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News
Keep up to date with all the latest news... and who's this reading Atari User?

Beginners
This month Mike Bibby gets you started in writing your own programs. You'll soon be saying "programming is easy".

Analysis
With the Atari 130XE now in the shops, we bring you an analysis of this new machine and present the first program showing how to use the extra memory to good effect.

Software
If it's chess, adventures or arcade games you're thinking of buying, read our reviews first.

Submarine
Play this educational game and see if you can sink the enemy within six moves.

Bit Wise
Do your sums in binary notation with the aid of our regular series on the way the Atari works.
Contents

Sounds
It's music, music, music with Pete Bibby's creative use of the SOUND command.

Random Numbers
If it's a random byte you're in need of, read Kevin Edwards' article - he'll show you how to get one.

Frog Jump
Guide the frog across the road and over the river to home in this arcade classic.

Graphics
Dave Russell continues his series with an introduction to Graphics Modes 1 and 2.

Adventuring
Brillig rehearses the arguments for graphic adventures and we give you a brain-bending puzzle to solve before next month.

Mailbag
Your chance to air your views, ask questions, provide answers, and generally contribute.

Microscope
Take a closer look at this etcha-sketch program then use it to draw some exciting designs.

Order Form
Take out a subscription for Atari User - at a special introductory offer. Or buy this month's disc of listings.

COMMS
Some of the most exciting developments in microcomputing are taking place in the field of communications. In this special 12-page section we bring you the low-down on linking your Atari to the outside world.

- Peter Atkinson confesses that he's hooked on hacking.
- Bulletin Boards explained by Peter Tootill, with all the latest Atari-based bulletin board numbers for you to phone.
- Basildon, gateway to the world via the ITEC's bulletin board.
- MicroLink, the exciting new micro communications system tailored to your needs. Full details of the service and the facilities it offers can be found in the centre pages.
- Why use serial transmission? Robin Hudson explains.
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STs on way to whack the Macs

BARRING a major hiccup, the first 520ST machines will be arriving in the UK within days of this issue of Atari User hitting the newsstands, and will go on sale shortly afterwards.

And with this initial shipment Atari boss Jack Tramiel will have kept his promise to the UK.

That was that the British would be given the opportunity to buy the 520ST before anyone else in the world.

He gave this undertaking to Atari User when the new machine was unveiled for the international press corps at the recent Hanover Fair.

"We want the British to have them first," the Atari overlord said. "You see you (the British) are the most computer literate people in the world and, as such, you will have a true appreciation of the ST."

Carrying a price tag of £699, the new machine comes with a 500k 3¼-inch floppy disc drive.

It is being seen as a real threat to Apple's £2,000-plus Macintosh.

This is due to the fact that it contains the Gem operating system, which provides it with a Mac environment at a greatly reduced price.

However the 520STs which appeared in Hanover were offering Gem only on disc.

But the company intends to have it on ROM by the time the machine goes into the shops.

"We have had a few machines out with Gem on disc for development purposes in software houses," said an Atari technical spokesman.

They will help us identify the bugs so we can eliminate them before offering Gem on ROM at the time the machines get into the UK shops.


Line up to become a millionaire...

ATARI boss Jack Tramiel has promised to create a new breed of UK millionaire — authors of successful software for the new ST range.

"The more there are the better as far as we are concerned," he told Atari User.

This is all part and parcel of the new-look Atari's philosophy to call upon third parties to develop the software.

Since he took over at the top, Tramiel has axed virtually all the company's programmers — with reports circulating that up to 80 lost their jobs in the United States alone.

"We are now actively promoting third party software for the ST," says Max Bambridge, Atari's new European head of sales.

"And to help achieve this, we will be supporting software houses in every possible way."

However, the support does not include providing them with free development systems for the ST.

Instead, the software houses have had to pay $4,500 for the privilege of being able to write programs for the new machine.

"And it seems to be working," according to Rob Harding, Atari UK's sales boss, at least 60 major companies based in the United States are currently writing software for the 520ST.

"It doesn't stop there, either," he says. "For here in Britain companies are also queuing up to pay for development systems.

"There is absolutely no doubt now that the ST will be more than well supported by good software. After all, the companies realise they are backing a winner."

And the final word from Jack Tramiel...

"Eventually we would like to see the young people in the UK get in on the act.

"What could be better than turning lots of bright 15-year-old programmers into millionaires..."
Exciting, says W.H. Smith

THE Atari 130XE has made a big impression at leading High Street chain W.H. Smith. The new computer being sold at Smith’s top 40 branches has been described by the buying team as “one of the most exciting new products to be launched this year”.

Atari technicians accompanied the first machines delivered to Smith’s and conducted on-the-spot staff training in the stores.

Atari has also set up a help line so that Smith’s branch staff can ring with technical problems and customer queries.

W.H. Smith is also expecting big sales of the Atari 1010 program recorder.

The Atari 1050 disc drive is being stocked on a trial basis by five branches – Birmingham, Brent Cross, Croydon, Manchester and Waterloo.

Probe into cut price games

LEADING software houses are urgently investigating a mail-order operation offering top-selling games at rock-bottom prices.

Popular Atari titles like Pole Position, Ghostbusters and Jet Boot Jack are involved.

The software publishers were alerted by micro users who had received in the post an offer from a firm calling itself A1 Software Services of Hornchurch, Essex.

The mail shot invited people to choose one game from a list of 20 well-known titles which would then be theirs for only the cost of postage and packing – 25p.

The offer continued: “When you have received your free tape you can buy the following” and gave details of three packs, each containing 15 top games.

Price for one pack was £20, for two packs £30 and for all three £40.

Another version of the mail shot offered a choice of 21 packs containing five games each at prices ranging from £5 for one pack to £30 for 10 packs. The offer stated: “All titles are the ones from the well-known software houses. All copies are first-class quality and we will exchange any non-loaders. Please be very discrete (sic) with this list”.

Atari User tried to contact A1 Software Services by telephone. Directory inquiries could find no listing in Hornchurch for the firm, nor for an “A. Croft” named as “proprietor” on the mail shot.

A visitor to the address given found it to be an accommodation agency-cum-escort agency in a run-down shop.

Sharing the goodies

THE Centronics disc drive for the 520 ST will eventually be made available – with the appropriate interfaces built in – for other computers.

Good deal, says Atari

ATARI has hit back at allegations by a prominent UK distribution company that a deal offered by the corporation was “economic suicide”.

The claim was made by Joe Woods, sales and marketing director of TBD, after his firm announced that it would no longer be handling Atari hardware.

“Conditions demanded by Atari – in terms of margins and stocking commitment – were quite simply unacceptable”, he said.

“In the current market climate it would have been commercial suicide to go along with Atari’s proposals.

“Plus, there is the fact that we took the decision to cease distribution with some reluctance”.

Up until the announcement, TBD had in fact been distributing Atari hardware under what the company describes as an “arrangement”.

However, it was when TBD pressed Atari for a formalisation of the relationship that the storm blew up.

Over at Atari, Max Bambridge, head of European sales, saw the “problem” in a somewhat different light.

“We made a genuine offer in good faith”, he told Atari User.

“And this was made at the request of the distribution company itself.

“As far as we are concerned, if we are to get into bed with someone, we need to judge their level of commitment”.

“We have a very hot product coming over in the 520 ST and so we intend to do business the right way.

“There is no question that we will find ourselves in the position of giving the baby away with the bathwater”.

Heir of the dog

AFTER ditching the popular DOS 2 in favour of the DOS 3, which failed to appeal to users, Atari has now launched the new DOS 2.5.

The 2.5 version has the ability to format both enhanced and single density and is compatible with DOS 2 and 3.

“Our problem was that after DOS 2, which was very popular, DOS 3 turned out to be really a bit of a dog”, admitted an Atari technical spokesman.

“So now we have incorporated all that was best in DOS and added a few enhancements and come up with DOS 2.5.

“This didn’t present too many problems as it has been written by the same people who came up with DOS 2”.

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130 ST misses Hanover Show

ALTHOUGH the 520 ST dutifully took its bow at the Hanover Show, there was no sign of the 128k version, the 130 ST.

Nor is anyone at Atari prepared to give a firm date as to when the machine will appear.

"It may be at the end of the year or possibly even later", said one Atari UK source. "At the moment we are as much in the dark about it as anybody."

One person who admitted to being disappointed by the absence of the 130 ST at Hanover was Tony Deane, a director of Silica Shop.

"To be quite honest, one of the reasons we came over was in the hope of seeing that particular machine", he said.

"But we believe it will be well worth waiting for".

Mystery monitor

A NEW colour monitor with a built in disc drive made an appearance on the Atari stand at the Hanover Show.

Known as the PS 3000, it carries no price tag and there was no indication of when it would arrive in the UK.

Good reception

REACTION to the new Atari 130XE has been exceedingly good according to Max Bambridge, the corporation's European sales and marketing chief.

"It is early days yet, but it is fair enough to say we are very pleased with the reception it has had", he told Atari User.

A major selling point for the 130XE is likely to be the fact that it is able to run all the software currently available for the 800XL - estimated at around 3,000 titles.

Precision Software rewrites for XE

A LEADING UK software house has jumped on to the Atari bandwagon.

Precision Software has announced it will be rewriting most of its titles for the new Atari 130XE.

However the company is biding its time before launching versions for the 520ST.

Already in the pipeline for the 130XE is the company's well known Superbase range - the Superbase database, Super- script, a combination of word processor, calculator and mailshot facility, and Supertype, a keyboard trainer.

However the ST versions, with extended series of applications templates for Superbase, are not likely to follow immediately.

"If software is made available for the ST I see it becoming very popular", said John Tramer, marketing director at Precision.

"We are certainly looking very keenly at the ST. I myself feel very confident that it will be popular and we have the resources as we see demand, to schedule development for it".

Precision Software started its operations in 1980 and since then has produced 18 titles for the C64, 14 for the Apple II.

The company prides itself on specialising in high-performance "productivity" software such as word processing and other database products.

These include Easy Script and Spell, which have sold 200,000 copies, and Superbase 64, which has sold 70,000.

Reflecting its worldwide market, Precision produces titles in several languages.

Its recent move into the Atari market was explained by Tramer.

"We sell serious software for the smaller computers", he said, "and because of this most of it goes to the small businessman who cannot afford more than £1,000 for a system.

"The ST fits into this market. It is extremely well-engineered and its price offers a new level of technology to the serious home user or businessman.

"I think it will be a very successful product".

Seal of approval from the man at the top

ATARI User has already found its No. 1 fan. He turns out to be none other than Jack Tramiel, the battling boss of the corporation.

Presented with a copy of the first issue at the Hanover Show, the man who intends to do for Atari what he did for Commodore - $1 billion in sales - gave it his seal of approval.

According to one of his top aides: "He showed it to everybody - and I mean everybody!"

In fact, at the request of Atari, copies of the magazine were inserted in all the press packs for the international journalists visiting the corporation's stand at the show.

The launch issue's cover depicted a trail of a head carved out of stone alongside the likenesses of the four United States presidents to be found on Mount Rushmore.

And this prompted the comment from one US Atari executive: "Gee, I recognise this guy" (pointing at Jack) "but who are these other four?"
THIS month we are going to begin to write our own programs. Nothing spectacular mind, but enough to give you a quiet glow of satisfaction. Firstly, let's discuss what we did last month.

We learned that to "talk" to the computer we had to speak to it in a language it already understood, called Basic. We also learned how to get the Atari to do sums for us and to print out messages, or strings as they are known.

One Basic word we used quite frequently was PRINT, which instructs the micro to write or print things out on the screen. For instance, to do the sum 4+4 we typed:

PRINT 4+4 [Return]

where [Return] means you should press the Return key – this sends the message we have typed to the computer. Hopefully it then responds by printing the correct answer, 8.

Similarly, we could do subtraction, multiplication and division – the symbols for which are -, *, / respectively. Notice particularly the division symbol.

We also learned that to print out messages we had to surround them with quotes, as we do when recording speech. So, to print the message "GOOD MORNING" on the screen we type:

PRINT "GOOD MORNING" [Return]

which causes the message to be written on the screen. Now we can use lower case or small letters, so we can print "Good Morning" by using:

PRINT "Good Morning" [Return]

providing we use our Caps properly.

Notice that PRINT itself remains in capitals. This is because it is a special Basic word – a keyword. For the Atari to realise that it has a special meaning, it must be written in capitals, as must all other Basic words. For the moment, stay in capitals all the time – this will prevent you from falling into this error.

So far we have given the computer one instruction at a time, which it carried out immediately after we pressed Return (assuming we'd typed it correctly).

Sometimes, though, we want to give the micro a series of instructions and then tell it to carry them out. For instance, suppose we want the message:

PROGRAMMING IS EASY

to appear on the screen. With our step-by-step method, we would have used

PRINT "PROGRAMMING" [Return]
PRINT "IS" [Return]
PRINT "EASY" [Return]

But, as you'll see if you try it, this doesn't produce the required effect, since each successive instruction spoils the layout.

We need to give the computer the instructions so that it:
1. Prints out PROGRAMMING
2. Prints out IS
3. Prints out EASY

in sequence, without stopping to ask us what to do next. Such a sequence of instructions is called a program. Notice also that the sequence is numbered – after all, the computer needs to know the order in which to
Start to write your own programs in PART TWO of MIKE BIBBY's guide through the micro jungle

carry them out.
Now let's write a program to print out

PROGRAMMING IS EASY

We were on the right lines with the first attempt, but this time, let's try numbering our instructions as we enter them.

First of all type:

NEW [Return]

NEW is a Basic keyword that clears out the computer's memory. If you don't do this the program you are typing in might get jumbled up with a previous one — you'll see more clearly how this can happen later.

You probably think that you haven't got a program in at the moment, but use NEW anyway, because it is possible that you might have entered a line or two by chance.

Then type:

10 PRINT "PROGRAMMING" [Return]

Notice two things:

- The first instruction is number 10, not number 1. In computing we tend to number our instructions in steps of ten for reasons that will become blindingly obvious later. We call the number of an instruction its line number.
- The computer didn't immediately carry out the instruction — it didn't print out PROGRAMMING after we pressed Return. This is because of the line number. It tells the computer that what follows isn't to be done immediately but is to be remembered for later as it is just one in a series of instructions. I'll prove that the computer actually does remember it in a moment.

Now type:

20 PRINT "IS" [Return]
30 PRINT "EASY" [Return]

What I'm going to ask you to do next should test your faith in me! Clear the screen by typing:

[Shift+Clear]

All your typing should have disappeared, but don't worry — your work hasn't been wasted. Because of the line numbers, the computer has kept a list of your instructions in its memory. To see the list, type:

LIST [Return]

and your program should reappear. We'll call it Program 1:

10 PRINT "PROGRAMMING"
20 PRINT "IS"
30 PRINT "EASY"

Program 1

An important point coming up now. We have entered a program (a numbered sequence of Basic instructions) into the Atari's memory and have got the computer to display those instructions with LIST. We have not, however, told the computer to do these instructions. It's like having written a shopping list — you still have to go out to the shops and turn your list into reality.

So to get the computer to actually do, or as we say, run the program in its memory, we type:

RUN [Return]

and, if we've typed it in properly, we should see printed out:

PROGRAMMING IS EASY

If you've managed it, congratulations on running your first program. (If not, don't worry, it's probably some simple error. List your program and look for the mistake. You might actually have a message telling you that there is an error in a particular line. What we're about to do next, although it assumes that you have been successful so far, will in fact show you how to correct your mistakes.)

Now let's try to alter our program so that it prints out:

PROGRAMMING IS SIMPLE

If you look back at the first program you will see that you need to alter line 30. Changing line 30 couldn't be
simpler – just type in the new line 30, remembering to start with the line number 30, then press Return. The latest version will replace the old version in the computer’s memory.

To demonstrate this, type:

```
30 PRINT "SIMPLE" [Return]
```

and then:

```
LIST [Return]
```

You should obtain Program II which is:

```
10 PRINT "PROGRAMMING"
20 PRINT "IS"
30 PRINT "SIMPLE"
```

Program II

An examination of this listing should reveal that the new version of line 30 has indeed replaced the old one. (Notice also that we didn’t precede LIST with a line number – we wanted the micro to do it immediately.)

As a final proof that our amendment has been accepted, type:

```
RUN [Return]
```

You should now get the revised message.

If you accidentally typed line 10 as:

```
10 PRINT "PROGRAMMING"
```

then, when you tried to run it you would get an error message.

To rectify such mistakes, simply retyp the correct version of line 10 and press Return to enter it into the computer.

There are more sophisticated ways of correcting, or editing, a line, but they can wait for a while. For the moment we shall simply retype the line, with its line number, and press Return. Of course, if you notice a mistake while you are entering a line, use the Delete key to erase it, then continue typing from that point.

So far I have given you just two programs to run. However, using these as models, you can print out virtually any message you want on the screen. Just use line numbers in increments of 10, each line printing out part of the message you want out on the screen, by enclosing it in quotes after PRINT.

An important point about this series is that I’m going to give you lots of example programs to type in. Virtually all of them have two things in common:

- They make vital teaching points (otherwise they wouldn’t be there in the first place).
- The output – that is, what appears on the screen – is trivial in content and in many cases there are far easier ways of doing it.

Programming is a skill like driving – you can only improve by doing it, not reading about it. Please carry out the examples, however silly or obvious they may seem to you.

Also, and this is far more important, I want you to go beyond the programs – try to alter, adapt and extend them, just to see what happens.

Adopt an experimental approach and a healthy scepticism for my pronouncements. If you are wondering whether something will work, go ahead and try it – you can’t hurt the computer from the keyboard, so let your imagination run riot.

You’ll learn far more from your own experiences than you will by merely echoing mine. And the good thing is that you get such prompt feedback from a computer. If what you write isn’t acceptable, you’ll soon get an error message.

So what I’d like you to do now is to spend a good time writing simple “message” programs for the computer to run. For some reason, in my experience in computing classes the messages tend to become quite sordid. There’s one thing I’ve never been too sure of – is it slander or libel when it appears on a VDU?

