

Bye, folks. I'm off!



Go ask someone else

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NEW

ATARI USER

The Resource for the ATARI CLASSIC and the ATARI ST

Issue 78 - March/April 1996

\$2.50

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This issue's

Thanks

Lee Ellingham puts it all together and fills up the gaps but the real thanks goes to the following who made this issue possible

Sandy Ellingham who takes care of all the office work, advertising and mail-order

For their regular contributions

John R Davison
Paul Nixon
Ann O'Driscoll

Alan J. Palmer
Graeme Murray

For their contributions this issue

Joel Goodwin
David Preston
C Agnes

Staring Lane
John Penders
S & Wood

Steve Hooper
Andy Oul Dumas
James Wallbridge
Frank Walters
Andrew Pyper
Gordon Hooper

APOLOGIES

I am still extremely sorry to acknowledge contributions and apologies to everyone who has seen or will see changes I have gone through the months. The intention is simply to encourage to those that come forward to do it. If you have not heard, thank you and keep watching the mail, you might be surprised.

HOW IT'S DONE

THIS is done just after you close with your mail. NEW ATARI USER has chapters created on early with their equipment, probably on the 32, but more likely with a Mega 128 and other stuff, also users to use their software includes a Mega 128 computer in 1984, 200000 memory, Super World Mail Book, a 1000000 3.5" floppy system, Philips CD-ROM system.

1988, a couple of 1000 disk drives, 100 software, 1000 games, 10000 software used in ProDOS and File Manager Publisher 2.0. Other software includes Bartek, the Mac, Turbo Basic 4.00 various custom written programs on the 32, 68K, 68000 implemented on 32, 68K disks are included on the 32 or 10000 68K. Programs are coded on the 32 and printed out directly for printing to allow the happening to complete. All reader writing to share with ProDOS and other stuff and work. Please News Publishers. Each page is printed directly from the 32 to a 1000000 3.5" floppy in which a program is stored. Each page is printed on a 1000000 3.5" floppy in which a program is stored. Each page is printed on a 1000000 3.5" floppy in which a program is stored. Each page is printed on a 1000000 3.5" floppy in which a program is stored.

Well, we can't do it any more but you get the idea

Inspiration

Well, as I type this, Sir Ian Murray that has been on the turntable is that what they call the inside of a CD player? for several hours. Before that it was Kinky blazes for several days. I seem to be stuck in a bit of a rut right now playing the same one or two CDs over and over again. I have tried playing some new stuff but sometimes can't get the enthusiasm. I guess the withdrawal symptoms last a long time!

CONTRIBUTIONS

Without contributions from its readers, NEW ATARI USER would not be possible. PAGE 6 welcomes and encourages its readers to submit articles, programs and reviews for publication. Programs must be submitted on disk or cassette, articles should wherever possible be submitted on text files on disk. We seek to encourage your participation and do not have strict rules for submissions. If something interests you, write a program or article and submit it!

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PAGE 6 PUBLISHING'S
NEWS

ATARI

USER

The Magazine for the
Dedicated Atari User!

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NEW ATARI USER is published bi-monthly on the last Thursday of the month prior to cover date

Seriously, you there doesn't like me. This issue was progressing nicely, back on track and within a day or so of going off to the printers, when disaster struck. I had spent a couple of weeks getting the issue together and had only one or two pages left to do when I returned to find that I could no longer access my hard drive. A couple of hours earlier I had been using it without problems. I had not even touched it off. It had just decided not to co-operate any more and, no matter what I tried, it would not give up its contents. It was dead. It was no more. It was an ex-drive.

Now I never look up my issues as I go because it takes quite a while and, of course, nothing ever goes wrong does it? Well, I should have modified five or six years ago when the same thing happened and I had to start all over again. After that I vowed to make regular backups so, although I had lost all of the work on this issue, I knew that most of the drive was backed up. I was horrified to discover, however, that the last backups I made were over a year ago! That means everything that I had done over the past year, that had not been copied on to floppy, was gone. I sat down and made a list of work I could remember and was horrified. There were things like my calendar for the next year, items of stationery, updated customer lists and much more. The biggest disaster by a long way was that I have lost the newly formatted XL4XX PII Catalogue, along with the newly written program that types out the labels for the disks. I still have all the text backed up but it took a great deal of work to get the catalogue into decent shape. Sadly we print out these catalogues on the laser in small batches as they are needed so there may well be delays for those who have ordered a catalogue.

The fortunate side of things is that the subscription database is not affected as that was held on a second hard drive and is, in any case, the only program that is backed up onto floppy disk every time it is updated. It was also fortunate that I had a second hard drive for financial records as the old power splitting unit on my hardware, even though drives have come down, I took two days to reformat the old Atari 5020X drive and copy onto it the programs I had backed up a year ago. It took a long time because the drive is 20MB smaller and everything had to be reorganised. First priority was to reformat my Calendar for the next year because I have a number of orders booked at weekends which are just pay the bills. I don't forget one of them after that I could begin again on issue 76.

Of course when these things happen, they never happen at the right time do they? This issue I probably spent as long as usual in transferring from disk more of the articles than ever before. I had decided to use a number of articles that I had been putting off for some time because they had not been submitted on disk. Not only that, but I had had a dozen or so articles that had been typed and checked for printing errors and just sitting for future use. I had also failed to back up issue 75 so could not use the usual trick of adapting pages from the last issue. Luckily I had issue 74 on floppy disk but, even so, there was a lot more work than usual.

Fortunately it all got done, although at the time of writing, I have only received this issue and a few other things and there is a lot more to do. I support all the weeks go by I discover more and more things that I desperately need which I can't recall at the moment. Computers are wonderful aren't they - until they go wrong.

John Harrison had a hard disk crash a couple of months ago and this is my second and, of course, we both know the more of making regular backups but did we do it? This time I have added a note to my calendar for the next year to back up the hard drive and I now intend to stick to it. That is, of course, until I think that I will skip one month because I haven't got time. And then, of course, another year will pass by.

Les Ellingham

NEWS AND VIEWS

SPRING AMS

As many of you will know the Spring AMS will not be held this year at the Ringier Hall in Stuttgart as the venue was fully booked, but those who read their twice yearly list of computer magazines can still attend the Spring show. For this year only the SPRING AMS is being held at the Springville Exhibition Centre in Reading, Essex on Saturday 14th April from 10 am to 4 pm.

Neither ourselves nor Derek Fern are attending but at the time of writing it is known that TRAVEL are going along and there may well be other local support. Of course all the usual magazines is indispensable and several hard equipment and the like will still be on offer, so it should still be an interesting day out.

The Springville Exhibition Centre is a well known venue in the East of England but if you want more details of the event, give Sheppard a ring on 0478 743555.

AMS will be held at the Ringier Hall in November this year and we'll bring you more information on that show nearer the time.

ATARI NO MORE?

A recent report in the trade paper CTF states that Jack Tramiel has spent some \$25 million from Atari's coffers to buy shares in a California hard-disk drive manufacturer.

Although no statement was forthcoming from Atari themselves, the report states that the move is a 'strategic' and that the hard disk company will have the controlling interest with Atari as merely a retailing arm of the company.

The Tramiel has said that this move will enable them to recoup the investment for the development of future technologies but have refused to say whether any money will be used for support of the Jaguar or any computer related product. Sounds to me as though this is the end of Atari with Jack Tramiel realising that he'll end up with nothing if Atari go on their money way. In the third quarter of 1988 Atari's turnover was down to around \$4 million but it cost them \$17 million to trade during that period. Thus making a substantial loss. Looks like Big Jack's interest in computers has finally waned but as all know that some time ago, didn't we?

PRINT WORKS

New from Micro Discount is PRINT WORKS, described on the packaging and disk as a Document Processor For The Atari 1020 Printer. We have had a copy for review for some months but haven't brought you a review because we no longer have access to a 1020 printer.

I promised that we would review the product as a criterion from this issue but on looking through the package find that it seems to work on any other printer as well, with a facility for creating specific printer drivers. If only we had known! The package looks to be an excellent program for formatting documents, a sort of cross between a word processor and a full DTP program, and should be of interest to anyone with a printer.

If we can get the program running on either a Citicore 1240 or the BBC 1022 then we'll bring you a review next issue. In the meantime if you want further details give Micro Discount a ring on 021 352 8730.

Mailbag



Whither art thou?

Many correspondents seem to have started 1988 off in a state of lethargy as we have had very few letters for Mailbag this time. I kept on hanging on before sending them off to Allan Palmer, only to find that I had really left it too late for him to be able to get a column together on time. I apologise for that and am thankful that a few letters came in at the last minute to give us a reasonable column. For the next issue, let's get things going again so that I can send off the correspondents off to Allan for him to put together his usual interesting column. Write now!

Les Ellingham

AMENDMENT

A small error crept into the printed listing in last issue's Mailbag for the MANDRAKE PRINT program by H.B. Wood. Line 29(10) should read:

```
29(10) G@V@C@R@E@S@T@O@R@E @
END
```

I am sure that many of you spotted this, but thanks to Mr Wood for bothering to check his program.

SOUND SUPPORT

James Mathew from New South Wales in Florida writes I would like to agree and support the points raised in the editorial last issue - I for one do not mind Page 6 items being delayed if it means the high standard of the magazine is maintained. I find this magazine extremely helpful in a world of dwindling support for the Atari, and it provides a useful link between users. I am glad that Page 6 consider it worthwhile continuing to support the Atari, along with the advertisers, many of which I know gain no profit for this support but do so solely for the love of their machines.

Many thanks for publishing

Page 6's New Atari User

my tips in The Tipster last issue - I hope they keep The Tipster column going for a few issues. I have recently located some more commercial software and should have some more tips soon. Thanks also to Andy Callahan for his excellent '500 colours' routine. I had been working away on this for several months with little real success, as I only started machine code programming in the summer of '86, so many thanks to Andy for saving me many weeks of frustrating work. I am well into a port program using those colours, which should find into some decent program - watch this space!

I have had some problems with Alternate Reality. The Dungeon as the game refuses to accept Disk 3 (disk 1 is OK) and so the disk contains the DMF and other necessary establishments. I would like to verify the problem, I suspect some disk damage and I would be grateful to hear from anyone who has an original master disk 3 and can supply a backup copy of this. I will gladly supply the rest of the blank disk.

I have recently been finding out about sound digitising and, after some contact with Dave Clavaghy (who was exceedingly helpful), I have constructed the Arctic Sound

Processor (from an early Arctic magazine) and am impressed by the possibilities it opens up, however I would like to improve on the quality of the sampling. In Dave's words it sounds as if someone is listening to the background. Does someone that fitting an external ADC (analog-to-digital converter) would help, but my problem is this. Most ADCs supply the digital information in 12 or 8 bits and the volume control of the Atari is only 4 bits wide. I would like to reach a standard of 2-bit (Spectrum Style), but as I understand it these units are few and far between. If anyone has the chip and has a better understanding of electronics than me, and can advise me as to how to improve the sampling quality, I would be most grateful.

Also I would like to maintain screen display while playing back a sound sample but this heavily distorts the sound, quite how I know not. I assumed it closed down the playback data level, but increasing the play rate does not affect the distortion.

