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75'

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FEATURE

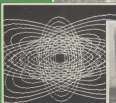
XL
COLUMN

Programming
Issue

GRAPHICS 8 TEXT



WILDWEST



DEMO 21



LOW PRICED SOFTWARE REVIEWED



HYPERBLAST £24 by John Stebbins

Steeply the local leader in this game ever written in BASIC defined your Atari against 30 waves of the most awesome creatures ever to inhabit your TV screen!



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PAGE 6

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Page 6 is a users magazine and never
writes an article, except in reviewing
articles and programs. The aim is to
explore what computing through the
exchange of information and knowledge
and what we cannot understand, only
to articles published, we hope that you
will gain satisfaction from seeing your
work published and in turn we hope
that you will learn from articles submitted
by other readers.

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February/March 1984

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From the Editor

GAMES OR NOT?

Many of you wrote with congratulations on issue 7 which, to celebrate the Christmas season, had some of the best games yet published but several people seemed to think that we had abandoned the aims outlined in our very first Editorial, to treat the Atari as 'more than just a games machine'. The truth is that it IS a games machine AND it is very much more. The READERS' POLL results show that a great many of you appreciate the serious side of your Atari and an equal number enjoy the games. It was particularly pleasing to see Tiny Text voted into second place and we will publish more programs like it if we can find them. Once in a while though we will have an issue devoted to games as they do form an integral part of the experience of owning an Atari computer. This issue has another game from Sean Ockers but is mostly about programming. I hope that you learn something new.

It is sad to see that Atari failed to make the impact it should have done over Christmas due to failure to get sufficient stocks to retailers. There seemed to be a lot of interest but many retailers just did not have anything to sell and a lot of potential Atari owners drifted away to other pastures. The 800XL is now creeping up the charts but has still not reached its rightful place. Things do seem to be improving though as certain distributors who have previously not touched Atari software have reported that small retailers are demanding software for the Atari. An encouraging sign after many shops seemed to have dropped Atari in the last year.

NOT HAD A REPLY?

A word about correspondence. Your letters are always most welcome but if you want a reply, please enclose a stamped addressed envelope and be patient. Editing and publishing PAGE 5 is an extremely hectic business and sometimes your letters do not get answered very quickly. You will get a reply if you are patient, sometimes even by return, but if you have just a simple query, why not phone? It is far easier for me and you will get an answer straight away. Don't stop writing altogether though for I need to know what interests you and how you feel about everything Atari. Despite all the modern technology, a letter is still the best way to express your thoughts.

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News and New Products

There are many rumours in the U.S. at the moment that Atari have dropped the 1400XL and the 1450XL from their range to concentrate on the 600XL and 800XL. One reliable source states however that Atari have NOT changed their plans and that the 1450XL should be out in the Spring. This would seem to be borne out by a recent report that U.K. Marketing Director Eric Salaman has recently been to the States to finalise plans for the U.K. release and to agree the U.K. specification.

Atari has plenty of software lined up for release in the first quarter of this year. January was due to see **MS PACMAN**, **JUNGLE HUNT** and **JOUST** with **ROBOTRON** due in February, **MOON PATROL**, **MARIO BROTHERS** and **PENGO** are due in March with **MILLIPEDE** and **DONKEY KONG JR** in April. Play on, you arcade freak!

Great news if you have an XL model that won't boot your software. Atari have a Translator program that boots in the old 400/800 operating system. See the XL column for further details.

Adventure International have signed an agreement with Marvel Entertainment Group for a series of at least 12 graphic adventures based on the great Comic heroes such as The Hulk, Spiderman and Captain America. Adventure International UK are working hard to bring the series to the U.K. as soon as possible but with conversions to all U.K. machines involved there is a great deal of work to do before The Hulk can burst upon your screen or Spiderman can cast his web over you.

English Software Co continues to increase its range of Atari software with six new titles to be released in mid-March. **SOLDIER OF FORTUNE** is an underground adventure 'with a windmill theme'. **TARNOID** features perspective scrolling and is written by Manuel Caballero of **FIREFLEET** fame. The sequel to **DIAMONDS** is **DAN STRIKES BACK** which features vertical scrolling. Also due are **NEPTUNE'S DAUGHTER**, **ADVENTURES OF ROBIN HOOD** and **CITADEL WARRIOR**. All except *Citadel Warrior* are 16K and will retail at £9.95 on disk or cassette. Also due for release are the first two foreign language learning programs - **GERMAN** and **FRENCH** and a multi-utility to follow **A.C.E.** which features a Player Editor, a Multi-Character Editor and a Single Character Editor all in one program.

Saddest news of the year is the closure of Efficient Chips who last year began to provide Atari owners with a valuable alternative source of

THE PRICE REVOLUTION

Atlan Data Services have introduced their FIRST GAME SERIES which is a re-release of some of the early titles from the Artware catalog. The games were originally full priced titles and have been re-introduced at only £7.99 to give new owners an introduction to Atari at a modest cost. All games in the series will run in 16K and are available on cassette only.

Starcade have converted LOP, LAP and ANAT and SAVAGE POND to the Commodore 64 and have reduced the price for the Atari versions to only £8.99 to fall in line. They are available direct from Starcade and must now be two of the best value programs available for Atari anywhere.

Adventure International UK have announced price reductions virtually across their entire range. The Scott Adams Adventure series are now £9.99 with the graphics versions at £19.99. Arcade titles, including classics such as Preppie, Sea Dragon and Stratos, are down to £14.99. The company are also working on 16K versions of the adventures.

Who says Atari software is expensive!

software and Atari support. Many PAGE 8 readers had found their mail order service to be excellent and their advice and support invaluable. The closure is due to 'the pressures of the computer jungle' and as a retailer who had Atari at heart, they will be sadly missed. The bulletin board **SCARBS** has also closed down but there are rumours that a couple of new Atari boards will spring up in its place.

New from Adventure International are **RALLY SPEEDWAY**, which is excellent, on ROM at £29.99 and **S.A.G.E.**, the Scott Adams Graphics Editor which was used to create the SAGA series. **S.A.G.E.** will enable you to mix highly complex graphics with your own BASIC program. A very powerful utility at £39.99. Also *Adventure No. 13 - THE SORCEROR OF CLAYMORGUE CASTLE* should be available at £9.99 and there are rumours of *Adventure 14* on its way.

Readers Letters

ATARI SUPPORT? WHERE?

Dear Sir,

There is no doubt in my mind that the Atari home computers are the best available. Some might argue that the BBC Model B is superior but I would disagree. I had three months experience on the BBC and apart from its highest resolution and 80 columns, both of which are impracticable without a monitor, I can safely say that the Atari looks spots off it.

So the Atari is a superb machine, yet it gets little mention in magazines and has minimal support from U.K. software manufacturers. Why? Here are my theories and suggestions as to how we can help cure this frustrating situation.

Firstly, the lack of software support. I believe there are two reasons. The XYZ Software Company starts in somebody's bedroom because that somebody having bought his new computer, discovered it had no software support and the only way to play games was to write them yourself. Since this problem has never arisen for Atari users due to the copious supplies of excellent, if overpriced, software from the U.S.A. and also its excellent quality, those users have not had to produce their own software or have felt incapable of matching the standards reached by our colonial cousins. Secondly, the already established BIG SOFTWARE CD LTD decides, quite rightly, before publishing a new title how to make the most money from it. How to do that? Sell to the largest market. What then are the most popular machines? A quick look through all the computer magazines... well it is clearly NOT the Atari, so no software for the Atari. This

brings me to the next point, lack of mention in magazines.

Why should this be? There are several reasons. Firstly, because the Atari had been available for some time before the boom in micros they were rather overshadowed by the continual new releases (or should that be release dates). Secondly because of the lack of U.K. software manufacturers there was a lack of software to review (Stateside manufacturers not needing or bothering to send review copies to U.K. magazines) and so the publishers were less aware of Atari than of the latest U.K. micro which they had on non-stop with copious supplies of software. Thirdly and perhaps most importantly was user apathy. If users are constantly writing to magazines with tips, ideas, programs, requests, problems, features, or even to just ask "Why don't you devote more space to the Atari?", then they will respond. They must. They exist to make money, which they do by selling more copies. If they think that their market share will go up by giving more space to Atari then they will.

So what can you do? Write to the magazines, even if only to moan at the lack of Atari coverage. Write to the software houses, especially those who are currently 'testing the water' such as Uamesoft, Quickdrive and Remic asking for more. **YOUR VOICE DOES COUNT!** Also if you budding software authors, go to it! It is easier to produce better on the Atari because the hardware does so much more of the work for you and offers so much more. If you price your masterpiece reasonably, and hopefully get some good reviews, then people will flock to

your door. Think about it. Would you pay £30 for an excellent American program if you could buy an excellent British program for £8.00??

Mr B. Herts

"Is there user apathy among Atari owners? What do you think? This letter was received BEFORE the Turn of The Year article in issue 7 and it echoes much of the sentiments of the last of U.K. software development. I would obviously prefer you to send your articles and programs to PAGE 6 but one of the aims of PAGE 6 is to encourage Atari users to write and program and the more that can be published for Atari the better for everybody. One of the reasons that people do not submit articles and programs to magazines is fear of ridicule. I like to consider PAGE 6 as a stepping off point for future authors or programmers and if you have your article or program published by PAGE 6 then it will give you the confidence and encouragement to submit articles to the 'pressies'. You will then even get paid for them! We may 'lose' contributors after their first submission but would hope that a certain 'loyalty' will remain and that they will continue to write for PAGE 6 as well as submitting articles to other magazines. In the long run everyone benefits.

Please keep sending your letters on any subject, either in answer to queries raised by other readers or on matters that have not been covered before. Also send in any hints and tips that you feel might help other readers or amendments to any of the programs printed.

WILDWEST

Stan Ockers

Here's another great game from Stan Ockers to challenge both your playing and typing skill! Watch all those DATA statements which represent machine code routines.

One of the best things about Stan Ockers is that he lets you into the secrets of his games so that you can make changes to tailor the program to suit yourself. Wildwest is quite complicated for beginners because of the machine language routines included but some changes can be made quite easily. The program was written to demonstrate a 'falling' routine in machine language. All of the sound and dropping and catching routines are included in the Vertical Blank. This is how Stan says it can be changed.

Timing is most critical in this program and you may wish to change some of the characteristics. Most of the timing is controlled by the DATA in three strings. Each byte in the string represents one difficulty level. DSPD% (lines 1030,1040) bytes control the speed at which the dynamite falls. Lower numbers mean faster speeds. COLYS (lines 1050,1060) holds bytes which determine the delay time until another stick is dropped. CNTS (1070,1080) determines the total number of sticks dropped in any one group. The number used for comparison with the random number in line 250 determines how often Dan switches direction. Increase the value to make him change direction more frequently. Experiment with some of the values and try to come up with the most challenging combinations.



The program was written originally for paddles but as listed works with a joystick. To change back to paddles make the following amendments:-

- 1 Replace line 1150 with 1150
DATA 173,112,273,255
- 2 Replace the 417's in line 1110
with 385 (two places)
- 3 Change 'joystick 0' in line 640 to
'paddle zero'
- 4 Change STRIG(0) in line 230 to
PTRIG(0)

Change the program to suit yourself and see if you can stop Dynamite Dan!

```

1 REM *****
2 REM # WILDWEST #
3 REM # by #
4 REM # STAN OCKERS #
5 REM # from ACE NEWSLETTER #
6 REM # 3442 1/2ME MAPLE DRIVE, #
7 REM # EUGENE, OREGON, U.S.A. #
8 REM *****
9 REM
100 POKe 339,8:GOSUB 458:GRAPHICS 8:PO
KE 754,CSPAGE:GOSUB 445:GOSUB 648:GOSU
B 1888:GOSUB 1118:GOSUB 1328
105 ? "Press START to begin"
108 IF PEEK(33279)<24 THEN 168
170 POKe 339,8:GOSUB 508:RESTORE 188:IF
DE J=794 TO 712:READ A:POKE J,A:NEXT J
180:84
188 DATA 8,44,92,34,44,14,56,8,34
170 G0P=1:SCORE=0:HATS=4:7 CHR#:L20:0P
POSITION 21,8:7 "diff score high":PO
KE 1741,188:POKE 1742,188
288 FOR J=53248 TO 53251:POKE J,188:NE
XT J:POKE 1743,2:POKE 1744,288:POKE 17
47,48:GOSUB 1378:GOSUB 1888
338 Y=28:FOR X=3 TO HATS:33 STEP 3:GOSU
B 848:NEXT X:POSITION 14,8:7 HIGH=HIGH
R1:3344:POKE 339,44:POKE 33277,3
338 IF PEEK(53279)=5 THEN DIP=DIP+1:IF
DIP=18 THEN DIP=1
338 POSITION 2,8:7 DIP:FOR J=1 TO 188:
NEXT J:IF STRIG(8)=1 THEN 338
348 GOSUB 1378:POKE 1748,8:POKE 1701,8
:POKE 1748,8:POKE 77,8
358 IF HATS<=8:848:IF THEN POKe 1788,
1
368 INCR=SCORE+PEEK(1748):S:POSITION 4
,8:7 INCR
378 IF PEEK(1748)=8 THEN 358
388 SCORE=INCR:GOSUB 1,8,8,8
378 IF SCORE<80:HUS THEN 80:HUS=80:HUS+18
88:IF HATS<7 THEN HATS=HATS+1:Y=28:00=3
:HATS:GOSUB 848
388 IF PEEK(1748)<PEEK(1749) THEN GOSU
B 738:GOTO 328
338 DIP=DIP+1:IF 537? THEN DIP=0
328 IF HATS=8 THEN 358
338 GOTO 328
348 REM # game over routine #
358 POSITION 1,7:?" # # # # # # # #
# # # # # # # #
368 POSITION 1,8:?" # # # # # # # #
# # # # # # # #