Remember, type NEW before each new program, and use line numbers for each instruction. It’s also good policy to LIST your program before you RUN it, just to make sure that all is as you intend.

Now suppose we wanted to alter Program II so that it printed out the message:

```
PROGRAMMING
IS
RATHER
SIMPLE
```

We need a line in there between 20 and 30 to print out RATHER. Well, 25 is a number between 20 and 30, so let’s try:

```
25 PRINT "RATHER" [Return]
```

If you list it you’ll see that the program has now become Program III:

```
10 PRINT "PROGRAMMING"
20 PRINT "IS"
25 PRINT "RATHER"
30 PRINT "SIMPLE"
```

Program III

So line 25 has “crept in” between 20 and 30. Even though we entered it out of order, the Atari stores it in memory in its correct numerical position. Try running the program as final confirmation.

This ability to insert lines into programs is the reason our line numbers go up in steps of 10 when we are writing programs – it leaves us plenty of spare line numbers in between for when we are patching them up.

Now enter Program IV:

```
10 PRINT CHR$(125)
20 PRINT "ATARI"
30 PRINT "USER"
```

Program IV

remembering to press Return after typing each line.

Now LIST it. Is there a phantom line 25 in there? If so, you didn’t type NEW after the last program – the lines 10, 20 and 30 of the latest program have replaced those lines in the old program. But as the new program doesn’t have a line 25, the old one remains to ruin your program. The moral is to use NEW before entering a new program.

If you have got an unwanted line 25, don’t worry – you can easily get rid of it by typing:

```
25 [Return]
```

This will delete the line since you replace the old line 25 with a new line which contains nothing – which the computer then “forgets”. This method holds good for deleting any line from a program – simply type out the line number, then press Return. I’d better explain what line 10 does: It clears the screen. I don’t want to devote much space to it here, so let’s just accept it for the moment – we’ll explain it fully later in the series.

You’ll soon see that it works when you run the program.

Now let’s try to print out our
message with blank lines between. We can use a line containing just
PRINT to obtain a blank line, so Program V should do the trick:

```
10 PRINT CHR$(125)
15 PRINT
20 PRINT "ATARI"
25 PRINT
30 PRINT "USER"
```

Program V

Now try Program VI:

```
10 PRINT CHR$(125)
20 PRINT "HELLO"
30 PRINT "OUT"
40 PRINT "HERE"
```

Program VI

The output you will get is:

**HELLOOUTHERE**

That is, each successive string is printed after the preceding one. The
semicolon stops the next string being printed on a new line, "gluing" it to
the end of the previous string printed.

Notice that since there are no spaces inside the strings, none appear
between the words when they are printed out together.

Try to get the message to appear legibly by rewriting the program with
appropriate spaces in the strings. Also notice that you can obtain the
same output, far more simply, with Program VII:

```
10 PRINT CHR$(125)
20 PRINT "HELLO OUT THERE"
```

Program VII

However, as I said above, the programs I present to you are for
making teaching points, which does not necessarily imply showing you
the most efficient methods.

Experiment with joining up the output of successive PRINT state-
ments with the use of the semicolon until you feel confident about it.

And now for something completely different.

Try running Program VIII. I think the effect is pretty impressive.

So far all our programs have

```
10 PRINT "T"
20 PRINT "FEEL"
30 PRINT "DIZZY"
40 PRINT
50 PRINT
60 GOTO 10
```

Program VIII

merely copied back onto the screen what you have typed in. This program
shows how, with the addition of one line (line 60), you can obtain a huge
increase in the amount of output. It is this ability, to repeat a simple
operation rapidly, that gives the Atari much of its power.

If things are happening a little too fast for you, you can temporarily
suspend action by pressing:

[Control] + 1

This freezes the action until you press:

[Control] + 1

once more.

What is happening is that the computer follows lines 10, 20 and 30
and prints out:

```
I (line 10)
FEEL (line 20)
DIZZY (line 30)
```

followed by two blank lines. It then encounters line 60, which tells it to go
back to line 10. It duly does so and prints out:

```
I (line 10)
FEEL (line 20)
```

and so on, until it reaches line 60,
when it goes back to line 10 and so on
d into infinitum. Notice that when the
screen is full, it scrolls up to make

more room.

Now the name for such a condition
in a program, where you keep on
repeating lines of code (as the
program lines are known), is a loop.

We say here that we are in an
unconditional loop because we
haven't given the program any
conditions for it to cease repeating
itself. This is bad programming

practice — compulsively introspective
computers are not useful machines!

To stop such unconditional loops
you have to interrupt them from
"outside" by pressing the Break key.

As you'll see, you get a message
telling you which line the program
stopped at.

If you want to have some fun with
an unconditional loop, try Program IX.
It repeatedly prints out an arrow
composed of asterisks such as:

```
*
**
***
```

which will scroll upwards off the
screen.

Finally, apart from its being an
unconditional loop, which is always

```
10 PRINT " **"
20 PRINT " ***"
30 PRINT " ****"
40 PRINT " *****"
50 PRINT "******"
60 PRINT "*******"
70 PRINT "********"
80 PRINT "*********"
90 PRINT "**********"
100 PRINT
110 PRINT
120 PRINT
130 PRINT
140 GOTO 10
```

Program IX

naughty, can you see what else is
going wrong with Program X?

Next month we'll discover new
ways to create programs.

```
10 PRINT CHR$(125)
20 PRINT "THIS IS"
30 PRINT "VERY SLY"
40 GOTO 10
```

Program X
130 XE:

Part of the new Atari generation

THE first Atari computers, in the days when Acorns were only found on trees, were revolutionary to say the least. The 400 and 800 - both initially with 8k and subsequently with a massive 16k - featured such undreamed-of features as 256 colours, multiple sprites and a four channel sound chip.

Four years later a much upgraded unit - the 800XL, boasting 64k, enhanced graphics and a new operating system - was released.

Now Atari has done it again with the extensively restyled 130XE. This 128k machine is based on the 800XL, so software written for that machine should work correctly on the new one.

Since the operating system is identical to that used on the 800XL, the "Translator" program will still be required for those programs which used "illegal" routines on the old 400 and 800 computers.

The Translator can be loaded from cassette or disc before running any program which works fine on a 400 or 800, but won't work otherwise on an XL/XE machine.

The 130XE is one of a series of computers in the proposed XE range - some of which will possibly not be seen in the UK, in the near future at least.

The 85XE (a re-packaged 800XL) will probably not see daylight while the 800XL is still in the shops. The rumours say that the 8 bit portable 65XEP has been scrapped in favour of a 16 bit portable, and that the 65XEM music computer is in doubt too, since the 16/32 bit ST range will have Mid music interfaces built in.

Atari could neither confirm or deny this, but did confirm that currently all production efforts are being channelled into providing good stocks of the 130XE, and in getting ready for the launch of the new 520ST in May/June.

The XE range will support a whole host of new peripherals, including three printers and four disc drives varying in storage from 130k to 15mbyte capacity.

The disc drives will be driven by DOS 2.5, an upgrade of the old DOS 2.0. It will allow access to all of the new densities, the extra RAM of the 130XE and files from the abortive DOS 3.

The 130XE itself is a very sleek light-grey unit, looking similar to the keyboard portion of an IBM. The keys have a soft but positive feel and are slightly sculptured, which makes typing a joy.

The function keys (Start, Option, etc) now lie just above the main keyboard, somewhat incongruously for a previous Atari user.

I would have hoped that the System Reset button would have had a stronger spring than the others, as on the XL, but this has not been the case.

One interesting point is that the graphics symbols are now printed on the front of each key, making typing programs very much simpler.

The power switch is at the rear, adjacent to the socket which takes the transformer lead. Also provided on the rear panel are TV and video outputs, the serial bus connector for tape recorder, disc drives, printer, etc. and the re-sited cartridge and expansion ports.

The XE will support all of the add-ons for the XL range using the serial bus, and although there is no parallel bus interface, the expansion connector along with the cartridge port provide a supposedly compatible alternative.

Thus expansions designed for the XEs will hopefully work on the XEs with little or no modification and vice-versa. Such is the theory.

Switching on, the machine behaves just like an 800XL. Basic will greet you with its "Ready" prompt and you may start to program, load games and so on.

The implementation is standard Atari Basic, although existing users will be glad to note that it is Revision C, the bug-free version.

It gives you, in addition to the normal Prnts, Goto and For. NEXT loops, commands to handle the 16 graphics modes and 256...
colours, the four sound generators, long strings (up to 32k) and complex input/output operations.

Although this Basic is somewhat dated now, it is still a good match for Spectrum Basic, and is vastly superior to the CBM 64.

If you require a much more sophisticated Basic, don't despair - try Basic-XL from OSS. This provides structured programming, full sprite (player/missile graphics) control, advanced record handling and formatted PRINT statements, high speed memory access and transfer, full string handling, full error messages and much more.

It comes as an 8k cartridge and is upwardly compatible with Atari's own Basic - in fact it was written by the same programmers. This works fine with the XE, and provides so many useful features that since I received mine I have never used built-in Basic again.

The screen display is excellent with a normal TV and the graphics are sharper and more clearly defined than on the XL range. However I found that when used with a monitor, there were vertical lines across the whole screen and the colour saturation was very poor - giving a generally wishy-washy picture.

I hope that this was just a fault with my review machine, as Atari assured me, but I have heard stories of similar problems from some dealers.

My other gripe is the location and construction of the cartridge socket. It is very difficult to insert cartridges into the back of the machine, since you can't even see the socket without leaning over the computer. Also third-party cartridges have a tendency to wobble alarmingly. While this wasn't quite as bad as the famous Sinclair "Ram-Pack-Wobble" and it caused me no problems during testing with AtariWriiter, Action!, Basic-XL and Atari Artist, it could well cause problems as the unit gets older.

I was, however, pleasantly surprised by the manual. It is well laid out and a good introduction into programming in Basic.

It clearly explains the keys and how to write simple programs, with examples throughout and a set of complete programs to type in at the end.

The appendices cover pin connections, accessing the extra RAM and Error messages. I feel that the book still doesn't go far enough and that some mention at least should be made of file handling (such as OPEN, CLOSE and X10), PEEKs and POKEs, ARRAYS, math functions and the memory map.

Still, all credit to Atari for listening to the customers' complaints regarding the pretty little colourful pamphlets which were enclosed with the XL instead of an instruction book.

Taking the cover off and looking inside, the main circuit board is actually quite spacious and superbly laid out. The number of chips has been reduced wherever possible, which should make for a very reliable machine.

All the chips are inside a metal shield, thus reducing interference. The keyboard itself is backed by a solid metal plate and there is no tendency to sag in the middle.

Perhaps Sir Clive Sinclair could get a hint or two about how computers should be made?

Unfortunately, the report in last month's issue that the XE would contain the new CMOS 65C02 chip was over optimistic and Atari has fitted the same CPU chip as used on the old XL range - the 6502C. This is a pity, but the difference would be noticeable to a machine code programmer, anyway.

Overall, then, the 130XE is basically a 128k version of the 800XL, and is upwardly software compatible. The styling, keyboard and documentation have been vastly improved and let's hope that the rather minor video problems will soon be sorted out.

Still, at £169.99, it is a very good buy indeed, offering far more for the price than the equivalent CBM, Acorn or Amstrad offerings. I don't really think that the Spectrum is quite in the running.

---

**How to use that extra RAM power**

**WHEN** you power up the computer, typing:

```
PRINT FRE(0)
```

will print the number of bytes of memory available for your Basic program. This will normally read 37902 with nothing else loaded. This is about 37k, so what's all this about 128k?

Well, the 6502 chip, or Central Processing Unit (CPU), which does all of the hard work inside your machine, can access a maximum of 64K of memory at once. *(But the book said 128k...)*

This means that within that 64K memory must be the operating system (16k), Basic itself (8k), your text display (1k), various special information and pointers required by the OS and Basic (just under 2k). You...
can put your program in the 37k that's left. \textit{(But what about...?)}. However, there is a loophole that Atari has exploited in the 130XE. The 6502 can access up to 64k at a time. Why not, for instance, have two sets of 64k storing your program in one set and perhaps data or display information in the other? This is basically what has been done.

We must always leave the operating system intact for programs to function correctly—that means leaving 48k to 64k well alone. Also, if we are using Basic then the area from 40k to 48k containing Basic itself must be left intact.

screens will normally be in the 32k to 40k area, although we can change this to our advantage (see program listing on next page).

Your Basic program will start at about 2k, which leaves a nice block from 16k up to 32k or $4000 to $7FFF in hex, relatively free.

You can tell the computer to use either the "normal" $4000-$7FFF memory, or one of four other "hidden" blocks inside the machine. Four lots of 16k being the extra 64k, of course. Let's see how it works in practice.

In Table I you can see the eight blocks of memory available for use and how they are allocated—think of them as two sets of four blocks. You may tell the computer that whenever you access memory between $4000 and $7FFF, you really mean to talk to one of blocks 0, 1, 2 or 3.

This will allow, for instance, a program that extends throughout most of the 37k free memory to "switch off" its middle portion and "switch on" an empty block of memory. You may then manipulate data, set up screens, or anything else you wish within that area.

After you have finished working with the extra block you give another POKE and your Basic program is back intact.

By the way, DO remember to make sure that you DON'T want to use any lines of program that may be in that middle block while you've got it switched off! This would cause a disaster and Basic would probably crash or lockup.

The safest way is to write a small routine at the start of the program to handle the memory switching and usage, then GOSUB to it whenever you want to use the additional

<table>
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<th>Bit</th>
<th>Value</th>
<th>Description</th>
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<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Operating system select</td>
</tr>
<tr>
<td>1</td>
<td>$C000</td>
<td>Operating system ROM enabled</td>
</tr>
<tr>
<td>0</td>
<td>$C000</td>
<td>RAM enabled</td>
</tr>
</tbody>
</table>

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<th>Value</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>0 from Basic</td>
<td>Basic ROM select</td>
</tr>
<tr>
<td></td>
<td>1 from m/code</td>
<td>Basic ROM enabled</td>
</tr>
</tbody>
</table>

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<tr>
<td>2</td>
<td>1</td>
<td>Memory bank select bit 0</td>
</tr>
<tr>
<td></td>
<td>(See text for full description)</td>
<td>Named: BAD-LSB of secondary bank address</td>
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<tr>
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<th>Value</th>
<th>Description</th>
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<tbody>
<tr>
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<td>1</td>
<td>Memory bank select bit 1</td>
</tr>
<tr>
<td></td>
<td>(See text for full description)</td>
<td>Named: BA1-MSB of secondary bank address</td>
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<tr>
<td>4</td>
<td>1</td>
<td>CPU bank enable (CBE)</td>
</tr>
<tr>
<td></td>
<td>1 = 6502 uses Normal memory bank at $4000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = 6502 uses Extended memory bank at $4000</td>
<td></td>
</tr>
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<th>Value</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>5</td>
<td>1</td>
<td>Video bank enable (VBE)</td>
</tr>
<tr>
<td></td>
<td>1 = Antic uses Normal memory bank at $4000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = Antic uses Extended memory bank at $4000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1</td>
<td>Reserved for future use (Unused on the 130XE)</td>
</tr>
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<table>
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<th>Bit</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1</td>
<td>Self-test ROM select</td>
</tr>
<tr>
<td></td>
<td>1 = RAM enabled at $5000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = Self-test ROM enabled at $5000</td>
<td></td>
</tr>
</tbody>
</table>

* Don't change these bits unless you know what you're doing.
memory (see example program).

So far we have treated this switchable bank of memory as being simply normal memory, or one of four other extended blocks of memory. In fact, just to make the whole issue more complicated, it can be both at the same time.

This is not quite as daft as it sounds, and is easier to understand if you remember that an Atari actually has two, not one, CPU chips. The 6502 is the main one, which does all of the work for Basic and input/output.

However, there is a second processor called Antic which is solely devoted to generating the screen display. This also accesses memory in order to do its job. You can tell Antic and the 6502 to access different banks of memory.

For example, in the above case, if you wanted to use the Basic program at $4000 while you were displaying a screen from bank 1, you couldn't. But by telling Antic to use bank 1 for its display, and the 6502 (which handles Basic programs, remember?) to use normal memory, you have accomplished both tasks at the same time.

You can't of course tell the CPU to change the display data while you're in this mode - it doesn't see the same memory as the display chip.

This means that any graphics commands, PLOTs and DRAWTos, etc., must be done when the CPU is accessing the memory containing the screen data, and the middle of the Basic program is switched off. You can still use SETCOLOR, though, which doesn't actually change the contents of the display area.

One memory location is used to control all of the switching. This is location 54017 (SD301 for machine code users). Each individual bit within that location does a different job, as described in Table II (see last month's Bit Wise article if you're not familiar with bits and bytes).

Bits 1, 7 and 8 must always be 1, and bit 1 must be 0 (from Basic; that is - do what you like from machine code, but remember to take over system control from the OS before you switch it off). This gives a base value of 128+64+1 (or 193) to POKE into 54017. The extra bit values to add on are worked out as follows.

Bits 2 and 3 tell the computer which of the four alternative blocks to use. Bit 4 tells the 6502 CPU to use either Normal or Extended mode (that is normal memory, or the extra block selected by bits 2 and 3). Bit 5 tells Antic whether to use normal or extended memory for its display (assuming Antic wants to use the 16k - 32k area, that is).

Thus, for:

- Bank 0, add 0 to the POKE,
- Bank 1, add 4 to the POKE,
- Bank 2, add 8 to the POKE,
- Bank 3, add 12 to the POKE.

CPU 'Normal' Mode: add 16 to the POKE.
CPU 'Extended' Mode: add 0 to the POKE.

ANTIC 'Normal' Mode: add 32 to the POKE.
ANTIC 'Extended' Mode: add 0 to the POKE.

