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COMPUTER

MAY 1983

BRITAIN'S BIGGEST-SELLING HOME COMPUTER MAGAZINE

Vol. 3 No. 5

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portable
ZX-81 software**

**Dragon Tanks and
a full monitor**

Vic Frogger

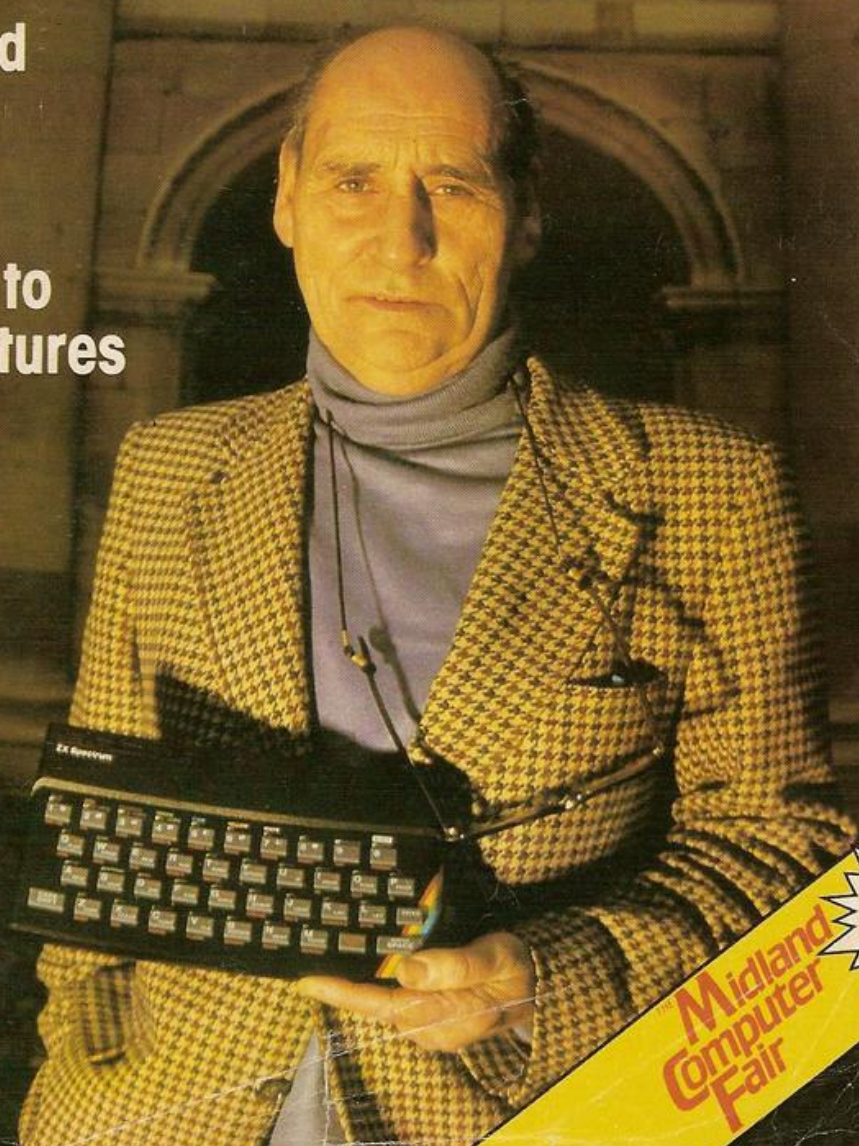
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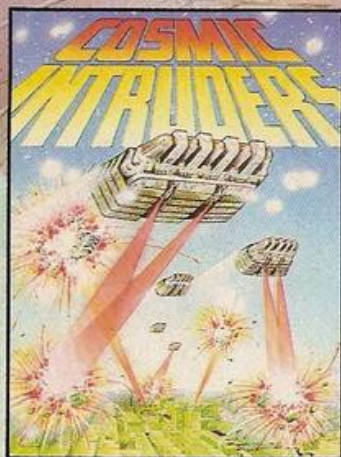
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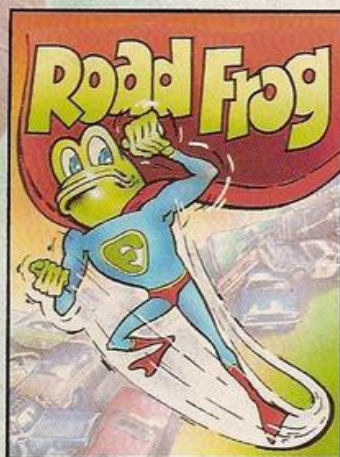
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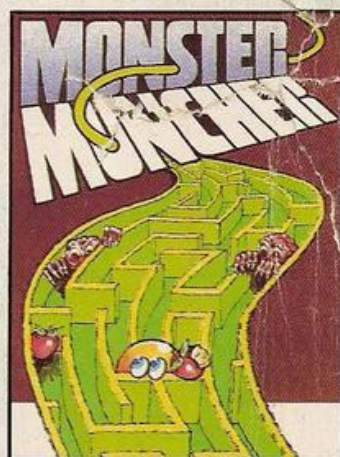
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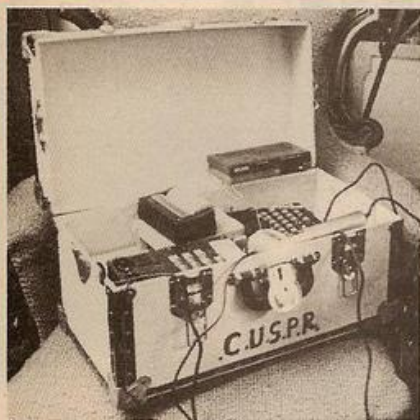
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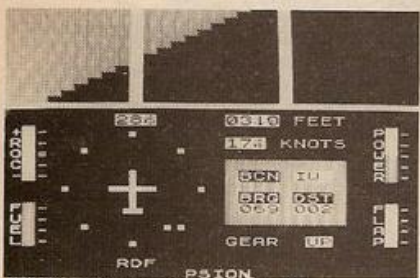
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YOUR COMPUTER *Contents*

MAY 1983



Ghost hunting: page 50.



ZX-81 software survey: page 42.



First Byters get even younger: page 38.



Sub hunt: page 78.

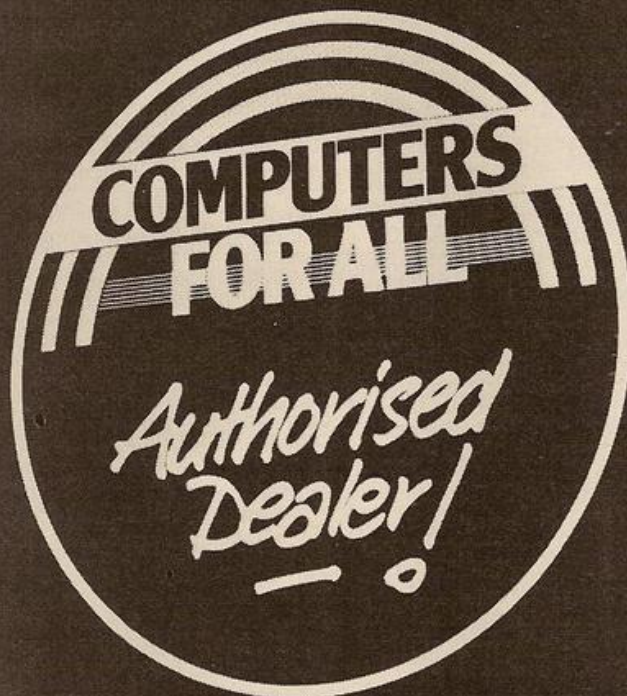
Cover photograph by Stephen Oliver.

- 28 EDITORIAL AND YOUR LETTERS:** Spectrum colour for every TV; the good old days; and the break-in controversy continues. How much should your micro cost?
- 30 NEWS:** The millionth home computer; ZX-81 high-resolution on cassette; Dragon discs; BBC stringyfloppy microdrives; Sinclairs with 1 Megabyte RAM; and the 80K micro.
- 35 COMPUTER CLUB:** Birmingham's computniks are not afraid to use local radio to spread the message as Simon Beesley found at the West Midlands Computer Group.
- 38 FIRST BYTES:** Your introduction to computing this month explains what memory mapping means and again helps you to beat those bugs.
- 42 ZX-81 SOFTWARE SURVEY:** Peter Connor survives attacks by psychotic alphabets, hostile monsters and King Kong to bring you up to date with ZX-81 software.
- 48 TEXAS CC-40 COMPACT COMPUTER:** First of a new wave of micros from the Lone Star state. Ian Stobie weighs up TI's powerful portable.
- 50 CHASING SPECTRES WITH A SPECTRUM:** How today's ghost-hunters shadow shadows with electronics.
- 54 SPECTRUM ASSEMBLERS AND MONITORS:** Phil Holliday reviews the tools which could turn you into a machine-code programmer.
- 58 DRAGON TANKS:** Drive into action with the latest tracked titans. All the options are open from forcefields to minefields in Vince Crockett's two-player game.
- 62 VIC FROGGER:** Will the truckers mow you down before you can cross the freeway in Desmond Phillips fast game for the unexpanded Vic-20.
- 65 ZX-81 TAPE VERIFY:** Andy Scott presents the Spectrum feature that every ZX-81 owner wants — a verify command when you save to help ensure painless loading.
- 70 SPECTRUM SATURN LANDER:** You and your 16K machine are on the first manned mission to Jupiter. Garry Owen gives you a fighting chance of getting there.
- 78 ZX-81 SUB HUNT:** Dive, dive, dive is the only chance of survival for the U-Boats lurking beneath the surface which you try to destroy in Rod Hopkins exciting 1K game.
- 81 BBC BREAKTHROUGH:** The fun way to explore the BBC operating system with Chris Melville's Breakthrough game as your guide.
- 87 ACES CAN GO FASTER:** All the tools you could need to put those go-faster stripes on your Jupiter Cantab are included in Simon Cross's screen kit.
- 91 BBC HOUSE OF CARDS:** Learn structured programming with Woodward and Berry's brain-teasing Pelmanism program.
- 102 SPECTRUM INTERRUPTS:** Nigel Dore's interrupt-driven routines show you how to create a digital clock and generate sounds and moving landscapes at your whim.
- 107 VOICES OF THE VIC:** What have Richard Clayderman and Acker Bilk got in common? That's right — neither of them sound like your Vic-20.
- 115 ATARI FINE SCROLLING:** If you were as elegant and sophisticated as Chris Lam you would already have developed these fine scrolling techniques.
- 119 DRAGON MONITOR AND DISASSEMBLER:** Brian Cadge's fast machine code routines are just what the doctor ordered for you to diagnose programming errors.
- 131 6502 MACHINE CODE MADE EASY:** Get to grips with the language that 6502-based machines like the Vic, Atom, BBC Micro and Oric use.
- 135 SPECTRUM VARIABLES:** High speed routines by Stuart Nicholls.
- 151 BASIC DICTIONARY:** Tony Edwards completes his marathon.
- 152 HISTORY OF SOFTWARE:** John Dawson's Tower of Babel.
- 159 RESPONSE FRAME:** Tim Hartnell answers your queries.
- 161 SOFTWARE FILE:** 10 program packed pages full of games, tips and serious applications for the Oric, Atom, ZX-81, BBC, Vic-20, Dragon and Spectrum.

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183 COMPETITION CORNER: New teaser, Computers Lynx winner.

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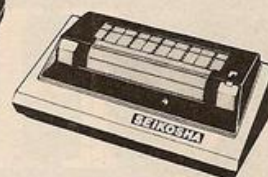
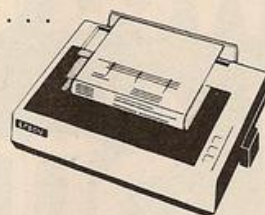
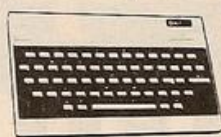
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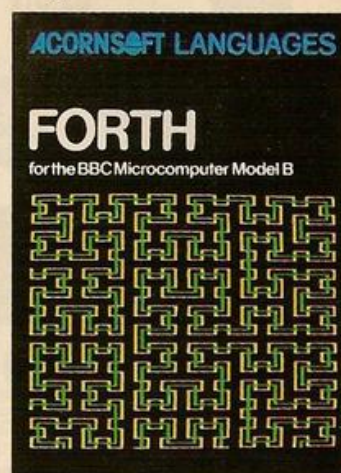
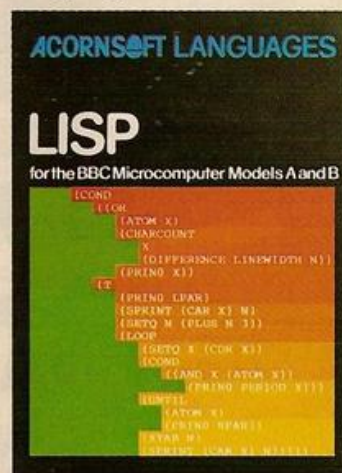
Creative Graphics, which includes the book 'Creative Graphics on the BBC Microcomputer' (price £17.45), provides 36 programs on cassette producing a spectacular range of pictures and patterns in full colour, including animated pictures, recursively-defined curves and three dimensional shapes.

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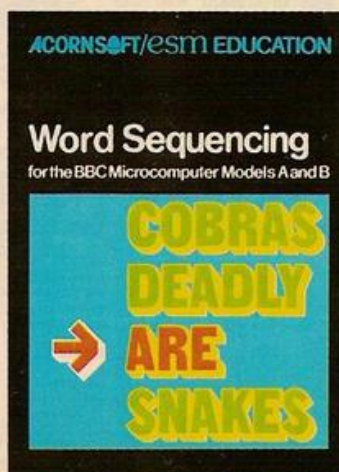
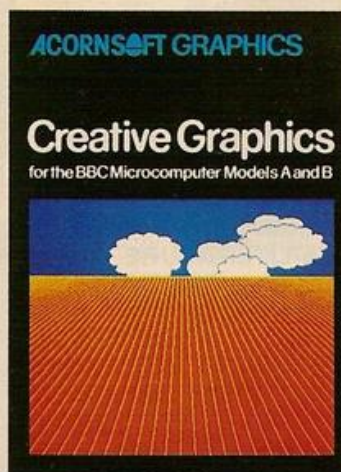


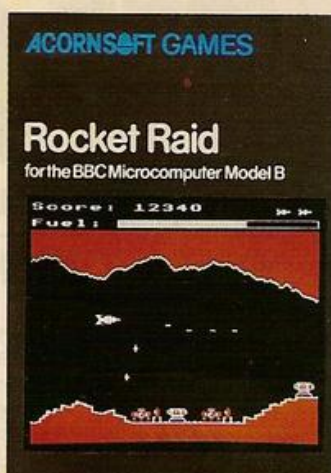
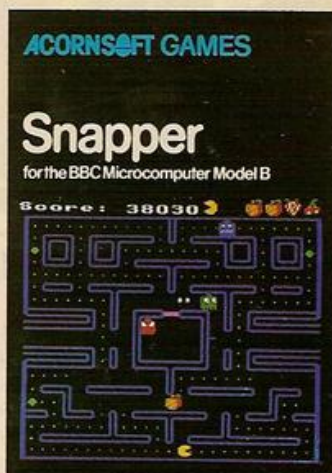
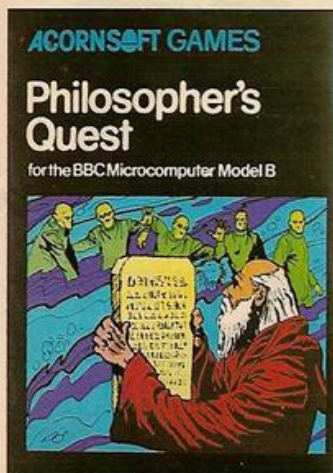
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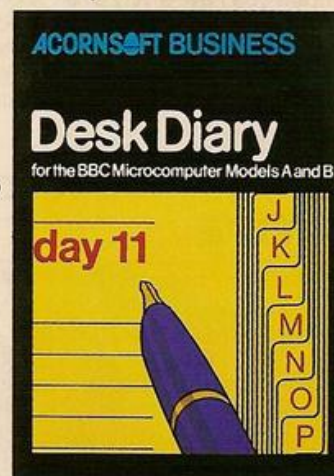
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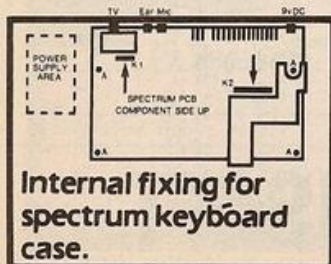
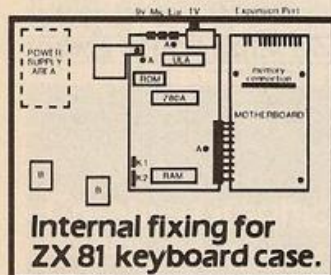
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The case can be purchased separately with the keyboard aperture uncut, so if you have one of our early uncased keyboards, or in fact any other suppliers' keyboards, these could be fitted. The keyboard is connected to your computer by a ribbon cable and this has connectors fitted which simply push into the Sinclair connectors. It is a simple two minute job and requires no electronic skills. This keyboard does not need any soldering. Please specify on order whether you require the ZX 81 or Spectrum case.

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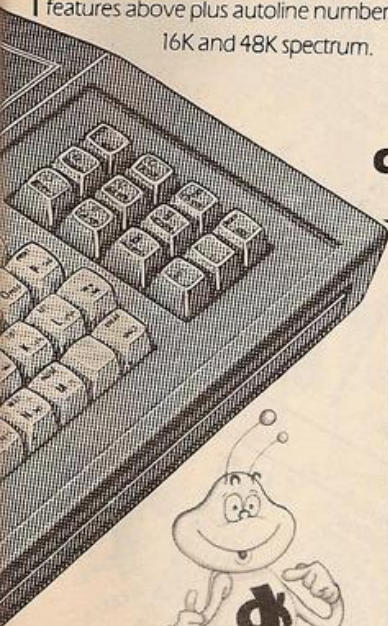
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ZX 80~81 Spectrum HARDWARE

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Information on the 16K also applies to the 64K Memory Expansion, but the 64K giving nearly FOUR times the memory. This advanced model has 64K. In addition, the block from 8K to 16K can be switched out to enable 16K. The graphics ROM is to be used in this area. Position in Memory: 16384 to 16384 is switchable.

64K (UNCASED) £49.95

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Upgrade to 48K of user Ram. The Spectrum memory expansion is simple to fit, just slide the case, and then only requires plugging in. Full fitting instructions are included. The only tool you will need is a screwdriver and just two minutes of your time. No electronic skills. Position in memory from 32768 to 65536. (The upgrade to 48K).

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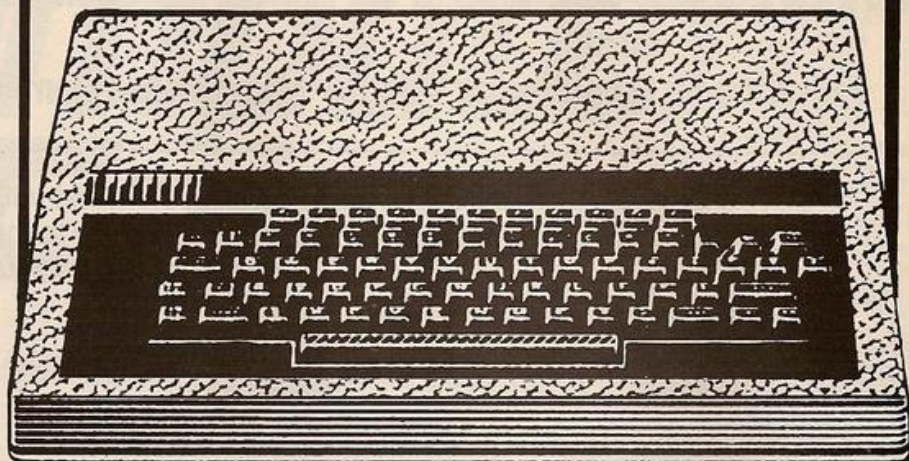
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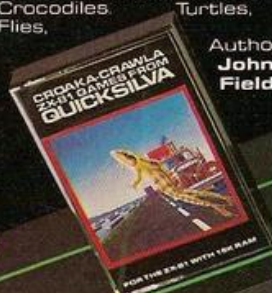
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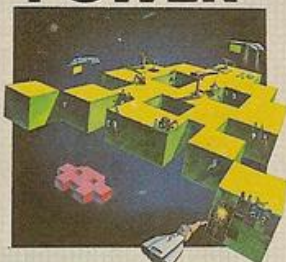
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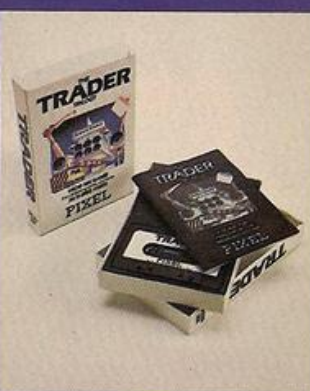
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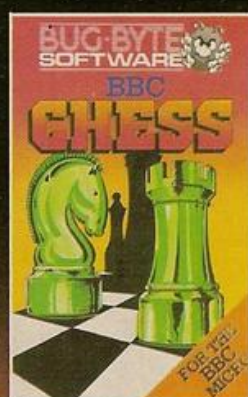
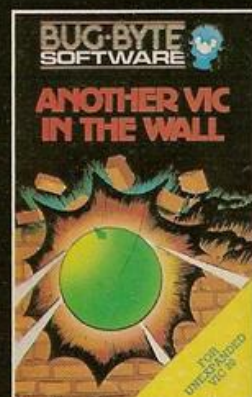
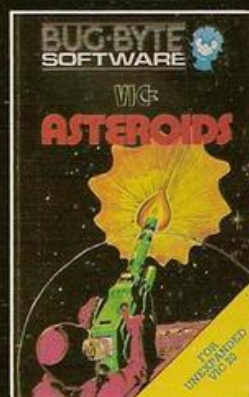
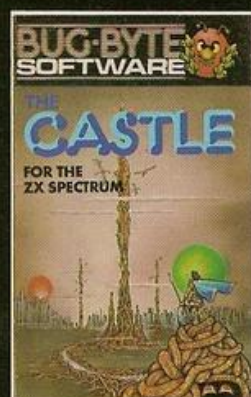
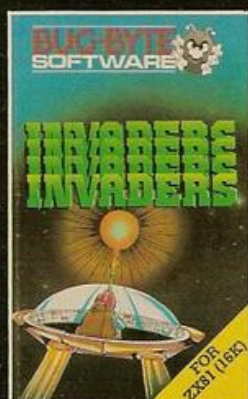
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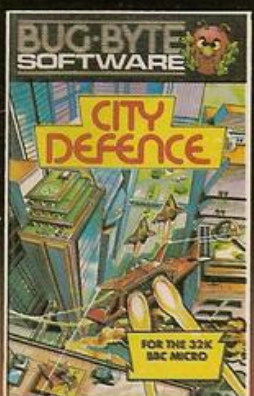
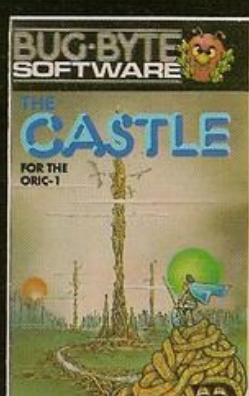
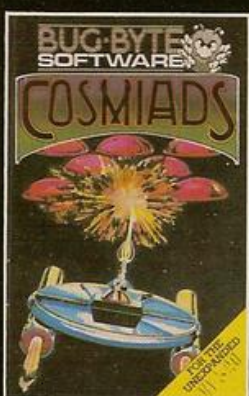
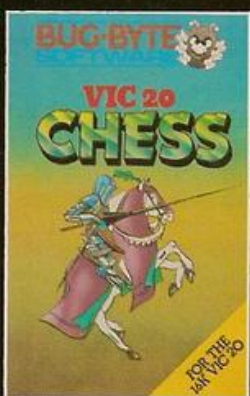
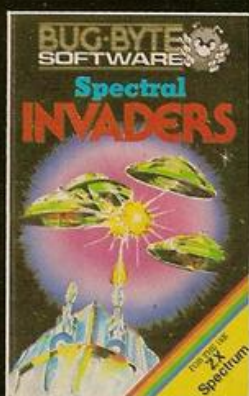
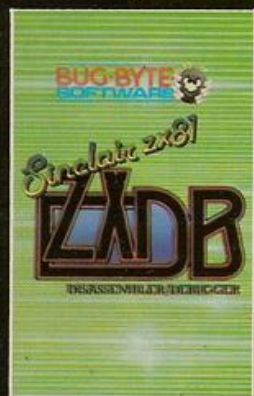
- | | | |
|------------------------|--------|--------------------------|
| Tornado | £5.95 | <input type="checkbox"/> |
| Skyhawk | £7.95 | <input type="checkbox"/> |
| Trader | £14.95 | <input type="checkbox"/> |
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Critical review?



“The 16k Oric – fighting the 16k Spectrum – is £25 cheaper. It feels a good deal more ‘professional’ than the home-appeal Sinclair. Oric’s sound is extremely versatile, and well up to the standard of the £300 or £400 BBC microcomputer made by Acorn.”

WHICH MICRO?

“Oric will soon be selling a Modem so that Prestel will become available. Owners will be able to accept telesoftware – programs loaded straight down the phone line – eventually electronic mail could come into the home by the same route, and with the addition of a tape recorder the Oric with its Modem could become a telephone answerer and message taker.”

YOUR COMPUTER

“Instead of the Spectrum’s 28 look-up single-character error reports, the Oric has 18 self-explanatory messages. If you actually want to do computing, rather than just exploring the world of off-the-shelf games programme entertainment the Oric will be a better buy.”

WHICH MICRO?

“Oric was over twice as fast as the Spectrum. Surprisingly perhaps the Oric, which initially seemed only faster when performing the simplest of calculations, has come back to beat the Spectrum by a small amount. As the problems get more complex the Oric comes into its own. One final point – in entering the benchmark tests – the Oric was certainly the easiest to handle.”

WHICH MICRO?

“One good feature of the Oric is an on-screen reminder in the top right hand corner to show that you’ve engaged all-capitals mode. So much better than the BB’s variety of lights in the corner of the keyboard. The Oric is sound, simple to get along with and offers great expansion potential.”

WHICH MICRO?

“A good speaker and built-in noises get the Oric’s sound off to a good start. Typing Zap, Ping, Shoot or Explode produces convincing arcade game noises which can easily be incorporated into any program.”

YOUR COMPUTER

“The sound commands on the Oric 1 are, for a computer of this price, very sophisticated. Three music channels, and one noise channel, mean that you can program some fairly complex sounds.”

POPULAR COMPUTING WEEKLY

“Oric is everything you hoped it would be. Alive with colour, and zapping with built-in sound effects, the Oric looks like a match for any machine now selling for less than £200.”

YOUR COMPUTER

“This slope coupled with the design of the keys makes the Oric an easy machine to touch-type on. All keys have auto-repeat and there are four keys dedicated specifically to cursor control. It is certainly easier to type on than any of Sinclair’s offerings.”

YOUR COMPUTER

“When compared to the stogginess of the Spectrum’s keyboard this is certainly an improvement. I can’t see any Orics failing through bad assembly. If only the £2400 IBM were so easy to use.”

WHICH MICRO?

“The modem is certainly unusual in a machine of this price. Together with the other peripherals, when finally available, it should make for an attractive package for a small business...surely a match for machines costing much more.”

POPULAR COMPUTING WEEKLY

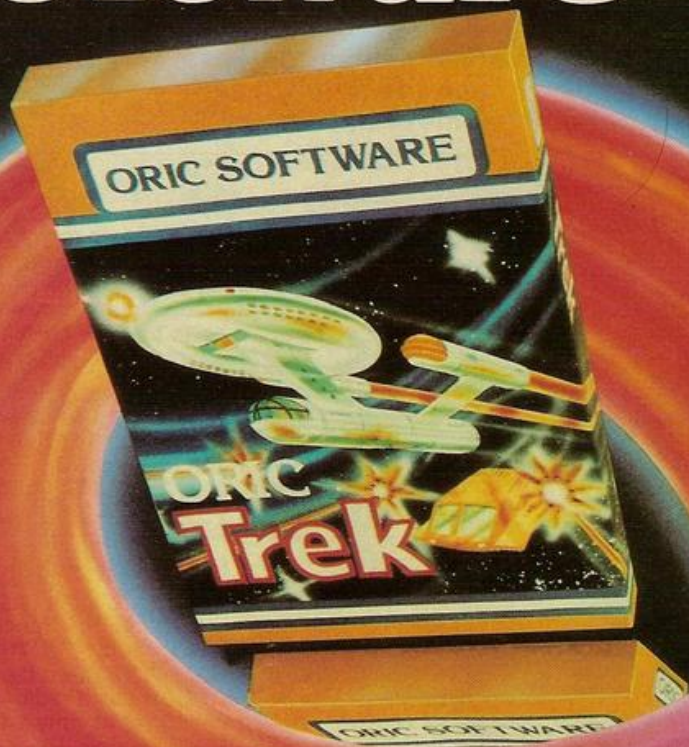
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●● ZX DRAUGHTS ●●

With its 10 levels of play, ZX Draughts is the ideal game for the beginner or expert player. At level 0 ZX Draughts replies immediately, at level 4 it replies in about 20 seconds and beats its own programmer, at level 9 it replies in about 13 minutes but can you beat it? Features choice of strategy and colour. Our machine code program, using tree searching techniques can analyse each position in depth making ZX Draughts a formidable opponent.

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CLEVER ENOUGH TO MAKE ME THINK
IN 'FORTH' (IT'S 10 TIMES FASTER
AND 4 TIMES MORE COMPACT THAN
'BASIC').

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ME FOR £89.95! ■



Richard Altwasser and Steven Vickers are the men who invented the Jupiter Ace.

After years of designing micro-computers that use BASIC (both men played a major role in creating the ZX Spectrum), they abandoned it in favour of FORTH.

FORTH is just as easy to learn as BASIC. Yet it's a faster, more compact and more structured language that educationalists and professional programmers alike prefer.

So the Jupiter Ace is the only micro-computer you can buy that is designed around FORTH.

Using it, there's little fear of accidentally 'crashing' programs halfway through and having to start all over again (a common fault with BASIC). The Jupiter Ace's comprehensive error checking sees to that.

The Jupiter Ace has a full-size keyboard, high resolution graphics, sound, floating point arithmetic, a fast, reliable cassette interface, 3K of RAM and a full 12 month warranty.

You get all that for £89.95. Plus a mains adaptor, all the leads needed to connect most cassette recorders and TV's, a software catalogue (35 cassettes available, soon to be 50), the Jupiter Ace manual and a free demonstration cassette of 5 programs.

The Jupiter Ace manual is a complete introduction to personal computing and a simple-to-follow course in FORTH, from first principles to confident programming.

Plug-on 16K and 48K memory expansions are also available, at very competitive prices. (There'll be a plug-on printer interface available soon, too.)

It'll take you no time at all to realise how clever Richard and Steven were to design the Jupiter Ace around FORTH. And even less time to realise what a silly price £89.95 is to charge for it.

Technical Information

Hardware

Z80A; 8K ROM; 3K RAM.

Keyboard

40 moving keys; auto repeat; Caps Lock.

Screen

Memory mapped 32 col x 24 line flicker-free display upper and lower case ascii characters.

Graphics

High resolution 256 x 192 pixel user defined characters.

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YOUR LETTERS

SPECTRUM TV PROBLEM

Many Spectrum owners have not been able to obtain a colour display on certain colour televisions. They have a sharp monochrome display at one position of the TV tuner and distorted colour display at another. My solution is as follows: First, remove the five screws from underneath the casing and turn the computer upright; then carefully lift the top part of the casing so that it is just clear of the circuit board. Move it down over the rest of the casing taking care not to tension the keyboard ribbon cable.

Between the ULA and PAL encoder — see introductory manual page 29 — you will find four adjustable screws. These are used to tune the two separate outputs of the ULA which are related to the contents of the display file and the colour attributes. Next, connect the computer to the television as normal and create a colour display, for example

BORDER 1: PAPER 2: CLS

Note carefully the initial positions of the screws mentioned previously. Using a screwdriver adjust the top three of these screws until the colours appear on the display, starting with the resistor marked 2.2K Ω . If after a period of time the colour disappears then further adjustment is needed. The bottom screw may also be adjusted if necessary. If this procedure fails then return the screws to their original positions. Finally, reassemble the casing, turn over and replace screws.

These alterations are both simple and perfectly safe and should put life into many a Spectrum display.

Mark Nolan, Malahide, Dublin.

MAZE CRAZE

A number of people seem to have had a problem with Maze published in the March edition of *Your Computer*. The misunderstanding probably lies in line 5008, which reads

5008 LET d\$ = "↑ <>v"

The string in this line should contain four characters — up-arrow, less-than, greater-than and lower-case v. The symbol in the middle is not the Sinclair unequal sign, although the two look the same on the listing.

In addition, it is worth typing Clear before saving the final version on tape — this prevents all the variables being dumped on to cassette.

Colin Carruthers,
Edinburgh.

THE CURE

I built my ZX-81 from a Sinclair kit. After some teething troubles I had about six months of daily use without a hitch. Then the loading problems started. It was hit and miss, the trend became an increasing number of missed loadings. Something had to be done.

All the favourite cures had been tried, different volume settings; cleaner tape passed through; different types of tape; clean heads with meths and cotton wool buds; developed eye ache looking at loading patterns on the screen in an endeavour to interpret them; purchase and use of head demagnetiser.

It may sound silly but I suspect that many other computer "nut cases" are also guilty of not using the Tape Recorder for the purpose for which it was intended. During a

bout of frustration I listened to one of my favourite recordings and there was a lot of background hash. At first I accepted the poor signal/noise ratio as the quality standard of the recorder. But I became sure that the recorder did a better job some months ago. What if the computer was upset by this hash? I rooted out a capacitor substitution box and connected between the Ear input and earth of the recorder. The best de-coupling value was found by a marked reduction in the noise.

I obtained a suitable capacitor and soldered it into the recorder. That was over six months ago and loading has been no problem.

G Winterburn,
Lytham,
Lancashire.

SINCLAIR TRICKS

I have found out three things which may prove useful to Spectrum owners. The first is how to break into programs, which upon loading jump to some machine code. Type in the following.

999 Merge "" STOP

Load in the program, and when the loading is completed, the computer will display a Stop error code. You now have access to the program. The second, and most useful thing I found out, is how to disengage the Break key.

The trick in doing this, is to Poke down the screen to 24 lines deep at the beginning of your program. At any attempt to break into the program the screen will fill, and the computer will get lost in an endless loop. This happens because when the Break key is pressed, an error code appears. As the computer is used to printing on the bottom two lines, it will not like it if the two

lines are not accessible. This results in a crash.

If at any time in the program you do need to re-engage the Break key, include a line which Pokes back to two lines. The pokes are as follows:
POKE 23659,0 disengages
POKE 23659,2 re-engages

The third thing I found out is how to print on the bottom two lines. The function "Print # 1; 'Hello'" will print hello on the bottom two lines. This is best demonstrated by typing in this short program.

10 Print # 1; CHR\$(RND*127+33):
GOTO 10

Random characters could be printed on the bottom two lines. As the text goes over the line, the area expands to three lines, then to four, and so on. The machine code equivalent of this instruction is RST16, which prints the CHR\$ of register A. I hope these few tricks will prove handy to Spectrum owners.

D J Whale,
Harlow,
Essex.

BBC MONITOR

Richard Harris's monitor program for the BBC Micro published in March *Your Computer* is excellent but happens to have one mistake. The label

650 .back DEC 880

The monitor can be further enhanced by printing the ASCII values when listing an eight-by-eight block and this is achieved by changing the following lines.

40 data1 = P\$ + 965; data2 = P\$ + 1120:
data3 = P\$ + 1275

50 mess = P\$ + 1430; XYmess = P\$ +
1645; pmess = P\$ + 1680

60 data4 = P\$ + 1685; sptab = P\$ + 1755
:REM SET BASE ADDR OF DATA

These lines create the extra space required for new code inserted to print the ASCII values in block print. Following additions are required to achieve this. Replace lines 920 to 1110 with the following:
920 .block
930 LDA #8
940 STA 882

950 LDY #0
960 .cd LDX #8
970 STX 883
972 LDA 880
973 STA 884
974 LDA 881
975 STA 885
980 JSR newlin1
990 JSR addrpr
1000 .bc LDA (880),Y
1010 JSR print
1020 LDY #1
1030 JSR space
1040 INC 880
1050 BNE ab
1060 INC 881
1070 .ab DEC 883
1080 BNE bc
1081 LDX #8:STX 883:LDY #2:
JSR space
1085 .bf LDA (884),Y:CMP #820:
BCC bw:CMP #87E:BCC br
1086 .bw LDA #82E
1090 .br JSR 8FFEE
1091 INC 884
1092 BNE bh
1093 INC 885
1094 .bh DEC 883
1095 BNE bf
1096 DEC 882
1100 BNE cd
1110 JMP ff

Finally change lines 2430 to 2440 to:

2430 .newlin:JSR 8FFEE
2440 .newlin1:JSR 8FFEE:RTS

These changes will allow the user to locate data areas easily and will also help him to look more closely at the BBC OS and Basic Roms. I hope other users find these changes of use.

Deepak Laxman,
Godalming,
Surrey.

DEFENDING TIM

In response to A Jaques' letter — March edition — Mr. Hartnell was merely pointing out various ideas which the reader may put to good use.

Perhaps if Mr. Jaques had spent many hours of his valuable time writing programs he might understand what piracy can do to a company: his attitude typifies the person who simply wishes to have endless hours of fun without giving those who make it possible their just

NOSTALGIA AND PROGRESS

Thank you for your timely words of wisdom in the March issue editorial in respect of the current low-price computer war.

I own a UK-101, and over several years have upgraded it to 32K RAM, 16K ROM, a multi-dimension screen format including a useful 32 × 64, 8912 PSG, a PIA, VIA etc, with the inclusion of the Cegmon screen editor and machine-code monitor. I was beginning to develop an inferiority complex being restricted to block graphics only. As a matter of interest I ran the speed program in the Oric versus Spectrum article and was pleasantly surprised to achieve Load Array and Sort Array times of eight and 190 seconds respectively taking up 225 bytes of program space and 4041 bytes of variable space. The machine runs at 1Mhz which can also be upgraded.

Instead of buying one of the new plastic-case tortoises I will now return to my steel-clad monster — although not up to the size of the Manchester Mark I computer — and build a high-resolution and colour board with its own RAM leaving me with a full 32K memory less workspace — about 770 bytes — while I wait for the "ultimate" computer.

N L Smith, Stoke-on-Trent, Staffordshire.

reward. If Mr Jaques would look in the March 1983 Response Frame he would see there a letter written by someone who had tried to break into a program to copy it.

I regard *Your Computer* as the most user-friendly magazine available and quite simply the best at helping the user in trouble. Perhaps if Mr Jaques had experienced loading and output problems and suffered the frustration of it all then he would understand how valuable a service *Your Computer* is. I did not find any points technically related to a machine in Mr Jaques' letter.

Michael Gregory,
Guisborough,
Cleveland.

BELGIAN VIC

Living in Belgium, I am the proud owner of a Vic-20. When attempting to load a program from cassette, it can be very helpful to listen to the cassette signals. This can be achieved by simply connecting a standard earphone to the Vic's cassette connector. It does not need an amplifier and cannot damage your Vic at all. Just connect the earphone leads parallel on pin A1 — ground — and pin D4 — read — of the cassette connector. See the user manual on page 151 for the pin configuration. Once connected you will both hear the loading and saving of your programs.

The synchronising header, checks, um, bytes and double storage are three good error-checking techniques used by Commodore to make their tape system very reliable.

Manuel Allaert,
Ostend,
Belgium.

FAST GRAPHICS

I apologise to readers using the machine-code routine described in my article on fast animated graphics for the Spectrum who have found that it does not work correctly when "Width" is greater than 16-bits. The culprit is a missing instruction LD (IX+9), 8 which should come between the instructions EX HL,DE and LD DEC (IX+8) in listing 3. If you have your original version of the machine-code routine "Animate" on tape, then you should obtain a corrected version as follows: reset RAMtop to 65159 — 48K — or 32389 — 16K — with the appropriate clear command. Load your old version of "Animate".

Enter and run this Basic program:
10 Let A = 65160 (32390 for 16K)
20 POKE A + 158, 24
30 POKE A + 159, 37
40 FOR B = A + 197 TO A + 204
50 READ C : POKE B, C
60 NEXT B
70 DATA 78, 235, 221, 54, 9, 8, 24, 211
80 SAVE "ANIMATE" CODE A, 205

Robert Newman,
Oundle,
Peterborough.

YESTERDAY YOU WERE impressed by your bargain buy — £200 for a whole microcomputer. Today the smile of the proud new owner fades on your face as you see the same machine at the revised official price of £150. You rush to the calendar: it's too early for the summer sales, and April Fool's Day is long past. Then you recall something you read in last month's *Your Computer*: a Commodore spokesman, when asked to deny persistent rumours that new technology makes the £350 Commodore 64 cheaper to produce than the old £130 Vic-20, would only say that price "was all to do with what the market will bear — not to do with what it costs to make".

This is a clear statement of fact and nothing which should astonish or outrage us. After all British motorists have to pay more than the rest of Europe for the same cars.

Why then should we be surprised to learn that in the vast U.S. market, the ZX-81 — or Timex 1000 — can cost as little as £36 even though most Americans have larger disposable incomes, that the Stateside Spectrum is less than £100 for a machine with a higher specification, and that similar stories can be told about Ataris, TI-99/4s and any other micros you care to name?

You remember being told and not believing that the components inside a Spectrum could cost Sinclair as little as £15 and you begin to wonder if the £50 price cut after you bought your micro could just as easily have been £75 or perhaps even £100.

Before writing off micro pricing as a black art, you should understand how it works. Prices drop because products are in competition with newer or cheaper technology. If a micro-maker has the skill

to be first on the market with a new kind of product, that company can inflate the asking price to as high a level as it believes the market will take. Then, as the competition arrives to share the pickings, the first company will deflate the price to try and increase the volume of sales and so maintain or even improve profits.