Lately a couple of quick queries. First, how can graphics modes be changed in machine code? I have played around with location \$12 but this does not work. Secondly, how can tasks be

preformed while loading data/programs, as in the loading routines in Harddisk's 'Cool Emulator' as I understand it. Loading from disk is interrupt driven, so do new interrupt routines need to be created in order to play music etc.?

Sorry to bombard you with so many questions and not with helpful tips and articles. Good luck with the magazine, I hope it continues long into the future. I will certainly support it for as long as I can.

I. Many thanks for all your articles of support/ideas, it really does help when things are slow and not much is in coming in. Your letter gives the opportunity to offer readers to start flooding in letters of help as you raise a number of points that other readers surely know the answers to. I suspect that some of the sound sampling problems may be rather complex but I can save that answer for at least a few issues. And your last few queries should get a response from the disk control machine code readers out there. If you have any answers for James, write in and we will share them with other readers in next issue's Mailbag. If you have an Alternate Reality disk or want to get in touch with James direct let us know and we will pass on your name and address.

Page 6's New Atari User

FROM VCS TO HYPERCOPY

Some reminiscences and an offer of help come from Jack Brown in Ipswich. Note: I cannot remember when I first became attached to the Atari, it was so very long ago. I purchased a VCS system from The Byte Shop in Nottingham for my children, but there are no prices for gaming who was on it the most. At the time warranty cards had to be returned in 'Clarey Leisure' and I was wondering if these were the sole agents as the time. Games were there very scarce and when they did appear the bank manager had to be with you to divide if a loan was appropriate!

I had to leave on for an Sheffield for the next game and the prices I paid for them was anything from £20 to £40. And I'm talking about the seventies. The £40 and £50 were standard at then. I was very fortunate when they did come out as the job I had paid a decent wage. Because of this I did some work for a local businessman first as we were also good friends. One day he was for me and I went. Fully trained up, and ready for the job he had had was greatly surprised when he dropped this rather big





parted by my hands and said it was mine. You cannot imagine the joy I felt when I discovered what was inside - an Atari 800, fully loaded for maximum RAM and also he had put in some of the books that were available then to assist with learning. There had to be a problem, but this did not show for quite a while when I was typing in programs out of the books. I had no means of saving them. I eventually got my tape recorder which made my happen first. The day I got my first disk drive took me over the moon. It cost over £200 but it proved to be invaluable.

Over the years I got in with the Atari club and was soon on the way to creating all the things one shouldn't at the time like these things you mention in your write up about the HYPERDRIVE. Things like Happy's, Architects and Duplicators and soon I was becoming quite adept at copying protected software. Taking it out was quite beyond me.

Now I am quite alone, but still thoroughly enjoy my time on the old faithful. It's a 1200K now but the 800 is just a few feet away. I'll have to plug it in and give it a whirl before the cogs go dry. With no-one around these days I have to back up my

own software and as a result have had to study the printer code methods in order to be able to write out the necessary routines to make them work. I do not do this on a scale greater than one, unfortunately but now I have read the books that there are some out there less fortunate than myself who cannot handle basic Assembly Language. I say basic because I am no expert, I was wondering if I could maybe offer my services to anyone who is experiencing difficulty backing up his or her favourite disks. I know what it is like losing originals. I now had a disk drive that took a pig at scoring things and I never could find out why.

I do not know of any disks I cannot back up now other than copying it or leaving the protection and eliminating it. At the moment BANK BANK is going through the process. I don't know if it is just my copy that is faulty or whether the dip switch protected it really caused damage or was my disk drive out. The program allows the drive to read all the last track almost but it isn't even formatted. My read/write head does forty-two trips from track zero to trip 16. Is this protection for real or is it my copy? It's worse than loading a

tape.

Anyway if I was to help then you may spread my name around, if not then simply let me order IBM. I still always look forward to my next copy of MMJ and I will never complain about it being late as others seem to do.

If I think for the convenience sake, I can save they attend a few members with many of us. Your research about backing up software will still raise a few hurdles in some quarters, as I know the folks who produce the current games like Dark Energy are quite concerned about piracy. I am sure that all the goodness of the disk drive heads is contained and not just on your copy but I have always hated those programs that are so heavily protected that they either bring games on the drive or cause it to fail when the drive goes a little out of spec. If anyone wants to take advantage of their's offer to help in backing up software, I will pass on your letters and requests but, of course, don't be foolish enough to start spreading second copies of software that is still available. There is still software to be had from the likes of Mike Clauson and Dave Garraugh and we want to hang on to those copies as long as possible.

KEEP IT ON PAPER

Chris Thorpe up in Elyton is a bit worried that MMJ might disappear onto a disk. Much discussion has recently focused on the format of Page 4 and even on to whether a printed magazine is what the readership wants.

Well I for one prefer a printed magazine in a disk based era. In fact I would gladly pay an increased subscription if necessary. With even today's readers, hi-tech computers, magazines sales play a huge part in the production of competing in a world.

Page 4 may not be the glue-up magazine it once was but I am still grateful for the effort put in by Les, Sandy and all the contributors in producing an information packed magazine, which helps to keep us all in touch with the Atari Classic world.

I think we are prepared to do more with the printed copy of Page 4, despite what you may have read elsewhere. I have to agree with you that the printed page is still, by far, the most effective medium for communicating and sharing thoughts and ideas. Although the Internet seems to be gaining at an enormous speed, the majority of people still communicate via the printed word and I am

sure that it will continue thus for many years, certainly into the middle of the next century. Those who say that the electronic page will see the end of the printed page are giving the collector a view and fail to realize that there are millions of people who do not own a computer and millions who will never do so. They fail to realize that computers are offered 20p for a newspaper, or can even pick up our surname free left behind, but it is still the printed word that is offered to readers £3,000 plus on a system that will enable them to contact the world. Electronic communication will grow in height and breadth of but the printed page will survive on long. There is still something about holding the printed word in your hand that no electronic screen can replace. Isn't it strange that you can buy magazines that are still rated to the Internet?

CRAZY ABOUT IT

Paul Knowles in Dorkington is suffering from a common ailment Paul affects Atari Classics users: Being a long time supporter of the Atari Classic has turned me into a kind of Atari fanatic to put it mildly.



While all my friends have abandoned their 8-bit sets and have gone on about their 486 PCs with multimedia this and that, I quietly go about my way hoarding out all those Atari bits and bobs. Over the last 10 years or so, I have accumulated a large pile of Atari software, books, magazines, and lots of hardware. The computers alone, at the last count, are an Atari 800, an 800CX, two 1300EXs, one with a detachable CD installed, and an Atari STFM which I upgraded to 4 meg memory and added 704 2.00 GB. At the moment I have two hard drives, one is a 94000 and the other is a 42000 drive.

I would like to know if it is possible to connect a hard drive to the 1300EX, and if it is do you need some kind of interface kit? Also what software would you need to use the hard drive with the 1300EX? I am sure that over the years someone must have had some thoughts about this kind of thing. I have looked through all my mags and books to see if somebody has done this before but have found nothing on this subject. I hope that you or any readers could shed some light on the subject.

It's all been done before, Paul! Super developed a hard drive interface for the 800/800



some postage and it was distributed in this country by Pioneer Software as a computer sale. We were excited to receive in issue 75 and I can remember the excitement of finding a hard drive hooked up to my 1300X in the office. Really the idea of the hard drive based file system never took off, primarily because the prices weren't very reasonable - would you be fine at \$750? - and Pioneer only sold a couple of drives in this country. There were many more sold in the States and quite a few are still in operation but there is not a great deal mentioned about them any more. I seem to remember mention of a separate issue just at some stage but I don't think anything came of it. As things stand, you are unlikely to be able to use your hard drive with your 1300X, even though it is quite possible, unless someone knows where there is a spare interface lying around.

TYPE-IN TROUBLES

A welcome letter comes from John Packer with advice on programs he has had published and notes of more to come.

Regarding the typing problems expressed in Mailbox of issue 75 about the problems with typing in the machine code strings in my Lotus and CES programs, I really I apologise for the trouble they have caused.

The advantage in using directly defined strings is that there is practically no installing time compared to loading data via a tape. Regarding my CES programs, the earlier version published went back to issue 69 contained data which took about 5 seconds to load and I decided to eliminate this with CES version 2.1. Eliminating the installing time would be a great advantage because CES is designed for people to use within their own programs and its installing time would obviously be added to that of the host program.

I'm afraid that I am guilty of taking machine code strings for granted because I never used to type them in. After writing the source code for the routines and assembling them, I simply entered the code directly into strings and tape programs, machine code strings without any trouble.

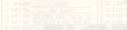
Because of the advantages of strings, I will continue to use them in my programs, but in the light of the typing difficulties, I will from now on also write a special routine

which will write the strings for you from a bank of numeric data. When run, the routine will convert the data into strings and write them to disk so that it will be a simple matter of typing HOME, ENTERING the strings and typing the rest of the listing around them.

I also supplied a book about the problem here line 870 in the Lotus program and line 720 in CES in CES which we will happily pass on to any readers still having problems. We have already received more contributions from John, including his string reading routine which will help with tape-tape. Look out for some good programs in this and future issues. Thanks, John.

TRANSDISK

Finally, Brad Rogers from way down on the South coast, in Southampton, has a little help with some Transdisk problems in issue 74. Les asked readers if they could give information about getting various tape based games on to disk using Transdisk W. The only one listed that I can help with is Universal Hero. To transfer set up as follows, SE Moss,



Non-standard load. No biggest numbers are required. It should be noted that there is a bug in Universal Hero that makes it impossible to complete the game.

It was nice to see The Citadel as the Dorcas program, especially since I know the author, albeit purely via e-mail.

I had also asked some questions about the late publication of issue 74 which I hope were answered by last issue's editorial. The right about Universal Hero is gratefully noted that surely this can't be all the help we are going to get with Transdisk? Surely someone has tried to transfer all these games so let us know how you get on, even if it is to say that it can't be done.

Well, that's the end of Mailbox this time, increased by a

couple of fairly long letters. I am sure that there is a lot more to be discussed, shared and criticised upon in these papers so get your pen to paper, or finger to the keyboard, and get writing soon so that I can get your letters in Atlas to create this second interesting column next time. As you will see my style is sometimes different and I am sure you prefer Atlas's, so let's have lots of correspondence over time again.



It's now good phoning Inertia, get 'N' to put it in writing

WRITE TO US!

Air your views on all things Atari or help your fellow users with their queries - even ask for help yourself if you want. It's all interesting, if only you write it down. Here's the address:

MAILBOX
NEW ATARI USER
P.O. BOX 84, STAFFORD
ST16 1TB

BACK ISSUES

Back issues of NEW ATARI USER are still available from ISSUE 3:1 up to ISSUE 75 except for the following

ISSUES 32 and 33 - SOLD OUT

ISSUE DISKS

All issue disks from ISSUE 14 ONWARDS are still available

NEW!
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Check the Accessory shop order form for further details and prices

PORT WITHOUT THE WHINE

Steve Hooper, who also came up with the astounding title, presents a quick tutorial on how to program the joystick ports

The XL/XE machines have a wide variety of ports used by the Operating System for input and output of data and control signals. The Parallel Bus and Serial Port are probably only programmable for certain uses if you have an acute understanding of machine code and the computer and television (joke alert!) exactly user serviceable. This leaves just the joystick for controlled ports for input and output.