To set the memory usage, use:

POKE 54817,193 + (Bank Select Code) + (CPU Mode) + (ANTIC Mode)

To re-set the memory back to normal, use:

POKE 54017,193+12+16+32
or POKE 5417,253

Example 1: To set the CPU to 'Normal' memory, and ANTIC to Bank 0:

POKE 54017,193+0+16+0

Example 2: To set the CPU to Bank 1, and ANTIC to 'Normal' memory:

POKE 54017,193+4+0+32

Example 3: To set the CPU and ANTIC to Bank 3:

POKE 54017,193+12+0+8

You will quite quickly get used to working with location 54017 as a matter of course, and it is far easier to use and more versatile than trying to get at the extra 16k on the 800XL.

If anyone finds any interesting applications for the extra memory write in or send a listing of your program.

Above all, don't be afraid to experiment. Once your program is saved, no matter what you do to the memory you can always switch off and start again if things go wrong. Have fun!

(My special thanks to Software Express, of Birmingham, for the kind loan of the very first 130XE in Brum.)

Example program

This program can only be used on a 130XE computer. If you haven't got one, add the line:

205 RETURN
or try using the pattern drawing routines separately to see some pretty displays.

Type in the listing, check it is correct, and SAVE it. When you run it a pattern will quickly be drawn. This will be left on the screen while the computer draws more patterns in other banks of memory (the screen will flash to let you know it's still working).

Once the screen has stopped flashing press keys 1 to 5 to view the pictures. Press Esc to stop the program. Try not to use Break to stop it, as you will confuse the computer into displaying the wrong screens, giving strange rubbish all over the screen.

You may experiment with the five pattern-drawing sections. Try changing some of the numbers in the loops to get different patterns. Start by setting one of the FOR l=1 to 360 loops to a step value of 30.

130 REM
140 REM
150 GOTO 320:REM JUMP TO MAIN PROGRAM
160 REM
170 REM
180 REM
190 REM
200 REM SUBROUTINE to select memory Bank.
210 REM
220 REM Test for valid values - or we might crash the system!
230 IF CPU(0) AND CPU(1) THEN END
240 IF ANTIC(0) AND ANTIC(1) THEN END
250 IF BANK(0) OR BANK(2) THEN END
260 REM Set UDE, CXE & Mode bits in PO RTB
270 POKE 54817,193+(CPU+16)+(ANTIC+2)+1
280 RETURN
290 REM
300 REM
310 REM
320 REM Tell the computer to put screens below 32K
330 POKE 186,128:DEC
340 REM
350 REM Set normal memory, and draw a pattern
360 REM
370 LET CPU=1:ANTIC=1:DATE=0:GOSUB 290

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SOFTWARE SPECIALIST

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Sonater ............................................... N/A
Garcia ............................................... N/A
Suspended .......................................... N/A
Witness .............................................. N/A
Zork I ................................................. N/A
Zork II .............................................. N/A
Zork III ............................................. N/A
Ultima III ........................................... N/A
Dark Crystal ......................................... N/A
Mansion Asteroid .................................... N/A
Ultima II ............................................ N/A
Snowball ............................................. N/A
Return to Eden ..................................... N/A
Celtos Advenure .................................... N/A
Adventure Quest .................................... N/A
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Atari Writer ........................................ N/A
Microsoft Basic 2 .................................. N/A
Assembler Editor .................................... N/A
Data Manager ....................................... N/A
Logo + Menus ........................................ N/A
Macro Assembler .................................... N/A
HMS File Manager ................................... N/A
Touch typing ........................................ N/A
A.C.E. enhancer ..................................... N/A
Master Type ......................................... N/A
Bank Green Writer .................................. N/A
The Home Accountant .............................. N/A

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<td>CPU</td>
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<tr>
<td>ANTiC</td>
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<tr>
<td>BANK</td>
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<tr>
<td>I</td>
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<tr>
<td>J</td>
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</tr>
<tr>
<td>200-280</td>
</tr>
<tr>
<td>330</td>
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<tr>
<td>370-410</td>
</tr>
</tbody>
</table>

```
300 GRAPHICS (31)
370 FOR I=0 TO 360 STEP 5
400 COLOR I: FOR J=1 TO 98 STEP 5
500 POKE 712, PEAK(20): REM FLASH BACKGR OUNDS...
510 POKE 712, PEAK(20): REM FLASH BACKGR OUNDS...
520 FOR I=0 TO 360 STEP 5
530 DRAWTO S#1(I+J), COS(I+J), COS(I+J), 105
540 NEXT J
550 NEXT I
560 REM
570 REM
580 REM
590 REM Set bank 1, and draw a pattern |
600 REM
610 LET CPU-0: ANTiC-1: BANK-1: GOSUB 200 |
620 GRAPHICS (24)
630 FOR J=1 TO 75 STEP 3
640 POKE 712, PEAK(20): REM FLASH BACKGR OUNDS...
650 COLOR J: FOR I=0 TO 360 STEP 60
670 DRAWTO S#1(I+J), COS(I+J), COS(I+J)
680 NEXT I
690 NEXT J
700 REM
710 REM
720 REM Set bank 2, and draw a pattern |
740 REM
750 LET CPU-0: ANTiC-1: BANK-2: GOSUB 200 |
760 GRAPHICS (24)
770 COLOR I: FOR J=1 TO 95 STEP 5
780 POKE 712, PEAK(20): REM FLASH BACKGR OUNDS...
```

<table>
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<td>730-830</td>
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<tr>
<td>890-980</td>
</tr>
<tr>
<td>1010</td>
</tr>
<tr>
<td>1070-1120</td>
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</table>

```
1170-1190 | Set Antic and colours for picture 1. |
1240-1260 | Set Antic and colours for picture 2. |
1310-1330 | Set Antic and colours for picture 3. |
1370-1390 | Set Antic and colours for picture 4. |
1440-1470 | Set Antic and colours for picture 5. |
1520-1530 | Subroutine 1 to set colour registers. |
1580-1590 | Subroutine 2 to set colour registers. |
```

---

June 1985 ATARI USER 19
Well-named Colossus

ENGLISH Software are not what you’d call modest about their Colossus Chess 3.0 package. In all their literature, and even in
the manual, it’s billed as “the best chess playing program for
Atari computers”.

Maybe that only makes it a big fish in a small pool, because
there aren’t that many alternative chess programs for the Atari.

However, before I see how it would fare in the bigger pool that
includes other micros, let’s look at what it offers.

I was glad to see that the program allows you to use a cursor
to specify your move. You simply position it on the piece to be
moved, press Return, position it on the square to move to, and
press Return again.

I find this much easier than the more common “e2-e4”
format. However, if you want to do it that way, the program
will allow it.

As chess programs go this one is very comprehensive. I’ll
consider its standard of game later, but the extent of its
features is very impressive.

An enormous variety of levels can be selected by varying the
amount of time the program has to select a move.

Full tournament mode can be selected or you can play an
all-the-moves game in which the total game time is
specified.

You can even introduce a handicap for the program (or
yourself if you’re that good) by putting some time on one of
the clocks before the game starts.

There’s an “equality” mode in which the program will try to
keep its clock as close as possible to your own, so if you
can move quickly you can force the program to do the
same.

There are plenty of other features too, like the replay
facility enabling you to see how the game got to its
present state. A useful tutorial feature is the “legal moves”
option which will show all such moves for any piece
selected.

The program can also be

used to set up and solve chess
problems, and not just the
usual “white to move and
mate black in five moves”
type.

It claims to be the first
home computer chess pro-
gram ever to be able to solve
selfmates and helpmates, and
as far as I know the claim is
ture.

On features alone then, it’s
probably fair to say that
Colossus is the best chess
program available for the
Atari.

The manual gives a good
description of all the features
and how to use them, and fully
describes all the different
sections of the screen display.

In fact there’s only the
manual that I found to criticise.
The content is fine, but the
presentation is awful. It’s
printed in black on red paper—
not a pretty sight.

It looks to have been
photo-reduced to A5 size from
A4 dot matrix printer output,
which doesn’t help, and you’ll
need a magnifying glass to
read the loading instructions.

To consider whether the
program is anything more than
a big fish in a little pool we
need to look at the standard of
its game.

Rather than describe in
detail how the program tore
me to shreds, which doesn’t
say much, there’s a table at the
end of the manual which gives
the results of Colossus v The
Rest.

The program was tested
gainst 20 other programs on
a variety of mach-
ines ranging from the ZX81 to
the Apple. Against each one a
series of 16 games was played
on various levels with an equal
number of whites and blacks
for each program.

Colossus beat them all—
most of them by 16 games to
nil. Sargon III, widely recog-
nised as an excellent pro-
gressor, went down 10-6. Parker
Chess, another Atari version,
got down 12-4, while Atari’s
own version lost 16-nil. White
Knight Mk II won only three of
its 16 games.

About a year ago Colossus
Chess 2.0 for the Commodore
64 was advertised as “the
finest chess program ever
written". I’d have been
interested to see how 3.0
fared against its predecessor.

Since both were written by
Martin Bryant we can assume
that 3.0 would win... but by
what margin? How much
improving can he do?

As the manual points out,
the same set of results could
not be guaranteed in every set
of 16 games. Nevertheless,
even if the results are taken as
only a rough guide, they show
Colossus to be up there with
the best of them.

Colossus Chess 3.0 comes
on 48k cassette or disk, with
prices of £9.95 and £12.95
respectively. To call it the best
chess program for the Atari
might just be damning it with
faint praise!

Dave Russell

One for joystick jockeys

AS they say on all the best
awards shows, “I’ll take them
in reverse order”. Last month
we reviewed Smash Hits
volumes 3 and 2, this month
I’ll look at Volume 1.

Like the other two volumes,
it opens with Jet-Boot Jack.
This is probably the best
known of the English Software
games, which is presumably
why they include it on all three
volumes. It’s a good game, so
I’m not complaining.

Next is Dan Strikes Back,
the sequel to Diamonds from
Volume 2. English Software
obviously watch the same awards shows. Once again Dan satiates forth (or rather down) with his spade as he digs his way to the diamond on level 6. Of course Brian the Blob and a variety of other nasties are out to stop him.

For my money this is miles better than the original. It's been a smash hit in our household—we've played it for hours and nobody's got beyond level 5 yet.

Next comes Hyperblast, which is exactly what you'd expect a game of that name to be. If it moves, blast it!

These sort of games are great if you like them, and I usually do in moderation. Hyperblast will give your joystick and thumb plenty of exercise as you dodge the enemy, although it has the wimpiest space warp I've ever seen. Still, you only warp between levels so the quality of play isn't affected.

In Captain Sticky's Gold you play the part of the captain's hapless crew member who gets to dive for the gold. Level 1 starts off nice and easy, with only some fish and an air leech to avoid while you're grabbing the gold.

Of course your oxygen is being used up all the time you're under water. You can replenish your tanks by resurfacing, but there is also a time gauge which shows how long you have left to complete the level.

When you've collected 10 bars of gold you move to the next level, where things are a little harder. If you can complete eight levels you move to the next difficulty zone.

If Hyperblast is for the arcade addict, Captain Sticky's Gold starts off simple enough for the novice or the younger members of the family.

Finally Firefeet calls for arcade reactions with a high level of precision. Your task is to steer your space cruiser through a series of canyons populated by tanks. It's a sort of vertical Airstrike, with the scrolling being really well done.

I found it a bit strange at first because the scene scrolls from bottom to top, giving the impression of downward motion. Most other games scroll in the other direction.

The game requires a bit of strategy, a fair amount of selective shooting, and a lot of precision steering. If you hit the wall you're dead, and sometimes there's not much room. Fortunately, response to the joystick is excellent.

Firefeet is a difficult game—it took me a few minutes to get anywhere—and the frustrating thing is that you are returned to the beginning when you get killed off. If you like a challenge, this one's for you.

All in all, if you're a joystick jockey then Volume 1 is good value for money at £14.95 for the tape and £17.95 for the disc.

Pat Cookson

KEEP AN EYE OPEN FOR LUIGI

ONE of the features of the new Atari disc package is the inclusion of a new adventure game, The Pay-Off. Fortunately for this reviewer, who already owns a complete Atari system, the game is also available in its own right from "all good Atari stockists".

The game is a double first for Atari, being both their first disc game and also their first adventure. Based on this worthy effort, we can only hope that it won't be their last.

Despite the recent trend towards graphic adventures, Atari chose to launch a text-only game, billed in publicity as "an adventurers' adventure". This may be seen in some quarters as Atari once more swimming against the tide, but the brain is mightier than the pixel, any real adventurer will assert.

You start out as a small time hoodlum determined to stake your last dollars on a hopeless rag, a rank outsider that only an out-end-out loser would back. Unfortunately, as you quickly discover, Luigi, in whose seedy betting shop you stand, is in no mood to extend your credit. In fact he's calling in your markers, and boy does he mean business!

Leaving the shop, forcibly if needs be, the threat of a quick trip to the bottom of the river ringing in your ears, you begin a search for some quick cash—40,000 greenbacks to be exact.

The lack of immediate exits soon had me climbing the wall, but the writers were one jump ahead and the real route to success was nothing more than a pipe dream.

Once over these initial obstacles I soon found plenty of real life places to explore and objects to use. I also discovered a malevolent sense of humour lurking beneath the surface. Just try climbing the fence in the car park.

In fact I found myself more and more saving my game position and deliberately "dying" in order to enjoy the author's sense of humour.

The beauty of this adventure is that the more you think for yourself, the easier it is to solve the various problems. A desperate situation calls for desperate measures, and at least two of the obstacles which confront you require a degree of violence to overcome them. Not too much though, or you will provoke a swift reprisal.

The game has several distinct phases, ranging from "What on earth am I supposed to do?" which is not entirely clear at the outset, to a phase where everything is proceeding in a straightforward manner.

This leads the unwary adventurer to think that the solution to the game is a fairly obvious one. Many objects and places are found which lead the villain of the piece, you, to the rear of the Bank of New Jersey in search of a fabulous gem which, word on the street has it, could be the answer to all your problems.

Yet the greatest crime has been perpetrated (intentionally I might add) by the programmers, who have allowed the adventurer just enough rope to hang himself.

While it is possible to gain access to the bank—and to explore it, despite the doxy guard—one very important piece of equipment is secreted where only the most persistent adventurer will locate it without difficulty. In fact, you've been framed!

The problem with reviewing an adventure such as The Pay-Off is that the game revolves around solving problem after problem, each new success allowing more of the adventure to reveal itself.

It exudes a unique atmosphere so essential in preventing such games from becoming mere exercises in problem solving, and yet to allude to solutions too obviously is to spoil that feeling. Suffice it to say that the game left this adventurer perking warily over his shoulder for any sign of Luigi and his boys as he crouched at the vault door, preparing his last drill bit.

Eric Gibson
A micro version of Indiana Jones?

PITFALL II from Activision is a follow-on from their original Pitfall game. And what a follow-on it is - a levels-and-ladders game with extra surprises.

The first surprise came in the form of an instruction booklet in French, German, Italian, Spanish and Dutch.

Not a mention of English - but from my skimpy knowledge of French I managed to establish that you move Harry around (a sort of Micro Indiana Jones), searching a huge underground cavern for his niece, Rhonda.

You must also find his pet cat, Quickclaw, a Raj diamond and a stone rat.

Collecting gold bars on the way to boost your points score seems to be the least of your worries.

The quest starts on a red cross at the edge of a forest and as you progress to the cave you start to meet the enemy - the most vicious bunch of creatures that you could ever hope to set eyes on.

They take the form of frogs, ducks, bats and scorpions to name but a few, and they're all out to make life extremely unpleasant for you.

On the first level the frogs do their utmost to prevent you going down ladders to the next platform.

The bats and ducks are out to stop you in your tracks by flying across the screen with your head as the prime target, while the scorpions are continuously attracted to your northern regions for the same reason.

This is certainly not a game for the faint-hearted.

At the bottom of the cave there is an underground river full of different nasties, but to collect all the gold bars you must take your chance with these sooner or later.

You can in fact end up taking an unexpected ducking by misjudging some of your earlier leaps. There's no harm done, though, as our hero is an excellent swimmer with a mega lung capacity.

I'd keep an eye open for the crocs, though - they've a few shocks in store.

In another part of the cave a waterfall cleverly conceals one of the gold bars, and you can only get at it by hitching a lift on a passing balloon. A quick grab for the rope and it's up, up and away.

And it's here that those infernal bats turn out to be a blessing in disguise.

If you can manoeuvre the balloon into the path of one of them, the balloon bursts and you drop off on the ledge below.

Your ultimate target, a gold ring, can only be accessed by a well-judged death-defying leap from one of those ledges to a small platform halfway down the cave.

Success automatically transports you to level two, which is a larger cave with more menaces and, I suspect, more gold bars and other treasures.

I say suspect because, as yet, I haven't been able to get any further. It's got something to do with the piranhas and giant ants - different hazards to contend with on this level.

Contact with any of these, as well as the earlier nasties, results in your return to the last red cross you walked over, and you lose some of your points.

One thing you don't lose, though, is your life, and this means the game can last as long as you want it to.

A catchy tune plays throughout - quite entertaining in its own right. However, I was a little disappointed with the graphics, as I don't think they use the Atari's capabilities to the full.

And the game only supports joysticks, which is a shame and obviously rules out a lot of Atari-owners who can only access the keyboard.

Minor gripes apart, the game is extremely addictive, great fun to play, and the number of levels to come will remain a mystery to me until I get some more practice.

David McLachlan

OUTDO THOSE GREMLINS

ALL is peaceful in the garden. In this US Gold offering, Mr Do is going about his normal business harvesting the cherries when from behind a toadstool a hideous beastie suddenly rears its ugly head.

Can our hero outrun it? Will this year's cherry harvest be in ruins? Will Mr Do end up caught by the gremlins?

You move Mr Do around the garden in an attempt to collect all the cherries. As you move through the long grass you clear a path behind you.

The gremlins, bless 'em, appear at regular intervals from a central toadstool, and normally travel along the clear pathways in hot pursuit.