As the market grows, production costs tumble partly because the more integrated circuits the chip-builders produce, the smaller the percentage of faulty circuits — and that means increased yields and lower unit costs. Of course you can come a cropper if the original price is too high. The excellent TI-99/4 was the first 16-bit colour home micro and cost about £750 when it was introduced in 1980. As other machines appeared, the TI-99/4's price had to be dropped progressively to its current level of £150 to remain competitive with the newcomers. Some would argue that its original price asked too much of the U.K. market and damaged the micro's prospects in the long run. A £350 price tag for a machine of such a calibre in 1980 might have given the TI-99/4 a vast user and software base in Britain.

Clearly there are concealed costs beyond the price of components. Companies have to allow for research and development, labour, production overheads, packaging, distribution, marketing, margins for retailers and even the expense of maintaining the jammed switchboard of the customer complaints department. But when you add all that up, the gap between costs and price can still be very large. Perhaps that explains why so many new companies are bravely rushing into computing to fill the breach.

How to write for Your Computer

We called this magazine *Your Computer* precisely because we welcome your views, tips and hints and even your criticism of machines and software in general. If you would like to see your name in print, whether on a Software File program or a full-blooded article, here is how to go about it. Ideally, all articles should be typed double-spaced on one side only of uniform sheets of paper. If listings can be dumped directly from a printer — you can always use a friend's or user group's — this minimises the risk of error. In a perfect world a cassette would accompany the article. That considerably speeds up the checking process. Not only do you get to air your own discoveries and opinions, but we will even pay you for the privilege. We pay £35 per published page — that's as it appears in the magazine and includes illustrations.

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Premier disc system — a first for Dragon 32

NOW THERE IS a disc system for the Dragon 32. Premier Publications has incorporated a Disc Operating System and disc controller in a single cartridge which plugs into the games cartridge port.

The Disc Operating System supplies a comprehensive set of commands which appear to the user as an extension of Basic. As well as standard facilities for creating and deleting files, reading the directory, disc formatting, renaming files, there is also provision for opening up to eight random and sequential files simultaneously.

Two unusual features are the Find and Config commands. Find enables data files to be searched for a string match. Config allows the user to configure the system to run with

almost any type of floppy-disc drive available. The number of tracks, sides and sectors per track on a disc can all be specified to allow the system to support 3, 5.25 and 8 in. drives. In addition the controller cartridge can cater for up to four drives at a time, in any combination.

The cartridge comes with a 74 page manual and costs £99.95. Premier Publications is also selling complete systems, starting with the Delta 1 at £299.95.



This includes the controller, cables, and a 40-track Canon disc drive with a capacity of 100K.

Premier Publications is at 208, Croydon Road, Anerley, London SE20 7YX.

Spectrum goes organic while ZX-81 grows to one megabyte

THIS MONTH Basicare is releasing an interface which will enable Spectrum owners to use most of the modules in the company's Organic Micro system which is now available for the ZX-81.

These include a CMOS RAM module backed by battery for non-volatile program storage, Toolkit, an interface to take up a 8K of utility programs stored in EPROM or ROM, and a sound synthesiser module. There is also a general purpose interface providing 24 input/output lines and a Centronics interface to link the ZX-81 or Spectrum to most printers.

On the ZX-81 the printer



interface is accompanied by a program which prints ZX-81 graphic characters on Epson and Seikosha printers.

The modules can be stacked on

top of each other and are interfaced to the computer through the Persona module which communicates with the other devices via a 64-way bus.

One feature that sadly will not be available for the Spectrum is the Minimap module. This enables ZX-81 owners to access up to one megabyte of RAM. Only 64K can be read at one time but up to 16 pages of 64K can be switched in and out using a single Poke instruction.

Analogue to digital, and digital to analogue converters for both the ZX-81 and Spectrum will also be released. Future developments include a joystick controller and a fast cassette loading device.

The Personal module costs £30.25 and the Minimap £35.95. Prices for the other devices range from £22.20 for Toolkit to £76.25 for 64K RAM. Basicare is at 12 Rickett Street, London SW6. Tel: 385 2135.

Millionth U.K. micro sold

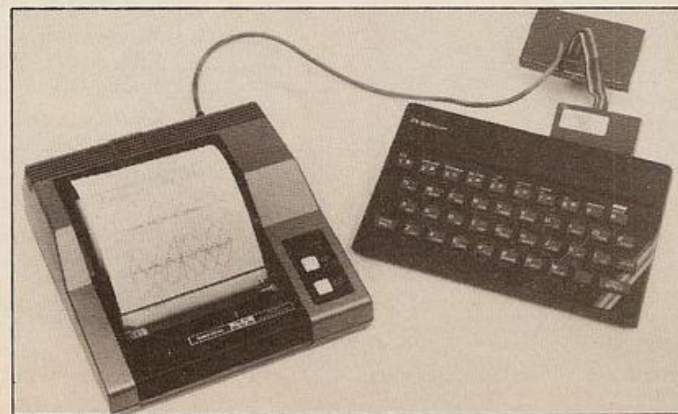
THE END OF APRIL marks a milestone for home computing — with the sale of the home computer in Britain. There are more ZX-81s out there than anything else followed by Spectrums, Vic-20s, BBC Micros, Dragons, TI-99/4s and a dozen other computers.

BBC Music Processor

QUICKSILVA MUSIC Processor turns your BBC Micro into a tape recorder and synthesiser for just £14.95, Andy Williams the author of the program, started working on it in May last year. He says that if he had worked full time it would still have taken him six months to complete.

Business Press

THE NAME of *Your Computer's* parent company has been changed from IPC Business Press Ltd to Business Press International Ltd. This change has been made to reflect the very wide range of markets covered by the 100 publications of the company, and to identify its prime position as the world leader of business publishing.



Ikon's Hobbit for the BBC Micro runs rings around conventional cassette storage

YOU'VE READ THE BOOK, you've seen the film, now buy the floppy tape drive. Hobbit is the name of a new storage unit for the BBC Micro which is faster than cassette and cheaper than disc storage. It reads and writes at almost seven times the rate of the standard cassette, and also offers many of the housekeeping facilities of a disc system.

Ikon Computer Products, which makes the Hobbit is supplying it with an EPROM which contains the floppy tape equivalent of a disc-operating system and takes care of such tasks as locating a program on tape and updating a directory. All of the standard BBC file

commands are supported as well as a few extra commands which are specific to the Hobbit.

The Hobbit has similarities to Sinclair's Microdrive but whereas the Microdrive will use a continuous loop of tape, tape on the Hobbit can be moved backwards and forwards. The average access time is 20 seconds with a maximum of 90 seconds.

Two drives can be connected to the BBC through the user port. Each takes a cassette with a capacity of 60K per side.

Perhaps Ikon should have considered calling the £155 Hobbit after another furry animal — the rabbit in *Magic Roundabout* — because Ikon is



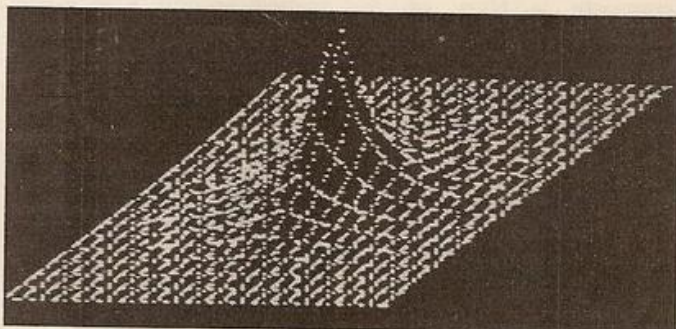
based at Kiln Lake, Laugharne, Dyfed — which used to be the home of Dyan Thomas.

High resolution Sinclair tape from self-taught schoolboy

RICHARD TAYLOR, a 14-year-old schoolboy, has found a way to improve the ZX-81's 64x44 pixel resolution without using any extra hardware. Until now high resolution on the ZX-81 could only be obtained from high-res graphics boards costing over £50. Richard Taylor's program, High Resolution, comes on a cassette and gives a resolution of 256 by 192.

The program takes up around three-quarters of a K and creates its own display file which consumes a further 6K. It allows you to plot points, invert points, save and load a high-res picture, and also to define new characters.

Like most of the other programming whizzkids Richard Taylor is entirely self-taught. He finds rewriting the operating system easier than devising games. "There is no point in



doing what everyone else is doing", he explained and added "I like to make a machine do what it's not designed for". He has now moved on to the Spectrum and is working on a

program to give the Spectrum a genuine 36 colours.

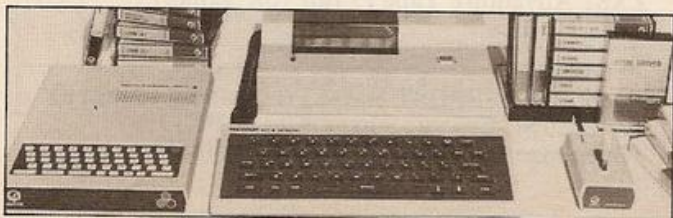
The High Resolution program costs £5.95 and is available from Computer Rentals, 140 Whitechapel Road, London E1.

Android Attack on the trail of Dragon Donkey King

FLUSHED WITH the success of its top-selling Dragon program

Donkey King, Microdeal has now released five new programs for the Dragon. Android Attack is based on the arcade game Beserk, includes some limited speech synthesis and routinely announces intruder alert or charges the player with cowardice. Galactic Ambush and Cosmic Zap are Microdeal's versions of Galaxians and Space Fortress. Program packs 4 and 5 each contain nine short programs. These tapes are available from Microdeal and Dragon dealers for £8 each.

Remember the MPF II — the £269 colour computer we scooped last October? At the time our reviewer complained that it was a good machine let down by a dreadful keyboard. Here it is with the £36 full-size keyboard, joystick, £185 thermal printer and some software all of which are now available all over the country from the Spectrum dealer chain.



80K for £300 coming soon

LATE NEWS of an 80K home micro about to be announced by one of the world's biggest micro makers. The machine will set new standards in BBC Micro, Commodore 64 country and will cost around £300. More details next month.

YOUR COMPUTER TOP 20

Game	Company	Machine
■ Arcadia	Imagine	Spectrum
■ Choplifter	Creative	Vic-20
	Software	
■ Choplifter	Broderbund	Atari
■ Donkey King	Microdeal	Dragon
■ Dragon	Salamander	Dragon
Trek		
■ Flight Simulation	Psion	Spectrum
■ Flight Simulation	Psion	ZX81
■ Hobbit	Melbourne House	Spectrum
■ Kong/Dracula	Tony Barber	ZX81
■ Moons of Jupiter	Romik	Vic-20
■ Penetrator	Melbourne House	Spectrum
■ Planet Invasion	Microdeal	Dragon
■ Rocket Raid	Acornsoft	BBC
■ Sea War	Panda	ZX81
■ Synapse	Fort	Atari
	Apocalypse	
■ Snapper	Acornsoft	BBC
■ Time Gate	Quicksilver	Spectrum
■ 3D Defender	New	ZX81
■ Traax	Generation	
■ Zaxxon	Llamasoft	Vic-20
	Datasoft	Atari

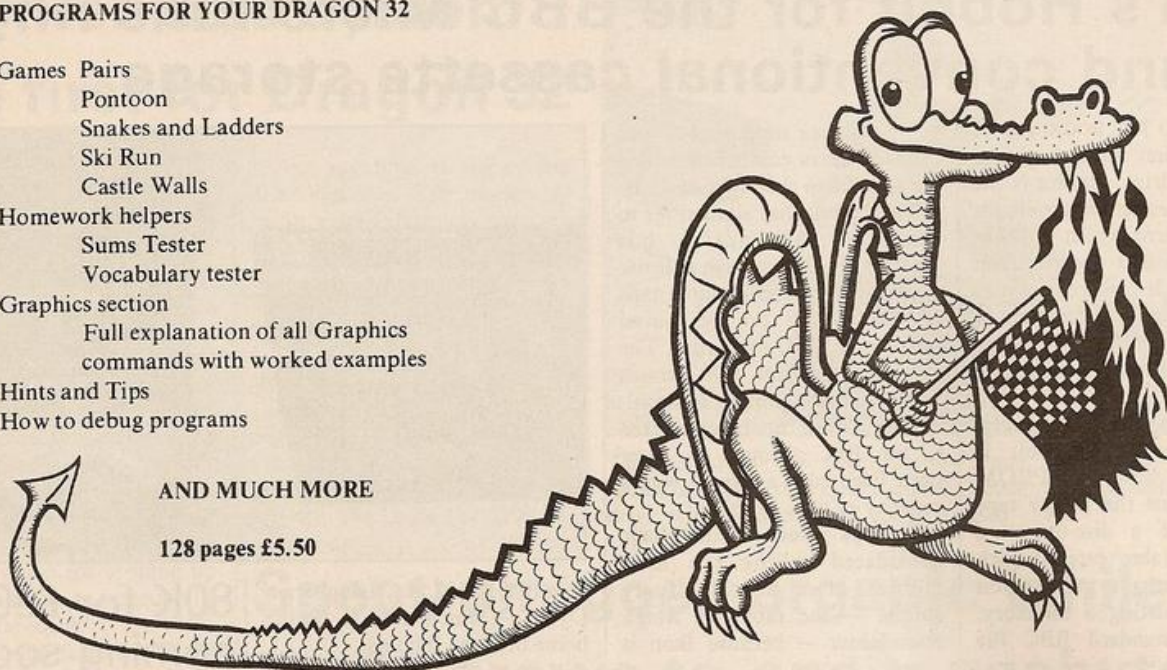
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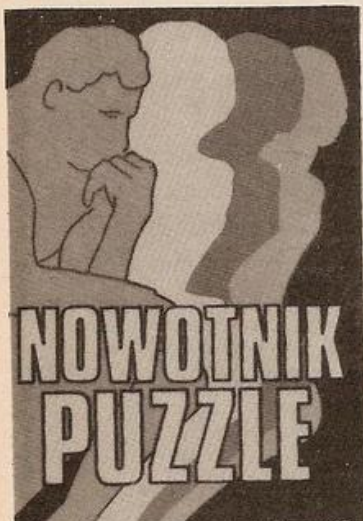
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For either the 16K Spectrum or 16K ZX81, this is an original challenge for anyone. The screen becomes the playing board for this addictive puzzle. *Machine coded* for smooth and instant responses, it offers four levels of difficulty. The computer breaks and shuffles a two-by-two coloured square - have you the skill and mental agility to restore it? "Very addictive" - ZX Computing Feb/March 1983.

ZX SPECTRUM

Knight's Quest (48K)	£5.95
Nowotnik Puzzle (16K)	£4.95

KNIGHT'S QUEST



A full-blooded adventure for the 48K Spectrum using split-screen *graphic pictures* and a scrolling text window. You must find Merlin's lost treasure, battling elves, scorpions, dragons; rescue a princess from the evil Wizard of Trill - it goes on and on! Over 120 locations plus a full English command line scanner, *machine coded* for fast recognition. Truly state-of-the-art! Also available for the 16K ZX81.

ZX81

Knight's Quest (16K)	£4.95
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ZX81 Adventure Tape (3 full 16K games)	£5.00

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A DAWN CROSS-COUNTRY DASH from Littlehampton on the Sussex coast to *Your Computer's* offices on the outskirts of London just failed to clinch first prize in the £3,000 Castle of Riddles competition for 34-year-old company director Colin Bignell. Only 20 minutes before Colin Bignell's car drew up outside the *Your Computer* headquarters, Peter Voke of Aylesbury, Buckinghamshire was safely delivering the winning entry into the hands of editor Toby Wolpe.

Third past the post was Peter Colbert, a Cardiff-based British Telecom programmer. He put his faith in his colleagues at the Royal Mail and entrusted his entry to the vagaries of first-class. He had solved the riddles in six hours — two hours faster than the other prize-winners. Both he and Colin Bignell each receive £400 of Acorn equipment, while Peter Voke won the £700 silver "King of the Ring" trophy and £1,500 of Acorn hardware.

At the top of his shopping list is a dry ink-jet printer, followed by a small disc drive and a

Acornsoft Castle of Riddles: the knights errant receive rewards



From left: runner-up C P Bignell; *Your Computer* editor Toby Wolpe; winner Peter Voke; Acornsoft's David Johnson-Davies; and in third place P K Colbert.

second processor. The two runners-up have set their sights on disc drives, although Peter Colbert also finds the voice-synthesis chip a very attractive proposition. His six-hour session that solved the Castle of Riddles started on a Saturday morning

and ended early in the afternoon of the same day.

Although the cassette had arrived two days before, his wife was against his spending all night at the keyboard.

Away from the cut and thrust of the world of adventures,

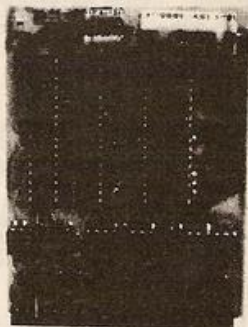
"King of the Ring" Peter Voke confides that time spent away from the keyboard and, above all, moderation are his keys to success. He recommends sleeping sensibly — would-be champions should note that throughout the time he was wrestling with the Castle of Riddles he made sure he got his 10 hours a night.

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Dec/Jan Issue, Program Features: Space City (Invader type game), Breakout, Artist (joystick painting program), Rescue (miraculously retrieves program after Bad Loading or "Bad Program Message") and Pack - a program to compact basic programs and disc system review. Software reviews - including Wordwise, Book reviews, adding Joysticks, interface to Model A. How to assess the video controller chips and ideas for the newcomer, plus a new crop of hints and tips.

February Issue: Program Features: BEEBMAZE - Find your way through the random maze, guided by 3D views from inside the maze - an excellent game. FIVE-DICE - A Beeb implementation of YAHTZEE (R), a novel dice game. Also a listing of WINDY FIELD - a creation from Acornsoft, SPIROLOT screen doodler, and a complete memory display program in a user key. Plus Machine Code Screen Dumps for the Epon and Seikosha Printers; articles on USING FILES, IDEAS ON ANIMATION (including a Rotating Cube program) an Introduction to the use of Procedures, a Survey of Books on the BBC Micro, and a Roundup of Disc System Hints. PLUS a variety of HINTS, TIPS AND INFO, including a single VDU command to perform a SIDEWAYS SCROLL. WIN A COLOUR MONITOR, WORDWISE WORD PROCESSORS AND ACORN SOFTWARE GRAPHICS BOOKS IN OUR THIRD SOFTWARE COMPETITION.

March: Program Features: Life (32K), Artillery Duel (16K/32K), Square Dance, 3D Rotation (will rotate any object). Microsketch (16K) screen drawing program in only one line of code. Printers for the BBC micro - Review of Epon, Seikosha, Tandy and Olivetti. What to do with the new Operating System Chip, Disc Formatter Program, and full Disc instruction set. Newcomers article on Text and Graphics Windows.

PLUS How to get a new Operating System ROM and a special deal on Wordwise (members only).

SPECIAL ANNIVERSARY ISSUE THIS APRIL - INCLUDES FREE BBC MICRO REFERENCE CARD, AND COMPLETE INDEX TO VOLUME 1.

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Utilities: 1. Disassembler (16K). Redefine (16K). Mini Text Ed (32K).

Applications: 1. Superplot (32K). 2. Masterfile (3 ZX). 13% discount to members on the excellent wordwise word processing package - This represents a saving of over £5.00.

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BEEBUG has negotiated a deal with ACORN over the new 1.2 OPERATING SYSTEM ROM. BEEBUG members are offered the ROM at around half-price. See BEEBUG Feb issue for details.

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COMPUTER CLUB

Computer Club is here to encourage you to start your own local computer club or, if one already exists, to join it and become involved. We would like to hear of anything which has made your club a success, or of any projects or programs you are developing.

BIRMINGHAM CALLING

Birmingham is not only the venue for our Midland Computer Fair at the end of April — it is also the home of a computer club which can be heard broadcasting on local radio. Simon Beesley tunes in to West Midlands Computer Group.

FOR A SMALL club the West Midlands Computer Group is remarkably productive. It puts out a monthly magazine, *Databus*, has its own 15-minute slot once a week on Radio West Midlands, and also produces its own software. *Databus* packs into 10 pages a useful mixture of news, articles, programs, programming and software reviews — all contributed by club members.

The driving force behind the club is David Thomson who founded it last August. He teaches at a local school and was initially concerned to provide a forum for the computing interests of pupils once they had left school. He was assisted by three of his ex-pupils in setting up the club.

The three in question are all talented programmers and are considering marketing their software. With the present boom in commercial software sales no doubt it will not be long before they are rubbing shoulders with the Bug-Bytes and Quicksilvas of the business. *Your Computer* — ever quick to spot new talent — can boast that we gave one of them, David Griffin, his first break when we



published his game *Maze Munch* in our December issue. This program for the BBC Micro was one of our most popular and as an amateur programmer myself I was rather disconcerted to learn that it had taken David Griffin just one hour to write.

From its connection with David Thomson's school the club has now broadened out and, according to *Databus*, includes no less than three astronomers among its 36 members. One of the astronomers uses a ZX-81 to control the movement of his telescope.

Most of the machines in evidence were BBC microcomputers. Holding its own with the BBCs was a customised ZX-81 in full concourse trim, complete with an add-on keyboard, a wooden casing, a Qsave tape-loader and Atari joysticks.

David Thomson suggested that one of the reasons for the BBC Micro's popularity among computer club enthusiasts was the extensive facilities it offers for communicating with the outside world. His own interests are concentrated, as he put it, on the back of the

computer and he writes a regular series in the club's magazine on control applications.

At this meeting he demonstrated how to write to the user port on the BBC. Another member had brought along a board fitted with LEDs which plugged into the user port and showed which control lines were in operation.

Elsewhere in the room David Berry, the club's ZX-81 expert, turned his hand to showing a beginner how to write the software which would read joystick inputs on the BBC.

Another group was taking an unconventional approach to adventure games. One of the members had cracked the code which Acornsoft adventure programs use to store their phrases and sentences. He had with him printouts of all the responses that the computer could give in the *Castle of Riddles* and *Philosopher's Quest* — a philosopher's crib sheet.

As can be seen, within an informal framework, the West Midland Computer Group's activities are varied and enterprising. The club meets once a month in the Victorian splendour of a room at Birmingham's Central Hall. For more details you can contact David Thomson on Bromsgrove 32242.

Local society news

Basildon buffs

THERE is now a microcomputer club for the Basildon area. It meets fortnightly on a Tuesday evening at Healey Management Services, The Hemmels, Laindon, Essex. You can telephone Roger Sims on Wickford 63032 after 6.30pm.

Thurnscoe micros

AROUND 70 people attended the first meeting of the Thurnscoe and District Microclub in March. Not all were owners but a straw poll revealed interests in a wide range of machines, from the Spectrum and the Dragon to the Pet and Nascom III. Meetings are held every Wednesday evening at Thurnscoe Comprehensive School, Clayton Lane, Thurnscoe, South Yorkshire. For further information contact Peter Davis on 0709-893880.

Liverpool users

SINCLAIR owners in Liverpool can attend meetings of the ZX Users Club every Wednesday evening at the ZX Computer Centre, 17 Sweeting Street, off Castle Street, Liverpool 2. Anyone is welcome whether they have software or hardware problems, an interest in programs and games, or just a general interest. More details can be obtained from Keith Archer on 051-260-4950.

Enfield brigade

ENFIELD Computer Club caters for the novice and expert alike. Meetings are held on the first and third Monday of each month at Brigadier Youth Centre, Brigadier Hill, Enfield, Middlesex. The annual membership fee is £2 and a further 25 pence is charged at each meeting.

Members of all ages cracking an adventure game.





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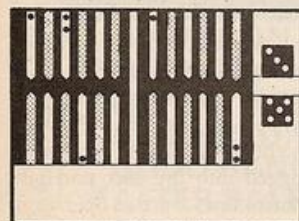
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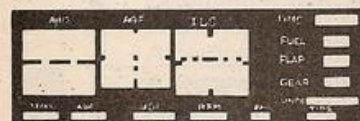


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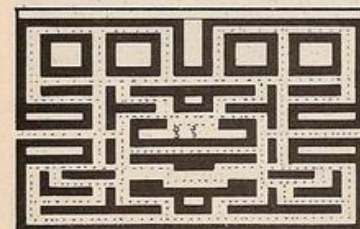
48K version; all the above plus prints the population, size, currency, and main languages of each country, and statistics on largest and smallest countries etc.



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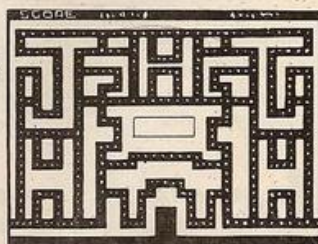
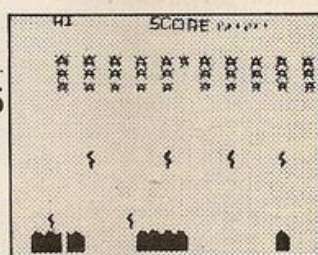
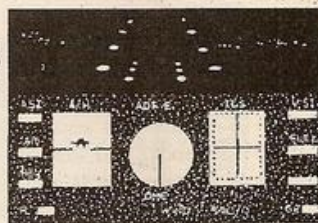
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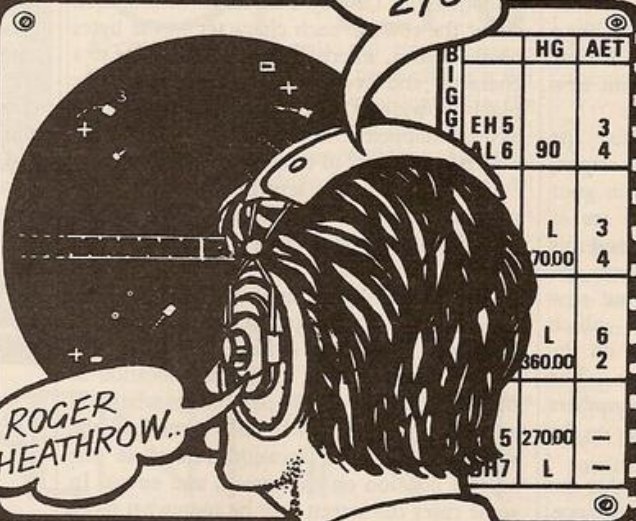
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'What does the term memory-mapped mean? I have seen it used to describe screen displays on computers.'

YOU CAN THINK of the computer's memory as being composed of a series of boxes. Each box is a memory location and can hold a number between 0 and 255. One area of memory — usually either 8K or 16K — is set aside for the computer's read-only memory — ROM — which contains the system that allows the computer to interact with you, do calculations, put things on the TV screen, and so on. This area can only be read from, so it is rather like a jar with a lid on because you can see what is inside, by Peeking, but you cannot put new information in — that is called Poking.

One further area is reserved for the information which is displayed on the screen, and it is this area that you refer to in your question. The locations in this case are in "random access memory" — RAM — and this means that information can be read from and written to them. So you can both put new information in these locations — which amounts to putting new information on the screen — and see what is there. The computer's electronics translate the numbers in these locations into what will appear on the TV screen.

Now, there are two ways in which this can be done. If you have a ZX-81, for instance, you will find that the screen RAM — often called the Display File — contains the Codes of the characters which are to be put on the screen. It does not hold information about each and every dot — or pixel — on the screen.

This may be called a character-mapped screen. Before printing a character the computer needs to consult a section of ROM known as the character generator, which stores the dot patterns for each character.

On the other hand, owners of machines such

Starting out in home computing? First Bytes is for you. Just write to *Your Computer* with any hardware or software problems, no matter how small or simple.

QUESTIONS

What is a memory map?

as the Spectrum, Dragon or BBC Micros will find that the Display File holds information about the rows in each character — the bytes on the screen, where there are eight bytes to a character and every byte is eight dots — or pixels — wide. This is sometimes referred to as a bit-mapped screen since each pixel on the screen is assigned to a bit in memory.

If your computer's screen is truly memory-mapped this will mean that there is a set, unmoveable area of memory put aside by the micro. In the case of a character-mapped screen about 700 locations are reserved, and for a bit- or pixel-mapped screen the area will be at least eight times as large.

The number stored in the first location in the screen RAM usually determines what will appear in the top left-hand corner of the screen, the second location relates to the second position on the screen, and so on. In some cases the screen may be somewhat more complicated than this — as owners of the Spectrum may have discovered.

Sometimes, however, a computer will not set aside a fixed area but will instead keep enough locations free somewhere within its RAM — with a pointer to the start of this area being kept in a known place. In other cases, and Computers' Lynx is one example, the screen's memory may be quite separate from the RAM which is available to the programmer. In such cases the Display File may be in separate

memory chips which cannot easily be read from or written to.

Lastly, some micros put aside a varying amount of memory for the screen depending on whether a text or graphics display is chosen. This may amount to your having the choice between a memory-frugal Text mode and a memory-consuming Graphics mode — the Oric 1 and Dragon 32 are just two examples here.

Tim Langdell

BEATING PUT A REM

ONE OF THE advantages of writing your own programs, as opposed to typing other people's in, is that at least you know what the machine is meant to be doing — so debugging certainly should be easier. But it is amazing how quickly you can forget what a particular bit of code is trying to achieve.

One of the most powerful weapons in the debugger's armory turns out to be the lowly Rem statement.

This is very useful if it merely tells you what

I could do that...

Armstrong numbers are numbers that are equal to the sum of the cubes of their digits. For example, 371 is an Armstrong number since $371 = 3^3 + 7^3 + 1^3$. Write a program to output all the Armstrong numbers between 1 and 5000.

We were a month early in picking the winner of March's competition in April. Future First Byte competitions will be judged two months after they are set an closing date for entries is the last working day of the month in which the competition appears.

KEYING IN

ALL VERSIONS of Basic allow you to enter information from the keyboard with Input. When Input is reached the program waits for you to enter something before continuing. It allows you to enter several characters at the same time and edit them before Input, but has the disadvantage that you must always follow your last character with Enter, which is slow and can be a nuisance when you only need to use a single key in both games or serious programs.

The alternative way of getting information from the keyboard, which is found in many Basic dialects, is the Inkey\$ function. This can continually scan the keyboard and tell you instantly when a key is pressed. Inkey\$ is also particularly useful in high-resolution graphics modes as it does not send you straight back to the normal text screen as Input does. As the program does not automatically stop and wait for you to do something a loop must be made

around Inkey\$ which is only left when a key is pressed:

```
10 A$=INKEY$
20 IF A$="" THEN 10
```

Note that Inkey\$ always gives you a String variable, and that the sign for an empty string is double quotes and a full stop.

If you want to enter a number and use it for calculations then you must convert the string into a numeric variable with the Val function:

```
30 A=VAL(A$)
```

If you want to use cursor keys to continuously control left and right movement you can convert the Inkey\$ string to its ASCII value — 8 for left and 9 for right — and then simply add on the left and right movements to the current position:

```
30 A=ASC(A$)
   (or A=CODE(A$) on Sinclair)
40 POSITION=POSITION + ((A=8)-(A=9))
```

Keith and Steven Brain

FIRST BYTES

Relational and logical operators may sound awesome, but a computer would be lost without them. Here we explain them as simply as possible.

ALL ABOUT OPERATORS



Lynx winner, Dave Bull giving his two-year-old son early keyboard experience. Competition details on page 183.

A COMPUTER CAN only tell the difference between off and on. Sitting on the fence is not possible. It is therefore totally logical in the way it makes decisions, although of course it can only decide between options which you have decided to include in your program. All decisions are based on testing whether a particular condition — or test — is True or

False. Many decisions can be made using only the simple relational operators:

= equal to
> greater than
< less than
<> not equal to
>= greater than or equal to
<= less than or equal to

Both numbers and strings can be compared, but with strings you must make sure that there are no invisible spaces hiding at the end of words. If you test whether

"FIRST" = "FIRST"

then the answer will be no, and similarly "BYTES" is not the same as "bytes". The last two relations are not absolutely necessary, particularly when dealing with numbers, as it is often as easy to write a program which does not need them.

10 IF A >= B

is equivalent to:

10 IF A > (B-1)

Comparisons of conditions may be made more exhaustive — not to say exhausting — by including the logical operators And, Or and Not which combine several tests together in a single program line but can become rather mind-bending.

The first logical operator, And, should be easy enough to understand,

IF test 1 AND test 2 TRUE then whole test TRUE

If both test 1 and test 2 are true then whole test is true but if either test 1 or test 2 is false the whole test is false:

10 IF TEMP = 0 AND DAY = 7 THEN STAY IN BED

and Or is not too bad either,

IF test 1 OR test 2 TRUE then whole test TRUE

that is, if either test 1 or test 2 is true the whole test is true:

10 IF MONEY = 0 OR SHOP = SHUT THEN HARD LUCK

but Not often causes chaos as it looks at first sight as if it works backwards.

IF NOT test 1 FALSE then whole test TRUE

If test 1 fails then the whole test is True: although the sense of the logic can be seen if you consider:

10 IF NOT (DAY=PAYDAY) THEN NO MONEY

Keith and Steven Brain

THE BUGS A STATEMENT IN IT

each bit of the program is doing. For instance:

REM PLOT VALUE

or

REM ASK NEXT QUESTION

Many errors show up immediately you read through the program, because what the Rem say and what the code is obviously doing are quite clearly different.

Rems are also very useful for keeping track of what you are using your variables for. It is a good idea to set aside the first 100 line numbers of each program for Rems, mainly to describe variables. Each time you add a new variable, go back and write a Rem saying what it is for:

40 REM H IS HEAD POSITION
50 REM T IS TAIL POSITION

A good way of developing your own bug-free programs is to keep running a program as you type it in. Apart from making the whole process more interesting, most errors are thrown up very soon after you have typed in the lines causing the problem, so it is easier to sort things out.

Another way of developing programs which makes tracking down errors easier is to make use of "stubs". This approach lets you sort out the main point of the program first, and the fiddly bits are sorted out later. A stub is a subroutine which does the fiddly bit in a provisional, simple way.

For instance, if each time an object hits the side of the screen you want to make an elaborate noise, you can put in a Rem

REM GO AND MAKE ELABORATE NOISE at the appropriate point in your program. Under the remark you put a GOSUB instruction off to a high line number, and at that line number you put a very simple routine which merely makes a feeble beep and then Returns.

When you run the program you will know that the noise is occurring in the right place, and you can give your full attention to sorting out the rest of the program.

It makes sense to put all your subroutines together, separately from the rest of the program flow, perhaps at the end of the program, with very high line numbers, say over 10,000. With some machines it is better to put them at the beginning, especially if the subroutines are used often, because the Basic interpreter may take longer to find line numbers towards the end of the program.

With subroutines it is especially important to include plenty of Rems, as you may be calling a particular routine from several different points in your program.

If you are adding lines to a program to help you write it which you intend taking out later — either Remarks, or perhaps Print statements — it is important to be able to get them out without introducing new errors. A very common error message is

UNDEFINED STATEMENT IN LINE n

which is caused by branching to a non-existent line. Sinclair Basic is unusual in that it lets you get away with this, assuming you mean the next highest line number.

To help me keep track of lines I might want to get rid of, I give them odd line numbers. Usually I use only even line numbers, and go up in increments of ten. So if I see a line 51 in my listing I am automatically suspicious about it once I have finished testing a program.

With Rems it is also easy to put recognisable characters in the line, for instance a string of asterisks, so you can find the lines you want to pull out easily later. Remarks do not have to be on a line of their own, and can be used after a colon to flag other testing lines. Ian Stobie

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51 x 24 DISPLAY

The DRAGON 32 is an incredibly powerful and versatile computer, but for text editing it has some major drawbacks. The small 32 character by 16 line screen format shows you too little of the text and, combined with its lack of lower case letters, bears little resemblance to the way text really looks on the page. Reverse video in place of lower case just adds confusion.

Telewriter eliminates these shortcomings with **no hardware modifications required**. By using software alone, Telewriter creates a new character set that has **real lower case letters**, and puts 24 lines of 51 characters on the screen. That's more on-screen characters than Apple II, Atari or TRS-80 Model III. That's more than double the DRAGON 32's standard display.

FULL SCREEN EDITOR

The Telewriter editor is designed for maximum ease of use. The commands are single key (or single key plus control key), fast, and easy to remember. There is no need to switch between insert modes and delete modes and cursor movement modes. You simply type. What you type is inserted into the text at the cursor, on the screen. What you see on the screen is always the current state of your text. You can move quickly through the text with one key cursor movement in all 4 directions, or press the shift key simultaneously for fast, auto-repeat. You can jump to the top or bottom of the text, and beginning or end of a line, move forward or backward a page at a time, or scroll quickly up or down. When you type past the end of the line, the wordwrap feature moves you cleanly to the next.

You can copy, move or delete any size block of text, search repeatedly for any pattern of characters, then instantly delete it or replace it with another. Telewriter gives you a tab

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key, tells you how much space you have left in memory, and warns you when the buffer is full.

FORMAT FEATURES

When it comes time to print out the finished manuscript, Telewriter lets you specify: left, right, top, and bottom margins, line spacing and lines per page. These parameters can be set before printing or they can be dynamically modified during printing with simple format codes in text.

Telewriter will automatically number A4 pages (if you want) and centre lines. It can chain print any number of text files from cassette without user intervention. You can tell it to start a new page anywhere in the text or pause at the bottom of the page.

You can print all or any part of the text buffer, abort the printing at any point, and there is a "Typewriter" feature which allows you to type straight to your printer. Because Telewriter lets you output numeric control codes directly (either from the menu or during printing), it works with any printer (Tandy, Seikosha, MX-80, Okidata, NEC 8023, C. Itoh 8510, Centronics, GE Terminus, Smith Corona TP-1, etc.).

There's even a special driver for the Epson MX-80 that lets you simply select any of its 12 fonts and do underlining with a single underline character.

CASSETTE INPUT/OUTPUT

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ASCII COMPATIBLE

Telewriter turns your DRAGON 32 into the most powerful, lowest cost, word processor in the world today. But that's not all. The simple ASCII conversion program provided with Telewriter means you can use the full power of the Telewriter editor for creating and editing BASIC and assembly language programs. It means you can use Telewriter to prepare or edit text files used with any data communications program.

Telewriter costs £49.95 on cassette and is

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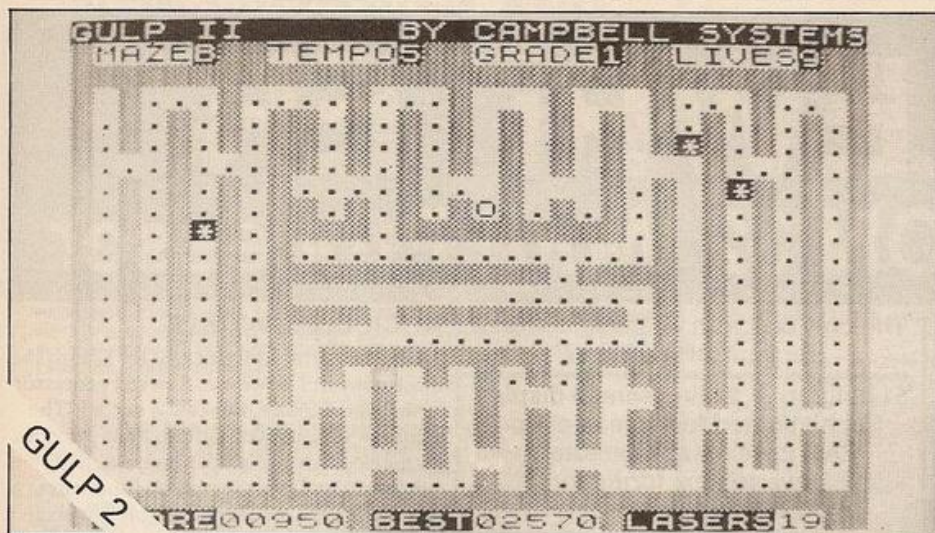
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IT IS NOT easy to review software for the ZX-81 without using the weary old disclaimer "Given the limitations of the machine . . .", and I am not going to try. These limitations, as every owner must be well aware, are the primitive graphics and the absence of sound or colour. The limitations, of course, are far outweighed by the advantages; at about £50 the ZX-81 made home computing available to practically anyone who wanted it. After all, £50 is only 50 packets of cigarettes, or for younger readers about 350 Mars Bars.

To produce a version of Scramble, then, for the ZX-81 might seem as hopeless as trying to paint the Forth Bridge with a toothbrush. Yet it works surprisingly well. In Mikro-Gen's version all the usual features are there: the rugged terrain, guns, missiles and smart bombs, the different defence zones. If your gun seems to fire more like a peashooter than a Mig-21 you must remember that, given the limitations of the machine, this game is pretty good value.

Another old favourite produced for the ZX-81 is Invaders. Silversoft's and Bug-Byte's versions are, understandably, very similar. Both have different skill levels and the rather chunky aliens come fast and furious at the highest level. At the lowest level the games have a strange slow-motion effect, as if the invaders were on tranquillisers.

One thing games on the ZX-81 bring home to you is the magical and often hostile properties of letters. In Mikro-Gen's Tempest, a clever variant of Scramble, you have to survive as long as possible against the alien Spinners, Liners, Walkers and Asteroids. These aliens are none other than wandering letters and symbols; it is rather like being under attack from a psychotic typewriter keyboard. The Walkers — Ws — wander all over the screen while the Asteroids — formerly friendly asterisks — come straight at you. More dangerous than either of these are the Untouchables, one of whom bears a remarkable resemblance to the space bar. If you do not use your smart bombs, they will crush you. The game is in five sectors, through which the aliens increase in speed. The pleasing thing about Tempest is that Mikro-Gen have made necessity the mother of invention and used the ZX-81's simplicity to create a game of almost surreal charm.

Galaxians from Quicksilver has something of

the same interest. Here, the first wave of swooping aliens consists of flying Vs. But if you think those are dangerous, you'd better look out for those Ws lurking at the top of the screen. W is a genuinely nasty letter. Given the limitations et cetera, et cetera, Galaxians is a good version of the standard game. It is fast and if you miss the sound effects you could always make them yourself.

Several other arcade favourites are now available for the ZX-81. DJL Software has produced Frogger and Psion has the same game as Frogs. Both are good versions, with the logs really rolling at the highest levels. DJL's version, though, has the slight edge; as the game progresses you encounter the additional hazards of snakes and alligators. There is also the extra task of rescuing cute baby frogs from the logs on your way across. It is heartening to see software houses encouraging a sense of civil responsibility.