Input is easy, of course. We can obtain the status of any input device, such as a joystick or paddle, simply by using the BASIC command ? JOY(X) and ? JOY(Y) (X requires

only). Using the ports for output, however, is a little more difficult. The BASIC language doesn't allow commands such as STICK(X)=13. Fortunately though, we don't have to bid an exorbitant return to hardware manual machine code to be able to program the ports. All that is required are a few POKE instructions.

Normally, the joystick presents an input connection allowing completion of circuits within the computer. Your stick, in all its glorification (or not in the case of the CX10), merely consists of a selection of switches, one or more of which are closed when the joystick handle is pushed in a particular direction. There are four switches in the average joystick corresponding to the Forward, Back, Left and Right directions with the fifth one for the Fire button. Circuits are completed between these four active lines and a single common Ground line (Vcc).

LET'S RECONFIGURE

The Atari machines contain one or two Peripheral Interface Adapter (PIA) chips - the 400/800 models contain two. This chip is responsible for configuring the joystick ports to allow output instead of input. With just a



few POKEs we can gain control over this section of PIA. Type the following in BASIC and press RETURN.

```
POKE 54016,34
```

Starting from this, all directions there will be a 0a instead of the normal 0ff level. In both ports 1 and 2, it should be noted that the trigger lines remain unchanged, still an input, as these are connected to DMA, (or DMA in the case of 400/800 models) and not to PIA. This is useful, where they can be used for simple steering if the device requires this.

In order to switch on "zero" a current to one or more lines in the ports, we must make use of another POKE command. This takes the form of

```
POKE 54036,X
```

What numeric value should take the place of X? Take a look at Figure 1 and all will become clear. For example, if we POKE 54036,13 the Back line (number 3) is activated and switched from 0a to 0ff. In order to control the lines in port two as well, the following formula must be used:

```
POKE 54036, X1+(16*X2)
```

where X1 and X2 refer to ports one and two respectively. So POKE 54036,238 would change the Front direction lines of both ports to a high (0ff) level, because 18+(16*14)=238. Simple, eh?

When you want to return both ports for input type

```
POKE 54026,255 | POKE 54016,31
```

Value	PORT #1			
	BACK	FRONT	LEFT	RIGHT
0	+	+	+	+
1	+		+	+
2		+	+	+
3			+	+
4	+	+		+
5	+			+
6		+		+
7				+
8	+	+	+	
9	+		+	
10		+	+	
11			+	
12	+	+		
13	+			
14		+		
15				

↑ indicates respective line is at high (0ff) level with value shown in location 54026

Port 2 is controlled in the same way, using the formula (16*PORT2)+PORT1

Figure 2 - results of various POKE'd bits location 54036

ANYTHING HAPPENING?

Note that we cannot actually see the results of these POKEs unless we at least connect our visual device (like an LED) between the appropriate 0ff and 0a line being controlled. Luckily we'll see low current, high efficiency red LEDs for around 80p which you could play with.

Making connections to the hobby pins of the controller (which is not a good idea, of course, but we can use an old joystick cable for this

28 TECH

purpose. That old CIO cable will do perfectly. Luckily (and helpfully) the six wavy cables tested within the thick black cable are colored - a glance at Figure 3 will help you to determine which cable connects to which corresponding pin.

TAKE NOTE

Here are a few things to note at this stage:

1. The ports can only handle a small load, so anything more than a simple LED will require the use of a relay to control it successfully. Independent circuit. Don't expect the computer to supply enough current to run your Class A valve amplifier with electrostatic speakers!
2. Don't use initial voltages in the secondary circuits. Make your robot run on batteries instead.
3. Be careful.

WHAT USE IS IT?

What use does this one-board knowledge suggest? Well, you could investigate robotics (as already listed), explore rudimentary data transfer between one- or more-computer using ROM in a functional second computer for slow access data storage. Local Area Networks (LAN). Control systems, please later-



Figure 2 - cable connections in CIO joystick

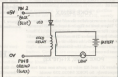


Figure 3 - an example circuit

Saving (for technical junkies), Analogue to Digital Converters (ADCs) and even Alan controlled robots (I suspect that you already have your own ideas).

DISK BONUS MATCHBOX

by Joel Goodwin

Matchbox is a game for two players where the object is to find pairs of shapes hidden behind an array of boxes. It is a test of memory (and perhaps a little luck).

After naming the program in Basic, the program will require a period of time to initialise the graphics. Once this is complete the first screen will appear. You will need to press START to continue. The program will then ask you whether you have one or two players. Respond to this by pressing '1' or '2' on the keyboard. You will then be asked to enter the name of each player (maximum 8 letters).

Now the game will begin. The player whose turn it is will find their name highlighted at the bottom of the screen, next to the player's score. That player will then use the joystick to move a cross around. The player must use the cross to select two green boxes which will reveal whatever shapes they are obscuring.

If the shapes are the same then the player scores one point and the boxes selected will take on the player's colour (blue or red). The player will then get another attempt to find a pair. If the shapes are different the player's turn is over. When the other player moves the joystick the shapes will be hidden again and then that player will have a go at trying to find a pair of shapes. The exception to this is the Joker shape - which is a big 'X'. This will pair up with any other shape, so if you reveal it then you have automatically scored one point.

The game continues until no more pairs of shapes can be found and the player with the highest number of points wins. You can play again with the same players if you wish but the player who went first last time will go second.

I hope you enjoy Matchbox - in my experience it can keep two players amused for many hours!

plus ...

WORDGRID by David Preston

A version of the classic word puzzle game where a list of words is hidden in a jumble of letters. You have to find each word on the list using your joystick to highlight the first and last letters of each word. As a word is discovered it is highlighted in the word list and crossed through on the puzzle. The game becomes harder as more words are crossed through. WORDGRID is written in Turbo Basic and is an excellent version of one of the classic games, and full instructions for play are included in the program.

These great programs are on the BONUS on this issue's disk. If you are not a disk subscriber you can still obtain a copy for £2.95 from NEW ATAR USER, P.O. BOX 14, STAFFORD, ST16 1TS. Please make cheques payable to PAGE 6 PUBLISHING or order by telephone with your Visa or Access card on 01785 241150.

HEY! HEY!

It's The TIPSTER

Well, The Tipster looks more familiar this issue than for many a month with several more tips appearing forward with help and advice. It still makes for an interesting column once again. There are a few tips that have gone into a permanent limbo for our support inside a dual hard disk drive so if you have some to anything to The Tipster in the last year or so which you haven't seen in the column, please send it to us again and I guarantee to use it as soon as possible.

SOME MORE ANDY TIPS

Let's start off with the rest of Andy Quilbourne's tips as promised last issue.

RAMPAGE

There's no Time Limit during the game, so just wait at the side of the screen until the Redies disappear and the Helicopters fly away. In a one player game ignore your opponent as he always dies anyway. Try to destroy the really small buildings as soon as possible as sometimes these can be hard to destroy if you don't attack the exact bit. Never grab Question marks as these are almost always 'Low Energy'. Only grab Power or Points if the Helicopters have just escaped past.

THE CITADEL

Mr G Ayres from Wood Green in London points out that although we gave the last two codes for THE CITADEL in issues 72 and 73, he can't find the full codes in previous issues. As THE CITADEL featured on our disk issues for issue 74 he feels that you might like to know the full codes, so here they are.

1	----	10	ZEPHYA	10	BOLAN
2	SPACE	11	DREAGH	20	TRETT
3	CLOUD	12	SLAIST	31	TROERS
4	ALPHA	13	SHROFF	32	VIDEO
5	RAVON4	14	CPRE D	33	HYDEMA
6	RANGE	15	FRANCE	34	EMITH
7	SUPER	16	PLUTO	35	TOURER
8	PAPER	17	GENE	36	---
9	MAGIC	18	ETTERM		

Mr Ayres also sent in the final message which you get when you complete the game but I feel that it would spoil things to use it in print. Better you find out for yourself, even if it means checking on a few levels to get there.

BANG BANK Use the keyboard controls (which are almost the same as the Spectrum version, West Gate). These are:

Shoot at Left hand door	1
Shoot at Middle door	2
Shoot at Right hand door	3
Move Left	←
Move Right	→

ATARTRUS II On levels A-D, always try to get 4 lines at a time for maximum points. On level E take 1 line first before carrying on in it. On level C take 2, and level D take 3 lines. Try to get through level E with the least-up height as low as possible, and take all lines as they come. This is just a matter of getting to level 2 with the height low enough to make it possible - I left my top score in \$44985, 9,12 lines.

WHAT, NO PD TIPS?

Although we have covered hundreds of commercial games since The Tipster was born, there has not been much help with Public Domain games as an ex-subscriber James Merrick again with some help and advice on a couple of great disks from the Page 8 Library.

THE NEPHEW

This two disk set (Disk 101) comes from Germany which may be the cause of some difficulties. On my copy there was a few bugs with the loading of graphics, which meant that if I entered a certain room or situation, the computer would lock up. However, the game is written in Turbo Basic and is not protected at all so it can be easily listed to screen or printer. Firstly in order to view something, use the verb 'verb' like German 'verb' encompasses both verbs and to do something (as the verb 'to'). In order to leave the house, open the door with the keys and ensure you have shaved in the bathroom. Use the verb to open the trapdoor in the ceiling. Wear spectacles to get down to the cellar safely.

The bugs can easily be cured by loading them, then LISTING the program and correcting them. Make sure you have Turbo Basic loaded. (What, should I have said what are the bugs?)

AURA ADVENTURES

This disk (PD) claims that I am the only one playing adventures, but I hope not! Here are five excellent adventures on one disk with a brilliant menu screen that deserves anyone's attention. If you want to give it a try, here are a few tips that might help you on your way, combined with a few problems that I am having. Maybe someone can supply the answers to these next time.

THE ISLAND

The aim is to escape the island you have been shipwrecked on, if you DO WYCKEFALL, you will find yourself in a secret passage and eventually in a cavern with a lantern in. It can't however light the lantern as when it lights up the dark cave. You can use the large tool as a boat to swim the lake to an island, but what do you do with the brittle staff? Am I supposed to break the glass bottle (I examine BEHOLD) into glass? There is a vine somewhere in the game which may be used for tying to the branch on the cliff face, or for getting up to the hole in the cavern roof.

THE BOW OF BEURA

The aim of the game is to construct the legendary Bow of Beura. I have completed the one-LENOVE. (No, I don't know what that means either! Tipster.) If you wonder around you may come across a cat-dragon. Maybe he would help you if he felt happy. Telling jokes won't cheer him up, so something else is needed to make him laugh. Maybe the smile could help, but it may cost something to return.

The boat is guarding a nice fish, but I don't be afraid to press it lightly seeing as he cannot play it. Maybe he needs something else to get his teeth into. As for the strategy which, maybe that's a bit stressed. He should listen to more music. The wizard's friendly enough but he needs some help himself. Feeling knowledgeable!

more ED

The gauntlet's a bit bothersome though. You may need to be greedy. Feeling strong? You may find yourself in possession of gold. It may need to be placed somewhere else and weighed though.