You can outrun them for a while but when things get tough, and believe me they will, you can always send your crystal ball zig-zagging along the pathway in an effort to dispose of them.

Scattered around the garden are several large apples, and by clearing a path underneath them you can make them drop, hopefully onto any menacive that you've managed to entice underneath.

If your luck's anything like mine you'll finish up squashed more often than the meanie.

If you're feeling brave you can always try an all out assault on the central toadstool to gain extra points. This is an extremely addictive game, great fun to play, and is a must for the repertoire of any serious arcade addict.

Paul Hewitt
ARCHON is brilliant. There’s something in it for all games addicts; arcade, adventure and strategy are all here. My only complaint is that it’s best played against a human opponent – the computer’s just too good and you can’t give it a handicap.

Bryan Skinner
Personal Computer News

Features
- Play the computer or a friend
- Computer player gets tougher as you do
- 64 Battle combinations
- Separate battleground screen
- Medieval pieces like the wizard and the sorceress – magic spells and a board that changes as you play
- Deluxe boxed package includes full instruction and hints manual
- Joystick controlled

Available from all good software retailers – if it’s not there, please order it.
A message from

ENGLISH SOFTWARE™

to all owners of

ATARI, COMMODORE 64, BBC B,
ACORN ELECTRON and AMSTRAD Computers...

Software companies grow on trees... at least, that's the way it seems from the number of new companies springing up every week!

ENGLISH SOFTWARE was launched three years ago with a smashing little game for Atari Computers called AIRSTRIKE 1, which quickly became one of the most popular U.K. programmed games for the Atari.

Then, as now, Atari Computers were amongst the most advanced on the planet, but they were a TRIPLE expensive! But we knew that prices would come down, and that more people would soon appreciate the great range of Atari software produced by ENGLISH SOFTWARE. But Atari owners used to be a funny lot, being heard to utter such gems as:

"It can't be any cop, if it costs less than £2.00" Honestly, that's what they used to say! Anyway, in the face of this rather strange attitude, we went ahead and committed the ultimate sin:

ATARI GAMES AT £9.95!

We expected some slight resistance to these prices from Atari owners who only equated high-quality with high prices, but we were wrong. Everybody thought the prices were great, and the games too!

We even produced the fantastic ATARI CASSETTE ENHANCER at £7.95, a superb utility program for BASIC programmers.

So now, for those of you who might have missed out on all our excellent Atari titles, we are releasing something very, very special:

ATARI SMASH HITS Volumes 1, 2 and 3 from ENGLISH SOFTWARE.

Five great games on one cassette for only £14.95, or on disk at £17.95!

Each cassette features our top-rated JET-BOOT JACK plus four other popular titles. So now you have no excuse to miss out on the best range of U.K. produced Atari 400/800/600XLI/800XL software for 32K machines. If your dealer does not yet have them in stock, ask him to order them from his nearest Atari wholesaler. It will be the best Atari buy you will make all year!

We have also just released COLOSSUS CHESS 3.0, the best chess program available anywhere for Atari 400/800/600XLI/800XL computers with 48K. Very powerful, with lots of excellent features.

For our good friends with other home computers, our programmers are busy producing original games for you as well. They are all illustrated on this page. HENRY'S HOUSE on the Commodore 64, and JET-BOOT JACK on the Electron are now available at selected branches of W.H. SMITH.

Selected English Software titles are available at: HARRODS and selected branches of: LASKY'S, BOOTS, GRANADA COMPUTER STORES, CO-OP STORES, THE SILICA SHOP Mail Order and Retail and all good software stores.

THE ENGLISH SOFTWARE COMPANY
1 North Parade, Parsonage Gardens, Manchester M60 1BX
TRADE ENQUIRIES WELCOME: 061-835 1358

Programmers and programs urgently required! — Contact us now —
DO YOU REMEMBER THE DAYS WHEN YOU GOT YOUR FIRST ATARI? IT WAS LOVE AT FIRST SIGHT, WASN'T IT? THOSE RAPTUROUS HOURS AT THE KEYBOARD, THOSE AGONIES OF Frustration Coupled WITH THE MIND-BENDING MOMENTS OF TRIUMPH WHEN YOU ACTUALLY GOT THE THING TO DO SOMETHING.

HAPPY DAYS, OR AT LEAST THEY WERE FOR ME. STILL, LIKE ALL INFATUATIONS IT GAVE WAY TO A MORE MUNDANE LOVE-HATE RELATIONSHIP. MICROs WERE STILL EXCITING, BUT THE FIRST THRILLS HAD GONE, NEVER TO BE RECALLED. AT LEAST THAT'S WHAT I THOUGHT UNTIL I WAS INTRODUCED TO THE WORLD OF COMMS. THEN THAT WAS IT. GONE WAS THE DEBONAIRED "MAN OF THE MICRO WORLD", "I CAN TAKE ATARIS OR LEAVE THEM" ATTITUDE. I WAS HOOKED, DEMENTED, CRAZED. I'D JOINED THE HACKING FRATERNITY!

IF YOU'RE WONDERING WHAT COMMS MEANS, IT'S SHORT FOR COMMUNICATIONS - IN THIS CASE, COMMUNICATIONS BETWEEN MICROs VIA THE TELEPHONE LINES. IT SOUNDS SO INNOCENT, DOESN'T IT? THEN I SUPPOSE HEROIN DOESN'T LOOK TOO BAD, BUT ONCE YOU GET HOOKED...

IT STARTED WHEN A FRIEND OF MINE WHO WORKS FOR ATARI USER LENT ME A MODEM - THAT'S THE GADGET FOR ATTACHING A MICRO TO THE PHONE SYSTEM - AND HIS BLACK BOOK OF BULLETIN BOARD NUMBERS.

A BULLETIN BOARD IS JUST AN ELECTRONIC NOTICEBOARD THAT YOU CAN LEAVE MESSAGES ON. AND, OF COURSE, YOU CAN SCAN THE MESSAGES OTHER USERS LEAVE.

IT APPEARS INNOCUOUS ENOUGH, DOESN'T IT? BUT IT'S NOT. FROM MY FIRST SESSION I WAS IN ITS GRIP.

THE MESSAGES ARE ABSOLUTELY FASCINATING. THERE ARE PEOPLE ASKING FOR (OR SUPPLYING) HELP WITH PROGRAMMING PROBLEMS, PEOPLE SWOPPING THEIR EXPERIENCES WITH VARIOUS SOFTWARE PACKAGES (ESPECIALLY ADVENTURES), PEOPLE AIRING THEIR OPINIONS ON EVERYTHING FROM POLITICS TO PIANO PLAYING.

THERE ARE SECOND-HAND AND SWAP PAGES - EVERYTHING FROM CARs TO WIVES, PAGES OF MICRO-NEWS, Gossip... THE LIST GOES ON AND ON. I'VE EVEN SEEN JOBS ADVERTISED.

IN MY QUIETER, REFLECTIVE MOMENTS (WHEN THE WIFE INSISTS ON USING THE PHONE) I THINK THE ATTRACTION IS THE FACT THAT MICROCOMPUTING IS NORMALLy SUCH A LONELY BUSINESS.

AS SOON AS YOU GET INTO COMMS YOU'RE FREE FROM YOUR ISOLATION. IT'S AMAZING HOW MANY INTERESTING, LIKE-MINDED FELLOW MANIACTICS THERE ARE OUT THERE!

AND THEN THERE'S THE FREE SOFTWARE. MOST BULLETIN BOARDS HAVE SOFTWARE FOR DOWNLOADING, AS IT'S KNOWN.

A LOT OF IT IS EXCELLENT QUALITY - AND IT'S FREE! EVEN IF I'VE NO NEED FOR IT I CAN'T RESIST HAVING IT. THE BOARDS ALSO CARRY THE PHONE NUMBERS OF OTHER BOARDS, WHICH CARRY NUMBERS OF YET OTHER BOARDS... AND SO ON AD INFINITUM.

OF COURSE, AS WITH ALL ADDICTIONS, YOU MOVE ON TO HARDER STUFF. MY ENCOUNTERS WITH BULLETIN BOARDS LED INEXORABLY ONTO FLIRTING WITH PRESTEL. NO HOBBYIST BULLETIN BOARD THIS, BUT A NATIONWIDE COMMERCIAL NETWORK BASED ON A SERIES OF POWERFUL MAINFRAMES.

IT'S GOT SCREENFULS OF INFORMATION, LATEST NEWS, SPECIAL INTEREST GROUPS AND SOFTWARE TO Download - ALTHOUGH THIS TIME YOU HAVE TO PAY. (MY HABIT WAS GETTING SERIOUS BY NOW.)

STILL, YOU CAN GET EVERYTHING FROM TRAIN TIMETABLES TO HOLIDAY BOOKINGS, ELECTRONIC SHOPPING TO INTERACTIVE ADVENTURE GAMES. YOU CAN SPEND DAYS ON PRESTEL (I DID) AND NOT EXHAUST THE POSSIBILITIES.

AND THEN I DISCOVERED Telecom Gold. IT'S NOT A DAIRY PRODUCT, NO MATTER HOW IT SOUNDS. IT'S AN INCREDIBLY SOPHISTICATED ELECTRONIC MAIL SYSTEM, A SORT OF MEGA-BULLETIN BOARD.

I WAS LUCKY TO GET IN AT THE BEGINNING OF MICROLINK, ONE OF THE LATEST DEVELOPMENTS ON GOLD, AS AFFICIONADOS REfer TO IT. THIS IS A JOINT DEVELOPMENT BETWEEN Telecom Gold AND THE PEOPLE BEHIND ATARI USER AND PROMISES TO BE THE MOST ADDICTIVE COMMS SOURCE YET.

FOR A START, EVERYONE GETS THEIR OWN ELECTRONIC MAILBOX. IF, LIKE ME, YOU CAN'T WAIT TO OPEN YOUR MAIL IN THE MORNING, YOU'LL ENJOY LOGGING ONTO THE SYSTEM (AS RINGING IT UP IS KNOWN). THERE'S A FRESH CROP OF LETTERS EVERY FEW HOURS.

WHEN I FIRST LOGGED ONTO IT, MICROLINK WAS IN THE DEVELOPMENT STAGE, SO THERE WERE ONLY MAGAZINE EDITORS AND THE LIKE TO WRITE TO. BY THE TIME YOU READ THIS, THOUGH, THERE SHOULD BE HUNDREDS OF REAL PEOPLE SHARING THE FUN.

MIND YOU, MICROLINK ISN'T JUST RESTRICTED TO SENDING LETTERS TO PEOPLE, THOUGH THERE ARE EXTREMELY POWERFUL FACILITIES FOR DOING SO I HAVEN'T EVEN TOUCHED ON.

THERE'S A NOTICE BOARD AND A MORE POWERFUL BULLETIN BOARD. YOU CAN CHAT WITH ANYONE WHO HAPPENS TO BE "ON-LINE" TO THE COMPUTER AT THE SAME TIME AS YOU ARE. YOU CAN FIND OUT WHICH DEALER'S SELLING THE EQUIPMENT YOU WANT AT THE PRICE YOU WANT. THE LIST OF FACILITIES GOES ON AND ON.

HOW COULD I RESIST? THE TRUTH IS I DIDN'T EVEN TRY. EVERY SPARE MINUTE I GET I'M ON THE ATMARI COMMUNICATING. I SUPPOSE RELATIVELY I SHOULD START MORALISING:

GO MOTHER, TELL YOUR CHILDREN,
NEVER DO WHAT I HAVE DONE
OR SUGGESTING THAT EVERY MODERN SHOULD HAVE A GOVERNMENT HEALTH WARNING.

PERHAPS I SHOULD... BUT I WON'T. COMMS IS JUST TOO MUCH FUN.

PETER ATKINSON

CONFESSIONS OF HIS COMMUNICATIONS ADDICTION!
ONE of the most interesting of modern methods of communication is the bulletin board system – often referred to as a BBS.

So what is such a system? The idea started in the USA, when a computer club decided that pinning messages to other members and notices onto a cork board on the wall was not too much behind the times for a high-tech club like theirs.

They decided to hook a computer to a telephone and allow people with modems and micros, or even ordinary terminals, to dial in and leave their messages on the computer instead.

As modems were then priced within the reach of the hobbyists in the USA, the idea was very successful.

It was soon taken up by other clubs and also by individuals, with the result that today there are at least 1,000 public and private BBSs operating in North America – and probably considerably more.

Since those early days the software that controls such systems has developed enormously and you can run a BBS on most of the popular micros available in the USA.

British BBS software is still thin on the ground as yet, but some programs are being developed.

Bulletin boards will allow callers to do a wide range of things, but the main emphasis is still on the traditional message and mailbox facilities.

For example, on most BBSs messages can be private or public, general interest or collected into special categories. They will tell you if you have a message waiting when you call, and also let you search for messages on a particular subject.

Other features that you will find on a BBS include information and news files, help for inexperienced users, software to download, games and diversions, commercial sections and even advertising.

The reason I prefer using bulletin boards to Prestel or Micronet, which are the other systems readily available to the home micro user, is that they provide a very interactive type of environment, completely different in character from teletext systems such as Prestel.

With a BBS you are always able to respond to the information on the system.

If you see something that interests you, you can leave a message about it, either to the originator of the item or to anyone else who calls the system.

In fact exchanging messages is really what BBSs are all about.

There will always be a good bit of straightforward information on such systems, but it is usually there in a secondary role. For example there will probably be:

- Information about the system itself and how to use it.
- Information about particular subjects in the special interest sections.
- Files you can download into your own micro.
- Telephone numbers of other systems.

But unless the system has a particular theme of its own, you are unlikely to find much information of general interest on it.

If you are looking for train times, weather reports, financial information, hotel bookings and suchlike the large commercial systems such as Prestel are the place to go.

There is, of course, a certain amount of overlap between Prestel systems and BBS. You will find some news about the micro scene on Micronet and Viewfax 26B on the Prestel system, and also on some
message on a board

BBSs. But on the whole the Prestel systems are very much more one way.

They do have response frames, or places where you can leave messages for the operators of the database concerned, but they don't normally have the public message areas that BBSs have.

The other advantage of BBSs is that they are open to anyone with no subscriptions or membership, and are free of charge (except for the cost of the phone call).

On the other hand ordinary Prestel will cost you £6.50 a quarter (+VAT), and Micro Prestel (which has the software and some other features from the Micronet system on it these days) is a further £10 a quarter.

However most people can get Prestel with a local call, which is something that cannot be said for a BBS. A long distance call can soon chalk up a couple of quid.

If you are choosing a modem my advice would be - if you can possibly afford it - to look for a multi-mode type that will allow you to use both V.21 (300 bit/sec - most BBSs) and V.23 (1200/75 bit/sec - Prestel) systems.

The same applies to software. Buy a terminal program that will enable you to use both systems, but remember that to use both you need the right modem AND the right software.

There's no such thing as software that will allow you to use a V.21 system via a V.23 modem, or vice versa.

Happy communicating!

---

## Prestel Sysop List

<table>
<thead>
<tr>
<th>Board</th>
<th>Sysop</th>
<th>Phone no.</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SABBSC</td>
<td>Nick Rosser</td>
<td>0898-884804</td>
<td>24 hrs</td>
</tr>
<tr>
<td>LBBS</td>
<td>Ray Agostini</td>
<td>0506-385882</td>
<td>24 hrs</td>
</tr>
<tr>
<td>BABBSC</td>
<td>Mark Templeman</td>
<td>0225-23276</td>
<td>21.00-08.00 weekdays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Ring-back)</td>
<td></td>
</tr>
<tr>
<td>NKABBSC</td>
<td>Dave Frost</td>
<td>0795-842324</td>
<td>21.30-24.00 daily</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Ring-back)</td>
<td></td>
</tr>
<tr>
<td>Forem '84</td>
<td>Dave Harvey</td>
<td>0903-42013</td>
<td>24 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Ring-back)</td>
<td></td>
</tr>
<tr>
<td>Basildon ITEC</td>
<td>Tony Dwyer</td>
<td>0268-25122</td>
<td>24 hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Ring-back procedure
Where a board is listed as "Ring-back", it is important to use the following procedure:

- Dial the number of the board.
- Let the phone ring once and then ****
- Dial the number again and let it ring until you hear the carrier tone.
- Switch your modem into 'connect' mode and continue with normal procedure.

About 90% of people who ring these boards let the phone ring several times. Then when the sysop answers, assuming it to be a voice call, they hang up. Sysops find this very irritating!

---

**Standard RS 232 setting for use with on line systems:**

- **7 bit word**
  - Even parity
  - 1 stop bit

**Alternative setting that should work with most BBS:**

- **8 bit word**
  - No parity
  - 1 stop bit

---

I recommend that you use the second setting, as most terminal software just ignores parity anyway, and it will normally work satisfactorily.

It also gives the added possibility of transferring binary data using standard CP/M protocols or XMODEM protocols which give error free data transfer - and which aren't just for CP/M systems.
BASILDON ITEC is a training centre in Basildon, Essex set up to offer courses on Information Technology, primarily for the Youth Training Scheme (YTS). The ITEC opened for trainees in February 1984 and has been extremely busy ever since.

Courses in office skills, such as word processing and database management, programming and electronics are available to trainees, using a variety of different computers. Currently we have four computer networks as well as many stand alone devices.

We have been using an Atari computer since the ITEC opened. Initially this was an Atari 800, but it has recently been replaced with an 800 XL, which is used for a variety of tasks, including the trainee and staff payrolls.

The Atari is used as both the manager, Malcolm Bridges and myself have Ataris at home and can transfer data easily from one machine to another.

However the Atari’s primary task is communications. It was initially used in this way in the summer of 1984 when we acquired some modems and a simple terminal program. This enabled us to log on to many private and commercial bulletin board systems. This stimulated considerable interest, particularly on my part, and our phone bills jumped through the roof.