Personal Software Services — PSS — has a Crazy Kong game on the market. You have to climb a pyramid and knock out Kong's support. Obstacles to succeeding are barrels and fireballs which you must jump over on your way to Kong at the top. The graphics are good and make Kong a lively and exciting game.

What seems to be the only version of Centipede for the ZX-81 has been produced by Llamasoft. This is a very distant relation of the

SURVEY

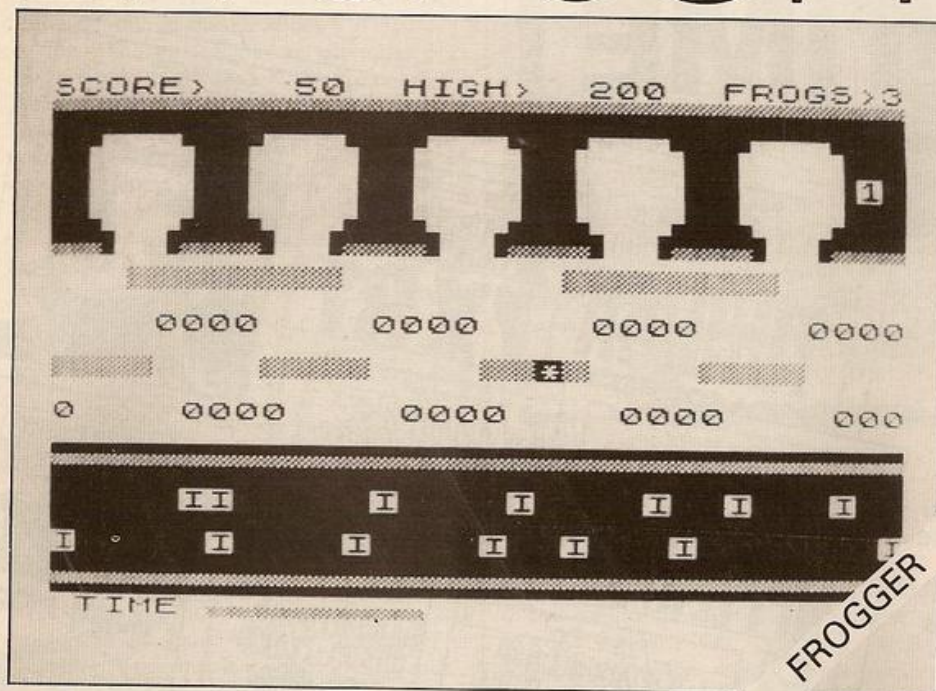
All systems are go as Peter Connor explores the weird and wonderful lengths to which software houses go to create programs for the ZX-81.

Arcade game. Rather than threading its way through a forest of toadstools the centipede is unimpeded and descends too quickly.

Two games which are deservedly best-sellers are Gulp 2 from Campbell Systems and Flight Simulation from Psion. Gulp 2 is similar in quality to the version available for the Spectrum, which means it is very good indeed. It is similar to Pac-Man in that your man has to eat the dots in the maze while being pursued by hostile monsters. What is impressive, though, is that there is a choice of fifteen different mazes; you can even have one in the shape of the letters ZX-81. The speed can be set, there is a choice of two keying systems, and the game will give you a demonstration before you begin. It is not hard



ZX-81 SOFTWARE



to see why this game has proved so popular.

Flight Simulation is just what the name says — a realistic and complicated simulation of flying. You have to direct your plane to the airport and then land it. There are two separate displays. The first is a cockpit with a view of the horizon and control panel. The second is a map showing your position relative to the landing strip, which enables you to navigate.

It takes quite some time to master the technique of landing since you have to co-ordinate height and speed then bank and dive to your death watching the horizon sway sickeningly through the cockpit windows. The more sophisticated will take the time to master the techniques of flying and

landing, perhaps so that they can take over when the pilots of their Boeing 707 die from food poisoning.

But software does not have to be as complex as this to be enjoyable. Psion also markets a version of Breakout called 'Thro' the Wall — on the same tape as their Scramble. It is just as you would expect; a bat, a ball and a wall of bricks. The simple pleasures of this game take one back to the days when a computer ping-pong machine was as awe-inspiring as the first sunrise. The uncomplicated principles of games such as Breakout might guarantee their existence in an age of ever more noisy and baroque programs.

Amba Software has two similarly straightforward games; Trap and Hunt. In the first you play an opponent, or the computer, and have to block off areas of the screen by drawing lines. In Hunt, again a two-player

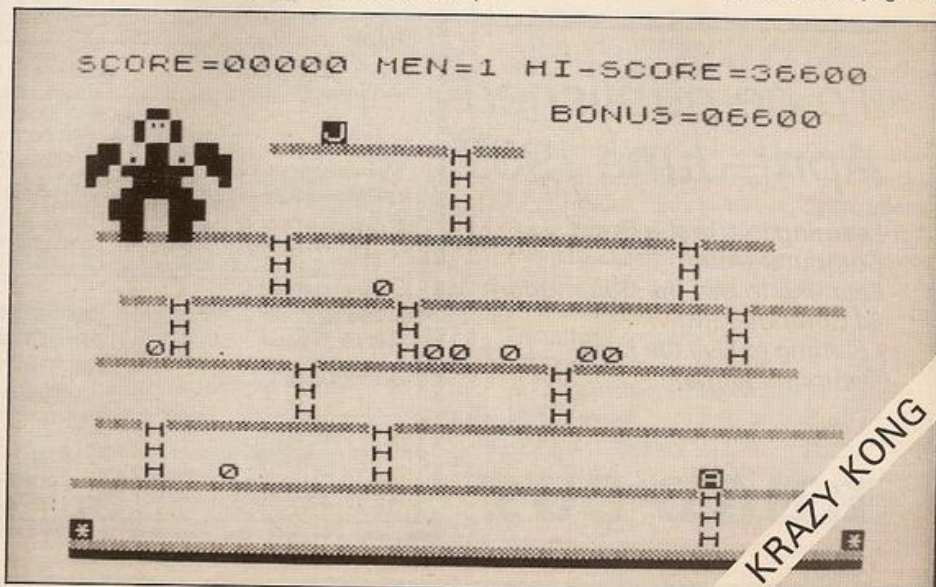
game, you chase numbers in a maze; as time runs out the value becomes smaller. There is something compulsive about Hunt, involving as it does, the race against time and avoiding obstacles.

Adventure games are one field where the ZX-81 does not lose much by comparison with more powerful machines. This does not mean that games for the ZX-81 are different or better; on the whole we get a tepid goulash of the same leftovers. Fantasy games from Psion offer two adventures, Perilous Swamp and Sorcerer's Island. The deep stagnant pools of the first sum up the whole world of the adventure game. The princess, the evil wizard, the slimy green bunyip, the horrible dirty troll; love them or hate them, you cannot play an adventure game without them.

At least, it seemed you could not. Dictator, from Bug-Byte, looked like a welcome exception. Here, you are President for life of the banana republic of Ritimba. In this somewhat amoral game you have to exploit the country for your own good and then make your escape before the guerillas, or other opponents, get you. However, the colourful blurb and drawings flatter only to deceive. When you settle down to be a ruthless and evil megalomaniac you will be disappointed by the dullness of the game itself. Quicksilver, though, has succeeded in finding something different. Trader — in three parts — is more of a semi-adventure game; there are the usual decisions to be made, but also tasks such as piloting your ship or finding your way through a maze.

The variety of activities and the clever graphics make this much more entertaining than the usual adventure. Your objective, of course, is to make a huge profit by trading with the inhabitants of the Meriden system, all of whom have different needs and characteristics. The Psions are immensely intelligent beings, constantly rearranging the blobs which constitute their bodies. They are con-

(continued on page 45)



YC5B

(continued from page 43)

temptuous of human intelligence and, before doing business with them, you will have to answer their questions correctly. With Betans you must bargain. With the robotic Alphans you can only take it or leave it. On Delta though, you can make a killing.

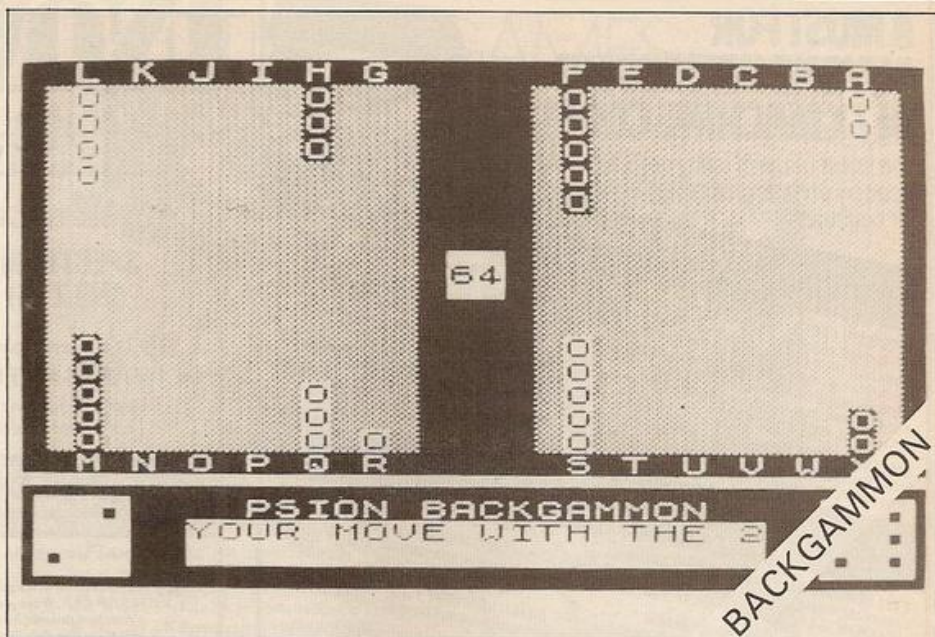
These junkies will pay an enormous price for your Boosterspace, a kind of inter-galactic heroin. But you have to be careful they do not mug you or your might pass out of the Meridien system, as I did, in a sordid back alley. Trader is great fun — do not be put off by the unnecessary packaging and silly booklet.

Traditional board games are also in evidence in ZX-81 software. Psion has both chess and backgammon tapes. Of the two programs backgammon is the more satisfying, since it suffers less from the graphics limitations of the ZX-81. By playing the computer you can teach yourself how to play the game. The display is clear and wrong moves are explained. Chess, on the other hand, is rather confusing; as the program notes suggest, it is a good idea to set up the game on a normal board. Another drawback is that moves are entered using algebraic notation — for example, E2-E4, but the board on the screen has no letters or numbers. If you are not familiar with the system it can take you some time to figure out what to enter. The computer's response is quick at levels 1 and 2, but on level 3 can take several minutes. At the two lower levels it plays a reasonable, though not very strong, game of computer chess.

Better value

Generally, those programs that have some practical application are better value than the games software and, to my mind, more interesting. Games, after all, are not the ZX-81's forte; most people buy the machine primarily as an introduction to computing rather than as a games machine.

In particular, probably more people have gained some familiarity with machine code on the ZX-81 than on any other home micro. Few Vic owners for example know where or how to insert machine-code routines; every dedicated



ZX-81 owner, by contrast, has learned the value of a hex loader or the significance of the figure 16514.

An assembler, of course, removes the hassle of hex loading. Bug-Byte's ZXAS allows you to enter standard Z-80 mnemonics in Rem statements and also accepts labels for jump and call instructions. It takes up 5K and will assemble code at any specified location.

Assemblers are indispensable to the serious machine-code programmer and Bug-Byte's is as effective as any other available. To go with it the well-equipped programmer also needs a machine-code monitor. Two on offer are from Picturesque and Crystal Computing. These are both well-written and useful programs although the Crystal Computing monitor is perhaps the superior version. In addition to providing a range of facilities for entering, displaying, moving and testing machine code, it also supplies a disassembler and the option for saving and loading blocks of memory in any part of RAM.

Picturesque's Screen Kit 1 contains a varied

selection of machine-code routines which are embedded in Rem statements and can be used from Basic programs. These include routines for scrolling in any direction, saving and loading variables, and displaying the amount of memory left. Most of these routines have already been published in home computer magazines — or, at least, in *Your Computer* — but the collection could be recommended to newcomers.

Rather more useful is Bug-Byte's ZXTK toolkit. Again this is a suite of Rem-based routines but specifically intended as aids to program development. There are ten options which offer such features as renumbering and deleting of Basic program lines as well as facilities for moving and merging programs whenever you want.

Question of ease

There is not much to choose between the two programs. The Fast One leaves around 11,700 bytes free for file space and offers a greater range of features — including an option for finding the total and average of figures within selected records. Vu-File on the other hand has slightly less file space but is easier to use.

None of these facilities would be exceptional if they were present on a larger micro; but on the ZX-81 the speed and versatility of these programs is quite an achievement — given the limitations...

The final word in this review, sadly, must be a critical one. Many of the programs discussed were loaded only after repeated attempts. Some programs could not be reviewed because they obstinately and persistently refused to be loaded, even when tried on different recorders. One of these brutes was, unfortunately, Gauntlet — a game I would have liked to play as it features in *Your Computer's* Top Twenty. An honourable mention has to be made here of Psion, whose programs all loaded first time. While conceding that the ZX-81 is a sensitive beast which must be approached with caution, I do not see why manufacturers cannot take a little more care with their products and help the consumer to avoid the frustration and rage which are the result of faulty loading.

Company	Software	Price	Company	Software	Price
Psion, Sinclair Research, Stanhope Road, Camberley, Surrey.	Chess	£6.95	Crystal Computing, 2 Ashton Way, East Herrington, Sunderland SR3 3RX.	Monitor	£8.95
	Flight Simulation	£7.95			
	Backgammon	£5.95			
	Thro' The Wall	£4.95			
	Fantasy Games	£5.95			
	Vu-File	£7.95	Picturesque, 6 Corkscrew Hill, West Wickham, Kent BR4 9BB.	Screen Kit 1	£5.70
Mikro-Gen, 24 Agar Crescent, Bracknell, Berkshire.	Tempest	£3.95		ZX-MC	£7.50
	Scramble	£3.95			
	Frogs	£3.95			
Amba Software, Freeport, Cambridge CB3 7BR.	Hunt	£4.95	DJL Software, 9 Tweed Close, Swindon, Wiltshire.	Frogger	£5.95
	Trap	£4.95			
Bug-Byte, 100 The Albany, Old Hall Street, Liverpool L3 3AB.	ZXTK	£6.00	PSS, 452 Stoney Stanton Road, Coventry CV6 5DG.	MCoder	£7.95
	ZXAS	£5.00		Krazy Kong	£7.95
	Dictator	£9.00			
	Invaders	£4.00	Silversoft, 20 Orange Street, London WC2.	Invaders	£3.95
Quicksilver, 92 Northam Road, Southampton SO2 0PB.	Galaxians	£4.95			
	Trader	£9.95	Llamosoft, 49 Mount Pleasant, Tadley, Basingstoke, Hampshire.	Centipede	£2.45
Campbell Systems, 15 Rows Road, Buckhurst Hill, Essex IG9 6BL.	Gulp 2	£4.75			
	The Fast One	£12.00			

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WHAT THE PRESS SAY ABOUT IT:—

IF YOU have always wanted to manage a football team, FOOTBALL MANAGER, from Addictive Games, is for you — The game is ideal for a football fanatic but the most interesting thing for us was the 3-D graphics used to create the goalmouth action — the game is a winner. **SINCLAIR USER FEBRUARY 1983**

Although I'm no great football fan, I really enjoyed playing this game — excellent use is made of colour and user-defined graphics. The game is very logically put together, so that the development of strategy and tactics has a real effect. For example, one of my teams got through to the fourth round of the F.A. Cup where it was beaten by a second division side. This upset morale and meant that our promotion bid failed. Perhaps I should have given up the F.A. Cup run and held some good players back — the possibilities are endless. **Brian Clough had better watch out!**

ZX COMPUTING FEB/MARCH 1983

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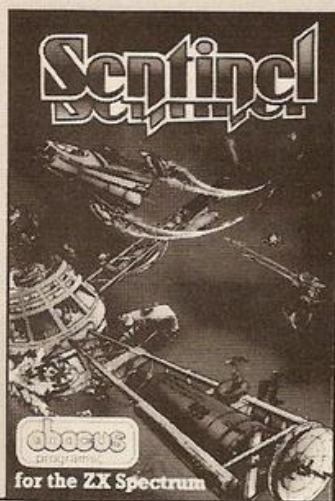
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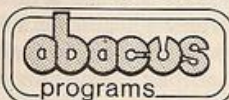
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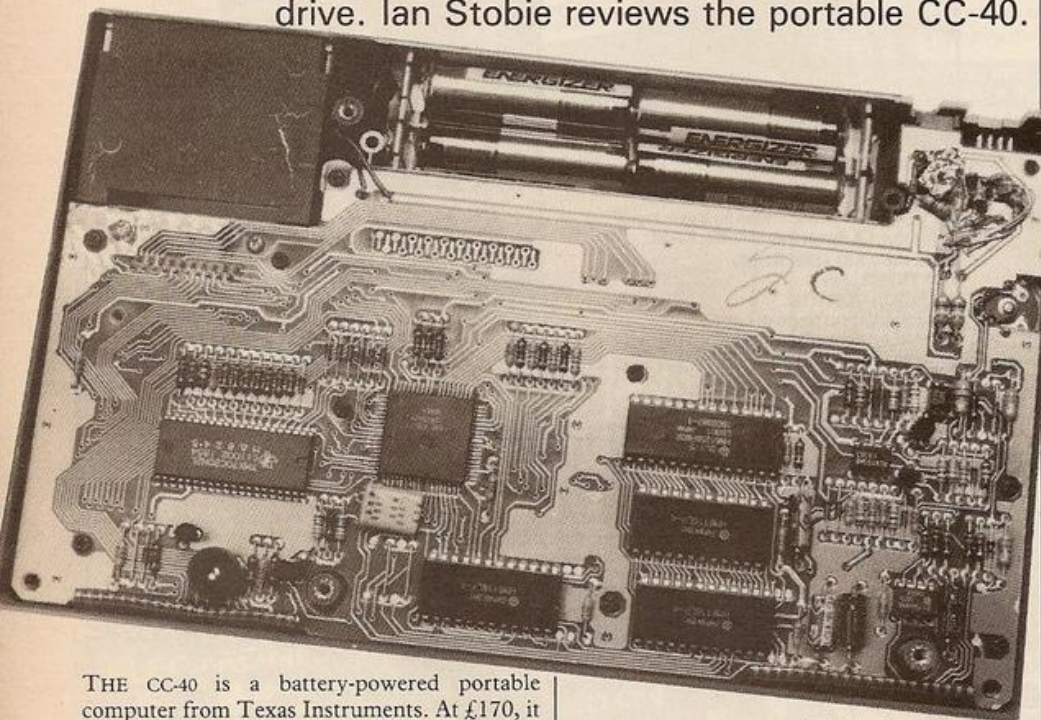


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Abacus Programs

TEXAS

Compact Computer is the first of a new wave of micros from Texas which have been designed to use a range of miniaturised peripherals including a stringy-floppy tape drive. Ian Stobie reviews the portable CC-40.



THE CC-40 is a battery-powered portable computer from Texas Instruments. At £170, it is in the same price range as the Dragon and the 48K Spectrums and Orics — but that is its only similarity. The Compact Computer will never know the satisfaction of crushing a human at space invaders; it is a machine with a serious purpose.

Up until now Texas has taken care of the home market to its own satisfaction with the TI-99/4A. The Compact Computer 40 is an attempt to get into the booming portable market, currently dominated by names like Epson, NewBrain, Casio and Sharp.

The CC-40 weighs a little more than one pound and measures 9.25in. wide by 5.75in. high by 1in. thick — about the size of a big paperback. It can run for 200 hours on four AA size alkaline batteries and it has a built-in 31-character single-line liquid crystal display and good-quality calculator-style keys in a QWERTY layout.

Cartridge slot

Inside, the CC-40 is built around a Texas own-brand eight-bit CMOS chip, the 70C20. It comes with 34K of ROM containing a comprehensive Basic, and 6K of RAM extendable to 18K internally. A cover at the top edge of the machine to the right of the display pulls off to reveal a memory cartridge slot, and a further 16K of RAM can be fitted here, giving an absolute maximum of 34K RAM. Program cartridges also fit into this slot.

Texas expects great things for the new

peripherals designed for the CC-40. These include a battery-powered four-colour printer/plotter of the Sharp type, a fast "Wafertape" continuous loop cassette drive like Sinclair's Microdrive, and an RS-232 interface unit for connecting up to big printers and, potentially, other computers.

A Modem and a black and white TV interface are also scheduled for release later in the year. The CC-40 system is clearly aimed at people using computers for their work; but this could include students of scientific or engineering subjects as well as professional users.

The whole machine is well made. For instance, along the bottom of the machine runs a recessed stand, which can be pulled down to tilt the keyboard to a nice angle for typing. There will be no need for entrepreneurs to offer adaptor feet at £4 a pair.

The casing itself is made from a silvery-grey plastic, except for the numeric keypad, a few of the other keys and the area around the screen, which are highlighted in a darker grey.

At the back of the machine is a slot for the optional AC adaptor which costs £14.95, and the Hex-bus connector, into which all the peripherals will fit.

There were no problems with the keyboard. The calculator-like keys feel comfortable and give tactile feedback. The layout is fairly close to the standard QWERTY pattern, but the Enter key, the Texas equivalent of Return, is

rather annoyingly positioned where you might expect the right-hand shift key to be.

Given the size of the CC-40 the keys are obviously smaller than on a standard typewriter, but they are easy to use and larger than on the Sharp PC-1500 for instance, a machine with virtually the same price and an obvious competitor.

The CC-40 comes with a plastic keyboard overlay, which among other things has the principal Basic keywords on it. Basic keywords can either be typed in full in the normal way, or by using the function key then hitting the appropriate single key given on the overlay, the machine can be made to produce them Sinclair-style on the display. This is a useful time-saving feature, although the overlay itself might soon be lost.

Program scrolling

The display is a single line of 31 characters, but this can be used as a window on to an 80-character line. The arrow keys above the keypad can be used to scroll around horizontally within the line, or to step vertically within through a program listing. With a little practice the small display does not seem such a limitation, although for developing long programs the printer at £149.95, would be essential.

On the side of the machine to the left of the display is a knurled wheel. Turning this adjusts the display angle electronically, so you can aim it at yourself to get the best contrast.

The characters are formed on a five-by-eight matrix, and like all LCD displays are much less tiring to watch than a TV screen. The lack of colour confirms that this is a working machine, rather than an entertainment device.

On both sides of the actual text line in the display one finds indicators showing battery-low warnings, upper-case lock on, Function, and which units the trigonometric functions are currently returning value in.

The machine can be used as a calculator. It works exactly the same as Basic in immediate mode, but on the CC-40 it is not necessary to type Print before a calculation. You just key in 8*63 and then hit Enter, and it gives you the answer.

The up-arrow key, used with Control held down, functions as a playback key. Hitting it brings back the last line entered on to the display, where it can be edited, and the calculations redone. This saves time if you have entered a long complex calculation and want to try it out with a few different values.

For anything more complex there is Basic, and the CC-40 has a very full Basic. Again, it is practically oriented. There are no sound commands to support the small internal beeper, only the feeble Beep, but this is sufficient for attracting attention.

The numeric precision is good — 10 displayed significant digits — but the machine is not very fast. Battery-powered CMOS machines are inherently slow.

If your foreign languages need brushing up try,

Call Setlang 1

This puts out all the error messages in German — *Variable nicht definiert* — and that kind of thing. Other languages are available on ROM cartridges.

The Basic has all the usual commands of

CC-40

REVIEW



CONCLUSIONS

- The CC-40 is a well-made, battery-powered portable machine intended mainly for serious use. It will be good for field-work, travel, and as a sophisticated calculator replacement.
- The machine has no colour capability, and compared to a home-based micro limited maximum memory and a slow

processor speed. It is not a games machine.

- The CC-40 is aimed at professional and technical users. It has a full and powerful Basic.
- Its main rivals will be the Sharp PC-1500, and perhaps even the luxury £700 Hewlett-Packard HP-75C.
- For serious users the range of mostly battery-powered peripherals will make the machine very attractive. The CC-40 really comes into its own as the central unit in a system.

Microsoft-style Basic. It includes If... Then... Else, On... Goto/Gosub/Error, Print Using to format output conveniently, and various file control commands for use with the Wafertape, like Open, Print#, Input#, and Verify. Three-dimensional arrays are allowed, and long variable names.

Strings can be up to 255 characters long. String handling works differently to most home micros. Instead of Left\$, Mid\$, Right\$ the CC-40 has a Seg\$ command for extracting substrings, and a Pos command to find them.

Another addition is the way subroutines are handled. Gosub is there and can be used in the

normal way, but there are several more powerful commands allowing you to set up sub-programs. These are called with a Call statement and an optional set of parameters.

The 34K ROM contains a number of useful sub-programs. Call Debug gets you into a machine-code monitor, with all the usual Examine, Move, Copy and start Executing commands, plus the ability to set Breakpoints.

The CC-40 manual which describes all this is extremely good. It is a 300-page professional manual, not just a home micro manual.

Ready-written software will be available on cartridges and Wafertapes. Statistics, Finance,

Maths and Electronics cartridges should be available immediately, with Perspective drawing, business graphics and a few others hot on their heels according to Texas. These all cost £59.95. Two games cartridges cost nearly £40, and the Assembler nearly £125, so software is not cheap.

The Wafertapes will be cheaper, just under £20. Again the announced titles look fairly professional — things like Elementary Dynamics, Pipe Design, Profitability Analysis. Texas hope to find third-party software suppliers to contribute additional titles.

BENEATH THE STREETS of Cambridge he waits for the call. A spear hangs from the ceiling, a sword from the wall. Any moment the red phone could ring and send Captain Spectre's Flying Squad and their electronic ghost trap out on the trail of another ghoul.

The scene sounds straight out of *The Avengers* but Captain Spectre's quarry is more elusive than any that Emma Peel or John Steed tracked down. His mission is to capture for the first time on film denizens of another world — spirits, poltergeists, ghosts. His only weapon is a 16K Spectrum linked to an array of sensors, lights, recorders and cameras.

Captain Spectre — or Tony Cornell as he would rather be known — is fully aware of the problems of capturing spirits on celluloid. As Treasurer of the Society for Psychical Research he has been able to leaf through the thousands of supposed ghost photographs sent to the SPR since it was set up a century ago to investigate paranormal phenomena. He believes that there is "not one photograph in the archives that we would today accept as genuine."

Traditional methods of investigating haunted houses or poltergeists, are unlikely to produce scientifically acceptable results. An observer who has been left for the night in some gothic manor is quite likely to be seeing things by the early hours of the morning whether they are there or not and if anything should happen the observers may not be able to turn on recorders or take a photograph in time.

An automatic observation station with cameras and recorders that can be instantly triggered by movement, temperature changes or sound and can be left to monitor a site for days at a time is far more likely to produce useful results. It is also less likely to be taken in by the many deliberate frauds and practical jokes which have often taken in investigators of the paranormal. Sherlock Holmes's creator Sir Arthur Conan Doyle who joined the SPR after pushing his all-seeing detective off the Reichenbach Falls remained convinced to the end of his life by a film purporting to show fairies dancing at the bottom of his garden. Last month — 60 years later — one of the fairies, Mrs Elsie Hill, finally admitted that it had all been a hoax.

Alan Cornell's first investigation of a poltergeist convinced him of the dangers of taking things at their face values. He had gone to an erie-looking Victorian house in North London where a mysterious crashing and banging noise in empty rooms had convinced a family that the house was haunted. The father, mother and three children had all moved out leaving only Grandad who refused to be scared off. On the evening that Cornell called in the old man was sitting in a corner by the fireplace. Cornell sat down and shortly afterwards he heard "thumps and bumps and crashes and bangs upstairs". A check of the upstairs room yielded no clues — there was nobody else in the house apart from the old man downstairs in his armchair. When the noise started again Cornell noticed out of the corner of his eye that Grandad was moving his shoulder.

"He had connected up two wooden balls and a heavy piece of lead under the

Ghoulies and ghosties and long-leggety beasties and things that go bump in the night — smile please for the cameras of Captain Spectre and his Spectrum-powered Spook hunt. Meirion Jones joins the chase.

WHERE MICROS FEAR TO TREAD

Tony Cornell stands in his Cambridge basement surrounded by mementoes of previous ghost hunts. The strips of enlarged cine film behind him helped to expose Dr Richards and his allegedly haunted fish tank. Cornell's new Spectrum-based box of tricks should make it easier to expose fraud but also to obtain genuine evidence of paranormal events if they do occur.

floorboards upstairs to the old Victorian bell pull which had been used to call the servants". I asked him why he had pretended that the house was haunted. He said he had lived in the house for years and now he was old his family were planning to send him to an old people's home. It was a question of either they went or he went."

That was 25 years ago and Cornell has exposed many other frauds since — and not only in Britain. One of the strangest cases was a Dr Richards in America who claimed that inanimate objects in his fish tank were moving of their own volition and that he had film to prove it. At first glance his film was impressive but Cornell was able to duplicate the effect using standard animation techniques — shooting the film frame by frame and then moving the objects very slightly in between shots.

Dr Richards then claimed that if a question





in a self-addressed envelope was placed in the tank the spirits would answer it and return it through the U.S. mail. Using rubber gloves Cornell carefully prepared his question sheet and sent it to Dr Richards. Sure enough the answer came back through the post but when fingerprint powder was dusted over the sheet it revealed that Dr Richards' spirits had human finger and palm prints.

Although Cornell soon realised that automatic continuous surveillance equipment would make psychic research much easier, until recently the cost of such a system would have been prohibitive. Cheap home computers changed all that. The box of tricks at the heart of Cornell's monitoring system contains a 16K Spectrum, a Sinclair printer, a DCP Interspec, and a series of relays. An array of sensors can be connected up to the box. These include two infra-red beams and a doppler-shift ultrasonic alarm to detect movement, circuit breakers to

detect small movements, and sensors which can be triggered by noise or sudden changes in temperature.

The Spectrum is programmed to monitor all these inputs and to respond. If a sensor is triggered the Spectrum turns on lights and runs a cine camera for 20 seconds. It also turns on a tape recorder for one minute and takes six still photographs with a motor-driven camera. The program also helps set up the equipment by checking through stage by stage with the operator that everything has been correctly connected. The Spectrum prints out a record of what responses were triggered and when. Once it has been set up the equipment can function for several days without attention.

The first test for the new box of tricks came this Christmas. A 200 year-old chest of drawers in an antiques warehouse had been at the centre of some strange happenings. For

(continued on page 53)



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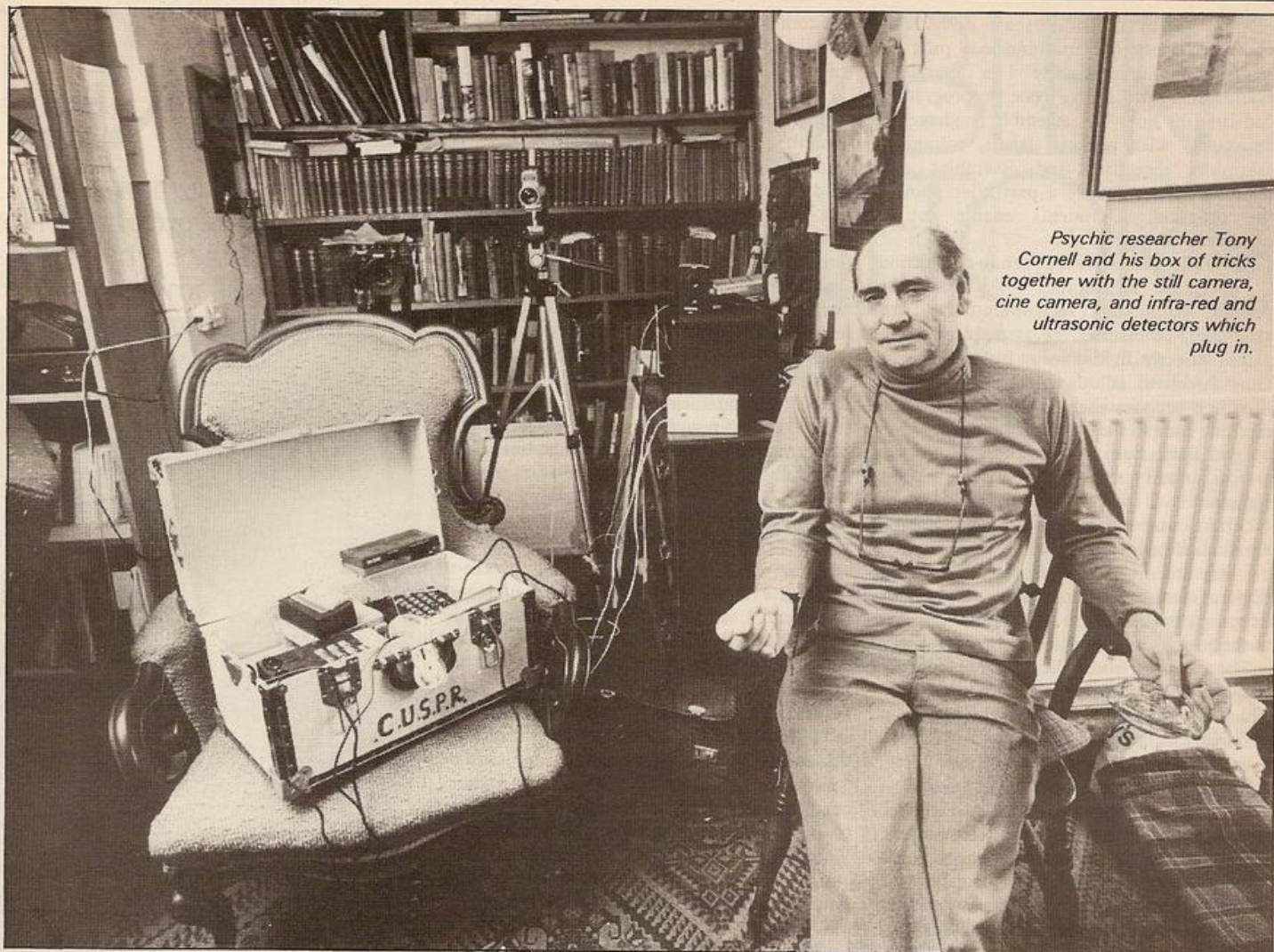
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(continued from page 51)

weeks every morning when the staff came in the drawers would be hanging out at strange angles even though they had been pushed in when the staff had locked up the night before. Eventually Tony Cornell was called in. He and the Cambridge University Society for Psychical Research, CUSPR, staked out the storeroom the chest was in with their box of tricks. The response was triggered eight times but the drawers had not moved and there was nothing unusual on the film. The equipment may have been triggered by a spike in the mains current so a mains smoother has subsequently been fitted. Since then there have been no further strange happenings with the chest which now sits uncomfortably in Tony Cornell's basement with two tribal sculptures eyeing it suspiciously from across the room.

Cornell is cynical about haunted houses — he believes that ghosts may be in the eyes of the beholders once they have been told that a particular place has a spooky reputation. Once he and several members of the SPR were invited to the Ferryboat Inn in Huntingdon to witness an apparition by the White Lady who was supposed to appear every March 17. "The landlord gave us dinner, there were hundreds of sightseers, Americans everything. No-one had ever seen the White Lady — it was terrible. Some months later I saw it in a Sunday magazine described as 'The fifth most haunted house in Britain'."

Because of his own experience he is less

cynical about poltergeists. At Hanneth Hall in Wisbech, Cambridgeshire, he was among a team of investigators who tore the place apart looking for any normal explanation of the bumps and thumps and objects flying around which they experienced there.

At one time it was thought that such effects might be caused by vibration perhaps from underground streams or seismic activity. Cornell's own experiments convinced him that was not the case. He obtained permission to subject four cottages which were scheduled for demolition to intense vibration. Although the tests were continued to the point when the cottages were about to collapse they were unable to duplicate the effects attributed to poltergeists.

Spectrum telepathy

Richard Loosemore, who built Cornell's box of tricks for just over £200 — the cameras and sensors are borrowed as and when necessary — is hoping to use a 48K Spectrum for more psychic research. He is conducting research into Artificial Intelligence — in particular cognitive psychology. But his own interest is telepathy. He believes that "there is no question about the proof of telepathy — it is just a question of what the mechanism is."

In Loosemore's experiments two volunteers sit in separate rooms and one attempts to transmit his or her emotional state — agitation, relaxation or anxiety — to the other by telepathy. Using the same principle

as a lie detector the observers measure the Galvanic Skin Response — changes in skin conductivity — of both volunteers. If they really are able to transmit emotions by telepathy then the observers should be able to detect simultaneous changes in the GSRs of both volunteers.

In the past Loosemore has had to borrow expensive purpose-built machines when he can to process and evaluate the data. The CUSPR has now given him £300 which he hopes will allow him to build a new system around a 48K Spectrum which will make it possible to carry out far more tests.

Tony Cornell has found the recent publicity for his investigations of the paranormal to be a mixed blessing. He never knows who is going to be on the other end of the line when the red phone goes. "I could be called out by two raving nutters — there is a lot of cranky stuff in this field". The shelves of Cornell's basement contain everything from Nostradamus's prophecies of doom and destruction to Eric von Daniken's tales of prehistoric spacemen.

Cornell suspects that "some as yet little known human faculty" may be responsible for psychic phenomena. His failure to catch a spirit red-handed opening the 200-year-old chest of drawers has not led him to believe that the spirits have something against being photographed. "After all" he says sounding more like a social worker than a psychic researcher "they are only doing it to draw attention to themselves."

ASSEMBLERS AND monitors are designed to make the process of machine-code programming as simple as possible. The input to an assembler — the source code or program — consists of lines of assembly-language instructions, with optional labels, comments, assembler directives and assembler commands. Labels identify a particular point in the program. Comments enable you to document your program.

Assembler directives are pseudo-instructions — not Z-80 mnemonics — which either provide parameters for operation of the assembler, or instruct the assembler to store values directly in memory. Commonly provided directives include *Org* — short for origin — which supplies the starting address of the machine code to the assembler and *Equ* which assigns a value to a label. *DefB*, *DefW* and *DefM* insert a byte, word or string respectively at the current address.

Unlike assembler directives, commands have no effect on the object code produced by the assembler but instruct the assembler to perform certain operations, such as to produce a heading in the listing, or change the address in the listing from hexadecimal to decimal.

The output from the assembler is the hexadecimal machine code — object code — which is loaded directly into memory, and optionally a listing which has the addresses and op-codes added to the source file.

The assemblers reviewed used one of two methods to enter the source code. Either the source code is entered in Rem statements in Basic, or an integral editor is supplied as part of the assembler package. Normally these editors use line numbers, just as in Basic, but with an auto-line number, renumber and block-delete facility. Since most of the time spent sitting at the keyboard is actually spent using the editor, either just entering source code, or else modifying it in the debugging phase, it is most important to have an editor which is quick and easy to work.

Finally having entered and assembled a source file, it must be run and debugged. A monitor is required for this. Some assemblers

do contain a simple set of monitor commands but, in general, a more comprehensive monitor is required. In particular, commands are required which allow registers and memory to be inspected and modified, and to run the program from a given address with break-points set to terminate the run at a given address or addresses. Other necessary facilities are the ability to relocate the assembled object code — it may actually need to be run in the area occupied by the assembler for instance — and a disassembler would be required if the assembler does not produce a listing of the assembled program.

In ACS Software's Ultraviolet Assembler, the Basic editor is used to enter source code into Rem statements. A dummy Rem statement, long enough to hold the assembled code, must be created as the first line of the program. The source code is then assembled by the Ultraviolet assembler and a listing is sent to the screen, with different classes of op-code being printed using different paper colours. The listing can optionally be sent to the ZX Printer. All numbers must be entered in decimal, and multiple statements can be entered in one Rem line. The Infrared disassembler is also available from ACS and produces a similar colourful output to the Ultraviolet assembler.

The Ultraviolet Assembler — from Artic Computing contains a built-in monitor and only runs on the 48K Spectrum. The source code is automatically stored in a Rem statement at line 2, and the object code is put into a Rem statement in line 1. The editor is fairly comprehensive. It does not use line numbers, like all the other products reviewed here, but has a screen editor mode in which the cursor can be moved up and down to point at lines. Lines can be inserted or deleted at the cursor position. A line-editor mode is also available allowing text to be modified.

The assembly is initiated from the built-in monitor, which also allows the assembled program to be run. Most of the normal monitor functions are included, allowing memory and registers to be inspected and modified and blocks of memory to be moved, but it does not have a breakpoint facility which is essential for debugging. Also it has no disassembler, which is vital since the assembler does not produce a listing of the assembled code.

One very useful feature of this product is a memory status report at the bottom of the screen showing how much memory is occupied by the source, object, labels and Basic program and how much is still free. The documentation is good, providing clear instructions and hints and examples to the user.

The Aspect 4.2 Editor-Assembler by Bug-Byte proved to be a very disappointing program. The editor is most unfriendly. It has an invisible cursor, which makes entering and modifying the source code very difficult indeed. Text cannot be inserted or deleted without first deleting all characters from the end of the line back to the required point. The labels can be of any length but they are cut to five characters length in the listing. The symbol table space is fixed at approximately 450 bytes, which may be very limiting in some

SPECT

To turn those dreams of machine-code programs into living facts, take Phil Holliday's advice on assemblers and monitors



applications. There is no way of outputting the listing or symbol table to the printer, which makes debugging very difficult. The documentation is barely adequate.

The assembler from CP Software is very limited. It is written in Basic and assembles the code at a painfully slow rate. The source code is entered into Rem statements. Labels are limited to three characters in length, and the only assembler directive provided is *DefB*.

The Zeus assembler from Crystal Computing is a well thought-out program. It has a true screen editor. Text may be displayed and modified by moving the cursor to the appropriate place in a line on the screen. It also has a good auto-line number, renumber and block-delete facility. This editor was easy and pleasant to use. The assembler does not produce a listing, but the source code and symbol table can be sent to the printer or screen. A built-in monitor allows the assembled object code to be run, and has other useful features.

