

POPULAR Computing WEEKLY

MICRODRIVE
REVIEW

35p 28 July-3 August 1983 Vol 2 No 30

This Week

★Microdrive review★

Exclusive! Bill Hoskins presents the first review of the Sinclair ZX Microdrive and Interface 1. See page 8.

Dragon software

Brian Cadge casts his eye over another selection of Dragon games and finds himself taking part in a darts championship on page 14.

Spectrum turtle

J Coote comes out of his shell to provide a simple introduction to turtle graphics and its uses. See page 18.

Micro pop

David Kelly talks to Pete Shelley about his new LP *XL1* which includes a computer program for the Spectrum. See page 13.

★ **STAR** ★
Money Snake
on Vic20.
See page 10.
GAME ★

News Desk

Sold out before it's started

COLECO's new Adam computer is already sold out — before a single unit has been manufactured.

The company says it has commitments from American retailers to buy all 500,000 units it plans to make this year.

The Adam was the star of the Chicago Consumer Electronics Show, held in June (see *Popular Computing Weekly*, June 23). The computer appears to offer outstanding value for money — an 80K machine incorporating full keyboard, twin high-speed tape storage devices and daisy-wheel printer — all for around \$600 (£400). US industry experts report that the Adam will create a new market by providing a complete system at a mass-market price. Production of the Adam is geared to begin in August.

The Adam is expected to make its debut in this country sometime in October or

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Bilbo and Horace go walkabout

MELBOURNE House has almost finished work on versions of some of its games to run on machines other than the Spectrum.

The Hobbit will go on to the 48K Oric, BBC and Commodore 64 machines, available in mid-September. Each will cost the same as the Spectrum version — £14.95 — and come

complete with a copy of J R R Tolkien's book, *The Hobbit* and an instruction manual.

The programs themselves will be exactly the same as the Spectrum one, except that, where possible — on the BBC for example — the graphics will be enhanced.

Also, the company will re-
Continued on page 5

Classified

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Continued on page 40

★ ★ MICRODRIVE REVEALED — SEE PAGE 8 ★ ★

Dare YOU enlist as a Free-System warrior?

My creators are Cable Software and their new game "DRONE Datatank" has been reviewed as "the roughest, toughest arcade game to hit the Dragon scene to date".

Dare YOU enlist in attempting to destroy the evil "Rom Guardian" who will be protected by his army of "Drones", "Bugs" and "Bytes" determined to protect their Master at all cost.

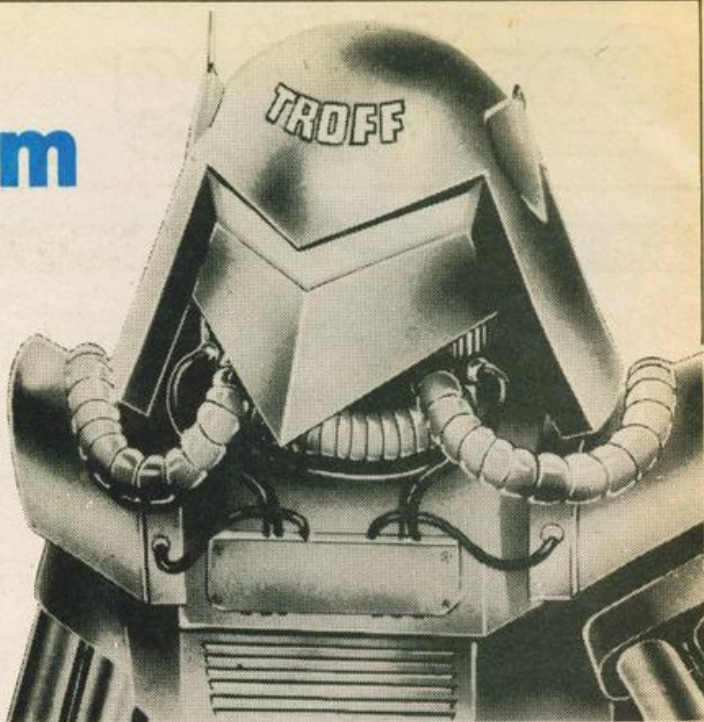
Will you be able to manoeuvre your Datatank through the Grid Zones and Memory Tunnels whilst fighting off the enemy attacks and avoiding the many perils you will encounter.

Dragon Owners prepared to volunteer for active duty in my task force will receive my pre-recorded training message to help them succeed, but because of the many dangers involved, only the courageous should apply to enlist for this difficult mission.

If you think that you are brave and skilful enough for this task, write to our Headquarters Address below. Give details of your name and address, enclose a cheque/P.O. for £8.75 and by return you will receive all you need to begin, including a Program and Training Cassette, a "Top Secret" Datatank Instruction Manual and a Keyboard Overlay (used to prepare your computer for action).

If you join me in this valiant crusade, GOOD LUCK in your efforts. **NOW AVAILABLE AT BOOTS AND JOHN MENZIES**

T.R.O.F.F. (Training Robot Officer of the Free-System Federation)



Dragon Software Retailers keen to recruit volunteer "Drone" fighters into their own Battalion can contact us for details of our trade terms. If you decide to phone us, our scrambler is operational 24 hours so don't worry about bugging, we are permanently on battle alert.

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Telephone: 01-839 6835

Published by Sunshine Publications Ltd.

Typesetting, origination and printing by
Chesham Press, Chesham, Bucks

Distributed by S M Distribution

London SW9. 01-274 8611. Telex: 261643

© Sunshine Publications Ltd 1983

Subscriptions

You can have *Popular Computing Weekly* sent
to your home:

UK Addresses

26 issues £9.98

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Overseas Addresses

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Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
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make sure programs work.

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Editorial

Humour is not a subject immediately associated with microcomputers. Most people tend to regard micros as either serious technological tools or as games playing machines — fun, but not funny.

Programmers, however, often possess an anarchic sense of humour. The best programs usually contain some element of the programmer's personality, which is often manifested in a humorous response to an unlikely input. Adventure players, for example, who try to break into a listing, are often surprised to be told they are cheating.

Another example can be seen in the film *2001*. The name of the computer, *HAL*, is actually a subtle dig at a giant US computer company. If you move each letter of the name *HAL* along one in the alphabet, you will discover that *H* is immediately followed by *I*, *A* by *B* and *L* by *M* — *IBM*.

With the next generation of micros likely to contain their own personalities, the subject of humour becomes more important. It should not be too difficult to program a micro to imitate the sense of humour of its programmer. But, will it ever be possible for a micro to appreciate a joke, or generate one of its own?

A micro possessed of artificial intelligence, but devoid of humour, would be incomplete. A sense of humour will, in a very real sense, humanise a micro.

Next Thursday

Try and get home along the path, but stray off it and the man-eating crocodiles will get you and you'll lose one of your 12 lives. *Martian Maze* for the Dragon 32 by Kevin Whitley.

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Bilbo and Horace

Continued from page 1

lease the Horace series of programs — *Hungry Horace*, *Horace Goes Skiing* and *Horace and the Spiders* for the Vic20, Commodore 64 and Dragon machines. These should be available during August and September.

Sold out Adam

Continued from page 1

November. According to CBS Electronics' Alan Abrahams, though, only a few thousand machines will arrive at first — a direct result of the number of orders which have to be fulfilled in the US.

Notwithstanding, the UK company has already received more than 4,000 orders for the Adam.

CBS agrees to tie-up with Quicksilva

CBS Records has agreed to distribute Quicksilva's software.

Under the deal, CBS will become the sole UK manufacturer of Quicksilva's cassette software range and also their exclusive UK distributors.

"We will market their product in the same way as our current audio and video material," said CBS Records' Ashley Gray.

"For example, we act as manufacturers and distributors for A&M and DJM in the records field and CIC and MGM in the video field."

CBS is looking to build up about five labels for the software side. "We have two now — our own Coleco and Quicksilva — and we are pursuing two other deals at the moment," said Ashley.

"Our aim is to end up with four out of the top six independent non-manufacturer-aligned houses."

● In a separate deal, Quicksilva's move into the US (see *Popular Computing Weekly*, July 21) is a joint venture with the American CBS parent. Quicksilva is now looking to distribute software from UK houses in the States through its new subsidiary. According to Quicksilva UK's managing director, Rod Cousins, the company is currently talking to a number of British houses including Salamander, Anirog and Bug-Byte. Quicksilva is also exploring the possibility of producing material through CBS for Coleco's new Z80-based Adam computer.

Essex Beagle wins Sinclair marathon

THE second annual Sinclair Cambridge Festival Half-Marathon — held last Sunday — has been won by Essex Beagles runner Bob Treadwell with a time of 1hr 4mins 36secs.

His time is 41secs faster than that of last year's winner, marathon record-holder Ian Thompson.



Run under heat-wave conditions, the start of the competition was retimed to begin at 7.30 in the morning, before temperatures began to soar. The 1,400 competitors included a strong contingent from the race's sponsors, Sinclair Research. Among the brave six were Sir Clive himself and managing director Nigel Searle.

Despite Sir Clive's time of 1hr 47mins 43secs, almost four minutes better than his performance last year, he was beaten for the first time by one of his own company's runners. Finance director Bill Matthews recorded a time of 1hr 30mins 41secs. Sir Clive finished 949th.

US printer comes over



ALPHACOM 32 is a new printer for the ZX Spectrum.

The machine is very similar to the Timex-Sinclair 20-40 printer sold in the US — it is manufactured by the same company.

Like Sinclair's more familiar UK model, the ZX printer, the Alphacom 32 uses aluminised paper for printing but it is slightly wider — 4½ inches.

Available from Dean Electronics, Glendale Park, Fernbank Road, Ascot, the Alphacom 32 is priced at £99.95.

Helping police with enquiries

A SUBSTANTIAL proportion of the 3,000 Sinclair Spectrums stolen from distributors Prism Microproducts four weeks ago have now been recovered.

The missing Spectrums stolen on June 26 (see *Popular Computing Weekly*, July 7) were traced after machines were offered to some shops usually supplied by Prism. Commented Prism's Graham Daubney: "Once the news was broken that the theft had taken place, shops became

very wary about being offered Spectrums."

A number of people are now helping police with the enquiries.

Sord slashes prices

THE price of the Sord M5 home computer has been cut by £40.

The new price of £149.95 became effective from Monday July 25.

Existing owners of the M5 who bought the machine at the higher price will all be offered the £35 M5 Basic-G graphics cartridge free.

Developing Orlic

AWA software has produced a new machine-code development tool for the 48K Orlic.

Orion is a two-pass assembler/full 6502 disassembler/single-step monitor. The program displays the contents of the CPU registers, the addresses of the next two instructions, the state of the flags and the mnemonics of the next two instructions. Thirteen commands are available directly from the monitor including: number conversion, move memory, fill memory, string search and set breakpoint.

Orion retails at £12.95 and comes complete with a 24-page manual. More information from AWA Software, 50 Dundonald Road, Didsbury, Manchester.

BBC understands two more languages

HCCS Associates has expanded the range of languages the BBC microcomputer can understand.

Tiny Pascal and Log-Forth are the two new packages, available on 16K Eproms, price £67.85 each.

More details from HCCS Associates, 533 Durham Road, Gateshead, Tyne and Wear.

Atari range trimmed

ATARI will not be bringing all of its new family of computers over to the UK.

Only the 600XL, 800XL and 1450XL are scheduled to come over — the 1200XL and 1400XL will remain at home.

The 600XL and 800XL are natural successors for the existing 400 and 800 machines and will sell for around £150 and £250 respectively. They are both expected this year.

The 1450XL is more of a business system with built-in disc drives and is expected to be priced around £500. This machine is not expected in the UK until early 1984.

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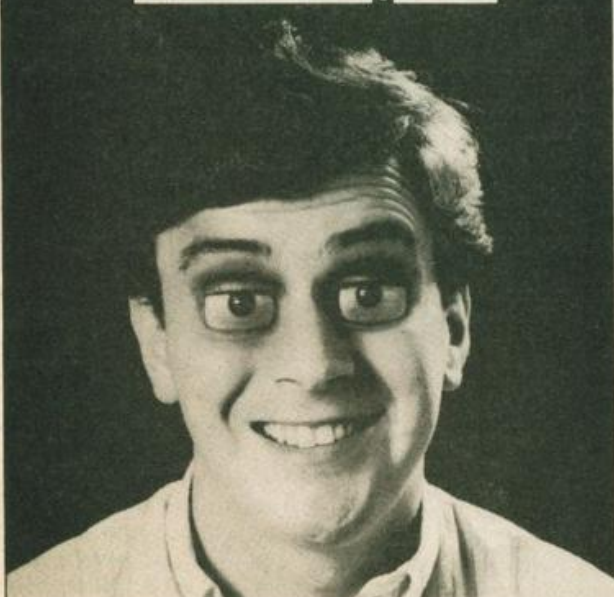
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By Road

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By London Transport

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8th
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EXHIBITORS! Call Mike Johnston now on 01-801 9172 for details of space at this and future shows!

Guarantee system

We, Abbex The Games People, were extremely pleased to see the letter from David M Webb in your issue of 7-13 July on Copy-cat programs. We are in whole-hearted agreement with the sentiments expressed and we would like to assure all our customers that we have for some months now operated a guarantee system on program tapes such as they suggested.

All of our tapes are sold with a guarantee card enclosed. If the tapes get damaged at any time, we will immediately provide a replacement copy upon the receipt of the damaged original, the guarantee card and 50p to cover p&p.

May we take this opportunity to congratulate you on an excellent magazine and inform all Turtle Lovers that our address has recently changed, following the merger of our London and Bedford offices, to larger premises in Bedford. However, don't worry if you have recently sent an order to the old London address because all mail will be forwarded.

Happy Turtle Hunting!

*The Turtle
Abbex the Games People
Tavistock House
34-36 Bromham Road
Bedford MK40 2QD*

Glad to see that David Webb's suggestion about replacing damaged cassettes has already been taken up — GOSH please note.

As for the Turtle (wearing roller-skates yet), which company do you think has the best/worst logo and why?

Lost program!

In *Peek and Poke* (PCW, Vol 2 No 26) Ian Beardsmore tells D Moore of Cleveland that:

POKE 23635,0
POKE 23635+1,0

will achieve a line zero in your Spectrum Basic program. If any of your readers tried his advice, and are currently mourning their lost program, they might like to know that they can recover their missing handiwork by:

POKE 23635,203: POKE 23636,92

Now, to answer D Moore of Cleveland, I think what Ian meant was to try something like this:

1 REM Title of the program
2 POKE ((PEEK 23635+256*PEEK 23636)+),0
RUN
LIST

after which, you will find that the Rem statement that was line 1 is now line 0. But it is not editable, without resetting the line number back to 1.

Slightly less pedantic programmers than myself might find the following simpler:

1 REM Title of program
2 POKE 23756,0
RUN
LIST

A little light is shed on the matter in the Spectrum manual on page 166 (format of a Basic statement), and page 176, which tells you how to inspect the first 22 bytes of the program area.

*Bob Hardiman
Rawlings
11 Hook Road
Ampfield, Romsey
Hants SO5 9DB*

The last word

I would like to submit a conclusion to the case of the Spectrum versus Dragon. The main criterion for purchasing microcomputers must be available resources. For the £200 and under price range the Dragon offers to users great power and speed, all of which is spoiled by its ugly case and poor screen display capabilities; ie, black on green upper case text that is immiscible with its hi-res graphics. There are machines immune from these disorders, namely the Atari 400, the TI 99/4A, the BBC micro and, in my opinion, the Spectrum.

Mettoy are to market the Dragon abroad. I would suggest to them that before exporting they ought to improve the product. Then they would, at last, have a popular machine on the market.

On July 4, I received a letter from some irate Dragon fanatics. It was unsigned and devoid of address. From their few words that had somehow been strung together, I found that they had many misconceptions about the Spectrum. Here are three of their numerous claims: the Dragon has more Rom than the Spectrum

— untrue; there is no way of getting orange on the Spectrum — untrue (see manual pp124-5); I am a wally — untrue.

The only wally is my friend Mike 'Pacman' Smith. You may remember he spent three paragraphs explaining the virtues of the Dragon before revealing that he was so impressed with his machine that he sold it and bought an Oric!

*Andrew Wiseman
68 Mayfield Road
Hartford
Huntingdon
Cambridgeshire PE18 7NJ*

And that is definitely the last word on the subject.

Always illegal

While it can be legal to copy tapes (PCW 30 June — 6 July), the copying of any copyright material (whether from print, tape, disc, video tape or whatever) without permission (express or implied) is always illegal.

The selling-on of such stolen copyright material is despicable. But it can only happen if people are prepared to buy it!

It is in our power to kill the practice.

*Paul Holgate
10 Denewood Avenue
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An ideal machine

For nearly as long as I can remember in my computing life, people have been asking how long the ZX81 will be in demand. I think it was about a year ago that I read a letter in a magazine stating that all the possibilities of the ZX81 had been exhausted. On that occasion I wrote to the editor concerned strongly contesting that view. It is almost as if some people are willing the end of the great little micro.

In your editorial (PCW 7-13 July) you speak of the "extra £50" involved in buying the Spectrum as if it were mere chicken-feed; in fact, to many people £50 is a great deal more than chicken-feed, and may well make the difference as to the practicability of buying a micro at all. For instance, there are millions of young people on the dole who have very little money to burn, and

yet may decide to buy a ZX81 in order to learn computing or to practice what they learned at school.

Not everyone has a colour television available for use as a computer monitor, in which case the advantages of the Spectrum over the ZX81 are severely reduced. With the advent of hi-resolution software for the ZX81, if you forget about colour, then there is not a great deal that the Spectrum can do that the smaller micro cannot. For those interested in machine code programming, there is good reason to think that the ZX81 is in many respects better than the Spectrum, since its Ram is easier to manipulate.

One big problem that merits some attention is the preoccupation with games. A survey some time ago held that while 90 percent of micro owners originally bought them for some application other than games, six months later 90 percent of these were now using their micros almost exclusively for games. A recent report in Time Magazine referred to complaints that, without expensive add-ons, some micros are little more than games machines.

What is needed now is not an ever increasing variety and complexity of micros, but a change of direction in terms of their application. People need to be encouraged not merely to buy commercial software, or to copy games blindly from the pages of magazines, but to actually write their own software, tailor-made for their own requirements. For this purpose, the ZX81 remains an ideal training machine.

The general public is susceptible to the promise of "bigger is better", but I feel that people are actually being cheated because the additional features, for all their cleverness, do not actually give any extra benefits that are of any practical use. If all you want to do is zap aliens, then I suppose that the colour and glitter of the bigger machines is attractive; but if you are genuinely interested in computing, then in terms of value for money there is no better machine than the ZX81.

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EXCLUSIVE

Bill Hoskins presents the first review of the Sinclair ZX Microdrive and interface

The Sinclair Microdrives are here! At last! These long awaited devices have finally appeared on the market, over a year after the first 'prototype' was shown at the Spectrum launch in April 1982.

After many false rumours about mini-discs, and credit card type media, the Microdrive turns out to be, after all, a very fast continuous tape loop system. The Microdrive does not work on its own however — it requires a special interface.

The ZX interface 1, previously known as the expansion module, is a wedge-shaped box that plugs into the back of the Spectrum, and sits underneath it, tilting the keyboard up at about 20 degrees. It is actually screwed on to the Spectrum, to prevent any 'wobble', such as that of the infamous ZX81 Ram packs. This design can cause problems for users (like myself) who have their Spectrums in other cases, but is ideal for the majority who do not.

The interface adds three features to the Spectrum — a Microdrive controller, an RS232 interface, and networking capability. It does all of this using existing Basic statements.

The electronics inside the interface contain the extra routines to control the peripherals in an additional 8K Rom, as well as circuitry to convert between serial and parallel for the Microdrives, and to convert the RS232 voltage levels. Hardware add-on companies will be relieved to know that only the address lines stated in the original manual are used, so most accessories should be compatible. However, it may be incompatible with the forthcoming Rom cartridge adapter, and the Timex version of the Spectrum.