```

continued overleaf

WILDWEST continued

```

278 POSITION 1,10? '0 0 0 0 0 0 0
0 0 0 0 0 0 0 0'
280 POSITION 1,10? '0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0'
290 POSITION 1,10? '0 0 0 0 0 0 0
0 0 0 0 0 0 0 0'
440 POSITION 1,10? '00 0 0 0 0 0 0 0
00 0 0 0 0 0'
410 IF @C@R@M@N THEN @R@=@C@R@
420 IF @R@=33377 @A THEN @R@
430 @R@ @ change character set 1
450 @M @M@ @C@ @R@ @R@ @R@ @-1 ?
@ 42,@R@ @M@ @, @-@M@ @-1 ?
460 @A@ @A, @A, @A, @A, @A, @A, @A,
@A, @A, @A, @A, @A, @A, @A, @A,
@A, @A, @A, @A, @A
470 @A@ @A, @A, @A, @A, @A, @A, @A,
@A, @A, @A, @A, @A, @A, @A, @A,
@A, @A, @A, @A, @A
480 @-@M@ @M@ @C@ @R@ @R@ @R@ @-1 @-1
1,@R@ @M@ @R@
490 @R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
@R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
500 @A@ @A, @A, @A, @A, @A, @A, @A
510 @A@ @A, @A, @A, @A, @A, @A, @A, @A
520 @A@ @A, @A, @A, @A, @A, @A, @A, @A
530 @A@ @A, @A, @A, @A, @A, @A, @A
540 @A@ @A, @A, @A, @A, @A, @A, @A, @A
550 @A@ @A, @A, @A, @A, @A, @A, @A, @A
560 @R@ @ change display list 8
570 @R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
@R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
@R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
580 @R@ @ instructions 8
590 @R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
610 @R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
@R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
@R@ @R@ @R@ @R@ @R@ @R@ @R@ @R@
620 POSITION 2,2? 'Dynamis has his i
t in for you.'
630 ? 'He drops lighted sticks from th
e?' 'Top of the screen of rules which
'
640 ? 'Vary with the difficulty level.
'of 'Using joystick if you have a coor
d'
650 ? 'to catch one before they reach
the?' 'bottom and explode. Each has
a '
660 ? 'tells you how a ball. Use all
balls?' 'and the game is over.'
670 ? 'The difficulty level goes do
wn on?' 'each side, increases with us
e?'
680 ? 'successful group. The way also
change?' 'the difficulty level with t
he SELECT'
690 ? 'they doing breaks. You get a b

```

THE XL COLUMN

Most published articles and programs will apply equally to the 400/800 and the XL models but there are certain areas that are unique to the XL. This column will feature such material and we would like your feedback on anything you may have discovered that does or does not work on an XL.

There is quite a lot of software that will not work on the XL but help is at hand with The Translator from Atari. This boots in the old 400/800 Operating System and will allow virtually any program to run. PAGE 6 supplied The Atari Center in Birmingham with a copy and they have been able to boot every item which previously would not run with the exception of A.E. and Bandits. The Translator is available in the U.S. from Atari on disk or cassette at cost but at the time of writing Atari UK had not worked out the U.K. release. If you want one, tell Atari.

The Sling from issue 5 will not work on the XL - at least not as intended - as it uses the keyboard speaker in the 400/800.

The Revision B basic in the XL has a different token file structure which means that many of the Basic routines are not at the same addresses as the 400/800. The system reset routine in lines 6 and 100 of Scramble in issue 6 will not therefore work but it is such a neat little routine that we will let you know as soon as the equivalent on the XL is worked out.

Useful XL POKES

729 Key Repeat Delay. Alters the time before a key repeats. POKE with 0 - 255 to represent multiples of a jiffy (1/60th second) before key repeats.

730 Key Repeat Rate. Similar to 729 except that it controls the rate of repeat after the initial delay.

731 Key Click. POKE with 255 to disable sound through the TV. POKE with 0 to enable.

732 Help Key. 17 is stored here if the Help key is pressed. 81 when Help and Shift are pressed and 145 with CTRL and Help. Clear with 0.
821 Keyboard. POKE with 255 to disable keyboard or 0 to enable.

822 Text Scroll. POKE with 255 followed by GR0 to fine scroll text. POKE with 0 to return to normal.

That's all for this issue. If you discover anything new which works on the XL but not on the 400/800, we want to know.

ARE YOU IN THE CLUB ?

If not, now is your chance to join the largest AT&T computer owners club in the U.K. Take advantage of the special offers and software library exchange scheme. Just fill out the form to receive four issues of the club newsletter, which is packed with interesting and informative articles and also includes lots of program listings for you to type in and enjoy.

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**The U.K. AT&T Computer Owners Club,
P.O. Box 3, Rayleigh, Essex.**

WILDWEST continued from page 8

```

128 G4X 147,3,145,265,24,144,27,147,
1,141,256,4,147,8,157,236,4,257,25,4,
157,144,4
129 G6X 256,252,4,175,255,4,255,235,
4,254,255,252,14,175
130 G7X 147,4,141,2,256,141,3,256,14
2,11,147,236,4,260,4,267,14,246,24,26,
236
131 G8X 145,26,41,1,141,2,256,147,4,
141,2,256,24,144,255
132 G9 1 issue 781 4
133 RETURN 128:FOR J=128 TO 154:G
134 G:POKE J,4:GOTO J
135 145-146:147:147-148:149:150-151:
145-152:149:150:151:152:153:154:155-
156:157
136 G4X 144,148,4,143,4,147,7,24,25,
236
137 G9 1 1st, page 4 values 1
138 FOR J=144 TO 147:POKE J,4:GOTO
J:FOR J=148 TO 151:POKE J,4:GOTO J
139 #ABC:1099#(1011):FOR J=143 TO 1
:POKE J,4:GOTO J
140 #ABC:1007#(1011):POKE 124,4:POKE
E 170,4
141 #ABC:1007#(1010):POKE 124,4:POKE
170,4
142 RETURN
  
```

Programming

Player Missile Graphics

.. an introduction

If you are a newcomer to the Atari you may not even know that Player Missile Graphics exist for Atari seem to want to keep it a secret. There is no mention in the manuals and using Player Missile Graphics is not as easy as some of Atari's other features. You may know what Player Missile Graphics are but don't know how to use them or you may even be completely in the dark. Either way read on for an introduction to the marvellous world of Players and Missiles. Before we begin let me say that this is merely an introduction and if you find that you already know the subject well why not write a program and article as a follow on to help other users?

Player Missile Graphics are relatively easy to set up and use in simple terms but begin to get more complicated when you require FAST movement or when vertical movement is needed. The purpose of this article is to introduce Player Missile Graphics and we will therefore leave vertical movement and the like for a future article. I have said that Player Missile Graphics are relatively easy but there are a number of steps to learn and it is best to go through these steps by step. The various steps do not necessarily need to be approached in the same order but it is best to adopt a consistent approach to help you to remember the procedure for other programs. Some of the stages give you options but all are required to set up Player Missile Graphics. Here are the various steps.

1. Design your Players
2. Reserve RAM for PNG
3. Set the Graphics mode for the playfield
4. Tell ANTIC where to find PNG
5. Clear out PNG area
6. Set up initial parameters
 - a) Resolution
 - b) Width
 - c) Horizontal & vertical positions
 - d) Colours
7. Place players/missiles in memory
8. Set priority
9. Activate PNG

Once all of the above steps have been accomplished you will have your players and missiles on screen and then only two more things are required - movement and collision detection.

Normally tutorials on Player Missile Graphics take you through these stages and put a single player on screen leaving you to guess what to do next. I have written a simple game to demonstrate not only the setting up of Players and Missiles but also showing priority and collisions and giving you the opportunity of expanding the game using your new found knowledge. You can even play the game - in a limited form - as it stands! Calcobot is the name of the game and if you look at the listing, lines 1000 - 1200 contain the routine that sets up Player Missile Graphics and should be referred to as we go along. Let's start.

DESIGN THE PLAYERS.

Designing players is virtually the same as redefining characters except that although the image is eight bits wide the height can be up to 128 bytes in double-line resolution and 256 bytes in single-line resolution. There is not room in this article to go over bit-mapped images but the article on Character Redefinition in Issue 3 will provide the necessary background as will Memories in Issue 6. The first task then is with pencil and graph-paper or a character design utility. Sketch out your player images and convert them to DATA. The DATA for your image is put into the program starting from the top of the image. We are using two players and the DATA is in lines 1080 and 1085.

RESERVE RAM FOR PLAYERS.

Player Missile Graphics require their own area of RAM which must not be interfered with by other parts of the program. The easiest way to provide such an area of protected memory is to lower RAMTOP which Basic recognises as the upper limit of available memory. Location 106 holds the top of memory in pages - 256 bytes - and we can POKE a lower number in here to fool Basic into thinking that there is less memory available. Double-line resolution Player Missile Graphics requires 1024 bytes - 4 pages - and so in line 1000 we lower RAMTOP by first PEEKing the current value, then subtracting 4 and finally POKing the new value into 106. Basic now thinks that memory ends 4 pages lower than it actually does and we can use the area above the new RAMTOP without interference.

SET GRAPHICS MODE

In line 1010 we make a graphics call for the

article and program by Les Ellingham

mode we require as a background so that ANTIC - the chip that handles the Graphics display - can set up a Display List below the new RAMTOP. By lowering RAMTOP we have in effect 'hidden' the old display list.

TELL ANTIC WHERE TO FIND PMG

ANTIC needs to know where we have put our Player Missiles and we tell it by using location 54279 which is known as PMBASE. The figure to use is the page number at the beginning of Player Missile Graphics. We have used the variable TOP to define the new RAMTOP and this is where our Player Missile Graphics area starts. In line 1030 we therefore POKE 54279, TOP. We also need to know the actual memory location later on and this is calculated in this line by multiplying the number of pages (TOP) by 256.

CLEAR OUT PMG MEMORY

The memory we have reserved is probably full of unwanted data which might affect the images we are going to place there so, in line 1030, we clear this by POKEing zeroes in each memory location. Remember we are using 4 pages - 1024 bytes - and we must therefore POKE in 1024 zeroes from the beginning of player memory which we calculated in line 1020 as PMMEM.

SET UP INITIAL PARAMETERS

So far the steps taken have been mandatory but we now come to a point where we can choose the form our players and missiles take. When you have typed in the listing, I suggest that you experiment by changing the values in lines 1040 - 1070 to see the various effects possible.

RESOLUTION: We have a choice between single-line resolution and double-line resolution. In single-line resolution each byte of the player image takes up one TV scan line whilst in double-line resolution two scan lines are used giving a taller but less detailed image. For double-line resolution, location 559 should be POKE'd with 48 as we have done in line 1040 and the number to use for single-line resolution is 62. If you wish to use single-line resolution, you require 2048 bytes of player memory and the initial steps of reserving RAM will have to be amended accordingly.

WIDTH: Players may be normal, double or quadruple width. Registers 53268-53269 hold the values for players 0-3. POKE with 0 or 2 for normal width, 1 for double-width or 3 for quadruple-width.

Normal width will do us so we POKE in the appropriate value in line 1045.

HORIZONTAL & VERTICAL POSITIONS: In lines 1050 & 1055 we set variables for the initial positions in which we wish our images to appear. Any number between 0 and 255 may be used but only the middle range will appear on the screen. POY and PIY hold the vertical positions of our players and POX and PIX hold the horizontal positions. The precise positions that are visible may vary slightly on different TV sets so you are encouraged to experiment here with different values. In line 1055, MOY, MIY, MOX and MIX are the vertical and horizontal positions of the missiles associated with each player. Locations 53253-53256 control the horizontal position of the missiles and these are POKE'd in in line 1065. There are no registers for vertical positions and so we must leave this for later.

COLOUR: Each player can be a different colour and locations 704-707 are POKE'd with a number representing the colour required. The number is derived from the normal SETCOLOR statement and is the HUE*16+LUMINENCE. As we are only using two players we use only locations 704 and 705 in line 1070.

PLACE PLAYERS/MISSILES IN MEMORY

We now come to the point where we actually place our images into the area we have reserved. This is also the point where we define the vertical positions of our players and missiles. The Player-Missile area is subdivided into six separate areas which are used - or not - for each image. Figure 1 shows the division of this area. To place Player 0 in memory we first insert the DATA representing the player shape in line 1080 and then in line 1080 we READ this DATA and POKE it into the area allowed for Player 0. This is 512 bytes up from the start of the Player-Missile area (PMMEM) and we can place the image at any position from 513 to 639 which is the upper limit for Player 0. So, line 1090 READs the DATA and POKEs it, byte by byte, into the Player 0 area (PMMEM+512) at the vertical position required (POY). This procedure is repeated for Player 1 with the DATA in line 1085 and insertion of the player in line 1090. Missiles are placed similarly in the area beginning at PMMEM+384 but the procedure for defining missiles is different. Each missile can be only one or two bits wide as all four missiles are packed into

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Programming

Rename Your Variables

Matthew Jones, Chippenham

Ever wanted to change the variable names in your Atari BASIC program? Ever tried? It's very difficult and error prone to list each line of large programs for alteration, so here is a method which is very simple and very effective.

The first and most important step is to make a backup copy in case something goes wrong. It also helps if the program already works properly as debugging with new names is awkward. The next step is to enter Listing 1 - with your program loaded, if your program uses lines 15000 to 15020, simply relocate my routine. Listing 1 uses the variables L,B,J and C. If you do NOT use these variables in your program substitute numeric variables that you have used so that no extra variables are added to the Variable Name Table which is our target. If you do not have a printer, change the 'P' in line 15000 to 'E' and get ready with CTRL-1 a pen and some paper. Type GOTO 15000 and a list of variables will be printed (or displayed - get scribbling). You will have a list something like this

```

1
START
STRING$
ARRAY

```

In this example there are only five variables but you should of course have many more. You may notice that the last character of each name has an ASCII code greater than 127, i.e. it is inverse-VIDEO. This is the 'End of Name' marker.

```

15000 OPEN #3,#8,"P":J=PEEK(130)+PEE
K(131)+PEEK(132)+PEEK(133)+PEEK
(134)+PEEK(135)+1=J
15010 FOR I=J TO 810:PEEK(I)=? #3;CHR$
(C)+I IF C>127 THEN ? #5
15020 NEXT I:CLOSE #3:END

```

Listing 1

Your next task is to give each variable its new name. It is imperative that each name is unique and this should be double checked - write the alphabet down the left side of a sheet of paper and list each variable against its initial letter. Some variables end in a dollar sign '\$' and some with a bracket '()'. The new name for these must also end with the appropriate symbol as these represent strings and arrays so BASIC interprets data it has differently. All new names should be legal, don't use non alphanumeric characters or reserved words.