However, a separate and more comprehen-

List of suppliers	Price
ACS Software, 7, Lidgett Crescent, Leeds LS8 1HN.	
Ultraviolet assembler	£7.50
Infrared disassembler	£6.75
Artic Computing, 396, James Reckitt Avenue, Hull, North Humberside.	
48K Spectrum Assembler	£9.95
Spec Bug monitor	£6.95
Bug-Byte, 100 The Albany, Old Hall Street, Liverpool L3 3AB.	
Aspect assembler	£9
CP Software, 17 Orchard Lane, Prestwood, Buckinghamshire HP16 0NN	
Spectrum assembler	£4.95
Crystal Computing, 2 Ashton Way, East Herrington, Sunderland SR3 3RX.	
Zeus assembler	£8.95
Monitor and disassembler	£8.95
Hisoft, 60 Hallam Moor, Liden, Swindon SN3 6LS.	
DevPac	£12
Picturesque, 6 Corkscrew Hill, West Wickham, Kent BR4 9BB.	
Spectrum editor-assembler	£8.50
Spectrum monitor	£7.50

RUM ASSEMBLERS AND MONITORS



sive monitor is available from Crystal Computing which allows breakpoints to be set and the program to be run and disassembled. The documentation supplied is very good. The manual starts with an example of a machine-code program and the user is taken step by step through the process of editing and assembling it.

The most comprehensive product reviewed was DevPac by Hisoft. The assembler-editor — Gens — and monitor — Mons — are two separate programs but are sold as one product — DevPac. The editor is an extremely comprehensive line editor. It takes a little time to learn to drive it but it is well worth the effort. It includes auto-line number, renumber and block delete.

The line-editing commands available are too numerous to list here. Some examples are commands to delete or insert characters, delete all characters from the cursor to the end of the line, reload the edit buffer from the text and many others.

The assembler is very fast and the only one reviewed with the powerful conditional assembly feature If-Then-Else. It also allows expressions of decimal, hex, binary, character constants and labels with operators of addition, subtraction, integer multiplication and division, logical And, Or and Xor, and mod operators. There are many assembler commands available which can be inserted into the source code. It is possible to enable and disable the listing and printer, and to list the location counter in hexadecimal or decimal

with the appropriate commands. Options can also be selected at assembly time, enabling the object code and listing to be turned off, and to direct the listing to the printer.

The Mons monitor provides all the usual commands one would expect. Registers and memory can be inspected and modified, and memory can be moved. It also contains a disassembler which inserts labels into the disassembled listing. The object code can be executed, and break-points set, but what sets this monitor apart from all the rest is that it can be single-stepped through the program, with a disassembly of the instruction executed displayed. Commands are available which allow single-stepping to continue after a jump or call. This, like the assembler, is a most comprehensive tool. The DevPac will appeal to the true machine-code freak who wants to write a lot of software. The documentation is first class.

The first thing that you notice about this neat product, the Editor Assembler by Picturesque, is that instead of the normal 32 columns on the screen it gives you 40. This is a very real advantage for listing the assembled source program. The whole package is very friendly and easy to use. The line editor is quick and simple to use.

The line is automatically set up with tabs at the required places. This is the fastest editor to use of all those reviewed. The only criticism is that characters cannot be inserted within a line without first deleting characters from the end of the line back to the required point.

The assembler is fast and the listing produced is very easy to read because of the 40-column line. The listing can be turned off or sent to the printer at assembly time. An extremely useful function, especially for those with 16K machines, is that once a module of source code has been assembled it can be cleared from the text buffer whilst retaining the symbol table. Thus a large program can be split into smaller modules and still be assembled, even with label references which cross module boundaries. To help this there is an assembler directive, DefL, available which allows a label value to be redefined within a program. Source and object code can be saved to tape from within the assembler.

A monitor program, which has all the normal monitor commands and includes a disassembler, is also available and documentation for both products is very good.

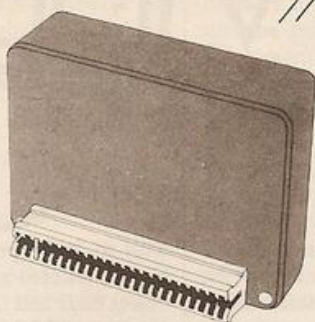
The Picturesque and Crystal Computing products can be highly recommended for those who are just about to start programming in machine code, whilst for those who are already familiar with the techniques then the DevPac is most highly recommended. ■

Table 1.

Company	ACS	Artic	Bug-Byte	CP	Crystal	Hisoft	Picturesque
Product name	Ultra-violet	Assembler	Aspect	Assembler	Zeus	Gens	Assembler
16K	Yes	No	Yes	Yes	No	Yes	Yes
48K	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Label size	Any	Any	Any	3	14	6	5
Hex	No	Yes	Yes	Yes	Yes	Yes	Yes
Decimal	Yes	Yes	Yes	No	Yes	Yes	Yes
ORG	Yes	Yes	Yes	No	Yes	Yes	Yes
EQU	Yes	Yes	Yes	No	Yes	Yes	Yes
DEFB	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DEFW	Yes	Yes	Yes	No	Yes	Yes	Yes
DEFM	Yes	Yes	Use DB	No	Yes	Yes	Yes
DEFS	No	No	Yes	No	No	Yes	Yes
ENT	No	No	No	No	Yes	Yes	No
Cond assembly	No	No	No	No	No	Yes	No
Opt assembly	No	No	No	No	No	Yes	No
Save to tape	Basic	Basic	Basic	Basic	Basic	Yes	Yes
Error reports	5	6	4	5	10	17	8
Output to printer	Yes	Yes	No	Yes	Yes	Yes	Yes
Listing	Yes	No	Yes	No	No	Yes	Yes
Editor	Basic	Screen	Line	Basic	Screen	Line	Line
Documentation	Sparse	Good	Poor	Poor	Good	Excellent	Excellent
Monitor included	No	Yes	No	No	Yes	No	No
Monitor separate	No	No	No	No	Yes	Yes	Yes

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BAT

BATTLE TANKS is a Dragon 32 game for two players using the joystick controls. There is a choice of four options. First is an enclosed screen where each player blasts away at the other tank without any restrictions. However, the tanks have limited shell ranges. In the second version the players have barriers to hide behind to escape from their enemy. However, each can drive or fire off the edges of the picture, returning at the opposite side to catch the enemy unawares.

Minefields, the third option, is displayed on an apparently clear screen. Hidden within the picture are three randomly-positioned mines. If you ride over these mines you are blown up and lose a penalty point. The hidden mines are achieved by Poking on to the picture the value 240. This corresponds to the black in the orange colour set as opposed to the black value 128 normally displayed by the Dragon.

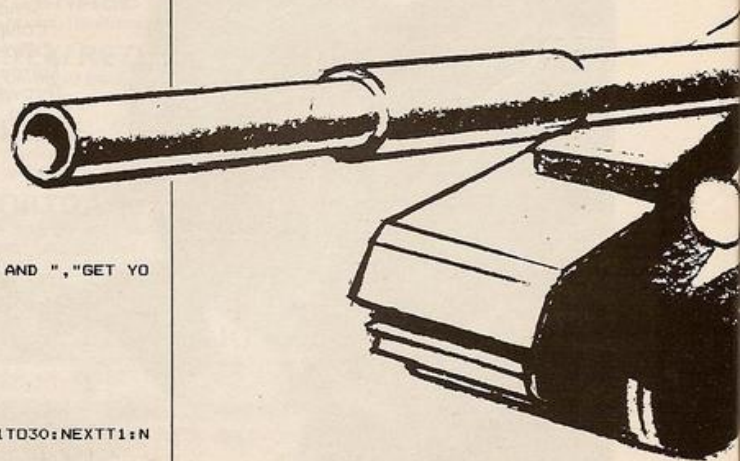
The final option, Force Field, employs the use of the value 240 and Pokes this on to the screen to form invisible walls to negotiate. The object of all the games is to score 10 hits to win. With the hidden mines and walls the player can fire their guns to determine the position of the obstructions as the shell automatically stops when they are detected.

To convert the program from joystick to keyboard operation add in the lines shown. The left-hand tank uses key 2 to go forward, Q-left, W-right, A-fire. The right-hand tank uses the minus sign to go forward, @ to go left, a left-pointing arrow to go right, and Enter to fire.

```

10 REM*****
20 REM*****BATTLE TANKS*****
30 REM*****BY*****
40 REM*****V.COCKETT ESQ.*****
50 REM*****
60 PCLS:CLS:DIMA(7,4)
70 DATA32,165,173,154,160,33,173,168,171,153,1,160,172,174,147,-31,150,174,162,1
67,-32,149,160,170,171,-33,173,153,171,161,-1,167,156,160,163,31,164,174,150,167
80 FORT=0T07:FORT1=0T04:READA(T,T1):NEXT:NEXT
90 GOSUB610
100 GOSUB370
110 L=&H4E1:R=&H4F7:M=32:M2=32:Y=1
120 R1=165:R2=173:R3=154:R4=160:L1=R1:L2=R2:L3=R3:L4=R4
130 PRINT@33,HL;:PRINT@60,HR;
140 IFHL=10 ORHR=10 THEN1080
150 LR=JOYSTK(0):LM=JOYSTK(1):RR=JOYSTK(2):RM=JOYSTK(3)
160 PLAY"V3T25503CFC
170 IFLM<5 THENX1=L:C=128:XL=1:GOSUB600
180 IFRM<5 THEN X1=R:C=128:XR=1:GOSUB600
190 IFPEEK(L-M)>239 ORPEEK(L-1-M)>239 ORPEEK(L-31-(2*M))>239 ORPEEK(L-32-(2*M))>
239 THEN210
200 IFXL=1 THENL=(L-M)-((L<&H400)*512)+((L>&H615)*512):GOTO220
210 IFG=3 THENX=L:HL=HL-1:GOSUB1030:C=128:X1=R:GOSUB600:GOSUB1140:GOTO950
220 GOSUB350
230 IFPEEK(R-M2)>239 ORPEEK(R-1-M2)>239 ORPEEK(R-31-(2*M2))>239 ORPEEK(R-32-(2*M
2)Y)>239 THEN250
240 IFXR=1 THENR=(R-M2)-((R<&H400)*512)+((R>&H615)*512):GOTO260
250 IFG=3 THENX=R:HR=HR-1:GOSUB1030:C=128:X1=L:GOSUB600:GOSUB1140:GOTO950
260 GOSUB360
270 P=PEEK(&HFF00):IFP=125 ORP=253 THENX=(R-(2*M2)):R5=X:F=M2:GOSUB420
280 IFP=126 ORP=254 THENX=(L-(2*M)):L5=X:F=M:GOSUB420
290 IFY=0 THEN110
300 M1=M:IFM=1 ORM=-32 THENM1=-M1
310 M3=M2:IFM2=1 ORM2=-32 THENM3=-M3
320 IFLR<5 ORLR>59 THEN AR=(AR+(1*SGN(32-LR)))+(AR=0 ANDLR>59)*-8)+(AR=7 ANDLR
<5)*8):M=A(AR,0):L1=A(AR,1):L2=A(AR,2):L3=A(AR,3):L4=A(AR,4):GOSUB350
330 IFR<5 OR RR>59 THEN BR=(BR+(1*SGN(32-RR)))+(BR=0 ANDRR>59)*-8)+(BR=7 ANDR
R<5)*8):M2=A(BR,0):R1=A(BR,1):R2=A(BR,2):R3=A(BR,3):R4=A(BR,4):GOSUB360
335 XL=0:XR=0
340 GOTO150
350 POKEL,L1:POKEL+1,L2:POKEL-31,L3:POKEL-32,L4:RETURN
360 POKER,R1:POKER+1,R2:POKER-31,R3:POKER-32,R4:RETURN
370 FORT=0T04:POKE&H44D+T,255:POKE&H5AD+T,255:NEXT
380 FORT=0T0192 STEP32:POKE&H4B4+T,255:POKE&H49B+T,255:NEXT
390 FORT=0T064 STEP32:POKE&H4CA+T,255:POKE&H4D5+T,255:NEXT
400 POKE&H46D,255:POKE&H471,255:POKE&H483,255:POKE&H49C,255:POKE&H4EF,255:POKE&H
543,255:POKE&H55C,255:POKE&H58D,255:POKE&H591,255
410 RETURN
420 FORT2=1T012:Y$=STR$(13-T2):PLAY"V2003":PLAY+Y$
430 IFPEEK(X)>148 AND PEEK(X)<175 THEN510
440 IFPEEK(X)>239 THEN POKEX+F,128:S=225:FORT=1T04:S=390-S:SOUNDS,1:NEXT:RETURN
450 DF=X
460 POKEX,196
470 X=X-((X<&H420)*512)+((X>&H600)*480)-F
480 POKEOF,128
490 NEXT
500 POKEX+F,128:RETURN
510 R5=R5-(T2*F)+F:L5=L5-(T2*F)+F
520 POKEX+F,128:FORT=1T06:FORT1=1T03
530 C=(16*T1)+175:C$=STR$(T1*4):PLAY"V31":PLAYC$
540 IFX=R5 THEN X1=L:GOSUB600:NEXTT1:E=0:NEXT:HR=HL-1
550 IFX=L5 THEN X1=R:GOSUB600:NEXTT1:E=0:NEXT:TL=HL+1
560 C=128:GOSUB600
570 IFX1=L THENX1=R:C=128:GOSUB600
580 IFX=L5 THEN X1=L:C=128:GOSUB600
590 Y=0:RETURN
600 POKEX1,C:POKEX1+1,C:POKEX1-31,C:POKEX1-32,C:RETURN
610 CLS:PRINT"*****";
620 PRINT"***** BATTLE TANKS *****";
630 PRINT"*****";
640 PRINT@160,"USING YOUR JOYSTICK YOU HAVE ","TO DESTROY YOUR FRIENDS TANK","
BEFORE HE GETS YOU.BE CAREFUL","HE MAYBE HIDING AROUND THE ","CORNER.....
650 PRINT@352,"BE SURE TO CHOOSE YOUR FRIENDS","WITH CARE!!!
660 PRINT@454,"PRESS SPACE TO PLAY
670 IFINKEY$<>" THEN670
680 CLS
690 PRINT@65,"PLEASE SELECT GAME:-
700 PRINT@168,"1----BATTLE FIELD
710 PRINT@205,"(IT'S A SHOOT OUT)
720 PRINT@264,"2----HIDE & SEEK
730 PRINT@301,"(MIND THE BARRIERS)
740 PRINT@360,"3----MINE FIELD
750 PRINT@397,"(BEWARE THE MINES)
760 PRINT@456,"4----FORCE FIELD
770 PRINT@493,"(HIDDEN BARRIERS)
780 G$=INKEY$:IFG$="" THEN780
790 IFVAL(G$)<1 ORVAL(G$)>4 THEN780
800 G=VAL(G$):CLS:GOTO830
810 CLS:GOTO830
820 PRINT@34,"NOW YOU KNOW WHO IS'NT YOUR ","FRIEND...WHY NOT TRY AND ","GET YO
UR OWN BACK!!!
830 PRINT@165,"PLEASE SELECT:-
840 PRINT@232,"A----AMATEUR
850 PRINT@296,"P----PROFESSIONAL
860 PRINT@360,"E----TO END
870 A$=INKEY$:IFA$="" THEN870
880 IFA$="A" THENPOKE65494,0:GOTO920
890 IFA$="P" THENPOKE65495,0:GOTO920
900 IFA$="E" THENPOKE65494,0:FORT=0T08:CLST:SOUND(T+1)*25,1:FORT1=1T030:NEXTT1:N
EXT:SOUND25,4:END
910 GOTO870
920 CLS0
930 HL=0:HR=0
940 IFG=2 THEN100
950 IFG=3 THENGOSUB1000:GOTO110
960 IFG=4 THENGOSUB1010

```



TLE TANKS

DRAGON

As the steel tide of war rips across the disputed zone, you get your free invitation to take part in the holocaust, courtesy of Vincent Crockett.

Can you and the crew of your main battle tank survive?

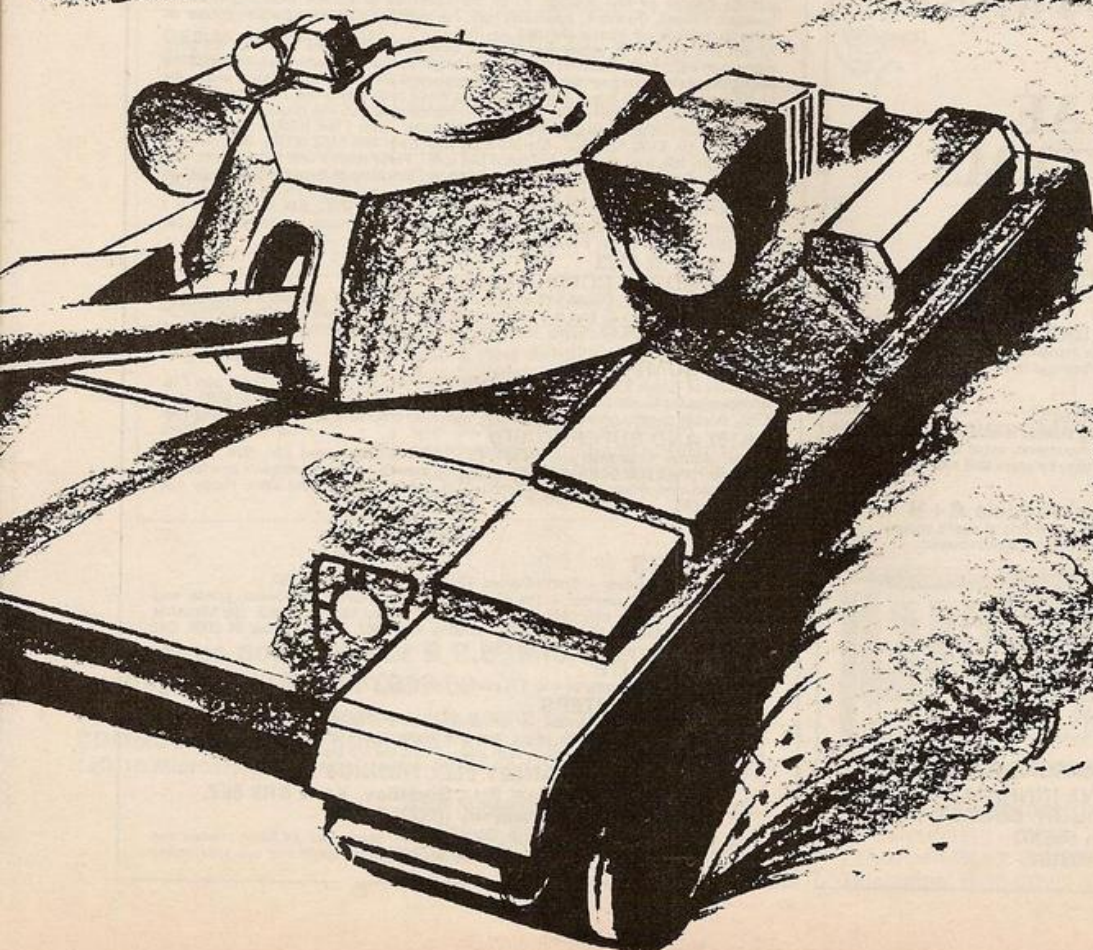
```

970 FORT=0T031:POKE&H400+T,255:POKE&H5E0+T,255:NEXT
980 FORT=1T014:POKE&H400+(T*32),255:POKE&H41F+(T*32),255:NEXT
990 GOTO110
1000 CLS0:FORT=0T02:POKE&H421+RND(360),240:NEXT:RETURN
1010 FORT=0T04:POKE&H487+T,240:POKE&H574+T,240:POKE&H50B+(T*32),240:POKE&H45A+(T*32),240:NEXT
1020 RETURN
1030 A=42:SOUND4,1:GOSUB1050:A=159:GOSUB1050:A=102:SOUND15,1:GOSUB1050:A=175:SOUND50,1:GOSUB1050
1040 A=87:SOUND100,1:GOSUB1050:A=255:SOUND4,1:GOSUB1050:A=128:SOUND35,1:GOSUB1050
1050 POKE&A,POKE&A+1,A:POKE&A-1,A:POKE&A+32,A:POKE&A-32,A
1060 POKE&A+2,A:POKE&A-2,A:POKE&A+64,A:POKE&A-64,A
1070 POKE&A+31,A:POKE&A+33,A:POKE&A-33,A:POKE&A-31,A:RETURN
1080 PRINT@449,"AGAIN (Y/N) OR CHANGE GAME (C)";
1090 A$=INKEY$:IFA$="" THEN1090
1100 IFA$="Y" THENFORT=1473 T01502:POKET,128:NEXT:GOTO920
1110 IFA$="N" THENA$="E":GOTO900
1120 IFA$="C" THEN680
1130 GOTO1090
1140 PRINT@449,"LOST ONE PENALTY POINT";
1150 FORT=1T0500:NEXT
1160 FORT=1473T01495:POKET,128:NEXT:RETURN
    
```

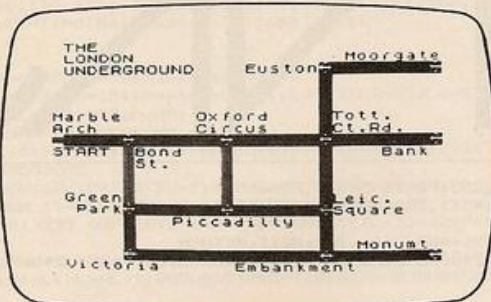
Modifications for joystick control.

```

150 REM
170 IFPEEK(340)=254 THENX1=L:C=128:XL=1:GOSUB600
180 IFPEEK(343)=253 THEN X1=R:C=128:XR=1:GOSUB600
230 IFPEEK(R-M2)>239 ORPEEK(R-1-M2)>239 ORPEEK(R-31-(2*M2))>239 ORPEEK(R-32-(2*M2))>239 THEN250
270 IFPEEK(338)=191 THENX=(R-(2*M2)):R5=X:F=M2:GOSUB420
280 IFPEEK(339)=251 THENX=(L-(2*M)):L5=X:F=M:GOSUB420
320 IFPEEK(339)=239 ORPEEK(345)=239 THEN AR=(AR+((PEEK(339)=239))*-1)+(PEEK(345)=239)+((AR=0 ANDPEEK(345)=239)*-B)+((AR=7 ANDPEEK(339)=239)*B):M=A(AR,0):L1=A(AR,1):L2=A(AR,2):L3=A(AR,3):L4=A(AR,4):GOSUB350
330 IFPEEK(338)=251 ORPEEK(343)=223 THENBR=(BR+((PEEK(338)=251))*-1)+(PEEK(343)=223)+((BR=0 ANDPEEK(343)=223)*-B)+((BR=7 ANDPEEK(338)=251)*B):M2=A(BR,0):R1=A(BR,1):R2=A(BR,2):R3=A(BR,3):R4=A(BR,4):GOSUB360
    
```



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(By Douglas Elliott)

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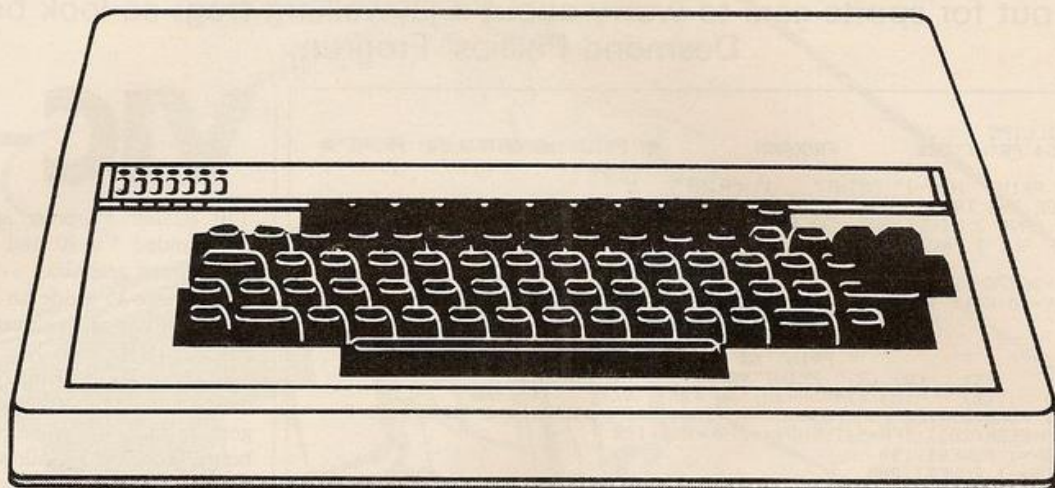
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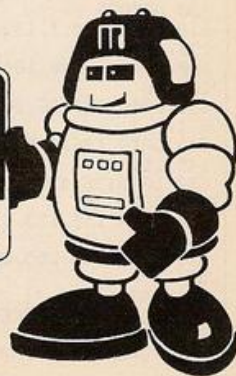
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FROG ON TI

The truckers on this four-lane freeway are too busy chomping chocolate bars and watching out for sports cars to worry about a jaywalking frog: so look both ways in Desmond Phillips' Frogrun.

```

1 REM PROGRAM
2 REM (C) D.PHILLIPS
10 POKE36879,254:PRINT"FRUGRUN"
11 PRINT"CONTROL:"PRINT"
20 PRINT" I":PRINT" H+J":PRINT" I":PRINT" N"
30 PRINT"DODGE THE TRUCKS AND CATCH THE LOGS!"
40 PRINT"N YOU HAVE 3 LIVES AND 30 SECONDS TO GUIDE YOUR FROG HOME"
50 PRINT"N ONCE ALL 3 FROGS ARE HOME YOUR TIME LIMIT WILL DECREASE":GOSUB650
CLR
60 SC=0:L=3:S1=36876:F1=32:F2=32:F3=32:TZ=1800:FT=0
70 OP=32:OC=1:Y=10:X=15:TI$=""POKE36878,15
80 PRINT"
90 PRINT"
100 PRINT"
110 PRINT"(X)(X)(X)(X)":PRINT"%& %& %& %&"
120 PRINT"(X)(X)(X)(X)":PRINT"%& %& %& %&"
130 POKE7685,F1:POKE7694,F2:POKE7698,F3:POKE38405,5:POKE38414,5:POKE38418,5
140 DY=0:DX=0:A=PEEK(203):IFA=51THENDY=-1:PUKES1,180
150 IFA=28THENDY=1:PUKES1,190
160 IFA=43THENDX=-1:PUKES1,200
170 IFA=20THENDX=1:PUKES1,210
180 POKES1,0
190 IFX+DX<10RX+DX>20THEN420
200 IFY+DY>10THEN300
210 P=PEEK(7680)+X+DX+44*(Y+DY))
220 IFY>1ANDY<6ANDP=32THEN420
230 IFY>6ANDP<>32ANDP<>35THEN420
240 IFY+DY=0ANDP<>32THEN420
250 IFY+DY=0ANDP=32THEN520
260 IFDY=0ANDDX=0THEN290
270 POKE7680+X+44*Y,OP:POKE38400+X+44*Y,OC
280 OP=PEEK(7680+X+DX+44*(Y+DY)):OC=PEEK(38400+X+DX+44*(Y+DY)):SC=SC+10
290 X=X+DX:Y=Y+DY:POKE7680+X+44*Y,35:POKE38400+X+44*Y,5
300 IFY=1ORY=3THENX=X-1
310 IFY=2ORY=4THENX=X+1
320 IFY>5ANDY<10THENPOKE7680+X+44*Y,32
330 POKE2,30:POKE1,44:SYS820:POKE1,88:SYS866:POKE1,132:SYS820:POKE1,176:SYS866
340 POKE2,31:POKE1,8:SYS820:POKE1,52:SYS866:POKE1,96:SYS820:POKE1,140:SYS866
350 P=PEEK(7680+X+44*Y):IFP<>32ANDP<>35THEN420
360 IFY>5ANDY<10THENPOKE7680+X+44*Y,35:POKE38400+X+44*Y,5
370 IFSC>10THENHI=SC
380 PRINT"T:TI$ L:L"
390 PRINT"S:"SC":PRINT"HI"
400 IFTI>TZTHEN420
410 GOTO140
420 POKE7680+X+44*Y,OP:POKE38400+X+44*Y,OC
430 POKE7680+DX+X+44*(Y+DY),35:POKE38400+X+DX+44*(Y+DY),2
440 FOR T=1500STEP-.3:POKE31-1,128+2*T:POKE36878,T:NEXT:POKE36875,0
450 L=L-1:IFL=0THEN470
460 FOR T=1TO1000:NEXT:GOTO70
470 PRINT"ANOTHER GAME [Y/N]?"
480 POKE198,0
490 GETA$:IFA$="Y"THEN60
500 IFA$<"N"THEN490
510 POKE2,0:SYS2
520 POKE7680+X+44*Y,OP:POKE38400+X+44*Y,OC
530 POKE7680+X+DX+44*(Y+DY),35:POKE38400+X+DX+44*(Y+DY),5
540 FOR T=1TO30:FORG=200TO210:POKES1,G+T:NEXT:NEXT:POKES1,0
550 FOR T=1TO1000:NEXT:SC=SC+500
560 IFX=5THENF1=35
570 IFX=14THENF2=35
580 IFX=18THENF3=35
590 FT=FT+1:IFFT=3THENFT=0:F1=32:F2=32:F3=32:TZ=TZ-300:SC=SC+1000
600 GOTO70
610 DATA 165,1,133,251,165,2,24,105,120,133,252,162,20,160,0,177,1,72,200,177,
136,145
620 DATA 1,200,104,145,1,136,177,251,72,200,177,251,136,145,251,104,200,145,25
202,16
630 DATA 226,96,165,1,133,251,165,2,24,105,120,133,252,162,20,160,20,177,1,72,
136,145
640 DATA 136,145,1,200,104,145,1,136,177,251,72,200,177,251,136,145,251,104,20
145,251
650 DATA 136,136,202,16,224,96:FOR T=820TO913:READ K:POKET,K:X=X+K:NEXT:IFX<1246
THENSTOP
660 DATA 153,153,126,24,219,189,153,129,7,63,127,127,127,127,63,7,0,255,255,25
255
670 DATA 255,255,0,112,254,241,241,241,241,112,255,255,255,255,255,255,255
255
680 DATA 7,63,71,71,71,71,63,7,112,254,255,255,255,255,254,112,7
690 POKE56,28:POKE52,28:POKE51,0:POKE55,0:FOR T=0TO511:POKE7168+T,PEEK(32768+T)
NEXT
700 FORG=7448TO7503:READ K:POKE6,K:NEXT:POKE36869,255:RETURN

```

VIC-20

THE GAME Frogrun is designed for the unexpanded Vic-20 and uses machine code and defined graphics.

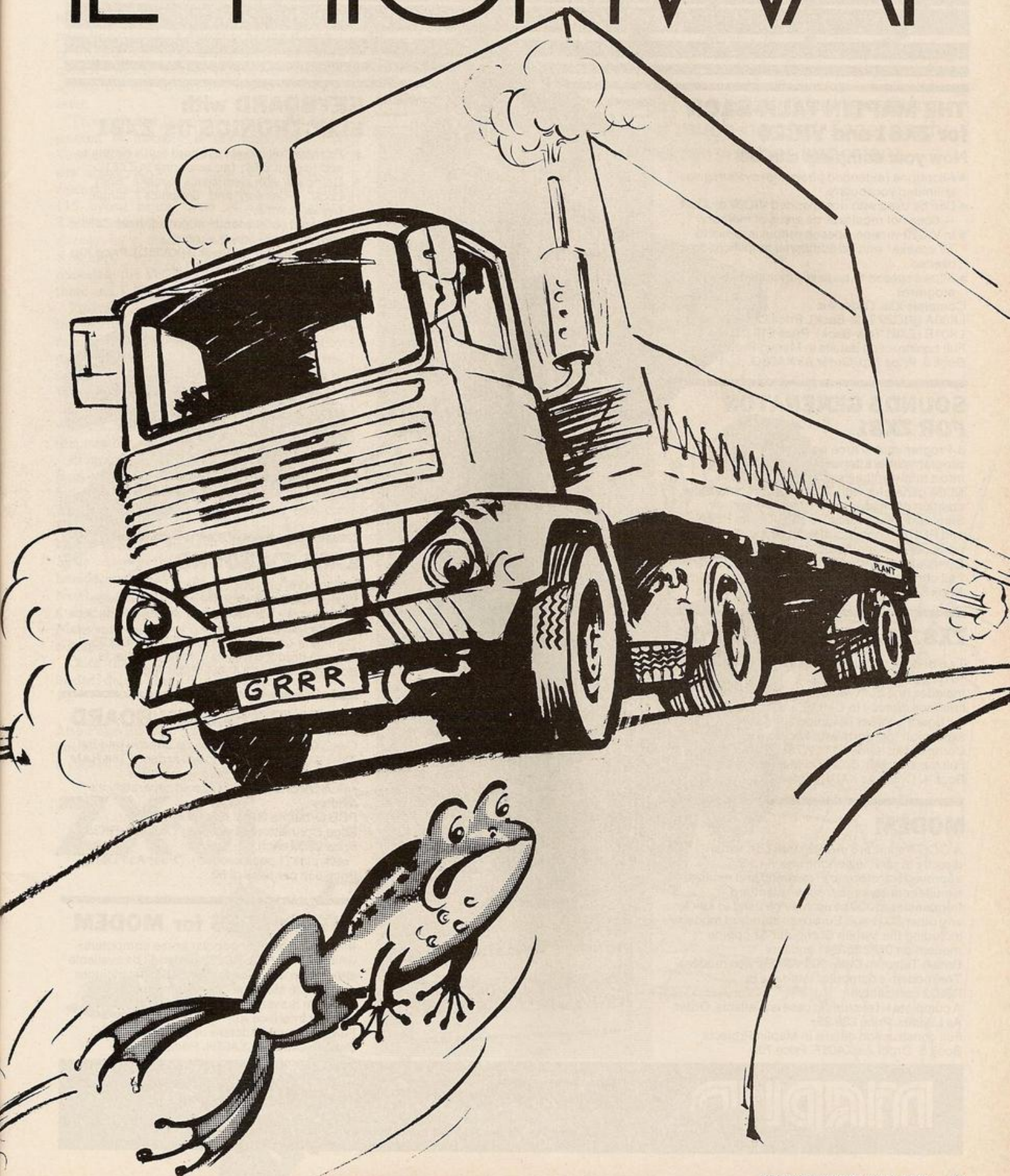
You have to guide an intrepid frog across four lanes of busy highway and safely on to the pavement. He then has to hop between the logs and make it to his home in a gap in the bank. There is a 30-second time limit — this goes down by five when three frogs have made home. You are not allowed near the edge of the screen or on the river bank.

The contest finishes when three frogs have been flattened. A main loop is incorporated and various subroutines. The scrolling is done by two machine-code routines in the cassette buffer at locations 820 and 866. These scroll right and left for one line whose starting address is at location 1 and 2. Unfortunately, the machine code and defined graphics take up a lot of memory as they have to be loaded from Basic.

10-50	Title screen
60-70	Initialise variables
80-130	Print game screen
140-180	Player input
190-260	Check move
270-290	Move frog
300-360	Scroll logs and trucks
370-410	Print Time, Score
420-510	Splat!
520-600	Frog Home!
600-650	Machine-code data
650-700	Defined graphics.

To stop painful crashes, there is an error trap in 650 that checks the sum total of the machine code data and Stops it if there is a discrepancy. The controls U, H, J and N are read by Peeking location 203 and can be changed by reference to the table on page 179 of the Reference Guide. My own personal high score is 13,410.

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AN UNFORTUNATE shortcoming of the ZX-81 is the absence of a tape verify. Considering the poor quality of many tape recorders that get used with ZX-81s, and the widespread use of cassettes that have not been certified for data storage, there is a fair probability that, once in a while, a program will not be saved correctly.

Nothing is more frustrating than spending hours typing in a program, saving it and reloading it at a later date only to find it cannot be loaded due to a saving error. A Verify routine which checks the saved program against the one in memory would be a great asset.

This program is suitable for any ZX-81 — amount of memory is not important. The Verification program is in machine code and sits above RAMtop, thus being protected against New and Load. The program occupies 116 bytes, hence users of small memory ZX-81s should bear this in mind. If users already have machine-code programs above RAMtop, these will not be destroyed or relocated: the Verify program will sit between these and RAMtop.

Program 1 resets RAMtop to accommodate the routine. It looks at the existing RAMtop, reduces it by 116 bytes, then destroys itself by performing New. Because it is self-destructive, remember to Save it on tape before running it! While running, it comes up with:

TO VERIFY RAND USR X

where x is a number shown. Make a note of this number — it will be used later.

Program 2 is the verify routine. It sits in a Rem statement in line 1. After typing Rem, a follow it with 116 characters — I usually use 0. To load the machine-code program into the Rem, Run program 2. The machine-code loader used has become pretty standard in *Your Computer*. Enter the code in hexadecimal, either as a single byte plus Newline, for example, 76 N/L, or as a block at a time for example 7676CD230F plus N/L. Make sure each byte consists of two digits for example 0F and not F.

Once the machine-code program has been loaded, delete lines 10 to 90. Then put in line 10:

10 RAND USR 16632

Also Poke 16510,0. This will change the Rem line number to 0 — a safer approach since line 0 cannot be deleted. Now Save program 2 on

(continued on page 67)

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ZX-81



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(continued from page 65)

tape. The two Halt instructions at the beginning of the machine-code program are there to prevent the contents of the Rem statement from being listed. This is preferable for two reasons — one to prevent an awful mess from being listed and, secondly, if the machine-code program is longer than can be listed on to the screen, the ZX-81 will effectively crash.

Now Run the program. It will relocate the routine to above RAMtop, changing three absolute Calls at the same time to the correct address. It will then perform New — thus destroying the Basic program.

Now to use Verify. First put in a Basic program and Save it. Rewind the tape back to the start of the program just saved, then Rand Usr x as a direct command — where x is that number you wrote down from program 1 — remember? Now press Play on the tape recorder. Three types of report code can be shown:

O/O program verified and is OK

D/O Break key pressed during Verify

E/O Error has been found on tape.

D/O is similar to when Break is pressed during normal Load and Save. Note the use of E/O — Sinclair does not use this report code. If an error has been found, your original program has not been destroyed — try listing it! Just re-Save the program and do Verify again.

The Verify routine does not check if system variables have been saved satisfactorily — during Verification many would be different to when saved. In between saving and verifying, do not change any user variables or define new ones — they would be different to those stored on tape and an error would be shown. The Verify program can be used within a Basic program also, for example:

```
100 SAVE "EXAMPLE"
110 PRINT "REWIND TAPE TO START OF
EXAMPLE"
120 PRINT "THEN PRESS PLAY ON TAPE
RECORDER"
130 PRINT "PRESS G KEY WHEN YOU HAVE
DONE THIS"
140 IF INKEY$ <> "G" THEN GOTO 140
150 RAND USR X
```

Where X is the start of the Verify program — again the one you wrote down.

Program 1.

```
10 LET X=PEEK 16388+256*PEEK 16389
20 LET X=X-116
30 LET T=X/256
40 LET H=INT T
50 LET L=(T-H)*256
60 POKE 16388,L
70 POKE 16389,H
80 PRINT "TO VERIFY USE RAND USR ",X
90 PRINT "PRESS ANY KEY TO CONTINUE"
100 IF INKEY$="" THEN GOTO 100
110 NEW
```

Program 2.

```
1 REM (fill this with 116 characters)
10 LET X=16514
20 LET A$=""
30 IF A$="" THEN INPUT A$
40 IF A$="S" THEN STOP
50 POKE X,16*CODE A$+CODE A$(2)-476
60 PRINT AT 11,7;"X", " ",A$(1 TO 2)
70 LET X=X+1
80 LET A$=A$(3 TO)
90 GOTO 30
RUN (in FAST)
```

The Verify routine in machine code.

4082	76	HALT	;To prevent screen listing
4083	76	HALT	
4084	CD230F	CALL 0F23,FAST	
4087	37	SCF	
4088	CB12	RL D	
408A	CB0A	RRC D	
408C	NEXT PROG CD9140	CALL 4091,INBYTE	;Start tape listen
408F	18FB	JR 408C,NEXT PROG	
4091	IN BYTE 0E01	LD C,01	
4093	NEXT BIT 0600	LD B,00	
4095	BREAK1 3E7F	LD A,7F	
4097	DBFE	IN A,(+FE)	;Test for BREAK key
4099	D3FF	OUT (+FF),A	;Echo to screen
409B	1F	RRA	
409C	3805	JR C,40A3,CONT1	;JR if BREAK not pressed
409E	BREAK2 CD2B0F	CALL 0F2B,SLOW	
40A1	CF	RST 08H	;) REPORT CODE D
40A2	0C	DEFB 0C	;) BREAK key pressed
40A3	CONT1 17	RLA	
40A4	17	RLA	
40A5	3834	JR C,40DB,GET BYTE	JR Build up byte in C Reg.
40A7	10EC	DJNZ 4095,BREAK1	
40A9	F1	POP AF	
40AA	PROG NAME CD9140	CALL 4091,IN BYTE	
40AD	79	LD A,C	;Load built up byte into A
40AE	17	RLA	;Bit 7 of byte into Carry
40AF	30F9	JR NC,40AA,PROG NAME	;JR if not last byte of name
40B1	210940	LD HL,4009,VERSN	;Start loading from 4009
40B4	VERIFY CD9140	CALL 4091,IN BYTE	;Byte from tape into C reg.
40B7	117940	LD DE,4079	;Start of Basic prog. into DE
40BA	A7	AND A	;Clear carry
40BB	E5	PUSH HL	;Save address count
40BC	ED52	SBC HL,DE	;Are we up to Basic prog?
40BE	E1	POP HL	;Retrieve address count
40BF	3804	JR C,40C5,CONT2	;And if not, do not verify
40C1	79	LD A,C	;Byte from tape into A
40C2	BE	CP (HL)	;Do Byte VERIFY
40C3	2011	JR NZ,40D6,ERROR	;JR ERROR if verify false
40C5	CONT2 23	INC HL	;HL points to next address
40C6	ED5B1440	LD DE,(E-LINE)	
40CA	A7	AND A	;Clear carry
40CB	E5	PUSH HL	;Save address count
40CC	ED52	SBC HL,DE	;Are we up to E-LINE?
40CE	E1	POP HL	;Retrieve address count
40CF	20E3	JR NZ,40B4,VERIFY	;And if not cont. to verify
40D1	OK CD2B0F	CALL 0F2B,SLOW	
40D4	CF	RST 08H	;No errors -
40D5	FF	DEFB FF	;REPORT CODE 0
40D6	ERROR CD2B0F	CALL 0F2B,SLOW	
40D9	CF	RST 08H	;ERROR -
40DA	0F	DEFB 0F	;REPORT CODE E
40DB	GET BYTE D5	PUSH DE	
40DC	1E94	LD E,94	; Timing
40DE	TRAILER 061A	LD B,1A	; Loops
40E0	COUNTER 1D	DEC E	
40E1	DBFE	IN A,(+FE)	;Pick up tape signal
40E3	17	RLA	
40E4	CB7B	BIT 7,E	
40E6	7B	LD A,E	; Build up
40E7	38F5	JR C,40DE,TRAILER	; Byte in
40E9	10F5	DJNZ 40E0,COUNTER	; C Register
40EB	D1	POP DE	
40EC	2004	JR NZ,40F2,BIT DONE	
40EE	FE56	CP 56	
40F0	30A1	JR NC,4093,NEXT BIT	
40F2	BIT DONE 3F	CCF	
40F3	CB11	RL C	
40F5	309C	JR NC,4093,NEXT BIT	
40F7	C9	RET	;RETURN
40F8	BLOCKMOVE 2A0440	LD HL,(RAMTOP)	;Put address of RAMTOP in HL
40FB	010D00	LD BC,000D	
40FE	09	ADD HL,BC	;address for INBYTE in HL
40FF	228D40	LD (408D),HL	
4102	22AB40	LD (40AB),HL	
4105	22B540	LD (40B5),HL	
4108	218440	LD HL,4084	;)Transfer programme
410B	ED5B0440	LD DE,(RAMTOP)	;) (4084 to 40F7)
410F	017400	LD BC,0074	;)to above RAMTOP
4112	ED00	LDIR	
4114	CDC303	CALL 03C3,NEW	

Users of old Sinclair ROMS note the following changes:

```
4084-4086 CD2B0F
409E-40A0 CD2B0F
40D1-40D3 CD2B0F
40D6-40D8 CD2B0F
```

Or alternatively, load the machine code programme as described above, then POKE 16517,32; POKE 16535,40; POKE 16594,40; POKE 16599,40

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Hisoft are pleased to announce the availability of Hisoft Pascal 4 for the 48K ZX SPECTRUM.