Each Microdrive is about $8 \times 9 \times 5$ cm in size, and looks similar to the original Spectrum advertisements with the famous 'coming soon' title. Up to eight Microdrives can be connected at one time, with the first one connected to the left-hand side of the interface, via a short cable — subsequent Microdrives connect into the side of the first.

The Microdrives use tiny 'cartridges', about $30 \times 43 \times 5$ mm in size, that contain the 16ft of very narrow tape that the data is stored on. An LED indicator shows when the drive is in action. No cartridge should be in a drive either when the power is first applied, or when it is disconnected, else damage may result.

The demonstration cartridge to be included with each Microdrive has several programs on it. The first is called "Run", and automatically Loads and Runs when you type Run after switching the machine on. Any program called "Run" in drive 1 will do the same.

To use your own cartridges, each one must first be set up, with the *Format* command. This configures the cartridge, and wipes it clean. For this latter reason it is important never to *Format* a used cartridge, as all your programs will be erased. The statement has the general form:

```
FORMAT "m";d;"name"
```

where 'd' refers to the drive number (from 1 to 8) and "Name" is the title permanently assigned to the cartridge. As will be seen, the *Format* command also has other functions — the first single-letter string determines it — "m" in this case.

The procedure for *Saving* programs and data to cartridge is similar to that used for cassette. For example, to *Save* a program called "Test" to a cartridge in drive 3, one uses *Save "m";3;"test"*. This syntax is not accepted by a Spectrum, unless the interface is connected.

Software protection

As with cassette, programs, arrays, bytes and screens can be *Saved* and *Loaded* (but about 50 times quicker), though there are a couple of differences. The first point is that you cannot *Load* null string files; eg, *Load "m";3;" "*, and the second is that a program *Saved* with *Line*, such that it auto-executes, cannot be *Merged*. This latter feature has been added, I suspect, to protect commercial software.

Another protection feature is that a file with a name starting with *Chr\$ 0* will not appear in the cartridge catalogue, and thus will be invisible to the user. The statement *Cat d* (where 'd' is the drive number) lists on the screen all the files on that cartridge, except for the 'invisible' ones already mentioned. It also shows how long each file is, and how much room is left on the cartridge.

In addition, this statement shows how much of the 100K cartridge is actually in working order (!) — the manual says that at most only 10 percent of it will be unusable at any time. The manual also

stresses the importance of keeping backups on cassette, as the life-span of a cartridge is, it says, limited. Just how limited is not yet known!

Each cartridge has a write-protect tab, similar to cassettes, that can be poked out



Sinclair computer engineer John Mathieson

with a screwdriver to prevent erasure of files, or re-formatting. It can be covered with tape at a later date, to allow you to write it again.

It is also possible to do limited file-handling with the Microdrives, but only serial-access files are permitted and even they have limitations. To create a file, the *Open* statement must be used to create a stream. Usable streams are numbered from 4 to 15, and to use, say, stream number 4 with drive number 6 the required statement would be:

```
OPEN #4;"m";6;"test"
```

which would prepare the file "test" for writing to or reading from (but not both). To send data to it, use *Print #4;* followed by the data. To read data from it, the statement *Input #4;* will read variables, or the *Inkey#4* statement can be used to read the file a byte at a time.

The file-handling in general is not as flexible as one would expect when using a true disc-based system. The Microdrives do have a slow access time compared to discs, of about 3.5 seconds, but the transfer rate, of around 16K bytes per second is just as fast, if not faster. This means that the Microdrive usually takes much longer to find a program on the cartridge than to read it into memory.

RS232 is an international convention for sending data between computers and other computers or equipment. On the Spectrum it can be used for both input and output, using Basic statements.

There are two types of RS232 files on

AT LAST! THE

the Spectrum — a text file ("t") for sending listings and text, and a binary file ("b") which handles bytes directly with no conversion. For example, with a printer connected to the port, a text file would be most suitable, as the Spectrum keywords are de-tokenised into individual characters.

A stream must first be opened, and then configured. To open a stream for RS232, statements take the form:

```
Open #c:$
```

where 'c' is the stream number, and \$ is the single character filename. For an RS232 text file, on stream 4, this would be:

```
OPEN #4:"t"
```

Next, the baud rate (which is the speed of data transfer) must be defined — this is done with the format statement. For a 600 baud printer, this would be *Format "t";600* (for technical readers, the data is fixed at 8-bit, no parity and one stop bit).

When a stream has been configured, as just described, data can be sent and received from whatever is connected. In this example, a program listing can be produced with the *List #4* statement, and text can be sent with the *Print#4* statement.

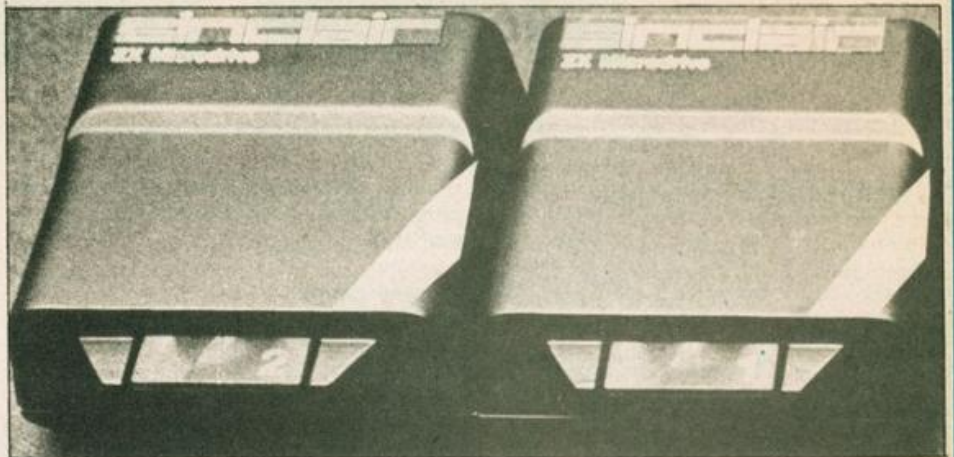
With a text file, all character codes above 164 are de-tokenised into the relevant Ascii characters, and codes below 32 (except 13) are ignored. When a Spectrum code 13 is to be sent, both a carriage-return (code 13) and a line-feed (code 10) are generated, which should be satisfactory for most printers.

However, there is one glaring omission from the RS232 software — you cannot use the *Tab* command with a printer. This will make many existing programs incompatible, as well as making neat output from new programs much more difficult.

To send control codes to RS232 printers, and to up- and down-load programs between computers, a binary RS232 stream should be used. It can be set up by a similar method to the text file, but with the filename "b". This stream does no conversion of characters, so listings are sent as bytes with no de-tokenisation, and line-feeds are not generated after carriage-returns. In addition, *Input #* and *Inkey#* statements can be used to read characters from an RS232 device, such as a terminal, or another computer.

Although it is not made very clear in the manual, only one RS232 device may be connected at a time. The RS232 socket is a 9-pin D-type socket, as used on most joysticks.

A network is a method by which many computers can be linked by a fast data



transfer method, to communicate between each other, and to 'share' expensive peripherals, such as printers. With the interface, up to 64 Spectrums may be networked via simple 2-core leads terminated in 3.5mm jack plugs.

The data transfer rate is about 5K bytes per second. This incredible speed is due to the fact that no 'handshaking' at all is carried out — if one user sends something to you, and you have not set up your Spectrum to receive it, it is 'lost' — the transmitting Spectrum will not wait for the receiver to be ready, unlike most other data transfer methods, such as RS232.

To use the network for data, *Format* and *Open* statements are again used, with the filename "n". *Print#*, *Input#* and *Inkey#* commands are used to transfer data, in a similar way to the Microdrives and RS232.

Share expensive peripherals

It is also possible to transfer programs, again at about 5K bytes a second, between users. For example, suppose you have a program in station 1, and your friend at station 4 would also like it — first of all, he types:

```
LOAD ""n";1;"filename"
```

to inform his Spectrum to wait for a program. Then you type:

```
SAVE ""n";4;"filename"
```

and almost immediately your friend has your program. If required, he can then *Verify* it. As with the usual *Save* and *Load* statements, bytes, screens and arrays can be transferred between users.

As well as device-specific commands, there is a general purpose *Move* command, that copies data from one device to another of any sort. It can also be used to copy files from one cartridge to another, so one of the first things that the software companies will come up with must be a method to prevent the command being

used to pirate their software.

When using the interface, 16K owners in particular should be aware of the amounts of Ram that it uses to operate — each Microdrive stream uses just under 600 bytes, and when networking a further 200 bytes are required.

Compatibility with most existing cassette software should not be a problem, memory space permitting, but certain programs having machine-code in Rem statements will no longer work. This is because the memory location at which a Basic program begins, which is 23755 on a bare Spectrum, can, and does, move about when the interface is connected. Most companies, who read the relevant section in the original Spectrum manual, will not be surprised by this and have already catered for it, but there are a few whose software will no longer Run.

Conclusions

Well, Sir Clive has done it again! After slashing the prices of home micros, he is now set to slash the prices of disc-type storage devices. The Microdrive may not be as good as a 5¼in disc drive, but it is almost as fast, and about a tenth of the price! It makes the (more expensive) dedicated cassette players for machines seem ridiculously obsolete and over-priced.

The RS232 facility is useful, but not particularly well implemented — it is much easier to drive printers from any of the independent Centronics-type interfaces now available for the Spectrum. The networking facility should make it more attractive to schools, but stand-alone Spectrums with a Microdrive are so cheap that the whole point of networking seems to have been lost.

The product is excellent — let us hope that the delivery delays of about three months for every new Sinclair product since the MK14 are not repeated. ■

MICRODRIVE

Money Snake

A game for the unexpanded Vic20 by Ian Craighill

Money Snake for the unexpanded Vic20 just fits into the 3.5K memory.

The object of the game is to guide your greedy snake 'Fred' around a room, eating pounds and the occasional diamond. But, beware — these goodies can change to deadly dollars.

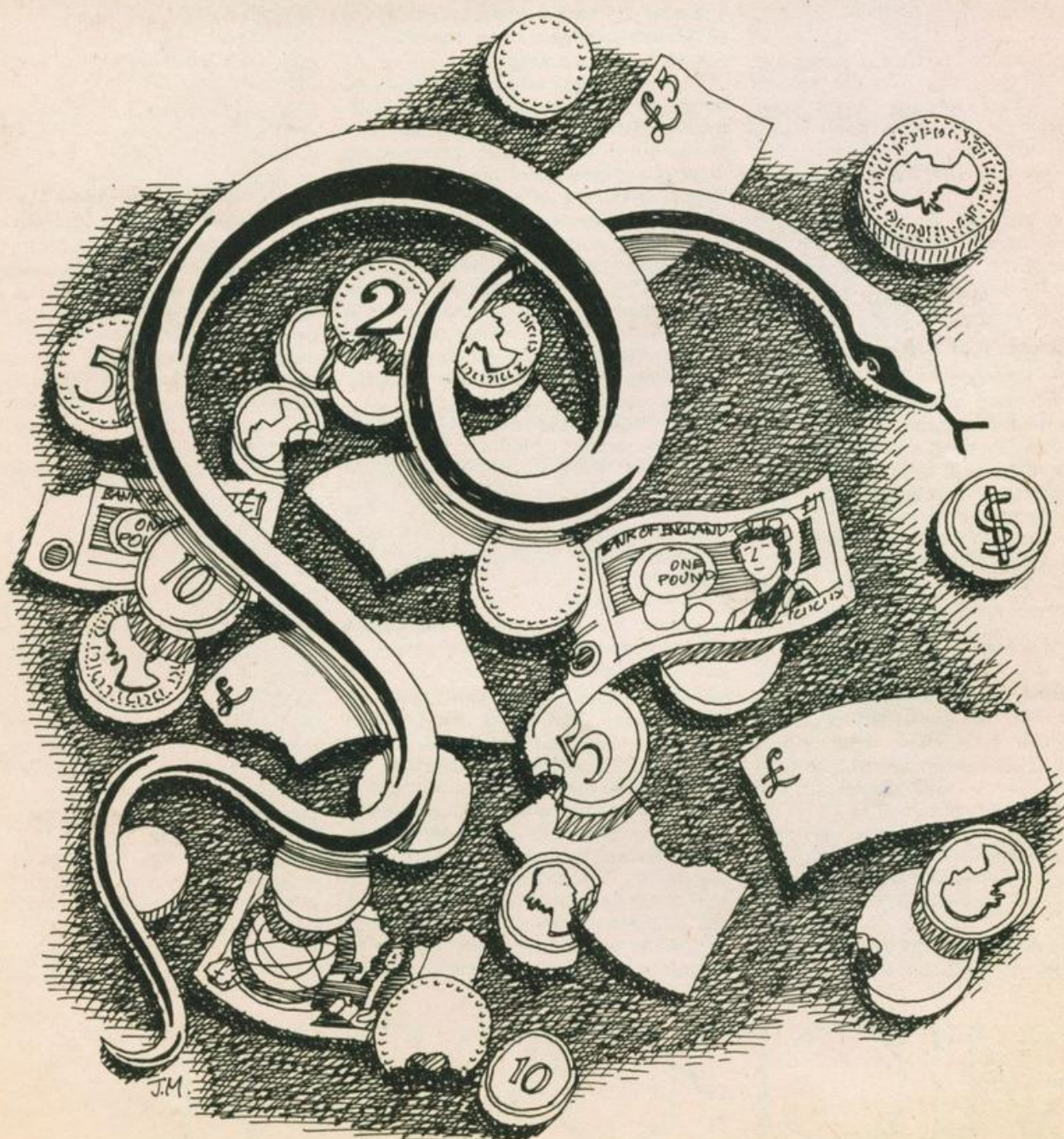
If you hit the wall, or your own body, then you die with a spectacular explosion. You gain 10 points for each pound you eat and a mystery number of points for each diamond.

Other features of the game include pause button, running score, high score and tunnels in the walls.

Program notes

The hardest part of the game to program was the movement of the tail (*Tp*). A *Peek* in lines 470-500 checks the positions above, below, left and right of the tail for the body. The tail then moves in the direction of the body, covering the snake's trail.

Lines	
0-10	Rem statements
14-40	High resolution graphics
300-335	Sets screen
340	Do you wish to move?
375	Pokes head
400-430	Moves head
450-460	Checks surroundings
470-500	Moves tail
525-560	Prints diamond or pound
570-600	Eats diamond or pound
700-730	Explosion
770-800	End routine
810-890	Instructions
900-920	High score




```

0 REM FOR THE UNEXPANDED VIC 20
1 REM *****
2 REM *   MONEY   *
3 REM *   SNAKE   *
4 REM *           *
5 REM *   BY     *
6 REM *           *
7 REM *   (C)IAN  *
8 REM * CRAIGHILL *
9 REM *           *
10 REM*****
12 SC$="NOBODY"
13 GOSUB810
14 RESTORE
15 FORZZ=7176TO7199:READOO:POKEZZ,
  OO:NEXT
20 DATA60,126,255,255,255,255,126,60
40 DATA60,66,129,129,129,129,66,60,
  0,254,254,254,254,254,254,254
300 SR=36879:CO=30720:S1=36876:H=1
  T=160:HP=7924:TP=7928
310 A$="Z":M=0:S=7703:SC=0:K=3
315 POKE36869,255
320 POKESR,26:POKE36878,15:PRINTCHR
  $(8)"J"
330 FORP=HPTOTP-1:POKEP,H:POKEP+CO,
  5:NEXT
332 FORP=7702TO7723:POKEP,4:POKEP+
  CO,0:POKEP+462,4:POKEP+462+CO,0:NEXT
333 FORP=7702TO8164STEP22:POKEP,4:
  POKEP+CO,0:POKEP+21,4:POKEP+21+CO,
  0:NEXT
334 PRINT"*****"
335 PRINT"SC$;HI:PRINT"*****
  *****"
340 GETB$:IFB$=""THEN360
350 A$=B$
360 GOSUB470
365 POKETP,T
367 M=M+1:IFM=20THENM=0:POKES1,135:
  POKES1,0:GOSUB520
370 GOSUB400
375 POKEHP,H:POKEHP+CO,5
380 GOTO340
400 IFA$="P"THENGETC$:IFC$<>" "THENA$
  =C$:GOTO405
402 IFA$="P"THENGOTO400
405 IFA$="A"THENHP=HP-22
410 IFA$="Z" THENHP=HP+22
420 IFA$="," THENHP=HP-1
430 IFA$="." THENHP=HP+1
450 IFPEEK(HP)=40RPEEK(HP)=10RPEEK
  (HP)=164THENGOTO700
460 IFPEEK(HP)=156ORPEEK(HP)=218THENX
  =30:K=K+1:SC=SC+10:Z=212:GOTO 570
465 RETURN
470 IFPEEK(TP+22)=H THEN TP=TP+22:
  RETURN
480 IFPEEK(TP-22)=H THEN TP=TP-22:
  RETURN
490 IFPEEK(TP-1)=H THEN TP=TP-1:
  RETURN
500 IFPEEK(TP+1)=H THEN TP=TP+1:RETURN
520 IFPEEK(S)<>156ANDPEEK(S)<>218
  THEN530
525 POKES,164:POKES+CO,0
530 S=INT(RND(1)*484)+7702
540 IFPEEK(S)=H OR PEEK(S)=4THEN
  GOTO530
545 CV=INT(RND(1)*5)+1:IFCV=1THEN555
550 POKES,156:POKES+CO,5:RETURN
555 POKES,218:POKES+CO,2
560 RETURN
570 IFPEEK(HP)=218THENS=SC+INT
  (RND(1)*5)*10:X=29:Z=241
575 POKESR,X:PRINT"*****
  1261";SC
580 FORP=1TO10:POKES1,Z:POKES,3:POKES,
  2:FORPP=1TO20:NEXT:POKES1,0:FORPP=
  1TO10:N
EXT
590 POKES1,0:FORPP=1TO15:NEXT:POKEHP,
  1:POKEHP+CO,5:NEXT
592 POKESR,26:GOSUB400:POKEHP,H:POKEH
  P+CO,5
600 GOTO375
700 N=TP:FORP=1TO10:POKE36877,135
710 TP=N:H=1:FORY=1TOK:GOSUB470:POKET
  P,2:POKETP+CO,INT(RND(1)*8)
715 NEXT
720 H=2:TP=N:FORY=1TOK:GOSUB470:POKET
  P,1:POKETP+CO,INT(RND(1)*8)
725 NEXT:POKE36877,0
730 NEXT
770 POKESR,25
772 POKE36869,240:PRINT"*****BAD
  LUCK":PRINT"*****BUT YOU SCORED
  123"SC"
773 IFSC>HI THENHI=SC:GOSUB900
775 PRINT"*****":P=1:FORI=1TOLEN
  (SC$):PRINTMID$(SC$,P,1):
  FORQ=1TO100:NEXT
  P=P+1
776 NEXT:PRINTHI:PRINT"*****IS THE
  RECORD HOLDER"
780 PRINT"*****
  *PRESS ANY KEY*"
790 GETC$:IFC$=""THEN790
800 SC=0:GOTO14
810 POKE36869,255:POKE36879,25:PRINT
  "*****MONEY SNAKE":PRINT"
  *****"
820 PRINT"*****EAT THE * \ OR *+
  PRINT"*****BEFORE THEY CHANGE"
  :PRINT"
825 PRINT"*****TO DOLLORS"
830 PRINT"*****VOID DOLLORS,WALL &
  *A":PRINT"*****10 PTS=1 POUND"
840 PRINT"*****+1 MORE SEGMENT=*A"
  :PRINT"*****PRESS ANY KEY*"
845 GETC$:IFC$=""THEN845
850 POKE36869,240:PRINT"*****
  *CONTROLS":PRINT"*****"
860 PRINT"*****PAUSE":PRINT"*****.
  ..UP":PRINT"*****DOWN":PRINT"
  *****LEFT"
870 PRINT"*****...RIGHT":PRINT"*****
  *PRESS ANY KEY*"
880 GETC$:IFC$=""THEN880
890 RETURN
900 PRINT"*****ENTER YOUR NAME HERE":
  INPUTSC$:PRINT"J"
910 IFLEN(SC$)>7THEN900
920 SC$=SC$+" WITH":RETURN
  READY.