When you have decided on the new names, add

up the total number of characters in each list. If the new list is much smaller in characters you are safe but if they are nearly the same or the new list is longer, enter a few new very long variables by typing ABCDEF01HJ etc. in direct mode until the length of the new variable names far exceeds the previous difference.

Now enter the second listing without deleting the first. Amend it if necessary as outlined above and note that INS should be DIMensioned to about 50. Type GOTO 15000 and a number will appear followed by a question mark. You must now type in the first variable name. BASIC expects only the last character of the name to be over ASCII 127 so do not enter any inverse text, the program will do the inverting. Before you press RETURN, make sure you have not made a mistake, if you have, edit it. If you spot an error after you have pressed RETURN press BREAK, and then type GOTO 15000 again. You MUST start again as you can't do anything clever because the variable name table will be in a mess and could crash the system.

```

15000 J=PEEK(130)+PEEK(131)+PEEK
(132)+PEEK(133)+PEEK(134)+1=J
15010 ? I,:INPUT I$;FOR C=1 TO LEN(I
$):POKE I+C-1,ASC(I$)+C;C+1:255=C:LEN
(I$+I):NEXT C
15020 I=I+LEN(I$):IF I>=810 THEN ? *
I$;CALL I$IN*
15030 GOTO 15000

```

Listing 2

When you get to the end of your list, type in two CONTROL COMMAS, which will appear like hearts on the screen, followed by RETURN. When the ? appears again, press BREAK, type GOTO 15000 and you will get the new list of variables. Check that these are right and if not type GOTO 15000 and start again if all is okay. LISTING the program will show the new version.

The final step is to delete lines 15000 to 15030, LIST the program to tape or disk and then type NEW and ENTER it again. This corrects the BASIC pointers to the table and also its length. If no illegal variables were used, everything should now be finished, so (C)SAVE it. If duplicate names were used, previous references will now all refer to one variable so problems will occur.

One thing you may like to do is to have illegal variable names like (C)C F.BLOGGS. To do this
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Alisto
Software

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Alisto
Software



Player Missile Graphics continued from page 11

QUICKSHOT

Double Resolution
Single Resolution

		Double Resolution	Single Resolution	
Missiles	Player 3	-1024	-2048	
	Player 2	-896	-1792	
	Player 1	-768	-1536	
	Player 0	-640	-1280	
	0	1	2	3
	Unused	-512	-1024	
		+384	+768	
		Sum of PMG area (PMMEM)		

Figure 1 - Layout of Player Missile Graphics area

one byte. The value 15 used is the binary number to turn on the first four bits representing the missiles for Players 0 and 1. Figure 2 gives more details of turning on the various missiles.

SET PRIORITY

Players can appear in front of or behind other players or background objects. Location 623 controls this priority and in line 1110 we set priority with the number 1 to start with as this can be changed as the program is run. When you run the program you may press any key and the contents of this location will change and be displayed enabling you to see the different priorities available.

ACTIVATE PMG

Finally the big moment! Despite all the work so far no players or missiles will appear on the screen until you enable Player Missile Graphics. All you do is POKE 53277 with 3 and - provided you have got the above steps right - presto! You should have Players and Missiles.

There is much, much more to Player Missile Graphics and this article has merely served as an introduction to get you started and whet your appetite. In future issues we will cover vertical

The game is deliberately simple to enable you to follow the routines easily. The only new area introduced is collision detection. Locations 53256-53259 may be PEEKed to determine if a missile has hit a player. The value returned depends on which player has been hit and you can then send the program to a routine to determine the outcome of that 'collision'. Lines 140 and 185 do this. You can also use locations 53248-53251 for missile to playfield collisions, locations 53252-53255 for player to playfield collisions and 53260-53263 for player to player collisions.

Want to play the game? You are the white cowboy and when the bell sounds you must outdraw your opponent. You can move your player right and left and fire with the trigger. Use the keyboard to set different priorities and watch how your player can move in front of or behind other objects. There are no score routines and no control of the second player, it's up to you to add these yourself. Study the listing carefully and you should be able to figure out how to move the second player and find out where to get scoring routines.

Missile 3	Missile 2	Missile 1	Missile 0
118	64	32	16
8	4	2	1

Figure 2 - Data for missiles. Add together numbers for missiles required. Note each missile can be either 1 or 3 bits wide.

movement and give a machine code routine for moving all four players. In the meantime experiment and have fun.

Further references:

GTMA TUTORIAL - PAGE 6 Issue 2 for POKING values to colour registers.
CHARACTER REDEFPINTON - PAGE 6 Issue 3 for a guide to defining characters which also holds good for players.
MEMORIES - PAGE 6 Issue 6 for an explanation of binary values.
MAPPING THE ATARI by Ian Chadwick (COMPUTE! PUBLICATIONS) for full details of EVERY location used in Player Missile Graphics. ■

```

1 REM *****
2 REM 8   BUBCOIN?   I
3 REM 8   I
4 REM 8   A PLAYER MISILE GRAPHIC I
5 REM 8   BOMB   I
6 REM 8   by Les Ellington I
7 REM 8   M-110m For POKE 4 ***** I
8 REM *****
9 REM
10 BOMB 1000-8000 000-0000-1
11 REM 000000 MORE PLAYER 8 000000
12 POK 304,100-0000-1200-10
13 IF POK3100-0 THEN GOTO 100
14 30-STOP(01-POK-POK-10-7)-10-10-POK
+POK2-POK 3200,POK 3200,POK 3
ONE 3200,PIX
15 IF POK3100-1200 THEN GOTO 100
16 GOTO 10
17 REM 000000 THE BOMB? 000000
18 POK 3200,POK,POK 3200,PIX
19 POEACT(000-0000-10-10-000000-000
000-000-00)
19 POK 0-1 TO 10-0000 0,0,0,0,0-000
1-00000 0,0,0,0
20 IF 000000-0 THEN GOTO 100
21 POK 304,POEACT
22 IF 000000-0 THEN GOTO 100-0000
23 IF POK3100-0 THEN GOTO 100-0000
24
24 GOTO 120
25 REM 0000 THE 00000 00000 0000
26 POK 1-10 TO 1 STOP -0,0,0000 1,0
0,0,1,000 1,0000 1,0,0,0
27 FOR 1-1 TO 100 STOP 2-POK 3200,0
0-1
28 IF POK3200-0 THEN POK 4 00000 2
00-0000 100
29 GOTO 1
30 RETURN
31 REM 000000 BOMB 000 000 000000
32 POK 3200,1-POK 3200,POK,POK 1-
00 TO 10 STOP -1,0000 0,1,0,0,0000
1-0000 0,0,0,0,0,0,0,0
33 REM 000000 BOMB 000 000 000000
34 POK 3200,1-POK 3200,POK,POK 1-
00 TO 10-0000 0,1,0,0,000 1-0000
0,0,0,0,0,0,0,0
35 REM 000000 BOMB PRIORITIES 0000
36 POK(00-0000-0-0-0000 000 000 0
0-1)
37 POK 000,000-0 000 - 0,000-00
00 000,000-00000
38 REM 000 000 100 000 100 000 0000
39 FOR 1-1 TO 10-0000 0,00,2,10,000
1-0000 0,0,0,0,0,0,0,0 00
40 REM 000000 BOMB PLAYFIELD 000000
41 000 000000 2,10,0,000000 0,0,0,0,0
0,0,1,0
42 COLOR 1,PLUT 10,00-00000 10,00,00
000 10,00-00000 10,00,PLUT 10,00,0000
00,00
43 PLUT 10,00-00000 10,00-00000 10,
00
44 COLOR 1,PLUT 20,00-00000 20,20-00
000 20,20-00000 20,20,PLUT 20,20,0000
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97 PLUT 20,00-00000 20,20-00000 20,
20
98 PLUT 20,00-00000 20,20-00000 20,
20
99 PLUT 20,00-00000 20,20-00000 20,
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100 PLUT 20,00-00000 20,20-00000 20,
20

```

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Graphics

DEMO 21 ... an Atari art show

Turn your Atari into a continuous art show with Demo21. Atari's high resolution graphics allow some superb geometric designs and this program packs in twenty one different drawings to provide hours of enjoyment. If you are not a mathematician you will be amazed at the beautiful drawings that can be produced with different formulae and you may even be tempted to take a course in geometry to produce your own! Whoever thought that matha could be so beautiful!

If you do not want to type all of the listing in one go just type up to line 60 and the subtitles in lines 5000 and 32000 and 32020 and then add each demo as you wish.

```

2 REM *****
3 REM #
4 REM # 21 GRAPHIC DEMOS
5 REM # By
6 REM # Clive Savage
7 REM #
8 REM *****
9 REM ***** C) *****
10 GOSU 20000-30000:CT=CT+15:SF=0
100 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
101 0,1,0:SF=0:SF=0:SF=0:CT=0
102 FOR H=0 TO 99 STEP 26:PLOT X(COS
103 X),Y(SIN X) H=0 TO 348 STEP 15
104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
104 NDXT B=0:T H
105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
104 NDXT B
106 GOSU 5000
107 REM *****
108 REM ***** C) *****
109 GOSU 20000-30000:CT=CT+15:SF=0
110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
1101 0,1,0:SF=0:SF=0:SF=0:CT=0
1102 FOR H=0 TO 99 STEP 26:PLOT X(COS
1103 X),Y(SIN X) H=0 TO 348 STEP 15
1104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
1104 NDXT B=0:T H
1105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
1105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
1104 NDXT B
1106 GOSU 5000
1107 REM *****
1108 REM ***** C) *****
1109 GOSU 20000-30000:CT=CT+15:SF=0
1110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
11101 0,1,0:SF=0:SF=0:SF=0:CT=0
11102 FOR H=0 TO 99 STEP 26:PLOT X(COS
11103 X),Y(SIN X) H=0 TO 348 STEP 15
11104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
11104 NDXT B=0:T H
11105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
11105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
11104 NDXT B
11106 GOSU 5000
11107 REM *****
11108 REM ***** C) *****
11109 GOSU 20000-30000:CT=CT+15:SF=0
11110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
111101 0,1,0:SF=0:SF=0:SF=0:CT=0
111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
111103 X),Y(SIN X) H=0 TO 348 STEP 15
111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
111104 NDXT B=0:T H
111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
111104 NDXT B
111106 GOSU 5000
111107 REM *****
111108 REM ***** C) *****
111109 GOSU 20000-30000:CT=CT+15:SF=0
111110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
1111101 0,1,0:SF=0:SF=0:SF=0:CT=0
1111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
1111103 X),Y(SIN X) H=0 TO 348 STEP 15
1111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
1111104 NDXT B=0:T H
1111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
1111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
1111104 NDXT B
1111106 GOSU 5000
1111107 REM *****
1111108 REM ***** C) *****
1111109 GOSU 20000-30000:CT=CT+15:SF=0
1111110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
11111101 0,1,0:SF=0:SF=0:SF=0:CT=0
11111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
11111103 X),Y(SIN X) H=0 TO 348 STEP 15
11111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
11111104 NDXT B=0:T H
11111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
11111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
11111104 NDXT B
11111106 GOSU 5000

```

```

600 REM *****
601 REM ***** C) *****
602 GOSU 20000-30000:CT=CT+15:SF=0
603 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
6031 0,1,0:SF=0:SF=0:SF=0:CT=0
6032 FOR H=0 TO 99 STEP 26:PLOT X(COS
6033 X),Y(SIN X) H=0 TO 348 STEP 15
6034 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
6034 NDXT B=0:T H
6035 H=0:FOR H=0 TO 348 STEP 26:GOTO B
6035 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
6034 NDXT B
6036 GOSU 5000
6037 REM *****
6038 REM ***** C) *****
6039 GOSU 20000-30000:CT=CT+15:SF=0
6040 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
60401 0,1,0:SF=0:SF=0:SF=0:CT=0
60402 FOR H=0 TO 99 STEP 26:PLOT X(COS
60403 X),Y(SIN X) H=0 TO 348 STEP 15
60404 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
60404 NDXT B=0:T H
60405 H=0:FOR H=0 TO 348 STEP 26:GOTO B
60405 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
60404 NDXT B
60406 GOSU 5000
60407 REM *****
60408 REM ***** C) *****
60409 GOSU 20000-30000:CT=CT+15:SF=0
60410 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
604101 0,1,0:SF=0:SF=0:SF=0:CT=0
604102 FOR H=0 TO 99 STEP 26:PLOT X(COS
604103 X),Y(SIN X) H=0 TO 348 STEP 15
604104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
604104 NDXT B=0:T H
604105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
604105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
604104 NDXT B
604106 GOSU 5000
604107 REM *****
604108 REM ***** C) *****
604109 GOSU 20000-30000:CT=CT+15:SF=0
604110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
6041101 0,1,0:SF=0:SF=0:SF=0:CT=0
6041102 FOR H=0 TO 99 STEP 26:PLOT X(COS
6041103 X),Y(SIN X) H=0 TO 348 STEP 15
6041104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
6041104 NDXT B=0:T H
6041105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
6041105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
6041104 NDXT B
6041106 GOSU 5000
6041107 REM *****
6041108 REM ***** C) *****
6041109 GOSU 20000-30000:CT=CT+15:SF=0
6041110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
60411101 0,1,0:SF=0:SF=0:SF=0:CT=0
60411102 FOR H=0 TO 99 STEP 26:PLOT X(COS
60411103 X),Y(SIN X) H=0 TO 348 STEP 15
60411104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
60411104 NDXT B=0:T H
60411105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
60411105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
60411104 NDXT B
60411106 GOSU 5000