Basildon ITEC’s bulletin board runs on an Atari 800XL with a 1650 disc drive and an 850 interface to handle the signals to the modem and printer (an Epson MX100).

It uses software from the USA known as Amis. This was sent to us by the Rainbow Computer Company in Orlando, Florida, after we had logged onto their system and had a chat with the systems operator (a woman).

The system operates at 300 baud (300 bits per second) transmit and receive, accepting calls from any computer system operating in ASCII at that rate. However it is rather clever in that it can recognize Atari computers. This is because Ataris can operate in an enhanced character mode known as AtASCII or Atari Ascii.

When a user logs on it checks for the value transmitted by the Return key. The system will then allow the user to download Atari programs from our database.

Callers can leave messages for each other, and privately for us to read. All incoming calls are logged to the disc and printer and all messages are printed out. Private messages to the sysop, however, are not logged to the disc.

The system is very easy to use and offers help menus for the inexperienced. The information on offer is in the main about Basildon ITEC, although we do get some interesting messages.

If you would like to call our BB, you will need the following (assuming that you are an Atari user):
- An Atari computer (at least 48k)
- A disc drive (810 or 1050)
- A modem (I recommend WS2000 or Pace Nightingale). Set it at 300 baud. Depending on the modem you choose, you may also need an Atari 850 interface unit.
- Terminal software
- A telephone line
- A printer would be handy (Readers might like to take advantage of our special communications offer on Page 35.)

Having connected it all together and managed to get the software to run, you are ready to go.

Dial our BB number — it is Basildon 0288 25122, You will hear a ringing tone for a couple of seconds, then you will hear a continuous high pitched tone. This is the carrier tone.

At this point switch on your modem — its carrier detect light should come on. Press the Return key on your Atari a few times. A display will appear asking you to press Return again.

At this point it is testing to see whether it has an Atari on line or some other computer. It will then start transmitting pure text, asking you some polite questions. As soon as you get clean, readable, text, put your phone down.

After you answer it will log your call and let you in to the system. If you call during the day you might like to try the Yell command (menu option Y). It will sound a bell at our end and one of us may break in for a chat via the keyboard. We have made many new friends this way.

Once you get into our system you will find information which we hope you find interesting and useful. One file in which you may be particularly interested is a list of other bulletin boards in the UK (Beware, if you don’t transmit text for more than two minutes you will be timed out and disconnected!)

Our system permits the downloading and uploading of programs using Xmodem protocols. Xmodem will ensure that you get a clean download of data.

It does this by sending a block of data and checking a checksum value returned by the receiving computer. If an error is detected it sends the block again. In this way complex programs can be sent. Even machine code is transmitted safely.

Many terminal programs are available for the Atari — commercial ones such as Teletalk and the excellent Home Term. There are also some public domain programs around including Jterm and Amodem.

Our Atari is also used for other tasks. For example, we manufacture a light pen for the Atari computers. Each one is tested on our machine using our own software and sent out with a disc of introductory programs written by myself. The pens are made in our electronics laboratory by our
on Atari to to the world!

YTS trainees.

As our working day is very full I often work at home in the evenings on my own Atari 800. It is used to check out the bulletin board system and for bashing away at ideas for use at work.

One of these is a recently completed program called Joe Bailey. This is an action maze game working in 80 column mode.

The main program consists of a file handler which reads in a file from the disc. In the file is data which the handler uses to identify the next available files (possible choices of nine). The user makes the choice — a one-finger press and the next screen is displayed.

In this way it is possible to have nine different combinations from any of the 64 files available. The idea of the game is to demonstrate how a manager's decision affects the actions of others in a subordinate role. We use it as part of the "Life and social skills" training for our YTS trainees.

In addition to our normal daytime activities our computer club meets on Friday evenings. Most of the members are Atari owners. It is not a formal environment like some clubs, more a social gathering of interested people. We even allow them access to some of our computers.

We have many plans for the future. One involves more Ataris — we have eight 800 XLs on order. These will be used to train primary school children in computer use, making use of the Atari touch tablets and probably Logo.

We plan to involve local schools in this project, intending to give large numbers of young children access to computers under supervised conditions. We also plan to run computer camps during the school summer holidays, again using the Ataris.

Children will be able to spend up to a week, maybe longer, on our premises with guidance on how to use, and possibly program, the computers. We feel that Logo will be very important in this activity. This idea has already been very successful in the USA and we hope to achieve similar results here. I hope to keep you posted in Atari User later in the year.
Join the communications revolution

We’ve found the missing link!  By DEREK MEAKIN
Managing Editor
Atari User

MANY months ago we forecast that 1985 would be the Year of Communications. And so it is turning out.
Sales of modems are soaring. More users are joining Prestel in their thousands. Bulletin boards are springing up all over the country.
But until now one thing has been missing.
What has been desperately needed was a national database for microcomputers that would combine a low-cost electronic mail service with a giant bulletin board you could access first time every time, that would allow you to chat freely with other users, that would have no restriction on the length of material you could send or receive – and would also enable you to send telex and telemessages from your own micro.
All this, and much much more, you can do with MicroLink. For this one comprehensive service is the missing link in Britain's communications network.
And the carrier through which all MicroLink's facilities are being offered is the most respected name of all – Telecom Gold.
Until now Telecom Gold has been the preserve of big business – used by the giants of industry, commerce and finance to link their operations in Britain with the rest of the world. And Telecom Gold's charges reflected its elevated status.
That has now changed. Thanks to MicroLink, every Atari user can afford to key into Telecom Gold and make use of its growing range of services. For less than the cost of a first class stamp you can have a message the size of this page delivered to one destination or hundreds ... all in a fraction of a second. And that's just one example of the time and money you'll be able to save with MicroLink.
All of us at Atari User are very excited about the enthusiastic reception the new service has been given by our readers – and about its unlimited potential for future development.
Come and join us – and explore with us the whole new world that is being opened up by MicroLink.

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30 ATARI USER June 1985
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Communicating the MicroLink way is ultra-fast – and much cheaper than you might expect. Wherever you live, you get direct access to the Telecom Gold computer at local call rates.

With your own electronic mailbox you can send a message to one destination – or to 500! – for less than you would pay for a first class stamp.

You can send and receive telex messages worldwide, or have a two-way chat with other users in real time.

And the cost of using MicroLink? Just £3 a month. Plus small additional access charges as detailed overleaf.

Join MicroLink now – and let you and your Atari be in the forefront of the new revolution in communications!
These are some of the innovative features you’ll be able to use when you join...

MicroLink

What facilities you can use – directly from your micro:

- Access at any hour of the day or night to Microsearch, our exclusive product locator, which is constantly updated by Britain’s major distributors. Powerful, easy-to-use keyword searching means you should find what you want within seconds.
- Direct contact, via electronic mail, with other users throughout the world. And because you’re connected via PSS, and not the normal phone links, it’s usually much, much cheaper.
- Full use of the closed user group bulletin board – with a special section for Atari users.
- Full service of news about new products and events. All presented in easy-to-read form to keep you right up to date with what is happening in the world of microcomputing and communications.
- Send and receive mailbox messages of any length with other Telecom Gold mailbox users, the number of which is rapidly growing.
- Send and receive telex messages, both within Britain and all over the world.
- Send telemessages to any address in the UK. If sent before 10pm they will get guaranteed delivery the next working day, including Saturday. (This service commences shortly.)
- If you live outside the 01-local call area, use of PSS at local phone call charges, including access to the international Dialcom system. (This covers nearly 90 per cent of the population of the UK.)
- Use, should you require it, of the Telecom Gold mainframe for storage of your own data.
- Encouragement to combine with friends or colleagues to set up your own closed user group within MicroLink.
- Provision of free telesoftware, which you can download into your Atari.

What you will receive when you join MicroLink:

- Free registration on Telecom Gold – and your own private mailbox.
- Free password, which you can change at any time you like. This gives you a high level of security in order to preserve confidentiality, and is known only to you.
- Free instructional manual to introduce you to Telecom Gold and its many services.
- Free Help facility should you require additional assistance.
- Free newsletter to keep you informed of future developments in this ever-expanding service.

What you need to access MicroLink:

- Any personal computer, portable computer, hand-held device or electronic typewriter with communications facilities.
- Appropriate communications software.
- Modem (you can use 300/300, 1200/75 or 1200/1200 baud as you wish).

What will it cost?

- Monthly standing charge of £3 (compared to Telecom Gold’s normal £10 a month minimum charge).
- Connect charges: 3.5p a minute (cheap rate); 10.5p a minute (standard rate). Plus 2p a minute PSS charge if calling from outside the 01-call area.
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- Incoming telex: 50p.
- International mail: 30p for first 2,048 characters, then 15p for each additional 1,024 characters.
- Telemessages: £1.25 for a maximum of 350 words or 35 single spaced lines.
- On-line databases on Telecom Gold: charges as indicated at time of log-on.

To secure your immediate registration, complete the form opposite and return it to:
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This contract is made between Database Publications Ltd. of Europa House, 69 Chester Road, Hazel Grove, Stockport SK7 5NY (DPL) and the subscriber whose name and address appears overhead.

Whereas DPL has agreed with British Telecommunications plc (BT) through its agent Telecom Gold Limited to sell and distribute the MicroLink Service (the Service) and BT through Telecom Gold Limited has agreed to supply the Service to customers of DPL.

It is agreed as follows:

1. Access

DPL shall issue to the subscriber such user codes (called mailbox numbers) as it thinks fit in order to allow the subscriber and persons associated with the subscriber, access to use the Service.

2. The Service

The Service shall be BT's Telecom Gold Dial-in Service, and shall comprise such services and facilities as DPL shall in its discretion from time to time consider appropriate, subject to the supply by BT of such services and facilities.

3. Charges

(a) The subscriber shall pay for all charges arising under this contract from his subscription to and/or use of the Service, and/or from the issue to him of any mailbox number issued by DPL to the subscriber. All charges are payable on demand.

(b) DPL shall be entitled to charge the subscriber not less than fourteen days written notice of any alteration in the applicable charges for the Service. The charges applicable at the date of this Subscription are set out overleaf.

(c) Subject to any provision of this contract, liability for charges for service shall commence, unless BT notifies the customer to the contrary, with effect from the first day of the month in which BT first makes service available to the customer.

4. Limitations on use

(a) The subscriber shall not use, or permit any person to use the Service otherwise than according to instructions given by DPL or BT, existing for the time being and in particular, shall not use the Service for the purpose of sending obscene, offensive, indelicate or menacing communications, or for sending communications which cause annoyance, inconvenience, or needless anxiety.

(b) The subscriber shall not permit any person to use the Service by means of a mailbox number issued by DPL unless the name and relationship of that person to the Subscriber has been disclosed to DPL.

5. Termination

(a) This contract may be terminated by either party giving not less than one month's written notice, such notice to expire on the last day of any calendar month.

(b) DPL may terminate this contract forthwith without notice if the subscriber shall fail to pay any sum payable under this contract or payable under any other contract with DPL to which the subscriber is a party.

(c) DPL may terminate this contract without notice in the event that BT and/or its agent Telecom Gold cease to supply the Service.

6. Assignment

The subscriber shall not, without the written consent of DPL, assign this contract or any rights or obligations arising under this contract.

7. Limitation of liability

(a) For the avoidance of doubt neither DPL nor BT has an obligation to provide the Service, to the subscriber in accordance with the terms of this contract, and does not guarantee that the Service will be available at any particular time or at all.

(b) If in any event the subscriber is unable to use the Service at any time or at all, DPL shall have no liability to the subscriber.

(c) DPL does not exclude or restrict its liability for death or personal injury, where such arises as a result of negligence of DPL or its employees.

(d) DPL shall not provide the Service in respect of which there is any inherent fault.

(e) DPL shall not be liable for any loss or damage occurring through any act or omission of BT or its agent Telecom Gold Limited in the supply or failure to supply, the Service to DPL. Nonetheless DPL will use its best efforts, having regard to the circumstances of the case, to ensure that the Service is available for use.

(f) DPL shall not be liable for any loss or damage occurring through any act or omission of BT or its agent Telecom Gold Limited in the supply or failure to supply, the Service to BT. Nonetheless DPL will use its best efforts, having regard to the circumstances of the case, to ensure that the Service is available for use.

(g) Neither party shall be liable for loss or damage arising out of the failure of the Service, or any part thereof, or any part of the equipment used to provide the Service, or any part thereof, which is beyond the control of the party concerned.

(h) DPL shall not be liable for the provision of access to the service up to an aggregate maximum of £1,500 in any one financial year.

8. Notice

Any notice, consent or other communication required to be given hereunder by either party to the other shall be in writing and may be served by first class post to the address of the other as set out herein, and shall be deemed to have been received 48 hours from the time of posting.

9. This agreement constitutes the entire agreement between the subscriber and DPL in respect of the Service and no representation, statement, warranty or condition expressly contained in this agreement or incorporated herein by reference, shall be binding upon DPL as a warranty or otherwise.

10. This agreement shall be governed and construed in accordance with the laws of England, and the English Courts shall have exclusive jurisdiction to determine any disputes arising hereunder.
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THIS is your passport into the exciting world of telecomputing!

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And you can become one of a growing number of enthusiasts who are joining MicroLink, the giant database set up in conjunction with Telecom Gold, which is described more fully in this issue.

But first, send for the Miracle package – and enter the fascinating, limitless world of communications!

Use the order form on Page 61
ROBIN HUDSON says: Forget the past, get on to the right number and . . .

COMMUNICATIONS is, perhaps, the most interesting area of microcomputing that has yet to be explored by the majority of home computer users.

For many years now the public telephone network has been used to transfer data between computers which are often many hundreds of miles apart.

For companies using computers in this way the advantages are obvious. Large volumes of data, including programs, can be transferred between various establishments very rapidly and without the necessity to physically transport discs, tape or any other storage media.

It is only recently however that the additional equipment - both hardware and software - that was needed to take advantage of the telephone in this way has become sufficiently inexpensive to be used widely in the home.

So let's examine the possibility of using the Atari to communicate via the telephone system.

There are many advantages in doing so.

One major application is the ability to access data which is held on other, often very large, computer systems. The best known example of this is the Telecom Gold service, although many other public database systems exist.

This is an area which is currently arousing great interest, and which will no doubt become one of the more significant aspects of computing in the future.

The transfer of files to other computers, in the same way as is done between mainframe installations, is another area that has great potential in the home.

You've just written a new utility program which you would like a friend, who happens to live at the other end of the country, to test for you.

Instead of sending a fragile disc, which could take days to arrive, you could simply send a copy of the file over the telephone in the space of a phone call.

Another type of system, the "bulletin board" is peculiar to micros. Bulletin boards were first developed in America where micro communications has progressed to a more advanced state than in Europe.

It is simply a micro which accepts telephone calls from other micro users and allows them to access its files, download programs, and, as with electronic mail systems, leave messages for other callers.

It is quite common to find that such systems operate on a worldwide basis with users calling from countries as far apart as Australia, Britain and America.

These are just a few of the possible applications. But what about the equipment required to use the telephone network in this way?

Fortunately the rapid development of large and very large scale integration technology in recent years has made it possible to produce suitable equipment at prices which are no longer prohibitive.

The obvious starting point is some form of interface. In the case of the Atari, until recently this has meant the 850 serial interface module.

The reason for using a serial interface, as opposed to a parallel interface such as that used with Centronics-type printers, is fundamental to the whole area of long distance transmission of data.

Since the telephone network uses only two, three or four wire circuits, data must be transferred in serial form, one bit at a time, in sequence.

However data within a computer is transferred between different components in parallel. This means that in an 8 bit machine such as the Atari, eight individual wires, known collectively as the data bus, are used to move information around a byte at a time. This is termed parallel transfer because eight bits are transferred simultaneously.

We have noted that the primary reason for serialising data for transmission over the telephone network is simply that there are insufficient wires to transmit eight bits at a time. Indeed, it would be
extremely expensive to lay eight cables instead of one, and even if this were possible there are further complications with respect to parallel data transfer.

These revolve around the fact that the individual bits of data tend to travel at different speeds within the wires and introduce what is known as data skew. The result is that the data becomes garbled.

This effect, illustrated in Figure 1, is more noticeable over greater distances. It is one of the reasons that data cables used with parallel printers are rarely longer than about a metre.

We see then that the function of a serial interface is to convert data from a computer into serial form so that it may be transmitted via a circuit consisting of as little as two wires.

The parallel transfer of n data bits requires n-1 individual wires, n wires for the data and one ground line.

In addition to the obvious economies of using fewer wires, serial data may be transmitted over longer distances than is possible with a parallel interface due to the absence of the skew effect in serial circuits.

What are the other components of a communications system?

Consider the type of signals that a computer generates. These are digital in nature. The Is and Os are represented by two separate and distinct voltage or current levels, generally the former.

The public telephone network however was developed for a different application – the transmission of the human voice which is analogue, as opposed to digital, in nature.

The difference between the two types of signal, analogue and digital, can be seen in Figure II.

The point is that the square waveform produced by digital computers will not pass through the telephone network because of the nature of the network itself and various filters and switching equipment used in telephone exchanges.

To overcome this problem a further piece of equipment is required that will convert digital data into analogue form so that it can then be transmitted via the telephone network. This task, termed modulisation, is the function of a modem.

In practice a modem carries out two jobs. Digital data for transmission is modulated into analogue form before being passed to the telephone system.

Conversely, received analogue data is demodulated into digital form before being given to the computer.

Hence a modem is used to both modulate and demodulate electrical signals.

The final element involved is the software.

The facilities offered by communications software may vary greatly, but essentially it provides the means by which the serial interfaces, and the data passed between them, can be controlled.

Just as a disc filing or disc management system is used to store and retrieve information from disc, communications software may be regarded as the communications management system.

Thus, although the hardware provides the physical means by which data and files can be transferred, some form of protocol is required in order that each computer can understand and use the signals it receives from the other.

These protocols may be regarded as the equivalent of word, sentence and paragraph structure in a spoken language.