Getting the right branch may be tricky on a normal one won't work, a larger one may come in two parts. Remember the monkey may provide the answer, although this problem may crack you up. So you've got half of the lion, but what about the remaining? Things get pretty hairy around here. A good adventure this one with star appearances by the authors.

THE BREATH OF LIFE PART 1

The Princess has fallen sick and you have been sent out to seek a legendary cure. Part 1, when completed, will give you a password to proceed to Part 2. I haven't realized that stage yet, but when I tried to load gamecube "D.R.P." the game crashed and dumped the final message on the screen. Whoop!

I got a bit lost at the start being too wrapped with the tale above the walkthrough. Ignore this, you will find what this is later. Concentrate on that locked door. You can't see fire to build wood with the match provided but maybe it needs some help. Try examining the locker. Where's that? Remember Don't Worry? There's a man and trapdoor people there too?

Once you've got the door burning, you can't go through it. Maybe you could use the water provided but you may need that later. Did you try hitting the door before burning it? Shows you right. Maybe it's a bit weaker now it's burning though.

The sleeping, and quite obviously drunk, guard will react violently if you move, make or attack him. He might recognize you, but by the look of the empty bottle on the central table, he's had quite a bit of liquid already. Maybe you could fight him with fire, but that's silly, you should fight it with water.

The health will get you if you're not careful. You have to fight them, but you need a vantage point. You may need the old man to reach it though. Another container will be needed if you want to secure them off the ground.

The empty jug looks pretty. Maybe someone is here like jugs (in the third scene). Maybe he'll swap it for you. The old man said he could take you across the water if you paid.

Did you try going to the fountain? There's a grille in there, but to get it up you might need some rope. You might need the remnants of your attack on the health.

The owner of the house is not too friendly, so how do you get into his house without getting shot? God knows. This is where I got stuck. I give the gin to the old man, but he wants more and I can't get into the house. Help!

CORSAIR!

You plan to go after legendary treasure belonging to an ex-pirate. You start in an inn, with a hefty bill and an empty purse. You will soon find a parchment and a lantern, and maybe some blankets. The most persistent adventures will find a way through the window, but it's a long drop-down. The barman must let you through the door without paying, however, so it looks like it's the window. The inn is hardly clear and the window ledge requires attention. The description of the town square will tell you of the local trade - maybe you could try your hand yourself? The results will not be good, but some may appreciate it more than others. The old merchant's room may have rich pickings too, but his door is locked. Something tells me you'll be the thief and the one that can't get into the door.

A slight glitch is that, should you come across 1887-silver doubloons, the bigger by the gate will not accept them - yet, it's more interested in small change. A well-carry of the merchant's room will result in a couple of finds, but don't spend too long in there.

For fun, try shooting what is on the table in the pub.

Should you leave the merchant, you may find an island. A number of treasure need to be found and

deposited in your cabin. One may need to be dug for, another's bones re-emerge over the years, and one went with the screen. Examine the still face, check anything you find, and leave no trace but bring your respect for the deceased, because they're busy sipping up in a tavern. They're also guarding a pistol and a book. Not a very interesting book, but it could be worth a bit.

Someone got to the last treasure - he may need some friendly persuasion... he who lives by the pistol. Luckily there's some else outside.

This is where I become a wreck. I got off the treasure and deposit them off and finish the game, but I am still 10 points short. Has it anything to do with the fact I didn't kill the health, and severity shot him in the shoulder?

ATLANTIS

Heaven. I wonder what might happen in this place then? Might be an idea to get away. Should you pay in the temple, then you will receive more trading. There are dives on the two outside, and the ocean says the merchant in the place for making money, so all I go hell then, buy this. Off to the treasure. Only one actor left though, and he's not too happy. Clear him up with a drink, so you can steal what's his. You aren't allowed in the market place temple, so you may need a disguise. Inside you might find something to light your candle with. And remember, although goldfish are immortal, they don't take too kindly to being thrown off a cliff. Maybe something here could help.

The music also says there are tunnels under the city, but I can't find them. And I can't drive over the Empress either. And why is the palace drained? And who does the music play out cryptic characters near and again? Maybe only John Williams and John E. could answer that.

Well, there you are. I hope that I have not raised more questions than I have answered, but if I have perhaps someone will give us some more answers next time. The New Adventures collection is an excellent selection, and there are other adventures in the making. Well, see you! Keep the tradition alive.

ZORK

We all want to find the fabled pot of gold, so Harry Lane has some advice on how to find it in ZORK. To go on the adventure in ZORK, to go on the end of the rainbow and reap the crops at the rainbow. This reveals the pot of gold. To get out of the maze via the grating, Harry says W W W O GET. SEE ME U WW O ME which is a different way from that given in issue 78 and Harry says it's quicker.

HELP!!!

John Hall wants some help about **MERCENARY**. Both games 1 and 2 in **MERCENARY 1**, John has played enough to the end but failed to find where two entries in the game go. There are the **CRIBBER** and the **CORRIDOR**. John points out that the **CRIBBER** can be used as a flight code. John has not yet completed **MERCENARY 2** and begs for any clues and possibly a map, to help him on his way. Finally John says he believes that there is a third **MERCENARY** available on disk. Is that so?

Daniel Velland supplied some tips that may well be useful to some but he returns to **RETURN TO KROON**. Daniel wants to know how you go down the hole island some without dying in **THE GOLDEN BAYON**, how do you open the door and get down the hole? Daniel finally how do you cross the pit in **SPELLBOUND**?

Finally thank you to help with so far's been some answers for the new ones.

Thanks also to **Rigaud Longueval**, **James Rowland** and **Daniel Velland** for sending in their tips which should appear next issue.

KEEP 'EM COMING

A nice bit of tips this time that had become the mailbox editor here so keep the info coming. There are several requests for help raised in the issue so let's have some answers to those, as well as anything you might have discovered posted on your favourite games. The editors, as usual, is

THE TIPSTER
NEW ATARI USER
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TEXTPRO MACROS

TextPRO is one of the finest Public Domain programs for the Atari Classic, probably second only to Turbo Basic and is the word processor most widely used today. In these articles Frank Walters explains how you can expand your use of TextPRO with its Macro facility

In order to get the most out of this series of articles I first need to define a few conventions for the key presses you'll be using in connection with TextPRO macros. Keys on the keyboard will be indicated by brackets. [START] means the START key (lower characters will be bracketed with less than and greater than symbols, e.g. <= means lower =, entered from the keyboard) by first holding down [SELECT] then typing the [=] key. Multiple key strokes are indicated by an "under-line" symbol or, connecting the indicated keys. [SELECT] [CONTROL] [F] means first hold down [SELECT], then hold down [CONTROL] and while holding down both keys press [F].

TextPRO versions 4.0d and earlier used the extension .MAC for macro files. Because of changes in the use of some macro-command keys, the extension .MAC is used in TFX 4.55 and later. Older macro files may be converted to the new. The .MAC extension system is discussed in this article.

WHAT ARE MACROS?

Macros are simply designated keys that will type many keys for each macro key you type. If you have a file named TEXTPRO.MAC as your TextPRO disk, you are probably already using macros. The HELP file on an example of a simple macro. You press [OPTION] and a number and the macro types the keys necessary to copy a particular file from the disk to the editor.

Example: You press [OPTION][1], the macro types:

```
[SELECT] [CONTROL] [C] (copy command)
[HELP] [1],E. (filename, editor)
[Return] (inserts copy command)
```

In this case the macro typed 14 keys while you only typed 3.

HOW DO I USE OTHER MACROS?

First you have to load a macro, or set of macros, into the macro buffer. Macros are contained in disk files, which are actually text files created by typing the correct macro information in the TextPRO editor and saving it to disk. Macro files use the extension .MAC to identify them as such. There are three ways to load a macro file into the macro buffer.

1. Rename the macro file to TEXTPRO.MAC and it will load automatically from the disk.
2. From TextPRO editor, use [CONTROL] [F] and type the full macro

name. Then press [Return]

3. Macros can be loaded from other macros. You do this when you load a macro by pressing [START] and typing the macro name (without adding .MAC). With TEXTPRO.MAC in your macro buffer [START] calls a macro to load another macro. It pre-selects which macro key to automatically execute when the new macro is loaded (type [CONTROL] [F], and returns the input mode and adds .MAC to your filename before it types a [Return]. Once your macro file is loaded into the macro buffer, you have to know what macro keys are designated in that set of macros. You can look at the macro file in the editor. It might have some text information at the top. Many come with documentation files that explain their use. You could, of course, make your own macros.

HOW CAN [START] BE A MACRO?

You tripped me. Two exceptions to the [OPTION] requirement are [START] and [HELP]. TextPRO has special code for those two keys which simulate two other macros:

```
[START] = [OPTION] [1]
[HELP] = [OPTION] [7]
```

In both cases, the normal keys are SHIFT keys ([SHIFT] [2] and [SHIFT] [1]). These macros are defined in the macro file by the 4 and 7 symbols.

TextPRO rule of thumb: [HELP] [START] and [OPTION] are only used to run macros. [SELECT] is used to type character keys.

HOW CAN I MAKE MY OWN MACRO?

I'll give you one example here before going one-further detail later in the article. Clear the TextPRO editor with [SHIFT][Clear] and reply "Yes". We will program the simplest macro of all using the [START] key so we don't even have to hold [OPTION]. Remember, [R] is the key that [START] looks for, so that is the first thing we type into the editor to identify the macro key that will activate the macro. Press [SHIFT][R] to get the # on your screen.

Now we have to define it as a macro key with inverse =. Hold [SELECT] and press the [=] key. Everything entered after the = will be typed by the macro when you press [START]. Now type your message and press [Return]. Try something like this:

#<--This is the [R] START key macro.

You might think that the [Return] you typed at the end of that line is the end of the macro. WRONG! Now type another line below that. Leave the "000" or remove it, whichever you think is best.

I think this line will NOT print.

Save the macro to disk with [CONTROL][S] and type in the filename:

Save->DEMO.MAX

Now type [CONTROL][V] and press the space bar to enter the default filename: Macro->DEMO.MAX

When you press [Return], you should see "No errors" in the prompt line, but nothing happened on the editor screen. That is for two reasons. First you only loaded the macro into the macro buffer with [CONTROL][V] and it will not execute automatically. Second, if you had used [START] to load the macro, you

should just type DEMO but not MAX since the START macro adds MAX to whatever you type. Some editors might not like DEMO.MAX as a filename. Also you did not designate the pre-selected automatic macro key to your macro. # is for [START], but it will auto-execute when loaded from the START macro key in the TEXTPRO MAX file when loading TextPRO from disk.

Press [START] several times and see what happens. You should see four lines that you had typed, even though the second line followed a [Return]. There are only three ways a macro terminates:

1. You define a macro following it with another inverse =.
2. It tries to branch to an undefined macro.
3. It runs out of keys to the macro buffer.

If nothing happens when you press

[START], go back and read this over and try again. You surely defined something and are not ready to go on from here.

LET'S RECAP

Here's one last demo macro to review what we have discussed. Clear your editor, reload DEMO.MAX from your disk into the editor (use the macro buffer). Next, add these two additional macros to it:

#<--This is the [R] START key macro.