```

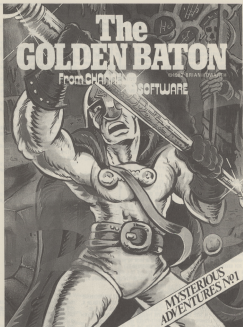
by Clive Savage

```

60411107 REM *****
60411108 REM ***** C) *****
60411109 GOSU 20000-30000:CT=CT+15:SF=0
60411110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
604111101 0,1,0:SF=0:SF=0:SF=0:CT=0
604111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
604111103 X),Y(SIN X) H=0 TO 348 STEP 15
604111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
604111104 NDXT B=0:T H
604111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
604111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
604111104 NDXT B
604111106 GOSU 5000
604111107 REM *****
604111108 REM ***** C) *****
604111109 GOSU 20000-30000:CT=CT+15:SF=0
604111110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
6041111101 0,1,0:SF=0:SF=0:SF=0:CT=0
6041111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
6041111103 X),Y(SIN X) H=0 TO 348 STEP 15
6041111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
6041111104 NDXT B=0:T H
6041111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
6041111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
6041111104 NDXT B
6041111106 GOSU 5000
6041111107 REM *****
6041111108 REM ***** C) *****
6041111109 GOSU 20000-30000:CT=CT+15:SF=0
6041111110 B=16:COLR=1:SETCOLOR 4,1,0:SETCOL
60411111101 0,1,0:SF=0:SF=0:SF=0:CT=0
60411111102 FOR H=0 TO 99 STEP 26:PLOT X(COS
60411111103 X),Y(SIN X) H=0 TO 348 STEP 15
60411111104 MOVR(B,X)HT(0)BHT(Y)SWPT A,B:
60411111104 NDXT B=0:T H
60411111105 H=0:FOR H=0 TO 348 STEP 26:GOTO B
60411111105 GOTO Y(D)BHT(1)PLOT X,Y:SWPT A,B:
60411111104 NDXT B
60411111106 GOSU 5000

```

continued on page 18



THE FIRST STEP TO TOTAL ADDICTION

FOR ATARI
AND
CERIA
from

CHANNEL 8 SOFTWARE

CHANNEL 8 SOFTWARE LTD. 21 FORDHALLS PASTON LANCASHIRE PO1 1BN
TELEPHONE (0775) 8300

ENGLISH SOFTWARE COMPETITION

The competition turned out to be more difficult than intended although there were more than 20 entrants with all 20 words correct and the winners were drawn at random. As indicated a few prizes were reserved for entrants under 12 who mostly managed 19 correct words. Why was it so hard? Blame the Atari which generated the word search puzzle and also managed to sneak in quite a few words of its own which confused a lot of you! Never trust your Atari!

These are the hidden words

```

#####
##### ENGLISH SOFTWARE
#####
##### KENNY RAY
##### HYPERBLAST
##### BOMBASTIC
##### AIRSTRIFE
##### FIREFLUT
##### DIAMONDS
##### CIVILISERVE
##### MARATHON
##### TAREP CARD
##### AGE
#####
#####
##### ATARI WORLD
#####
##### CASSETTE
##### COMPUTER
##### MEMORY
##### RAM
##### BASIC
##### PROGRAM
##### RETURN
##### DISK
##### PAGE 6
##### SOFTWARE
#####

```

and here are the winners

F.S Witham, Cheshire
 R.J Mortimer, Middlessex
 J.M. Shagan, Hants
 D. Stuart, Kent
 M. Szosko, Bolton
 Rupert Simpson, West Sussex
 A.J. Starke, Preston
 Ken Jagger, Leeds
 Stephen Salt, Lincoln
 David Hayton, Tyne & Wear
 Richard Solly, Surrey
 James Cooper, Surrey
 Simon Jervis, Nottingham
 Carl Lusk, Cleveland
 Gary Weddell, Tyne & Wear
 Paul Bird, Slough
 J. Coleman, West Midlands
 Mark Bradley, Cheshire
 Jennie Maslin, Berks
 Simon Carrigan, Birmingham

Congratulations to you all and thanks to English Software Co for the prizes.

THE TOP TEN

1	POLE POSITION	Atari	16K ROM
2	DIAMONDS	English Software	16K C
3	GATEWAY TO APSHAJ	Epyc	16K ROM
4	DONKEY KONG	Atari	16K ROM
5	MULLE	Electronic Arts	16K ROM
6	MINER 2048er	Big Five	16K ROM
7	BLUE MAX	Showcase	32K C/D
8	MAGIC WINDOW	Quick&live	16K C
9	SMOKE	Funsoft	16K C
10	JOUST	Atari	16K ROM

Chart compiled 25/1/84

Supplied by

The Atari Center 021 643 9100

```

5 ROM #####
4 ROM # HDRE #
7 ROM # PHIL GRIFFIN #
6 ROM #####
10 FOR O=2 TO 5
20 GRAPHICS 8+16:SETCOLOR 2,8,8:COLOR 1
50 FOR Y=1 TO 190 STEP C:PLOT 1,Y:DRAW TO 159,159-Y:PLOT 168,Y:DRAW TO 318,159-Y:NEXT Y
40 FOR X=1 TO 150 STEP C:PLOT X,0:DRAW TO 148-X,150:PLOT 159-X,0:DRAW TO 318-X,150:NEXT X
50 FOR D=1 TO 150:NEXT D:NEXT C
40 GOTO 10

```

RENAME YOUR VARIABLES

continued from page 12

you must enter it as MCM83FM8LOGGS initially and after you have LISTed and ENTERed it for SAVEing, type:

```

FOR I=POKE(128)+PEEK(131):G254 TO
PEEK(132)+PEEK(133)+G254:IF I,CHN
<PEEK(131):NEXT I

```

As the variables go past note the locations (numbers on the left) of the M's and when READY appears, POKE in the decimal numbers - from appendix C of the BASIC manual - for each illegal character in place of the allotted M. Do not use numbers greater than 127. The program will SAVE, LOAD, LIST and RUN properly but editing of lines with these variables will not be possible. Have fun!

Programming

Graphics 8 Text

John Hulme, London

When I used to look at pictures of the display from some micro which allow free mixing of text and graphics I often used to feel a twinge of envy as this did not seem possible on my Atari. I could have used a modified display list but the text and graphics would still have been on separate lines. Phil Griffin's article on Memory Mapped Screens (Issues 4 and 5) gave me an idea of how to do it and, to my great surprise, the program which emerged proved to be both simple and short.

The graph program with this article gives a practical example of mixed graphics and text in Graphics Mode 8. The graph is meant to represent a gravity 'well' with the Earth at its centre but the interest to most programmers will be the labelling of the axes.

What the program does is to copy the character data stored in ROM starting at address 57344 and POKE it directly onto the screen. Each character is stored as eight numbers between 0 and 255 and the number is converted to binary and displayed with a 1 indicating a pixel illuminated and a 0 indicating a pixel extinguished. The character is made up of eight such rows. Phil Griffin's article in issue 5 demonstrated that screen data is stored in the same way in Graphics 4, 5 and 8.

GRAPHICS MODE	COLUMNS	ROWS (Full screen)	ROWS (Full screen)
4	10	40	48
5	20	80	96
8	40	160	192

Figure 1

In order to find the character you want look at table 5.6 of the ATARI BASIC REFERENCE MANUAL. For example, character number 2 is the quotation mark and this character starts at 57344+2*8 = 58 because of the eight items of data per character. The placement of the character is done by adding the appropriate position to the start of screen memory which is found by PEEK (88)+PEEK(89)*256. The number to be added is the row which you require multiplied by the number of columns supported by your Graphics mode (figure 1). To translate this to English, or rather Basic, see listing 1 which POKES character number 2 onto a graphics screen in mode 8.

1 ROM SIMPLE EXAMPLE TO POKE QUOTE QUOTATION MARKS ON SCREEN

```

10 GRAPHICS 8:16:16:57344:5:PEEK(88)+25
20 PEEK(89)+256:PEEK(91)+100:COL=1
20 FOR I=8 TO 7
30 POKE 5+(I*40)+(R*40)+C,PEEK(IH+I+C*28
81)
40 NEXT I
50 GOTO 50

```

In line 10 R is the required row and C is the required column.

In line 30 I*40 places each item of character data beneath the previous one and the multiplier should be varied according to the graphics mode (see figure 1).

A similar technique can be used for Graphics 3, 5 and 7 to produce multi-coloured text but you will have to design your own character set because of the different way in which screen data is stored. I presume that data is stored in the same way as for ANTIC modes 4 and 5 but I have to leave that for you to discover as I only have a black and white set.

```

1 ROM #####XXXXXXXXXXXXXXXXXXXXXXXXXXXX
2 ROM 0 TEXT ON GRAPHICS 8 SCREEN 0
3 ROM 0 BY 0
4 ROM 0 JOHN HULME 8
5 ROM #####XXXXXXXXXXXXXXXXXXXXXXXXXXXX
6 ROM
10 GRAPHICS 8:16:16:PEEK 718,87H:57344:5:
PEEK(88)+256:PEEK(91)+100:GOTO 200
70 ROM - SUBROUTINE TO POKE CHARACTER
ONTO SCREEN
100 FOR I=8 TO 7
110 POKE 5+(I*40)+(R*40)+C,PEEK(IH+I+C*28
115 NEXT I
120 RETURN
170 REM = TEXT DATA
200 C=10:R=2
210 FOR T=8 TO 20
220 READ A
230 DATA 37,114,37,112,104,8,111,102,8
240 DATA 25,14,34,37,15,128,62,10,11,1
21,62,10
250 GOSUB 100
260 C=C+1:NEXT T
270 GOSUB 100
280 C=10:R=7
310 FOR T=8 TO 3

```



```

328 READ A
328 DATA 129,130,33,34,41,51
348 GOSUB 188
358 R=R+9:NEXT T
408 C=12:R=128
418 FOR T=8 TO 5
428 READ A
438 DATA 121,13,33,34,41,51
448 GOSUB 188
458 C=C+1
468 NEXT T
588 C=12:R=98
598 FOR T=8 TO 5
628 READ A
638 DATA 122,13,33,34,41,51
648 GOSUB 188
658 C=C+1:R=R-8
668 NEXT T
778 GOTO 778
999 RDI = DRAW GRAPH
9999 COLOR 1
1818 FOR Y=18 TO -2 STEP -8,5
1828 FOR X=18 TO -18 STEP -1
1838 TRAP 1878
1848 P=(19.52/CX)*Y*25.66+481+Y*84
1848 IF X=18 THEN PLOT CX-Y*84+178,P+3
8:GOTO 1878
1858 DRAWTO CX-Y*84+178,P+38
1868 IF X=-18 AND Y=-2 THEN RETURN
1878 NEXT X
1888 NEXT Y
1898 DRAWTO CX-Y*84+175,191
1908 GOTO 1878

```

Listing Conventions

As far as possible, the listings will be 38 characters wide to allow you to match up to the screen, but where control characters are explained in a line this will not be possible.

Three types of characters are difficult to reproduce in a listing—inverse, Control and Inverse Control.

INVERSE—all characters to be typed in inverse are underlined.

CONTROL—characters which require the CTRL key to be pressed are shown in square brackets []. Press CTRL and the key shown in the brackets. Characters which require the ESC key to be pressed first will show ESC,CTRL followed by

CONTACT

PLANETFALL: Can anyone tell Michael Jackson how to get past the mutant-infested Bio-Lab? If so give him a ring on 01 960 0932 or write to 53, Browster Gardens, London, W10 6AQ.

SANDS OF EGYPT:

The ladder can be GOT
The torch is IN
Can't get back through the CRACK with it
Must I take it and how?
Anyone 'in there', out there?
HELP! I'm on my own. Alas!

Frustrated in real-time. David Will Henderson, 2, Gunpowder Bank, Tweedbank, Golshields, Selkirk, TD1 3SE. Please write.

COMPUTE! BACK ISSUES: CHF TECH M, PRIST is missing out. Can anyone help? Write to CHF TECH M, PRIST, SGTS MESS, RAF KINLOSS, FORRES, MORAY IV36 0WH.

GOLDEN BATON: I know that the yellow crab likes softed slugs but how do you give them to the crab so that you can pass on to the lake? John Dimmet, 71, Duncan Drive, Elgin, Moray, IV30 2NH. Tel. 0343 44695.

CRAWLEY MANOR: I've got through the plywood hall, through the 'claf' door and wandered around but nothing. What am I doing wrong? Also John Dimmet.

810 DRIVE WANTED: Has anyone got an 810 that they could let me have very cheaply. I need it to assist with the subscription database and as a back up in case anything goes wrong with my drive. If it does, goodness knows how you will get your next copy of PAGE 8! ...

Les Ellingham

a word or words to describe the key to be pressed. You may have to refer to your Basic Reference Manual if you do not understand some of the keys.

INVERSE CONTROL—characters will be shown in pointed brackets <>. Follow the instructions for control characters but press the Atari key first.

The listings should be typed as accurately as possible and **MUST** be typed exactly if TYPE is used to check them.

All programs featured in PAGE 8 will run in 16K unless otherwise stated.

Hardware

THE HARD(WARE) FACTS

EVERYTHING YOU WANTED TO KNOW ABOUT YOUR ATARI BUT WERE AFRAID TO ASK (PART 1)

We are pleased to welcome John J. Smith to our pages with a regular column on Hardware. John's articles will feature a mixture of hard facts, ideas and projects. You will be shown inside the 800 and find out what is inside a cartridge among many other things in future Hardware Facts.

JOYSTICK PORTS

The first thing most people seem to want to know is what you can plug into the I/O ports on the front of the Atari 800. The answer is many things but in order to do so, especially if you build something yourself, you will need to know what the pin connections are. Figure 1 shows the pin connections of port 1 and the remaining ports are the same. It is important to note that the connections shown are exactly as you see them when sitting in front of the computer. The connections on the computer are plugs with pins (male) and if you want to connect something you will need female sockets. These are called 9 way D type connectors and manufacturers seem to call them DB9S connectors. You will most probably get them from your local shop, if you have one, or by mail order and everyone seems to have their own part numbers. One source of supply is Maplin Electronics, P.O.Box 3, Rayleigh, Essex and their part number for the 9 way sockets is RK61R. I suggest that you also use covers to hide the wires and solder connections and the Maplin part number is RK 625. These are sometimes known as 'toodles'.