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Hisoft Pascal 4 is a professional piece of software designed by a team who have been writing Pascal compilers for many years - you will find it to be powerful, flexible and very easy to use.

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We also have a powerful assembler, disassembler and de-bugger package called DEV PAC. This includes a fast assembler that allows conditional assembly and has many assembler commands, a labelling disassembler and a de-bugger which is very easy to use and has single step facility.

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ZX SPECTRUM

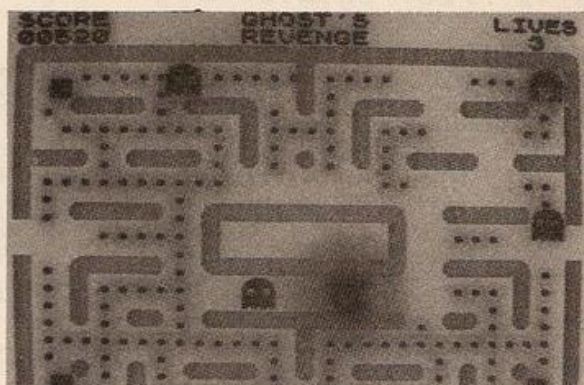
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```

1 REM SATURN LANDER
2 REM © G. OWEN, MARCH 1983
3 GO TO 20
10 PLOT SX,SY: PLOT SX,SY+1: D
RAW 3,0: PLOT SX+3,SY: PLOT SX+1
,SY+2: PLOT SX+2,SY+2
11 RETURN
20 PAPER 0: BORDER 0: INK 5: C
LS : OVER 1
21 PLOT 0,0: DRAW 10,20: DRAW
9,-10: DRAW 8,6: DRAW 14,-10: DR
AW 6,4
22 DRAW 4,-4: DRAW 8,6: DRAW 1
4,-10: DRAW 16,0
24 DRAW 0,1: DRAW -16,0: DRAW
OVER 0,16,-1
26 DRAW 14,6: DRAW 4,-4: DRAW
18,8: DRAW 6,-2: DRAW 8,4
28 DRAW 10,-10: DRAW 10,6: DRA
W 8,12: DRAW 10,-8: DRAW 8,4
30 DRAW 16,-10: DRAW 24,14: DR
AW 8,-10: DRAW 4,2: DRAW 8,-10
32 DRAW 10,-4
35 RANDOMIZE : FOR S=1 TO AND*
100: LET L=USR 32300: NEXT S
40 LET R$="AB CD AB CD AB
CD AB AD CB "
45 PRINT AT 12,0;R$;AT 15,0;R$
: LET R$=R$(15 TO )+R$( TO 14):
PRINT AT 17,0;R$
50 LET R$="EFG KLM KLM EF
G EFG KLM HIJ NOP NOP HI
J HIJ NOP "
55 PRINT INK 5;AT 4,0;R$;AT 8,
0;R$
60 LET SX=AND*100+75: LET SY=1
65
61 LET HU=0: LET VU=0
62 LET S=0
64 GO SUB 10
65 IF POINT (SX,SY-1)+POINT (S
X+1,SY-1)+POINT (SX+2,SY-1)=3 TH
EN GO TO 2000
66 LET OSX=SX: LET OSY=SY
67 LET SX=SX+HU
68 LET SY=SY-VU: IF SY>165 THE
N LET VU=0
69 LET NSX=SX: LET NSY=SY: LET
SX=OSX: LET SY=OSY
70 GO SUB 10
71 LET SX=NSX: LET SY=NSY
72 LET S=S+1-(INKEY$<>"")
73 LET L=USR 32200
74 LET HU=HU+.25*(INKEY$="2"
AND SX<250 AND HU<=3)-(INKEY$="1
" AND SX>2 AND HU>=3))
77 LET VU=VU+.25-.5*(INKEY$="0
")
78 INPUT "": PRINT #1;"VERT.VE
L=";INT (VU*100)/100;"HOR.VELOCITY=";
INT (HU*100)/100
80 IF POINT (SX,SY)+POINT (SX,
SY+1)+POINT (SX+1,SY+1)+POINT (S
X+1,SY+2)+POINT (SX+2,SY+1)+POIN
T (SX+2,SY+2)+POINT (SX+3,SY)+PO
INT (SX+3,SY+1)<>0 THEN GO TO 10
00
200 GO TO 64
1000 FOR F=0 TO 30: OVER (F/2=IN
T (F/2)): INK 2: PLOT SX,SY: DRA
W 3,2
1010 PLOT SX,SY+2: DRAW 3,-2
1020 OUT 254,55*(F/2=INT (F/2))
1030 NEXT F
1035 INK 7
1040 OUT 254,0
1050 PRINT OVER 0;AT 10,11; FLAS
H 1;"GAME OVER"
1055 PRINT TAB 11;"SCORE=";S
1060 STOP
2000 IF ABS HU>.25 OR SY>5 THEN
GO TO 1000
2010 FOR X=10 TO 50 STEP 5: BEEP
.1,X: NEXT X
2015 INK 7
2020 PRINT AT 10,12; FLASH 1;"WE
LL DONE"
2030 PRINT TAB 11;"SCORE=";200-S
8998 STOP
8999 PRINT "PLEASE WAIT WHILE DA
TA IS POKED"
9000 RESTORE 9000: FOR U=0 TO 12
7
9010 READ DATUM: POKE USR "A"+U,
DATUM: NEXT U
9020 DATA 0,15,31,31,63,63,7,0,0

```

```

,192,224,248,252,252,192,0
9030 DATA 0,1,15,31,127,63,31,0,
0,224,252,254,254,248,240,0
9040 DATA 0,0,0,3,15,31,63,61,0,
0,0,248,254,255,255,255,0,0,0,
0,0,128,192
9050 DATA 126,127,127,127,127,63
,15,0,247,15,255,255,255,255,255
,255,224,240,BIN 10110000,BIN 10
111000,BIN 01111000,DATUM,240,0
9060 DATA 0,0,0,0,0,1,3,15,0,0,0
,0,127,255,255,255,0,0,0,0,120,2
4,240,248
9070 DATA BIN 00110111,111,111,B
IN 00110111,31,3,0,0,251,247,239
,223,255,255,0,0,248,248,240,240
,128,0,0,0
9500 RESTORE 9500: READ CLR: CLE
AR CLR
9505 READ ADD
9510 LET A$=""
9520 IF A$="" THEN READ A$
9525 IF A$="N" THEN GO TO 9505
9526 IF A$="S" THEN STOP
9540 IF CODE A$(1)>64 THEN LET A
$(1)=CHR$(CODE A$(1)-7)
9550 IF CODE A$(2)>64 THEN LET A
$(2)=CHR$(CODE A$(2)-7)
9560 POKE ADD,16*CODE A$+CODE A$
(2)-816
9570 LET ADD=ADD+1
9580 LET A$=A$(3 TO )
9590 GO TO 9520
9600 DATA 31999
9610 DATA 32000,"C5D5E5F52B11200
00608C5237ECB172BF519F10620CB162
B10FB24C110ECF1E1D1C1C9N"
9620 DATA 32100,"C5D5E5F51120000
608C52B197ECB1FF5A7ED5223F10620C
B1E2310FBA7ED5224C110E6F1E1D1C1C
9N"
9630 DATA 32200,"218040CD007D21A
040CD007D210048CD647D212048CD647
D218048CD007D21E048CD647D212050C
D007DC9N"
9640 DATA 32300,"216050CD647D216
050CD647D21A050CD647DC9N"
9700 DATA 0,"S"

```


SATURN LANDER

Landing on the surface of the planet Saturn from an equatorial orbit is not an easy number. Garry Owen's 16K Spectrum program will help you run rings round space pilots who boast about working in the asteroid belt.



YOU ARE IN command of the first manned mission to Saturn. Your object is to land on the planet's surface but to get there you have to navigate through the rocks which make up Saturn's rings whilst compensating for the strong gravity.

The program, for a 16K Spectrum, is mainly Basic but four machine-code routines are used. The routine at 32000-32024 scrolls one line right to left by one pixel and the routine at 32100-32139 scrolls one line left to right by one pixel.

Each of these needs the address of the first byte of the top row of the line to be scrolled supplied to it in the hl register to work.

The routine at 32200-32242 calls the two scroll routines and provides the correct addresses. This moves the rocks. The routine at 32300-32318 positions the landscape so that the landing pad is a random number of pixels from the edge of the screen.

The data for the machine-code routines is held in Data statements, in hexadecimal, in lines 9610-9640 and Poked into memory by lines 9500-9590 after RAMtop has been lowered to 31999 — lines 9500 and 9600.

The data for the user-defined graphics — lines 9020-9070 — is Poked into place by lines 9000 and 9010. Note that the capital letters in lines 40 and 50 are the graphics characters on those keys.

Type in the program as shown and before attempting to Run it, Save it so that it auto-runs from line 8999 on Loading, that is

SAVE "SATURN" LINE 8999

This ensures that all the data is set up before the program is Run. Verify it, New the program and reload. You should get the message

PLEASE WAIT WHILE DATA IS POKED

The program is now ready to run.

The controls are:

- 1 to accelerate to the left
- 2 to accelerate to the right
- 0 to accelerate upwards

Note that if you are already moving in the opposite direction to that which you want to go, you will slow down first. Watch the velocity readings at the bottom of the screen.

The remaining program structure is as follows:

10-11	draw lander
20-35	draw landscape and move it
40-55	prints rocks on screen
60-62	initialise variables
64-200	main program
1000-1060	crash routine
2000-2030	successful landing routine

The variables used are SX and SY which give the co-ordinates of the lander, and HV and VV — horizontal and vertical velocities. ■

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fighter with you have
But then you have
an Ion Thrust

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It's my own fault, I even volunteered.
I thought that with the space-dozzer and its shovel and skyhook
it would be easy shifting the galaxy's rubbish.
Childs play. HUH! They warned me of the weird packaging,
the trays, the rods, and all the rest.
But they didn't say I'd have to stop and control not just one but two
or even more garbage pods. Then prod them, push
black, toward that black hole, and oh, it's so very, very
Panic, and so lonely, so empty.
spinning and turning, always turning, towards me, against
me, at me. And I'm alone.
No way out, nowhere to hide, on my own, my own... own...
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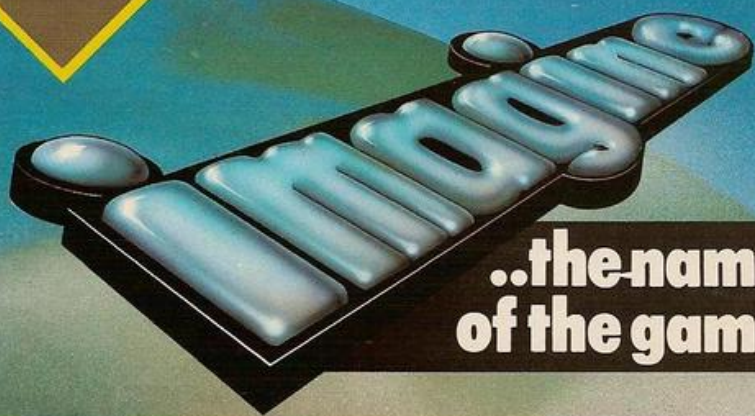
**WACKY
WAITERS**

WATCH OUT FOR THEM...

catcha snatcha



Barney
bootlace
had never had
it so bad, demoted
from ace detective of
the aristocracy to the
level of a mere store
detective he wanders his
now well worn beat around the
jewellery and watch counters
considering his predicament
life for the hardened criminal
he has to look after lost
valuable umbrellas or
expect the official
or a planted
excitement
CATCH
TV s
sh



..the name
of the game

is a hectic
lighter when
children and return
handbags to the
Of course one can
personal bungling shoplifters
bomb to add to the fun and

CATCHA SNATCHA brings to your
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chaotic super store ever built with hordes
weekly shopping. And you just wait till
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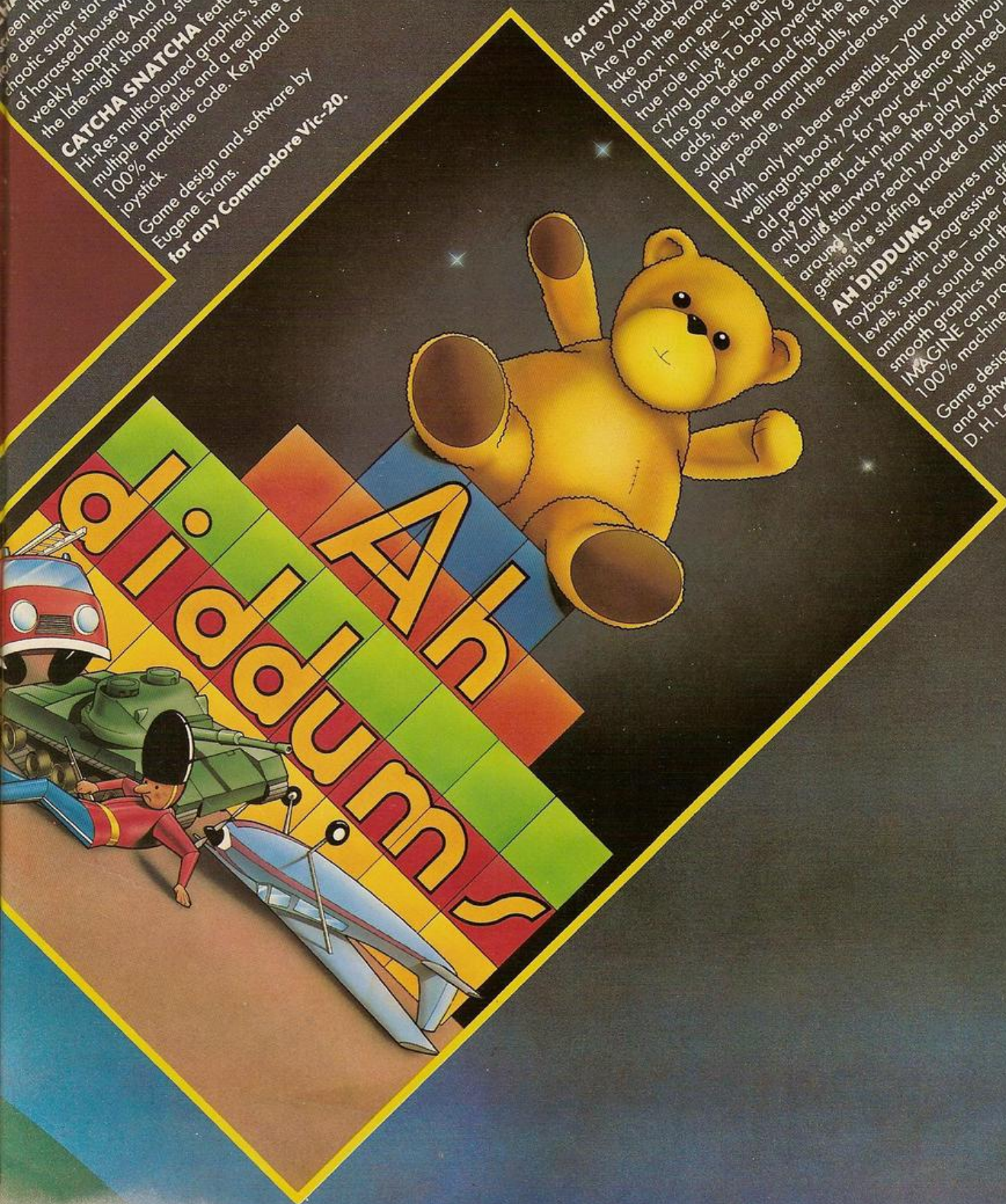
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crying baby? To boldly go where no teddy
has gone before. To take on and fight the clockwork
odds, to take on and fight the clockwork
soldiers, the mammoth dolls, the train set, the
play people, and the murderous plastercine.

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to build stairways from the play bricks
around you to reach your baby without
getting the stuffing knocked out of you.

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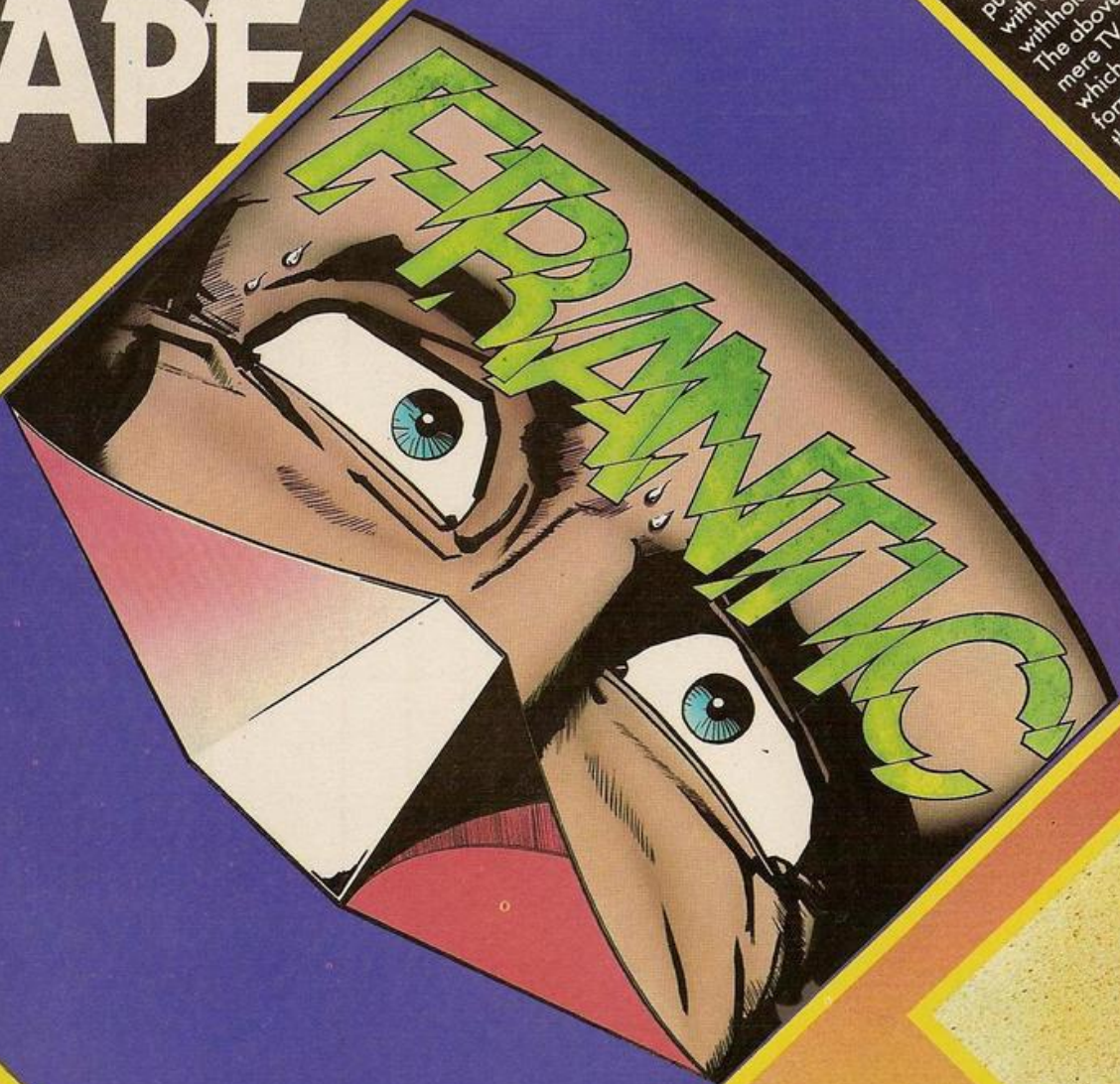


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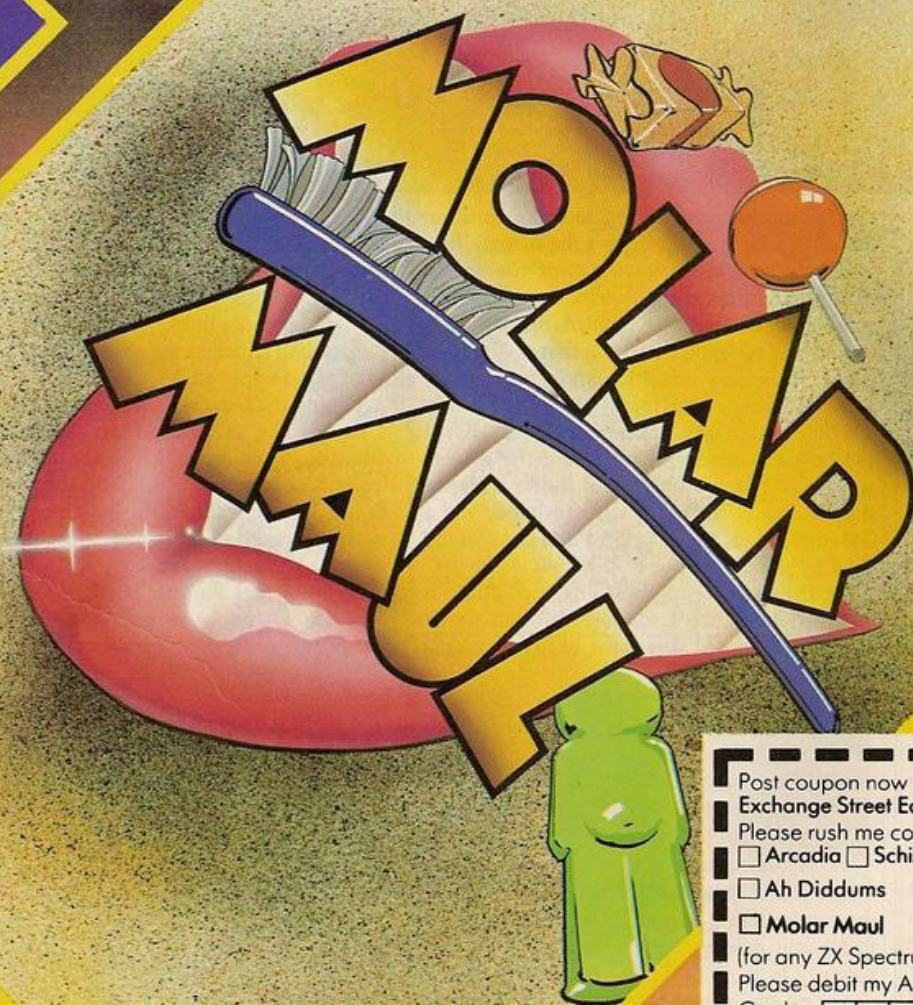
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Game design and software by Eugene Evans.

MOLAR MAUL for any ZX SPECTRUM

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"Well, if you brushed your teeth more often Malcolm, you
wouldn't have to. Remember what that nice man from Imagine
told you don't brush them. And it's no use trying to clean away if
you don't have those horrible DK's. They'll rot your teeth away if
no toothpaste on the brush. You had better stop eating all that junk
food as well, it only makes the DK's even more evil."
Poor Malcolm. He didn't heed our warning and now he's suffering the
consequences. Will you?
With just a toothbrush and a tube of Imagico toothpaste at your
disposal, can you keep the DK threat at bay and avoid a painful visit
to the dentist?
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Game design and software
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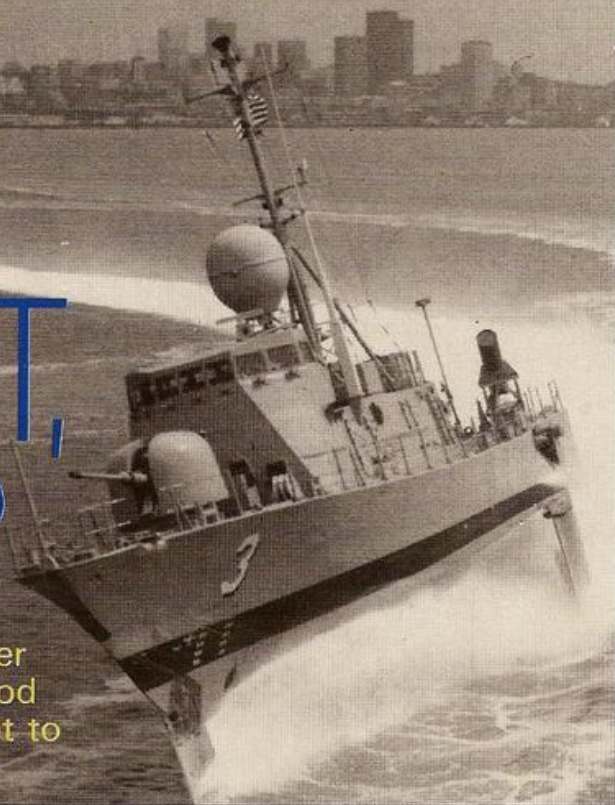
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ZX-81

RUN SILENT, RUN DEEP

Stand by for action as your hydrofoil destroyer remorselessly tracks a submerged sonar target. Rod Hopkins takes you on a voyage — hopefully not to the bottom of the sea.



A DESTROYER LURKS on a storm-tossed sea, lying in wait for passing submarines — the object, of course, being to destroy one. This game has been written in machine code, and uses imaginative display.

The first and most obvious benefit accruing from the use of machine code is that of speed of execution. Basic is a general-purpose, high-level language designed to cope with an infinite variety of programming needs. A machine-code programmer, on the other hand, can confine his attention to the particular needs of the moment. The result is that a lot of time-consuming classification of tasks, of fetching and carrying can be avoided. A Basic program is ultimately performed as a machine-code sequence of course, but an awful amount of sorting and organising must be carried out by the interpreter during its execution.

A second, and directly-related advantage to be gained from writing in code is that of compactness. This factor is of overriding importance when programming the unexpanded ZX-81, for the simple reason that the machine can arrogate to itself nearly all of the available RAM. Of 1024 bytes of user memory, about 125 are occupied by system variables; a further 700-odd by a 22-line display, and a smallish, variable number by stacks and marker bytes. You will not need a calculator to work out that very little is left over for controlling that power station.

Sinclair sidestepped the problem of the insatiable demands of screen RAM by arranging that display RAM only be allocated as it was demanded, a CLS reducing this allocation to a minimum of 25 end-of-line markers. Basic being rather wasteful of memory, programmers in that language for

the 1K machine are forced to make constant use of this facility to contract the display file.

The technique is this: to clear the screen each program cycle and reprint the display, in order that unused but opened display lines should not accumulate an overhead of wasted RAM. Economy results, but unfortunately with a fairly paralysing strobe-effect. In machine code, a sufficiency of display RAM can be permanently opened, and the display given a feel of continuity and fluidity. Naturally, if enough memory were to hand, and a fast interpreter, then the pros and cons would need to be reargued.

For the current program, a decimal dump is provided in figure 1, disassembled in figure 2. It will be noted that some use of Sinclair's ROM has been made.

The first address shown in the dump is 16514, indicating that the code is to be stored in a Rem statement occupying the first Basic line of the program. Therefore, type:

```
1 REM 110 CHARACTERS . . .  
whichever you like.
```

Having done this, type

```
PRINT PEEK 16511
```

the result should be 112. If it is not, then edit line 1 and delete or add characters as appropriate. Once line 1 is correct, edit it twice, changing the line number to 2 and 3 respectively. You should now have three Rem statements each containing 110 characters. Now type:

```
POKE 16511,88  
POKE 16512,1
```

and in effect, a single Rem statement having 342 characters remains. The stage is now set for entering the machine code. To prevent an unbreakable listing loop occurring after the

code has been entered, the two first characters Poked will be Newlines, or end-of-line markers. This has the effect that the default list line will always be line one. However, to list subsequent lines, simply type List 2. Remember to delete the loader when entering has been completed.

Typing in the code using the loader of figure 4 should not take more than about 10 or 15 minutes, forbidding though the disassembly looks. As bytes are entered, the format of figure 1 is reproduced on the screen to allow straightforward checking of each entry as it is made.

Figure 3 lists the massive Basic part of the program. Do not be tempted to add frills; they



Figure 1.

16514	118	118	42	12	64
16519	229	17	7	6	25
16524	34	14	64	6	64
16529	175	215	16	253	6
16534	32	62	10	215	16
16539	253	1	120	177	175
16544	215	11	64	25	32
16549	249	225	30	51	25
16554	34	60	64	205	135
16559	65	62	255	50	70
16564	54	423	123	64	35
16569	34	123	64	256	230
16574	70	64	62	256	230
16579	7	60	60	50	60
16584	64	198	7	119	71
16589	14	26	205	245	8
16594	42	14	64	34	64
16599	64	22	0	64	64
16604	42	64	64	229	6
16609	5	113	35	16	252
16614	225	43	34	64	64
16619	126	254	118	40	197
16624	6	126	34	131	35
16629	16	251	43	43	43
16634	54	174	58	52	64
16639	230	30	79	6	8
16644	205	245	8	42	14
16649	64	22	0	126	54
16654	10	62	10	32	1
16659	61	119	6	32	197
16664	42	60	64	58	37
16669	64	254	247	32	12
16674	13	126	254	118	40
16679	29	34	60	64	205
16684	135	65	254	239	32
16689	17	35	229	30	7
16694	25	126	254	118	225
16699	40	0	34	60	64
16704	205	135	65	193	16
16709	209	24	2	24	146
16714	237	75	66	64	42
16719	68	64	203	65	32
16724	18	42	60	64	30
16729	36	25	53	37	64
16734	254	253	32	21	12
16739	58	62	64	71	114
16744	30	33	25	16	3
16749	12	24	7	126	604
16754	174	54	52	49	604
16759	237	67	66	64	34
16764	68	64	6	60	13
16769	30	253	16	251	24
16774	193	1	118	7	30
16779	33	42	60	64	229
16784	229	43	126	185	40
16789	5	114	167	237	82
16794	114	225	62	128	119
16799	35	16	252	126	185
16804	40	1	114	225	167
16809	237	82	54	135	35
16814	54	130	35	114	201
16819	1	23	52	42	64
16824	44	43	113	35	54
16829	39	35	112	35	112
16834	35	54	50	35	113
16839	1	0	0	205	245
16844	8	237	75	70	64
16849	6	0	201	70	64

will almost certainly lead to an out of memory report.

Keyboard decoding has been arranged to suit the destroyer skipper wearing regulation Arctic-issue mittens: any key 1 through 5 will move the ship left, while any key 6 to 0 will move it to the right. Pressing F releases a depth charge. As normal, these devices are set to trigger at the supposed depth of the submarine. This particular destroyer has excellent sonar; its charges always go off at the appropriate depth. They must, however, drop into the conning tower to produce the desired effect. To alter the speed at which events take place, try Poking different values into address 16767.

Figure 2.

U-BOAT HUNT DISASSEMBLY

```

INITSCRN  LD HL,
           (DISPLAY FILE)
           PUSH HL
           LD DE, 7
           ADD HL, DE
           LD (DFCC), HL
           LD B, 64
ZEROACC   XOR A
           RST 10H
           DJNZ ZEROACC
           LD B, 4
           LD A, CODE "■"
PRTRACC   RST 10H
           DJNZ PRTRACC
           LD BC, 255
BLANKLNS  XOR A
           RST 10H
           DEC BC
           LD A, B
           OR C
           JR NZ, BLANKLNS
           POP HL
           LD E, 51
           ADD HL, DE
           LD (SHIPAD), HL
           CALL PRTRSHIP
           LD A, 255
           LD (SUBCOUNT), A
           LD HL, (RAND)
           INC HL
           LD (RAND), HL
           LD A, (HL)
           LD HL, SUBCOUNT
           INC (HL)
           INC HL
           AND 7
           INC A
           INC A
           LD (SUBLINE), A
           ADD 7
           LD (HL), A
           LD B, A
           LD C, 26
           CALL PRTP05
           LD HL, (DFCC)
           LD (SUBAD), HL
           LD HL, (SUBAD)
           PUSH HL
           LD B, 5
           LD (HL), C
           INC HL
           DJNZ -4
           POP HL
           DEC HL
           LD (SUBAD), HL
           LD A, (HL)
           CP NEWLINE
           JRZ NEWSUB
           LD B, 5
           LD (HL), CODE "■"
           INC HL
           DJNZ -5
           DEC HL
           DEC HL
           DEC HL
           LD (HL), CODE "■"
           LD A, (FRAMES)
           AND 30
           LD C, A
           LD B, 8
           CALL PRTP05
           LD HL, (DFCC)
           LD D, 0
           LD A, (HL)
           CP "■"
           LD A, CODE "■"
           JR Z, 1
           DEC A
           LD (HL), A
           LD B, 2
           PUSH BC
           LD HL, (SHIPAD)
           LD A, (LAST-K)

```

```

LEFT ?   CP 247
          JR NZ, RIGHT ?
          DEC HL
          LD A, (HL)
          CP NEWLINE
          JR Z, DCHARGE
          LD (SHIPAD), HL
          CALL PRTRSHIP
          CP 239
          JR NZ, DCHARGE
          INC HL
          PUSH HL
          LD E, 7
          ADD HL, DE
          LD A, (HL)
          CP NEWLINE
          POP HL
          JR Z, DCHARGE
          LD (SHIPAD), HL
          CALL PRTRSHIP
          POP BC
          DJNZ ACTION?
          JR DCHARGE
          JR PRTRSHIP
          LD BC, (DCIND)
          LD HL, (DCAD)
          BIT 0, C
          JR NZ, BLANKDC
          LD HL, (SHIPAD)
          LD E, 36
          ADD HL, DE
          LD A, (LAST-K)
          CP 253
          JR NZ, STODC
          INC C
          LD A, (SUBLINE)
          LD B, A
          LD (HL), 0
          LD E, 33
          ADD HL, DE
          DJNZ PRTRDC
          INC C
          JR STODC
          LD A, (HL)
          CP CONNINGTOWER
          LD (HL), CODE "0"
          JR Z, EXIT
          LD (DCIND), BC
          LD (DCAD), HL
          LD B, MAINCOUNT
          DEC C
          JR NZ, LOOP
          DJNZ LOOP
          JR JUMP
          LD BC, NEWLINE
          /SHIPLN
          LD E, LINEINC
          LD HL, (SHIPAD)
          PUSH HL
          PUSH HL
          DEC HL
          LD A, (HL)
          CP C
          JR Z, 5
          LD (HL), D
          AND A
          SBC HL, DE
          LD (HL), D
          POP HL
          LD A, CODE "■"
          LD (HL), A
          INC HL
          DJNZ PRTRBLK
          LD A, (HL)
          CP C
          JR Z, 1
          LD (HL), D
          POP HL
          SBC HL, DE
          LD (HL), "■"
          INC HL
          LD (HL), "■"
          INC HL
          LD (HL), D
          RET
          LD BC, */0
          LD HL, (SUBAD)
          DEC HL
          LD (HL), "■"
          INC HL
          LD (HL), "B"
          INC HL
          LD (HL), "0"
          INC HL
          LD (HL), "0"
          INC HL
          LD (HL), "M"
          INC HL
          LD (HL), "■"
          LD BC, 0
          CALL PRTP05
          LD BC, (SUBCOUNT)
          LD B, 0
          RET

```

Figure 3.

```

BASIC PROGRAMME
10 PRINT USR 16516;
   " SUBS ESCAPED"
15 INPUT A$
20 RUN

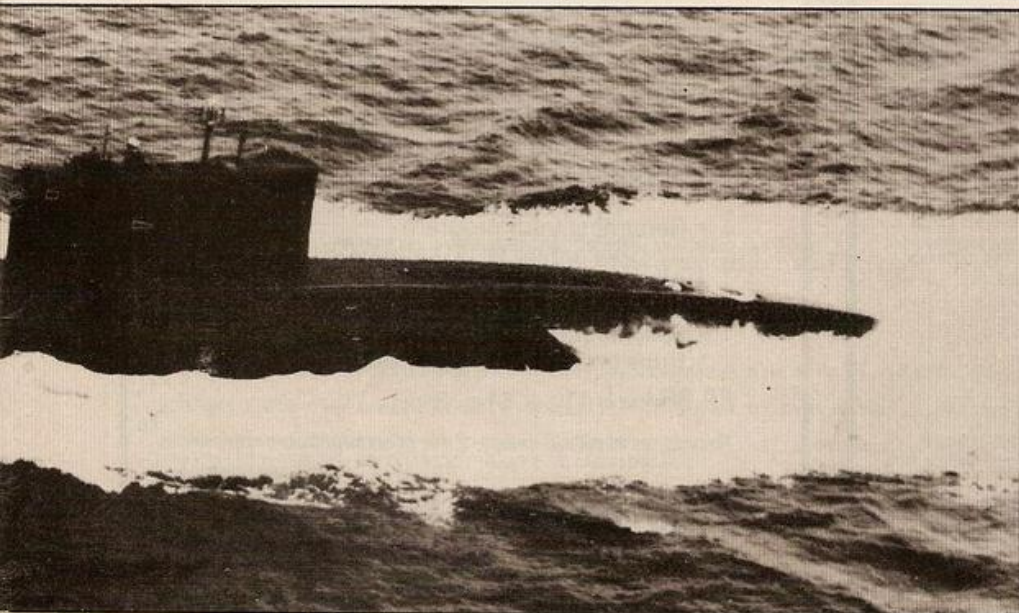
```

Figure 4.

```

LOADER ROUTINE
10 FOR N=1 TO 338 STEP 5
15 SCROLL
20 PRINT 16513+N;
25 FOR K=0 TO 4
30 INPUT I
35 POKE 16513+N+K, I
40 PRINT TAB (7+K*5); I;
45 IF N+K=338 THEN STOP
50 NEXT K
55 PRINT
60 NEXT N

```



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BREAK THROUGH THE BBC OPERATING SYSTEM



The Breakout program.