In the case of written text, punctuation is used in order to ensure that it makes sense to the reader. Similarly a protocol structure of some form is required to allow two computers to communicate sensibly with each other.

It is the software that provides this structure, along with the facilities for storing and manipulating received data or data to be transmitted.

So we can see that there are three basic elements, apart from the computer, which must be present in a communications system using the telephone network – a serial interface, a modem and the appropriate software.

On a smaller scale, within a particular room for example, it is perfectly possible to link the two computers together without using the telephone system.

In this case a direct wire link between the two serial interfaces is sufficient to allow communication to take place and no modulation is required. Provided that the distance between the computers is not too great there should be no problems.

Using a hard-wired link in this way, however, reveals a further advantage of using the telephone system.

When a hard-wired connection is used only the two computers involved can communicate with each other. The telephone system, however, offers far greater flexibility in that any two computers with access to a telephone may be linked.

The 850 module allows a wide variety of modems to be used. Also, modems are now being marketed which don't require an 850 module.

Modems themselves may be obtained with various levels of sophistication, ranging in price from as little as £70 to several hundred pounds.

Communication between your Atari and almost any other type of mainframe, mini or micro is possible, so give it a try.

Serialise, modulate and communicate!
Go Space-hopping with your Atari – plus a little help from TeleLink

TeleLink, Britain's pioneering communications magazine, is full of helpful advice about all the fascinating things you can do when you link your Atari to your telephone.

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Please phone or write for full details.
YOU are a destroyer captain alone in a hostile sea surrounded by a pack of submarines which are travelling secretly to a rendezvous. The submarines cannot break radio silence or send for help and must not attack you for fear of giving their position away but you can sink as many of them as you can – with as few depth charges as possible.

On the screen will be shown a board divided into 100 squares. The submarine is hiding in one of those squares. The bottom (horizontal) line is called X and the upright (perpendicular) line is called Y.

Each line of boxes goes from 0 to 9 and you have to give the box numbers to the computer when it asks for your entry. You will be asked to type in a number for the X and Y lines. If you think that the submarine is in a box 8 across and 5 high then return 8 and 5 when the X and Y positions are asked for.

Remember you must press Return after each number.

If you make a direct hit you will hear a noise and the screen will show you how many tries you took to sink the submarine.

If you miss, the computer will tell you if your shot was North, South, East or West of the target and you must then plan your next shot. As soon as the submarine is sunk your computer will search

SUBROUTINES

270 Draw grid.
370 Header.
410 Print score.
500 Submarine hit.
610 Submarine missed.

0
100 GOSUB 450
190 IF SHOTX SUBX AND SHOTY-SUBY THEN
220 GOSUB 610:GOTO 70
290 IF HITS=10 THEN GOTO 50
310 GRAPHICS 0:POKE 752,1:PRINT :GOSUB
270 GOSUB 410
290 POSITION 0,0:PRINT MG;"WELL DONE!"
310 PRINT "X":";INPUT SHOTX
340 IF SHOTX(O OR SHOTX)< THEN GOTO 13
360 PRINT "Y":";INPUT SHOTY
370 IF SHOTY(O OR SHOTY)< THEN GOTO 16
410 GOSUB 500
500 GOSUB 610
590 NEXT I
610 FOR I-4 TO 15
700 POSITION I,4:PRINT HG;"";POSITION I,15:PRINT HG;""
790 NEXT I
910 FOR I=5 TO 14:POSITION I,1:PRINT MG
910 POSITION 1,1:PRINT MG;""
110 POSITION I,10:PRINT MG;"YOU HAVE 5 UNK IN ENEMY SUBMARINES AND"
120 POSITION 0,12:PRINT MG;"HAVE BEEN PROMOTED TO ADMIRAL"
125 END
270 REM GRD SUB
280 GRAPHICS 1:POKE 752,1:PRINT
290 FOR I-4 TO 15
300 POSITION I,4:PRINT HG;"";POSITION I,15:PRINT HG;""
310 NEXT I
320 FOR I=5 TO 14:POSITION I,1:PRINT MG
320 POSITION I,1:PRINT MG;"
330 NEXT I
340 RETURN
370 REM HEADER SUB
380 POSITION 0,0:PRINT MG;"SUBMARINE"
390 POSITION 0,1:PRINT MG;""---------------------
400 RETURN
410 REM SCORE SUB
420 POSITION 0,10:PRINT MG;"HITS:";HI
430 POSITION 0,19:PRINT MG;"SHOTS:";SH
0
and detect another target.
Expert captains should be able to detect and sink the enemy within six moves.

SUBMARINE is just one of the games listed in "40 Educational Games for the Atari" by Vince Apps, price £5.95. We're grateful to Granada-Collins for permission to reprint it here.

VARIABLES

SHOTS  Number of shots.
HITS Number of hits.
SHOTX X coordinate of shot.
SHOTY Y coordinate of shot.
SUBX X coordinate of sub.
SUBT Y coordinate of sub.

440 RETURN
450 REM SHOT SUB
460 SHOTS=SHOTS+1
470 POSITION 5*SHOTX,5*SHOTY;PRINT 0;""
480 RETURN
500 REM MISS SUB SUB
510 HITS=HITS+1
520 PRINT "shot";""
530 PRINT "shot";""
540 SOUND 1,150,10,14;FOR Z=1 TO 40;NE
550 SOUND 1,200,18,14;FOR Z=1 TO 40;NE
560 SOUND 1,170,18,14;FOR Z=1 TO 88;NE
570 SOUND 1,8,8,8;FOR 1 TO 300;NEXT 1
575 POSITION 0,3;PRINT 0;""
580 PRINT "ANOTHER SUBMARINE HAS BEEN DETECTED"
590 FOR I=1 TO 200;NEXT I
600 RETURN
610 REM MISS SUB SUB
620 PRINT "shot";""
625 PRINT "shot";""
630 IF SHOTX(SUBY THEN PRINT "NORTH"
640 IF SHOTX(SUBY THEN PRINT "SOUTH"
650 IF SHOTX(SUBY THEN PRINT "WEST"
660 IF SHOTX(SUBY THEN PRINT "EAST"
670 PRINT "OF THE ENEMY SUBMARINE, CAP"
680 PRINT "PRESS A KEY"
690 OPEN HI,4,""FILE"
700 GET HI;4;CLOSE HI
710 PRINT "B"
WE have seen that we can code our numbers in ways other than our usual denary, or decimal, system. We also looked last month at a way of coding known as the binary system, which uses the digits 0 to 1 to represent any number – unlike the denary system which uses the digits 0 to 9.

To distinguish the two systems, we decided to prefix binary numbers with the symbol "&".

The number “one hundred and sixty two” is encoded in each system like this:

In denary,

\[162 = 100+60+2\]

In binary,

\[128 64 32 16 8 4 2 1 \]
\[\% 1 0 1 0 0 0 1 0 \]
\[= 128+64+2\]

Each column in the binary system, known as a "bit", contains either a one or a zero.

Although the binary representation of a number is rather cumbersome to write, this simple two-state system is easily represented by electrical circuits – which are either on or off.

We saw that the computer handles bits in groups of eight at a time. Such a group is called a byte. Thus a byte contains eight bits labelled, somewhat perversely, bits 0 to 7. (See Figure 1.)

Bit 0, as you can see, is the "1" column. As this is the smallest value bit we say that bit 0 is the least significant bit (LSB). Bit 7, the "128" column, is called the most significant bit (MSB).

The reason for using the numbers 0 to 7 to label the bits instead of the more logical 1 to 8 has to do with powers, a subject you almost certainly covered at school.

\[
\begin{align*}
2 & \text{ to the power } 2 = 2^2 = 4 \\
2 & \text{ to the power } 3 = 2^3 = 8 \\
2 & \text{ to the power } 4 = 2^4 = 16 \\
\end{align*}
\]

and so on. "2 to the power 8" would be eight twos all multiplied together.

Notice that as the powers of two increase – that is, as we multiply more twos together – the answers are doubling, just as our column or bit values do.

Also, 2 to the power of 2 is 4, the value of bit 2, while 2 to the power of 3 is 8, the value of bit 3. It shouldn't come as any surprise to you to find that 2 to the power of 7 is 128, the value of bit 7.

You can verify this on the Atari by using the symbol “&” which stands for "to the power of". It shares a key with the ^ sign.

Try:

PRINT 2^4
PRINT 2^7

Be sure to try 2^1, which will show you why bit 1 has the value 2. Also try 2^0. The answer may surprise you. The fact is that any number to the power 0 is 1.

Hence bit zero has the column value of one. Figure 11 illustrates this.

Look at this sum:

\[
\begin{align*}
\% & 1 \\
+ & \% 1 \\
\% & 10 \\
\end{align*}
\]

If you think about it, that is correct, since the sum adds one and one, and the answer %10 is binary for two.

One way of relating this to our usual way of doing sums is to say that we carry when we get to two, instead of ten as we do in our normal, denary, sums.

Another way to look at it is that we have to carry when we get to two because we aren't allowed to use the digit '2'.

If you remember, last month we had a rule forbidding two "coins" of the same value.

Try this sum:

\[
\begin{align*}
4 & 2 & 1 \\
\% & 1 & 1 & \text{in} & 3 \\
+ & \% & 1 & 0 & \text{denary} + 2 \\
\% & 1 & 0 & 1 & 0 \text{decimal} + 5 \\
\end{align*}
\]

Here we carry from the second column to the third.

Addition is not very hard at all – just make sure that you always "put 0 down and carry 1" when you get a two.

If you get a three then "carry one for two and put one down".

For example:

\[
\begin{align*}
8 & 4 & 2 & 1 \\
\% & 1 & 1 & 1 & \text{in} & 7 \\
+ & \% & 1 & 1 & \text{decimal} + 3 \\
\% & 1 & 0 & 1 & 0 & \text{decimal} + 10 \\
\end{align*}
\]

Subtraction is a little more complicated, and depends on whether...
you borrow or decompose? The latter phrase doesn't describe the current economic climate. It's just that there are two schools of thought on the way subtraction should be taught - the borrowers and the decomposers.

Fortunately, we can ignore binary subtraction since we can manage without it - as does the microprocessor inside your machine.

If you want to do some binary subtraction it is straightforward enough provided that you remember that it is two you're borrowing or taking, not ten. Figure III illustrates the process - without any attempt to explain it.

Before we leave the realm of simple sums, look what happens if we shift everything in a binary number over to the left, putting a zero into bit 0, which would be left vacant otherwise.

For example:

\[
\begin{align*}
\text{8421} & \equiv 10110100 \text{ which is 10} \\
\text{8421} & \equiv 11000000 \text{ which is 12}
\end{align*}
\]

This shifting to the left doubles the number automatically. This isn't too hard to visualise, because the value of each bit is transferred to the next higher bit, which is of course double in value - so the end result is that the whole number is doubled in value.

Similarly, we can do the binary equivalent of 12 divided by 2 by shifting to the right.

For example:

\[
\begin{align*}
\text{8421} & \equiv 11000000 \text{ which is 10} \\
\text{8421} & \equiv 1100000 \text{ which is 6}
\end{align*}
\]

As each bit is moved to the right, it occupies a column exactly one half lower in value, thus the sum total of all the bits is one half lower. Note the original bit 0 has disappeared altogether. The loss of this bit can cause some inaccuracies. After all, if it were 1, when it's halved it should contribute 0.5 to the answer. As it is, it's ignored.

For example, if we try to do 13 divided by 2 in binary by shifting each bit right, the equivalent of 13,

\[
\begin{align*}
\text{8421} & \equiv 100000000 \text{ which is 12} \\
\text{8421} & \equiv 10000000 \text{ which is 10}
\end{align*}
\]

becomes

\[
\begin{align*}
\text{8421} & \equiv 11000000 \text{ which is 12} \\
\text{8421} & \equiv 1100000 \text{ which is 6}
\end{align*}
\]

by 2 gives 6.5, not 6, so what happened to the 0.5?

Well, when we shifted over the original bit 0 (which had the value 1), we shifted it "out of the byte". If you like, it dropped off the end, and doesn't appear in the answer.

Of course, it's this disappearing 1 that should give us the missing 0.5 when it's halved.

This sort of division, where you're only concerned with the wholes in the answer, and ignore any remainders, or decimal parts, is called integer division.

- Well, that's enough binary for one month. Next month it's hexadecimal subtraction.

\[
\begin{align*}
\text{421} & \equiv 1101 \text{ In decimal 6} \\
\text{421} & \equiv 1110 \text{ In decimal 3}
\end{align*}
\]
PETE BIBBY strikes a chord with his Atari

Have fun with these musical experiments ...

LET's start off this month with four notes played at once by entering:

SOUND 8,121,10,8: SOUND 1,96,10,8:
SOUND 2,81,10,8: SOUND 3,68,10,8

While not likely to make Beethoven roll, the above should refresh your memories of the structure of the **SOUND** command. As you'll remember, it takes the form:

SOUND channel,pitch,distortion, volume

Hence the **SOUNDs** we've just entered in command mode produced a note on each channel with loudness 8, and distortion 10. Each note had a different pitch parameter. The result was the chord you heard and are still hearing if you haven't done anything about it.

If you're still plagued by the chord you can bring things to an end with:

END

or, more elegantly, with:

FOR CHANNEL=8 TO 3:
SOUND CHANNEL,8,8,8:
NEXT CHANNEL

which switches off each channel in turn. Table I summarises the **SOUND** parameters.

Program I produces the same chord, but this time the length of time it plays for is limited.

As you can see and hear, lines 20 to 50 produce the familiar sounds. Line 60 does nothing, it's just a delay loop.

While the program is still going, working its way round the loop, the notes still sound. When the loop finishes, the program comes to an end and so do the notes.

Try changing the values of the loop variables in line 60 or even leaving it out altogether and see what happens.

And, while you're feeling experimental, try altering the volume parameters. So far, I've had the total volume parameter of each note adding up to 32 (8+8+8+8).

If you start playing notes with volume parameters that total over 32, strange things can happen. You have been warned.

Program II has us entering the world of music by playing the scale of C. If you don't understand what a scale is, don't worry too much. Just listen to the notes played and I think you'll agree that the sequence has a "complete" feeling to it.

This is because the series of notes follows a common pattern, the pitch rising by a standard unit known as a tone, then by another tone, then a half tone and so on.

Don't be too concerned with the musical terms, just compare the pitch parameters of the notes in Program II with the names of the notes in Table II and you'll see the pattern.

Because the first note played is C (pitch parameter 121), the scale is known as the scale of C (or, more properly, C major). The pitch range it covers (from 121 to 60) is called an octave.

We could start the scale on D or F and, provided we follow the same

<table>
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<tr>
<th>NOTE</th>
<th>PITCH PARAMETER</th>
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<tbody>
<tr>
<td>C</td>
<td>29</td>
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<td>D</td>
<td>31</td>
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<td>33</td>
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<td>G</td>
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<td>B</td>
<td>217</td>
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<tr>
<td>C</td>
<td>230</td>
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<tr>
<td>D</td>
<td>243</td>
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<table>
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<tr>
<th>NOTE</th>
<th>OCTAVE 1</th>
<th>OCTAVE 2</th>
<th>OCTAVE 3</th>
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<tbody>
<tr>
<td>C</td>
<td>121</td>
<td>144</td>
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Reference
pattern of increases in pitch, we'd end up with the scale of D or F. I leave that to you as an academic exercise.

One thing you'll notice about Program II is the inordinate number of delay loops. There's one after every SOUND command, each one determining how long the note is going to last.

The note plays until the following loop is finished, then the program goes on to the next SOUND and its delay loop and so on.

Apart from the final delay loop, they're all the same.

The situation begs for a subroutine to do the work of all those loops. Program III delivers the goods.

Here each delay loop, apart from the last, has been replaced by one single loop. This is coded in a subroutine at line 1000.

Now, when the SOUND commands produce a note, the program GOSUBs 1000 to produce the delay that will allow us to hear it.

It's not great programming, but it's a lot neater than Program II.

Incidentally, the END of line 100 isn't there to stop the notes. These will end after the final delay loop finishes.

The purpose of the END is to prevent the program crashing into the lines defining the subroutine and so causing problems. Try leaving it out and you'll see what I mean.

Despite the use of GOSUBs for the delay loops, Program III still leaves a lot to be desired.

Do we really need all those SOUND statements, one after another? After all, apart from the pitch parameter changing, they are all the same.

Wouldn't it be better to use just one in a FOR ... NEXT loop, reading the various pitch parameters from a DATA statement? Program IV supplies the answers.

Here the FOR ... NEXT loop formed in lines 30 to 60 cycles 13 times. Each time round, the READ of line 40 takes a value from the DATA statement of line 2010 and stores it in the variable PITCH.

Line 50 produces a note using PITCH while the GOSUB of line 60 brings the delay loop into play.

Looked at musically, the program plays a series of 13 notes, forming an octave.

The gap between the pitch of each note is called a semitone. The semitone is the standard unit of Western music, two semitones joining together to form a pitch gap of...
one tone. The whole series played by Program IV is known as a chromatic scale.

Again, don’t worry too much about the theory – just listen to the program as it works its way from a note with pitch parameter 60 to one with a parameter of 29.

Although it’s hardly musical, there’s a certain inevitability to it. Compare the pitch values in the DATA statement with the notes in Table II and you’ll see the pattern.

Try creating a chromatic scale starting on another note, say one with pitch parameter 193 or 144.

We’re not just restricted to scales. Program V uses the same technique of READING from DATA statements to produce an eight-note tune.

You’ll see that the structure of the program is more or less the same as Program IV.

What’s different is the DATA statement, which now holds the pitch parameters of the tune. As before, these are read one by one and used to produce the notes.

Using this method, it’s easy to write tunes, placing your own values of 2, 4, 8, 16, to mimic Western note structure. It’s up to you.

One thing about Program VI is that it’s slow. Program VII shows how to speed things up, using another variable TEMPO.

Again, we’ve tampered with the delay loop in line 1010. Now it cycles from 1 to TEMPO*LENGTH.