Figure 1 - controller port connections

- Pin 1 Joystick - forward
- Pin 2 Joystick - back
- Pin 3 Joystick - left
- Pin 4 Joystick - right
- Pin 5 B. paddle (potentiometer) input
- Pin 6 Trigger input
- Pin 7 5 volts available
- Pin 8 Ground (Earth)
- Pin 9 A. paddle (potentiometer) input

Now that you know what the I/O port connections are maybe you want to build something to plug in. Let's start with something simple as even I have not yet figured out how to build a trackball! When I do I will let you have details. How about a joystick? At first this seems a good idea but if you are a real beginner, even this can be a challenge as you have to get the lever to pivot in all directions without falling apart. No, for your first project I would suggest a simple push-button cursor control to provide similar controls to a joystick i.e. Up, Down, Left, Right and Fire. Five separate push buttons are required and the wiring diagram for these is shown in Figure 2.



Figure 2

Note that pin 8 is common to all five push buttons and that pins 6, 7 & 9 are unused so that you only need a six way cable for wiring. One possible suggestion for mounting is to use a small handy sized box and mount the buttons as shown in figure 3. A plastic ring can cover buttons A, B, D and E so that a rocking action can be used. How you achieve the final design is up to you!



Figure 3



Figure 4 - MOBO connection

A PRINTER CONNECTION

Most people think that these 3 pin controller ports can only be used with joysticks and paddles. Not so! For instance if you want to connect a printer, say an Epson MOBO which has a Centronics interface, this can be connected to ports 3 and 4 as shown in Figure 4. To protect the Atari, it is suggested that transistors be connected to each of the ten wires going to it. All you have to do is connect the base to Atari, collector to ground and emitter to MOBO using PNP transistors 2N2907A. I know that there are more than 10 wires but you do not have to protect the ground wires. Figure 5 shows the transistor for those of you who do not know their emitter from their elbow.



Figure 5 - Lead identification

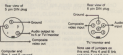
For ease of construction a Veroboard is suggested and with the tracks cut in the right place this gives a fairly neat layout but a printed circuit is to be preferred. Again actual construction space is left to the individual due to lack of space in this column.

Finally the bad news! You will have to write your own software to drive the printer or it will just sit there and do nothing. With all your software experts out there, it should not prove too difficult and when you have written a suitable program please let PAGE 6 know about it.

a regular column by John J. Smith

A BETTER PICTURE?

It seems that some people may have a colour TV which does not give an entirely correct colour as produced by the Atari. If you are happy with the normal TV picture but not with the colour produced by the computer make sure firstly that the channel used by the computer is properly fine-tuned. If you are still not happy then you may adjust R309 on the Atari - the 'colour adjustment potentiometer'. The trick is finding it! This control is accessible by removing the top plastic cover of the machine revealing the large metal disc cover into which the RAMs/ROMs are plugged. Looking at the computer from the back, i.e. with the keyboard away from you, there is a small hole at the upper right hand side on the rear of the discast block. You can access R309 with a small insulated screwdriver through this hole. As the control is pre-set by the factory it should be O.K. with most TV's so if you are already getting a good picture do not fiddle, you will only make things worse. If your picture is bad, what can you lose? Please remember though to adjust the TV first before suspecting the computer.



If you are fortunate enough to have one of those TV sets with a 6 pin video socket, you can connect the Atari 800 directly to this instead of the aerial socket and get monitor quality.

If you have genuine monitor, you can also use this system and you can also have hi-fi sound!

Next draw - a look inside a cartridge and a look inside your 800.

Return Key Mode

article: Les Ellingham

'Would you believe that a home computer could write its own programs or automatically add to a program you have written? Ask any other computer owner if this is possible and they will probably tell you it is not, but you bought the best and one of the many unique features of the Acorn is what is termed the 'Return Key Mode' or 'Forced Read Mode'. This facility allows you to write a program that can automatically add to itself or delete parts of the original program.

John Poynter's program accompanying this article shows a practical demonstration of this feature by providing a Data file that will automatically extend itself as more data is input, but before looking at the program let's see what this 'Return Key Mode' is.

Only one memory location is involved and we must POKE this to achieve the desired result. The location is 842 which is part of the Input/Output Control Block (IOCB) zero which is normally used for the screen editor. The content of this location is usually 12 which will cause input to be read from the keyboard and written to the screen. If however we POKE this location with 13 the IOCB will then read from the screen and will treat the screen as an input device just the same as the keyboard. What happens in effect is that the computer automatically 'presses' the RETURN key for you and enters all the information displayed on the screen.

Only three simple steps are required to use this facility

1. POSITION the cursor at the top of the data you wish to enter.
2. POKE location 842,13.
3. Reset location 842 and CONTINUE the program.

ADDING LINES

Let's look first at Example 1 to see how simple it is to use the Return Key Mode. Type in the program, LIST it out and then RUN it. Amazing isn't it? Line 10 simply clears the screen and line 100 prints out the lines you are going to enter - note the POSITION statement which we will come to later. Line 110 prints CONT at the bottom of the screen so that when the Return Key Mode is activated, it will execute this command and continue the program. Line 120 positions the cursor at the top of the screen ready for the Return Key Mode which is activated by the POKE in line 130. Line 130 also STOPS the program which is essential for the

Return Key Mode to operate. Line 140 resets location 842 to accept normal input from the keyboard and line 150 is a simple delay loop before line 160 clears the screen and LISTs out your revised program.

```
10 ? CHR$(128)
100 POSITION 2,4:FOR I=20 TO 99 STEP 1
  8: ? I: ? "  REM NEW LINES HERE":NEXT I
110 POSITION 2,22: ? "CONT"
120 POSITION 2,6
130 POKE 842,13:STOP
140 POKE 842,12
150 FOR N=1 TO 200:NEXT N
160 ? CHR$(128):LIST
```

The routine is short and simple but there are one or two ground rules which must be followed. The cursor must be placed above the lines you wish to enter but you must also allow sufficient space for the message STOPPED AT LINE xxx which will be printed after the STOP command. If for instance your lines were printed at position 2,0, the STOPPED message would overwrite them giving an error. This is why line 100 commences with POSITION 2,4. Secondly the CONT command must follow the lines you wish to enter but does not need to follow immediately. I have placed the CONT command near the bottom of the screen to allow a varied number of lines to be inserted. There is a limit to the number of lines which can be entered at one time as they must appear on the screen between the STOP message and the CONT command but of course there is no reason why the routine cannot be called a number of times.

DELETING LINES

So how do we delete part of the program? Simple, we just list out the line numbers just as we would in direct editing, RUN example 1 and then change line 100 to

```
100 POSITION 2,4:FOR I=20 TO 99 STEP 1
  8: ? I:NEXT I
```

RUN it again and your newly added lines are gone.

THE SECRET METHOD

One drawback of the example given is that you can see the lines being listed out and it looks untidy and will look rather strange in the middle of a program. The simple way to disguise this is to set the colour of the text to the same colour as the

....program by John Poynter

background prior to executing the program. Add lines 95 and 155 and RUN it again.

```
95 SETCOLOR 1,9,4
155 SETCOLOR 1,9,58
```

There, if you did not know how it worked, you would probably think nothing had happened but it has and you have learned a very powerful new programming tool.

Now take a look at John Poynter's Data File program. The program is a simple record-keeping file that can be used for all manner of records from addresses to recipes to collections. The only

options are to enter or read data or save the program. You cannot delete or edit entries but it achieves what it set out to do which was to find a way to accept Data input without breaking into the program. There are several additions which could be made - why not try them? How about a routine to delete entries, or a way to accept commas in data entry or to format the screen so that only one record at a time is shown to prevent the scrolling.

You have the basic framework and the Return Key Mode allows you to develop some very sophisticated and powerful Data Files. If you come up with any improvements to the program, send them in for others to share.

```
100 REM *****
120 REM 00 read and write file 0
120 REM 01 by j poynter:1993 0
120 REM *****
120 REM
140 DIM A$(50),B$(100),C$(30),NAME$(20),
    M$(4),X$(9):GOTO 100
150 GRAPHICS 0:POKE 768,40
160 POSITION 12,5:?" HOME FILE "
170 ? "-----"
180 POSITION 18,8:?" 1..READ DATA "
190 POSITION 18,10:?" 2..INPUT DATA "
200 POSITION 18,12:?" 3 ID SAVE PROGRAM
    00."
210 TRAP 230:POSITION 18,14:INPUT X:TR
    AP 32767
220 IF X<1 AND X<2 AND X<3 THEN 230
230 IF X=1 THEN GOTO 310
240 IF X=2 THEN GOTO 400
250 IF X=3 THEN 270
260 REM 00 PROGRAM SAVER
270 TRAP 200:?"DESC,CLEAR":LPRINT
280 POSITION 5,5:?"PRESS PLAY AND REC
    ORD."FOR X=1 TO 200:NEXT X:POKE 764,
    12:GOTO 1
290 POSITION 5,5:?" PROGRAM SAVER....
    ...."FOR X=1 TO 99:NEXT X:GOTO 150
300 REM DATA SEARCH.....
310 ? "DESC,CLEAR":GRAPHICS 0:POKE 71
    0,120:?" FILE READ "
320 ? "TYPE HELP TO RETURN TO MENU "
330 ? "-----"
340 ? "NAME .... OR FIRST LETTER OF NA
    ME":INPUT NAME:TRAP 32767
350 LET L=LEN(NAME)
360 C=0
370 RESTORE
380 READ B$
390 IF NAME=B$ THEN ? B$:GOTO 320
400 TRAP 420:IF NAME$(1,1)=B$(1,1) THE
    N C=C+1:?" B$
410 IF NAME="HELP" THEN GOTO 150
420 IF B$="END" AND C=0 THEN ? "DATA N
    OT FOUND FOR "NAME
430 IF B$="END" THEN GOTO 320
440 GOTO 380
450 ? "DESC,CLEAR"
460 GRAPHICS 0
470 REM 000 DATA WRITING 00
480 ? "DESC,CLEAR":POKE 710,140:?"
    TYPE HELP TO RETURN TO MENU.."
490 ? " do not use commas."
500 TRAP 300:?"INPUT YOUR DATA ":INPU
    T A:TRAP 32767
510 IF A$="HELP" THEN GOTO 150
520 ? "DESC,CLEAR"
530 RESTORE
530 READ A
540 POKE 767,140
550 POSITION 2,2:?" 000,00,0+00
560 POSITION 2,3:?" A,00,00
570 POSITION 2,8:?" 00000,00,00,"END"
580 ? "CONT"
590 POSITION 8,8:POKE 042,13:STOP
600 POKE 042,12:POKE 767,302
610 GOTO 400
620 REM LINE 630 HOLDS NEXT DATA LINE
    NUMBERS*****
630 DATA 630
640 REM 000 FILES 000
670 DATA FRED SMITH 10 TOWN ROAD CHEST
    ER
680 DATA JOHN BROWN 27 THE AVENUE BRID
    GSIDE
690000 DATA END
```

Review

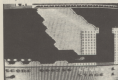
WARLOCK

Calisto Software

1 PLAYER

32K/48K

What can I say? After having a pre-release copy of this superb game for over a month now, I can say without hesitation that Warlock is the best game to have been released by a British software house. What is more it has been written by a British programmer. The chap involved is Dave Thomas, a southern lad, who has proved once and for all that it is possible to write games that are up to, if not better than, SYNAPSE standard. I understand that Dave wrote the game during two and a half months last summer and he has shown us that it can be done. Take a note of the name for you will surely be hearing a lot of it in the future.



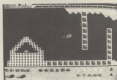
from here...

The object of the game is 'simple'. You must reach and rescue a small pod shaped craft called a DRONE and get back to the point at which you started. Sounds simple but in fact this is one of the most challenging arcade scrolling games that I have come across.

The game consists of four options, five skill levels and four different landscapes. The ship is the best I have seen in a game of this sort and joystick response is extremely good. You start the game with 3 ships and no bonus ones are awarded. To

pause the game action, the player may press SELECT during play. Rapid fire is possible by holding the trigger down and, believe me, it is needed! As you increase the skill level from 1 to 5, your energy is used up faster.

On pressing START, the screen depicts your craft descending from the great beyond onto a landing pad which then descends into the ground where your energy is boosted to full capacity. The scrolling landscape is from left to right and to reach your objective, you must negotiate pods rising from the floor - they cannot be destroyed - mines suspended from the roof of the cavern, laser barriers, the conventional 'blocks of flats' and various tricky passages. All in all very difficult to steer your craft from beginning to end. Once you have rescued the DRONE, you must reverse the process to return to the start.



to here...and back!

When you reach the pad where you started your mission, the next stage is automatically loaded from disk but on the cassette version a password is given to enable the next cavern to be loaded. The going gets tougher as you progress and I can honestly say that I have only managed to get to the DRONE on the second stage. With the review copy however was a version with no collision detection, so I have seen what is to come on levels 3 and 4 and, believe me, it is going to be a long time before ANYONE completes this one!

Scrolling is very smooth indeed and Dave makes good use of the Atari's superb graphics to achieve THE best game available for £14.95. I can recommend this game without hesitation.

Reviewed by
Steve Gould

High Quality - Low Cost

SOFLOW software

162 Lancelotti Road, Northburgh,
Lancasterhire



ATARI 400,800,500!!!

STOP Playing START Thinking

At last, something for the serious side of your Atari

FAMILY FUN



Doodling
 (0208) (00)00
 Are you a Doodling Master?
 You should be to be successful
 Doodling.

- Doodling for all ages.
- 30 minutes.
- Permanent marks.

£8-50
 (ATARI) (00)00
 (Lancaster) (00)00

TARITEACH



TARITEACH
 (0208) (00)00
 (0208) (00)00
 It's fun to learn with the computer
 and games. You will increase your
 knowledge of numbers and colors.
 1 or 2 player game.
 Think it's simple? Try it!

£8-50
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SOFTSWOT



SOFTSWOT
 (0208) (00)00
 (0208) (00)00
 Computer Based Learning and
 tested in the UK Universities.

- Trigrams
- Mathematics Patterns
- Codes
- Abstract Figures
- Word Match Games

Extensively computer based self-paced
 syllabuses for 11 years and over.
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£9-50
 (ATARI) (00)00
 (Lancaster) (00)00



4 LETTER WORD
 Are you a master of 4 letter words?
 Answer the questions.

There's over 100 of them.
 Good ideas for all the family.
 Straightly words included!