```

10NERRR RUN
10*TV255,0
20MODE7
30 PROCSETUP
40PROCCOURT
50CALLPIP
60PRINTTAB(24,0);!$%;IF?BC<54 AND?BY<21 GOTO50
70TIME=0:REPEAT SOUND 8,12,-8,TIME,5:UNTIL TIME>200
80SOUND%11,-15,0,5:IF ?BC=54 ?XV=?XV*(2*RND(2)-3):?YV=255:GOTO40
90?YV=0-ABS(?YV):BL%?BL%-1:PRINTTAB(37,0);BL%
100IF BL%>0 ?XV=ABS(?XV):GOTO50
110 IF !$%HI_SCORE=IS%
120PRINTTAB(3,16)CHR#133"HIT 'G'-ANOTHER GAME OR"CHR#151;TAB(2,17)CHR#134""ES
CAPE"-START FROM BEGINNING"CHR#151;
130IF NOT INKEY(-84) GOTO130
140?XV=(2*RND(2)-3):?YV=255:WS=1:BL%=BALLS%:!(S%)=0:GOTO40
150DEF PROCCOURT:LOCAL I%,J%
155CLS
160IF ?WS<11 AND ?BC=54 ?WS=?WS+2
170CLS:PRINT:FOR I%=0 TO 22:PRINTCHR#152:NEXT
180PRINTTAB(1,1)STRING$(38,CHR#112)
190
200FORI%=2 TO23:PRINTTAB(1,I%)CHR#181;TAB(38,I%)CHR#234:NEXT
210FORI%=?WS+2 TO ?WS+7:PRINTTAB(2,I%)STRING$(36,CHR#124):NEXT
220FORI%=1 TO ?WS+1:PRINTTAB(0,I%)CHR#151:NEXT
230RESTORE:FOR I%=1 TO 6:READJ%:PRINTCHR#J%:NEXT
240REPEAT:PRINTCHR#151:UNTIL VPOS=23
250 DATA147,150,146,149,145,148
260T%=RND(15)+2
270?BC=0:BP=19:PB=39:DB=1:PRINTTAB(19,21);CHR#42;STRING$(?BL-1,CHR#47);CHR#
37
280?BX=T%:TX=T%:BY=20:LY=20:PX=T%*2:PY=60:DX=0:DY=0:PRINTTAB(T%,20)CHR#
33
290PRINTTAB(1,0)CHR#131;"HI_Score:";CHR#135;HI_SCORE;TAB(16,0)CHR#133;"Score:"
;CHR#134;!$%;TAB(29,0);CHR#130;"Ball's:";CHR#131;BL%
300REPEAT UNTIL INKEY(-99)
310ENDPROC
320DEF PROCSETUP
330OSWORD=%FFF1:OSWRCH=%FFEE:OSBYTE=%FFF4
340VDU23;8202;0;0;0;
350DIM DOT 5,T1 0,T2 0,T3 0,T4 0,BX 0,BY 0,PX 0,PY 0,XV 0,YV 0,BP 0,PB 0,BL 0,
(listing continued on page 83)

```

BBC

Chris Melville's last two articles delved into the BBC operating system — now you can break out.

THE PROGRAM published here is a Basic-driven assembly language program to play either Breakout or Breakthrough. It uses pixel graphics in Mode 7 so that it should run on a model A if you miss out all the comments and put multiple assembler statements per line. Using pixels in mode 7 needs some fiddling which would slow down a Basic program too much to make a challenging game, but this one is both fast and smooth. It was intended as an example of how the MOS calls would be used in games programming. There is not a direct memory reference in the whole program — unusual for a game — so the program will run on any operating system and also with the 6502A second processor installed. The features are: selectable bat size, increasing game speed as score increases, selectable initial hardness, selectable bat speed relative to ball, selectable number of balls per game, wall lowers every time you get through the last one, breakout or breakthrough, and high score.

Some of the operating system calls are as follows:

Purpose	Line numbers	MOS routine
Produce a beep	680-710	OSWORD(7)
Perform Tab	950-1000	OSWRCH(31)
Examine character at cursor position.	1020-1030	OSBYTE(135)

(continued on page 83)

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Interface Publications, Dept. YC3, 44-46 Earls Court Road, London, W8 6EJ.

Please send me the books indicated above. I enclose £

Name _____

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(listing continued from page 81)

```
BV 0,BC 0,BEEP 0,WS 0,SX 3,DX 0,DY 0,DB 0,LX 0,LY 0,SPEED 0,THRU 0,LEVEL 15
3607DOT=161:7(DOT+1)=162:7(DOT+2)=164
3707(DOT+3)=168:7(DOT+4)=176:7(DOT+5)=224
3807(BEEP)=&FFF10011:7(BEEP+4)=&5000F
3907SPEED=30:7S=0:7WS=1:7XV=1:7YV=255
400PITCH=BEEP+4:HI_SCORE=0
410 PROCASSEMBLE
420PROCINSTRUCTIONS
430ENDPROC
440DEF FNGETBETWEEN(I%,J%):LOCAL K%
450 PRINT " (";I%;" to ";J%;" )";CHR#135;
460REPEAT K%=GET-ASC"0":UNTIL K%=I% AND K%<J%
470PRINTCHR#(K%+ASC"0")
480K%
490DEF PROCINSTRUCTIONS:CLS
500CLS:PRINT"/CHR#131;"B R E A K O U T C.MELVILLE '83"
510PRINTCHR#145;STRING$(15,"");SPO(9);STRING$(15,"")
520PRINT"/CHR#134;"Input no. of balls per game ";Balls%=FNGETBETWEEN(1,5):BL%=:
Balls%
530PRINT"/CHR#130;"Input initial bat size";?BL=FNGETBETWEEN(1,5)
540PRINT"/CHR#133;"Input bat speed";?BV=FNGETBETWEEN(1,4)
550PRINT"/CHR#130;"Hit 0 for breakout,T for breakthrough";REPEAT X%=GET#;UNTIL
X%="0" OR X%="T":IF X%="0"?THRU=0 ELSE ?THRU=255
560PRINT"/CHR#134;"Input initial game speed";?H%=FNGETBETWEEN(1,3)
570 PRINT"/CHR#129;"Z-bat left,X-bat right, SPACE BAR=serve";
580 PRINT"/CHR#136;" key to start ...."
590 X=GET
600IF H%<1:!(LEVEL)=&1E23282B:!(LEVEL+4)=&10191A1C:!(LEVEL+8)=&12131416:!(LEVEL
L+12)=&080C0F11 ELSE!(LEVEL)=&10191A1C:!(LEVEL+4)=&12131416:!(LEVEL+8)=&080C0F11
:!(LEVEL+12)=&080C0F11
610IFH%=3:!(LEVEL)=&12131416:!(LEVEL+4)=&080C0F11:!(LEVEL+8)=&080C0F11:!(LEVEL
+12)=&080C0F11
620ENDPROC
630DEF PROCASSEMBLE:LOCAL PASS%
640DIM FREE%2000
650FOR PASS%=0 TO 2 STEP2
660P%=FREE%
670C OPT PASS%
680.PIP LDX #BEEP MOD 256
690 LDY #BEEP DIV 256
700 LDA #7 \SET UP OSWORD
710 JSR OSWORD \DO A BEEP
720.BALL LDA PX \FIND NEW
730JSR DELAY
740 CLC \PIXEL POS.
750 ADC XV \OF BALL BY
760 STA PX \ADDING ON
770 LDA PY \X,Y VELOCITY
780 CLC \COMPONENTS
790 ADC YV \TO OLD POS.
800 STA PY
810
820 LDA PX \WORK OUT TAB
830 LSR A \POSITION OF
840 STA BX \BALL
850
860 LDA PY
870 LDY #255 \WORK OUT TAB
880.SUB INY:SEC \POS. OF Y
890 SBC #3 \COORD. OF
900 BCS SUB \BALL AND ITS
910 CLC:ADC #3 \PIXEL HEIGHT
920 STY BY \ABOVE Y-CD.
930 STA DY
940
950 LDA #31 \CODE FOR TAB
960 JSR OSWRCH
970 LDA BX \MOVE TO X,Y
980 JSR OSWRCH \POS. OF BALL
990 LDA BY
1000 JSR OSWRCH
1010
1020 LDA #135 \EXAMINE CHAR
1030 JSR OSBYTE \ALREADY HERE
1040 STX T1 \ + PUT IN T1
1050
1060 LDA T1 \SEE IF IT IS
1070 CMP #112 \PART OF TOP
1080 BNE SKP1 \WALL,IF SO
1090 JMP LID \GO TO "LIC"
1100
1110.SKP1 CMP #181 \SEE IF IT IS
1120 BNE SKP2 \PART OF LEFT
1130 JMP SIDE \SIDE WALL...
1140
1150.SKP2 CMP #234 \AND SAME FOR
1160 BNE SKP3 \RIGHT WALL...
1170 JMP SIDE
1180
1190.SKP3 CMP #47 \IF IT WAS
1200 BNE SKK2 \PART OF BAT
1210 JMP BAT \GO TO "BAT"
1220
1230.SKK2 CMP #42 \ALSO TEST FOR
BNE SKK1 \A HIT ON THE
1250 JMP LBAT \SIDE OF BAT
1260
1270.SKK1 CMP #37 \AND OTHER ONE
1280 BNE SKK3
1290 JMP RBAT
1300
1310.SKK3 LDA BY \IF BALL HAS
1320 CMP #21 \GONE OUT.
1330 BNE SKP4 \RETURN TO
1340 RTS \BASIC.
1350
1360.SKP4 LDA T1 \SEE IF BALL
1370 CMP #124 \HAS HIT A
```

(continued from page 81)

Perform Tab

Test z and x keys

on keyboard

1760-1790 OSBYTE(129)

Printing spaces to

rub out bat

2030-2090 OSWRCH

They are repeated at several different places in the program. The assembly code is fully commented so it should be possible to develop the game further if required.

```
2080 BEQ BT3
2090 LDA #ASC" ":JSR OSWRCH
2100
2110.BT3 LDA PB \NEXT SECTION
2120 CLC:ADC T1 \WORKS OUT
2130 STA T2 \POSITIONAL
2140 AND #1:STA T3 \DETAILS OF
2150 LDA T2:LSR A \NEW BAT AND
2160 STA T4 \STORES THEM.
2170
2180 CLC \WORK OUT END
2190 ADC BL \POS. OF BAT
2200 CLC \AND SEE IF
2210 ADC T3 \TOO FAR TO
2220 CMP #39 \RIGHT( IF SO
2230 BCC BT1 \DO NEXT BIT)
2240 LDA #38 \MOVE BAT TO
2250 SEC:SBC BL \RIGHTMOST
2260 STA BP \POSITION
2270 ASL A:STA PB
2280 LDA #0:STA DB
2290 JMP BT4
2300
2310.BT1 LDA T4 \HAS BAT HIT
2320 CMP #2 \WALL AT LEFT
2330 BCS BT0 \NO-SKIP
2340 LDA #4:STA PB
2350 LDA #0:STA DB
2360 LDA #2:STA BP
2370 JMP BT4
2380
2390.BT0 LDA T2:STA PB \TRANSFER
2400 LDA T3:STA DB \TO PERMANENT
2410 LDA T4:STA BP \REGISTERS.
2420
2430.BT4 LDA #31 \DRAW BAT AT
2440 JSR OSWRCH \POSITION
2450 LDA BP \GIVEN BY THE
2460 JSR OSWRCH \CONTENTS OF
2470 LDA #21 \THE PERMIT.
2480 JSR OSWRCH \REGISTERS.
2490 LDA DB
2500 BEQ BT5
2510 LDA #42:JMP BT6
2520.BT5 LDA #47
2530.BT6 JSR OSWRCH
2540 LDY BL:LDA #47
2550.BT7 DEY:BEQ BT8
2560 JSR OSWRCH
2570 JMP BT7
2580.BT8 LDA DB
2590 BEQ BT9
2600 LDA #37:JSR OSWRCH
2610.BT9 JMP BALL \RETURN TO START
2620
2630
2640\THE NEXT BIT IS THE ROUTINE FOR
2650\WHEN THE BALL HITS THE "ROOF"
2660
2670.LID LDA PX:CMP #4:BNE LD0
2680 LDA PY:CMP #6:BNE LD0
2690 LDA #0:SEC:SBC XV:STA XV
2700.LD0 LDA #150 \SET UP PITCH
2710.LD1 STA PITCH \TO BE BEEPED
2720 LDA #0 \NEGATE AND
2730 SEC:SBC YV \RE-STORE Y
2740 STA YV \COMPONENT OF
2750 JMP PIP \BALL VELOCITY
2760
2770\AND WHEN THE BALL HITS THE SIDE:
2780
2790.SIDE LDA #90 \AS BEFORE...
2800 STA PITCH
2810 LDA #0
2820 SEC:SBC XV
2830 STA XV
2840 LDA BY
2850 CMP #21
2860 BCC SID1
2870 LDA PB
2880 CMP #5
2890 BCC SID2
2900 JMP SKK3
2910.SID2 LDA #0:SEC:SBC YV:STA YV
2920.SID1 JMP PIP
2930
2940\AND WHEN THE BALL HITS THE BAT:
2950
2960.BAT LDA XV \BALL LEAVES
2970 BMI B1 \MIDDLE OF BAT
```

(continued on page 85)

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(continued from page 83)

```

2980 LDY #1 \WITH UNIT X
2990 STY XV \VELOCITY IN
3000 JMP B2 \MAGNITUDE
3010.B1 LDY #255
3020 STY XV
3030.B2 LDA #10
3040 JMP LD1
3050
3060.RBAT LDA #2 \IF BALL HIT
3070 STA XV \EDGE OF BAT
3080 JMP B2 \DIFFERENT
3090.LBAT LDA #254 \BOUNCING
3100 STA XV \OCCURS
3110 JMP B2
3120
3130\THE NEXT SECTION DEALS WITH THE
3140\BALL HAVING HIT A BRICK.
3150
3160.BRICK LDA #8 \WORK OUT THE
3170 SEC \ROW NUMBER
3180 SBC BY \AND PUT IT
3190 CLC \IN T1.
3200 ADC WS
3210 STA T1
3220
3230 LDA BX \NOW WORK OUT
3240 SEC:SBC #2 \THE START
3250 AND #%FC \POS.OF BRICK
3260 CLC:ADC #2
3270 STA T2 \ =T2
3280
3290 LDA #31 \DO A TAB TO
3300 JSR OSWRCH \THEBEGINNING
3310 LDA T2 \OF THE BRICK
3320 JSR OSWRCH
3330 LDA BY
3340 JSR OSWRCH
3350
3360 LDA #ASC" " \NOW BLANK OUT
3370 JSR OSWRCH \BRICK
3380 JSR OSWRCH
3390 JSR OSWRCH
3400 JSR OSWRCH
3410
3420 LDA T1 \WORK OUT
3430 TAX \PITCH OFBEEP

```

```

3440 ASL A
3450 ASL A
3460 ASL A
3470 ASL A
3480 STA PITCH
3490
3500 TXA \INCREMENT
3510 CLC:ADC S% \SCORE AS PER
3520 STA S% \ROW HIT.
3530 LDA #0 \NOTE-SCORE
3540 ADC S%+1 \IS A 2-BYTE
3550 STA S%+1 \QUANTITY
3560 JSR PRMS \THIS ROUTINE CHECKS HOW HIGH THE SCORE IS AND
CHANGES THE DIFFICULTY ACCORDINGLY.
3570
3580 LDA THRU \NEGATE Y-CMP
3590 BMI IBC \OF VELOCITY
3600 LDA #0 \IF NOT
3610 SEC:SBC YV \BREAKTHROUGH
3620 STA YV
3630
3640.IBC LDA BC
3650 CLC:ADC #1 \INCREMENT
3660 STA BC \BRICK COUNT
3670
3680 LDA #0:TAY:TAX:RTS \RETURN TO BASIC WITH ALL REGISTERS ZERO'D
3690
3700\ THE FOLLOWING SUBROUTINE USES A LOOK UP TABLE CALLED "LEVEL" TO DECIDE
ON THE SPEED OF THE GAME FOR ANY PARTICULAR SCORE LESS THAN 1024
3710.PRMS LDX S%+1 \GET SCOREHIGH
3720 LDY S% \GET SCORE LOW
3730 TXA:ROR A
3740 TAX:TYA
3750 ROR A:TAY:TXA
3760 ROR A:TAX:TYA
3770 ROR A:TAY
3780 LSR A:LSR A:LSR A:LSR A
3790 TAX:LDA LEVEL,X:STA SPEED:RTS
3800.DELAY PHA:TYA:PHA:TXA:PHA
3810 LDX SPEED
3820.D2 LDY #255
3830.D1 DEY:BNE D1
3840 DEY:BNE D2
3850 PLA:TAX:PLA:TAY:PLA:RTS
3860
3870NEXT PASS%
3880ENDPROC

```

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FILL BACKGROUND

(ASCII CODE-)

RST 24	223		
LD HL (9216)	33	0	36
LD B (23)	6	23	
PUSH BC	197		
LD B (32)	6	32	
LD A (HL)	126		
CP (32)	254	32	
JRNZ (+2)	32	2	
LD A E	123		
LD (HL) A	119		
INC HL	35		
DJNZ (-10)	16	246	
POP BC	193		
DJNZ (-16)	16	240	
JP (IY)	253	233	

FILL FOREGROUND

(ASCII CODE-)

RST 24	223		
LD HL (9216)	33	0	36
LD B (23)	6	23	
PUSH BC	197		
LD B (32)	6	32	
LD A (HL)	126		
CP (32)	254	32	
JRNZ (+2)	40	2	
LD A E	123		
LD (HL) A	119		
INC HL	35		
DJNZ (-10)	16	246	
POP BC	193		
DJNZ (-16)	16	240	
JP (IY)	253	233	

SEARCH&REPLACE

(ASCII CODE SEARCH
ASCII CODE REPLACE-)

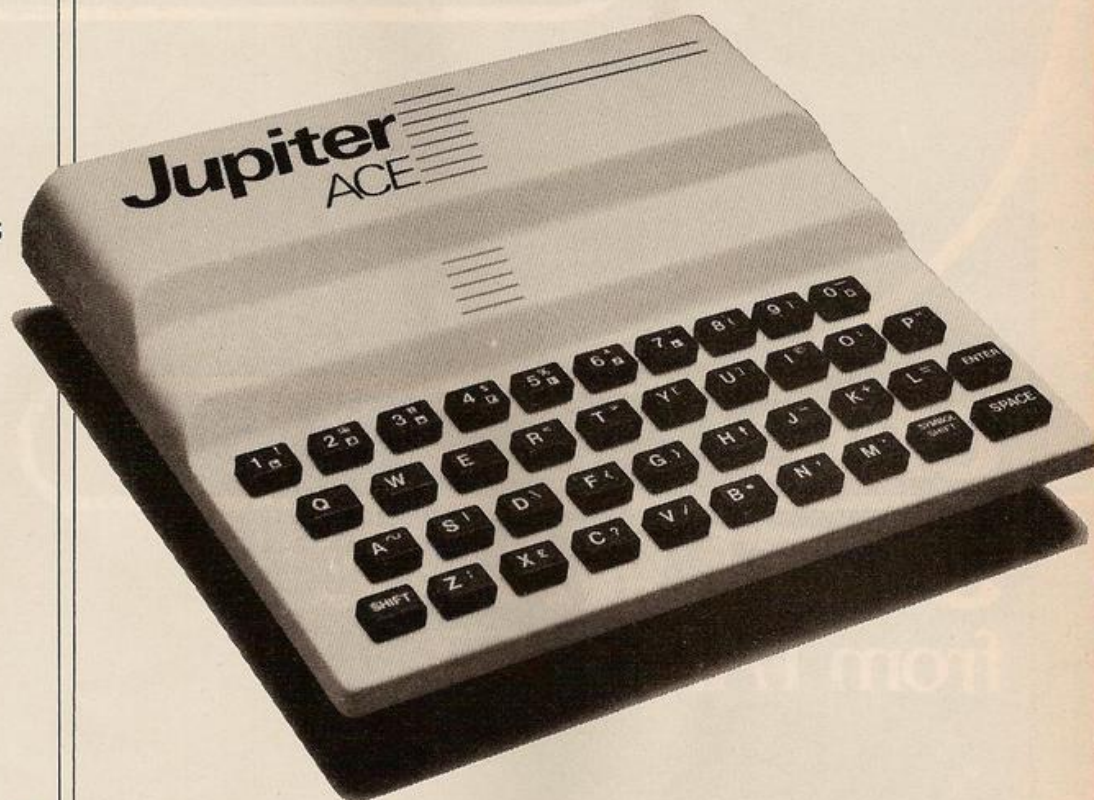
RST 24	223		
LD C E	75		
RST 24	223		
LD HL (9216)	33	0	36
LD B (23)	6	23	
PUSH BC	197		
LD B (32)	6	32	
LD A (HL)	126		
CP E	187		
JRNZ (+2)	32	2	
LD A C	121		
LD (HL) A	119		
INC HL	35		
DJNZ (-9)	16	247	
POP BC	193		
DJNZ (-15)	16	241	
JP (IY)	253	233	

INVERT

(-)

LD HL (9216)	33	0	36
LD B (23)	6	23	
PUSH BC	197		
LD B (32)	6	32	
LD A (HL)	126		
ADD A (128)	198	128	
LD (HL) A	119		
INC HL	35		
DJNZ (-7)	16	249	
POP BC	193		
DJNZ (-13)	16	243	
JP (IY)	253	233	

ACES CAN GO FASTER



Forth is fast, but a little bit of machine code will take you through the light barrier. Simon Cross shows you how to accelerate your Jupiter Ace with this handy kit of 10 screen-handling routines for those situations where Forth is still not quite fast enough and the ultimate speed of machine code is what you require.

THE JUPITER ACE offers an alternative for those who wish to write fast arcade games but cannot face the sometimes daunting challenge presented by machine code. The speed advantage that Forth has over Basic enables the games programmer to write "space-invader" type programs without reaching for an assembler. However, there are still some situations where Forth is not quite fast enough and the ultimate speed of machine code is required.

One such situation is writing screen-handling routines such as scrolling. Try this Forth word which fills the screen with a character specified by an ASCII code taken from the top of the stack:

```
: FILL
  9952 9216
  DO
```

```
DUP I CI
LOOP
DROP
```

Execute this word by typing an ASCII code followed by "fill", for example "42 fill" will produce a screenful of stars. It can be seen that although the screen is filled quite rapidly, the process of printing is visible passing in a wave from the top to the bottom of the screen. When this routine is written in machine code the process appears to be instantaneous; this is useful for creating explosion effects and the like. The difference in speed between Forth and machine code becomes more marked with more complex routines such as scrolling.

Even when routines have to be written in machine code the Forth environment still has

(continued on page 89)

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(continued from page 87)

some advantages. The routine can initially be written in Forth to test its function in the context of the complete program, particularly its effects on the stack. If the routine works it can be translated into machine code without any alterations to the rest of the program. The routine is called by its name which is more convenient than Rand Usr followed by the address, the technique some Basics use. The main advantage is that since Forth words can be moved around the dictionary by Redefine and Load the machine code must be relocatable.

This article describes 10 screen-handling words written in machine code for the Jupiter Ace. Any combination of them may be included in ordinary Forth programs where speed is important. No knowledge of machine code is required to use them since once they have been entered they act like any other words in the Forth dictionary. The simplest way to enter the code is by using the defining word "Code" described on page 147 of the Jupiter Ace manual:

```
DEFINER CODE
DOES>
CALL
;
```

The machine code is entered by typing Code then the name of the word followed by the decimal code, each byte being separated by C. For example the Scrollup routine would be entered by typing:

```
CODE SCROLLUP 33 C, 32 C, 36 C,
17 C, 0 C, etc.
```

On pressing Enter the whole typed section will be copied to the upper screen and OK will appear after it. The word can then be executed by typing its name, for example:

```
SCROLLUP
```

Code is not a very user-friendly word but, since it is not possible to delete it from the dictionary when the code has been entered, it is important that it should not take up much memory space.

The 10 words will fit into the unexpanded 3K Jupiter Ace, but this does not leave much memory space in which to write programs to utilise the routines. It is better to only enter the words necessary for a specific program.

Here is a description of the individual words: Scrollup scrolls the entire screen one line up and blanks the bottom line; Scrolldown scrolls the entire screen one line down and blanks the top line; Scrollright scrolls the entire screen one column to the right and blanks the left-hand column; and Scrollleft scrolls the entire screen one column to the left and blanks the right-hand column.

Fillscreen fills the screen with a character specified by an ASCII code which should be put on the stack before the word is executed. Fillscreen uses the RST 24 routine in the ROM which takes off the top of the Forth stack and puts it in the DE register pair. Fillforeground fills all the non-blank areas of the screen with a character specified by an ASCII code on the stack. Fillbackground fills all the blank areas of the screen with a character specified by an ASCII code on the stack.

Search&replace takes two numbers from the stack. The first number is the ASCII code of the character to be searched for on the screen. Any occurrence of this character is replaced by

another character whose ASCII code is given by the second number. This word is useful to selectively "flash" parts of the screen for explosions or countdowns.

Invert turns all the characters on the screen into their inverse forms. It is useful for explosion effects when used in loops such as this:

```
: BANG
21 1
DO
INVERT I 10 * 60 BEEP
LOOP
;
```

Border prints a border round the edge of the screen using the character specified by an ASCII code on the stack.

SCROLLUP

```
( - )
LD HL (9248) 33 32 36
LD DE (9216) 17 0 36
LD B (22) 6 22
PUSH BC 197
LD B (32) 6 32
LD A (HL) 126
EX DE HL 235
LD (HL) A 119
INC HL 35
EX DE HL 235
INC HL 35
DJNZ (-8) 16 248
POP BC 193
DJNZ (-14) 16 242
DEC HL 43
LD A (32) 62 32
LD B A 71
LD (HL) A 119
DEC HL 43
DJNZ (-4) 16 252
JP (IY) 253 233
```

SCROLLDOWN

```
( - )
LD HL (9919) 33 191 38
LD DE (9951) 17 223 38
LD B (22) 6 22
PUSH BC 197
LD B (32) 6 32
LD A (HL) 126
EX DE HL 235
LD (HL) A 119
DEC HL 43
EX DE HL 235
DEC HL 43
DJNZ (-8) 16 248
POP BC 193
DJNZ (-14) 16 242
INC HL 35
LD A (32) 62 32
LD B A 71
LD (HL) A 119
INC HL 35
DJNZ (-4) 16 252
JP (IY) 253 233
```

SCROLLRIGHT

```
( - )
LD HL (9950) 33 222 38
LD DE (9951) 17 223 38
LD B (23) 6 23
PUSH BC 197
LD B (31) 6 31
LD A (HL) 126
EX DE HL 235
LD (HL) A 119
DEC HL 43
EX DE HL 235
DEC HL 43
DJNZ (-8) 16 248
EX DE HL 235
LD A (32) 62 32
LD (HL) A 119
DEC HL 43
```

```
EX DE HL 235
DEC HL 43
POP BC 193
DJNZ (-21) 16 235
JP (IY) 253 233
```

SCROLLLEFT

```
( - )
LD HL (9217) 33 1 36
LD DE (9216) 17 0 36
LD B (23) 6 23
PUSH BC 197
LD B (31) 6 31
LD A (HL) 126
EX DE HL 235
LD (HL) A 119
INC HL 35
EX DE HL 235
INC HL 35
DJNZ (-8) 16 248
EX DE HL 235
LD A (32) 62 32
LD (HL) A 119
INC HL 35
EX DE HL 235
INC HL 35
POP BC 193
DJNZ (-21) 16 235
JP (IY) 253 233
```

FILLSCREEN

```
(ASCII CODE- )
RST 24 223
LD A E 123
LD HL (9216) 33 0 36
LD B (23) 6 23
PUSH BC 197
LD B (32) 6 32
LD (HL) A 119
INC HL 35
DJNZ (-4) 16 252
POP BC 193
DJNZ (-10) 16 246
JP (IY) 253 233
```

BORDER

```
(ASCII CODE- )
RST 24 223
LD A E 123
LD HL (9216) 33 0 36
LD B (32) 6 32
LD (HL) A 119
INC HL 35
DJNZ (-4) 16 252
LD DE (31) 17 31 0
LD B (21) 6 21
LD (HL) A 119
ADD HL DE 25
LD (HL) A 119
INC HL 35
DJNZ (-6) 16 250
LD B (32) 6 32
LD (HL) A 119
INC HL 35
DJNZ (-4) 16 252
JP (IY) 253 233
```


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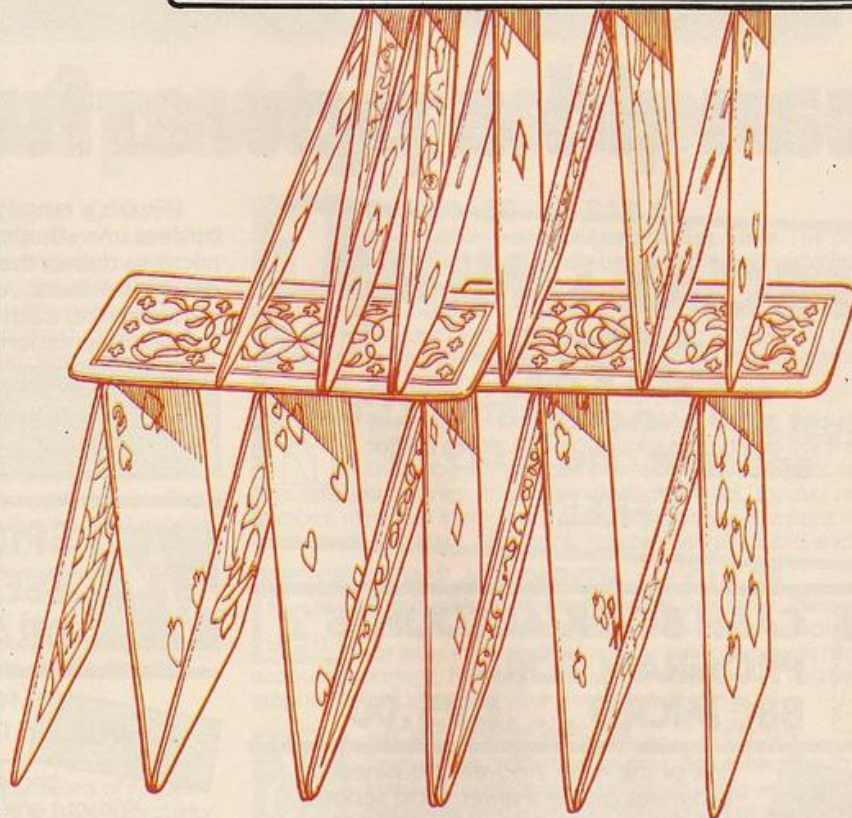
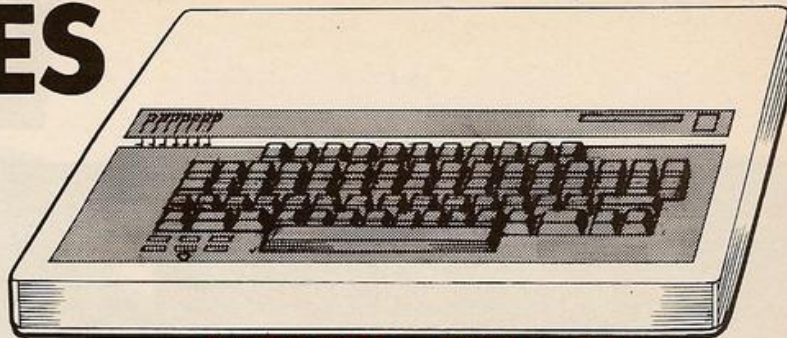
Woodward and Berry's card game makes learning structures fun.

WE ALL KNOW what it is like — you get a brilliant idea, so you dash to the machine, and start bashing keys in excitement. Hours later, what seemed to be so straightforward has become a nightmare. So, you down the last coffee, dump the program to tape, and stagger off to bed, hoping it will be all right in the morning. In fact, next morning your program looks for all the world as though it were the work of an alien intelligence. You plod through it, trying to remember what the variables represent, and just why you added that complicated set of conditions to statement 10204. The logical paths through your program intertwine, like a bowl of spaghetti.

This does not prove that you are not cut out for programming. The job did not go wrong because of lack of programming skill — it was doomed from the moment you switched on the machine because you started unprepared. Programming is an error-prone business — a spelling mistake in a letter is pretty trivial, but in a computer program absolute accuracy is crucial.

Although errors are inevitable, the earlier in the development process they are discovered, the easier and quicker it will be to fix them.

The most efficient, accurate, testable and maintainable computer programs are those whose structure most closely resembles the job



HOUSE OF CARDS

that the program has been designed to do.

Writing programs that work, and completing them before you get fed up with them, is fun. Unless we pay due regard to the above maxim, that fun will be replaced by misery and frustration. So, what we want is a methodology for approaching this programming task — and structured programming is just that.

Let's go back to that wonderful inspirational moment when the idea comes. Instead of rushing to your machine and spoiling it all, grab a piece of paper and write down in plain language what the objective of the program is. The original statement is usually termed "the problem". Next, try to break down the main problem into subordinate problems, the essential things your program has to achieve to solve the problem. You can continue in this way, building a hierarchy of problems at increasing levels of detail.

So far, this may all sound pretty trite — where is the methodology? There are many different schemes to be found in books and in

use, but they all attempt to show the same things: a hierarchy of problems; decisions or branches; loops or iterations.

From now on, we will try to explain the process by developing a program to play the card game of Pelmanism. If you are not familiar with the game, do not worry — all will be revealed as we proceed. You will acquire the necessary knowledge as your analysis gets deeper into the problem. Approaching problem analysis in this layered way is called top-down design.

Figure 1 shows a possible first-level breakdown of the Pelmanism problem. The main problem, "Play Pelmanism", is found to consist of two sub-problems, "Set up game" and "Play Game". The diagram is read top-to-bottom, left to right, so the diagram tells you that you have to set up the game before you can play it.

We discover that set-up consists of getting a pack of playing cards, shuffling them, and then laying them all, face down, in random places on the table. Figure 2 shows how these

sequential tasks are added to the diagram.

That is probably as far as we need to go at present in the set-up problem area, so let us now analyse the play-game problem. We discover the rules are that two players take turns. At each turn, the player turns up two cards. If they are of the same value, for example two kings, the player gets a point, and the cards are removed.

If they are not of the same value, they are replaced in their original positions, face down. So, we have a loop — rotate around the players in turn — and a decision — if the cards match, do one thing, otherwise do something else. Figure 3 shows how the play-game problem can be broken down to incorporate these tasks, and includes the loop and the decision. The loops are represented by curved arrows. The decision is represented by a little diamond.

It should be apparent that what happens on Player B's turn is essentially the same as happens for Player A. We have revealed a whole chunk of problem which might have

(continued on page 99)

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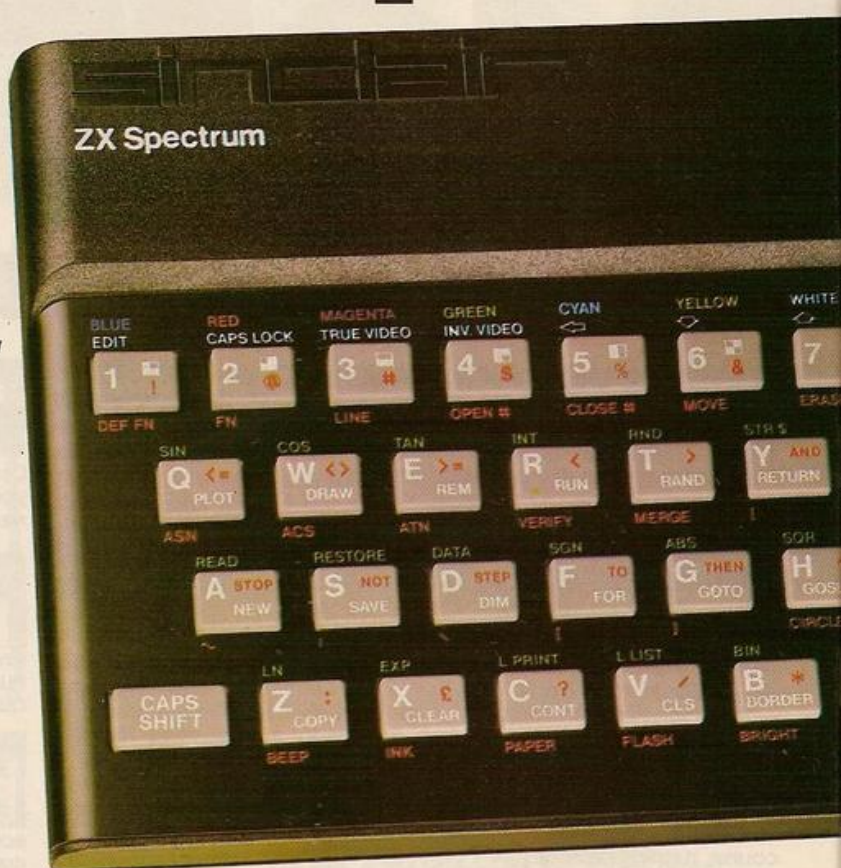
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You may decide to begin with the 16K version. If so, you can still return it later for an upgrade. The cost? Around £60.



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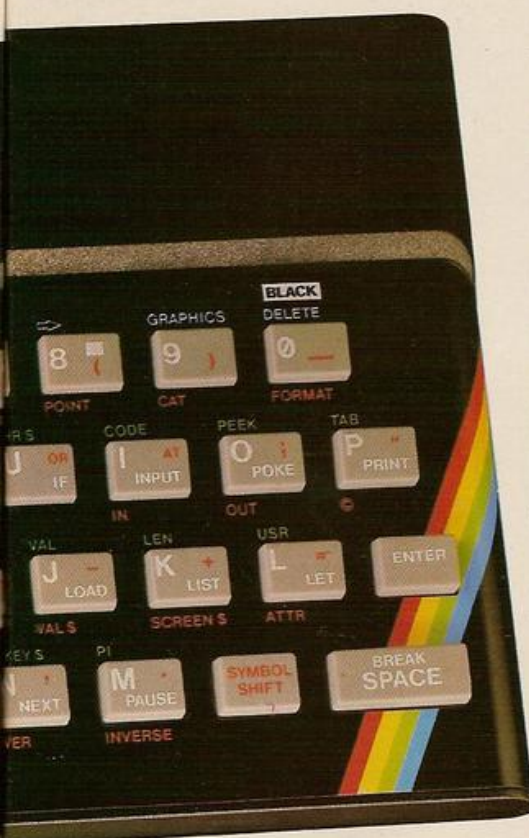
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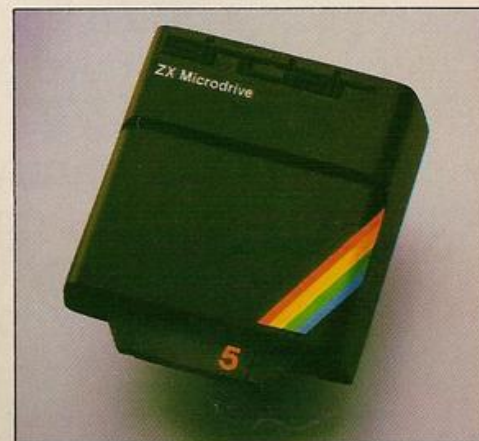
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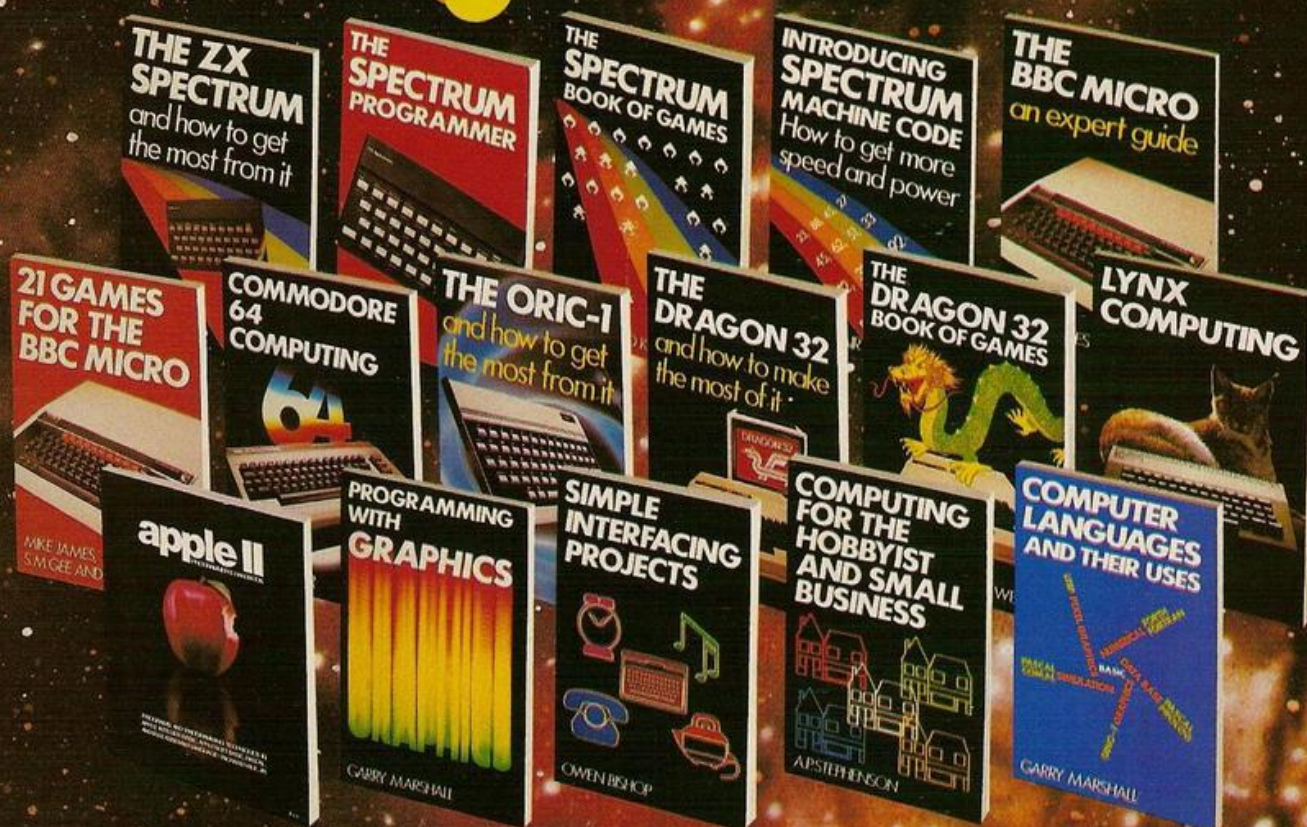
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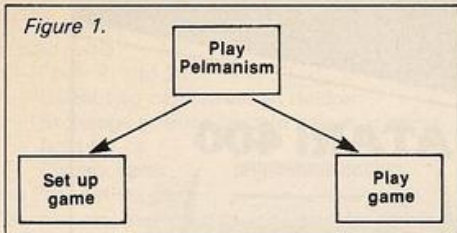
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(continued from page 91)



resulted in duplicate code, had we started to program too early. Of course, most of you would have spotted such duplication straight away, but the principle is valid. If it occurred at a lower level, you might not have recognised it. There is no need to duplicate parts of the diagram, so we simply put the note "as for player A" under "Player B's turn" — see Figure 3.

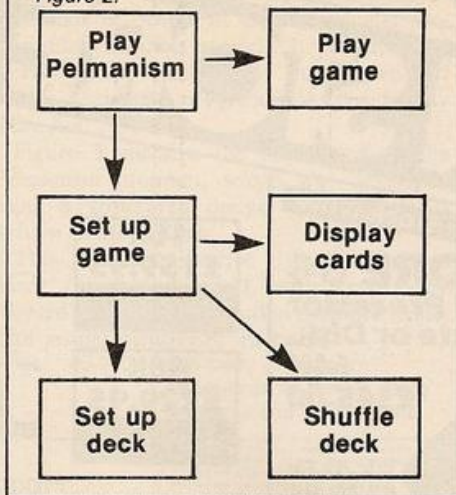
Just identifying a loop is hardly sufficient — we have to say what stops it. Once again, this is expressed in plain words — no flags to be used at this stage, please! Therefore, in Figure 3, we have added legends like "Repeat until all the cards have been paired" to the arrows representing the loops. Similarly, we have defined the decisions, but, because of lack of space, these definitions appear as footnotes. The other addition in Figure 3 is the box "Print Results". We have decided that, at the end of the game, we should display the scores.

We hope you can see already that this is an easy-to-understand representation of the game problem. You will notice that it describes the Problem, and not the Solution — so it is just as appropriate as a description of the game as played with cards as of its simulation on the computer. Therefore, when you do eventually code it, your program will represent reality, will correspond closely in structure to your design solution, and you will be able to enhance it later, if you wish.

Notice also that the structure diagram is universal, and is not tied to any particular programming language or dialect, or to any particular computer. For example, we have not said whether the loops will be implemented as "For-Next", "Repeat-Until" or "Do-While".

Now, although we have some way to go to fully define the problem, at the level of detail required for a complete solution, we could at this stage start to write the program. The

Figure 2.



essence of the structured "top-down" approach is that it does make it possible to develop programs in a modular way. Let us take the low-level boxes, such as "Pick a card". They are still black boxes at this stage, and can be coded as dummy procedures or sub-routines. Such dummies are known in the trade as "stubs". You can then run and test your skeleton program for basic errors. If you include temporary Print statements within your "stubs", you can prove to yourself that the procedures or sub-routines are being entered and left in the correct sequence. Note that you may have to force the program to proceed from one state to another by other temporary statements. Take the following example:

```

10 PROC A (or GOSUB 1010)
20 FLAG=0
30 REPEAT
40 PROC B (or GOSUB 2010)
50 UNTIL FLAG=1
60 PROC C (or GOSUB 3010)
70 END
1000 DEF PROC A (not required for GOSUB)
1010 PRINT "PROC A HAS BEEN EXECUTED"
1999 ENDPROC (or RETURN)
2000 DEF PROC B (not required for GOSUB)
2010 PRINT "PROC B HAS BEEN EXECUTED"
2999 ENDP (or RETURN)
3000 DEF PROC C (not required for GOSUB)
3010 PRINT "PROC C HAS BEEN EXECUTED"
3999 ENDPROC (or RETURN)
  
```

Clearly, the program will get stuck in the loop which calls procedure B for ever and a day. Of course, the real code to be placed in procedure

B will do something which results in Flag being set to "1", but you have not written this yet. So, once you have tested the program as above, simply insert a new statement 2020, setting Flag equal to "1". This will force the program to leave the loop and execute the later code.

To return to the Pelmanism problem, we are approaching an adequate definition, but need to be more precise. For example, the box "Pick a card" needs to be expanded as in figure 4.

Let us now recap on what we have been doing. First, we defined our problem at the highest meaningful level, then at the next level down. We were then able to code our program in skeleton form. As further understanding came, we could expand our structured design downwards into increasing levels of detail, and, at each level, could insert code into "black boxes". This process can be summarised as:

DEFINE OBJECTIVE
 DEFINE PROBLEM ELEMENTS
 AT CURRENT LEVEL
 CODE SKELETON SOLUTION
 IF PROGRAM COMPLETE, STOP
 OTHERWISE

The more astute of you will be a little cynical about the glib way we suggest you flip from adding a box to the diagram to actually coding it — and quite right, too. The coded solution to one box may, of course, be far from simple. It may require some thought as to how you can program it. Again, we urge you not to try to develop this code at the keyboard. You will find your time is far more productive if you try to sketch out the required code beforehand, using some kind of shorthand notation. This is where we can learn from the experience of professionals, and introduce the concept of "pseudo-code".

Various academics have written doubtless worthy tomes on language systems for pseudo-code. Some advocate a free-form representation, similar to Basic, whilst others prefer to have you fill in complicated-looking forms. Our advice is to forget all that, unless you are intent on immersing your hobby in a bureaucracy. You should develop your own shorthand notation — after all, you are the only person who will have to understand it. It is different for professionals in a big department, where other programmers have to pick up the documentation and work from it.

What does pseudo-code look like? It is somewhere between a precise form of English and the program code itself. Its syntax is loose, but its format should be consistent and clear. The pseudo code for the box "Set-up game" in the Pelmanism problem could be:

```

Proc set up game
  — Set up deck
  — Set up a string of card values
  
```

(continued on page 101)

Figure 3.

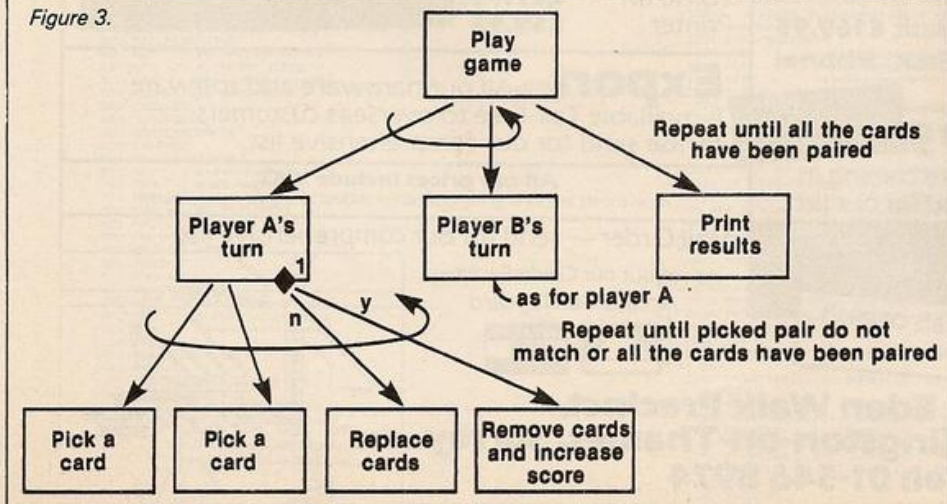
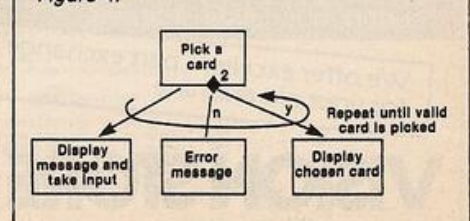


Figure 4.



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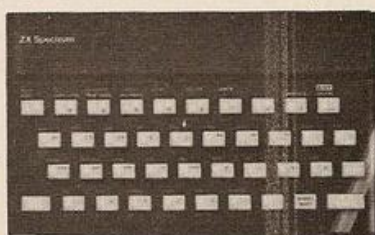
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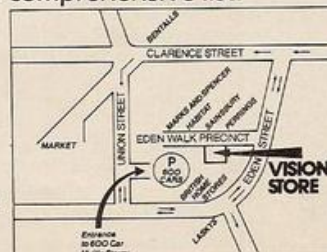
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(continued from page 99)

- Establish address of string
- Shuffle cards
 - For I = 1 to 20
 - Select two card values at random
 - Exchange position of card values in string
 - Next I
 - Display cards

End Proc set-up game

You can see that pseudo-code enables you to resolve most of the problems due to logical flow, off-line. Nothing you do here can wreck the work you have already coded. Once you have fully desk-checked your pseudo-code, it is a straightforward matter to put it into the pedantic language your computer expects.

We know from experience that this

methodology works — not just for us, but for thousands of people in the professional programming business as well. It produces the correct results quicker, and that, as we said earlier, does make programming considerably more fun.

Figure 5 contains the full listing of the Pelmanism program, which was developed using a structured design approach. It is written in BBC Basic.

This particular solution uses the Teletext Mode (7), but it could, with benefit, be adapted to use high-resolution graphics mode, with proper pictures of the cards.

Lines 40-110 Main body of program
Call routines to Set-up game
Play game and Print results

Lines 120-470 Procedure to set up game
Card backs are represented by graphics symbols
Lines 480-620 Play Game
Uses keys to move cursor, and select card.
I-up; M-down; J-left; K-right; R-reveal.
Lines 630-780 Player's turn
Lines 790-870 Pair match
Lines 880-970 No match
Lines 990-1130 Scan keyboard for input
Lines 1140-1370 Move cursor
Lines 1380-1500 Turns over card
Lines 1510-1680 Calculate which card to turn over
Lines 1690-1800 Input players' names
Lines 1910-1910 Prints final scores

(Pelmanism program)

```

10 REM *****
20 REM * MAIN BODY *
30 REM *****
40 MODE 7
50 CLS
60 PROCSETUP
70 PROCNAME
80 PROCGAME
90 PROCRESULT
100 *FX 4,0
110 END
120 DEF PROCSETUP
130 REM *****
140 REM * SET UP PACK *
150 REM *****
160 CARD$=STRING$(4,"A23456789TJOK")
170 CARD$=MID$(CARD$,1,40)
180 *CARD$=CARD$
190 REM *****
200 REM * SHUFFLE PACK *
210 REM *****
220 FOR I=1 TO 200
230 R1=RND(51)
240 R2=RND(51)
250 TEMP=CARD$R1
260 CARD$R1=CARD$R2
270 CARD$R2=TEMP
280 NEXT I
290 REM *****
300 REM * DISPLAY DECK *
310 REM *****
320 VDU 12
330 DS1$=" 9"+STRING$(6," 9")
340 DS2$=" 9"+STRING$(7," 9")
350 BORDER$=STRING$(31," ")
360 PRINT CHR$(145);"  "CHR$(60);BORDER$;CHR$(106)
370 FOR I=1 TO 3
380 PRINTCHR$(145);"  "CHR$(53);SPC(31);CHR$(106)
390 PRINTCHR$(145);"  "CHR$(53);"  "DS1$;"  "CHR$(106)
400 PRINTCHR$(145);"  "CHR$(53);SPC(31);CHR$(106)
410 PRINTCHR$(145);"  "CHR$(53);"  "DS2$;"  "CHR$(106)
420 NEXT I
430 PRINTCHR$(145);"  "CHR$(53);SPC(31);CHR$(106)
440 PRINTCHR$(145);"  "CHR$(53);"  "DS1$;"  "CHR$(106)
450 PRINTCHR$(145);"  "CHR$(53);SPC(31);CHR$(106)
460 PRINTCHR$(145);"  "CHR$(53);BORDER$;CHR$(106)
470 ENDPROC
480 DEF PROCGAME
490 REM *****
500 REM * GAME STARTS HERE *
510 REM *****
520 SCOREA=0
530 SCOREB=0
540 REPEAT
550 SCORE=0
560 PROCTURN(PLY1$)
570 SCOREA=SCOREA+SCORE
580 SCORE=0
590 IF SCOREA+SCORE < 26 THEN PROCTURN(PLY2$)
600 SCOREB=SCOREB+SCORE
610 UNTIL SCOREA+SCORE > 25
620 ENDPROC
630 DEF PROCTURN(PLY$)
640 REM *****
650 REM * PLAYERS TURN *
660 REM *****
670 REPEAT
680 PRINTTAB(0,21);"PICK YOUR FIRST CARD "PLY$;SPC(10)
690 PROCMOVE
700 CD1=CARD$REV
710 AD1=ADDRESS
720 PRINTTAB(0,21);"PICK YOUR SECOND CARD "PLY$;SPC(10)
730 PROCMOVE
740 CD2=CARD$REV
750 AD2=ADDRESS
760 IF CD1=CD2 THEN PROCPOINT ELSE PROCFINISH
770 UNTIL CD1 <> CD2 OR SCORE+SCOREA+SCOREB > 25
780 ENDPROC
790 DEF PROCPOINT
800 REM *****
810 REM * "PAIR" FOUND *
820 REM *****
830 FOR I=1 TO 2500:NEXT
840 *AD1=32
850 *AD2=32
860 SCORE=SCORE+1
870 ENDPROC
880 DEF PROCFINISH
890 REM *****
900 REM * NO MATCH *
910 REM *****
920 FOR I=1 TO 2500:NEXT
930 AD1(-1)=145
940 *AD1=32
950 AD2(-1)=145
960 *AD2=32
970 ENDPROC
980 DEF PROCMOVE
990 REM *****
1000 REM * MOVE "CURSOR" *
1010 REM *****
1020 *FX 4,1
1030 PRINTTAB(4,15);
1040 FLAG=0
1050 REPEAT
1060 IN$=INKEY$(0)
1070 IF IN$="I" THEN PROCUP
1080 IF IN$="J" THEN PROCDOWN
1090 IF IN$="K" THEN PRODRIGHT
1100 IF IN$="H" THEN PROCDOWN
1110 IF IN$="R" THEN PROCREVEAL
1120 UNTIL IN$="R" AND FLAG=1
1130 ENDPROC
1140 DEF PROCUP
1150 REM *****
1160 REM * MOVE CURSOR UP *
1170 REM *****
1180 IF VPOS > 3 THEN VDU 11:VDU 11 ELSE VDU 7
1190 ENDPROC
1200 DEF PROCDOWN
1210 REM *****
1220 REM * MOVE CURSOR DOWN *
1230 REM *****
1240 IF VPOS < 15 THEN VDU 10:VDU 10 ELSE VDU 7
1250 ENDPROC
1260 DEF PROCDLEFT
1270 REM *****
1280 REM * MOVE CURSOR LEFT *
1290 REM *****
1300 IF POS > 4 THEN VDU 8:VDU 8 ELSE VDU 7
1310 ENDPROC
1320 DEF PROCDRIGHT
1330 REM *****
1340 REM * MOVE CURSOR RIGHT *
1350 REM *****
1360 IF POS < 32 THEN VDU 9:VDU 9 ELSE VDU 7
1370 ENDPROC
1380 DEF PROCREVEAL
1390 REM *****
1400 REM * REVEAL CARD *
1410 REM *****
1420 X=POS
1430 Y=VPOS
1440 ADDRESS=HIMEM+(40*Y)+X
1450 IF ADDRESS <> 57 THEN ENDPROC
1460 FLAG=1
1470 IF VPOS=5 OR VPOS=9 OR VPOS=13 THEN PROCLEFT ELSE PROCEVEN
1480 ADDRESS7=145:ADDRESS7(-1)=131
1490 *ADDRESS=CARD$REV
1500 ENDPROC
1510 DEF PROCEVEN
1520 REM *****
1530 REM * FIND CARD *
1540 REM *****
1550 Y=INT(Y/2)
1560 X1=(X-2)/4
1570 Y2=INT(Y/2)
1580 REV=(Y2*15)+X1-1
1590 ENDPROC
1600 DEF PROCLEFT
1610 REM *****
1620 REM * FIND CARD *
1630 REM *****
1640 Y1=INT(Y/2)
1650 X1=X/4
1660 Y2=INT(Y/2)-1
1670 REV=(7*(Y2*15)+X1)-1
1680 ENDPROC
1690 DEF PROCNAME
1700 REM *****
1710 REM * INPUT NAMES *
1720 REM *****
1730 PRINTTAB(0,21);"PLAYER 1 WHAT IS YOUR NAME "
1740 INPUT PLY1$
1750 PRINTTAB(0,22);SPC(40)
1760 PRINTTAB(0,21);"PLAYER 2 WHAT IS YOUR NAME "
1770 INPUT PLY2$
1780 PRINTTAB(0,22);SPC(40)
1790 PRINTTAB(0,21);SPC(40)
1800 ENDPROC
1810 DEF PROCRESULT
1820 REM *****
1830 REM * PRINT FINAL SCORE *
1840 REM *****
1850 VDU 12
1860 PRINTTAB(5,5);PLY1$;" YOU HAVE SCORED "SCOREA
1870 PRINTTAB(5,5);PLY2$;" YOU HAVE SCORED "SCOREB
1880 IF SCOREA > SCOREB THEN PRINTTAB(3,13);CHR$(141);CHR$(136);PLY1$;CHR$(137);
1890 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1900 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1910 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1920 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1930 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1940 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1950 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1960 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1970 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1980 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
1990 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2000 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2010 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2020 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2030 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2040 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2050 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2060 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2070 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2080 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2090 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2100 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2110 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2120 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2130 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2140 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2150 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2160 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2170 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2180 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2190 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2200 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2210 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
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2230 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
2240 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
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4120 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4130 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4140 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4150 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4160 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4170 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY2$;CHR$(137);
4180 "YOU'VE WON "TAB(3,14);CHR$(141);CHR$(136);PLY
```


MAKING USE OF SPECTRUM INTERRUPTS

Everything from software clocks to automatic screen scrolling — Nigel Dore shows you how to divert the interrupt to user routines to create a very powerful facility

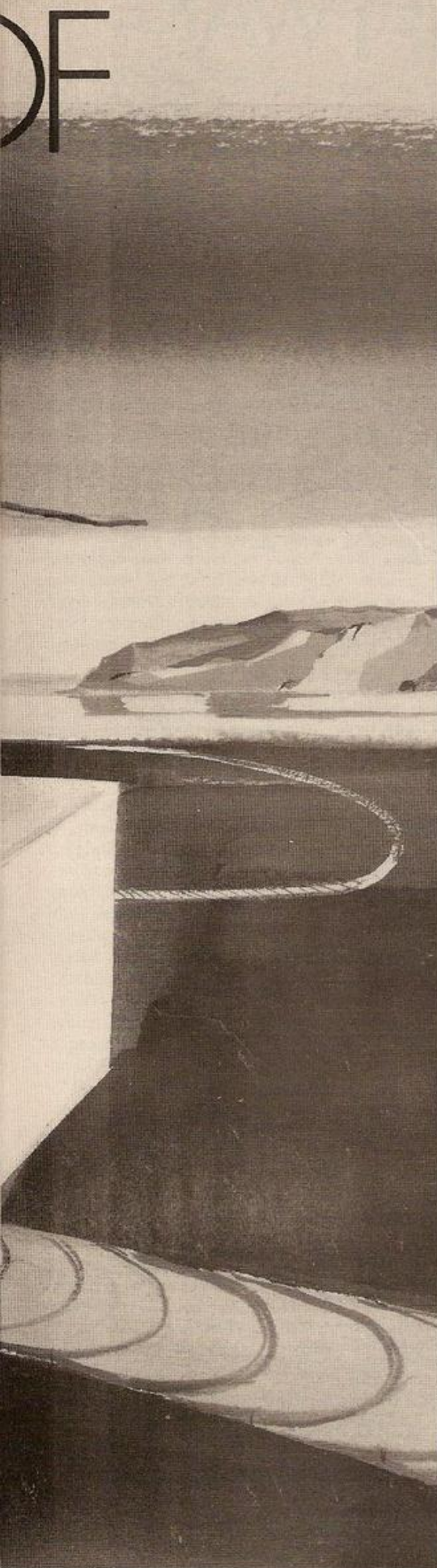
AN INTERRUPT is a signal sent to the microprocessor which generally suspends the execution of the current program — without the program knowing it.

Every 20 ms the Z-80 processor in the Spectrum receives an interrupt which forces it to suspend what it is currently doing and to jump to 38 hexadecimal or 56 decimal where it increments the system variable frames and scans the keyboard so that the Spectrum knows what you are keying in, if anything. If this interrupt could be diverted elsewhere to a user routine it would provide a very powerful facility which would have almost limitless uses. The way in which the Z-80 responds to an interrupt is governed by which interrupt mode it is operating in; the Z-80 has three modes.

Interrupt mode 0 allows the interrupting device to place one instruction on to the data-bus after the interrupt for execution by the Z-80. Interrupt mode 1 makes a jump to 38 hexadecimal or 56 decimal and this is the mode that the Spectrum uses. Interrupt mode 2 is more complex. When the Z-80 receives an interrupt, it expects the interrupting device to place one byte of data on the data bus which acts as the low order of an address. The high order of the address comes from the I register. The Z-80 looks at this address which gives it a second address that it then jumps to.

The last mode provides a method of diverting the Z-80 to a user routine for, although the Spectrum does not provide the byte of data required, this means the Z-80

(continued on page 105)



16K mother program.

```

10 REM Spectrum Interrupts
20 REM for 16k Spectrum
30 REM ON.DORE
35 CLEAR 32329: LET c=0
40 FOR i=32330 TO 1e9: READ a:
IF a<255 THEN LET c=c+a: POKE i
,ABS a: NEXT i
70 IF a<>c THEN PRINT "ERROR I
N PROGRAM": STOP
100 REM ON/OFF routines
110 DATA 62,40,237,71,237,94,20
1,0,0,0,62,62,237,66,237,71,201,
0
120 REM SERVICE ROUTINE
130 DATA 255,243,197,213,229,24
5,1,254,127,237,120,254,252,40,9
,205,144,126,241,225,209,193,251
,201,62,56,50,141,92,205,107,13,
1,254,127,237,120,254,252,40,247
,251,207,20,0,0,0,0,0,0,0
140 REM User routine (here RET)
150 DATA 201,9306

```

16K mother program Z-80 code.

```

ON ROUTINE
ld a,40
ld i,a
im 2
ret
OFF ROUTINE
ld a,62
im 1
ld i,a
ret
SERVICE ROUTINE
rst 56
di
push bc
push de
push hl
push af
ld bc,32766
in a,(c)
cp 252
jr z,+0
call 32400
pop af
pop hl
pop de
pop bc
ei
ret
ld a,56
ld (32593),a
call c(32425)
ld bc,32766
in a,(c)
cp 252
jr z,-0
ei
rst 8(reports)
error break

```

Figure 5 This generates a moving landscape at the bottom of the screen which can be used in one of your own games. The speed at which the ground moves can be changed by Poking 23681 which should be followed by Poke 23672,0. This program should be saved before being run.

```

140>REM moving land data
150 DATA 58,120,92,33,129,92,70
,184,216,62,0,50,120,92,33,96,90
,6,160,126,254,0,32,7,54,56,43,5

```


ANIROG

SOFTWARE

SEE US ON
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(continued from page 102)

thinks it sees FFh or 255 decimal. Thus we need only change that I register so that the address

I*256+255

and the following one point to our user routine. However, the I register cannot be moved so that

I*256

is in RAM without causing screen interference.

Therefore we must find our vector address somewhere in ROM. A quick search finds suitable vectors for both 16K and 48K machines:

I=40

will produce a jump to 32348 for 16K machines,

I=9

will produce a jump to 65129 for 48K machines. In order to see what can be done with these interrupts first type in the mother program for your particular machine which allows all the following programs to be compatible between both machines. After typing in the program, Run it. If after a few seconds, an "Error in program" message appears, then carefully check the Data statements and try again. If "OK" appears then save the program as the checksum does not detect all possible errors. Here are the commands for turning the routine on or off:

ON

16K LET a=USR 32330

48K LET a=USR 65180

OFF

16K LET a=USR 32340

48K LET a=USR 65190

Turn the routine on. If the computer crashes, then re-load the program and check it carefully. If "OK" appears on the screen then the routine should be working. The mother program on its own adds one useful feature: the depression of symbol-shift and space together now acts as Break but with these added advantages. The new Break works in machine-code loops, it clears the screen and returns the colours to the normal black on white. The use of this break when not running a program causes a buzz with Colour Reset and Clear Screen.

To see what the routine can do, turn it off and add the lines in figure 1 erasing the original lines of the same line number. Make sure you have turned the routine off and Run the new program. Turn the routine back on and you will be greeted by a pulsating border display and a clicking sound which continues while your own programs are running.

You might like to try loading a Basic program off a cassette. The border display will stop during the load, as it will during Beep, for the computer disables the interrupts because timing is important. The border will start pulsating again as soon as the program has loaded. This program achieves its effect by outputting the contents of the frame counter to the port which controls the border 50 times a second.

The other five examples can be entered in the same way but remember to take great care that the old routine is turned off before running the mother program to enter the new routine.

```
4,0,35,0,35,16,241,42,121,92,35,
34,121,92,35,1,70,56,176,92,254,
1,40,23,56,177,92,205,64,40,4,50,
50,177,92,254,5,32,29,62,1,50,1
76,92,24,22,0,56,177,92,205,64,4
0,4,61
150 DATA 50,177,92,254,1,32,6,6
2,2,50,176,92,0,56,177,92,71,17,
32,0,33,255,90,54,0,163,207,62,1
5,249,71,62,6,144,71,54,56,153,2
37,62,16,249,201,19566
200 POKE 23728,1: POKE 23729,2:
POKE 23681,1:
```

48K Mother program

```
10 REM Spectrum Interrupts
20 REM for 48k Spectrum
30 REM ON.DORE
35 CLEAR 64911. LET c=0
40 FOR i=65129 TO 129: READ a:
IF a=256 THEN LET i=64912: NEXT
i
50 IF a<256 THEN LET c=c+a: PO
KE i,ABS a+(a<0)*127: NEXT i
70 IF a+96<>c THEN PRINT "ERRO
R IN PROGRAM": STOP
100 REM SERVICE ROUTINE
110 DATA 255,243,197,213,225,24
5,1,254,127,207,120,254,252,40,0
,205,144,253,241,225,200,100,251
,201,62,56,50,141,92,205,107,13,
1,254,127,207,120,254,252,40,247
,251,207,20,0,0,0,0,0,0,0
120 REM ON/OFF routines
130 DATA 62,9,207,71,207,94,201
,0,0,0,62,62,207,66,207,71,201,2
56
140 REM User routine (here RET)
150 DATA 201,9306
```

Figure 1.

```
140>REM border display
150 DATA 56,120,92,211,254,201,
10041
```

Figure 2 This shows you how your Spectrum can generate sounds while you enter or run a program.

```
140>REM sound
150 DATA 42,120,92,203,61,36,0,
41,41,41,17,2,0,205,161,3,201
,10434
```

Figure 3 This makes the screen scroll automatically unless the n key is pressed.

```
140>REM Non-stop scroll
150 DATA 1,254,127,207,120,254,
247,200,62,5,50,140,92,201,11096
```

Figure 4 This provides an On Error Beep function. It causes the computer to beep when an error occurs until Enter is pressed.

```
140>REM On error beep
150 DATA 56,56,92,254,255,200,1
7,150,0,33,100,0,205,161,3,243,2
01,11155
```

Figure 6 This last routine generates a display of the 24-hour clock at the top right of the screen. The computer will even beep on the hour, all while your own program runs. Save this program before running it.

```
140>REM clock data
150 DATA 56,73,127,50,20,60,50,23,0
5,50,23,17,158,0,33,0,1,205,161,3
,243,201,22160
170 REM User routine (here RET)
180 DIM a$(10): INPUT "Hour:";h
"Minutes:";m: LET a$="0" AND h
EN STR$ h="1" STR$ h="0" AND
LEN STR$ m="1" STR$ m="00000" F
OR i=1 TO 10: POKE i+32533+(PEEK
23733-120)*32512:CODE a$(i):i=i+1
NEXT i
190 INPUT "Key to start":k: PO
KE 23672,0: LET a=USR 1(PEEK 237
33-(330+32333+(PEEK 23733-120)*3
2180)
```


A + F SOFTWARE A + F



PAINTER — BBC SPECTRUM, ATOM

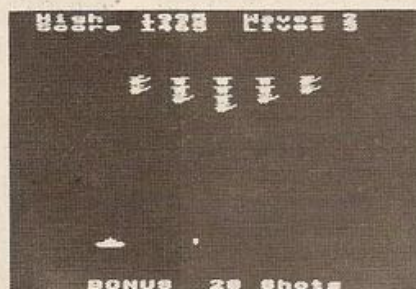
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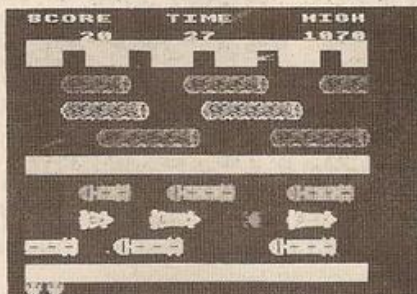
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VOICES OF THE VIC

While the Vic-20's four-channel sound facility is one of its most appealing features, do you really know how to make the most of them? John Ransley explores the electronic quartet's potential.

YOUR UNEXPANDED Vic-20 can make you feel like Richard Clayderman, Acker Bilk, John Williams or James Galway. But the big question often asked by Vic owners is, how? After all, my copy of Commodore's introductory manual manages to transpose whole chunks of instructions in that section briefly describing the micro's music-making capabilities — so anyone else attempting to exploit them might be forgiven for taking a powder and going for a long lie-down in a quiet darkened room.

So start again — from here, with some easy routines which I will explain as we go along. Incidentally, if your micro is not a Vic-20, you will find that it is still possible to foster many of these programs, usually by simply substituting for any Poke statements the equivalent Basic command in your micro's dialect, which will probably be something like Sound or Beep.

You can make creative use of at least three of the Vic's four sound generators, individually or collectively, and in several different ways. First, you can use them to play the Vic's keyboard like that of a piano or organ; secondly, the Vic can be a musician, playing itself the music you give it to learn, just as though it was an electronic pianola; thirdly, it can help you compose your own music by combining the two facilities just mentioned; fourth, the Vic can take over the actual composing and produce sonorous fugues or perky rags — and in all the programs that follow, I have incorporated some kind of screen display to help you



understand even better what's going on in the Vic's mind.

The Vic's soundmakers slumber silently in four separate Poke locations: 36874, 36875, 36876 and 36877. The first three of these are always used, alone or collectively, to play music. The fourth, 36877, is the white noise generator — all of whose tones sound like nothing so interesting as an untuned radio until you start shaping them.

Of the three music voices, it is convenient to think of 36874 as being the lowest or bass voice; 36875 as the mid-range or tenor voice; and 36876 as the highest, or soprano. Each of these three voices has a library of 126 tones numbered 128 to 254 inclusive, covering some three octaves of the conventional music scale. Poke 36874 drops an octave lower than, and Poke 36876 an octave higher than, Poke 36875. Therefore, you have something like a five-octave range across the three voices.

The only other Poke location you will need is 36878, which is qualified by a number from

0 to 15. This command switches on the volume control and sets the sound level. You may find that the highest setting distorts when played through the speaker of your particular TV or monitor; Poke 36878,10 or Poke 36878,12 should be about right most times.

Type New, hit Return, and enter Program 1. Run this, and you hear each of the 127 tones held in the Vic's bass voice, and see its number displayed on-screen. Everything stops at 254 except the noise. Hit Run, Stop and Restore, then List Program 1. Tone 254 continued because I did not include a line cancelling the volume. So add these lines:

```
170 POKE 36878,0
180 POKE 36874,0
```

It is not strictly necessary to include line 180 in this program, but if you do not the old voice will stay live and still be heard behind any other voice Poked.

Each of the three Poke locations is capable of generating 126 notes. Change line 130 in Program 1 to Poke 36875,T and Run; and then to Poke 36876,T and Run to hear the tenor and soprano equivalents respectively. With these, the two or three uppermost tones are at such a high frequency that you may not even be able to hear them.

At this stage, it is important to draw a distinction between tones and notes, because only 25 of the tones in each Poke location are more or less equivalent to the notes ABCDEFG of the conventional musical scale. And to complicate matters, they match up in uneven steps. For example, note E is tone 206, F is 209 and F# is 211. The whole range of 126 available tones therefore gives you just three octaves, from a low C on tone 131 to a high C on tone 224.

This next simple program proves the Vic's ability to produce an orderly musical scale of eight notes — C major. New the memory and enter Program 2. In this program, lines 110 to 130 set up a store cupboard of tones equivalent to the scale of C major and their names; count up the pairs and you will find they total eight in number. Lines 140 and 160 form a loop that makes line 150 read through each Data pair and store them in memory as matched sets tagged 1 to 8.

At line 170, the Vic is waiting for you to tell it which pair you want brought up front, by touching any one of the keys numbered 1 to 8 on the top row of the keyboard; the second half of line 170 makes the Vic go round in circles until you do so.

Line 180 takes the value of the key you have touched and marries it up with the Data pair tagged with that same number. So if you hit key 4, the fourth pair along in the Data queue — which happens to be 232,F — gets yanked out and put to work. On goes the volume in line 190, and line 200 selects the tenor voice and drops in the (N)ote line 180 produced. The other half of the pair, the actual letter C,

(continued on next page)

(continued from previous page)

then neatly drops into the Print statement in 210. So as you touch each key, you will hear a note in C major ranging from the lowest (triggered by key 1) to the highest (key 8), and receive visual confirmation of the note the Vic played. If you want to temporarily mute the sound, touch the space bar — or indeed, any key other than 1 to 8.

You can give yourself a little more self-tuition in equating the Vic's tone numbers with actual note values by expanding a little on the Data items. Just as an experiment, retype line 110 of Program 2 as follows:

```
110 DATA 225,C (225), 228,D (228), 231,E (231)
```

Run this revised version and when you hit key 1, 2 or 3 the screen will display not only the note name as before but also, in brackets, the tone number used to produce that note. This can be a useful aid when you are compiling Data statements from sheet music.

Before moving on to programmed music, using Data statements as scores on which the Vic can work, let us try brightening up the general sound produced by Program 2. Program 3 will teach you a new technique for shaping the character of the Vic's voices, as well as producing a new tune.

As you are now entering the realm of longer and more complicated Data queues, perhaps it is worth mentioning the most common reasons why the Vic flashes up the dreaded Out of Data error message. One is that you have missed out a comma somewhere; there must be one after every Data item except the last in any one Data line. Another is that you have typed a letter O instead of the special slashed zero, 0. Out of Data will also show up if the number given in the Read loop does not match the number of items in Data.

Finally, if you are adapting any of these routines to use in a more ambitious program, remember that you may have to set up a Dim statement to reserve memory for the Read array. If you do not, you may prompt the Bad Subscript error message.

Back to the music. Again, New the memory, and carefully type in Program 3. This sounds a little more like a piano, thanks to lines 170 to 200. These ensure that the volume of each note is heard at full volume and then dies away to nothing after the time allowed to play the (L)ength of the note in line 190. If you would like to prove to yourself that this is really happening, just add this one line to the program:

```
205 PRINT " [CLR SCR] " N; D; L
```

If all is well, the screen will display a different tone number for each note that is played, then the digit 0 and the number 31. Check through the logic of Program 3 and you should be able to understand why.

This exercise also introduces a couple of other little tricks. First, perhaps you noticed the dummy value of 0 at the end of line 120. That is because, unlike Program 2, the Read statement in line 140 simply starts at the first item of Data and doggedly works its way right through the queue, item by item. The 0 signals to the second part of line 140 that the notes are all used up and so the tune is over. Without it, the program would jam on the last note and flip up the news Out of Data Error in

(continued on page 111)

Program 1.

```
100 REM PROGRAM 1
110 POKE 36878,10
120 FOR T=128 TO 254
130 POKE 36874,T
140 PRINT T,
150 FOR D=1 TO 400
160 NEXT D:NEXT T
```

Program 2.

```
100 REM PROGRAM 2
110 DATA 225,C,228,D,
231,E
120 DATA 232,F,235,G,
237,A
130 DATA 239,B,240,C
140 FOR N=1 TO 8
150 READ S(N), N*(N)
160 NEXT N
170 GET K$:IF K$=""
THEN 170
180 N=VAL(K$)
190 POKE 36878,10
200 POKE 36875,S(N)
210 PRINT"XXXXXXXXXXXX
YOU HIT NOTE ";N*(N)
220 GOTO 170
```

Program 3.

```
100 REM PROGRAM 3
110 N=INT(RND(1)
*30)+195
120 POKE 36878,10
130 POKE 36875,N
140 PRINT"I'M PLAYING
TONE";N
150 FOR D=1TO400:
NEXT D
160 POKE 36878,0
170 GOTO 110
```

Program 4.

```
100 REM PROGRAM 5
110 DATA 201,800,209,400,225,1200,221,
800,209,400,203,1200
120 DATA 201,800,201,400,201,400,203,
400,209,400,215,1200,209,1200
130 DATA 201,800,209,400,225,1200,221,
800,209,400,203,1200
140 DATA 201,800,209,400,209,400,215,
400,219,400,221,1200,221,1200,5
150 RESTORE
160 READ N:IF N=5 THEN 220
170 READ V
180 POKE 36878,10:POKE36876,N
190 FOR D=1 TO V:NEXTD
210 GOTO 160
220 POKE 36876,0:POKE 36878,0
230 END
```

Program 4.

```
100 REM PROGRAM 4
110 DATA 215,400,217,
600,215,400,209,
600,207,400,209,
600
120 DATA 215,400,221,
600,217,400,215,
600,209,400,217,
600
130 RESTORE
140 READ N:IF N=0
THEN220,0
150 READ D
160 POKE 36875,N
170 POKE 36878,10
180 FOR L=1 TO
D:NEXT L
190 POKE 36878,0
200 GOTO 140
210 POKE 36874,
0:POKE36878,0
220 END
```

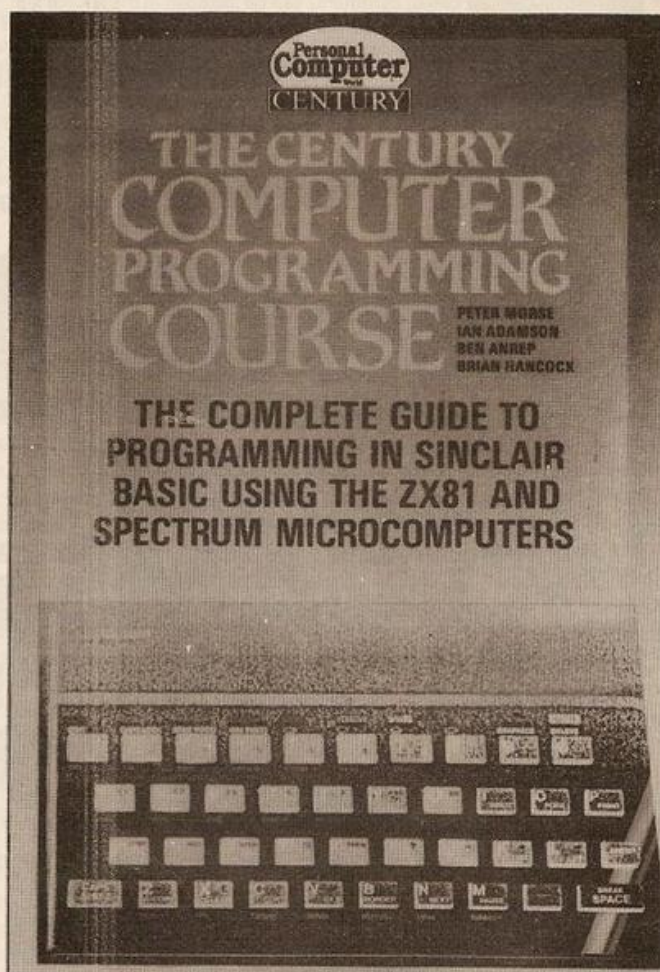
Program 6.

```
100 REM PROGRAM 6
110 N=INT(RND(1)
*129)+126
120 POKE 36878,10
130 POKE 36875,N
140 PRINT"I'M PLAYING
TONE";N
150 FOR D=1TO400:
NEXT D
160 POKE 36878,0
170 GOTO 110
```


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(continued from page 108)

140. If you like, try this for yourself by cursoring out the dummy zero and then Running the program.

Secondly, the Restore statement in line 130 is not strictly necessary in this particular program as you have to rerun it every time you want to hear the music anyway. But usually, you will want to set Read's pointer to the head of the Data queue in line 110 in case you want to call it again; Restore does just that.

Before we go on to refine Program 3 by giving each of the notes proper values, do not overlook the creativity which lines 170 to 200 offer you. You can tinker with these along with lines 150 and 160 to get a sound more like a bar-room piano than a Bechstein, for example. Lower the 15 to 0 range of line 170 and you will soften the apparent attack; alter the Step value in the same line — even to a decimal such as .25 — and you can remould the sustain and rate of decay.

You could try adding 36876 as well, or trying different combinations of the three. Further, changing the value of the delay loop in line 190 alters the overall speed at which all this happens. This little suite of three variables is one of the most powerful tools you have in exploiting the Vic's soundmaking potential.

So Program 3 opened some new horizons, but to hear the music played properly, we need to pair every note in the Data queue with a value representing its proper duration, just as we added the letters of the scale in Program 2.

Tidy the Vic's memory by typing New and hitting Return, and this time we will have James Galway audition for Dooley Wilson's job at the Café Américain in program 4.

The deliberate error is at line 190. That Poke is chopping up the notes in a way that a flautist certainly does not do. So delete line 190 altogether and Run the program again. Now the notes do glide into one another as they should.

In this exercise I have used a value of 3,000 to the bar. It is an easy matter to quicken or slow the overall tempo at which this or any other tune is played, by simply changing proportionally the value given to each D item in Data. Thus you could accelerate Mr Galway by changing 400s to 300s, and the 600s to 450s, and so on.

But beware, this deceptively easy program has a trap for the unwary. New memory and enter Program 5.

When you Run this program, all will be well until you hear the Vic play those notes in lines 120 and 140 which are the same in tone, if not duration, of those preceding them. Just drop in a pair of zeros to achieve an imperceptible break. You may use this same trick to imitate the rests shown on sheet music. You can specify the length of the rest by giving N a proper value to work on. As an example:

DATA 201,400,0,200,201,400

will sound tone 201 for, say, a half-note; then introduce a quarter-note rest; and then play 201 for another half-note. You may also have noticed that the end of data signals at the end of lines 140 and 160 were changed to 5 from the usual 0, so that when you correct this program by adding double zeros to lines 120 and 140, your program will not end pre-

maturely. You can go on qualifying Data lines with yet more items, provided that they are always in logical sets.

You might, for example, have the notes and durations for a melody line as elements one and two in a four item set; with a bass line and associated note durations or rests as the third and fourth elements. This way you can achieve a very effective syncopated or walking bass rhythm. For a demonstration of this technique, I can do no better than refer you to Adam Macielinski's ingenious boogie programs in the March 1983 issue of *Your Computer*. Adding the Vic's third voice will give you three-part harmony in a carefully structured Data queue comprising six-element items; and maybe now is the time to experiment more with Poke 36877 to drop in a snare drum.

After all that your fingers could do with a rest, so why not let the Vic get on with some composing of its own. Program 6 generates a random number between 128 and 254, which becomes the tone qualifier for line 130; and line 140 prints it out for you. The tone plays for a time set by the loop in 150 and the program then loops back for its next randomiser to give a continuous demonstration of *musique silicon* if not *concrète*.

The snag is that line 110 draws from too wide a choice of tones, many of which do not equate to real musical notes anyway. You can improve matters a little by reducing the choice for N to, say, just one middle octave. Make this alteration:

```
100 REM PROGRAM 7
110 N = INT(RND(1)*30) + 195.
```

Better, but you are still hearing some bum notes that make it sound rather strange. The best solution comes with our old friend the Data statement. New memory and enter Program 8.

Here, lines 110, 120 and 130 set up a single octave of C major while 150 generates at random a number between 1 and 8; line 160 puts this on-screen. The volume is set in line 170, and 180 delves into the Data queue at that position fixed by R. Line 200 gives a moment of silence before looping back for the next cycle.

This program will generate music that sounds more "true" — now it is just plain monotonous thanks to line 190 sounding each note for precisely the same length of time. But it is an easy matter to introduce a further randomiser which will select different note values — the length and relationship of which you can fix. Revise the last program by changing it as follows from line 190 onwards — see Program 9.

Not stunningly elegant but it does the job. The values at the end of lines 210 to 240 you can tinker with yourself; the lower the numbers, the faster the music.

There is very much more to music making and computerised composing on your Vic 20 — not to mention the sound effects capabilities which I have not got around to examining here in any detail. Still, I hope you have fun trying, testing and adapting the programs given here and that they will help you to develop the know-how and curiosity that can result in some really original efforts of your own — ones worth listening to, as well!

Program 8.

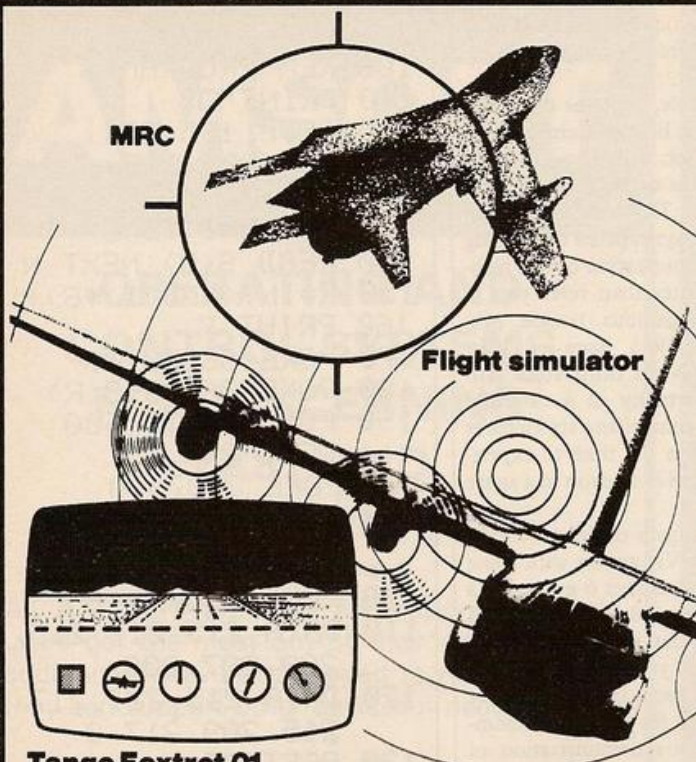
```
100 REM PROGRAM 8
110 PRINT "J"
120 DATA 195,201,
    207,209,215,
    219,223,225
130 FOR N=1 TO 8
140 READ S(N):NEXT N
150 R=INT(RND(1)*8)+1
160 PRINT R;
170 POKE 36878,10
180 POKE 36875,S(R)
190 FOR D=1 TO 600:
    NEXT D
200 POKE 36878,0
210 GOTO 150
```

Program 3.