Before we always had a value of 100. Now this has been replaced with TEMPO which was given the value 50 in line 20. As a result, the delay loop is shorter and the tune is played more quickly.

Notice that the effect of altering TEMPO is the same on every note of the tune. Each one plays for exactly half as long as it did before.

However, relative to each other, the lengths are still in the same proportion. The fifth and sixth notes are still twice as long as the others.

This technique of using a variable in the delay loop is extremely flexible.

In the above example I’ve used LENGTH values of 5 and 10. The more-musical may prefer to use

in the DATA line.

Table II, trial and error, exasperation and inspiration in equal parts should go a long way to making you an Atari maestro. However, one thing that you’ll notice before long is that no matter how nice your tune is, it’s boring.

The reason is that the notes in it are all the same length. There’s no variety. This is because we’ve been using the same subroutine to produce the delay that allows the notes to be heard.

One way round this would be to have several subroutines, each consisting of delay loops of different lengths.

You could then select the particular loop needed for a note and GOSUB to that routine.

The trouble with this is that you end up with a lot of subroutines and, in long tunes, things get unwieldy.

Program VI shows another method that can be used to vary the length of note.

As you can hear, the fifth and sixth notes of the tune are longer than the others. In fact they are twice as long.

This has been achieved by changing the delay loop of line 1010 so that instead of going from 1 to 500 as previously, it goes from 1 to 100 times a variable LENGTH. The value of LENGTH changes, so will the number of times the loop cycles.

If LENGTH is 2 then the loop will cycle from 1 to 200. If it is 10, then it will go from 1 to 1000.

Obviously as LENGTH varies, so the loop cycles for a longer period. And as the period of the loop changes, so does the length of the note.

Line 40 has been changed so that it reads in both the PITCH and LENGTH of each note. Similarly the data in line 2010 has been altered to supply both the pitch and length of each note.

In this case the fifth and sixth notes have a LENGTH of 10 while the rest have a LENGTH of 5. Hence these notes last twice as long as the others.

This technique of using a variable in the delay loop is extremely flexible.

In the above example I’ve used LENGTH values of 5 and 10. The more-musical may prefer to use

Program VII contains the basis of any tune you may wish to play. All you have to do is discover the notes that make up the tune and how long they last.

It sounds like fun.

I WOULD like to correct the impression given by the title of last month’s article that I thought Basic sound on the Atari was difficult. In fact, the whole point was that it’s not all that hard – certainly easier than it looks at first sight.

My apologies to all Atari sound freaks who felt I’d done the micro an injustice. – PB
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"Just fantastic!" Page 6, Issue 11.

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Frog Jump

IN Frog Jump you use the joystick to control a frog which is trying to get home. The object of the game is to get five frogs safely home, past the road and river.

You must dodge the cars on the road and jump on to passing boats on the river, but do not jump on the yellow boats.

Sometimes you may see your girlfriend on one of the boats. You can get 200 bonus points by picking her up and taking her home. Chivalry brings its own reward.

If you manage to get all your frogs home you'll receive a bonus based on the amount of time you have left. Then you'll advance to an even harder round.

By
PAUL DUNNING

10 REM
20 REM
30 REM
40 REM
50 REM
60 DIM PS(20), L15(22), L25(20), CLS(25),
L55(20), L65(20), L75(20), L85(20),
F5(43), RGH(10), RPEEK(1180), 1190:255
70 GRAPHICS 17
80 IF PEEK(255)+3=0 THEN GOSUB 1140
90 GRAPHICS 17:SETCOLOR 0,2,3:SETCOLOR
1,2,3:SETCOLOR 2,1,3:SETCOLOR 3,2,6
:SETCOLOR 4,8,1
100 RX=15:SY=15:T1=50:DI=1:N=1:X=180:Y=19
C=7:POKE 756,RAM/256:RESTORE 150
110 PS(1)=CHR$(122):PC(20)=CHR$(123):P
S(23)=PS(1):FS(1)=CHR$(167):FS(4)=CHR$(167)
:FS(23)=FS
120 LS="!!!!!!
130 LS="!!!!!!
140 FOR C=1 TO 20:READ V:CLS(0,0)=CHR$(
:V):NEXT 0
150 DATA 32,163,163,32,32,163,163,32,32,163,32,
2,163,163,32,32,163,163,32,32,163,32,163,
32
160 CS=":H H H H H"
170 FOR C=1 TO 20:READ V:CLS(0,0)=CHR$(
:V):NEXT 0
180 DATA 32,166,166,166,32,32,32,32,134,1
34,134,32,32,134,134,34,32,32,32,32,32,
2
190 FOR C=1 TO 20:READ V:CLS(0,0)=CHR$(
:V):NEXT 0
200 DATA 32,32,32,32,134,134,32,32,32,32,
32,166,166,166,32,32,32,134,134,32,32,32
210 POSITION 0,10:? H$;P$
220 POSITION 0,20:? M$;P$
230 POSITION 0,0
240 FOR C=0 TO 48:READ V:$ME;CHR$(V)
:GOSUB 250
250 DATA 122,122,122,122,122,122,122,
1,32,122,122,122,122,122,122,122,122,122,
32,122,122,122,122,122,122,122,122,122,
32,122,122,122,122,122,122,122,122,122,
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32,122,122,122,122,122,122,122,122,122,
32,122,122,122,122,122,122,122,122,122,
32,122,122,122,122,122,122,122,122,122,
SUBROUTINES

690 Draws the frog.
730 Frog safely home. Adjusts score.
820 Sound routine.
850 Splat!
960 Calculates bonus and sets up next level.
1140 Redefines character set.

Game

Making the Most of your Atari
Paul Bunn

Frog Jump is just one of the many sample programs in "Making the Most of Your Atari" by Paul Bunn. We're grateful to Interface Publications for permission to reprint it.

Tired of typing?
Take advantage of our finger-saving offer on Page 61.
Welcome to "Return to Eden", copyright (C) 1984 Level 9 Computing.

You are in the control room of a crashed stragoliger. A vision screen shows the strange plants on Eden. There's an opening behind you. What now?

BACK
You can't move that way.

What now?

OUT
You are beside a stragoliger in a meadow of strange bright flowers. A warm breeze wafts gently through the long grass.

What now?

TASTE GRASS

Eh?

What now?

PICK FLOWER

Pardon?

What now?

Having looked last month at the origins of adventures and examined some of the infuriating problems that adventure writers set for their victims, this month I'd like to take a closer look at the different types of adventure there are on the market.

As with most popular activities, there are two rival factions within the adventuring fraternity, and the divide between them is a small yet fundamental one.

The argument can be summarised very simply as being text versus graphics, or, put more simply, should an adventure game contain pictures or not?

The former camp, those who prefer their adventures with text only, can be described as the traditionalists of the adventuring world, arguing that the most powerful picture-creating computer in existence is the one lodged firmly inside the human skull.

On the other hand, most recent adventure releases on the Atari, Infocom and Level 9 being the best known exceptions, have mainly tended to be of the text plus graphics variety.

Indeed, on most of the other micros they cover, Level 9 have switched to the graphics approach.

Infocom remain resolute.

Within this framework, of course, the edges become distinctly blurred, particularly with the tendency of arcade games to have a more
advantage-like theme to them.

The sequence seems to have been that from the development of the first adventures, on large mainframe computers, which by the nature of the machines were text-only, the home micro adventures which emerged were cutdown versions of the same.

The introduction of graphics to these games stem from two factors.

Firstly, home micros have an ability to produce colour drawings using plain paper without having to sacrifice huge chunks of memory, which their mainframe ancestors did not.

Secondly, using graphics in a game took away the dry text-only appearance of the adventure, making it more appealing to the arcade-game freaks for whom adventures were classified under "D" for Dull!

Now this adventurer is a confirmed "text" person, so any conclusions drawn from this article should be seen in that light.

Text, as anyone who has played an Infocom game will know, can be far more illuminating than some state-of-the-art graphics.

That is not to say that there are no good graphic adventures.

The recent Adventure International "Questprobe" releases, The Incredible Hulk and Spiderman, have some of the best illustrations seen in adventures, and the addition of graphics to the previous Scott Adams games series shows the demand for these games is obviously there.

However, as Scott himself admits, once a picture has been seen, it can become a little tedious waiting for it every time you revisit that location.

The addition of graphics also reduces the amount of memory left available to the programmer for his game.

Like it or not, the amount of actual playability is reduced by the introduction of graphics. More pictures equals less text.

While this may not be a handicap to the smaller game, it is an equation which means a game the size of, say, any of the Zork Trilogy will not be given graphics for some time to come.

If I had to think of the best reason for the inclusion of graphics in a game, then it would have to be as a visual stimulation to the player's own imagination.

This is the main reason why the "Questprobe" series works.

The characters depicted are faithfully reproduced from their comic-book origins, and so the player's imagination is not being forced to accept something which is at odds with his own ideas.

At the same time, it seems clear that the software producers see the inclusion of graphics as a means of improving the appeal, and therefore the sales, of their products.

This by no means signals the end of the text adventure.

Rather I see graphics as a stepping-stone for people who would otherwise probably never play an adventure to see how enjoyable such a game can be.

And to be totally fair, there is nothing quite as dull as a badly-written text adventure, full of spelling mistakes, inadequate descriptions, or full of hundreds of locations where nothing, or very little happens.

With the recent spate of announcements of new machines with improved memories and better graphics, I can only look forward to reviewing a game with the textual excellence of Infocom, combined with the artistic brilliance of Adventure International.

Just as long as they leave this poor stick-in-the-mud with the option to turn off the pictures.

Brillig

Now lock up the Filthy Fifteen

IF you like adventures you like solving puzzles, so here's one to bend your brain cells around.

No doubt you've heard of the Dirty Dozen. Well in this little concoction you are a prison guard responsible for the Filthy Fifteen - the toughest, dirtiest, most unsociable bunch of prisoners you could ever wish to meet.

In fact they're so unfriendly they can't even stand each other's company for more than one night. This means that no pair of prisoners can ever be together more than once, and they sleep three to a cell.

It's your job, with only five cells at your disposal, to keep them happy for a week, otherwise you'll have a riot on your hands.

You should have seen the last place they stayed at when they'd finished with it!

Of course the real challenge is not simply to find an answer but to work out the solution. If you manage it, don't write to us...we'll print the solution next month.

```
10 REM THE FILTHY FIFTEEN
20 DIM P(15,15,15)
30 FOR I=1 TO 15
40 N(I)=1
50 FOR J=1 TO 15
60 P(I,J)=B
70 NEXT J
80 NEXT I
90 FOR NIGHT=1 TO 7
100 PRINT "NIGHT ";NIGHT
110 FOR CELL=1 TO 5
120 PRINT "CELL ";CELL
130 PRINT "The 3 prisoners are ";IMPUTE
140 IF X=1 OR Y=1 OR Z=1 THEN PRINT "Don't cheat";GOTO 120
150 IF X(Y)=NIGHT AND Y(Z)=NIGHT AND W(Z)=NIGHT THEN 170
160 PRINT "Prisoner already locked";GOTO 120
170 IF P(X,Y)+P(X,Z)+P(Y,Z)=0 THEN 190
180 PRINT "Prisoners refuse to share a cell again";GOTO 120
200 NEXT NIGHT
200 PRINT "DAY BREAKS AND NO RIOT SO FARE"
210 NEXT CELL
220 PRINT "NOW PRINT A DON'T CHEAT";GOTO 120
230 PRINT "WELL DONE YOU ARE PROMOTED"
240 PRINT "GOVERNOR STOP"
```
This month we look at a program which gives you an "etch-a-sketch" facility. Move the joystick to draw and press the joystick button to clear the screen.

100 DIM XMOVE(20), YMOVE(20)
110 COLOR 1: SETCOLOR 0.2, 8
120 GRAPHICS 7+16
130 X=80: Y=40
140 XMOVE(5)=1: YMOVE(5)=1
150 XMOVE(6)=1: YMOVE(6)=1
160 XMOVE(7)=1: YMOVE(7)=0
170 XMOVE(9)=1: YMOVE(9)=1
180 XMOVE(10)=1: YMOVE(10)=1
190 XMOVE(11)=1: YMOVE(11)=0
200 XMOVE(13)=0: YMOVE(13)=1
210 XMOVE(14)=0: YMOVE(14)=1
220 XMOVE(15)=0: YMOVE(15)=0
230 SOUND 0, 0, 0, 0
240 IF STRIG(0)=0 THEN GRAPHICS 7+16
250 S=STICK(0)
260 X=X+XMOVE(5): Y=Y+YMOVE(5)
270 TRAP 300
280 PLOT X, Y
290 GOTO 240
300 X=X-XMOVE(5): Y=Y-YMOVE(5)
310 FOR VOLUME=15 TO 0 STEP -1
320 SOUND 0, 136, 10, VOLUME
330 FOR DELAY=1 TO 10: NEXT DELAY
340 NEXT VOLUME
350 GOTO 230

100 Sets up two arrays to hold the horizontal and vertical increments.
110 Sets up the colour information.
120 Selects whole-screen mode 7.
130-220 Initialise variables and set up the movements corresponding to the different joystick positions.
230 Turns off the sound.
240 Clears the screen if the joystick button is pressed.
250 Looks at the joystick position.
260 Calculates the position to move to.
270 Traps an error, most likely to be an out-of-bounds error.
280 Plots a point at the new position.
290 Checks the joystick again. The program is a perpetual loop which needs an interrupt [Break or Reset] in order to jump out of the loop and stop execution.
300 The program jumps to here if an error occurs. Since this is most likely to be an out-of-bounds error caused by trying to go off the screen, this line goes back to the last plotted position. It reverses the calculation performed in line 260.
310-340 Make a noise to signify that an error has occurred.
350 Goes back to the main part of the program.
ARCHON is brilliant. There's something in it for all games addicts; arcade, adventure and strategy are all here. My only complaint is that it's best played against a human opponent - the computer's just too good and you can't give it a handicap.

Bryan Skinner
Personal Computer News

Features
- Play the computer or a friend
- Computer player gets tougher as you do
- 64 Battle combinations
- Separate battleground screen
- Medieval pieces like the wizard and the sorceress - magic spells and a board that changes as you play
- Deluxe boxed package includes full instruction and hints manual
- Joystick controlled

Available from all good software retailers if it's not there, please proliferate.

INCLUDES SPECIAL DISCOUNT VOUCHER
ONE of the many Basic commands which is taken for granted is RND. Simple in use, it conceals some very clever goings on in the heart of your Atari.

When RND is executed the Basic interpreter generates a random number between 0 and 1. Typical results could be 0.239148332 and 0.851762314.

One area where RND is used a great deal is in shuffling a pack of cards. Without random numbers the same cards would be dealt in the same order. This results in a very boring game – the next card can be predicted.

Any serious card game must have some random element involved in the card shuffling and dealing to make the game realistic.

Other uses include simulating dice, controlling movement in games and so on. All in all, RND is well worth exploring.

The following command will print a random number between 0 and 1:

```
PRINT RND(1)
```

The number within the brackets after the RND has no real effect on the random number returned. Try changing the 1 in the above example to 100. As you will see, it still prints a number between 0 and 1.

For the majority of cases random numbers between 0 and 1 are useless. What we need to do is turn result of the RND(1) is multiplied by 6. This is done to increase the number so that it is between 0 and 5.999999999 instead of 0 and 1.

Now the INT command takes the integer part of the result. This means that 1.999 would become 1 and 2.23478 would become 2. You see, INT doesn’t round the number, but chops off all the digits after the decimal point. In our case the resulting integer will be between 0 and 5 (inclusive).

Now the final part of the command, the +1, is executed. This adds one to the result and produces a number between 1 and 6. It’s as easy option usually being taken because it is easier to implement in machine code.

Location 53770 ($D20A in hex) is a random number generator that produces random values between 0 and 255 (a byte). To prove it try the following program:

```
10 PRINT PEEK(53770)
20 GOTO 10
```

This is the same as the more long-winded program given below:

```
10 PRINT INT(RND(1)*255)+1
20 GOTO 10
```

An obvious drawback of PEEKing

![Dice](https://via.placeholder.com/150)

them into more useful integers (whole numbers). For example, to simulate a six-faced die we would use the following program:

```
10 PRINT INT(RND(1)*6)+1
20 GOTO 10
```

This will print random integers between 1 and 6. Let’s take a close look at line 10. As you can see, the

as that. And there’s as much chance of getting a 1 as a 6 – no loaded dice here!

There are two other ways of generating random numbers which come into play when working in machine code, when Basic’s RND is unavailable. One is to write your own random number routine and the other is to PEEK location 53770, the latter

**Listing 1: Random number generator source program.**

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>A0 04</td>
</tr>
<tr>
<td>4001</td>
<td>B9 F8 3F</td>
</tr>
<tr>
<td>4002</td>
<td>60 FA 3F</td>
</tr>
<tr>
<td>4003</td>
<td>4D F9 3F</td>
</tr>
<tr>
<td>4004</td>
<td>A2 04</td>
</tr>
<tr>
<td>4005</td>
<td>E0 FA 3F</td>
</tr>
<tr>
<td>4006</td>
<td>50 F8 3F</td>
</tr>
<tr>
<td>4007</td>
<td>9F F8 3F</td>
</tr>
<tr>
<td>4008</td>
<td>0D 0A</td>
</tr>
<tr>
<td>4009</td>
<td>7E F8 3F</td>
</tr>
<tr>
<td>4010</td>
<td>0D CA</td>
</tr>
<tr>
<td>4011</td>
<td>E0 ED</td>
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<tr>
<td>4012</td>
<td>88</td>
</tr>
<tr>
<td>4013</td>
<td>D0 DF</td>
</tr>
<tr>
<td>4014</td>
<td>68</td>
</tr>
<tr>
<td>4015</td>
<td>68</td>
</tr>
</tbody>
</table>

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location $3770 is that only random bytes can be generated, limiting us to numbers in the range 0 to 255. Problems arise when we want to use this PEEKing method to generate a random number between, say, 1 and 42. Unfortunately there is no simple way of doing this.