£8-50
 (ATARI) (00)00
 (Lancaster) (00)00



TARITEACH
 (0208) (00)00
 (0208) (00)00
 Are you a master of 4 letter words?
 Answer the questions.
 There's over 100 of them.
 Good ideas for all the family.
 Straightly words included!

£8-50
 (ATARI) (00)00
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SOFTSWOT
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Extensively computer based self-paced
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£8-50
 (ATARI) (00)00
 (Lancaster) (00)00

All programs available separately only and require IBM PC and 8086 computer. Price quoted includes 2 disk magnetic cassette.

DEMO 21 continued from page 18

```

100 REM
101 COLOR 15:POKE 16001:POKE 16002:
20:POKE 712:MODE 8
106 FOR M=70 TO 10 STEP -1:POKE 20476
M:POKE 20477:POKE 20478:POKE 20479:
107 COLOR 15:POKE 16000:POKE 16001:
108 POKE 8,1:POKE 16000:POKE 16001:
109 COLOR 15:POKE 16000:POKE 16001:
110 COLOR 15:POKE 16000:POKE 16001:
111 POKE 8,1:POKE 16000:POKE 16001:
112 COLOR 15:POKE 16000:POKE 16001:
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152 FOR M=70 TO 10 STEP -1:POKE 20476
M:POKE 20477:POKE 20478:POKE 20479:
153 COLOR 15:POKE 16000:POKE 16001:
154 POKE 8,1:POKE 16000:POKE 16001:
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Graphics Programming

FIRE ENGINE using XIO FILL

THE ATARI XIO FILL COMMAND

by Vic Pushon

As graphics has been my main interest, I thought that it was time I submitted a program to PAGE 5 and at the same time pass on some information and ideas to you.

This program is basically a GRAPHICS 1.0, XIO FILL demonstration, using DATA with over plotting for details making use of the 9 colours and variable luminance available in this mode. The program is complete with flashing lights and sound!

The FILL command is XIO 18,#B,0,0,'5' and 765 must be POKED with the colour register of the 58. The Atari XIO FILL is limited as you cannot use it with multi co-ordinate designs, only 3 or 4 points at a time being allowed and you must take care not to enter into or overlap a previously filled area. It can be emulated in a simple form using a loop as I have done for the headlights and grill as PLOT and DRAWTO are permitted over an XIO FILL.

Figure 1 shows various ways of using a FILL. The 4 points must be defined moving anti-clockwise in direction. It will work with 3 points, i.e. with only one DRAWTO but in our program this would upset the DATA lines. If you wish to have only 3 points give the same value to both DRAWTOs in the DATA line.

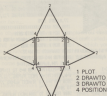


Figure 1 - Various ways of using XIO FILL. Note that a 3 point FILL will work with only one DRAWTO but do not let the PLOT point (1) and the POSITION (4) have the same value.

Vic Pushon is a Dental Technician and Atari computer enthusiast. He produces the *Vicgraph Plot Window* - an inexpensive and easy to use graphics aid for the Atari.

Each DATA line contains the following information to complete one FILL with all information in the required sequence - Colour number to POKE into register, PLOT X,Y (first point), DRAWTO X,Y, DRAWTO X,Y, POSITION X,Y, ROGUE VALUE END OF DATA detection.

This started out as a simple fill but I kept adding to it, hence the uneven line numbers.

The program:-

```

10-20 POKE COL registers with
colour/brightness values
30-100 This section READs all the
DATA in a line to complete one
FILL
500 All DATA
585 Final DATA line, you must
have 9 values plus the -4 to
detect the end of all DATA
600-615 LOOP for headlights
625-640 LOOP for the grill
650-670 PLOT and DRAW LINES
680-690 Front window pillars
700 First SOUND LOOP with
POKE to COL REGISTER to
vary brightness.
705 Engine sound
720 Second SOUND LOOP with
POKE (as 700)
730 Side Flashers

1 REM *****
2 REM X FIRE ENGINE IN 68.18 USING 9
3 REM 8 DATA FOR XIO FILL, PLOT AND X
4 REM 4 DRAWTO OVER FILL USING LSP/CA
5 REM 4 SOUND AND FLASHING LIGHTS X
6 REM 4 VICTOGRAPH PLOT WINDOW X
7 REM 4 VECTOR PUSHON X
8 REM *****
16 GRAPHICS 18
15 POKE 765,215:REM GREEN:3 GROUND
20 POKE 765,50:REM RED COL.1
21 POKE 765,2:REM GRAY ..COL.2
22 POKE 767,90:REM BLUE ..COL.3
23 POKE 765,14:REM WHITE ..COL.4
24 POKE 767,224:REM ORANGE COL.5
25 POKE 718,112:REM BLUE...COL.6
26 POKE 711,22:REM BROWN COL.7
29 POKE 712,8:REM BLACK ..COL.8
38 REM XXXX READ DATA FOR XIO FILL XXX
35 READ COL,PLX,PLY,DRX1,DY1,DRX2,DY2
3,POX,POY,END
48 COLOR COL:REM DRAW WITH FILL COL.
58 IF DRX2=9 THEN GOTO 59:REM DETECT
END OF DATA LIST

```



```

68 PLOT PLX,PLY:DRAWTO DRXJ,DRYJ:DRAWT
D DRXJ,DRYJ
70 POSITION POSX,POSY:REM 4TH POINT
MOVING ANTI-CLOCKWISE
80 PORE 760,COLOR#M FILL COL. FROM
FIRST DATA NUMBER
90 XIO 10,84,0,0,"0"
100 GOTO 35
110 REM DATA AREA DATA AREA DATA AREA
300 DATA 1,35,35,54,27,24,27,25,30,-9
510 DATA 1,35,49,55,24,25,34,25,47,-9
320 DATA 2,35,88,55,58,25,58,25,88,-9
530 DATA 1,56,77,55,87,25,87,24,77,-9
340 DATA 1,56,145,56,78,24,78,24,145,-
9
550 DATA 1,56,154,55,144,24,144,27,156
,-9
560 DATA 0,55,185,53,157,48,157,48,185
,-9
570 DATA 0,32,185,32,157,27,157,27,185
,-9
575 DATA 4,48,20,48,14,44,14,44,20,-9
577 DATA 3,33,20,33,14,31,14,31,20,-9
580 DATA 7,79,198,79,182,8,185,8,198,-
9
585 DATA 0,0,0,0,0,0,0,0,0,-4
590 COLOR 4:REM H.LIGHTS PLOT,DRWH
OVER XIO FILL
600 FOR HL=1 TO 11
605 PLOT 24,117+HL:DRAWTO 38,117+HL
610 PLOT 54,117+HL:DRAWTO 54,117+HL
615 NEXT HL
620 COLOR 8
625 FOR DR=1 TO 38 STEP 5:REM GHELL
630 PLOT 32,112+DR:DRAWTO 32,187+DR:DR
AWTO 48,187+DR:DRAWTO 48,112+DR
640 NEXT DR
650 PLOT 25,37:DRAWTO 55,37:PLOT 24,78
:DRAWTO 54,78:PLOT 24,145:DRAWTO 54,14
5
670 COLOR 5:PLOT 54,127:DRAWTO 54,117:
PLOT 24,127:DRAWTO 24,117
680 COLOR 1:PLOT 25,37:DRAWTO 25,47
690 PLOT 48,87:DRAWTO 48,47
695 PLOT 55,87:DRAWTO 55,47
695 REM ***** SOUND LOOP OHC EXX3
700 FOR S1R=1 TO 18
702 PORE 787,S1R+74:REM LOOP COLOUR
BRIGHTNESS IN REGISTER
705 SOUND 8,53,10,14
706 SOUND 3,288,12,12
710 NEXT S1R:SOUND 0,0,0,0
715 REM ***** SOUND LOOP TH3 EXX4
720 FOR S2R=1 TO 18
722 PORE 718,S2R+112:REM LOSP COLOUR
BRIGHTNESS IN REGISTER
725 SOUND 1,47,14,14
730 PORE 787,S2R+248:REM LOOP COLOUR
738 NEXT S2R:SOUND 1,8,8,8:GOTO 788
810 REM END END END END END END

```

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THE SOFTWARE REVIEWS

Program	Manufacturer	Memory	Players	Price
TAROT CARD	English Software Co	16/48K	Any	£12.95
AIRSTRIKE 2	English Software Co	16/32K	1/2	£9.95
HYPERBLAST	English Software Co	32K	1/2	£9.95
JET BOOT JACK	English Software Co	32K	1/2	£9.95
CAPTAIN STICKY'S GOLD	English Software Co	16/32K	1/2	£9.95
BOMBASTIC	English Software Co	16K	1/2	£9.95
BATTY BUILDERS	English Software Co	16K	1	£9.95
CAVERUNNER	English Software Co	32K	1	£9.95
SHATABLAST	L.S.D. Ltd.	16K	1	£9.95
GIANT SLALOM	Artwork	16K	2/9	£7.50
SPACE TRAP	Artwork	16K	1	£7.50
CRAZITACK	Artwork	16K	1	£7.50
GEOGRAQUIZ - U.K.	Soflow Software	16K	1/2	£8.50
GEOGRAQUIZ - U.S.A.	Soflow Software	16K	1/2	£8.50
LEGGITT	Imagine	16K	1/2	£5.50

The Software Reviews take on a different format this issue to bring you reviews of fifteen new programs all but one of which can be purchased for less than £10. Read on to see if you can afford a great good value at low prices for your Atari.

Top of the list for Atari software is English Software Co who have eight recently released titles. **TAROT CARD** should not strictly be included being priced at £12.95 but this does include a book on the Tarot. Not just a few flimsy pages but a genuine Penguin paperback. Tarot Card begins with a neat opening sequence before showing you three cards from which you must choose the one with which you feel most affinity. You are then invited to ask a question that you want the Tarot to answer and the cards are dealt and your reading is given. As each card is dealt, its characteristics are revealed and at the end of the reading your question is repeated with the Tarot's conclusion. There are two versions on the tape, 16K and 48K with fewer cards in the 16K version which would not please those with a serious interest in the Tarot! Certainly a very different and interesting program and great fun. At least it answered my question in the way I wanted. **AIRSTRIKE 2** is just what it says, a follow up to one of the most successful Atari titles. The format is the same although there are naturally many improvements. This one is easier to play than the original which in my opinion is a vast improvement as **AIRSTRIKE** verged on the impossible for more mortals! The familiar scrolling cavern is there but there are now options to enter caverns below the main one thus allowing several different ways through. Bomb control is now by joystick, although you may still choose the spacebar as an alternative,

but it is fairly difficult to get used to. You must push the joystick up at the same time as pressing the fire button which if you are not careful will see you crashing into the roof. There are five skill levels and again 16K and 32K versions on one tape. The 32K version has a radar scanner similar to Defender to show you where you are in the cavern. One super innovation from English Software is the provision of new landscapes to load into the game if you become tired of the original. For only £4.95 you may purchase a data cassette which allowed you to load in two new landscapes. The disk version costs £6.95 and has four new landscapes. A great idea. **HYPERBLAST** is in the Galaxians vein and looks good as the aliens burst upon your screen. There is a scrolling starfield and ten waves of flying creatures to destroy before the next set of creatures with different movement patterns appears. These creatures are not in the familiar formation but dance and fly all around the screen. Your ship is moved along the bottom of the screen and you have a centre cannon and two wing missiles with which to shoot. As you hit a creature it releases a flurry of bombs which increase in number as the game goes on and you must avoid these. There are three difficulty levels which will provide you with plenty of challenge. **JET BOOT JACK** is probably the pick of the bunch. It is a multi screen jumping game with lifts and conveyors and nasty bugs and goblins. The theme is quite original and features Jet Boot Jack as a space ogre



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Reviewed by Les Ellingham

jogger (complete with Sony Walkman) zipping around a record pressing plant collecting stray musical notes. No ordinary jogger is Jack for his boots are rocket propelled and he must refuel as he goes. Death comes to Jack in many guises from falling into open shafts, cracking his head on projections from the ceiling, getting crushed by a moving platform, eaten by a nastie or just running out of fuel. There are ten different screens with the option to jump ahead only after you have completed that screen. Although on a now familiar theme the unique story line and good programming makes Jet Boot Jack well worth getting. The music is good and the scrolled opening credits are superb. **CAPTAIN STICKY'S GOLD** comes next and has some really superb title music. The game however did not seem quite up to the excitement of the opening credits and music although it is still quite playable. The action takes place underwater and you have to lower Captain Sticky on a rope to retrieve gold bars from the ocean bed. As well as watching your air supply you must keep an eye on the creatures of the deep which you can fight off with your harpoon gun. Each dive is timed and you must resurface for fresh air or suffer a watery death. Points are scored by harpooning shoals of fish as well as recovering gold and there are eight levels to complete before moving on to the next of eight zones. Somehow this one did not seem as exciting as the others but the theme is certainly different and you may enjoy it just for that. It is worth getting for the music which, as I have said, is really great. **BOMBASTIC** is a throw back to the early days of Breakout and Pong and is basically a two player game, although one can play against the computer. The object is to shoot at floating blocks to prevent them from reaching your side of the screen. The blocks are harmless until they start flashing when they will destroy part of your defensive wall. The idea is to push them towards your opponent's wall just before they begin to flash so that they can do their damage there. The simple themes often make the best games and Bombastic is, despite its simplicity, very addictive requiring both strategy and quick action. An ideal game for two players and a refreshing change from the search for ever more involved themes. **BATTY BUILDERS** seems at first to be too simple requiring you to just catch falling bricks and then throw them back up to build a wall. The first level is fairly easy, although you must think carefully to gain maximum points, but thereafter it becomes very hard as you have to dodge fast moving obstacles whilst at the same time trying to catch the bricks. The brick supply scrolls across the top of the screen in beautifully smooth motion and the

bricks drop at random. Once caught you can move to a chosen position to throw them up. Catch them carefully though for death in this one is liberally shattering and still gives me quite a fright each time I play! And so we come to **CAVERUNNER**. They can't all be good can they! After all the above Caverunner is a disappointment being extremely frustrating to play and a little slow with the monotonous death march being tolled out in a single sound voice every few seconds as you die. This is the only one of the English Software releases that requires Basic to load and it shows in comparison to the rest. The object is to run through various caves avoiding green slime, water and various obstacles to reach hidden treasures. Each screen requires you to run from side to side descending a level at a time. I must confess that I never got past the first screen and gave up very quickly. Maybe this one requires a great deal of patience or maybe it was just that the others were so good making a fair judgement difficult.

SHATABLAST is from a newcomer to Atari software L.B.D. Ltd and there are one or two rough edges such as the attract mode not being disabled which shows that this is a first release for the Atari. At first sight the graphics look disappointing being a stationary view from the turret of a defence ship to outer space but the game comes alive as you play it. You must defend your planet from a guided missile attack from an enemy Battle Star which launches fast and furious salvoes at you. You have a cross sight and must line this up on the incoming missiles to shoot them down whilst at the same time avoiding your own orbiting satellites. The trajectory of the missile homing in on you is excellent and this is the part that makes the game quite a challenge. Forget the somewhat blocky graphics and simple titles and concentrate instead on those homing missiles which will give you a good run for your money.

Atlan Data Services' **FIRST GAME SERIES** is a re-release of early titles for the Atari which in their time were 'state of the art' games but which have now been overtaken by the many games available in machine language. At £7.50 each the series is among the cheapest available for the Atari and they have been re-released to give you more games for your collection without emptying your pocket. **SPACE TRAP** has your small craft inside a black hole where you must shoot as many enemy craft as possible before the hole closes in on you. Hitting the walls or an enemy craft will lose you points and you may run out of fuel. There is no end objective, just get the highest score possible. **CRAZITACK**

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sees lots of player-missile creatures hovering about for you to shoot in order to defend the city. You have banks of missiles which are used up as fired so you must plan your shots carefully. When all banks are exhausted you move on to the next screen which is nearer the city. If you fail then an alien-craft levitates the city and drops it in a heap of rubble. **GIANT SLALOM** is the best of the three games reviewed and is one of the few games which can be played by a whole bunch of people. **COMPUTE!** recently published a Skiing game which used true line scrolling but Giant Slalom, despite its simple use of graphics characters, is much better to play. Just a downhill slalom course with different gates for you to negotiate and improve upon your time. This one again proves that the simple ideas are among the most playable. Also in the series are **INTRUDER ALERT** and **RINGS OF THE EMPIRE**. At the very least these games will give you an insight into what you can achieve using Basic and will probably give you a bit of fun into the bargain. Hardened old Atari hands won't like these but they do give the youngsters and beginners the opportunity to purchase some low priced software.

It is perhaps a little unfair to include educational software in a long review of this nature but Soflow Software are one company that are dedicated to bringing you Atari software at a price you can easily afford. Educational software by its very nature is not spectacular and indeed many readers would doubt its worth if it were so. Soflow's **TARITEACH GEOGRAQUIZ** series are guessing games which require you to identify places in various countries of the world. The first two in the series are **UNITED KINGDOM** and **U.S.A.** The first presents you with a map of Great Britain and flashes a location which you must identify from a choice of four locations given. The choices are well worked out so that they remain challenging whilst not being confusing and the correct answer is given if you are wrong. There are one or two player options and playing against someone else certainly gives an edge to the game. In a program of this nature which has deliberately been kept to 16K it is inevitable that some questions will repeat but the number of repeats has been cleverly kept to a minimum. The U.S.A. program is similar except that you have to guess States instead of places. There is no doubt that this series will teach you about the countries they feature as well as providing good family entertainment. If you are a parent who cannot understand (or can't play) the arcade games, the Geograquiz series will allow you to join in with your children and both you and they will learn something new. One of the many reasons for buying a computer is 'for education' but there has been a dearth of

educational material for the Atari. Soflow Software have made a good start in filling this void.

Finally **LEGGIT** from Imagine is the cheapest of all and is a conversion of the best selling Spectrum game **Jumping Jack** in which you have to move **Leaping Lenny** from the bottom of the screen to the top through a series of moving gates. As you get higher more gates appear through which you may fall back. If you reach the top of the screen new hazards are introduced such as a witch with broomstick, an aeroplane, train etc. There are one or two programming flaws which fortunately do not spoil the play and at £5.50 including postage you will get many hours of play for little outlay. Thanks to Steve Tuller who provided a full review of Leggit from which this information is taken. Unfortunately we did not have room to print it all.

Can you get good value at under £10? It depends on your outlook. If you can afford to keep buying £30 ROMs and £35 - £50 Infocom adventures, or are a master programmer yourself, then you will probably dismiss many of these programs but if you are an ordinary Atari user who does not want his computer to lie idle then the majority of these programs will prove well worth while.