I know this line will print.

@<--This is the [R] Autosave macro.

T<--This is the [V] HELP key macro.

Now, save this with the filename DEMO.MAX. First you have to re-load TEXTPRO.MAX into the macro buffer, since you can't use the START key to load another macro with the macro you have to manually right now! Press [CONTROL][V] and type "TEXTPRO.MAX" [Return] and you should get the "No Errors"

message:

Press [START] and see "Macro-00". Type DEMO and watch the "MAX" being added to the screen. Now the # "automatic macro" works right away?

Now do the same using [HELP] and [OPTION][SHIFT][R] and [START] and [OPTION][SHIFT][R]. Try the "automatic" macro again with [OPTION][SHIFT][R], which is the # key.

Observe that each macro only types up to the beginning of the next macro. [START] prints two lines because the # macro terminates the # macro at one character before the #.

Re-load TEXTPRO.MAX with [CONTROL][V] and play around with what you have learned before going on to the next lesson.

INTERACTIVE MACROS

Let me first tell you a little story to explain why macros can be so useful. I was using a program the other day to create checkmate bytes for BASIC line listings. I got a test file with checkmate and a LISTED program with list numbers but had to figure a way to move the two-byte checkmate from the one file and put it in front of the actual line in the LISTED file so that it would print out that way. I loaded the LISTED program into Bank 1 of TextPRO and the checkmate file into Bank 2 and began to cut and paste, moving the checkmate and space from Bank 2 to the appropriate line in Bank 1. It was working but it was WORK! After about six or seven moves I realized this was a job for a macro. I mounted the keystrokes to move one character and return the cursor to where it started, but at the next line below, including changing the checkmate from normal white to inverse, it took 11 keys for each move. I typed those 11 keys into a macro defined for the [START] key (R). I then used it. Every

time I pushed the [START] key it moved another character, changing it to inverse. With 100 lines, that reduced 1,100 keystrokes to 100. Not good enough. I added a "GOTO" at the end that looped back to the # key again, making a continuous loop once the [START] key was pressed. The macro contained 28 bytes and defined three other macros: [HELP][=] to reload TEXTPRO.MAX, [Auto] and [R] to set AUTOLOAD Mode for the inverse switch, and [START] or [R] to do the actual transfer.

I started over and this time one keystroke produced all 1,100 keys necessary to move the entire list of checkmates from Bank 2 to Bank 1. Now that's efficiency! Of course I had to hit [Break] when it reached the end of the buffer and was no longer moving anything, but it sure made the job easier. It only took me three minutes to make the macro and now I have it available to do the job whenever it is needed. This is an example of a single task macro that can be loaded from disk whenever that task needs to be done, but is not needed for everyday use.

THE MORAL

The point of the above is that you need to understand how to make your own macros to take advantage of the real power of TextPRO to make your job easier. Sometimes I make a macro for just one task and then don't bother to save it because it's not likely to be needed again. If, by chance, I need it again, I'll just take a minute or two to make another one.

LET'S DO MORE

Earlier we discussed the theory of macros and how to load them into the macro buffer and execute them by holding down [OPTION]

and pressing another key or with special keys like [START] and [HELP]. We made a sample DEMOMAX to show how these special keys work, along with the Alternate (Alt) macro key. DEMOMAX only types on the screen and is of high value other than instructional. Let's modify it to make it do some work for us. We'll start with the HELP key [F]. With the DEMO macro loaded into your editor, we are going to change the function of F. Place the cursor on the 'F' in 'This' next to the comma --> and delete all after the equals sign. We are going to make the [HELP] key load the default TEXTPRO.MAR file us. The TextPRO command to load a macro is [CONTROL][M]. To type this in the editor you must hit the [ESC] key first so that the status line says "Escape Set". Then type [CONTROL][M] and you will get the vertical line graphics character. This vertical line will be right against the reverse equals sign already on the screen.

What do we do after the [CONTROL][M] to load a macro? We type the filename. So do that. Type "TEXTPRO.MAR" and add a [Return] so that to execute the Load Macro command, the system [HELP] macro should be entered as follows:

```
F->[ESC][CONTROL][M]TEXTPRO
.MAR[Return]
```

Now save the modified DEMOMAX to disk and to load TEXTPRO.MAR with [CONTROL][M]. Press [START] and type "ESC" to load the new DEMO.MAR macro. After the status message prints [START] and finally press [HELP] and see how it loads TEXTPRO.MAR back into the macro buffer. Repeat pressing [START], type "DEMO" and [Return] and see how we can now go easily back and forth between the two macro sets. This is what is meant by "interactive macros". You load a task-specific macro from disk with [START] and the filename, and you reload the default TEXTPRO.MAR by pressing [HELP].

What if you have an Atari 800 and it has no

HELP key? Good point. The question mark or ? is a SHIFT character, so an 800 can use [OPTION][SHIFT][F] which is 3 keys at the same time. To keep fingers from tripping over each other, 800 users can insert another macro for the [F] key:

```
F->[ESC][CONTROL][G]>T
```

A [Return] is not necessary following this macro. We are not executing a command like we were previously when loading that TEXTPRO.MAR macro. Again, [ESC] must be pressed to enter TEXTPRO's ESCape set macro before typing a CONTROL character. This time, [SELECT] must be pressed while typing [CONTROL][G] to get the INVERSE character. [CONTROL][G] is a special macro command key, an *invisible* CONTROL character. [CONTROL][G] means "GOFF" in

TEXTPRO. It acts like the name command in BASIC, but instead of a line number, it links to another macro. In this case it is telling TEXTPRO to GOFF to the ? macro which is also the HELP key. This allows 800 users to press [OPTION][F] instead of [OPTION][SHIFT][F]. 800 users may want to add this simple macro to all the macros that define the ? macro for the HELP key.

MORE THAN ONE MACRO SET

You can fit a lot of macro-commands into a 2K buffer and you have a lot of keys you can use but it becomes difficult to remember what all those macro keys are for. And some of the keys are a handful of fingers to press (e.g. [OPTION][SELECT][SHIFT][R] for inverse edit). By defining different macros for specific tasks, you can call them from disk only when needed so as not to clutter the macro buffer. You can then return to your default macro set

FUTURA

THE NOSAUG NEWSLETTER

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by linking with the [HELP] key like we did in DEMOMAX. In fact, you may want to load TEXTPRO.MAR directly from other macros without using any key, once their job is done. Simply tag the [ESC][CONTROL][M]TEXTPRO.MAR[Return] command at the end of the last macro to be used.

Another advantage of "interactive" macro files is you can use the "easy" keys over again.

TEXTPRO UPDATE

The versions of TextPRO currently in the PASTE 4 library (DSM and Disk 207) are earlier versions that use the MAC macro extension. This issue we have added version 4.05, referred to in this article, as a 2-disk set with full documentation. Check out this issue's PD update for full details.

such as [START] and the very shifted keys and the pre-shift Alternate feature.

WRAPPING UP

We've seen how macros are able to load other macros. We also looked briefly at one of TextPRO's special macro command keys [CONTROL][G] which acts as a "GOFF". Next issue we'll cover all other special macro keys in detail.

This article originally appeared in the U.S. magazine *Current Matters* which, alas, no longer exists for the Atari Classic. We apologize to those readers who may have read the article before but we believe that the information will be new to the majority of readers.

XL/XE UTILITY

THE SOUND SELECTOR

Sound is a neglected area on the Atari yet good sound can help to enhance your programs no end. John Foskett here presents a superb program to help you - it will even write machine code routines for you!

The Sound Selector is a utility program designed to seek out all those weird and wonderful sounds available from BASIC. If the Atari can do it, the Sound Selector will find it. By careful control of the control register (address \$D7F0), many different sounds can be created, from the roar of rock engines to the sound of alien footsteps, from pops and whistles to the sound of heavy machinery. Once a particularly sound has been created, it can be saved to disk in various ways for inclusion into your own programs.

The sound data may be saved to disk as an assembler listing or in two forms of BASIC listings, firstly as SOUND statements with a POKE for the control register and secondly as a routine which uses UNDO loader routines for loading the sound data in the form of a string. There is a fourth option available which is to save up to 100 sets of sound data into memory and then to save the entire memory to disk as a bank of DATA together with a program to action each set of data in turn.

THE MAIN SCREEN

The main screen is a multi-coloured menu screen comprising six sections each differently coloured and lined for clarity. Each section is described separately as below.

TOP SECTION (GREEN)

This section is used to display the normal BASIC sound statements on the left hand side of the screen using a total of eight lines divided into four pairs by thin black lines to provide four sections, one for each channel. The sound statements appear on the upper of each pair of lines with the key which actions each parameter shown on the line below highlighted in inverse for clarity. On the right hand side of the screen are the two hardware control registers applicable to each channel, the frequency controlling register being on the upper line.

SECOND SECTION (RED/BROWN)

This is a single line which contains the control register details underneath the hardware registers in the top section above each that they form a column of locations in descending order.

THIRD SECTION (BROWN)

This section is devoted to the control register bits and comprises of a fully lined block of eight lines. This section contains a very brief description of the specific function of each of the control register bits each preceded by the appropriate bit number from 0 to 7 and when set (that is 1), the comments are highlighted in inverse. The total sum of the bits are displayed in the second section above.

FOURTH SECTION (BLUE)

This is the information line and consisting of a single line, it is used to display the current mode of operation and any necessary comments.

FIFTH SECTION (PURPLE)

This is a fully lined block of four lines used to display auxiliary information and when necessary, the save option menu. The auxiliary information displayed in the current section line is hours, minutes and seconds, the number of sound data sets currently in memory and the last used save file extension number together with the save option used.

SIXTH SECTION (RED)

This is a single line at the bottom of the screen which is normally used to display 'Press HELP for information', but in some cases it differs according to specific requirements.

OPERATING DETAILS

When The Sound Selector is run, it records and records all previously used sound file extension numbers found on the disk so that only unused extension numbers will be used for all new operations. In this way, all previously saved sound files are protected from being overwritten even if they are left unlabelled. The Sound Selector will always use the lowest extension number available and will fill any gaps in the numbered sequence if any sound files have been deleted from the disk.

Note that The Sound Selector selects the sound file extension number itself automatically, so the number used should be noted for reference from the information line and from the auxiliary information displayed.

Because all sound files on the disk are counted and recorded, it is essential that the disk remains in the drive throughout the current session. If the disk is changed then The Sound Selector should be re-run to enable it to count and record the sound files (if any) on the new disk. If this is not done, then an error

UTILITY

will result during a save operation if the program attempts to save to a previously saved and locked file. If the file was unlocked, then it would be overwritten. However, after exiting from the error, the next save attempted will increment the sound file extension number and so the next save may be successful.

The Sound Selector is controlled entirely from the keyboard as follows.

MANUAL CONTROL

Manual control is basically achieved using the keys "R" to "L" and the number keys "0" to "7". The letter keys are used to vary the parameters in the sound statements and the number keys are used to toggle the control register bit-on and off. The letter keys are configured such that "A" controls the frequency of sound channel zero, "B" controls the distortion and "C" controls the volume. Sound channel 1 is controlled by the keys "D", "E" and "F", sound channel 2 uses the keys "G", "H" and "I" and channel 3 uses the keys "J", "K" and "L".