```


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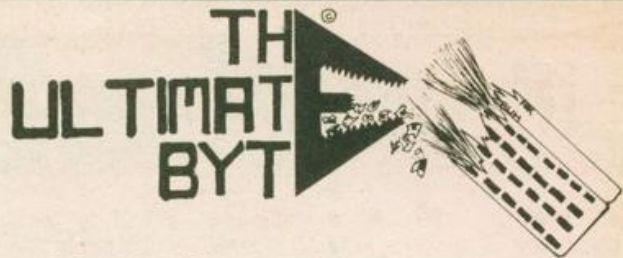
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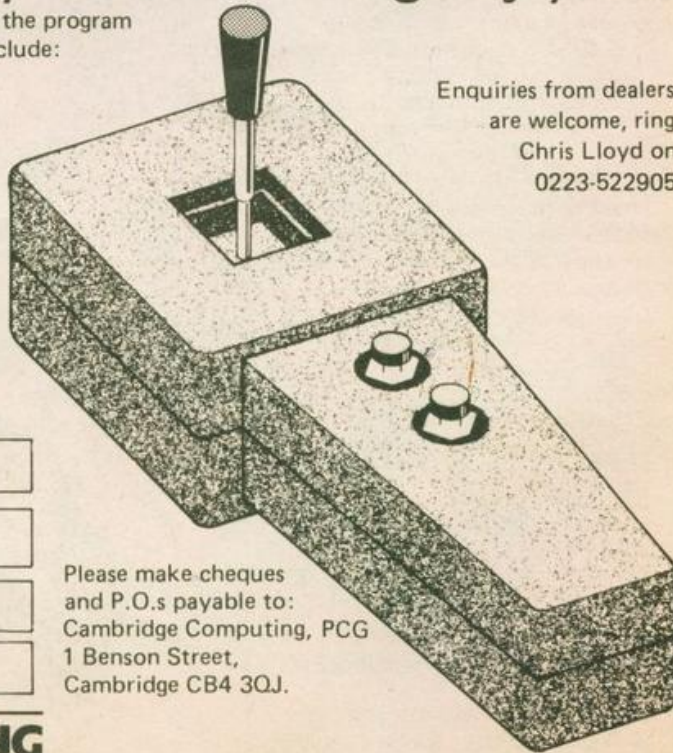
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CAMBRIDGE COMPUTING

A little micro music

David Kelly talks to ex-Buzzcock Pete Shelley

Pete Shelley — ex-leader of the punk band *The Buzzcocks* — has a new solo album out, featuring a ZX Spectrum program.

The program, to be found at the end of the second side of the LP *XL1*, is one of the first attempts to mix music and computers. The ZX program runs for the same duration as the two sides of the album — around 40 minutes — and is written to be played in time with the record.

Both record (or cassette) and computer program are started simultaneously. As the music plays, the lyrics from the song unfold on the screen, together with simple graphic displays to represent the mood of each track.

Okay, so these first efforts, including Pete Shelley's Spectrum program on *XL1*, are fairly crude — limited by memory space more than anything — but it could presage the start of something big. Pop computer games might even take over from pop videos.

In Pete's case, the computer track idea grew out of a real enthusiasm. When the ZX81 dropped to £70 he bought one and was hooked. In December last year, he bought a Spectrum and began tinkering around with it.

In many ways his interest in computing is mirrored by changes that have been taking place in the music industry — making a record is a very different process now from even two years ago — mainly because of the impact of new technology.

Pete's background has helped. He learnt computing at school: "At first there were hundreds of people interested in all the wonderful things that a computer offered, just around the corner. But when it came down to ploughing through Cesium and learning Basic, the numbers began to dwindle and it ended up with only a few of us."

"Then I went to Bolton Tech doing electronics and they had a PDP8 computer. It was the size of a double wardrobe with a maximum of 4K user Ram between four terminals."

"After a while, I began dropping out of lectures to get all 4K to myself — programming it to play *Jingle Bells*!"

Pete left college and his musical career began. "The Buzzcocks were a five-year sabbatical from computers," he grins.

Rather more than that, they were one of the few bands to achieve success from the punk boom and survive its aftermath. They played their first gig on July 20, 1976 and during their five years together they toured extensively both here and in the US and had a string of eight singles — written by Pete — each of which got into the top 50 chart.

The Buzzcocks split in 1981 and he began work with producer Martin Rushant on a solo album which became the *Homosapien* LP.

The demise of The Buzzcocks almost exactly coincided with the arrival in the UK of the first of a new generation of electronic music machines — the Roland Microcomposer.

"We woke up to an entirely different way of working. Between the two of us we could produce the sound of a whole band — exciting to say the least."

Up until the Roland, the problem with synthesisers had been that you still had to play them — usually with a conventional keyboard. But the Roland was different — it could be programmed. "You worked out what notes you wanted and then programmed them in — you didn't have to be a Rick Wakeman to play it!"

The machine really was a breakthrough. Up until then, sequencers had all been analogue. The Roland made use of the increasing cheapness of Ram to store all the information in digital form. On each channel you could program the pitch, the step (how long to the next note) and the gate (duration) — and there were eight channels. "Instead of using a synthetic drum sound we could store in digital form the sound of a real drum and program that in wherever we liked. Using the machine's 99 patterns and building up chains we could work up a whole drum routine — drum fills, back beats, the lot."

"In many ways we were just learning to play a new instrument — the computer."

Since the Roland there have been other machines taking things even further, such as the Fairlight Computer Musical Instru-

ment which has two disc-drive storage units and uses elaborate file handling to create sounds, building up the music on disc and from there straight into the studio mixing desk.

The most advanced of these machines is the new Synclavier 2 from New England Digital, a US computer manufacturer. It uses a more advanced — 50KHz — sampling rate to build up a very accurate digital picture of a particular sound. Up to 30 seconds of music can then be stored on 5M Winchester hard discs. This machine has all sorts of uses. For example, if the backing vocals go wrong at one place the sound from another section can be digitised and then programmed in the gap.

A natural step

While making the album the idea of having a computer program with the record just evolved as a natural step. Originally it was to be a flexidisc included with the record. The idea was just to have a program that would print up the words to the songs in time with the music. "I wrote a program for the *Telephone Operator* track in Basic with the words held as a string array — and it worked first time!"

"I was extremely surprised, because I'm not one of those structural programmers — I just sit down and compose. I showed it to a friend of mine — Joey — who had just graduated in Computer Science and between us we worked out the routines for the album in machine-code."

Originally it was going to be for one track — then it became the whole LP. Then it became a track on the LP rather than a separate flexidisc. Then they added in some graphics. "It sounded easy to start off with, but on the Spectrum the *Circle* commands are slow. We had to get new routines to draw circles and lines and for scrolling quickly."

The final result — running on a 48K Spectrum — is quite impressive given the limitations of the machine and the fact that the programs have to run for a full 40 minutes. Just the number of words to be printed out, has meant that the graphics had to be kept fairly simple.

"We explained what we were doing to Island Records and they said it would never catch on — 'no one will want to watch it twice,' they said. It took a demonstration to really get everyone involved."

"And we will certainly do it again. There will be a track on the next single and we will do a lot more with the graphics routines. On *XL1* we were very limited for space."

"It will go as far as we can take it. At the moment it is good just to be able to put the words on, but it'll be interesting to see what happens in the next couple of years."

"Someone is bound to link up a computer to a compact disc player. Compact discs are the coming thing and there are plenty of spare bytes floating around in them. How about an interactive game linked to a music track?"



Arcade amusements!

Brian Cadge takes a critical look at the growing range of software for the Dragon 32

Many new companies, or at least new to the Dragon, have now started producing game programs for this machine. In this review of the latest software (mainly arcade type), we look at what these companies have to offer — their prices are often as high as the established companies, but how does the quality compare?

Reversi from Coppice Software is the ancient game of *Othello*. The program is very well packaged and comes complete with an extensive playing manual. Once the Basic program has been *Loaded* and *Run*, a short machine code 'move/search' routine is *Loaded* from tape.

Several options are available, including play the computer or a friend, play orange or cyan, hard or easy level. The screen shows the playing board in hi-resolution graphics, with a message below showing who is to move next.

The game of *Reversi/Othello*, in case anybody doesn't know, is played on a standard chess board. The object is to form a bridge between the piece you place on the board and a piece already there. Any opponent's pieces caught between them are turned over (reversed) to be-

pieces on a black and white tv and it is not very clear on a colour one either.

As the program uses machine code routines, it responds quickly and plays a good standard of game. There is a nice routine at the end of the game which displays the Dragontree logo and plays some music, though why this title page is at the end rather than the beginning is a mystery. My favourite version of *Othello* is still *Flipper* by Microdeal, but at half the price, this version from Coppice is definitely worth considering.

The next game, *Wizard* from Wizard Software, doesn't really qualify as an arcade game either. The player, as a prisoner of a wicked wizard, has to collect bats, toads, newts, lizards and other nasties in order to make a magic potion to escape.

The low-res graphics screen is used, split into two halves — the upper half shows how much of each ingredient you have so far obtained, the lower half displays a map showing your position and the position of the other objects (by their initial letter) and unknown territories (coloured

and lack of much sound did not help matters. The game may possibly appeal to the very young.

Aliens+, also from Wizard Software, is *Loaded* as a Basic program but is written almost entirely in machine code — the Basic being used to *Poke* the code into memory and then execute it. The game is *Space Invaders* — the traditional game with no extras. There are no instructions with the cassette inlay, but full playing instructions are included in the program.

The game takes ages to get going, but when it does eventually get past the title page, the graphics are very good using mode 3. The use of the arrow keys rather than a joystick seems strange — it was also annoying, as the keys were most unresponsive and resulted in me being killed very frequently! In all other respects this is a faithful copy of the original with 48 invaders, motherships, shields and four laser bases per wave. The speed is not particularly high, but gradually increases up to the fourth wave where it reaches maximum. The score and hi score are also shown.

Aliens+ is a good version of *Space Invaders*, but if, like me, you feel that this particular arcade game has had its day, you should think twice before paying out £7.95.

Shards Software's *City Defence* is a faithful reproduction of that other old arcade game, *Missile Command*. The program starts with a colourful title page and then asks whether instructions are required. There are four skill levels, but being written in Basic, the game is still slow even on level four.

The right joystick is used to control your sights and to fire your laser. The graphics used are not the highest available (mode 1), presumably to speed up the game, sound is also used to some effect. *City Defence* was the only game in the whole review with which I had any trouble *Loading*, as it was recorded at a rather low level.

There is little more to be said about this game, but maybe I am biased as I was never very impressed by the original *Missile Command* (what is the fascination of watching lines being drawn down the screen?). But, at only £5.75, this is one of the cheaper games available for the Dragon and so may still be worth considering if you are a fan of this game.

The most expensive game in this review was *Drone* by Cable Software at £8.75. For this you get an excellently packaged game in a book type, or mini-video, box — a keyboard overlay and operation manual are also included. Having *Loaded* and *Run* the program, it then *Loads* a title screen and some machine code from tape. Quite what this machine code does is a mystery, nothing obvious when disassembled and it certainly doesn't speed up the game at all.

Instructions are given by *Troff* (*Troff* is the Dragons' command for trace off, if you know the command for trace on you will



come your own pieces. The winner is the player with the most pieces on the board at the end of the game.

Back to this version — the board display is rather small and the playing pieces on it are even smaller. Using the second colour set as it does (colours 5 to 8), means that you cannot differentiate between the

blocks). Movement is achieved by using the arrow keys. If you move into a coloured square, a message appears saying where you are and what has happened. All the while, the map scrolls up towards the bottomless pit at the top.

I found this game rather mundane to play — the unimaginative use of graphics,

have guessed which film this game is based on). Don't be fooled into thinking that *Troff* is a marvel of speech synthesis, it's not. On side 2 of the tape is a recording of the instructions spoken through a reverb microphone, sounding like something out of *Blake's Seven* or *Dr Who*. Synchronised to the speech are a number of illustrations appearing on the screen.

The object of the game is explained in the operation 'manual' (better known as a sheet of folded paper), including some hints to read in times of despair. In brief, the idea is that the player controls (from the keyboard) a Datatank inside the computer which must get past all the bugs and evil drone fleets to eventually kill the real bad-guy of the game, the Rom guardian. This is not as easy as it sounds. A 3D simulation of your forward view is shown, together with a scanner showing bugs, drones and laser blasts. Other pertinent information is also displayed.

Despite the game's advertised 'Machine Code presentation and routines' it is still incredibly slow. You've almost got time to go off, have a cup of tea, come back, get comfortable again, all before the drone has traversed from the far left of the screen into your sights. Another annoying feature is that when you get killed (as frequently happens!) you have to say no to instructions and wait to be transported into position, which means there is a delay of almost a minute between each game.

Also included is an optional end of game printout if you have a printer connected. At £8.75 it is a little expensive, despite its excellent packaging. A lot of thought has obviously gone into this game to give it the many features that it has, making it a worthwhile game to add to your collection if you can afford it.

I have left the best three games to the end. *Championship Darts* is a two player game which is very true to the original pub

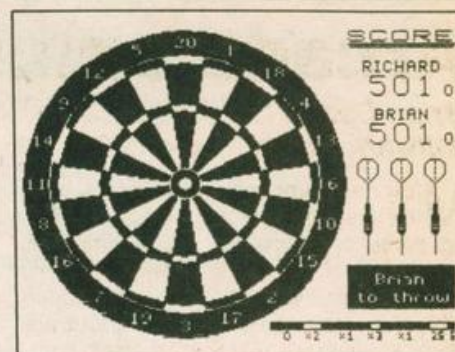
game. The program starts with an attractive title page and full optional playing instructions. Next, the player's names are entered, followed by the length of the game (anything from 2 to 999). All of the usual championship rules apply — eg, finishing on a double.

A flashing cursor speeds round the dart board which is shown in hi-res (mode 4) black and green graphics, somewhat reminiscent of the *Wheel of Fortune* games found at holiday resorts. Pressing any key stops the cursor and starts another at the bottom right of the screen, stopping this one decides which score you get — treble, double, single, miss, bulls eye etc. Some sound is also included. OK, so there is not much skill involved, but it's good fun!

Obviously, to enjoy the game you need two players, making this an ideal game for parties or family get-togethers. If you manage to get the magical 180, then there is a suitable whoop from the speaker and 180 flashes up in giant characters. At £5.95 this is one of the best value two-player games of its type that I have seen for the Dragon.

The two final games in this review are both from J. Morrison and are *Vultures* and *Bonka*. *Vultures* comes well packaged without *Loading* instructions. The game autoruns on *Loading* and is written entirely in machine code. The right joystick is required to play the game and to select the skill level from 'Slow, medium or fast'.

The best way to describe this program is to say that it is a little like *Galaxians* but with birds. An army of vultures fly at the top of the screen with one swooping down towards you dropping eggs (or is it something else?) on you. You control the familiar laser base at the bottom of the screen. You get three lives with which to kill off all of the birds. If you manage this, the eggs at the top of the screen start to hatch into Superbirds!



Hi-res graphics and sound are used to the full in this game, with excellent animation. The score, hi score and number of lives remaining is also shown at the top of the screen. My only complaint about the game is that occasionally when a bird is hit at the top, it is a different bird which then disappears! As the game is so fast, you only tend to notice this (or even care about this) when watching someone else play. At £6.95 this game is excellent value.

Finally, to *Bonka*, the game you must all have heard of by now. Again, this program is written in 100 per cent machine code and autoruns on *Loading*. The instructions are given in a graphics mode not available to Basic, which gives the scrolling text a very weird effect.

The object of this game is to climb the ladders, and bash holes in the ground in order to trap the meanies. When a meanie falls into a hole, you must rush over and bonk him on the head in order to kill him. If you take too long, he will climb out, filling in the hole behind him. The merest touch from a meanie and you are electrocuted.

There are four speeds of play and the player can choose how many meanies there will be at the start. When you have killed off all of the first batch, even more appear. The highest scores are shown in a 'Hall of Fame' at the end of the game. The sound is very good indeed and the graphics are outstanding.

Joysticks are not required to play, though it would have been nice to be given the option, as the game is played with the arrow keys and the space bar. The key is very responsive in this game, so it is not a real disadvantage. *Bonka* is £1 more expensive than J Morrison's other game *Vultures*, but it is well worth it.

The standard of software for this machine seems to be rising slowly, but surely — thankfully all of the prices are still reasonable. If there is one point that shows through when reviewing arcade games it is this — the originals were written in machine code. If the copies are going to get anywhere near the standard of these originals, the software companies are going to have to stop clutching on to Basic and start writing in machine code. The programs must be fast and well animated to retain their appeal — no doubt the message will slowly get through in terms of sales — let's hope so.

Firm	Program	Cost	Value (1-10)
Coppice Software 7 March Street Kilton in Lindsey Lincs DN21 4PH	<i>Reversi</i>	£4.95	4
Wizard Software PX Box 23 Dunfermline Fife KY11 5RW	<i>Wizard</i> <i>Aliens+</i>	£6.50 £7.95	3 5
Shards Software 10 Park Vale Court Vine Way Brentwood, Essex	<i>City Defence</i>	£5.75	4
Cable Software 83 Neville Road Bedfordshire	<i>Drone</i>	£8.75	6
Shadow Software 8 Hallgate Thurnscoe S. Yorks S63 0TU	<i>Championship Darts</i>	£5.95	8
J Morrison (Micros) 2 Glensdale Street Leeds LS9 9JJ	<i>Vultures</i> <i>Bonka</i>	£6.95 £7.95	8 9

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Sorting a routine

Bryan Skinner looks at the advantages and disadvantages of two different sort routines

At some time or other you will need to use a "sort routine" in a program. You might want to sort a list of names into alphabetical order or a group of numbers into descending order.

If you consult a book on programming, you will probably find a flowchart or listing showing either the "Bubble Sort" or "Insertion Sort". I find it curious that most such texts provide examples of the slowest and least efficient algorithms available!

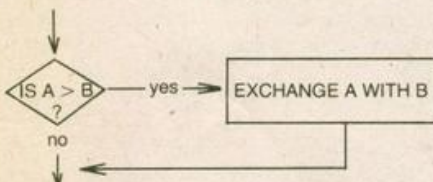
This article will compare one of the fastest sort routines (the Shell-Metzner sort) with its poor cousin, the Bubble sort. You should find it relatively easy to convert the coding to suit your own requirements, as the coding is eminently transportable from one dialect of Basic to another.

It is interesting to note that while the concepts underlying the Shell-Metzner sort are too complex for discussion here, the coding itself requires little extra in the way of variables, program lines, etc., than the Bubble sort!