Anyway, PEEKing ready-built random number generators is cheating. It's more of a challenge to write your own routine to create such numbers.

The next program we'll look at is a machine code equivalent to PEEKing location $3770. Take a look at Listing I. This is the source listing of the random number routine.

Those of you with last month's issue can enter the program using Hexer. The code should be entered at location $4000 ($16384). Remember, all you enter is the hexadecimal bytes at the right of the memory locations. If you are one of the unfortunate people who do not have Hexer type in Listing I.

Hexer users should use the execute option to test the routine. The execution address is $4000. When the routine has finished five random bytes will have been stored in memory starting at location $3FF8 ($16376). Use the examine option to see them.

If you've typed in Program I and RUN it the random numbers will be printed out automatically. Now each byte printed may look very random, but in fact the numbers are identical each time you RUN the program.

Write down the first few bytes generated by the new routine and compare them with the numbers printed when the program is re-run if you don't believe me.

What we have done is to generate pseudo-random numbers. By this I mean the sequence of numbers printed repeats itself each time the routine is executed, but individual numbers appear to have no relation to one another.

If the numbers printed had been 1,2,4,8,16,32 we would reject them automatically. We could easily predict what the next number is, 64, and could therefore say the numbers are not random.

Creating a routine to generate pseudo-random numbers is very awkward. What we have to do is perform several operations on a series of numbers to produce another set of numbers (random) so that both sets bear no obvious relation to each other.

There is, of course, a relationship between the two sets, but it is so complex that it cannot be readily calculated from a list of numbers generated by the routine.

To produce different sequences of random numbers you can seed the random number generator with different values before calling the routine.

Seeding means setting up the initial values of the set of numbers used by the routine. Changing these initial numbers causes the sequence of numbers generated to be different.

In Program I line 40 seeds all the bytes with the value 20.

If you're using Hexer you can change the seeds by altering the contents of locations $3FF8 to $3FFC.

If you change the seed number in line 40 from 20 to 30 and RUN the program, the number sequence will be different. In fact, if you delete the line which seeds the random number generator you'll get different random bytes each time you RUN the program, since your "new" seeds are what's left over from the last time it was called.

The Atari computers are very intelligent because they always generate true random numbers. If you use a friend's micro, such as a BBC, and you turn it off then on and enter the command:

```
PRINT RND(1)
```

you'll always get the same number. This is because it always seeds the random number generator with the same values.

I hope this has thrown some light on random numbers for you. I'm sure you'll agree that working through random numbers routines can be a lot of fun. It's always interesting to see how each routines differ.

Why not try writing one yourself? Be careful though, you often find your generator has a bias in it. For example, some routines seem to pick a lot of Os and 255s.

Has anyone out there come up with a program to test how random a particular generator is? If so — or if you've got any "random contribution" to make — we'd love to hear from you.
LAST month we looked at Graphics Mode 0, the text mode that appears when you switch on your micro. This month we'll take a look at two other text modes, Graphics 1 and Graphics 2.

As you might expect, there are some differences between Modes 1 and 2, but they're similar enough for us to consider them together.

You may recall that the Mode 0 screen was like a piece of graph paper with 40 columns and 24 rows.

If you imagine the columns stuck together in pairs, you've got something similar to Mode 1.

To be more accurate, the Mode 1 screen has two parts. The top part is like pairs of Mode 0 columns stuck together, while the bottom part is exactly the same as Mode 0 columns.

That is, Mode 1 has a 20 rows by 20 columns section, immediately underneath which are four rows of 40 columns.

The conceptual move to Mode 2 simply requires you to imagine the Mode 1 "fat" rows stuck together in pairs. This gives a 10 rows by 20 columns section, again with four rows of 40 columns beneath.

You can see the way these sections are separated quite clearly by typing GRAPHICS 1 and pressing Return.

Assuming you were in Mode 0 before you did this, your screen has suddenly been transformed into a large black area with a small strip of Mode 0 blue at the bottom.

This strip is four lines deep, and you should see the word READY on the second line and the cursor immediately beneath it on the third line.

If you press Return a few times, the word READY will move up the screen. On the third press, it will disappear.

If you had a program in memory and typed LIST now, the listing would be displayed on these four lines only.

It's not very useful being able to read only four lines of a program at a time, which is why program writing and debugging tends to get done in Mode 0.

The four lines are what is sometimes called a "text window" and anything you PRINT will appear here.

Try the simple exercise in Program 1. When you Run it, the cursor will end up on the bottom line.

20 GRAPHICS 1
30 PRINT "MODE 1 TEXT WINDOW"

Program 1

This means that if you'd had another line of print, the first would scroll out of the window. Add a line 40 to Program 1 as follows:

40 PRINT "THIS IS AN EXTRA LINE"

When you Run the program now, the first line of print scrolls off, leaving only the output from line 40 visible.

At this point, you might be tempted to ask what use the text window is if it can only display the last line to be printed.

We can make better use of it by causing the program to wait after it has written something to the text window.

In this way, the text already there won't scroll off until we want it to do so.

For example, type in and Run Program II. You should now have three lines of text in the window and

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the cursor should be on the fourth line, just after a question mark.

The reason the text stays there is because the program is waiting for something before it continues.

Line 50 tells the machine to expect an input from the keyboard, and it will wait until it gets the signal that an input has been made — the signal that is sent when Return is pressed.

If you now press Return, all the text scrolls out of the window to make way for the Ready message and the cursor.

I wouldn’t want to claim Program II as a major contribution to programming, but it should illustrate one possible use of the text window.

You can print simple messages and take inputs while all the main action is happening on the rest of the screen.

Oh yes, I’d forgotten about the top 20 rows of the screen which are what Mode 1 is all about! Getting something on there is almost as easy as getting it into the text window.

Program III shows how you can write some text to the main part of the screen.

Instead of a simple PRINT, you must use PRINT #6. The #6 (read as hash-six) means “print to channel six”.

If you Run this program you’ll see our name in lights. Note the orange colour of the letters.

**Mode 1: A five colour mode with just half the character set available**

and so it should have appeared in blue.

Finally, using lower case inverse selects register 3 and so the message should have appeared in red.

You’ll notice that no matter how you type it in, our name still gets printed in upper case letters. That’s what I meant by saying that only half of the character set is available.

We can access the other half and get lower case letters, but we’ll leave that for next month.

Register 4 controls the background colour and this defaults to black. You can change this using the SETCOLOR command as we did in Mode 0.

If you are in Mode 1, enter SETCOLOUR 4, 2, 6 and press Return to see the effect of changing the background colour.

The 4 selects register 4, the 2 selects colour 2 (orange) and the 6 sets the luminance.

The SETCOLOR command is the key to changing the other registers from their default values. You can see the effect of this by entering Listing IV and running it.

Because the message in line 60 is in upper case, we can change its colour by altering register 0.

Line 50 performs the alteration and the loop set up by line 30 cycles through all the available colours.

The luminance is kept at a constant value of 6, and line 70 simply keeps each colour on the screen long enough for it to be seen.

There is another way to get a character on the Mode 1 screen, by using the COLOR and PLOT commands.

For example, with a clear Mode 1 screen (which you can get by pressing Reset and typing GR.1), type COLOR 85,PLOT 5,5 and press Return.

The slightly confusing aspect of this method is that the COLOR command doesn’t select a colour in Mode 1.

Instead, it selects the character to be PLOTed, in this case character 85 or A as we know it.

Hence, if you entered the line as suggested, you should have an orange A at screen position 5,5.

You can still use SETCOLOR to change the colour of the character that you plot. If you change line 60 in Program IV to read:

```
60 PLOT 65;"ATARI USER"
```

and delete line 40 (because it isn’t needed), you can see the A cycle through the same colours as our name did.

If you want to put a large piece of text on the Mode 1 screen, it’s obviously easier to use PRINT #6 than lots of COLOR/PLOT combinations.

However, there are times when you might need to use COLOR, so Program V shows how to produce a familiar result with line 30 reading:
the character DATA from line 70.

Selecting a colour register is not quite as straightforward with COLOR/PLOT as it is with PRINT #6, I'll cover it in detail next month because the difficulties are connected with the missing half of the character set.

However, to see the sort of thing you can do, change line 40 of Program V to read:

```
40 COLOR R132
```

The message should now appear in green.

Instead of adding 32 to all the numbers in the DATA statement, you can use the method selectively to produce a mixed colour display.

For example, retype line 40 as it originally appeared in Program V and alter line 70 to read:

```
70 DATA 57,84,97,82,108,5,85,81,69,82
```

If you compare the two versions of line 70, you'll notice that I've added 32 to some of the values, causing those characters to be printed in green while the remainder are still printed in orange.

So far, I've not discussed Mode 2 at all. That's because everything I've said about Mode 1 applies to Mode 2.

If you change the GRAPHICS 1 in all the programs to read GRAPHICS 2, you'll get very nearly the same results.

The only differences will be the size of the text and its position on the screen.

As I said earlier, Mode 2 rows are like two Mode 1 rows stuck together, so Mode 2 characters are twice as high as those of Mode 1.

This in turn means that the command POSITION 5,5 will refer to a different point on the TV screen depending on whether Mode 1 or Mode 2 is in use.

Mode 1 and 2 also differ in terms of the amount of memory they require – Mode 2 needs less than Mode 1 – but that needn't bother us here.

The programs we'll use won't be long enough to worry about memory considerations!

Next month we'll look at how to access the missing half of the character set and how to select a colour register with COLOR/PLOT.

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I HAVE just purchased issue 1 of Atari User after weeks of hearing of its impending launch. Congratulations! You have immense potential - I hope your aim is to become the British version of the brilliant Analog. I am not going to give a list of suggestions for you to consider. I just want to beg you not to go overboard on the games aspect of the Atari, since very few magazine listings can approach commercial programs for quality and durability (and personally, even these don't keep my interest for very long).

Actually, the Hexer utility was a superb start to what looks like becoming an Institution in the magazine world. Hopefully, in the near future after I have managed to get one or two rather important exams out of the way - I will submit some of my own programs and hardware devices for publication. That point brings me to my only suggestion. Please keep your eyes open for DIY peripherals (RS232, printer, cassette interface and other assorted devices) that cost an arm and a leg to buy ready built even when the manufacturers claim great value.

I don't want to put any one person down, but commercial modems cost well over £100, for example, whereas Maplin Electronic Supplies supply modem kits for around £60-£70 and a nice little interface can be built for less than £50. That is what you call value!

Finally, my copy of Atari User came from a company called Software Express in Birmingham who advertise in your pages. Can I use your pages to thank them for a really express service, and incredibly helpful and polite staff to whom nothing seems too much trouble. - Martin Sisson, Nottingham.

- We hope to bring you a range of hardware projects - everything from left-handed joysticks to complete pianos-style keyboards.

- Even so, some people just don't feel confident about using a soldering iron, which is why there is a market for ready-built modems.

A turn of the screw...

I am the proud owner of an 800XL. On April 23 I ordered the new 130XE from the fabulous Silica Shop. It arrived 72 hours later on the Friday. Now this is not just a letter of congratulations to Silica Shop: my point is that already having an XL I know what the XE is going to be like. So as soon as I turned on my new XE, I knew that something was wrong. Basically the colours were extremely dull. Even with the TV colour knob turned on full, the usual bright colours were still dull. I rang Silica Shop to find out what was wrong with my new XE. They told me "Well our XE is all right mate, if you send it in we will either fix it or send a new one".

Well I was extremely disappointed at the prospect of having to send the XE back after all the attention that I had created at work about this brilliant machine. But luckily at the last minute I discovered a small hole on the base of the computer giving access to a screw adjustment, that enabled me to change the colour output of the computer. If only Silica Shop had told me that in the beginning. Please tell all your readers about this so that they do not have the same disappointment that I had. - A.K. Bishop, Cheshunt, Herts.

- Well spotted! You must have some very small screwdrivers. In general, though, it's best not to go poking about lest you do some damage and simultaneously invalidate your warranty.

How a group can help

CONGRATULATIONS on a first class magazine. The first issue was very informative and useful. I can't wait for the next. I am really writing to express my feelings towards Atari-devoted user groups. I am very proud to be a listed member of the Leeds Valley Atari Users Group (LVAUG), and have been since it started three years ago. I was at first an Atari 400 user, but was tired with the keyboard and so upgraded to an Atari 800.

I soon became bored with playing games, and began to use my computer as it should be used - to program with. I started learning Basic with great help from the group, and am now programming quite well (not as good as the officials at the group, but good within my standards).

If it wasn't for the help and advice given at the fortnightly meetings of the LVAUG I would still be a 400 owner playing 16K games. Instead I am using a 48K 800 and making my own games.

This week I bought a Gemini printer with the help of Matthew, the group's vice president and main contributor. He helped me select a printer for my specific needs and within my price range. And so far I haven't had a problem.

I feel that many people around the country just haven't bothered to enrol at a local group, they feel it will be boring, too difficult and advanced, or just too demanding. Indeed, I have found it none of these.

The LVAUG has done me a good job in educating me in the computing world, giving me advice, hints, tips, ideas, and most of all knowledge of what to do.

It is one of my main social events of my week, and I look forward to it. If the officials are too tied up with problems at the meeting, they are always pleased to see me at their own homes, or even at the pub afterwards. - Mr. Saunders, Broxbourne, Herts.

Can I use these games?

I've got an Atari 800 and I keep seeing people advertising to sell the VCS game cartridges, paddles and joysticks. If I buy them will I be able to
use them on my 800? – Brian Ferguson, Wirral, Merseyside.
- The good news is that the paddles and joysticks are compatible with all Atari computers, so you can buy some of those.
- The not-so-good news is that the VCS game cartridges are different from the cartridges that your 800 accepts, so it’s no good buying any of those.

Crashing the buffers

I agree with you that Alphabet Train (Atari User, May, page 32) is a delightful little program. I typed it in the listing as printed and it works fine as long as you don’t try to go further than the end of the alphabet. If you try to move the train to before A or after Z, the program crashes rather spectacularly. Is this a deliberate feature, or was there an error in the listing? I hope it’s not deliberate because it spoils an otherwise great game, but my meagre abilities in Basic can’t spot anything obviously wrong. – E.H. Millington, Uxbridge, Middlesex.

- One man’s feature is another man’s bug, which is what there was in the Alphabet Train listing. It crept in when we added the keyboard option and results from the order of precedence of the logical operators in Basic.

All that is required to fix the bug is to add some parentheses to lines 500 and 510 as follows:

500 S=STICK(8); K=PEEK(764); IF S=7 OR K=7 AND 1
510 THEN I=K-1; D=1: PO
KE 764,255
510 IF S=11 OR K=6 AND X<156 THEN I=K-1: D=1: PO
KE 764,255

With the parentheses added the program works fine and doesn’t allow the user to go beyond the end of the train.

High in the Drop Zone

CONGRATULATIONS on a
great new magazine. Your
articles are all very good, up
to date and interesting. Also
special offers are a new and
good idea. For too long
now we Atarians have had it
too tough, with software being
so expensive.

What I would like to see in
your magazine are high score
tables and tips on adventures.
(My high score on Drop Zone is
87,910 and I really need some
help on Lords of Time.)

Also here is another good
idea you may wish to consider
which no other magazine
offers – a prize of a piece of
software for every letter and
program published.

Please keep your magazine
the same sort of format. All too
often an excellent magazine is
ruined by naif ideas. – D.
Gratton, Leicester.

> We suspect you must have
three hands if you scored
87,910 on Drop Zone!

The only way we could get
a score like that was with one of
us operating the joystick and
another pressing the appro-
riate keys.

The problem with high
score tables is that they take
up a lot of space, particularly
when there are a lot of games
around. Also, there’s no way of
telling that the scores were
genuinely obtained – although
we’re sure that no Atari user
would exaggerate!

Hints and tips on adventure
will form part of Brigil’s
Adventuring section, so do
send them in. Please try to ask
a specific question and we’ll
try to print the answers in a
way that doesn’t spoil the
game for other people.

There’s a good reason why
no magazine gives a piece of
software for every letter. Some
have tried similar things and
quickly dropped the idea
because the cost gets too high.
We’d rather keep the cover
price competitive.

However we do pay for
articles and programs pub-
lished. You won’t get rich
writing for Atari User (well, we
haven’t, so why should you?)
but at least you’ll have the
satisfaction of knowing that
you’re helping fellow users.

A way?

There are two!

I’ve finally managed to get
enough money together to buy
a 1050 disc drive. My friends
mostly have older drives – they
saved up faster than me – and
so run DOS 2.

I know there’s an option on
my DOS 3 that will let me take
files off their disc onto one of
mine, but we can’t work out
how to do the opposite.

If I write a program and
save it on a disc, how can I give
it to my friends?

There must be a way, but we
can’t work it out. Can you?

– Wayne Exley, Burgess
Hill, Sussex.

> There are two ways to
transfer files from DOS 3 to
DOS 2. The easiest is to load
the program from your disc,
save it to cassette, switch the
micro off and then reboot from
one of your friend’s DOS 2
discs.

With DOS 2 booted, you can
load the file from cassette
and then save it to disc.

The other way is to find a
utility program which enables
the transfer without going via
cassette. Such programs have
appeared in print and indeed
we hope to print our own
version in a few month’s time.

Of course, DOS 2.5 may
solve all these problems.

This chip is on our menu

I found Mike Cook’s article
in the May issue of Atari User
on the 6502 chip very
interesting and informative.

Might I suggest you get him
to write a similar article on the
68000 chip which will be used
in the new ST machines? I’m
sure many of your readers
would find it interesting as
well as me. – Frank Robbins,
Milton Keynes, Bucks.

> Would you believe Mike
has already written such an
article? It should appear in
next month’s issue.
Keying in long programs too much of a chore?

Then give your fingers a rest by sending for our monthly disc, containing all the programs from this issue. The June disc contains listings for:

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