The letter keys when pressed alone increment the parameters in the sound statements but when they are pressed with SELECT they decrement them. When the parameters have been incremented beyond their maximum, they are reset to zero and conversely, when they are decremented beyond zero, they are returned to their maximum value.

The frequency and volume parameters are incremented and decremented in steps of one, but the distortion parameters are incremented and decremented in steps of two because odd values used here only create a pop. The keys "A, D, G and J" may be pressed with STAMP to make a equal increment of the frequency parameters, in which case, steps of 50 are used.

THE MAIN SCREEN AUTOMATIC CONTROL

RANDOM NOISE: Pressing RETURN with SELECT provides random noise where all the sound statement parameters are selected at random and all the bits of the control register are toggled randomly.

SINGLE CHANNEL RANDOM

NOISE: This is the same as above, but using only channel 0 and is operated by pressing the RETURN key alone. Only the frequency and distortion values are selected at random, the volume parameter is preset to 8.

PURE TONES: Pressing RETURN with CONTROL provides random pure tones which is exactly the same as Random Noise above but with the distortion parameters preset to "H" to produce pure tones.

MUSICAL CHORDS: Pressing RETURN with CONTROL and SELECT together provides random musical chords which is the same as Pure Tones above but with the control register and therefore all its bits preset to zero.

SOUND ON/OFF: Pressing the SPACEBAR toggles the sound on and off without affecting the current settings.

RESET: Pressing CLEAR with CONTROL resets the program, returning all sound parameters and the control register to zero.

PRESET: For convenience, there are preset facilities included. Pressing "P" with CONTROL presets all sound channels and pressing "Q" with CONTROL, presets only channels 0 and 1 leaving channels 2 and 3 unreset. The frequency parameters are randomly selected, but the distortion and volume parameters are preset to 10 and 4 respectively.

```
LINE 00 01 02 03 04 05 06 07 08 09 10 11 12
1 0000 0000 01 0000 0000
1 00 00 00
1 00 00 00 00 00 00 00 00 00 00 00 00 00
1 00 00 00 00 00 00 00 00 00 00 00 00 00
1 00 00 00 00 00 00 00 00 00 00 00 00 00
```

```
RECORD STATEMENTS FOR 1 00
1 0000 0000 01 0000 0000
1 00 00 00 00 00 00 00 00 00 00 00 00 00
1 00 00 00 00 00 00 00 00 00 00 00 00 00
1 00 00 00 00 00 00 00 00 00 00 00 00 00
```

SAVE TO MEMORY: Pressing "M" with CONTROL saves the current sound data into memory, after which "Y" must be pressed to continue or any key to exit.

CLEAR MEMORY: Pressing "C" with CONTROL clears the memory of all sound data, after which "Y" must be pressed to continue or any key to exit.

SAVE TO DISK: Pressing "D" with CONTROL displays the save file name which has four options available together with the option to press ESCAPE to exit. All files are saved to disk in the LHM format using the file name "SOUND.X" where "X" is a numerical extension number. The extension number used is selected automatically by the program using the lowest available and skipping any any previously used extension numbers. The four save options are as follows.

SAVE OPTION 1: Saves the current sound data as an assembled listing.

SAVE OPTION 2: Saves the current sound data as a BASIC routine containing the four SOUND statements and a FORK for the control register. The routine is written onto three lines with line 10 containing a REM statement with "SOUND.X" in inverse where "X" is the file name extension number. Line 20 contains the actual routine and line 30 forms a never ending loop DO GOTO 30 to prevent the routine from ending so that the routine can be operated in direct mode. Line 30 must obviously be removed before the routine can be included in your own program.

SAVE OPTION 3: Saves the current sound data as a custom written USB routine with the sound data stored in the form of a string. The routine is written into 8 lines with line 10 containing the REM statement as before. Line 30 contains two DIM statements, the

machine code string (MCH) and the sound data string (SND). Line 30 defines the machine code string and line 40 defines the sound data string. Line 50 contains the actual USB statement and line 60 forms a never ending loop similar to that previously mentioned above.

SAVE OPTION 4: Saves the contents of the entire memory to disk in the form of a bank of data together with a small program which loads and runs each set of sound data in sequence. Line 10 contains the same REM statement as before and the program itself is written from line 20 to line 90. A REM header for the sound data appears on line 70 and the data itself begins on line 80.

INFORMATION SCREEN

The information screen may be accessed as prepared (normally at any time) by pressing HELP. The information screen gives brief details about operating The Sound Selector and OPTION is pressed to exit.

THE DEMO SOUNDS PROGRAM

The accompanying demonstration program has been included to show all some of the sounds created with The Sound Selector. The data it contains was saved into The Sound Selector's memory and then saved to disk using save option 4 (see "Save option 4" above for more details). Note that this is the actual program that The Sound Selector writes, the only addition here is the REM header which has been added for clarity. The program is very simple so type it in and be amazed ...

to 1 for incrementing and decrementing the distortion parameters of all four sound channels by 1

DBT: For incrementing and decrementing the distortion parameters of all four sound channels by 2

FRQG: For incrementing and decrementing the frequency (period) parameters of all four sound channels by 1 for 50

INPO: Flips between the main screen and the information screen

INT: Initiates the program

MANUAL: Determines if the word "MANUAL" is to be printed onto the screen

MEMDATA: Writes the entire memory to disk as a bank of DATA together with a simple program to load each set of sound data in turn

MEMORY: Stores sound data into memory

PRESET: Prints either all or just 2 of the sound channels

PRNT: Calculates the combined value of the distortion and volume parameters and prints the result onto the screen

RESET: Resets all sound parameters and the control register and prints screen in all positions

SAVE: Saves the current data or the entire memory to disk

END: Used by the AUTO and PRESET procedures to print the parameters onto the screen

TIME: Prints the execution time onto the screen

TOGGLE: For toggling the sound on/off and prints a message onto the screen accordingly

STRING: Writes the current sound data to disk as a BASIC USR machine code routine with the sound data in the form of a string

VOL: For incrementing and decrementing the volume parameters of all four sound channels by 1

to 1 for incrementing and decrementing the VOL parameters of all four sound channels by 1

the DIST procedure

DECVOL: Begins the decrement routine of the VOL procedure

STRINGS

A\$ The screen RAM string used for the information screen

F\$ Stores the file name used in the SAVE procedure

H\$ Defined as "PRESS <HELP> FOR INFORMATION"

I\$ Used to produce the inverse error number for the message in the error trap routine

MEM\$ The internal memory for storing sets of sound data

CP\$: Defined as " SOUND OFF"

D\$ String of 24 spaces used to clear the information line

T\$ Loaded from TIMER to print the execution time onto the screen

U\$ General purpose (UTILITY) string

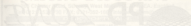
V\$: The VOL routine

Z\$ String of zeros used to clear an area of the screen (see Screen Clearing)

ARRAYS

A Stores the three parameters of all four sound channels and the value for HOLDING into the control register. The array is configured as follows:

- A(0) Sound channel 0 Frequency
- A(1) Sound channel 0 Distortion
- A(2) Sound channel 0 Volume
- A(3) Sound channel 1 Frequency
- A(4) Sound channel 1 Distortion
- A(5) Sound channel 1 Volume
- A(6) Sound channel 2 Frequency
- A(7) Sound channel 2 Distortion
- A(8) Sound channel 2 Volume
- A(9) Sound channel 3 Frequency
- A(10) Sound channel 3 Distortion
- A(11) Sound channel 3 Volume
- A(12) Control register



B Stores the status of the bits of the control register as a 1 or a 0 where B(0) is the least significant bit. The array could therefore be used to read as a binary number.

F Records all previously used sound file reference numbers found on the disk during initializing and is updated during each save operation.

GPT: Stores the last used save OPTION

PNT: Points to the next position in the memory string (MEM\$) where the next set of sound data will be stored

P1 to **P4** Stores the colour values of the first three areas of the screen so that the colour can be restored when exiting from the information screen

T: Toggled between zero and one and multiplied by the volume parameters of all four sound channels to turn the sound on and off

MAJOR VARIABLES

DECRDIST: Normally equals zero, but equals one if SELECT is pressed to enable the volume parameters to be decremented in the PRNG, DIST and VOL procedures

DP\$: Represents DPXXXXXX and is used for storing the screen RAM address (for printing the information screen)

DV: Stores the combined value of the distortion and volume parameters for printing onto the screen

EXT: Stores the extension number of the last saved file name

KEY: Normally stores the internal code of the last key pressed

MAN: When equal to one it enables the word "MANUAL" to be printed onto the screen

MEM: Stores the number of sets of sound data currently in the memory (MEM\$)

NUM: Stores the number of sound data files found on the disk during initializing and is updated as each save to disk is returned

To conserve memory, many of the constants used in the program are replaced by variables prefixed by the letter "V" which makes their value readily identifiable, thus V4=4, V5=5, V6=6, etc. Note that these variables are used as if they were constants and that their values never change.

AND FINALLY

Because of the timing requirements for the computer to run the Sound Selector program, the sounds created may not always sound the same when they are run via their saved routines. Even hearing this in mind, many fantastic sounds can still be created, so have fun and see what you can come up with.

THE LISTING

The SOUND SELECTOR program is written in Turbo Basic and is ready to run on this issue's disk. It is available as a TYPED coded type-in listing on request. Because of the difficulty involved with typing character strings, a special type-in listing is included to write the strings for you from a bank of numeric data. You do not need to use this program unless you wish. If you do use it, start by typing in this program then simply run the program and press START after which the strings will be written to disk using the filename "STRINGS.LST" in the LIST format. It is then a simple matter to ENTER them from disk.

MICRODOS

by Andrew Pyrski

If you have ever run out of room on a disk or just want to pack in as much as you can, try this super mini DOS which needs the minimum of disk space and the minimum of memory

Microdos 1.3 is intended as a replacement for DOS 2.0 or 2.0.5 in situations where only the file name function is required in BASIC programs. If you have a number of programs that do not need to access DOS, give it a try on your next disk.

FEATURES

- DOS 2.0/2.05 compatible
- DOS 2.0/2.05 and DJV 2.0/2.05 are not required (uses about 70% sectors)
- DOS 2.0 requires about 3.9K while MICRODOS 1.3 needs only 0.8K.
- ALTCOLON.BYR is not supported, but the basic file ALTCOLON.BAS is automatically loaded and run if it is on the disk
- Read directory, write, format, delete etc. not accessible from BASIC
- BASIC OPEN (read only), ENTER, LOAD and RUN disk commands are supported
- The file open MUST start with "D:" and MUST have a three character extension, e.g. "D:1234567" must be rewritten as "COMPR1"
- BASIC DOS, SAVE and LIST disk commands are not supported

USING MICRODOS

Type in the program and save a copy for future use. Make sure you have a disk formatted by DOS 2.0 or 2.0 and then RUN the program. This will write MICRODOS 1.3 into the boot sectors of your disk. Copy these programs to your MICRODOS disk using a minimal copy of DOS 2.0.