At the heart of any sort routine lie two operations:

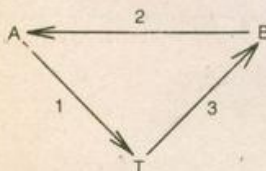
- (i) The comparison of two items
- (ii) The exchange of two items if necessary

In a flowchart this is represented as:



Comparison is easy, but exchanging the values held in two variables requires the use of a third variable to temporarily hold the value in one of the variables being exchanged. That is, to achieve the following: $A \leftrightarrow B$

we must use the pattern:



The coding of this in Basic is:

```

1000 T = A
1010 A = B
1020 B = T
  
```

As an example of the sort operations in action, we might set up an array *N* containing 10 random numbers between 1 and 100 thus:

```

10 NN = 10
20 DIM N(NN)
30 FOR I = 1 TO NN
40 N(I) = RND(100)
50 NEXT
  
```

Now, we can refer to each number in the

array by using a subscript as *N(X)* where *X* is the position of the number in the array. To exchange the 3rd and 4th items, the coding would be:

```

1000 T = N(3) ... store the 3rd item in T
1010 N(3) = N(4) ... move the 4th item to the 3rd
1020 N(4) = T ... put the 3rd item in 4th place
  
```

or, in the general case:

```

1000 T = N(A)
1010 N(A) = N(B)
1020 N(B) = T
  
```

where *A* and *B* are the positions of the items to be exchanged. We can call up such a fragment of code following a comparison:

```

... PART OF SORT ROUTINE
100 IF N(A) > N(B) THEN GOSUB 1000
... REST OF SORT
1000 T = N(A) : N(A) = N(B) : N(B) = T
1010 RETURN
  
```

Clearly, the next step is to embed line 100 in a routine that will compare pairs of items until the list is sorted. And therein lies the rub!

The Bubble sort, as its name implies, "bubbles" lower valued items to the head of the list. It does this by moving down the list and comparing adjacent pairs of items, which are exchanged if necessary. Fig (1) shows the method in diagrammatic form. The double-headed arrows indicate a comparison which results in an exchange.

The Bubble sort makes no use of the fact that once a pair of items has been exchanged, then they do not need to be compared again. In its crudest form, the Bubble sort will have to make $N * (N - 1)$ passes through the list in order to sort it. The coding given here reduces this by testing for swaps after each pass — obviously, if no swaps have been made the list has been sorted.

Fig (4) compares the two routines in

Fig (1)

	sorted list				
6	3	3	2	2	1
3	6	2	3	1	2
2	2	6	1	3	3
5	1	1	6	4	4
1	5	4	4	6	5
4	4	5	5	5	6

Fig (2) Bubble sort coding

```

60 FOR OL = 1 TO NN ... outer loop
70 EX = 0 ... no exchanges yet
80 FOR IL = 1 TO NN - OL ... inner loop
90 IF N(IL) > N(IL + 1) THEN GOSUB 200 ... compare/swap
100 NEXT IL ... loop (inner)
110 IF EX = 0 THEN 130 ... quit if done
120 NEXT OL ... loop (outer)
130 FOR I = 1 TO NN
140 PRINT N(I)
150 NEXT
160 END
200 T = N(IL) : N(IL) = N(IL + 1) : N(IL + 1) = T ... swap items
210 EX = 1 ... "flag" exchange
220 RETURN ... back to program
  
```

terms of the number of comparisons and exchanges made for different sizes of lists.

You can see that while there is little difference between the two methods of small numbers of data, the difference increases dramatically as the number of data points rises.

Either of these two sort routines can easily be adapted to allow you to sort a two-dimensional string array by a given column or field. In a previous article I described how to set up a simple data base in an array called *Ar\$*, whose columns held string items such as name, address, 'phone, etc.

To sort such an array by names requires only a few alterations to the sort routines. The basic problem lies in the fact that we now need to exchange one row for another, rather than single items. This can be done in a simple *For ... Next* loop as follows:

```

1000 FOR I = 1 TO NF ... NF is the number of fields/columns
1010 TS = AR$(A,I)
1020 AR$(A,I) = AR$(B,I)
1030 AR$(B,I) = TS
1040 NEXT
  
```

You should recognise the basic exchange routine in lines 1010-1030, simply embedded in a loop which ensures that all columns are exchanged between rows.

The only other alterations required are to specify which field to sort on and to alter the exchange routine. If we want to sort by name, this is the first field or column of each row, so line 130 of the Shell-Metzner routine becomes:

```

130 IF AR$(I,1) <= AR$(L,1) THEN 180
  
```

and line 140 will be the *For ... Next* loop, or a call to the exchange routine as a subroutine.

Using techniques described in previous articles, you should now be able to set up a menu to allow the user to sort the array on any given field.

Fig (3) Shell-Metzner coding

```

60 M = NN
70 M = INT(M/2) ... start at middle
80 IF M = 0 THEN 200 ... all done
90 K = NN - M
100 J = 1
110 I = J ... set variables
120 L = I + M
130 IF N(I) <= N(L) THEN 170 ... skip swap if items in order
140 T = N(I) : N(I) = N(L) : N(L) = T ... swap
150 I = I - M
160 IF I < 1 THEN 170 ELSE 120
170 J = J + 1
180 IF J > K THEN 70
190 GOTO 110
200 FOR I = 1 TO NN
210 PRINT N(I)
220 NEXT
  
```

Fig (4) Comparison of sorts

Type of sort	Sample size			Operations
	10	100	1,000	
Bubble	40	4,800	450,000	Comparisons
	20	2,600	240,000	Exchanges
Shell-Metzner	30	825	12,000	Comparisons
	10	380	57,000	Exchanges

A shoal of fish. . .

J Cooté provides an introductory guide to turtle graphics

For some readers, the concept of turtle graphics needs no introduction — they can rush eagerly to the programming section. For those still reading, I have to pass on some of the infectious enthusiasm that people have found for a little turtle (American for tortoise) that can be guided around the screen drawing lines.

The turtle responds to strings of English commands, such as draw and turn, and in the process sketches line drawings of any desired objects. An object can be given a name and the turtle will then respond to the name by drawing the object. Thus, a fish would become a shoal of fish. So from a few basic commands, you can create your own vocabulary of objects which can be drawn anywhere on the screen at any size.

Drawings can be developed in a trial and error manner using this friendly language which gives no out of screen error messages. It is fun to generate simple objects and then combine and manipulate them in order to explore geometric relationships. It has also been found that young children can teach themselves geometric skills because the language encourages exploration of angles, lengths and forms.

In this program, the turtle is invisible partly because it would take a long time to draw and partly because of the complexity of undrawing it. If you do get lost, you can always draw 10 then - 10 to reveal your position and direction.

The commands available in this program are presented here with the necessary parameters and a brief description of their functions:

<code>goto x y d</code>	go to x,y and point at d degrees to the horizon. Initial values are 128 30 0
<code>draw n</code>	draw a line of length n pixels from the current position in the pointer direction
<code>turn d</code>	change direction by d degrees. positive d is anti-clockwise
<code>move n</code>	move n pixels from the current

<code>size n</code>	position without drawing a line LET size = n
<code>repeat n ()</code>	repeat the commands within () n times
<code>object name - end</code>	store the commands — under name
<code>erase</code>	clear the screen
<code>list</code>	list the defined objects to the screen
<code>print</code>	print the defined objects to the printer
<code>copy</code>	copy the screen to the printer
<code>save filename</code>	save the defined objects on tape (in 2 files)
<code>load filename</code>	reload objects from tape
<code>stop</code>	end the run

The commands and data are entered on one line with spaces as separators. The commands are lower case and can be abbreviated to the first three letters. The numbers can be expressions such as 10^* $\cos \pi / 3$, but if an error occurs then a warm restart is required by typing `Goto 2`.

A simple example is shown in Figure 1 to illustrate the use of "draw" and "turn". In this example, the turtle draws a box and is returned to its starting point and direction.

Figure 2 illustrates the use of "repeat" to draw a larger box and shows the effect of wraparound. This facility causes a line drawn across one edge of the screen to reappear at the opposite edge as if the edges were directly connected. This facility was intended to make the program user friendly, but it can be deliberately used to produce patterns such as Figure 3.

Figure 4 illustrates the use of "object" and "repeat" to draw a flower, while Figure 5 illustrates the use of "size" and the use of "object" to nest repeats. Figure 6 illustrates the use of a function to draw a sky at night picture.

When you have gained some experience with these examples and any variations, then try to draw a triangle with pre-determined length sides. Another problem to solve is how to draw a square to fit exactly within a hexagon.

The program is structured and easily extended to introduce other commands. An example of this would be to introduce 'left' and 'right' in addition to 'turn'. Then with these commands available a budding navigator could be set a course around the screen and then challenged to follow it correctly, using 'left' and 'right'.

If you do create any further commands, you may like to share them with other readers. In a following article I will provide a machine code implementation of the turtle which will be displayed while commands are being entered. Some suggested extensions are rad/deg, additional variables, sound, commands using *Circle* and *Draw*, colour, and dynaturtle.

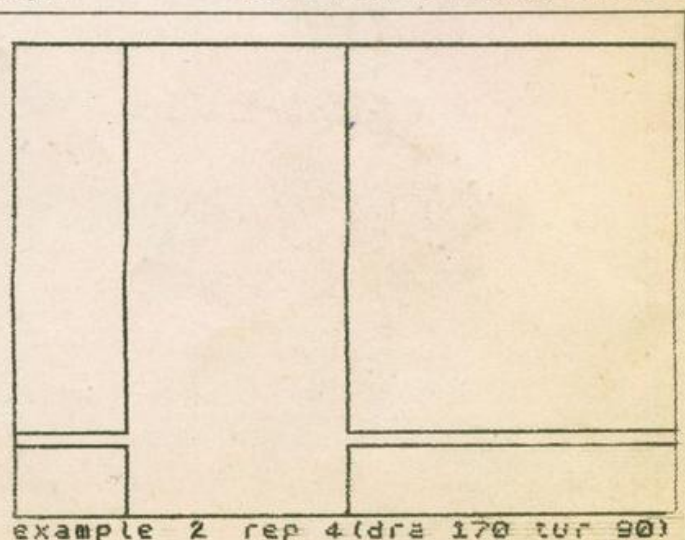
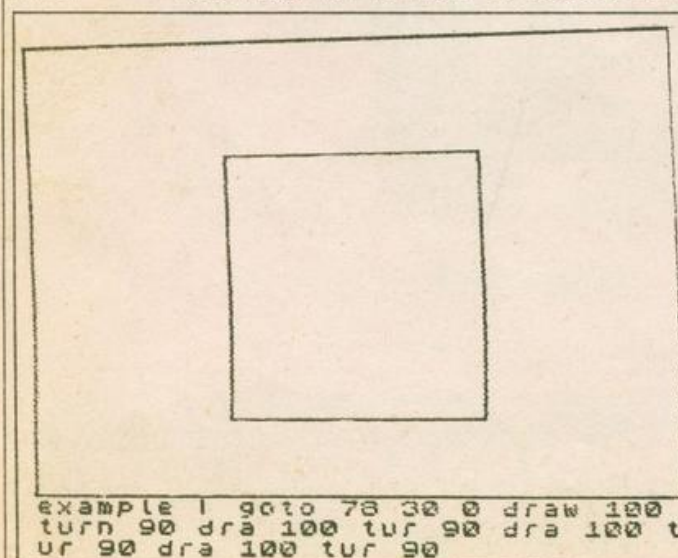
In order to illustrate the language's expandability I suggest that the program is entered and Run in stages. Lines 1 to 32, 100 to 210, 430, and 500 to 690 contain the minimum program giving commands 'turn' and 'draw', provided that line 2 is replaced by *Cls ; Goto 100*.

Program notes

The program is structured around these features: command list manipulation, command recognition and line graphics. Command list manipulation is dealt with by the routines in lines 10-48. These routines allow multiple command and data entry on one line, by continually bringing the next command or data item to the head of the list. When the list is exhausted, an appropriate prompt is issued for further entries.

The command list recognition is based on comparing the first three letters with known commands and jumping to the relevant routine. All routines return to a common point for the next command search.

The graphics are based on plotting straight lines, which are checked to avoid out of screen error messages. If an attempt is made to plot off the screen, then the wraparound technique is adopted. With this technique it is imagined that the screen is wrapped around so that the sides meet each other and the top meets the bottom. Thus, the imaginary screens to



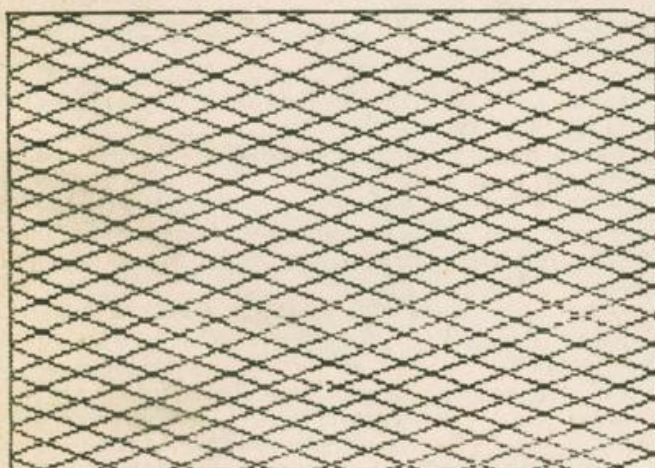
either side, and above and below, are plotted over the central screen ad infinitum.

Lines
 1 & 2 initialise the variable and jump to the command recognition loop at line 100.
 10-24 are the command entry handling routines. When a list of commands is acted upon, it is assumed that the command at the head of the list has been enacted and can now be discarded. The next command is located after the first space or command and then passed on to the command recognition sequence.
 If no more commands are present, then the current prompt of either 'command' or 'number' is output on the first input line and a new command list can be entered. This new command list then has its leading and trailing spaces removed to simplify the command searching mentioned in the previous paragraph.
 30-33 convert the next item in the command list into a number.
 35-37 extract a file name of up to nine characters.
 40 & 41 finds the length of the next command.
 45-48 locate the parenthesis for the repeat function.
 100-120 extract the first three letters of the current command to test against available commands and objects.
 200-390 test for a match with the available commands and immediately goes to the coding for that command. Any numbers that may be required are extracted by the command

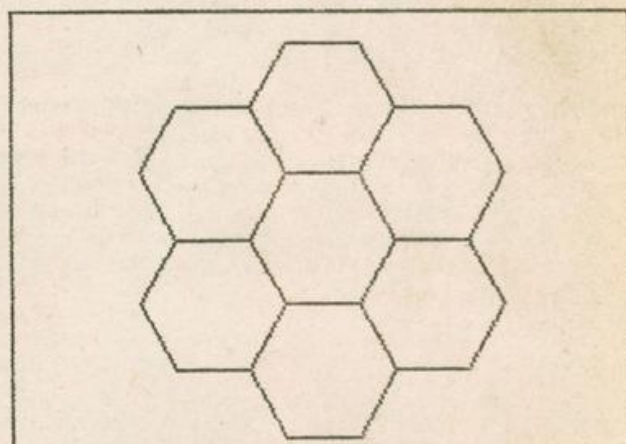
400-420 & 450 check for a match with the defined object and replaces the object name by the command list it represents.
 430 announces that no match has been found, prints the remaining command line and prompts for a new command line.
 500 "turn" This routine extracts a number from the command list and increments the current angle, α , by n/rad where rad converts n from degrees to radians.
 600-670 "forward" This routine extracts from the command list the distance to move in pixels and calculates the plot endpoint. The variable $m0$ is then adjusted to be the length of the vector to the nearest screen boundary, provided this is less than the desired length.
 If a boundary is intercepted then the line is drawn to the boundary and the start point adjusted to the opposite side of the screen as though it were wrapped around. The remaining part of the line is drawn in a like manner.
 In order to avoid collecting roundoff errors, the line is drawn from where the turtle actually is $x2, y2$ to where it is supposed to go $x1, y1$. The values of $x2, y2$ are then calculated as the rounded parts of $x1, y1$.
 700-760 "object" This routine removes the "obj" command from the list and copies the list up to either "end" or the end of line, into the object string $o\$$. The number of objects

is updated and the start location for the next object is stored in array 0. The copied commands are removed from the command list and interpretation is continued.
 "move" This command is similar to the "draw" command but no line drawing is done although a point is plotted at the new position.
 "save" and "load" are routines by which the object array and string are stored and restored. The number of objects, o , is stored in the last element of array 0 which limits the number of objects to 198.
 "erase" clears the screen, draws a border and plots a point at the current turtle position.
 "repeat" starts by locating the repeat number and the parenthesis. A new command list is then created with the contents of the parenthesis followed by the original command list with the repeat number reduced by 1. If the repeat number is zero then the commands from "rep" to ")" are omitted.
 "list" and "print" display and print the object list.
 "size" changes the BASIC variable size which is available for use as a number in the command list.
 1400-1430 "goto" interprets the next three numbers as the new turtle location and direction x, y, α . A point is plotted at this point.
 2100 "copy" produces a copy of the screen on the printer.
 9900 is a routine for drawing the screen outline.

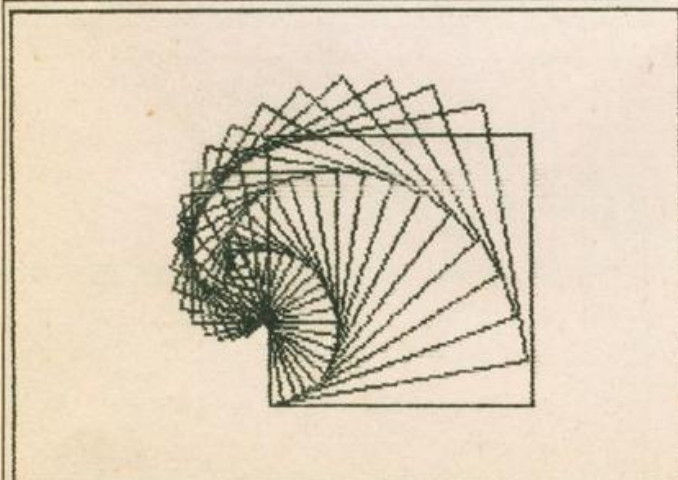
Continued on page 20



example 3 tur 20 dra 4510 tur 140 dra 4510



example 4 goto 113 110 0 daisy hex rep 6(dra 30 tur 50) daisy rep 6(hex mov 30 tur -60)



example 5 mov -30 siz 100 spiral spiral rep 20(box size siz-5 tur 10 dra 5) box rep 4(dra siz tur 90)



example 6 rep 25(goto 256*RND 176*RND 0 siz 10*RND star) point draw siz tur 120 draw siz star rep 5(point tur -60) tur -14.48 dra siz*2 tur 151.04 dra siz*2


```

1 CLS : LET rad=180./PI: LET
o=0: LET o$="": DIM o(200): LET
o(1)=1: DIM m(4): LET siz=10
2 LET z$="X" goto 128 30 0 era
se": GO TO 100
10 IF z$="" THEN INPUT AT 0,0;
(c$); LINE z$: LET z$="X "+z$
11 IF z$(1)=" " THEN LET z$=z$
(2 TO ): GO TO 11
12 IF z$(LEN z$)=" " THEN LET
z$=z$( TO LEN z$-1): GO TO 12
13 GO SUB 20: IF z$="" THEN GO
TO 10
14 RETURN
20 LET l=LEN z$-1: FOR j=2 TO
l: IF z$(j)=" " THEN GO TO 22
21 NEXT j: LET z$="": RETURN
22 LET z$=z$(j+1 TO )
23 IF z$(1)=" " THEN LET z$=z$
(2 TO ): GO TO 23
24 RETURN
30 LET c$="Number>": GO SUB 10
: LET l=1
31 IF z$(l)<>" " THEN IF l<LEN
z$ THEN LET l=l+1: GO TO 31
32 LET n=VAL z$( TO l): RETURN

35 GO SUB 10: GO SUB 40
36 IF i>9 THEN LET i=9
37 LET f$=z$( TO i): RETURN
40 LET l=LEN z$: FOR i=2 TO l:
IF z$(i)=" " THEN RETURN
41 NEXT i: LET i=l: RETURN
45 LET l=LEN z$: FOR f=2 TO l:
IF z$(f)="(" THEN GO TO 47
46 NEXT f: LET f=l
47 LET l=LEN z$: FOR e=2 TO l:
IF z$(e)=")" THEN RETURN
48 NEXT e: LET e=l: RETURN
100 LET c$="Command>": GO SUB 1
0
110 LET l=3: IF LEN z$<3 THEN L
ET l=LEN z$
120 LET t$=z$( TO l)
200 IF t$="tur" THEN GO TO 500
210 IF t$="dra" THEN GO TO 600
220 IF t$="obj" THEN GO TO 700
230 IF t$="mov" THEN GO TO 800
240 IF t$="sav" THEN GO TO 900
250 IF t$="loa" THEN GO TO 950
260 IF t$="era" THEN GO TO 1000
270 IF t$="rep" THEN GO TO 1100
280 IF t$="lis" THEN GO TO 1200
290 IF t$="pri" THEN GO TO 1250
300 IF t$="siz" THEN GO TO 1300
310 IF t$="got" THEN GO TO 1400
380 IF t$="cop" THEN GO TO 2100
390 IF t$="sto" THEN STOP
400 FOR i=1 TO o: LET m=o(i): L
ET w$=o$(m TO m+2)
410 IF t$=w$ THEN GO TO 450
420 NEXT i
430 INPUT AT 0,0; (z$); ": is not
known "; LINE z$: LET z$="X "+z$
: GO TO 100
450 GO SUB 20: LET z$=o$(o(i) T
O o(i+1)-1)+" "+z$: GO TO 100
500 GO SUB 30: LET a=a+n/rad: G
O TO 100
600 GO SUB 30
605 FOR k=1 TO 4: LET m(k)=n: N
EXT k: GO SUB 690
610 IF i<0 THEN LET m(1)=-n*x/i
615 IF i>0 THEN LET m(2)=n*(255
-x)/i
620 IF j<0 THEN LET m(3)=-n*y/j
625 IF j>0 THEN LET m(4)=n*(175
-y)/j
630 LET d=0: LET m0=n: FOR k=1
TO 4: IF ABS (m(k))<ABS (m0) THE
N LET m0=m(k): LET d=k
635 NEXT k: IF d=0 THEN GO TO 6
45
640 LET m=n-m0: LET n=m0: GO SU
B 690
645 DRAW x1-x2,y1-y2: LET x=x1:

```

```

LET y=y1: LET x2=INT (x1+.5): L
ET y2=INT (y1+.5): IF d=0 THEN G
O TO 100
650 IF d=1 THEN LET x=255: LET
x2=255
655 IF d=2 THEN LET x=0: LET x2
=0
660 IF d=3 THEN LET y=175: LET
y2=175
665 IF d=4 THEN LET y=0: LET y2
=0
670 PLOT x,y: LET n=m: GO TO 60
5
690 LET i=n*COS a: LET j=n*SIN
a: LET x1=x+i: LET y1=y+j: RETUR
N
700 GO SUB 10: LET k=LEN z$: LE
T l=3: IF k<l THEN LET l=k
710 FOR i=1 TO k-3
720 IF z$(i TO i+2)="end" THEN
GO TO 740
730 NEXT i: LET i=k+1
740 LET o$=o$+z$(1 TO i-1): LET
o=o+1: LET o(o+1)=o(o)+i-1
750 IF LEN z$>i-1 THEN LET z$=z$
(i TO ): GO TO 100
760 LET z$="": GO TO 100
800 GO SUB 30: IF n=0 THEN GO T
O 100
810 GO SUB 690
820 GO SUB 850: GO TO 100
850 IF x1>255 THEN LET x1=x1-25
5: GO TO 850
860 IF x1<0 THEN LET x1=x1+255:
GO TO 860
870 IF y1>175 THEN LET y1=y1-17
5: GO TO 870
880 IF y1<0 THEN LET y1=y1+175:
GO TO 880
890 PLOT x1,y1: LET x=x1: LET y
=y1: LET x2=INT (x1+.5): LET y2=
INT (y1+.5): RETURN
900 GO SUB 35: DIM s$(LEN o$):
LET s$=o$: SAVE f$+"$ DATA s$(
): DIM s$(1)
910 PRINT #1; AT 1,0; FLASH 1;"N
ow save the second file": BEEP 1
,12
920 LET o(200)=0: SAVE f$ DATA
o(): GO TO 100
950 GO SUB 35: LOAD f$+"$ DATA
s$(): LOAD f$ DATA o()
960 LET o=o(200): LET l=o(o+1)-
1
970 LET o$=s$( TO l): DIM s$(1)
980 GO TO 100
1000 CLS : GO SUB 9900: PLOT x,y
: GO TO 100
1100 GO SUB 40: GO SUB 45
1110 LET n=VAL z$(i TO f-1): IF
n<1 THEN GO TO 1130
1120 LET z$="X "+z$(f+1 TO e-1)
" rep "+STR$ (n-1)+z$(f TO ): GO
TO 100
1130 LET z$="X "+z$(f+1 TO e-1)
z$(e+1 TO ): GO TO 100
1200 CLS : FOR i=1 TO o
1210 PRINT o$(o(i) TO o(i+1)-1)
1220 NEXT i: PAUSE 0: CLS : GO S
UB 9900: PLOT x,y: GO TO 100
1250 FOR i=1 TO o
1260 LPRINT o$(o(i) TO o(i+1)-1)
1270 NEXT i: GO TO 100
1300 GO SUB 30: LET siz=n: GO TO
100
1400 GO SUB 30: LET x1=n: LET x2
=0
1410 GO SUB 30: LET y1=n: LET y2
=0
1420 GO SUB 30: LET a=n/rad
1430 GO SUB 850: GO TO 100
2100 COPY : GO TO 100
9900 PLOT 0,0: DRAW 255,0: DRAW
0,175: DRAW -255,0: DRAW 0,-175:
RETURN

```


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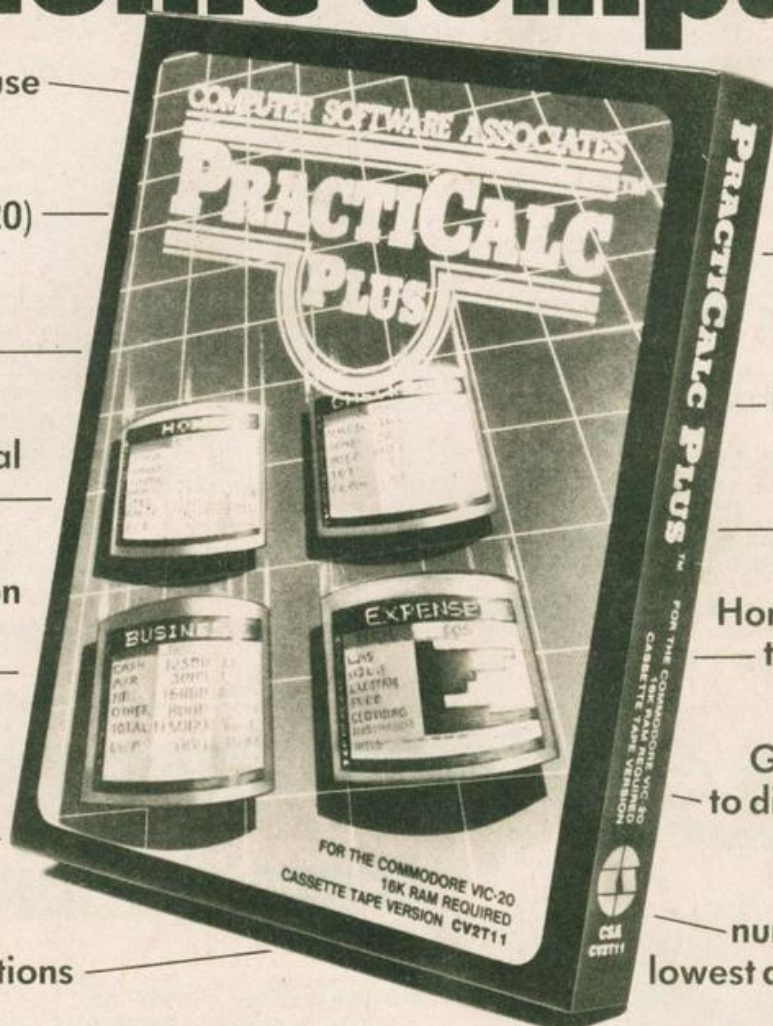
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A set of values . . .

R Braban presents a program to plot equations for a range of different values

The purpose of this program is to plot an equation over a range of values of x . The equation is entered in line 10 in the form:

DEF FNR(X)=f(X)

The program cannot handle infinite values and so the range of values of x should be arranged so this does not happen. The program may use functions

such as $f(X)=1/X$, if a suitable range is used, such as -2 to 2 . In this range, the program does not try to find a value of $f(x)$ when $x=0$ and so no difficulties arise.

The program also allows a table of results to be made. The program asks for the step, which is the difference between one value of x and the next value of x where $f(x)$ is to be evaluated. A grid can be

put over the graph being plotted, to give some indication of scale to the graph.

The program was written in Pmode 4 to get the highest resolution possible.

Program notes

Line	
10	contains the equation to be plotted
40-100	give instructions
110-210	enter the range of values of x and also find the maximum and minimum values of $f(x)$
220-360	allow you to change the range of $f(x)$ to be plotted
370-490	print out a table of results if required
500-630	plot a grid on top of the graph
640-810	plot out the graph

The speeding up *Poke* may be used, but all the usual precautions must be observed.

```

10 DEF FNR(X)=1/X*SIN(X)
20 'R.BRABAN 1983
30 PMODE4,1:PCLS
40 CLS:PRINTTAB(10);"GRAPH":PRINTTAB
  (9);"-----"
50 PRINT"ENTER FUNCTION IN LINE 10"
60 PRINT
70 PRINT"AND THEN RUN AND ENTER
  X VALUES"
80 PRINT
90 PRINT"THIS PROG. CAN NOT EVALUATE
  1/0":PRINT:PRINT
100 PRINT
110 INPUT"ENTER X(MIN,MAX)";XI,XA
120 IF XI>XA THEN X1=XI:X1=XA:XA=X1
130 IF XI=XA THENPRINT"NOT EXCEPTED"
  :GOTO 110
140 YA=FNR(XI):YI=YA
150 FORI=XI TO XA STEP(XA-XI)/255
160 Y=FNR(I)
170 IF YI>Y THEN YI=Y
180 IF YA<Y THEN YA=Y
190 NEXT
200 IF YI=YA THEN YI=YI-10:YA=YA+10
210 CLS
220 PRINT@32*5,"FOR THEN RANGE X=";
  XI;"TO";XA
230 PRINT@32*7,"FOR PLOTTED VALUES"
240 PRINT@32*8,"Y MIN=";YI
250 PRINT@32*9,"Y MAX=";YA
260 PRINT@32*10,"DO YOU WANT TO
  CHANGE THE RANGE OF Y PLOTTED";
270 R$=INKEY$:IFR$="" THEN 270
280 IFR$="N" THEN 360
290 IF R$<>"Y" THEN 260
300 PRINT@32*10,"":PRINT@32*11,""
310 PRINT@32*10,"":INPUT"ENTER Y
320 PRINT@32*10,""
  MIN";YI
330 PRINT@32*10,"":INPUT"ENTER Y
  MAX";YA
340 IF YI=YA THEN YI=YI-10:YA=YA+10:
  PRINT"I HAVE CHOSEN Y
  MIN=";YI:PRINT"AND Y M
  AX";YA:FORDL=0 TO 3E3:NEXT
350 IF YI>YA THEN Y1=YI:YI=YA:YA=Y1
360 CLS
370 PRINT@0,"DO YOU WANT A TABLE OF
  RESULTS?"

```

```

380 R$=INKEY$:IFR$="" THEN 380
390 IF R$="N" THEN 490
400 IF R$<>"Y" THEN 360
410 CLS
420 INPUT"ENTER STEP";ST
430 IF ST<=0 OR ST>=(XA-XI) THEN 410
440 CLS:PRINT" X"," F(X)"
450 FORI=XI TO XA STEP ST
460 PRINTI,FNR(I)
470 IF INKEY$="" THEN 470
480 NEXT
490 CLS
500 PRINT@0,"DO YOU WANT A GRID?"
510 R$=INKEY$:IFR$="" THEN 510
520 IF R$="N" THEN 640
530 IF R$<>"Y" THEN 500
540 DY=(YA-YI)/10:DX=(XA-XI)/10
550 FORI=0 TO 255 STEP 255/10
560 LINE(I,0)-(I,191),PSET
570 LINE(0,I*191/255)-
  (255,I*191/255),PSET
580 NEXT
590 CLS
600 PRINT@32*5,"ONE DIV ON
  X-AXIS=";DX
610 PRINT@32*8,"ONE DIV ON
  Y-AXIS=";DY
620 PRINT@32*10,"PRESS ANY
  KEY TO CONTINUE"
630 IF INKEY$="" THEN 630
640 SCREEN1,1
650 LINE(0,0)-(0,0),PSET
660 FORI=XI TO XA STEP (XA-XI)/255
670 XP=255-(XA-XI)*(XA-I)
680 YP=255-XP
690 Y=FNR(I)
700 YP=191-(YA-YI)*(YA-Y)
710 IFYP>191 THEN YP=191
720 IFYP<0 THEN YP=0
730 LINE-(XP,YP),PSET
740 NEXTI
750 IF INKEY$="" THEN 750
760 CLS
770 PRINT@32*10,"DO YOU WANT
  TO ANOTHER PLOT?"
780 R$=INKEY$:IF R$="" THEN 780
790 IF R$="N" THEN END
800 IF R$<>"Y" THEN 780
810 RUN

```


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Assembled — part two

Jeremy Ruston provides a simple introduction to the intricacies of assembly language

From now on, the addressing modes become a lot more complex. In fact, you can write adequate programs using just the modes detailed last week. You will probably find it profitable to merely skim over the rest of the modes, and go on to read the specific information about each instruction. As and when you need to use a new addressing mode, you can then refer back to this description. It helps to know exactly what the BBC Basic indirection operators ? and ! do before you start to digest this section.

The first of these more complex modes is pre-indexed indirect addressing. In all probability, you will never remember the name of this mode, but you will remember how it works.

First of all, the format of this addressing (using *Lda* as an example) is *Lda (&20,X)*. In this case, the computer adds together &20 and the contents of the X register. If the answer to this sum is over 256, the computer subtracts 256. It treats this number as an address in page zero. From this address, it retrieves two numbers — one from the address indicated, and one from the next address after the one indicated. The second of these numbers is multiplied by 256, before being added to the first. This new number is treated as the address from where the data for the instruction will be extracted.

A lot of the time, the X register will be zero when this mode is used, whereupon this mode becomes a simple means for getting the byte pointed to by an address in page zero.

In Basic terms, the instruction *Lda (&20,X)* becomes *Let A = ! (X?&20) And &FFFF*. This simile ignores the complication that occurs if X plus &20 is greater than 256. Only the X index register can be

used with this addressing mode.

Post-indexed indirect addressing is similar to pre-indexed indirect addressing. In this mode, the format is *Lda (&20),Y*. You cannot use this addressing mode with the X index register — the decision has already been made for you.

Using this mode, a 16 bit number is retrieved from the indicated memory location and the one following it (in this case, the 16 bit number is made up from the bottom 8 bits coming from the contents of location &20, and the top 8 bits coming from location &21). The contents of the Y register is then added to this 16 bit number to gain a new 16 bit number. The data for the instruction is then called from the location indicated by this number.

This mode may not seem particularly wonderful, but it is useful in a number of different applications. For example, the indicated memory locations could contain the start of a table. Then it would be easy to access the Yth element of the table — assuming the elements of the table were 8 bits wide.

Specifically, you could devise a simple table driven program to encode a sample of text to impenetrable code. You would do this by simply assigning a different number to each element of the table. In fact, the code would not be impenetrable, but if the code were a computer code such as Ascii or Ebdic, we would still have a useful program.

Indexed addressing is rather simpler than post-indexed indirect addressing, but the two modes share some common characteristics. Indexed addressing is written as *Lda &20,X*. In this mode, the address of the data for the instruction is given as &20 + X — in other words, the Basic equivalent

of the above would be *Let A = X?&20*. This mode can be used to access tables when you know the address of the table at the time the program is written.

The indirect addressing mode, which can only be used with the *Jmp* instruction, is similar to post-indexed indirect addressing. Using this mode, the 16 bit address that the *Jmp* instruction must jump to is not given literally, rather, an address is given where the actual jump address can be found. For example, the instruction *Jmp (&200)* would pass control to the routine whose address was stored as a 16 bit number in locations &200 and &201. All the operation system routines are accessed using indirect addressing — or vectored addressing as it is sometimes called.

Relative addressing is only used with branch instructions. If you are familiar with the *Goto* statement in Basic, you would expect to find an equivalent in assembly language. There is one — the *Jmp* instruction — but most jumps inside programs are usually made using relative addressing. This is not available with *Jmp*.

What relative addressing means is that you are not jumping to specific addresses, rather you are instructing the computer to jump backwards or forwards a certain number of bytes. As it turns out, you can only jump backwards or forwards by 125 or so bytes.

The reason why this mode is so popular is that it can be used with the instructions which do the equivalent of "if this number is larger than that one, go off to somewhere else".

The status register is where all the flags are held. The flags are each 1 bit long. If the bit corresponding to a flag is a "1", that flag is set to be set — otherwise it is unset or reset. Each of these flags reflect various internal states of the processor.

Of the 8 bits, some are not used — notably bit 5 — if you assume the "right-most" bit is 0. The other bits are:

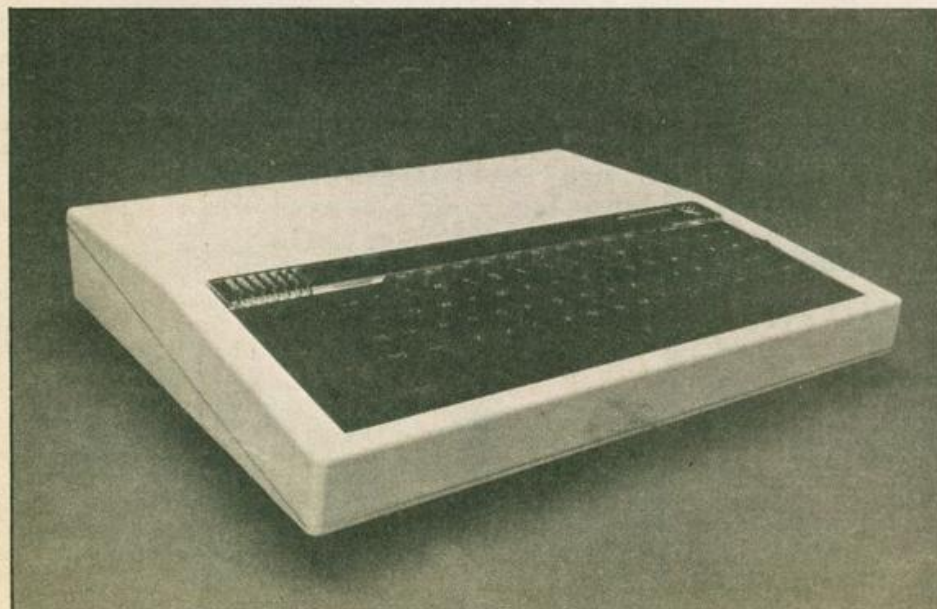
- Bit 0 — Carry flag
- Bit 1 — Zero flag
- Bit 2 — Interrupt disable status
- Bit 3 — Decimal mode
- Bit 4 — Break status
- Bit 5 — Not used
- Bit 6 — Overflow flag
- Bit 7 — Sign flag

Having looked at that table, it is worth bearing in mind that normal programming doesn't require you to know where each flag is situated in the status register.

The carry flag usually consists of the 9th bit of an arithmetic instruction. For example, if we add together 200 and 100 and get a number outside the normal range of the accumulator, ie 300. To get around this problem, the most significant bit of this answer is stored in the carry flag and the rest is stored in the accumulator.