```

1 ROM #####
2 ROM 0 HDRE 0
3 ROM 1 2 1
4 ROM 1 from 0
5 ROM 1 PHIL GRIPPIN 1
6 ROM #####
7 ROM
8 FOR I=0 TO 4
9 GRAPHICS 0-14:SETCOLOR 2,0,8:COLOR
10
11 FOR I=1 TO 95 STEP J
12 PLOT 0,0:DRAWTO 159,1:PLOT 319,0:DR
13 WTO 168,1:PLOT 319,191:DRAWTO 168,191
14 -1:PLOT 0,191:DRAWTO 159,191-1
15 NEXT I
16 FOR I=157 TO 1 STEP -J
17 PLOT 0,0:DRAWTO 1,95:PLOT 319,0:DR
18 WTO 319-1,95:PLOT 319,191:DRAWTO 319-1
19 ,95:PLOT 0,191:DRAWTO 1,94
20 NEXT I
21 NEXT J
22 FOR I=1 TO 999:NEXT I
23 NEXT J
24 FOR 77,0:GOTO 10

```

Beginners

First Steps

Mark Hutchison, Belfast

I would firstly like to thank all of the people who wrote to me, especially those who endorsed a.s.a. The majority of questions concerned GRAPHICS which I will not include here as it is just too big a subject. Watch out though for future developments. Let's take a mixed bag of questions that have arisen.

If you have a 16K system then memory is at a premium so why not have great graphics and sound in an intro display and have this intro load the main program? The second program will clear out the first. Save your programs using SAVE 'C:' and then use RUN 'C:' to load and RUN in one go. This type of RUN looks to see if the RETURN key has been pressed so we put 12 (RETURN key) into location 784 (last key pressed). The last line of your first program must be

```
POKE 784,12:RUN'C'
```

You may find that any number less than 255, in any key pressed, will do but better safe than sorry.

Why use LET when S 100 does just as well? When writing a program you should use REMs normally on lines that end in S and name your subroutines, for instance, GOSUB SOUND. Using SOUND 100 however will bring up an error as SOUND is a command. The answer is LET SOUND 100. Probably S 100 was used first and LET was added to allow commands to be used as variables. If so, then a good afterthought Messrs. Wilkinson and Co.

PEEK and POKE still cause a bit of trouble. What does POKE 106,PEEK(106)-8 mean? 106 is the location that tells you the top of memory in pages (a page is 256 bytes). PEEK(106) tells us how many pages are available. P-8 means we wish to reserve 8 pages for our use. Now we put this new figure into 106 so that the computer knows not to go higher. POKE 106,P-8. As you can see this has taken two commands whereas POKE 106,PEEK(106)-8 is only one - a memory saver.

A POINTER is a location that holds the address of another location usually in ROM which you cannot amend. Every time the computer wants to change your keystroke into a character it will go to 756 and normally find 224. Now, 224+256=33144 (Why? Surely you have read that excellent article Memories..II) which is where the character set resides in ROM. If you save a bit of memory by

lowering RAMTOP as explained above, and change 756 by POKE 756,PEEK(106) then the computer will be directed to the new address and retrieve your very own character set if you have stored it there. A bit like changing a road sign. Note that a GRAPHICS call will reset this POINTER.

Did you know that the whole of the Galactic Map on Star Raiders is redefined characters? The secret slipped out when I removed the cartridge from an XL.

If any readers have seen the COMMANDER 2400 keyboard advertised in American magazines, I can confirm it to be an excellent and worthwhile, albeit expensive, purchase. No matter what Jackal from Germany thinks, I will stick to my 48K 400!

I was asked by John Tolan why his variables should all suddenly appear as PMBASE. This reminded me of 'The Crypts of Terror'. When you BREAK and LIST the intro, it comes out as graphics garbage. On investigation it seems that locations 130 and 131 hold the secret. These are variable name table pointers. If you POKE a number here and list your program, strange things occur. Your program runs because it has been set up in memory but you will get errors when you amend because poor Atari cannot understand the garbage. Pretty good 'in-home' protection. Of course this is not the answer to the original question but it held my attention for hours.

Finally, Les Lawson asked me what CTRL-3 is for. This caused a problem which turned into an embarrassment. CONTROL-3 is an End-of-File marker and I could not think why it should be on a keyboard. Quite obvious if I had read my DOS manual! You can directly create a file on disk from the screen by first opening a file OPEN #1,S,O,'D:FILEDATA' and then using DOS option C - Copy File - and E:D:FILEDATA. Just type your data and when you have finished use CTRL-3 for the EOF marker.

Finally (really) our Editor limits my space! The time between receiving your letters and the printing of this column could involve two issues so if you want an earlier reply, please enclose a stamped addressed envelope.

Mark has answered many readers' question direct. Write to him at SAUG Software, P.O.Box 123, Belfast, N.Ireland, BT10 0DB

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The TYPO TABLES are provided to help you ensure that the listings you type in are correct. You will require the TYPO program from Issue 5 which gives full details of how to use these tables.

TYPO TABLES

HILONEST

0010 21

Variable device = 27287

Line no range	Code	Length
1 - 28	01	412
29 - 56	02	568
57 - 126	03	512
127 - 206	04	524
207 - 246	05	380
247 - 286	06	384
287 - 386	07	424
387 - 526	08	540
527 - 626	09	528
627 - 726	0A	547
727 - 826	0B	511
827 - 926	0C	512
927 - 1026	0D	527
1027 - 1126	0E	511
1127 - 1226	0F	521
1227 - 1326	10	527
1327 - 1426	11	511
1427 - 1526	12	525
1527 - 1626	13	547
1627 - 1726	14	544
1727 - 1826	15	521
1827 - 1926	16	521
1927 - 2026	17	521
2027 - 2126	18	521
2127 - 2226	19	521
2227 - 2326	1A	525
2327 - 2426	1B	525
2427 - 2526	1C	525

Variable device = 87781

Line no range	Code	Length
1 - 108	02	422
109 - 208	03	522
209 - 308	04	522
309 - 408	05	522
409 - 508	06	527
509 - 608	07	527
609 - 708	08	525
709 - 798	09	529
800 - 898	0A	521
900 - 998	0B	544
1000 - 1098	0C	528
1100 - 1198	0D	517
1200 - 1298	0E	518
1300 - 1398	0F	524
1400 - 1498	10	526

NOTE: AS LINE NUMBERS ABOVE 32888 CLASH WITH TYPO, DELETE LINES 32888 - 32828 BEFORE RUNNING TYPO. CHECK THESE LINES CAREFULLY AND THEN ADD THEM BACK TO THE CHECKED LISTING

OUTDOORS

Variable device = 40308

Line no range	Code	Length
1 - 28	01	412
29 - 56	02	561
57 - 105	03	514
106 - 188	04	481
189 - 228	05	580
229 - 328	06	511
329 - 428	07	488
429 - 528	08	522

FIRE ENGINE

Variable device = 39624

Line no range	Code	Length
1 - 21	00	422
22 - 78	11	425
80 - 178	00	404
179 - 228	10	444
229 - 288	01	524
289 - 338	02	514

Games

Sonar Search

Ron Smith, Cheshire

Seek...locate...destroy! Sonar Search is a submarine hunt game in the classic style of seeking targets by deduction and logic. You are presented with a grid and by using the joystick have to place a cursor in the position that you think the enemy submarine is located. You will be given a number that indicates how far from the target you are and must then deduce the exact target position. You have a limited number of depth charges and the enemy submarine pack is hunting you as well so you may be sunk.

You may change some of the variables in the program to make the game easier or more challenging as follows:

TARGETS (line 1000) - the number may be changed to make the game shorter or longer.

SUNKS (line 1000) - a higher random number or fixed number will allow you to survive longer.

DEPC (line 1040) - gives the number of depth charges available for each target.

SINK (line 2010) - if the fraction is higher you will survive longer or if lower you will sink easier.

RESCUE (line 3510) - the lower the fraction the better chance of being rescued.

Target located...target located...