Note that MicroDOS will pick up and RUN any program on your disk named ALTCOLON.BAS so you can add a menu program, or any other program that you wish to run automatically when you boot the disk.

```

01 100 *****
02 200 # NO CROSS #
03 300 # by Andrew Pyrski #
04 400 # *****
05 500 # NEW AT&T USER -WASH '76 #
06 600 *****
07 700
08 800 *****
09 900 *****
10 1000 *****
11 1100 *****
12 1200 *****
13 1300 *****
14 1400 *****
15 1500 *****
16 1600 *****
17 1700 *****
18 1800 *****
19 1900 *****
20 2000 *****
21 2100 *****
22 2200 *****
23 2300 *****
24 2400 *****
25 2500 *****
26 2600 *****
27 2700 *****
28 2800 *****
29 2900 *****
30 3000 *****
31 3100 *****
32 3200 *****
33 3300 *****
34 3400 *****
35 3500 *****
36 3600 *****
37 3700 *****
38 3800 *****
39 3900 *****
40 4000 *****
41 4100 *****
42 4200 *****
43 4300 *****
44 4400 *****
45 4500 *****
46 4600 *****
47 4700 *****
48 4800 *****
49 4900 *****
50 5000 *****
51 5100 *****
52 5200 *****
53 5300 *****
54 5400 *****
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75 7500 *****
76 7600 *****
77 7700 *****
78 7800 *****
79 7900 *****
80 8000 *****
81 8100 *****
82 8200 *****
83 8300 *****
84 8400 *****
85 8500 *****
86 8600 *****
87 8700 *****
88 8800 *****
89 8900 *****
90 9000 *****
91 9100 *****
92 9200 *****
93 9300 *****
94 9400 *****
95 9500 *****
96 9600 *****
97 9700 *****
98 9800 *****
99 9900 *****
100 10000 *****

```

continued on page 44

DISCNOTE

If you can't remember exactly what the programs on your disks are, try H.S. Wood's utility which lets you add information to a printout of the disk directory

resides on a particular disk. I keep a printout for each disk in the disk jacket.

PRINTER OUTPUT

The first part of the program (lines 10 to 40) set up the printer and asks for a disk to be entered. Lines 45, 46 and 47 set up the printer but I have left them as IBM's business address printer codes need different codes. The program will work without these lines but if printer codes are used you should correct them at the end of the program. (See IBM line 300000)

A copy of the program should be put on each disk so that it can be loaded and run whenever a directory printout is needed. Line 50 should be changed to suit the particular disk file.

©LPRINT 'Special disk (your) data' 'C'

The user enters lines 55 to 999 as required to suit the particular disk. These lines, if used, will print out special notes for the disk and should take the following format.

50 LPRINT 'This disk has a special DOS on it'

If no lines are put here then only the disk name and date will be put before the directory listing.

When a disk directory is listed to a printer it usually only shows the filenames. This program allows notes to be put at the side of the filename to remind you what the program does or how to use it. As an example you might have the following entry:

SYNARG.DND WOODS on with X-2000pairs
In addition notes can be put at the top of the printout as a reminder of the most important

14 1000 POKI FORMULA
20 1010 S%L,D=1+1000+1200-SIN(0.000200)ASC
31 1020 ENDPRIC

14 1000 POKI FORMULA
20 1010 B=500+1000+10-D+0.0001(10-D)+0.0002
30+0.0003(10+0.00)

20 1020 S%L,D=1+1000+0.0001+1200000.0000000
30
31 1030 ENDPRIC

14 1000 POKI FORMULA
20 1010 B=500+1000+10-D+0.0001(10-D)+0.0002
30+0.0003(10+0.00)

20 1020 S%L,D=1+1000+0.0001+1200000.0000000
30
31 1030 ENDPRIC

14 1000 POKI FORMULA
20 1010 B=500+1000+10-D+0.0001(10-D)+0.0002
30+0.0003(10+0.00)

20 1020 S%L,D=1+1000+0.0001+1200000.0000000
30
31 1030 ENDPRIC

14 1000 POKI FORMULA
20 1010 B=500+1000+10-D+0.0001(10-D)+0.0002
30+0.0003(10+0.00)

20 1020 S%L,D=1+1000+0.0001+1200000.0000000
30
31 1030 ENDPRIC

14 1000 POKI FORMULA
20 1010 B=500+1000+10-D+0.0001(10-D)+0.0002
30+0.0003(10+0.00)

20 1020 S%L,D=1+1000+0.0001+1200000.0000000
30
31 1030 ENDPRIC

Update: + INVERSE CHARACTER - [] = CONTROL + CHARACTER - < > = INVERSE CONTROL + CHARACTER

PREMIUM 1000,1000,10
and from line 8, use L4
LIST "D:FORMULA&L5T",1000,9999

LINE COMMENT/USAGE

- 30 Setup variables
- 40-60 Setup array
- 60 EXOC FORMULA
- 80-100 Plot graph
- 100 Fill on, C 0, plot square
- 110 Fill off, C 1, plot square
- 130 Wait for keypress, B 0,
Save screen
- 150-200 Plot and fill square routine
- 1000 Formula procedure goes here

MICRODOS

continued from page 41

11 3030 POKI 770,10700250+100 P%I A000
30

14 3040 POKI 770,0+10000770 0250+100 L%I
ADDRESS

15 3050 POKI 770,07000250+100 P%I 0020
0

16 3060 POKI 770,0+10007700 0250+100 L%I
007000

18 3070 POKI 720,1200 POKI 750,1000 0070
0 0020

20 3080 00+000 0000 00

22 3090 007000


```

EE 200 PLOT 100,70:MOVE TO 120,80:MOVE TO
  100,90 and right to top left
W 200 ? "What a jagged left to done in
  steps"
OP 200 POSITION 00,30:PINK 700,7:MOVE TO
  0:MOVE TO 0
LY 270 PLOT 00,30:POSITION 00,30:PINK 700
  1:MOVE TO 000:MOVE TO 0
W 200 PLOT 00,30:POSITION 00,30:PINK 70
  2:MOVE TO 000:MOVE TO 0
IF 270 PLOT 00,30:POSITION 00,70:PINK 70
  3:MOVE TO 000:MOVE TO 0
Y0 400 ? "ESC,HOME"that's all there's to
  it - press a key for Graphics R"/
  OK 300,END
W 410 ? "ESC,HOME"that's all there's to
  it - press a key for Graphics R"/
  OK 300,END

```

Online - INVERSE CHARACTERS - [] = CONTROL - CHARACTER - = = INVERSE CONTROL - CHARACTER

key as it colours. Example 7 shows how this technique can be used as a short-cut for drawing and filling shapes. LINE 200 just draws the right edge of the shape, while ZOO takes care of the left edge and the bottom boundary as it fills.

We saw from example 3 that not all of the object gets filled when the lower left is defined by POSITION0. In above the lower right of the shape. Example 8 shows what happens when the lower left is below the lower right - LINE 170 uses POSITION0 to place the end of the imaginary line lower down on the screen than the right hand side of the triangle. Because of this, the fill colour spills out over the rest of the screen as there's no right boundary to contain it.

The last two screens show how ZOO fills shapes with irregularly shaped sides. As you might guess from the way the command works, the computer has no trouble with outlining shapes which have jagged right edges. It just carries on filling, line by line, until it meets a right border, then it stops down on the next line and starts again, working from left to right. Example 9 draws a crooked right-edge on the screen (LINE 200) to show this in

operation. Shapes with uneven left edges, on the other hand, can be a bit tricky, because the left margin of one filled shape (ie. our imaginary line between top and bottom) must be straight. The solution is to split the shape up into smaller sections, each with a straight left edge, and fill each one in turn. Example 10 does this. The ZOO routine is called up 4 times (LINE0 200 - 200). The lower left edge of the first segment (filled by POSITION0 in LINE 200) becomes the starting point for the second block (filled by PLOT in LINE 270) - the end of the second block (POSITION0 in LINE 270) becomes the starting point for the third block (PLOT in LINE 290), and so on. The routines also vary the fill colour and introduce a pause routine after each segment is filled, so that you can see clearly what is going on.

Finally, some of you who read Paula's comprehensive article in issue 79 on the ZOO commands might like to check out a program called Triplex on Page 61's very first utility disk in the public domain library (FD Disk 4/0). This uses ZOO to measure, circle and lock/unlock disk files, all from within a basic program.

Internet Journal

FREE NETS

If the cost of on-line services worries you, the future may hold some good news as Gordon Hooper explains

John D. Gresham expressed an interest in the concept of Free-Nets during an e-mail discussion we had after I contacted him regarding his article in the Nov/Dec '95 issue of *ENR*. It really is marvelous that we can talk between England and Canada so quickly and at no fee for us if you're on a Free-Net cost. I eventually received his reply within the same day or next day. And yes, you can get on the Internet with an 800, 900 or other number. The main one is full of graphics when you browse the World Wide Web (WWW).

For the 800 fee will need a terminal program I recommend BobTerra and Internet Service Provider (ISP) use Companion. I use a Free-Net, by using BobTerra, you can also use an 800/900, which makes calling a lot easier, as the Internet uses 80 numbers.

A Free-Net is a Bulletin Board System (BBS) which provides information provided by community organizations, individuals, business and government at no or minimal cost to the user. It also provides Internet access to e-mail, newsgroups (such as comp.sys.ibm.pc.hardware and comp.sys.ibm.pc.hardware.ibm) and the World Wide Web (WWW). Also provided are cybercasting services from around the world. Cybercasting is defined as the distribution of electronic information to affiliate computer systems from a central computer. The Free-Net also provides local and international library catalogues, weather services and the NOAA Spacenet.

IN THE BEGINNING

The first Free-Net was opened in Cleveland, Ohio, in 1980 by Dr. Tom Grandner. He has Master's Degrees in business training and education and a Doctorate in education philosophy. He is also very active with telecommunications and telecommunications and contributed a BBS protocol when FNS in the USA. FNS provides educational and cultural TV broadcasting with financial support from governments, business and the public.

The Free-Net system also takes inspiration from public libraries. When the price of books went down and a rise of literacy occurred in

BY THE WAY, THE ST LIBRARY IS AVAILABLE IN
2000 AND 1999 BY THE WAY
BY THE WAY, THE ST LIBRARY IS AVAILABLE IN
2000 AND 1999 BY THE WAY



In the 1990's, free libraries became established as a means of teaching and informing the public and are common today. Director Grandeur wants to do the same thing through microcomputers now that they are within the reach of ordinary people. The concept of a free community computer information service is now here. There are Free-Nets in existence around the world so of this writing.

LOCAL CONNECTION

The Free-Net I use is the Victoria Free-Net Association (VFNA) in Victoria, British Columbia, Canada. It was among the first, being the 10th one set up. It was started by a retired couple, Gareth and Mae Sheenan who had educational backgrounds and an interest in telecommunications. They felt it would be of immense use to schoolchildren and of great interest to any person who had a microcomputer and a modem. This was just before the hype about the "Information Superhighway" became common, and VFNA was become a free company with it.

The Sheenans started by forming a government engineered non-profit society to handle the copyrights. The Free-Net is funded by grants and donations from corporations, foundations, private citizens and governments. VFNA was put into operation in November of 1992 with one phone line. Anybody could log on, but for full access, a person had to download an application form. All it ent and mail it to VFNA.