The zero status simply tells us whether the last number dealt with by the processor was zero or not. When we come to examine each instruction, we'll see exactly how it is affected by each operation.

The interrupt status tells us whether



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interrupts are enabled or disabled. If this bit is set, it means that interrupts are disabled and if it is unset it means that interrupts are enabled.

The decimal mode status is set if decimal mode is in effect. In decimal mode, all arithmetic operations are carried out using decimal arithmetic rather than binary arithmetic.

The break status is not normally used, except for the interrupt handling software, which has already been written for us in the shape of the OS. In brief, the 6502 jumps to the same address when it finds either a break instruction or gets an interrupt. This flag allows the computer to see which of these actions caused it to stop what it was doing.

The overflow status reflects the status of bit 6 of the last byte that we have used, while the sign status reflects the value of bit 7. If bit 7 is a 0, the number which is being tested is positive. If it is set, it means the number is negative.

Obviously, you don't stand much chance of getting fluent in assembly language if you don't know the relevant instructions. The first instruction, in alphabetical order, is the *Adc* instruction. This mnemonic is intended to mean "add with carry", which means add two numbers together, taking into account the current setting of the carry bit. It works in eight addressing modes:

Immediate
Absolute (to a 16 bit address)

Zero Page (to address in zero page)
Pre-indexed with Index Register X
Post-indexed with Index Register Y
Zero Page Indexed with Index Register X
Absolute Indexed with Index Register X
Absolute Indexed with Index Register Y

Most of these addressing modes will become clearer as we progress. For the moment we can concern ourselves with the first two addressing modes.

What the *Adc* instruction does is to get the data from the address indicated, add it to the accumulator and then finally add in the contents of the carry flag. As we noted earlier, it copies the state of the imaginary 9th bit of the accumulator to the carry flag. The important point is that, because the carry flag is involved in both ends of the addition, we can add numbers that are larger than the actual size of the accumulator.

But, what if we simply want to do a simple addition like finding out what $2 + 2$ is? To demonstrate this, we'll have to introduce an instruction out of the proper order, which is the *Lda* instruction. It simply loads a number into the accumulator. So, code to add two and two might be:

```
LDA #2
ADC #2
```

All this code does is to load the accumulator with 2, then add 2 to the 2 already in the accumulator. No, it doesn't. It doesn't, because the carry flag is also

taken into account. The only way to ensure the carry flag doesn't muck the sum up is to take steps to ensure it is unset before the sum is carried out. This calls for another new instruction, *Clc*, which clears the carry flag.

So, all we need to do is add a *Clc* instruction to the start of the above code. If you want to add larger numbers, you can do something like this:

- 1) Clear the carry flag
- 2) Add together the least significant bytes of the two numbers
- 3) Add the next bytes in ascending order
- 4) Repeat step 3 until all the bytes have been added

Using this technique, the carry flag will automatically take care of itself. The net effect is similar to the way some people add multi-digit decimal numbers, writing the carry digit as a small superscript to the original number.

We are not yet in a position to code the above method into assembly language, but several later programs in this book involve themselves with such additions. Particularly interesting from the point of view of arithmetic is the program for drawing straight lines using Bresenham's algorithm, which appears later in the book.

This is an extract from *The BBC Micro Compendium*, available from 1 August, from Interface Publications, 44-46 Earls Court Road, London W8 6EJ.

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Instructions

1. Type in program 1 then save it

2. Type in program 2 then save it
3. Load program 1, run it then new it
4. Load program 2 then run it.
z — Moves the missile aimer left
c — Moves it right
b — Will launch a missile if it is there

Program notes

1-350 Setting up variables etc
350-520 Main body of the program (all sub-routines stem from here)
600-640 Defines position and moves the bomb
650-740 Explosion routine when bombs hits something
1000-1120 Explosion routine for when an aircraft is hit
5000-5300 End report if successful
10000-10040 End report if unsuccessful
30000-30040 Routine to check if the bomb has hit anything

Generally, the program relies on calling various subroutines from the main body of the program as it requires them.

```
1 REM*** CHARACTERS ***
2 REM
3 REM SAVE THIS PROGRAM
4 REM
5 REM BEFORE ENTERING
6 REM
7 REM THE SECOND ONE.
8 REM
9 REM
10 POKE51,255:POKE52,19
11 POKE55,255:POKE56,19
12 CLR
20 FORI=0TO2040
21 POKE5120+I,PEEK(32768+I)
22 NEXTI
```

```
30 FORI=0TO1024
31 READA
32 IFA=-1THEN200
33 POKE6144+I,A
34 NEXTI
100 DATA0,0,128,96,248,224,0,0
110 DATA0,0,3,252,255,255,60,0
120 DATA240,120,60,31,31,0,0
130 DATA0,0,0,24,28,14,7,3
140 DATA255,153,153,153,153,153,255
150 DATA0,144,152,152,153,153,153,255
160 DATA16,16,16,16,16,16,16,-1
200 POKE 36869,253
210 POKE 36866,PEEK(36866)OR128
```

```
1 POKE650,255
4 SK=0
5 DIMV(23)
7 SC=5000
10 POKE 36879,8
20 PRINT"J":POKE36869,253
30 FORN=0TO21
40 POKE 7680+N,160
50 POKE 8164+N,160
60 POKE38884+N,(NAND7)
70 POKE38400+N,(NAND7)
80 NEXTN
85 POKE36869,240
90 PRINT"##### "
100 PRINT"##### CITY GUARD "
110 PRINT"##### "
120 PRINT"##### I C 2 0"
130 PRINT"##### BENEDICT MACCARTY"
135 PRINT"##### WHAT LEVEL (0-10)"
136 PRINT"##### LEVEL 0 IS THE HARDEST"
137 INPUTY
150 PRINT"J":POKE36869,253
160 POKE 36879,59
170 DEFFNR(X)=INT(RND(1)*X)
180 FORA=0TO21
190 B=FNR(6)
200 POKE8142+A,102
210 POKE38862+A,5
220 FORH=0TO8
230 POKE 8120+A-H*22,132
240 POKE38840+A-H*22,0
250 NEXTH,A
260 POKE 36878,15
270 FORN=0TO21
275 POKE 8164+N,134
276 PRINT"##### AIR ATTACK"
280 POKE 36876,195
290 FORL=0TO300:NEXT
295 PRINT"##### AIR ATTACK"
300 POKE 36876,0
310 FORL=0TO200:NEXTL,N
320 PRINT"##### "
```

```
325 FORN=7680TO8009
326 POKEN+30720,7
327 NEXTN:TI$="000000"
330 A=11:B=8164
340 WW=4:P=32
350 EH=FNR(15)*22+7680:EP=1:
IFEH=7680THEN350
360 POKEEH+EP,129:POKEEH+EP-1,130:
POKEEH+EP+1,128
370 IFEP+1=20THENPOKEEP+EH,32:
POKEEP+EH-1,32:POKEEP+EH+1,32:
GOTO350
380 Z=FNR(V*10):IFZ=0THENJ=J+1
390 IFJ=1THENR=EH+22:QQ=EP:J=J+1
400 IFJ>0THEN600
405 IFVAL(TI$)>500THENQQ=QQ+1:GOTO10000
410 GETA$
411 PRINT"##### "
412 PRINT"##### POPULATION="SC
413 POKE38884+A,1
420 IFA$="Z"ANDR>0THENR=A-1
430 IFA$="C"ANDR<21THENR=A+1
435 IFA$="B"THENR=M+1
437 IFM>0THEN460
440 POKE38884+A,2
442 POKEEP+EH-1,32
443 EP=EP+1:QQ=QQ+1
444 POKE 36878,15
450 GOTO360
460 K=K+1:IFK=1ANDV(A)=0THENXX=A:
V(XX)=1:GOTO470
465 IFB=8164ANDV(A)=1THENK=0:M=0:
P=32:GOTO440
470 POKE 36877,254
480 POKEXX+B,P
490 B=B-22:P=PEEK(B+XX):IFB<7680THENK=0:
M=0:B=8164:P=32:POKE 36877,0:GOTO440
500 IFP=128ORP=129ORP=130THEN1000
505 IFP=131THENPOKE 36877,220:J=0:POKE
EP+R,32:P=32:SK=SK+4:GOTO440
510 POKEXX+B,134
```

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520 GOTO440
600 POKER+QQ-1,32:R=R+22
605 IFPEEK(R+QQ)=102THENPOKER+QQ,32:
GOTO30000
610 IFPEEK(QQ+R)=132ORPEEK(QQ+R)=
133THENGOTO30000
620 IFPEEK(R+QQ)=134THENPOKER+QQ-1,32:
POKER+QQ+1,32:F=QQ:V(F)=1:V(F-1)=1
625 IFPEEK(R+QQ)=134THENV(F+1)=1:
POKER+QQ,32:GOTO650
626 IFR=8164THENR=0:GOTO10000
630 POKER+QQ,131
640 GOTO410
650 POKE36879,25
660 FORN=0TO080:NEXTN
670 POKE36879,59
680 POKE36877,FNR(100)+128
690 FORN=15TO0STEP-.05
700 POKE36878,N
710 NEXTN
720 POKE36877,0
730 POKE36878,15
740 J=0:GOTO410
1000 WW=WW-1
1010 FORN=15TO0STEP-1
1020 POKE 36877,128
1030 FORT=0TO500:NEXT
1040 POKEEP+EH+30720,2
1050 POKEEP+EH-1+30720,2
1060 POKEEP+EH+1+30720,2
1070 POKEEP+EH,42
1080 POKEEP+EH+1,42
1090 POKEEP+EH-1,42
1100 IFWW=0THEN5000
1105 POKER+QQ,32
1110 POKE 36877,0:K=0:M=0:B=8164:P=32
1120 GOTO350
5000 POKE 36878,15:POKE 36877,0
5010 FORN=0TO5
5020 FORT=128TO254STEP2
5030 POKE36876,T
5040 NEXTT
5050 NEXTN
5060 PRINT"J"
5070 POKE 36879,110
5080 FORN=0TO21

```

```

5090 POKE 7680+N,160
5100 POKE 8164+N,160
5110 POKE 38400+N,(NAND3)
5120 POKE38884+N,(NAND3)
5130 NEXTN
5140 PRINT"YOU HAVE SUCCESSFULLY"
5150 PRINT"DESTROYED 4 ENEMY SUBMARINES"
5160 PRINT"JRAIRCRAFT."
5170 FORN=0TO21
5180 IFV(N)=0THENSK=SK+1
5190 NEXTN
5200 PRINT"YOU SAVED THE LIVES OF"
5210 PRINT"SC"PEOPLE,BUT"5000-SC
5220 PRINT"WERE KILLED"
5230 R=INT((SK/3*2)/1.3)
5240 PRINT"SKILL RATING="R"/10"
5250 PRINT"ON LEVEL"Y
5300 END
10000 PRINT"J":POKE 36878,15:POKE36877,0:
10001 FORN=0TO5:FORT=254TO128STEP-1
10002 POKE 36875,T:NEXTT,N
10003 POKE 36875,0:POKE 36878,0
10004 FORN=0TO21:POKE7680+N,160:
POKE8164+N,160:POKE38400+N,
(NAND7):POKE38884+N,(NAND7)
10005 NEXTN
10010 PRINT"YOU FAILED THE"
10020 PRINT"CITY HAS BEEN "
10030 PRINT"DESTROYED!"
10035 IFQW=1THENPRINT"THE BOMBERS
RETURNED":PRINT"TO BASE."
10040 END
30000 FORN=0TO7
30010 IFPEEK(QQ+R-N*22)=132ORPEEK
(QQ+R-N*22)=133THENPOKEQQ+R-
N*22,32
30020 NEXTN
30025 IFPEEK(QQ+R+22)=132THENPOKEQQ
+R+22,32:IFPEEK(QQ+R+44)=132THEN
POKEQQ+R+44,133
30030 SC=SC-FNR(500):IFSC=0THEN10000
30040 GOTO650

```

City Defence
by B MacCafty

Symmetry

on BBC Micro

This program enables the user to create almost any symmetrical pattern or shape that he or she wishes.

These patterns range from simple hexagons or pentagons to the most complicated star shapes or ellipses.

Program notes

10 Set mode (for use with a model A change

this to MODE 4)

- 40 Asks for the length of each step (degrees) and the initial values of X and Y
- 50 Asks for the amount to be taken away from X and Y after each step. Try 60,400,400,1,1
- 60 Moves graphics cursor to the starting point
- 80 Draws the shape, step by step
- 100 If the values inputted in line 50 are both 0 and the space bar is pressed, you are given the option to repeat the pattern. If the values <>0 and the space bar is pressed the screen will clear and the program reruns

- 110 If "E" is pressed the program ends leaving the pattern on the screen
- 130 Prints repeat option on the screen
- 140 Determines the answer from the previous line and acts accordingly

Variables used

- Length — Determines the length of the program
- B — Length of each step
- C — X radius
- D — Y radius
- E — The amount taken away from C after each step
- F — The amount taken away from D after each step
- PS. A very nice effect is obtained by 255,400,400,5,5

```

10 MODE 0
20 *KEY 0 RUN:M
30 Length=0
40 INPUT"Length of each step "B:INPUT" X radius "C:INPUT" Y radius "D
50 INPUT"X=X-"E:INPUT"Y=Y-"F
60 MOVE 640+C*SIN(RAD(Length)),512+D*COS(RAD(Length))
70 FOR Length=0 TO 9999999 STEP B
80 DRAW 640+C*SIN(RAD(Length)),512+D*COS(RAD(Length))
90 C=C-E:D=D-F
100 A$=INKEY$(0):IF A$=" " AND E=0 AND F=0 GOTO 130:ELSE IF A$=" " RUN
110 IF A$="E" END
120 NEXT Length
130 PRINT"REPEAT (Y/N) ":A$=GET$
140 IF A$="Y" CLS:Length=0:GOTO 70 ELSE RUN

```

Symmetry
by N Butler

3-D Plot

on Dragon 32

The program listed below draws a three dimensional plot on the Dragon 32. It could easily be converted to run on nearly any other computer, by changing lines 50, 150, 160, 260, 270, 340 — 360. The two commands it makes most use of are the *Poke* & *HFFD7*, 0 and the *Csave* command. Make sure the Dragon version you have can handle this *Poke*.

Once typed in, run for a few minutes,

then stop it, and set up a tape recorder to record (make sure you have a high quality tape inserted).

Then run it — the plotting should take about 1½ hours, without the speed command, it will take about three hours. Once run and automatically saved on tape it should take about 30 seconds to load with a *Cloadm* command.

Program notes

10-50 Rem and clear screen
70 Defined formula

80-140 Assign constants to variables
150 Set up graphics screen
160 Speed up processor
170-220 Formula functions
230 Call sub routine
260 Slow down processor (to enable to be saved on tape)
270 Machine code routine
290-320 Use of formula functions for plot command
340-350 Plot commands
360 Return to 280 to end or hold on screen

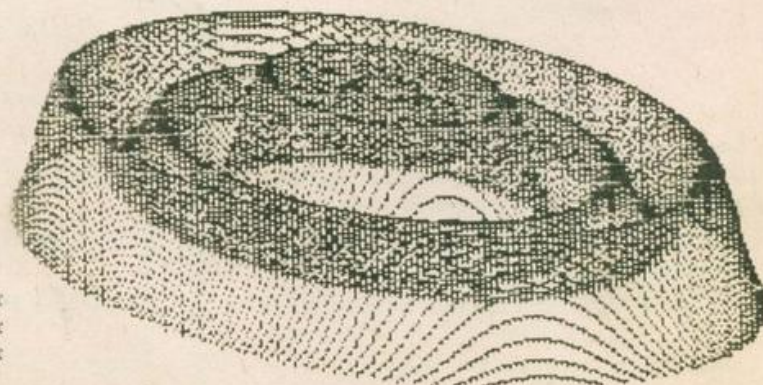
Now try changing line 70 from SIN to COS. This is an excellent chance to see the Dragon high resolution capabilities with a graph that you may only see on a main frame computer.

PROGRAM OF THE WEEK

```
10 REM *****
20 REM **3D-PLOT NOV. 1982, BY**
30 REM ****SHAUN WILLMOTT.****
40 REM *****
50 CLS
60 PRINT : PRINT : PRINT
70 DEF FN R(Q) = SIN (Q) + SIN (2 * Q) + SIN (5 * Q)
80 A = 144
90 B = 2.25
100 C = 20
110 D = 0.0327
120 E = 160
130 F = 90
140 G = 199
150 PMODE4,1:SCREEN1,0:PCLS
160 POKE 65495,0
170 FOR H = - A TO A STEP B
180 AA = INT (0.5 + SQR (A * A - H * H))
190 FOR BB = - AA TO AA
200 CC = SQR (BB * BB + H * H) * D
210 D1 = FN R(CC)
220 DD = D1 * C
230 GOSUB 290
240 NEXT BB
250 NEXT H
260 POKE 65494,0
270 C SAVE M"FILE NAME",1536,9216,7680
280 END REM ** OR GOTO 280 TO HOLD
290 X = BB + (H / B) + E
300 Y = DD - (H / B) + F
310 X1 = INT (0.85 * X)
320 Y1 = INT (0.9 * (G - Y))
330 IF Y1 < 0 OR Y1 > 190 THEN RETURN
340 PSET(X1,Y1)
350 PRESET(X1,Y1 + 1)
360 RETURN
```

LIST

```
10 REM *****
20 REM *** RETRIEVE PLOT ***
30 REM *****
40 PMODE4,1:SCREEN1,0:PCLS
50 P CLEAR 8
60 C LOAD M"FILE NAME"
70 GOTO 70
```



3-D Plot
by Shaun Willmott

Squares

on Spectrum

This is my version of the good old pen and paper game called Squares in which two players take it in turn to draw a line on a grid of dots, and try to make a 1x1 box and put their initial in it.

The winner is the person with the most boxes when there is no more space to draw lines (ie, when it is a grid of lines). After a player has completed a box he/she gets another go. Full instructions are contained within the program.

Program notes

50-200 Main part of prog.
2000-2040 Make sure move is valid.
6000-6030 End of game routine

8000-8320 Put initial of player into box
9000-9971 Instructions and set up screen

Variables

D\$ — players move horizontal (1), vertical (1) x-coord
(2) y-coords (3)
p\$ — play 1's initial (1)
p\$ — player 2's initial (2)
PL1S — player 1's score
PL2S — player 2's score
X, Y — pixel co-ords (x,y)
pl — current player