```

1 REM *****XXXXXXXXXXXXXXXXXXXX
2 REM ##      SONAR SEARCH      ##
3 REM ##              ##
4 REM ##      R. P. SMITH      ##
5 REM ##              ##
6 REM *****XXXXXXXXXXXXXXXXXXXX
10 GOSUB 7888:REM TITLE PAGE
20 GOTO 1888
36 FOR M=1 TO 150:NEXT M:RETURN
48 FOR M=1 TO 388:NEXT M:RETURN
56 FOR M=1 TO 266:NEXT M:RETURN
68 FOR M=1 TO 58:NEXT M:RETURN
76 POSITION POX,POY:RETURN
88 POSITION POX,POY+1:RETURN
96 POSITION POX,POY+2:RETURN
108 POSITION POX,POY+3:RETURN
116 FOR J=8 TO 3:POSITION POX,POY+2:J
##:" " :NEXT J:RETURN
M
126 FOR P=36 TO 288: SOUND 8,P,8,18:NEXT
T P: SOUND 8,8,8,8:RETURN
288 FOR M=1 TO 150:GOSUB 17:GOTO 11:GOSUB

```

```

8,8,15,18,4: SOUND 1,78,18,4:FOR B=1 TO
30:NEXT B
218 SOUND 8,8,8,8:GOSUB 1,8,8,8:NEXT A
:RETURN
??? REM MAIN ROUTINE
1888 TARGET=8:TARGETS=INT(RND*(8)8)+50
:HT=8:PI=88:8: SUNKS=INT(RND(10)8)+20:IS
OUND 8,8,8,8: SOUND 2,8,8,8
1893 POX=8:POY=15:GOSUB 17:POKE 712
,181:POKE 788,178:POKE 789,128:POKE 71
8,134:POKE 711,28
1818 POSITION POX=4,POY=7: ##:"sonar
search"
1828 FOR X=8 TO 9:POSITION 15,X+1:J ##
X:POSITION X+3,8:J ##X:POSITION X+5,
11:J ##X:POSITION X+7,1:J ##X:NEXT X
1836 FOR M=8 TO 9:FOR Y=8 TO 9:POSITIO
N X+5,Y+1:J ##:" " :NEXT Y:NEXT X
1848 X=INT(RND*(8)8)+180:Y=INT(RND(8)8)+180
:DEPC=INT(RND(8)8)+20:CSI=9:Y=8
1858 GOSUB 118:FOR T=1 TO 3:GOSUB 98:J
##:" " :NEXT T:GOSUB 104M:G,T+48,1
8,8:GOSUB 98
1863 GOSUB 98:J ##:" "
: SOUND 8,T+98,18,18:GOSUB 38:NEXT T:G
OTO 8,8,8,8
1868 GOSUB 88:J ##:" " :depth charges"
:DEPC:GOSUB 188:J ##:" " :hits:"
:GOTO 11:G
1878 DEPC=DEPC-1:IF DEPC=-1 THEN 2888
1888 S=STICK(8)
1898 X=X+(S<0)?-18:(S>0):IF X<8 THEN X
=14
1898 IF X<14 THEN X=5
1898 Y=Y+(S>0)-12:(S<0):IF Y<8 THEN
Y=18
1898 IF Y<18 THEN Y=1
1898 X2=X+Y2=Y+1:LOCATE X2,Y2,2:POSITIO
N X1,Y1:J ##:" "
1897 IF STR$(X2)=1 THEN POSITION X2,Y2
:J ##:CHR$(23):GOSUB 88:GOTO 1858
1897 FOR P=188 TO 288: SOUND 8,P,18,18:
NEXT P: SOUND 8,8,8,8:GOTO 1888
1188 IF X1<X5 AND Y1<Y1 THEN 3888
1185 SPOS=INT(ABS(X1-X5))+ABS(Y1-Y
1):IF SPOS<7 THEN SPOS=7
1118 POSITION X1,Y1:J ##:"SPOS:GOTO 188
8
1999 REM SHIP TORPEDOED
2888 GOSUB 118:GOSUB 78:J ##:"...torpe
doed.....:torpedoes....":GOTO
8 128
2818 SINK=RND*(8)8)+128+1:IF SINK<
8 THEN 2588:SUBROUTINE 1:IF SUNK=SUNKS

```

```

THEN 2000
2000 GOTO PR17 80;" (PAGE 6)";
GOTO 30
2020 GOTO 3007 80;"TARGET POSITION "
2030 PR17 80;GOTO 4000 4000
2040 REM STOP DRAWING
2060 GOTO 10000 P=000 TO 2000000
8,P,10,10000 P=0000 8,P,1,0-0000 00
17 80;" STOP DRAWING"
2010 GOTO 400000 00;" 80;" (PAGE
04 0000" RECORD=000000" RECORD=0 J T
REM GOTO 40000 0000
2010 REM STOP 0000
2020 GOTO 50000000 0-POKE 710,0-PO
RE 702,17 17 17 17 " 0000
SEARCH" 17 17 17 "
2030 1 " " "GETS" 0000 "GETS
51" (SEARCH)" 17 17 " PAGE 0000
000 "TARGETS
2040 17 17 17 " YOUR SCORE IS 00
00"00000 40" 17 " BECAUSE YOUR
STOP HAS LOST"
2050 17 17 17 17 " ANOTHER GAME
500"
2060 GET 81,0107 0000 THEN 0000
0000 IF 0000 THEN 7 0000 000 17 17 17
0000 FOR PLAYING 0000 SEARCH"00000
00"7 "SECTION LOCK NEXT TIME!"
2070 GOTO 400000000 0-000
2080 REM SURVIVAL DESTROYED
2090 GOTO 10000000 0000000 000-000
00 00
2100 7 80;" S O B H A R I N E "0000 7
80" 80;" S O S T R O Y E "0000 50-
010"010"0000 4000
2090 REM CHECK IF END OF GAME
4000 TARGET=TARGET+1:IF TARGET=TARGETS
THEN 0000
4100 GOTO 5000000 100000 P=1 TO 100
0000 PR17 80;" CONTINUE SEARCH "00
000 000000 100000 0000
0000 REM GAME OVER
0000 GRAPHICS 0-POKE 710,0-POKE 702,1:
7 17 " 0000 SEARCH" 17 17 17
17 " WILL BE!"
0000 7 17 " "GETS" 00000
YIP" 17 " "TARGETS" 10 P00
0"
0000 SCORE=010"0" SCORE=00000 THEN
RECORD=SCORE
0000 17 17 17 17 " YOUR SCORE
0 " (SCORE 17 17 17 17 " HIGH 00
000 "000000
0000 17 17 17 " ANOTHER GAME
    
```

```

1000"
0000 GET 81,0107 0000 THEN 0000
0000 IF 0000 THEN 7 "TARGETS FOR THE 0
00"00000 400000000 0-000
0000 REM RECORD SCORE 0000
0000 GRAPHICS 0-POKE 710,0-POKE 702,1:
7 17 " 0000 SEARCH" 17 17
17 " RECORD FROM MEMORY 0000
17 "
0010 GOTO 40000 0000
0000 REM TITLE AND INSTRUCTIONS
0000 POKE 702,10-POKE 710,107 0000 000
7000 OPEN 81,0,0,70"0000-00000
7000 00-POKE 0000+POKE 000000000+0
7000 IF PEEK 0000=00 THEN 7000
7000 IF PEEK 0000=2 THEN POKE 81,100
7000 00-00+10000 7000
7000 000000
7000 0000 70,200,07,0,170,07,0,101,00,
010,101,20,200,100,00
7000 FOR 000 TO 100000 1-POKE 0000+0,
10000 0-POKE 002,10-POKE 002,0
7000 0000 100,111,100,07,0,70,200,0
80,100,0,100,0,100,0,00,000,00
7000 FOR 000 TO 00000 1-POKE 000+0,
10000 0
7100 0000 0000-POKE 0000,00
7100 POKE 702,0-POKE 710,10"POSITION
0,0"7 "S O B H A R S O B H R O Y E "
7100 0000 8,0,0,0-POKE 0000,0-POKE 0
000,100-POKE 0000,100-POKE 0000,000
-POKE 0000,007
7100 FOR P=0 TO 0100000 P,2:07 "001
"NEXT P:FOR P=0 TO 0000000 P,0:07
"NEXT P:POSITION 20,0:07 "00117000
00"
7100 REM FIRST ? IS CTRL"0", THEN ? IS
CTRL"000"
7100 POSITION 20,0:07 "00 "00"00
0-POKE 1 TO 700-070000000000000-0-0700
000000000-POSITION P,0:07 "00"NEXT
    
```

```

P1
7200 REM FIRST ? IS (PAGE 6) CTRL"01" 0
PAGE 000", RECORD IS CTRL"0"
7100 POSITION 20,0:07 "00 8,0,0000"00
000 00-POSITION 10,0:07 "
"
7200 POSITION 1,0:07 "INSTRUCTION:0000
"000 81,0:07 0-00 THEN 0000
7300 IF 0000 THEN RETURN
7400 REM INSTRUCTIONS
7500 0000 8,0,0,0-00000 0,0,0,0:07 000
0000 0000" 0000 SEARCH INSTRUCT
0000"00000 000
7200 FOR 000 TO 10000000 0+0,0:07 00
POSITION 10,0:07 1:FOR P=0 TO 00000
100 0+0,0:07 "NEXT 10000 0
7200 POSITION 10,0:07 "0"POSITION IS,
10:07 "00"
7200 100-POKE 0 USING POSITION 10 0
07 0,0:0000 000
7200 100-POKE 100000 TO FIRST 000
00 000
7200 100-POKE 00000 00 010 = TARGET 01
0000"00000 000
7200 100-POKE 0000 0000000000000000
000:07 000-0007 WILL BE TYPED AND
0000 000"0000 000
7200 POSITION 20,0:07 "PRESS ANY KEY" 0
07 81,0
7200 7 00000000-00" 0000
SEARCH"00000 000
7200 17 17 17 17 17 "URGENT...URGENT...UR
GENT...URGENT..."00000 000
7200 17 17 17 17 17 17 17 17 17 17 17 17 17
0000 0000 SURVIVAL PAGE
00 0000 0000" 000
7200 17 17 17 17 17 17 17 17 17 17 17 17 17
0000 0000 SURVIVAL - LOCK - 0000
0000"00000 000
7200 17 17 17 17 17 17 17 17 17 17 17 17 17
0000 0000 00000"00000
000
7200 POSITION 20,17:07 "PRESS ANY KEY"
07 81,0:07 0000 THEN RETURN
    
```

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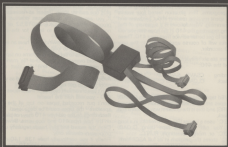
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Peripherals

Make Your 410 Work!

John Dimmer, Elgin, Scotland

Like the majority of Atari owners my system is cassette based so when my 410 went wrong I was virtually computerless since all of my games were on cassette and it seemed pointless typing in any long programs. This situation lasted four weeks and I spent my time reading about hardware and programming. What follows is a summary of that reading regarding the 410 in the hope that you will be able to get better service from your 410. These remarks will of course apply equally to the new 1010 recorder.

There are six relevant commands for the operation of the 410:

Recording	CSAVE	SAVE'C'	LIST'C'
Playback	LOAD	LOAD'C'	ENTER'C'

CSAVE'd tapes can only be loaded using LOAD. The tapes are recorded using a short inter-record gap (IRG) and this is the quickest way to record and playback.

SAVE'C' uses a longer IRG which results in a long tape. You can load the tape using LOAD, LOAD'C' or, more interestingly, RUN'C'.

LIST'C' stores the program in its full ASCII form. Its counterpart is ENTER'C'. This command, unlike LOAD or LOAD'C' will not clear any resident program from RAM and if lines have the same number the old line will be replaced by a new line. LIST'C' will save all lines whilst LIST 'C',x,y will save line x to line y.

Both CSAVE and SAVE'C' use a shortened form of the Basic program by 'tokenising'. A token is a 1 or 2 byte code representing the Basic keyword.

USEFUL POKEs

POKE 85,0 for quiet recording or playback
 POKE 54018,52 to turn cassette motor on
 POKE 54018,60 turns the motor off

Try putting a music cassette in the 410, press play and type POKE 54018,52. Music while you wait!

Here are a number of tips which might help towards trouble free recording and playback

Before you CSAVE or SAVE'C', type LPRINT in direct mode. Ignore the resulting Error 138. This

closes channel 7 and sets the hardware correctly for recording.

Before pressing PLAY, note the initial count. If there is an error on playback, rewind to the count plus one and try again. Repeat as necessary.

If you are unsure of the start position of the program either use POKE 54018,52 or use a normal cassette player to listen for the start of recording.

Try fast forward and rewind if you have an error on loading. Then try to load again.

Use 10 counts to separate programs on tape. This is to avoid overwriting the 'end-of-file' marker and will make it easier to find the start of the recording.

Avoid using C-90, C-120 or cheap tape as you are more likely to get tape stretch.

Don't use chromium dioxide or metal tapes on the 410 - you will ruin the heads!

Don't put recorded tapes on top of the TV or speakers - the tapes could be degaussed.

Recordings on the old type 410 may not play back on the new type 410 and vice-versa. Beware!

Clean the record and play heads regularly using a proprietary cleaner only.

Finally if you continually have 138, 140 or 143 errors on all your tapes, have your 410 checked by an Atari dealer.

ERRORS

The three common types of I/O errors are:

Error 143 - a bad recording or readback or the cassette or recording could be faulty.

Error 140 - cassette may be faulty or defective.

Error 138 - no information is reaching the computer. Check cable connections, power supplies and finally the tape for data.

All the people I know who have had trouble with their 410's have problems with 'boot' tapes. If you boot tapes by pressing PLAY on the recorder FIRST, try pressing START and turning the computer on and THEN press PLAY before finally pressing RETURN. It may be that the 410 is vulnerable to a power surge. If you still have problems, consider having your 410 checked.

I hope that your 410 woes are eased by this article but if you have any further tips, ideas or thoughts I would be delighted to hear them. Send them in to the Editor. ■

Home Entertainment ATARI NEWS

February 1984

Dear Page 6 Reader,

In checking our files, the last time we published a newsletter on Page 6 magazine (promising more in "an occasional article") was in July 1983. We can only say that time does fly when you're enjoying yourself. And incidentally, in that time, our congratulations to Page 6 on its continuing improvement.

Our series of adverts since have featured our Software Cousins mail order service (which was and more customers continue to join each week), and recently we've included a no-price of the kind of range of peripherals etc., which stands with "these peripherals will be available soon."

What an opportunity about to the ad. Having said that, we've had in about half out of what at times) the 1910 Program Recorder, the 1910 Disk Drive, the 1910 Colour Printer and Touch Ball Controllers. We've been told that we can expect, before the end of February, the 1915 80 Col. Printer, the 1917 Letter Quality Printer and the 1918 Memory Module upgrade for the 1910 81's and the Super Controller. Well that's what we've told! (Advice not yet for the Touch Tablet.)

The point about all this is that, over an amount about deliveries, we do know that we do have (rather much as we've promised) the best and perfect some computer and peripherals range currently announced - but none! And the widest range of quality software is supplied. For us, Atari remains as leader. Some manufacturers still more "okay" but they certainly don't match the wonderful world of Atari.

And we remain fully committed with our sales support of Atari. We know that our customers at our Home Entertainment Atari Centres in Birmingham and Preston and our "Software Cousins" mail order customers like it to be just that way. We share their enthusiasm.

If we haven't met you yet, please call, write or phone and find out what we're about. We would welcome the opportunity to be of service.

Happy computing.

John Wingfield
FOR ENTERPRISE CO.

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