The single phone line was soon upgraded, making it virtually impossible to log on. Over time were added to bandwidth, and now VFNA had 8 lines due to their generosity. As of January 1996, there are 40 lines and it is difficult to log-on evenings and weekends.

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More lines are planned, with more funding coming from users who voluntarily take out a membership for \$25. This gives a registered user one vote in the society. It is not necessary to take out a membership to use the Free-Net. Personally, I have not taken out a membership but I make a donation of \$15 every three months. VFNA now has 10,000 registered users out of a Victoria population of 308,000 and has 40 phone lines, 7.8 gigabytes of hard drive space and is run as a full municipality.

FULL ACCESS

If you need full internet access, service from a commercial provider is needed. The Free-Net does not provide File Transfer Protocol (FTP) which allows the downloading of files. However you can accomplish the same thing by going to a file area on certain institutions like the University of Michigan or HENSA. These sites, and many others, have areas for Janet files, both 8-bit and ST, with thousands of FTI files available. They have servers which you browse with Data-style command-line instructions, which are worse than MS DOS.

The server then locates the file you want, URLizes it, and sends it to your e-mail address. You then capture it in your buffer and when you log off, an URLize file. URLizing simply takes a file and turns it into ASCII text to enable it to be sent as e-mail. An URLizing turns it back to its original form, whether it be a basic file, machine language or any other form.

As far as I know, there are no Web Browsers for the 8-bit. You can still go to all the Web sites and home pages. You will see all the text but wherever there is a picture, you will see Klingon. You can use all other areas of the

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Free-Net. If you have an ST, there is software available to get you graphics on the WWW. For a graphical Web Browser on the ST, you can get two programs called WB and GAB, which are browsers, although donations are suggested. The programs run on any ST, 386, Single ST, T1000, Falcon005, Medusa016, Eagle, Duet30 and MagiMan. They require that you have an Internet Service Provider that supports a SLIP connection. It will not work if the provider uses C SLIP or PPP. To get WB and GAB look for WWW 1.06 and download it. Other programs called MINT and MINTnet reportedly give access to C SLIP and PPP services.

There is lots of talk on comp.sys.start at about users having trouble with these programs but it would appear to me these are due to poor documentation and not these. I would suggest sending questions about this software to the comp.sys.start at (no dot at the end of it).

GET ON-LINE!

There is a fascinating world out there on the Internet. You can find information on literally everything under the sun on it when you first how to tune your start up routines search tools to do the looking, when you make it on line, my help by sending me e-mail or call 250-666-0000 ext. 60 as an option on the at the end of the address or I will not work.

Contact Gordon Hooper at

255580@free.net.victoria.bc.ca

The ST PD LIBRARY

We have now stopped updating our ST Library as demand dropped off to such an extent that it did not pay us to post out regular updates but there is good news. We are not dropping the library and have

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JOURNEY INTO CYBERSPACE

John S Davison
explores the
Internet in an
attempt to
explain the
wonders of a
new electronic
world



COME IN TO THE WEB

The next part of call on our cybermagical link currently represents THE latter applications on the Internet. I'm talking about the "World Wide Web" (i.e., WWW, W3, or "the Web"), which is currently growing at a rate that's almost beyond belief. Like many of the applications on the Internet the WWW was originally designed as an academic/research tool. It started life at CERN, the European Particle Physics Laboratory, as a means of easily accessing and viewing large quantities of interrelated research papers and other documents stored in computer files. The idea caught on and a subsequent dramatic development, and today it's used in all sorts of different (and totally) environments.

So what's all the fuss about? Well, the Web now represents the first easy-to-use point-and-click, graphical environment for finding your way around the Internet. In addition it has built-in multimedia support, which means that as well as text it can also readily handle graphics, sound, and video data - all integrated into the same environment. In concept it's a bit like the Postnet internet system fitted to many television sets, where you press coloured buttons on the controller to follow on-line cool links to the information you want to access. But, it's much more versatile and handles far more than simple text data.



CLICKING ALL OVER THE WORLD

For example, a rock band might set up its own WWW "Home Page". This is the name given to a collection of data relating to a given topic stored in a particular place on the Web, and provides a starting point for "Web surfing" activities. It could display text details about the band, graphics showing the band's logo, and photographs of the band members. It could also have clickable areas to trigger the playing of a track from the band's latest CD, or perhaps the showing of a clip from their latest video. It might also have controls to transfer the user to a different part of the home page containing additional data, or more significantly, take him to a completely different home page - perhaps one set up by the band's fan club.

The amazing thing about this is that sub-sequent pages can be on the same computer, on a different computer in the same building, in the next town, at the other end of the country, or on the other side of the planet. To the user there is NO apparent difference - he can jump from one to another ("surf the Web") with a single mouse click. In the space of a few seconds he could be looking at interlinked pages on

Online home page: contains information about the band, photos, audio and video clips

Online home page: hyperlinks to details on band members

Online home page: hyperlinks to details of the bands records





his own computer, then jump to pages in Paris, New York, and Sydney.

It's all based on the concept of "HyperText." This is a method of associating high lighted text or sensitized areas of a graphic display with special commands which cause specific actions to be taken when the user clicks on them. They're known as "hyperlinks", and effectively hide the complexity of the commands from the user. Highlighting usually takes the form of displaying a text item in word- or phrase- to a different colour from the surrounding text and underlining it, so it stands out whether displayed on a colour or monochrome screen. It's also possible to make a graphic item into a hyperlink, indicated by a coloured border. You can even define several hyperlinks within a given graphical area. For example, in the rock band photo you could define an area covering each band member. Then, by clicking on the member's image you could call up his biographical details.

HyperText documents are produced using HyperText Markup Language (HTML). This is a specialized language which uses "markup tags" to describe different parts of a HyperText document and its overall layout. It also associates the special commands with the hyperlinks.

A HyperText document can be built with any text editor, but to see how it will look when accessed via the Web you have to view it using a Web "browser" program, most of which are, if you produce a lot of HyperText documents it's more productive to use one of the special HTML authoring editors now available. These enable you to quickly switch between the raw HTML code and the browser view so you can quickly see the visual effect of what you've just coded.



CompuServe UK's new home page

FREE HOME PAGES

Home pages need somewhere to "live" on the Web, so users can access them. Some people set up their own Web server computer system and pay for this to be directly attached to the Internet. This is a very costly option, normally only done by companies and academic institutions. A cheaper option is to use a Web "service provider" who already has a server attached to the Internet and will rent out space on it for other people's home pages. Incidentally, CompuServe have just launched a FREE home page service - subscribers now get 1MB disk space included free in their monthly subscription, for setting up their own personal home pages.

The server system accepts requests from users (generated by the underlined hyperlinks commands in the document they're viewing) and acts on them appropriately, e.g. to download the next page of the HyperText document being viewed, or send an audio or video file for



Gibson home page - Hyperlinks to everything you wanted to know about Gibson guitars

playback. The user end of the link is also handled by special software known as a Web browser. This usually has a graphical interface, and allows a user to easily enter the "Uniform Resource Locator" (URL) of a particular home page and then connect via the Internet with the server on which it lives. Once connected everything can be controlled via the browser's onscreen menus, buttons, and the hyperlinks in the HTML document downloaded by the server.

URL's are probably the most difficult thing to understand about the Web, as they look quite forbidding. A URL is a string of characters separated by colons and slashes, and is used to perform three functions. Firstly it identifies the Internet service you wish to use, secondly it indicates the Internet host computer where the service is located, and finally it indicates the resource you wish to access - usually a document on a disk file system path to a HyperText document of some description. An

example let's look at the URL for the home page of the band Clavis. It takes the following form:

<http://www.cts.com/browse/ginger>

Web servers and browser communicate with each other using a special protocol called HyperText Transfer Protocol (HTTP), so to access an HTML document you require the HTTP service. That's what the "http://" part of the URL means. What comes the name of the host computer containing the document, in this case "www.cts.com". The rest of the URL, is the

path to the home page (and documents - in this case the directory called "browser" and its subdirectory called "ginger" is the name of the guy who looks after the home page!). The default document (usually

located from here is called "index.html", which provides hyperlinks into all the other related documents. If you want to go straight to a specific document you just add it to the end of the URL - for example adding /fog1.html after /ginger would access a document describing one of the band members.

You can also use a browser to access other Internet services such as FTP and Gopher from within the same graphical environment. You get to them by replacing "http://" in the URL with other service names such as "ftp://" or "gopher://". You can even read HTML documents off your own computer's disk by using a service name of "file://".

Display of certain elements in some needs additional "helper" applications, which automatically link directly to the browser. Examples include audio sample file, MIDI file, and video file players. The browser identifies the data type, then hands it off to the appropriate helper to interpret as required. This architecture means that the basic browser features can be extended as necessary to cover any





Air & Space Magazine - for aircraft and spaceflight fans



Nine Planets home page - crammed with facts, figures, photos about our solar system

data requiring special handling.

There are now more than a dozen different browsers available, the most popular being Netscape Navigator and MSN, Mosaic. As usual the Atari was left out to the cold - until very recently, that is. There are now a pair of programs called STN and CAN, which work together to give ST users access to the Web. These were brought to my attention by Gordon Hooper, an NAU contributor resident in

Canada. Gordon uses this software and kindly e-mailed details to me. However, I'm unable to try it out myself, as it uses a connection protocol known as SLIP and CompuServe, who provide my link to the Internet, only have the PPP protocol at the moment. Faded again! The good news is that Gordon has promised to write an article for NAU about these programs, hopefully to appear in the next issue.

NAU INTERNET CONTACT LIST

I've created a list of NAU readers who would welcome e-mail from other Atari users. If you would like to be added to this list please drop me an e-mail note at the address below.

John B Davidson
Derek Fern
Joel Goodwin
Gordon Hooper
Paul Hines
Stuart Huggins
Alan O'Driscoll
Allan Palmer
Wayne Silvester

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WANTED

Urgently wanted, copy of Mapping The Atari (Revised), any books on machine code programming. Also any text adventures (disk or cassette). Tel. 01785 348090 and ask for Daniel

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Original copy of PRINT-SHOP with manuals, Mapping The Atari, and any Atari ROMs in original packaging or with instructions. Call Chris on 01843 581370

This is all we received for Contact this issue - at least people have stopped selling their systems!

FREE TO SUBSCRIBERS

The CONTACT column is free of charge to subscribers who wish to sell their equipment or contact other readers. Space is limited so we request that notices be kept as short as possible. Unusually long notices may be heavily edited or ignored. Send your CONTACT notice on a separate sheet of paper (not as part of a letter to: CONTACT, PAGE 6 PUBLISHING, STAFFORD, ST16 1LR.

FOR SALE ... WANTED ... PEN PALS ... ADVICE ... HELP

PROGRAM LISTINGS

Certain program listings which are too long to include in the magazine may be obtained free of charge as printed listings to type in. All programs are, however, included on the issue disk which is available with each issue. Remember this disk also includes ROMS PROGRAMS which do not appear in the magazine. If you would like the type-in listings please write or telephone indicating which listings you require. Please note that there are not necessarily extra listings for every magazine.

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