```

1 REM ***** SQUARES *****
2 REM *** © M.R. SHELLEY ***
3 REM *****1.5.83*****
4 GO SUB 9900: REM INSTRUCTIO
N5
5 POKE 23659,50
6 GO SUB 9000: REM SCREEN
7 REM PRINT UP CURRENT PLAYER
8 IF PL1S+PL2S=49 THEN GO TO
6000
9 IF PL=1 THEN LET PL=2: GO T
O 300
10 IF PL=2 THEN LET PL=1
11 GO PRINT AT 15,20: PAPER PL+4:
INK 9: "PLAYER " PL
12 GO PRINT AT 5,20: PAPER 0: INK
4: "SCORES:" AT 10,20: INK 5:
"Player 1:" PL1S AT 12,20: INK 6
"Player 2:" PL2S
13 REM ERASE COMMENTS
14 PRINT AT 13,19: "
AT 19,19: "
15 REM MAIN PART OF PROG.
16 DIM D$(3): POKE 23658,5: IN
PUT "DIRECTION + COORDS eg H32 "
D$
17 IF D$(1) <> "U" AND D$(1) <> "H
" THEN GO TO 50
18 GO SUB 2000
19 IF D$(1)="H" THEN GO TO 200
20 IF D$(3) <> "7" THEN PRINT AT
18,19: FLASH 1: "Y-TOO HIGH": BEE
P .1,0: GO TO 50
100 PLOT X,Y: DRAW 0,16: BEEP .
1,20
105 REM SEE IF SQUARE HAS BEEN
COMPLETED
110 LET N=0: IF (POINT (X-8,Y)=
1 AND POINT (X-16,Y+8)=1 AND POI
NT (X-8,Y+16)=1) THEN GO SUB 800
0: LET N=1
120 IF (POINT (X+8,Y)=1 AND POI
NT (X+16,Y+8)=1 AND POINT (X+8,Y
+16)=1) THEN GO SUB 8050: LET N=
1
130 IF N=1 THEN GO SUB 3000
140 GO TO 10
150 IF D$(2) <> "7" THEN PRINT AT
18,19: FLASH 1: "X-TOO HIGH": BEE
P .1,0: GO TO 50
205 PLOT X,Y: DRAW 16,0: BEEP .
1,20
206 REM SEE IF SQUARE HAS BEEN
COMPLETED
210 LET N=0: IF (POINT (X,Y+8)=
1 AND POINT (X+8,Y+16)=1 AND POI
NT (X+16,Y+8)=1) THEN GO SUB 815
0: LET N=1
220 IF (POINT (X,Y-8)=1 AND POI
NT (X+8,Y-16)=1 AND POINT (X+16,
Y-8)=1) THEN GO SUB 8200: LET N=
1
225 IF N=1 THEN GO SUB 3000
230 GO TO 10
235 REM VALIDIFY MOVE
240 IF D$(2) <> "8" OR D$(2) <> "1" T
HEN PRINT AT 18,19: FLASH 1: "X-T
OO HIGH": GO TO 50
250 IF D$(3) <> "8" OR D$(3) <> "1" T
HEN PRINT AT 18,19: FLASH 1: "Y-T
OO HIGH": GO TO 50
260 LET X=VAL D$(2)*16+10: LET
Y=VAL D$(3)*16+2
270 IF (POINT (X,Y+8)=1 AND D$(
3) <> "8" AND D$(1) <> "U") OR (POINT
(X+8,Y)=1 AND D$(2) <> "8" AND D$
(1) <> "H") THEN PRINT AT 18,19: FL
ASH 1: "already taken": AT 19,19: "
try again " : GO TO 50
280 RETURN
300 IF PL=1 THEN LET PL=2: GO T
O 300
310 IF PL=2 THEN LET PL=1
320 RETURN
6000 FOR N=1 TO 4: FOR M=10 TO 3
0 STEP 5: BEEP .01,M: NEXT M: NE
XT N
6010 IF PL1S>PL2S THEN PRINT AT
15,19: FLASH 1: INK 3: PAPER 7: "
PLAYER 1 WON"
6011 IF PL2S>PL1S THEN PRINT AT
15,19: FLASH 1: INK 3: PAPER 7: "
PLAYER 2 WON"
6012 IF PL2S=PL1S THEN PRINT AT
15,20: FLASH 1: INK 3: PAPER 7: "
DRAW!"
6015 PRINT AT 21,2: PAPER 6: INK
0: FLASH 1: "PRESS ANY KEY TO PL
AY AGAIN"
6020 BEEP .1,RND*50: IF INKEY$ <>
" " THEN CLS: GO TO 5
6030 GO TO 6020

```

```

8000 PRINT AT 21-(Y+5)/8, (X-10)/
8: INK PL+4: P$(PL): LET PL1S=PL1
S+(PL=1): LET PL2S=PL2S+(PL=2)
8010 GO TO 8300
8050 PRINT AT 21-(Y+5)/8, (X+6)/8
: INK PL+4: P$(PL): LET PL1S=PL1S
+(PL=1): LET PL2S=PL2S+(PL=2)
8060 GO TO 8300
8150 PRINT AT 21-(Y+5)/8, (X+6)/8
: INK PL+4: P$(PL): LET PL1S=PL1S
+(PL=1): LET PL2S=PL2S+(PL=2)
8160 GO TO 8300
8200 PRINT AT 21-(Y-5)/8, (X+6)/8
: INK PL+4: P$(PL): LET PL1S=PL1S
+(PL=1): LET PL2S=PL2S+(PL=2)
8210 GO TO 8300
8300 FOR N=1 TO 3: FOR M=10 TO 4
0 STEP 5: BEEP .01,M: NEXT M: NE
XT N
8320 RETURN
8330 STOP
9000 DIM P$(2): INPUT "PLAYER ON
E'S INITIAL " P$(1)
9001 INPUT "PLAYER TWO'S INITIAL
" P$(2)
9002 LET PL1S=0: LET PL2S=0
9005 FOR N=20 TO 136 STEP 16: FO
R M=18 TO 130 STEP 16: BEEP .01,
M/2-20: PLOT INK 7: BRIGHT 1:N,M
: NEXT M: NEXT N
9010 FOR N=2 TO 16 STEP 2: PRINT
AT 21-N,1: PAPER (N/2)-1: INK 9
:N/2: PRINT AT 3,N+1: PAPER (N/2
)-1: INK 9:N/2: BEEP .01,N+2
9020 NEXT N: PRINT AT 3,19: INVE
RSE 1: "X" AT 3,1: "Y"
9030 INK 4: PLOT 18,10: DRAW 0,1
28: BEEP .1,10: DRAW 128,0: BEEP
.1,20: DRAW 0,-128: BEEP .1,30:
DRAW -128,0: BEEP .1,40
9040 PRINT AT 0,0: INK 3: " Horiz
ontal lines will be drawn to the
right of selected point": AT 2,2
1: "vertical": AT 3,21: "ones drawn
": AT 4,21: "up from the": AT 5,21:
"point"
9045 LET PL=2
9050 RETURN
9900 PAPER 0: INK 7: BORDER 0: C
LS: BRIGHT 1: PAPER 1
9910 PRINT AT 0,12: FLASH 1: "SQU
ARES" FLASH 0: "The idea of th
is game, for two " "players, is
for each to " "complete
as many squares as " "possible
9920 BEEP 1,-10: PAUSE 100: PRIN
T " "Each player takes it in tur
n " "to draw either a vertica
l or " "horizontal line.
9925 BEEP 1,5: PAUSE 100: PRINT
" "If you complete a box you wil
l score a point and get an extra
go.
9930 BEEP 1,15: PAUSE 100: PRINT
" "At the beginning of the game
you will be asked to enter t
he SINGLE initials of each play
er, if you enter more than one l
et- ter only the first will be
displayed in the boxes.
9940 BEEP 1,25: PAUSE 100: PRINT
AT 21,3: PAPER 0: INK 7: "PRESS
ANY KEY TO CONTINUE": PAUSE 0: P
APER 0: CLS: PAPER 1
9945 PRINT AT 0,12: FLASH 1: "SQU
ARES"
9950 PRINT " " When asked for 'D
IRECTION + COORDS' you type
in something like 'U43' meaning
a vertical line going upwards
from point (4,3) if you wante
d a horizon- tal line you would
type in something like 'H43
9960 BEEP 1,35: PAUSE 100: PRINT
" "The game ends when there is
no " "more space for lines to be
drawn.
9970 BEEP 1,45: PAUSE 100: PRINT
AT 14,4: FLASH 1: "PRESS ANY KEY
TO START"
9971 PAUSE 3: PAPER 0: INK 4: CL
S: RETURN

```

Squares

by Mark Shelley

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Key bleep

on Dragon 32

This simple machine code routine is based on Peter Chase's article on sound in one of the earlier editions of PCW. The keys,

when pressed make the computer jump to the address which holds the machine code routine. This is done by Poking the start address of this routine into addresses 363 & 364.

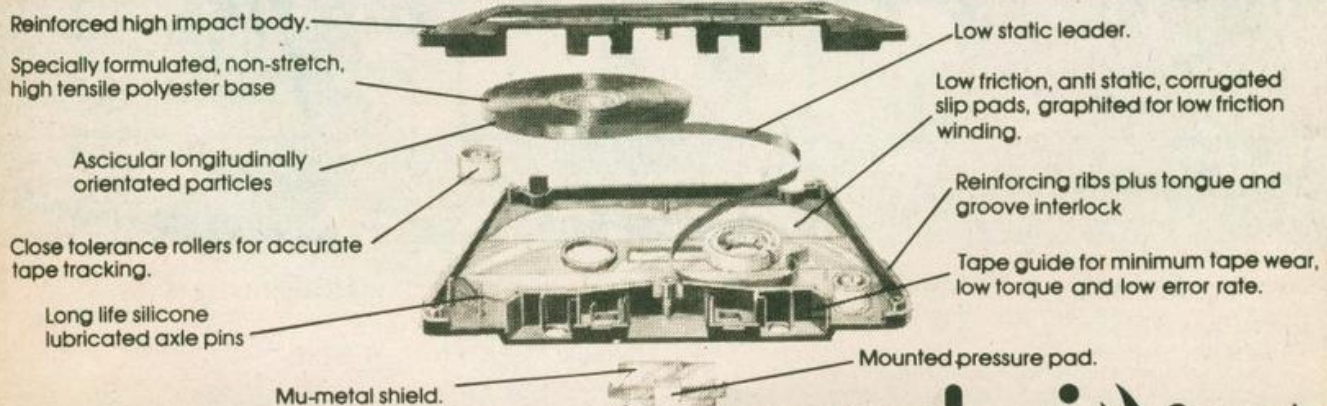
It enables the Dragon to produce a

different pitch of note for each key pressed by the user. This is done by loading the address &HFF23 with the value of address &H0151. To enable the key bleep Poke 362, 126. To disable the key bleep Poke 362, 57.

```

10 REM*****
20 REM: KEY BEEP ROUTINE FOR *
30 REM: DRAGON 32 *
40 REM: (C)COPYRIGHT 1983 BY *
50 REM: NICHOLAS EDMUNDS *
60 REM*****
70 REM CLEAR MEM SPACE
80 CLEAR 200, &H7FD5
90 REM SET INTERRUPT DEST
100 POKE 363, &H7F: POKE 364, &HD5
105 FOR X = &H7FD5 TO &H7FFE
110 POKE X, VAL("&H"+A$)
120 NEXT X
130 REM DATA FOR SOUND REGESTERS
140 REM*****
150 DATA B6, FF, 23, 8A, 08, B7, FF, 23, B6, FF, 01, 84, F7, B7, FF, 01, B6, FF,
    03, 84, F7, B7, FF, 03
160 REM DATA FOR MAIN ROUTINE
170 REM*****
180 DATA C6, FF, B6, FF, 20, BB, 01, 51, B7, FF, 20, 5A, C1, 00, 2E, F2, 39, 39
190 END
    
```

Key Bleep
by Nicholas Edmunds



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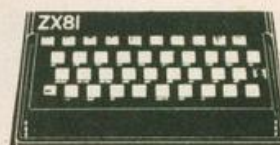
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.....

Tony Bridge's Adventure Corner



Velnor's Lair

I have a number of queries from frustrated adventurers this week. The first plea I received was from M Bannon of Liverpool:

"Can you help me? I am at the point of suicide. I feel like flushing Thorin down the loo. I have managed to complete 65 percent of the adventure, but I cannot get any further.

"I have succeeded in acquiring the treasure and killing the dragon. However, I cannot return. I have tried to go through the 'empty place', but it is too full to enter. I have tried to get past the pale bulbous eyes on the Forest Road — no luck. I have even tried to get captured by the wood elf again and so pass through the magic door, but the damn thing won't open!

"PS. I would be extremely grateful if you could reply to this letter in any way, shape or form, before I finish making the noose."

Well, not to put too fine a point upon it, you are almost there. I would discard two of your options and concentrate on the third. And please, please, do not flush Thorin down the loo — I don't think he would appreciate it.

Eric Cook from Manchester has succeeded in opening the ultimate gate of pi, but is having problems passing through it. Can anyone help?

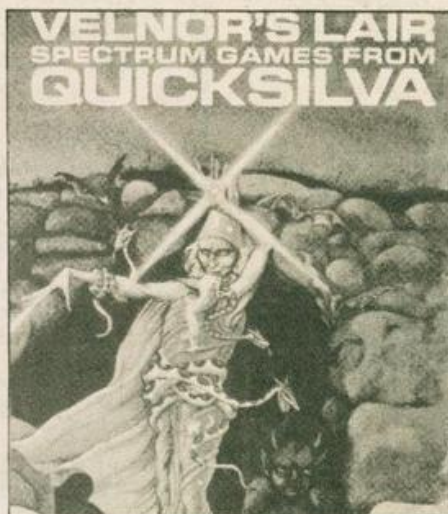
Eric also has this advice for anyone playing Artic's adventure C "Be careful how you point your sonic screwdriver... is this a clue?"

And now Andrew Pennell has kindly provided the following review of Quicksilver's Velnor's Lair:

The idea of this adventure for the 48K Spectrum is to stop Velnor the Black Wizard from spreading evil across the world. To fulfill this heroic task you must venture into the golden labyrinth, and, as either a warrior, a priest, or a wizard you must seek out Velnor and destroy him before it is too late. However, to hinder you the labyrinth is full of a large number of nasty creatures who are under Velnor's control, and will try to stop you.

Although the program is written in Basic, it has a good vocabulary and a very fast response time. It is a text-only adventure, with some colour and a little sound. The program almost fills the Spectrum and an examination of the listing reveals that all

the space-saving techniques 1K ZX81 users are familiar with are used to cram more into the 40K available. Strangely, the most fundamental adventure verb, *Get*, is not recognised — the word *Take* replacing it — which takes a little getting used to.



Drawing a map as you play is strongly recommended, and straightforward, unlike *The Hobbit* where, owing presumably to Wilderland geometry, map-drawing is near impossible.

There are a good number of useful (and not so useful) objects scattered around the labyrinth, and examining them can prove

very useful indeed. There are also several secret passages and sections where a lot of thought is needed to pass through. There are also some unpleasant things wandering about, and they are often in unrealistic quantities — quite early in the game it is possible to walk into the Ogres kitchen, whereupon no less than four ogres attack you. Escape is seldom possible!

When you are in combat with any monsters, you can either be brave and fight (or use a spell), or you can be a coward and try to run away. It is also possible, and necessary, to save a game on tape to continue playing at a later date.

Velnor's Lair, written by Derek Brewster, can be thoroughly recommended for all adventurous Spectrum owners.

Well, that about wraps it up for this week. Just remember — Gollum has an identity problem. ■

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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The winner of last month's competition with a score of 43552 was Carl Doran of Skidby Mill, N. Humberside. Entries for this month's competition close on August 31.

Notes

- 1) Each entry must consist of a ZX printout and your name and address.

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BLANK SPACE

Mick Levy of Christchurch, Hampshire, writes:

Q I am not sure whether it is my ignorance of my new toy, (a Spectrum 48K), or whether there is something wrong with it. My problem concerns Screens and my using a blank space, such as Chr\$ 20 or Chr\$ 143. I am writing a sort of Pacman, but when I come to try to detect a collision with a wall, the computer seems to think everything is a space.

A You have come up against one of the quirks in the Spectrum ROM. That is that Screen\$ is not all it should be. Not all characters are affected, and you might try something like an inverse capital X, for your walls. It is just a case, I am afraid, of trying out the various characters, to find one that suits the overall look of the program.

ATARI SOUNDS

P A Bainbridge, St Georges Hill, Weybridge, writes:

Q Like a lot of people, I am thinking about buying a home computer. One of the things that will influence my choice is the range of sound commands on the various home computers. I have managed to get some information about most of the sound commands, with the exception of Atari. Can you give me any details on how loud it is and how versatile?

A The Atari sound command uses the television loudspeaker, so it is capable of louder noises than most of its counterparts. If you are particularly interested in sound, then you will find the four

parameters that go to make up the sound command quite flexible. The parameters are Channel, Tone, Distortion and Volume.

Channel is a number from 0 to 3, which selects the channel you want to use. Tone is a value between 0 and 255. Distortion has seven values — 10 is normal and the rest are special effects. Volume is obvious. You do not have to enter the name of each parameter, instead a sound command takes a form such as:

SOUND 2,150,10,9

Thus, on channel two we have a tone of 150 (the higher the number the lower the tone). The sound is pure, rather than a "special effect" and the volume is 9 (maximum 15, the higher the number the louder the note).

STRING HANDLER

David Murphey of Liverpool, writes:

Q I am getting on quite well with my new Spectrum (48K), but it will be a long time before I have learned enough to really get to grips with machine code. Until then can you suggest a compiler for the Spectrum, preferably one that can handle strings?

A There are currently two compilers available for the Spectrum. One by Softek (PCW 26 May—1 June) and the other by PSS. The new version of the PSS Mcoder can handle strings — there is also an Mcoder 2 for the ZX81, which can also handle strings.

The Mcoder for the Spectrum, costs £9.95, and £8.95 for the ZX81 version, PSS's address is:

452 Stoney Stanton Road,

Coventry CV6 5DG.

FLIGHT PATH

N Webber of Railway Road, Teddington, Middlesex, writes:

Q I have a BBC B and am interested in purchasing a Flight Simulator, but one does not seem to be available. Could you advise me if one is available, and, if so, is it worth getting?

Secondly, is there a way I can change colour of the cur-

sor? I have tried using V6: Vdu 19,1,2,0,0,0 but this only leaves a white cursor and a green text on a black background.

A There are two Flight Simulators as far as I know, for the BBC — as I have not seen either of them Running, I cannot say what they are like.

One, written by a former pilot, is available through Doctor Soft and is the BBC version of a successful Atom original. The other is by DACC — the Dragon version of this program has received good reports. Addresses are:

Doctor Soft

258 Coneygree Road,

Stanground,

Peterborough PE2 8LR.

DACC

23 Waverley Road,

Hindley,

Greater Manchester WN2

3BN.

As for trying to change the colour of the cursor, I am afraid that you are limited to the inverse of the background colour.

MISSILE COMMAND

Tim Yates of Swindon Lane, Cheltenham, writes:

Q I have meant to write this letter for some time. In the June 3 issue of *Popular Computing Weekly* there is a review of Hi-Tech's highly acclaimed *Missile Command* for the Vic20 with 3K expansion. My local shop does not stock Hi-Tech software. Could you give me their address, so I can send for a copy of *Missile Command*?

A This certainly had me rummaging amidst the back issues. The address I have for them is:

Hi-Tech

Freepost

Dover,

Kent.

The company seems to be concentrating on programs for the Jupiter Ace at the moment, so I would suggest that

you contact them first before sending any money.

LYNX USERS

Jerry Morgan of Holbeck, Leeds, writes:

Q I seem to be one of the few people who have bought a Lynx and, though I am a newcomer to computing, I am very happy with it. I would like to know whether or not I am in complete isolation, so could you tell me if there is actually a user group for this computer?

A Yes, there is a user group for the Lynx, though it is quite new. It is NILUG (National Independent Lynx User Group). It publishes a magazine — NILUG NEWS — that is planned to come out six times a year (issue one is out now). The subscription is £9.00. For further details contact:

NILUG

53 Kingswood Avenue,

Sanderstead,

South Croydon,

Surrey CR2 9DQ.

Stop! I have had several letters already pointing out my none too subtle error in my answer to J Tennant (PCW June 30—July 6).

Having sat down at the typewriter confident in the knowledge that the Vic had an input buffer of 4 screen lines, I then proceeded through some unguessable mathematical aberration to work that out as 255 bytes! Not 88! It was also pointed out by a couple of people that tokenised line commands were useful when it comes to saving space, and, on reflection, this would have been a better angle to approach this question from.

Apologies. I just hope that no one has returned their Vic after failing to have a line half a screen long accepted. I cannot even come up with a good excuse I'm afraid. Well, the weather was hot... The editor should have spotted it...

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to Ian Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke*, PCW, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

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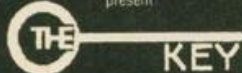
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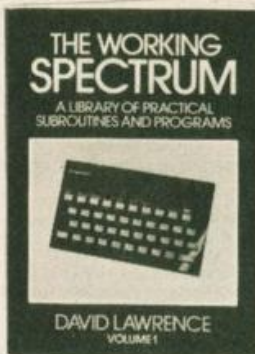
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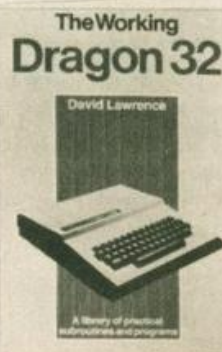


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NEW RELEASES

NUDGE!

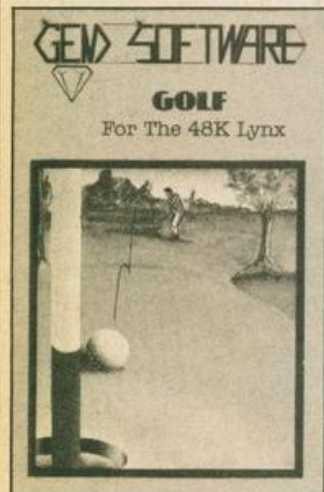
It is certainly true that the Colour Genie has never been mentioned on these pages before, mainly because nobody has sent me any Colour Genie material — until now.

Chewing Gum is the title of the Colour Genie Users Magazine, which is free to everyone who belongs to the NCG users group.

The group also features its own software, among which is *Fruitee Nudge* — a version of fruit machine complete with music, hold and nudge, etc. It will also work with joysticks.

Program *Fruitee Nudge*
Price £5
Micro *Colour Genie*
Supplier *National Colour Genie Users Group*
46 Highbury Avenue
Bulwell
Nottingham NG6 9DB

BUNKER



Gem Software has released three new games for the Lynx. Two are games packs, the third is *Golf*.

Golf offers you a choice of handicap, club, etc and even asks you your golfing weaknesses. There are various obstacles along the way, including the inevitable bunker.

Program *Golf*
Price £7.95
Micro *Lynx 48K*
Supplier *Gem Software*
Unit 'D' The Maltings
Station Road
Sawbridgeworth
Herts

RUN-OUT

Now that summer is here, the thoughts of many a young man turn to that most noble and civilised of all sports — cricket.

Lazy sweltering days, the gentle rustle of pristine whites, the blip of bat against ball, the dot crawl on the screen — Yes folks, now you can play cricket on your computer! No need to go out in the sun! Save money — no special equipment needed!

Well, you will need a Spectrum with 48K. *Cricket* from KMC programs has all the real life features, eg, batsmen can be bowled, stumped, lbw, caught or run-out — when dismissed, they will grumpily walk off the field. There is even a 'rain stops play' routine, in which spectators are shown standing huddled under their umbrellas.

Program *Cricket*
Price £4.95
Micro *Spectrum 48K*
Supplier *K M Cooksey*
97 Catharine Street
Cambridge

DESIGNER

Easy Graphics is a new graphics designer program for the BBC micro. The program uses a moving cursor to draw and erase lines in all Plot modes.

Several geometric shapes can be constructed and any shape can be filled. You can freely mix text and hi-res and save your design on tape to reincorporate back into your own programs.

The tape includes a demonstration program and full instructions on how to use it.

Program *Easy Graphics*
Price £13.50
Micro *BBC 32K*
Supplier *Hexagon Software*
17 Straits Road
Gornal Dudley
West Midlands
DY3 2UR

CARDS

Gamblers may be interested in a new tape from Leroysoft.

It has issued two popular card games on one tape: *Solitaire* and *Higher 'n' Lower*. Both games are preceded by extensive instructions on how to play the game.

Program *Solitaire*
Price £3.75
Micro *Spectrum 16/48K*
Supplier *Leroysoft*
10 Silver Walk
Nuneaton
Warwickshire
CV10 7LY

ADDICTIVE



Star Soccer is a program that has been available for a while on the ZX81. Now it is available on the Spectrum.

The game graphically displays the action of a football match, with sound effects at appropriate moments.

The manufacturer claims it is incredibly addictive and quite different from *Football Manager*.

Program *Star Soccer*
Price £5.95
Micro *Spectrum 16K*
Supplier *Watson Software Services*
1 Ivy Cottages
Long Road West
Dedham
Essex CO7 6EL

NOT CHEAP

Owners of the 48K Oric who are miffed at being excluded from the Forth language deal, offered to those who bought their machines mail order, will be able to get the package after all — at a price.

Oric Forth is a cassette, and

75 page manual. All the sound channels and high resolution graphics are available in this version of the language.

At £17.95, it is more expensive than comparable programs for the Spectrum, but the manual is much more extensive than those usually supplied and is actually intended to explain Forth rather than merely outline the commands available.

Program *Forth*
Price £17.95
Micro *Oric 48K*
Supplier *Tansoft*
3 Club Mews
Ely Cambs CB7 4UN

FLIP TOP!



Hot on the heels of *Jumping Jack*, Imagine has released two more games for the Spectrum — *Zip Zap* and *ZZoom*.

Both games are for the 48K machine and are the first to be featured in Imagine's new flip-top boxes.

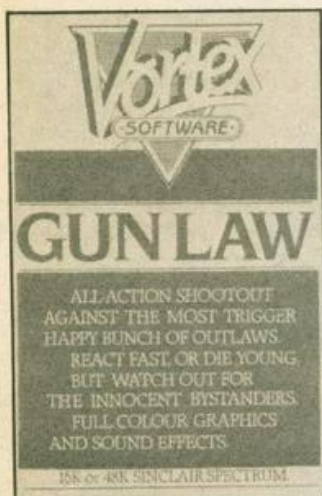
ZZoom gives you the task of defending a group of refugees from attack. You have a ground skimmer equipped with the usual weapons and must do battle over land, sea and desert.

The screen displays a view from the cockpit — the enemy machines appear in the distance as specks which suddenly rush towards you in glorious 3D.

Program *ZZoom*
Price £5.50
Micro *Spectrum 48K*
Supplier *Imagine Software*
Masons Buildings
Exchange St East
Liverpool L2 3PN

NEW RELEASES

WILD WEST



Vortex's *Android 1* was well received by the computer press and the company has now issued its next program. This is not, however, *Android 2* but *Gun Law*.

Gun Law, as the name suggests, is set in the old west. Your task is to clean up the town by killing all the baddies who lurk there. But, this is complicated by the innocent bystanders — citizens who could easily be mistaken for outlaws; you must try not to kill them.

Program *Gun Law*
Price £5.95
Micro Spectrum 16/48K
Supplier Vortex Software
26 Crawford Road
Hatfield
Herts AL10 0PG

CODED

If you want to learn morse code, you can use your computer with *Morse Tutor* from ABC Software.

The program will translate words into morse, and vice-versa, and requires a Vic20 plus an additional 3K of memory.

Program *Morse Tutor*
Price £4.50
Micro Vic20 + 3K
Supplier ABC Software
99 Church Street
Stapleford
Notts
NG9 8GF

ILLUSION

If you thought that *Zen* was a metaphysical belief that all is illusion, you'd be right — but have you ever stopped to consider that it is also the name of a highly respected Editor/Assembler now available for

the Newbrain? Ah! I thought not.

Kuma Computers is selling a package consisting of *Zen*, a manual and a full assembly listing — although they stress that you will also need a good Z80 programming book.

Features of *Zen* include a full object code debugger, six maths operators and a full set of editor commands.

Program *Zen*
Price £29.50
Micro Newbrain
Supplier Kuma Computers
11 York Road
Maidenhead
Berkshire

REPLAY

Quazar Computing seems to be one of the few companies issuing programs for the Lynx.

Othello is a version of the board game written in machine code with three play levels, a game replay option and a demonstration game to get you started.

Program *Othello*
Price £4.75
Micro Lynx
Supplier Quazar Computing
17 Teg Close
Portslade
East Sussex
BN4 2GZ

INSANITY

Bug-Byte has been very quiet over the past few months, setting up its own tape duplication plant and moving offices. But now it has returned to the fray with seven new releases.

The star of the batch seems to be *Manic Miner*. As miner Willy you stumble upon a forgotten mine shaft and a series of caverns dug by crazed automatic robots. Willy must pass from cavern to cavern by collecting a series of keys — his ultimate destination a huge stockpile of valuable minerals.

However, there is danger in the form of the robots and crumbling supports. It all sounds fairly standard panic type stuff, but all of the caves contain various extra nasties, the natures of which have little to do with the plot and more to do with incipient insanity. These nasties include plunging

telephones, bouncing kangaroos, and, most worryingly of all, malevolent toilets.

Undoubtedly one of the best Spectrum releases this year, and one of the few that may trouble *Ultimate Play The Game*.

Program *Manic Miner*
Price £5.95
Micro Spectrum 48K
Supplier Bug-Byte Software
Mulberry House
Canning Place
Liverpool L1 8JB

FASTER!



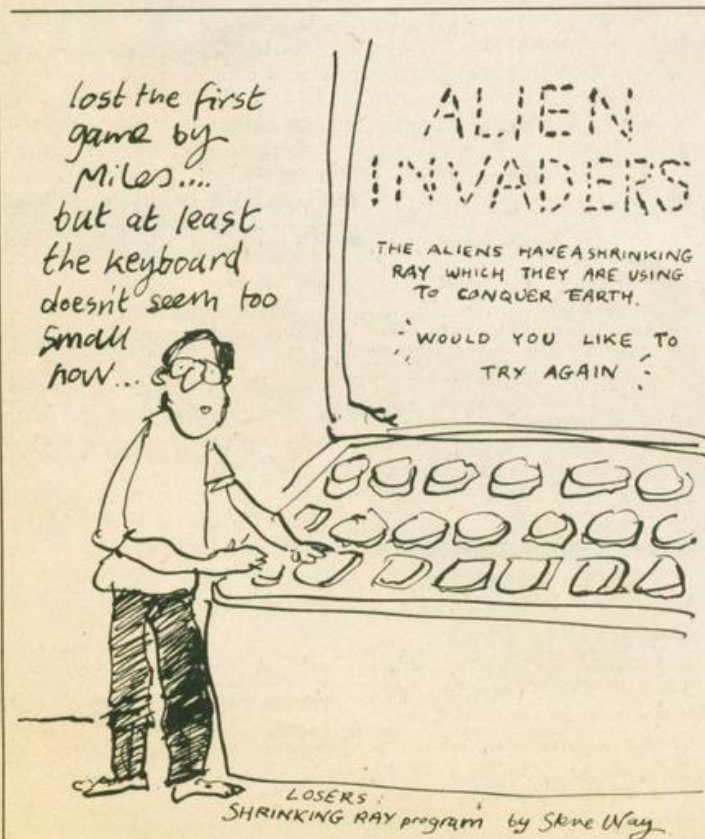
A new company offering machine code games on the Dragon has to be good news.

Hornet is the company and its first two releases are *Wormtube* and *Mission Empire*.

Wormtube features a tube down which you must guide your ship as it travels faster than light. While keeping clear of the sides of the tube, you must also avoid rocks and collect pieces of gold.

Program *Wormtube*
Price £8
Micro Dragon 32
Supplier Hornet Software
10 Buckingham's Way
Sharnford
Leics
LE10 3PX

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 19 Whitcomb Street, London WC2 7HF.





Another language for the BBC

A corn will shortly announce another language Rom for the BBC machine — BCPL.

In fact, many of the more sophisticated ideas in BBC Basic derive from the language. For example — *indirection operators*. Users of the BBC machine will have noticed the section in the user guide on their use. In BBC Basic there are three indirection operators: "?" (the query), "!" (the pling), and "\$" (the dollar).

The idea of these operators derives directly from the BCPL language. BCPL, developed by the University of Cambridge, was originally designed as a compiler-writer language. The initials come from the fact that, to start off with, it was called Basic Combined Programming Language. BCPL was itself a development of CPL — developed jointly by the universities of Cambridge and London — a language with a long history in British computing.

BCPL has a very simple structure and was one of the first languages to use the concept of an idealised machine. In the standard book on the language (*BCPL: The Language and its Compiler*) the authors M Richards and C Whitby-Stevens use this concept. The idealised machine has a "store" — a set of numbered storage cells arranged so that the numbers labelling adjacent cells differ by one.

A cell contains a pattern of bits (anywhere between 8 and 32 bits — depending on the actual computer) and the pattern of bits is called a "value".

A variable is a name which is associated with a storage cell and has a varying value depending on the bit-pattern. Almost all forms of definition in BCPL use variables.

In BCPL there is only one way in which the value corresponding to a variable is stored. Many other languages (eg, most Basics) store real numbers, integer numbers and string variables.

In BCPL, as with Forth, there is only one way to store a value (ie, a pattern of bits) and the interpretation of the meaning of the value is left to the programmer.

A BCPL program consists of one or more procedure declarations (as with many other languages), and one of the procedures must be called *Start* — program execution commences by calling *Start*. An example might be:

```
LET START () BE WRITES ("Ziggie RAT")
```

where *Start* is a parameterless procedure, as is shown by (). Another example is:

```
LET START () BE $ (LET A,B,C,SUM = 1,2,3,0
SUM := A+B+C
WRITES ("Sum is "); WRITTEN(SUM) $)
```

which adds three numbers together to produce their sum.

BCPL is blessed with a rich variety of conditional statements. *If/Then, Unless/Do, Test/Then/Else* give powerful loop commands, and *For/To/By/Do, While/Do, Until/Do, Repeat, Repeatwhile* and *Repeatuntil* give exceptional repetitive commands.

An extreme redundancy which has been termed 'syntactic sugar' (!) BCPL also has, *inter alia*, a *Goto* command, though its use is discouraged — other commands are recommended as being normally superior.

In their book, Richards and Whitby-Stevens stress the fundamental importance of indirection operators in BCPL. More of these next week.

Also, BCPL is very like Forth — for example, both deal with patterns of bits, and what you make of the pattern is what you make of it (!). Next week I will also look at some of the similarities between the two languages.

Boris Allan

Puzzle

How many wotzits

Puzzle No 66

Harry is chief packer in the dispatch department of the Wotzit Manufacturing Company. On one particular occasion, Harry was busy packing the week's production of wotzits. Since there has never been much demand for individual wotzits, they are supplied in packs each containing a full set.

At the end of the day Harry noticed the curious fact that if he reversed the digits in the number of *packages* that he had, the result was equal to the total number of wotzits that were contained inside all the packages.

What was the smallest number of wotzits that would make this possible, and how many of them were in each package?

Note that any number which ends in a zero cannot be counted, as its reversal can't strictly speaking be said to contain the same digits (ie, the reverse of say 20 is *not* 02).

Solution to Puzzle No 61

The program enters each number in turn into a string *N\$* and this length is added to obtain a total, *T*.

T is the number of half-penny numerals, so, when this total divided by two equals the current number, we have a solution.

```
10 LET N=1
20 LET T=0
30 LET T=T+(LEN(STR$(N))/2)-1
40 IF N=T THEN PRINT "Number of lockers = ";N
50 LET N=N+1
60 GOTO 30
```

Another approach is to use simple algebra. The solution is found when:

No of numerals used × cost per numeral = total number of lockers.

For less than 10 lockers, $x = \frac{x}{2}$ which has no solution.

For less than 100 lockers (but more than 9), $\frac{2x-9}{2} = x$, which also has no solution.

But for a number of lockers between 100 and 999:

$$\frac{3x-90-18}{2} = \frac{3x-108}{2} = x,$$

which *does* have a solution.

Using either the computer program or algebraic solution the answer is found to be: 108 lockers.

Winner of Puzzle No 61

The winner is: Andrew Turek, The Vale, London NW11, who receives £10.

Top 10

- Dragon**
- (1) The King (Microdeal)
 - (2) Space War (Microdeal)
 - (3) Talking Android Attack (Microdeal)
 - (4) Planet Invasion (Microdeal)
 - (5) Night Flight (Salamander)
 - (10) Dragon Trek (Wintersoft)
 - (6) Katerpillar Attack (Microdeal)
 - (7) Mined Out (Quicksilver)
 - (9) Graphics System (Salamander)
 - (9) Chess (Dragon Data)*
- *Cartridge
(Figures compiled by Boots & Co, London)

Top 10

- Spectrum**
- (1) Penetrator (Melbourne House)*
 - (5) Transylvanian Tower (Richard Shepherd)*
 - (2) Jet Pac (Ultimate)
 - (3) Flight Simulation (Psion)*
 - (4) The Hobbit (Melbourne House)*
 - (6) 3D Tanx (D K Tronics)
 - (7) Chess (Psion)*
 - (8) Starship Enterprise (Silversoft)*
 - (9) Ah Diddums (Imagine)
 - (10) Pst (Ultimate)
- *Requires 48K.
(Figures compiled by W H Smith & Sons Ltd)

Top 10

- Atari**
- (4) The Search (CS)
 - (3) Miner 2049er (Big Five)*
 - (2) Zaxxon (Datsoft)
 - (4) Astro Chase (First Star)*
 - (5) AE (Broderbund)*
 - (6) Airstrike (English software)
 - (8) Helicat Ace (Microprose)*
 - (8) Zork 1 (Infracore)*
 - (9) Chopper Rescue (Microprose)*
 - (10) Venus Voyager (English software)
- *Cartridge, 132K cassette, \$48K disc.
(Figures compiled by Calisto Computers, Birmingham 021-632 6458)

Top 10

- Vic20**
- (1) Arcadia (Imagine)
 - (1) Catcha Snatcha (Imagine)
 - (2) Cosmiads (Bug-Byte)
 - (3) Wacky Waiters (Imagine)
 - (6) Race (Commodore)
 - (4) Panic (Bug-Byte)
 - (5) Asteroids (Bug-Byte)
 - (7) Amok (Audiogenic)
 - (8) Blitz (Commodore)
 - (10) Kaktus (Audiogenic)
- (Figures compiled by Boots & Co, London)


- BBC***
- (1) Snooker (Acornsoft)
 - (2) Starship Command (Acornsoft)
 - (3) Killer Gorilla (Program Power)
 - (4) Moonrider (Program Power)
 - (1) Great Britain Limited (Simon W Hessel)
 - (6) Countdown to Down (Acornsoft)
 - (7) Inheritance (Simon W Hessel)
 - (10) Castle of Riddles (Acornsoft)
 - (7) Chess (Program Power)
 - (10) Philosophers Quest (Acornsoft)
- *Model B only.
(Figures compiled by Micro Management, Ipswich 0473 59181)

- ZX81***
- (2) Football Manager (Addictive Games)
 - (1) Flight Simulation (Psion)
 - (10) QS Scramble (Quicksilver)
 - (8) 1K Chess (Artic)*
 - (3) Fantasy Games (Psion)
 - (6) 1K Games (Artic)*
 - (7) Chess (Psion)
 - (7) Descender (Quicksilver)
 - (4) Space Raiders (Psion)
 - (10) Espionages Island (Artic)
- *All 16K except where shown
†Runs in 1K
(Figures compiled by Boots & Co, London)

- Books**
- (3) Structured Programming with BBC Basic, Atherton (Norwood)
 - (6) Assembly Language Programming for the BBC Micro, Birnbaum (Macmillan)
 - (3) Programming the BBC Micro, Williams (Newnes)
 - (4) Commodore 64 Programmers Reference Guide, Commodore (Commodore)
 - (5) Mastering the Vic20, Jones (Horwood)
 - (6) 6809 Assembly Language Programming, Leventhal (Osborne)
 - (1) Vic Programmers Reference Guide, Commodore (Commodore)
 - (8) Compute's First book of Vix, Compute (Compute)
 - (9) Complete Spectrum Rom Disassembly, Logan (Melbourne House)
 - (5) Forth on the BBC Microcomputer, De Grandise-Harrison (Acornsoft)
- (Figures compiled by Watford Technical Books, Watford 0923 23324)
(Last week's position in brackets)

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