```
100 REM PROGRAM 3
110 DATA 215,217,215,
    209,207,209
120 DATA 215,221,217,
    215,209,217,0
130 RESTORE
140 READ N: IF N=0
    THEN 220
150 POKE 36874,N
160 POKE 36875,N
170 FOR D=15 TO 1
    STEP -1
180 POKE 36878,D
190 FOR L=1 TO 30
200 NEXT L:NEXT D
210 GOTO 140
220 POKE 36874,0:POKE
    36875,0:POKE
    36878,0
230 END
```

Program 9.

```
100 REM PROGRAM 9
110 PRINT "J"
120 DATA 195,201,207,
    209,215,219,223,225
130 FOR N=1 TO 8
140 READ S(N):NEXT N
150 R=INT(RND(1)*8)+1
160 PRINT R;
170 POKE 36878,10
180 POKE 36875,S(R)
190 V=INT(RND(1)*4)+1
200 PRINT V;
210 IF V=1 THEN L=150
220 IF V=2 THEN L=250
230 IF V=3 THEN L=350
240 IF V=4 THEN L=450
250 PRINT D;
260 POKE 36878,10
270 FOR D=1 TO L:NEXT
    D
280 POKE 36878,0
290 GOTO 150
```

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
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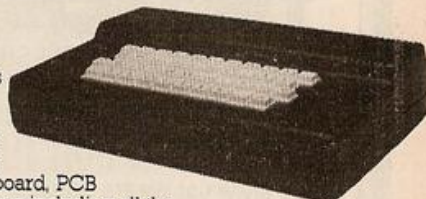
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FINE SCROLLING

ATARI

Flashing junk, nasty jerks: two of the problems that arise when using fine scrolling in Basic. Chris Lam looks at ways in which Atari users can circumvent unpleasant experiences.



WHAT IS THE difference between fine scrolling and coarse scrolling?

Coarse scrolling is where one character at a time moves. This gives a very jerky effect. Type in program 1 and Run it. The program manipulates LMS operands to implement the coarse scroll. Any method can be used: it is just that LMS manipulation is easier. The program tells Antic — the graphics processor — where to start displaying data from. It runs through addresses 0 to 65535. We will call the addresses which are Poked to tell Antic where to start displaying screen data, DList and DList+1. Try steps of 19, 20 and 21 in line 30. Change lines 20 and 30 so that they run from 255 to 0.

Just for those who do not know what LMS operands are, LMS — load memory scan — is an instruction followed by a 16-bit address. The address of the low byte is

$\text{PEEK}(560) + 256 * \text{PEEK}(561) + 4$

Now for fine scrolling. Add program 2 to program 1. There are two built-in scroll registers HScroll — 54276 — and VScroll — 54277 — which hold the number of pixels to be scrolled. The direction of the scroll depends on the sequence of numbers we Poke into it. Before these registers can be deployed, we have to enable the lines on the screen for fine scrolling. Lines 12 and 13 do this. In line 12, the 64 is the LMS instruction, 16 is the horizontal fine scroll enabler — 32 is the

vertical scroll enabler — and 7 is the Antic number for graphics 2. Number 6 is for graphics 1, and 2 is for graphics 0.

The registers can only be used to scroll up to 15 pixels either way. Therefore we must combine fine scrolling with coarse scrolling.

Line 58 is the loop which determines the direction and the extent of scroll. A "0 to limit" gives an upwards or left-to-right scroll while a "limit to 0 step-1" gives a downward or right to left scroll. Look at figure 1 to determine the value of limit.

Line 62 resets the screen to its starting position before the coarse scroll. The value to be Poked is always the first number in line 58.

(continued on next page)

Program 1.

```
5 GRAPHICS 2+16
10 DLIST=PEEK(560)+256*PEEK(561)
11 DLIST=DLIST+4
20 FOR N=0 TO 255
30 FOR M=0 TO 255
40 POKE DLIST,M
50 POKE DLIST+1,N
60 FOR DELAY=1 TO 100:NEXT DELAY
70 NEXT M:NEXT N
80 END
```

Program 2.

```
5 GRAPHICS 2+16
10 DLIST=PEEK(560)+256*PEEK(561)
11 DLIST=DLIST+4
12 POKE DLIST-1,64+16+7:REM EXTRA LINE
13 FOR N=2 TO 13:POKE DLIST+N,16+7:NEXT
  N:REM EXTRA LINE
20 FOR N=0 TO 255
30 FOR M=0 TO 255
```

```
40 POKE DLIST,M
50 POKE DLIST+1,N
58 FOR J=7 TO 0 STEP -1:REM EXTRA LINE
59 POKE 54276,J:REM EXTRA LINE
60 FOR DELAY=1 TO 100:NEXT DELAY
61 NEXT J:REM EXTRA LINE
62 POKE 54276,0:REM EXTRA LINE
70 NEXT M:NEXT N
80 END
```

Program 3.

```
5 GRAPHICS 2+16
6 D=PEEK(560)+PEEK(561)*256
10 GOSUB 100
11 ACT=USR(ADR(A*))
12 POKE D+3,64+32+16+7
13 FOR N=2 TO 13:POKE D+4+N,55:NEXT N
14 POKE D+18,65
15 POKE D+19,PEEK(560)
16 POKE D+20,PEEK(561)
18 POKE 1536,15
```

(listing continued on next page)

(continued from previous page)

Before going on, see if you can convert the program to do a vertical fine scroll downwards.

Two problems arise with using fine scrolling on Basic. First is the flashing junk. Second is the unpleasant jerks. Both can be cured by changing scroll registers and LMS operands during the time which the screen is blank.

Type in program 3. The routine is enclosed in lines 101 onwards. This routine is executed fifty times a second exactly. You have to feed the routine with information.

POKE 203, number of pixels to scroll horizontally.

POKE 204, number of pixels to scroll vertically.

POKE 205, low byte of new start of screen RAM.

POKE 206, high byte of new start of screen RAM.

POKE 207, low byte of DLIST.

POKE 208, high byte of DLIST.

POKE 209, if Poked with a non-zero number it will load the LMS operands with what is in location 205, 206.

POKE 1536, number you would normally have on line 73 of program 2. This is the horizontal one.

POKE 1537, number you would normally have in line 73 of program 2. This is the vertical one.

This routine caters for horizontal and vertical scrolling. Program 3 demonstrates diagonal scrolling. Use this routine in your programs. You are probably saying to yourself "Who wants to watch a load of scrolling junk?" If you set up a string and manipulate LMS operands to point to the start of the string, then changing the contents of the string, we can implement coarse scroll. Try program 4.

The last program gives the skeleton on which the scrolling map in Eastern Front 1941 is created. Use your joystick to scroll the

screen over nine screens full of random characters. A final warning. The computer has an internal character set which is not the same as the standard one. Such maps require a lot of careful planning before they can be created. This is all possible because screen data is not fixed to one section of memory but can be anywhere. Imagine how difficult it would be if you had to move all the data through screen ram. Program 5 uses twelve LMS instructions which is the proper set up for horizontal scrolling.

Why not try replacing MAP\$ with your own graphics?

Figure 1.

Graphics mode	0	1	2	3	4	5
Horizontal 1 unit	3	7	7	3	1	1
Vertical 1 unit	7	7	15	7	3	3

```

19 POKE 1537,15
20 FOR I=255 TO 0 STEP -1
40 FOR J=255 TO 0 STEP -22
42 POKE 205,J:POKE 206,I:POKE 209,1
50 FOR N=15 TO 0 STEP -1
57 POKE 204,N
58 POKE 203,N
59 FOR K=0 TO 20:NEXT K
60 NEXT N
70 NEXT J
80 NEXT I
90 STOP
100 REM DATA
101 DATA 165,209,240,25,160,0,165,205,145,207,
    200,165,206,145,207,173,0,6,133,203
102 DATA 173,1,6,133,204,169,0,133,209,165,203,
    141,4,212,165,204,141,5,212
109 DATA 76,98,228
110 FOR N=0 TO 41:READ A:POKE 1538+N,A:NEXT N
120 DATA 160,2,162,6,169,7,32,92,228,104,96
130 DIM A$(11)
140 FOR N=1 TO 11:READ A:A$(N,N)=CHR$(A):NEXT N
150 CO=D+4
160 POKE 208,INT(CO/256)
165 POKE 207,CO-INT(CO/256)*256
170 RETURN

```

Program 4.

```

5 GRAPHICS 2+16
10 DIM SCR$(240),LINE$(7)
15 SCR$(1)=" ":SCR$(240)=" ":SCR$(2)=SCR$
16 REM IN 15 PUT CTRL J BETWEEN QUOTES
20 LINE$=" "
25 REM 20 IS CTRL J,,,,,J
30 START=ADR(SCR$)
31 DLIST=PEEK(560)+256*PEEK(561)+4
32 HI=INT(START/256)
33 POKE DLIST+1,HI
34 POKE DLIST,START-HI*256
40 SVE=IN
50 RAND=INT(RND(0)*2+1)
60 IN=IN+(RAND=1)-(RAND=2)
70 IF IN=-1 OR IN=14 THEN IN=SVE
75 SCR$(1,220)=SCR$(21,240)
80 SCR$(221+IN,221+IN+6)=LINE$

```

```

90 FOR N=1 TO 50:NEXT N
110 GOTO 40

```

Program 5.

```

3 GRAPHICS 0:POSITION 15,12:?
  "PLEASE WAIT"
4 GOTO 10
5 FOR F=1 TO 60:B$(F,F)=CHR$(
  PEEK(53770)):NEXT F:RETURN
10 DIM MAP$(2160),B$(60)
20 FOR N=1 TO 2101 STEP 60
40 GOSUB 5:MAP$(N,N+59)=B$
70 NEXT N
90 BEGIN=ADR(MAP$)
100 GRAPHICS 2+16:ST=1536
120 FOR N=0 TO 2:POKE ST+N,112:NEXT N
130 FOR I=1 TO 12
140 POKE ST+3*I,71
150 MEMST=BEGIN+(I-1)*60
155 HI=INT(MEMST/256)
160 POKE ST+3*I+2,HI
170 POKE ST+3*I+1,MEMST-HI*256
180 NEXT I
190 POKE 1575,65
200 POKE 1576,0
210 POKE 1577,6
220 POKE 560,0
230 POKE 561,6
1000 X=0:Y=0
1005 POKE 712,10
1010 ST=STICK(0)
1020 IF ST=15 THEN 1010
1030 X=X+(ST=7 AND X<40)-
  (ST=11 AND X>0)
1040 Y=Y-(ST=14 AND Y>0)+
  (ST=13 AND Y<24)
1050 TMP=BEGIN+X+Y*60
1060 FOR N=1540 TO 1573 STEP 3
1070 HI=INT(TMP/256)
1075 POKE N+1,HI
1080 POKE N,TMP-HI*256
1090 TMP=TMP+60
1100 NEXT N
1110 GOTO 1010

```




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CLUB EXPANDS TO INCLUDE COMMODORE 64 AND ORIC USERS

Two excellent new machines have just been added to our coverage – the Commodore 64 and the Oric. Software for these machines will be in our next Newsletter. Remember, membership is completely free of charge and you are under no obligation to buy anything from the Club unless you really want to. If you use a ZX81 (16k), Spectrum (16k or 48k), BBC (A or B), Dragon 32, Vic (expanded or unexpanded), Commodore 64 or Oric, you should join THE CLUB.

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MONITOR AND DISASSEMBLER

THIS MACHINE-CODE monitor for the Dragon 32 computer offers nine commands directly accessible from the keyboard in Basic. Once installed, the monitor is called by pressing the right arrow key; this is achieved by interrupting the Dragon's key-scan routine to check whether the right arrow has been pressed. In this way the monitor can be ready for use at any time whilst being transparent to the Basic user.

When you call the monitor by pressing the right arrow key, you should get the monitor's command prompt. This is a left-pointing arrow and means that Monit32 is expecting a command. There are two other important prompts which you will need to know, these are: the "greater-than sign" which means Monit32 requires a 16-bit — four digit hexadecimal — address or length. All numbers input and output in hexadecimal. It is important to enter four characters, for example if the number 7F3 were to be entered you must type 07F3.

The other prompt is a "less-than sign" which means that Monit32 is expecting an eight-bit — two-digit hex — number. Here is a summary of the commands and their uses:

- O Sets the origin address which is used by some of the other commands.
- A Allows you to enter code into memory starting at the address set by O. To terminate the command enter an asterisk as the code.
- E Displays the contents of a page of memory in hexadecimal starting from the address set by O. Pressing Enter will increase the address by one, pressing Clear will decrease the address by one. Pressing the space-bar returns to command level.
- F This command is used to fill a section of memory with a constant. When pressed, Monit32 will first require a 16-bit length and then the value of the constant. That length of memory will then be filled with that constant starting at the address set by O.
- J This is used to jump to the 16-bit address given after J.
- M The M command is very useful for moving machine-code or graphics pages. When called, the monitor first requires the length of code to be moved, for example, 00FE to move 254 bytes. Then the starting address of the destination is entered. The code starting at the address set by O will then be copied to the memory starting at the address given for the length given.
- R The contents of the 6809E micro-processor registers, A, B, X, Y, S and U

(continued on next page)

These versatile routines written by Brian Cadge for the Dragon 32 provide you with a monitor which is ready for instant use whilst being invisible to the Basic user.



DRAGON



Disassembled version of the monitor.

```

10 CLEAR 200,31699
15 T=0:PRINT:PRINT"PLEASE WAIT A MOMENT WHILST CODE IS INSTALLED..."SOUND190,1
20 FOR I=1 TO 59:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
21 IF T<>5885 THEN PRINT"DATA ERROR IN 30":STOP
30 DATA 81,09,27,1,39,34,36,86,39,B7,01,6A,9E,08,86,5F,A7,89,0,0,30,1,9F,88,BD,A
0,EA,B7,7F,EE,8A,40,9E,88,A7,89,0,0,30,1,9F,88,B6,7F,EE,81,5A,26,08,86,7E,B7,81,
6A,35,36,39,20,3B
50 'return value in buff+X in B
60 FOR I=60 TO 118:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
61 IF T<>13250 THEN PRINT"DATA ERROR IN 70":STOP
70 DATA A6,89,7F,EE,80,39,2E,0B,A6,89,7F,EE,80,30,C6,10,3D,20,0B,A6,89,7F,EE,80,
37,20,F3,A6,89,7F,EE,80,39,2E,0F,A6,89,7F,EE,80,30,12,B7,7F,F2,FB,7F,F2,20,0B,A6,
89,7F,EE,80,37,20,EF,39
90 'input routine for buff+4
100 FOR I=119 TO 183:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
101 IF T<>19267 THEN PRINT"DATA ERROR IN 110":STOP
110 DATA 7E,7D,E9,8E,0,0,BD,A0,EA,81,0B,26,11,8C,0,0,27,F4,10,9E,88,31,3F,10,9F,
88,30,1F,20,E8,81,0D,26,04,BD,90,A1,39,A7,89,7F,EE,8A,40,8C,00,04,24,0E,30,01,10,
9E,88,A7,89,00,00,31,21,10,9F,88,20,C5
150 'hex Print routine val in B
160 FOR I=184 TO 233:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
161 IF T<>24421 THEN PRINT"DATA ERROR IN 170":STOP
170 DATA F7,7F,FF,54,54,54,54,C4,0F,C1,09,2E,04,CB,70,20,02,CB,37,8D,12,F6,7F,FF,
C4,0F,C1,09,2E,04,CB,70,20,02,CB,37,8D,01,39,9E,88,E7,89,00,00,30,01,9F,88,39
190 'recognise MONIT32 command
200 FOR I=234 TO 307:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
201 IF T<>31181 THEN PRINT"DATA ERROR IN 210":STOP
210 DATA 81,4F,26,03,7E,7E,33,81,4A,26,03,7E,7E,57,81,53,26,03,7E,7E,8A,81,45,26,
3,7E,7E,95,81,46,26,03,7E,7F,1E,81,4D,26,03,7E,7F,66,81,52,26,03,7E,7C,3B,81,41,
26,03,7E,7B,D4,9E,88,86,7F,A7,89,0,0,30,1,9F,88,BD,90,A1,7E,7D,0C
250 'set origin module 'O'
260 FOR I=308 TO 343:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
261 IF T<>35368 THEN PRINT"DATA ERROR IN 270":STOP
270 DATA 9E,88,86,7E,A7,89,0,0,30,01,9F,88,BD,7D,79,8E,0,0,BD,7D,3B,F7,7F,FD,8E,
0,2,BD,7D,3B,F7,7F,FE,7E,7D,0C
290 'jump to address 'J'
300 FOR I=344 TO 394:READ A$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
301 IF T<>40535 THEN PRINT"DATA ERROR IN 310":STOP
310 DATA 9E,88,86,7E,A7,89,0,0,30,1,9F,88,BD,7D,79,8C,0,0,2E,3,7E,7D,0C,8E,0,0,B
D,7D,3B,F7,7E,88,8E,0,2,BD,7D,3B,F7,7E,89,86,7E,B7,01,6A,35,36,7E,83,71

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(listing continued on next page)

(listing continued from previous page)

```
340 'exec subroutine from origin
350 FOR I=395 TO 405:READA$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
351 IF T<>42167 THEN PRINT"DATA ERROR IN 360":STOP
360 DATA BD,90,A1,BE,7F,FD,AD,84,7E,7D,0C
390 'examine memory from origin
400 FOR I=406 TO 542:READA$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
401 IF T<>59267 THEN PRINT"DATA ERROR IN 410/420":STOP
410 DATA BE,0,0,86,60,A7,89,04,00,30,01,8C,02,00,26,F5,8E,04,00,9F,88,10,BE,7F,F
D,10,BF,7F,F6,86,0E,B7,7F,F5,F6,7F,F6,BD,7D,B7,F6,7F,F7,BD,7D,B7,86,09,9E,88,30,
01,9F,88,10,BE,7F,F6,E6,A4,31,21,10,BF,7F,F6,BD,7D,B7,4A,26,E8,BD,90,A1,B6,7F,F5
,4A
420 DATA 27,05,B7,7F,F5,20,CC,9E,88,86,6A,A7,84,30,1,9F,88,BD,A0,EA,81,0D,26,0A,
BE,7F,FD,30,01,BF,7F,FD,20,9F,81,0C,26,0A,BE,7F,FD,30,1F,BF,7F,FD,20,F0,81,20,26
,DD,BD,90,A1,7E,7D,0C
450 'fill form origin 'F'
460 FOR I=543 TO 614:READA$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
461 IF T<>67688 THEN PRINT"DATA ERROR IN 470":STOP
470 DATA 86,7E,9E,88,A7,84,30,01,9F,88,BD,7D,79,8E,0,0,BD,7D,3B,F7,7F,F5,8E,00,0
2,BD,7D,3B,F7,7F,F6,9E,88,86,7C,A7,84,30,01,9F,88,BD,7D,79,8E,0,0,BD,7D,3B,BE,7F
,FD,10,BE,7F,F5,E7,84,30,01,31,3F,10,8C,0,0,26,F4,7E,7D,0C
490 'move code 'M'
500 FOR I=615 TO 714:READA$:POKE 31999+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
501 IF T<>79939 THEN PRINT"DATA ERROR IN 510/520":STOP
510 DATA 86,7E,9E,88,A7,84,30,01,9F,88,BD,7D,79,8E,0,0,BD,7D,3B,F7,7F,F5,8E,0,2,
BD,7D,3B,F7,7F,F6,86,7E,9E,88,A7,84,30,01,9F,88,BD,7D,79,8E,0,0,BD,7D,3B,F7,7F,F
7,8E,0,2,BD,7D,3B,F7,7F,F8,BE,7F,FD,10,BE,7F,F7,A6,84,A7,A4,30,01,31,21,10,BF,7F
,F7
520 DATA 10,BE,7F,F5,31,3F,10,BF,7F,F5,10,8C,0,0,26,E0,7E,7D,0C
550 'display registers 'R'
560 FOR I=170197:READA$:POKE 31802+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
561 IF T<>108885 THEN PRINT"DATA ERROR IN 570/580/590":STOP
570 DATA 35,36,8F,7F,EE,10,BF,7F,F0,10,FF,7F,F4,B7,7F,F6,7F,F7,7F,F7,34,36
,BD,90,A1,20,16,34,2,BD,90,A1,35,2,9E,88,A7,84,30,01,86,7D,A7,84,30,02,9F,88,39,
86,41,8D,E6,F6,7F,F6,BD,7D,B7,86,42,8D,DC,F6,7F,F7,BD,7D,B7,86,58,8D,D2,F6,7F,EE
,BD,7D,B7
580 DATA F6,7F,EF,BD,7D,B7,86,59,8D,C2,F6,7F,F0,BD,7D,B7,F6,7F,F1,BD,7D,B7,86,53
,8D,B2,F6,7F,F2,BD,7D,B7,F6,7F,F3,BD,7D,B7,86,53,8D,A2,F6,7F,F4,BD,7D,B7,F6,7F,F
5,BD,7D,B7,BD,90,A1,BD,90,A1,9E,88,86,50,A7,84,30,1,86,52,A7,84,30,1,86,4F,A7,84
,30,1,86
590 DATA 47,A7,84,30,2,9F,88,DC,1B,83,0,2,93,19,FD,7F,EE,F6,7F,EE,BD,7D,B7,F6,7F
,EF,BD,7D,B7,BD,90,A1,7E,7D,0C
600 'enter code into memory 'A'
610 FOR I=1 TO 103:READA$:POKE 31699+I,VAL("&H"+A$):T=T+VAL("&H"+A$):NEXT
611 IF T<>122108 THEN PRINT"DATA ERROR IN 620/630"
620 DATA BD,90,A1,9E,88,86,4F,A7,84,30,01,86,7D,A7,84,30,02,9F,88,F6,7F,FD,BD,7D
,B7,F6,7F,FE,BD,7D,B7,BD,90,A1,10,BE,7F,FD,10,BF,7F,F6,9E,88,86,7C,A7,84,30,02,9
F,88,BD,7D,79,86,7F,EE,81,2A,26,03,7E,7D,0C,8C,0,0,26,0F,9E,88,86,7F,A7,84,30,1,
9F,88
630 DATA BD,90,A1,20,D5,8E,0,0,BD,7D,3B,BE,7F,F6,E7,84,30,1,BF,7F,F6,20,C3
700 POKE 363,125:POKE 364,0
710 POKE 362,126
720 CLS:PRINT"MONIT32 INSTALLED AND READY - PRESS RIGHT ARROW KEY TO CALL MO
NIT32..." :SOUND190,1
730 NEW
```

Program 2.

```
5 ' RE-PROGRAM RESET BUTTON
10 CLEAR 300,31099
20 FOR I=0 TO 22:POKE 31100+I,PEEK(46159+I):NEXT
30 FOR I=23 TO 48:READA$:POKE 31100+I,VAL("&H"+A$):NEXT
40 DATA 8E,0,0,C6,01,A6,89,79,AE,A7,89,04,00,30,01,5A,26,F3,8E,04,FF,9F,88,7E,83
,71
50 CLS
60 PRINT "ENTER MESSAGE TO BE PRINTED WHEN RESET BUTTON IS PRESSED (NO INVERS
E CHARACTERS...)":PRINT
70 LINE INPUT A$
80 FOR I=1 TO LEN(A$)
90 POKE 31149+I,ASC(MID$(A$,I,1)):OR64
100 NEXT I:POKE 31127,LEN(A$)
110 POKE 114,121:POKE 115,124
120 PRINT:PRINT"MESSAGE ENTERED... PRESS RESET TO TEST..."
130 END
```

Program 3.

```
10 ' 6809 DIS-ASSEMBLER FOR DRAGON 32 BY BRIAN CADGE
20 ' *****
30 CLS:POKE 155,80:POKE 154,64:POKE 153,16:POKE 328,0 'SET UP 80 COLUMN PRINTER
40 CLEAR 5000:DIM A$(255,2)
50 FOR I=0 TO 255:READ A$(I,0),A$(I,1),A$(I,2):NEXT I
60 PRINT"6809 DIS-ASSEMBLER FOR DRAGON 32"
70 PRINT:PRINT:SOUND100,1:SOUND150,1:SOUND200,1
80 PS=PEEK(65314)AND1
90 INPUT "PRINTER [P] OR SCREEN [S] ";OP$:IF OP$<>"P" AND OP$<>"S" THEN 90 ELSE
IF OP$="P" THEN PR=-2 ELSE PR=0
100 IF PR=-2 AND PS=1 THEN PRINT"ATTEND TO PRINTER!!!":EXEC 41194:GOTO 80
110 INPUT "START ADDRESS , END ADDRESS ";AD,EA
120 IF EA<0 OR EA>65535 OR EA<0 OR AD<0 OR AD>65535 THEN PRINT"INVALID ADDRESS
- REDO":GOTO70
130 CLS:PRINT@500:PRINT#PR,"":PRINT#PR,""
140 FOR I=AD TO EA
150 LI=I
160 SH=0
170 V=PEEK(I)
180 IF V=16 THEN SH=1:I=I+1:GOTO170
190 IF V=17 THEN SH=2:I=I+1:GOTO170
200 Z$=A$(V,SH):X$=RIGHT$(Z$,1)
210 IF X$<>"^" AND X$<>"#" AND X$<>"$" AND X$<>"%" AND X$<>"&" AND X$<>"(" AND X$<>")" AND X$<>"/" THEN P$=Z$ ELSE P$=LEFT$(Z$,LEN(Z$)-1)
220 IF PR=0 THEN PRINTI,TAB(10);P$; ELSE PRINT#PR,I,P$;
230 IF X$="*" THEN 360
240 IF X$="%" THEN 380
```

(continued from previous page)

will be displayed, together with the length of any Basic program currently in the memory.

S This command executes a machine-code subroutine starting at the address given by O and then returns to the monitor.

Z Returns to Basic.

The program is used to load to monitor in reserved memory at the top of RAM. When run it will check for errors in the Data statements and inform you of any, in which case you should check through your listing against the one given. If there are no errors the monitor is installed and the loading program is Newed.

As previously mentioned, the program interrupts the key-scan routine to check if the arrow key has been pressed. Anybody interested in writing programs to use this — for example, a keyboard beep routine — will need to know the following.

Locations 363 and 364 contain the address to which the Dragon jumps when a key is pressed. To enable the interrupt, location 362 is Poked with 126, to disable the interrupt a value of 57 is Poked to location 362.

The second short program demonstrates how the Reset button can also be interrupted when pressed. The program asks for a message to be typed in and this message will then be printed before the OK prompt when ever the Reset key is pressed. This is achieved by changing locations 114 and 115 which point to the address to which the Dragon will jump when the Reset key is pressed.

It is important that the machine recovers correctly, so part of the Reset routine is copied from the ROM first of all in line 20, then your own machine-code program can follow this.

Finally, one very useful command that is missing from the Dragon's Basic is the Merge facility. However, this can be achieved as follows: type Cload "programone". When loaded type

? PEEK(25);PEEK(26);PEEK(27);PEEK(28)

Make a note of the four numbers displayed. Type

POKE 25,PEEK(27):POKE 26,PEEK(28)-2
Now Cload "programtwo". Renumber it so that its first line number is higher than the last line number of the first program. Finally, Poke locations 25 and 26 with the original values. The programs should now have been merged. This works as locations 25 and 26 contain the Start address of the program and locations 27 and 28 contain the end address plus two of the program. This information can also be used to clear all of the graphics pages; usually you must have at least one page reserved. Type in

POKE 25,6:NEW

and you will have just under 31K of free memory. Make sure that there is no program in the memory before you do this or it will create chaos.

Program 3 is a full 6809 disassembler program designed to run on the Dragon 32. Note that the program can be used with or without the printer, the only difference in output being that the hexadecimal code is also output to the printer whereas only the address and mnemonic is printed when disassembling to the screen.

All of the mnemonics are held in Data

statements at the end of the program in lines 890 onwards. Take care when entering these to insert the correct number of commas between each word as this is very important.

The symbol after each mnemonic signifies to which addressing mode, if any, the op-code refers; for example a "greater than" symbol means indexed addressing.

The main loop is from lines 140 to 350, this prints the correct mnemonic and transfers control to one of the subroutines to print any following data.

The use of Print with a channel number means that exactly the same program can be used for both the screen and printer. Line 90 sets PR to 0 for the screen, or -2 for the printer.

Line 30 sets up an 80-column printer, and although Dragon Data never mention this, this line should be included with any program that is going to use a printer.

Use Shift @ to halt the disassembly as the text scrolls up the screen at quite a pace. If you use the program to disassemble the Basic ROM it is quite easy to find some very useful subroutines that can be called from your own Basic or machine-code programs. For example, try entering the starting address as 48299 and you will get a disassembly of the ROM's print routine, which prints the character in register A.

```

31700 JSR ( 37025 )BD90A1
31703 LDX ( 136 ) 9E08
31705 LDA 79 864F
31707 STA [X] A784
31709 LEA X 1 3001
31711 LDA 125 867D
31713 STA [X] A784
31715 LEA X 2 3002
31717 STX ( 136 ) 9F88
31719 LDB ( 32765 ) F67FFD
31722 JSR ( 32183 ) BD7DB7
31725 LDB ( 32766 ) F67FFE
31728 JSR ( 32183 ) BD7DB7
31731 JSR ( 37025 ) BD90A1
31735 LDY ( 32765 ) 10BF7FFD
31739 STY ( 32758 ) 10BF7FF6
31742 LDX ( 136 ) 9E08
31744 LDA 124 867C
31746 STA [X] A784
31748 LEA X 2 3002
31750 STX ( 136 ) 9F88
31752 JSR ( 32121 ) BD7D79
31755 LDA ( 32758 ) B67FEE
31758 CMP A 42 812A
31760 BNE + 3 2603
31762 JMP ( 32012 ) 7E7D0C
31765 CMP X 0 8C0E00
31768 BNE + 15 260F
31770 LDX ( 136 ) 9E08
31772 LDA 127 867F
31774 STA [X] A784
31776 LEA X 1 3001
31778 STX ( 136 ) 9F88
31780 JSR ( 37025 ) BD90A1
31783 BRA - 43 20D5
31785 LDX 0 8E0000
31788 JSR ( 32059 ) BD7D08
31791 LDX ( 32758 ) BE7FF6
31794 STB [X] E784
31796 LEA X 1 3001
31798 STX ( 32758 ) BF7FF6
31801 BRA - 61 20C3
31803 PULS 00110110 BIN 3536
31805 STX ( 32758 ) BF7FEE
31808 STY ( 32752 ) 10BF7FF8
31810 STS ( 32754 ) 10BF7FF2
31812 STU ( 32756 ) F77FF4
31815 STA ( 32758 ) B77FF6
31818 STB ( 32758 ) F77FF7
31820 PSHS 00110110 BIN 3436
31822 JSR ( 37025 ) BD90A1
31825 BRA + 22 2016
31828 PSHS 00000010 BIN 3402
31830 JSR ( 37025 ) BD90A1
31832 PULS 00000010 BIN 3502
31835 LDX ( 136 ) 9E08
31837 STA [X] A784
31840 LEA X 1 3001
31842 LDA 125 867D
31844 STA [X] A784
31847 LEA X 2 3002
31850 STX ( 136 ) 9F88
31853 RTS 39
31854 LDA 65 8641
31856 BSR - 26 BDE6

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(continued on next page)

```

250 IF X$=" $" THEN 400
260 IF X$="&" THEN 430
270 IF X$=">" THEN 460
280 IF X$="<" THEN 680
290 IF X$="^" THEN 750
300 IF X$="/" THEN 820
310 IF PR=0 THEN 350
320 PRINT#PR,TAB(36);FOR JJ=LI TO I:HE$=HEX$(PEEK(JJ));IF LEN(HE$)<2 THEN HE$="
0"+HE$
330 PRINT#PR,HE$;
340 NEXT JJ
350 PRINT#PR,"";NEXT I:END
360 I=I+1:V=PEEK(I):PRINT#PR,V;
370 GOTO 310
380 I=I+1:V=PEEK(I)*256+PEEK(I+1):I=I+1:PRINT#PR,V;
390 GOTO 310
400 I=I+1:V=PEEK(I)
410 PRINT#PR,"("&V")";
420 GOTO 310
430 I=I+1:V=PEEK(I)*256+PEEK(I+1):I=I+1
440 PRINT#PR,"("&V")";
450 GOTO 310
460 I=I+1
470 V=PEEK(I)
480 PRINT#PR,"[";
490 V=V AND 96
500 IF V=0 THEN P$="X"
510 IF V=32 THEN P$="Y"
520 IF V=64 THEN P$="U"
530 IF V=96 THEN P$="S"
540 PRINT#PR,P$; " "
550 IF (PEEK(I)AND128)=0 THEN PRINT#PR,"+";(PEEK(I)AND31);"J";GOTO 670
560 V=PEEK(I)AND159
570 IF V=132 THEN PRINT#PR,"";GOTO 670
580 IF V=136 THEN PRINT#PR,"+";GOTO 360
590 IF V=137 THEN PRINT#PR,"+";GOTO 380
600 IF V=134 THEN PRINT#PR,"+A";GOTO 670
610 IF V=133 THEN PRINT#PR,"+B";GOTO 670
620 IF V=139 THEN PRINT#PR,"+D";GOTO 670
630 IF V=128 THEN PRINT#PR," INC 1";
640 IF V=129 THEN PRINT#PR," INC 2";
650 IF V=130 THEN PRINT#PR," DEC 1";
660 IF V=131 THEN PRINT#PR," DEC 2";
670 GOTO 310
680 I=I+1:V=PEEK(I)
690 P$=""
700 FOR J=7 TO 0 STEP-1
710 IF V<INT(2^J) THEN P$=P$+"0" ELSE V=V-INT(2^J):P$=P$+"1"
720 NEXT J
730 PRINT#PR,P$ " BIN";
740 GOTO 310
750 I=I+1:V=PEEK(I)
760 IF V>127 THEN 790
770 PRINT#PR,"+";V;
780 GOTO 810
790 V=256-V
800 PRINT#PR,"-";V;
810 GOTO 310
820 I=I+1:V=PEEK(I)*256+PEEK(I+1):I=I+1
830 IF V>32767 THEN 860
840 PRINT#PR,"+";V;
850 GOTO 880
860 V=65536-V
870 PRINT#PR,"-";V;
880 GOTO 310
890 DATA NEG $,ERR,ERR,ERR,COM $,LSR $,ERR,ROR $,ASR $,ASL $,ROL $,
DEC $,ERR,INC $,TST $,JMP $,CLR $,SFT,SFT2,NOP,SYNC,ERR,
ERR,ERR,LBR $,
900 DATA ERR,DAR,OR CC $,ERR,AND CC $,SEX,EXG <,>,TFR <,>,BRA ^,LBR $,
BRN ^,LBRN ^,BHI ^,LBHI ^,BLS ^,LBLS ^,BHS ^,LBHS ^,BLO ^,LBLO ^,BNE ^,
LBNE ^,BEQ ^,LBEQ ^,BVC ^,LBVC ^,BVS ^,LBVS ^,BPL ^,LBPL ^,BMI ^,LBMI ^,BG
E ^,LBGE ^,
910 DATA BLT ^,BLT ^,BGT ^,LBGT ^,BLE ^,LBLE ^,LEA X >,>,LEA Y >,>,LEA S >,>,
LEA U >,>,PSHS <,>,PULS <,>,PSHU <,>,PULU <,>,ERR,RTS,ERR,RTI,CWAI $,
MUL,ERR,SWI 1,SWI 2,SWI 3,NEG A,ERR,ERR,COM A,
920 DATA LSR A,ERR,ROR A,ASR A,ASL A,ROL A,DEC A,ERR,INC A,TST
A,ERR,CLR A,NEG B,ERR,ERR,COM B,LSR B,ERR,ROR B,ASR B,ASL
B,ROL B,DEC B,ERR,INC B,TST B,ERR,CLR B,NEG >,>,ERR,ERR,COM
>,>,
930 DATA LSR >,>,ERR,ROR >,>,ASR >,>,ASL >,>,ROL >,>,DEC >,>,ERR,INC >,>,TST
>,>,JMP >,>,CLR >,>,NEG >,>,ERR,ERR,COM >,>,LSR >,>,ERR,ROR >,>,ASR >,>,A
SL >,>,ROL >,>,DEC >,>,ERR,INC >,>,TST >,>,JMP >,>,CLR >,>,SUB A $,>,>,CMP A $,>,>,
SBC A $,>,>,
940 DATA SUB D $,>,>,CMP D $,>,>,CMP U $,>,>,AND A $,>,>,BIT A $,>,>,LDA $,>,>,ERR,EOR A $,>,>,ADC
A $,>,>,OR A $,>,>,ADD A $,>,>,CMP X $,>,>,CMP Y $,>,>,BSR ^,>,>,LDX ^,>,>,LDY ^,>,>,ERR,SUB
A $,>,>,CMP A $,>,>,SBC A $,>,>,SUB D $,>,>,CMP D $,>,>,CMP U $,>,>,AND A $,>,>,BIT A $,>,>,LDA $,>,>,
TA $,>,>,
950 DATA EOR A $,>,>,ADC A $,>,>,OR A $,>,>,ADD A $,>,>,CMP X $,>,>,CMP Y $,>,>,CMP S $,>,>,JSR $,>,>,
LDX $,>,>,LDY $,>,>,STX $,>,>,STY $,>,>,SUB A >,>,>,CMP A >,>,>,SBC A >,>,>,SUB D >,>,>,CMP D >,>,>,CMP U >,>,>,
AND A >,>,>,BIT A >,>,>,LDA >,>,>,STA >,>,>,EOR A >,>,>,ADC A >,>,>,OR A >,>,>,ADD A >,>,>,CMP X >,>,>,CMP Y >,>,>,CMP S >,>,>,JSR >,>,>,LDX >,>,>,LDY >,>,>,
960 DATA CMP X >,>,>,CMP Y >,>,>,CMP S >,>,>,JSR >,>,>,LDX >,>,>,LDY >,>,>,STX >,>,>,STY >,>,>,SUB A >,>,>,CMP
A >,>,>,SBC A >,>,>,SUB D >,>,>,CMP D >,>,>,CMP U >,>,>,AND A >,>,>,BIT A >,>,>,LDA >,>,>,STA >,>,>,EOR
A >,>,>,ADC A >,>,>,OR A >,>,>,ADD A >,>,>,CMP X >,>,>,CMP Y >,>,>,CMP S >,>,>,JSR >,>,>,LDX >,>,>,LDY >,>,>,
970 DATA STX >,>,>,STY >,>,>,SUB B >,>,>,CMP B >,>,>,SBC B >,>,>,ADD D >,>,>,AND B >,>,>,BIT B >,>,>,
LDB >,>,>,ERR,EOR B >,>,>,ADC B >,>,>,OR B >,>,>,ADD B >,>,>,LDD >,>,>,ERR,LDU >,>,>,LDS >,>,>,
ERR,SUB B >,>,>,CMP B >,>,>,SBC B >,>,>,ADD D >,>,>,AND B >,>,>,BIT B >,>,>,
980 DATA LDB >,>,>,STB >,>,>,EOR B >,>,>,ADC B >,>,>,OR B >,>,>,ADD B >,>,>,LDD >,>,>,STD >,>,>,
LDU >,>,>,LDS >,>,>,STU >,>,>,STS >,>,>,SUB B >,>,>,CMP B >,>,>,SBC B >,>,>,ADD D >,>,>,AND B >,>,>,BIT
B >,>,>,LDB >,>,>,STB >,>,>,EOR B >,>,>,ADC B >,>,>,OR B >,>,>,ADD B >,>,>,LDD >,>,>,STD >,>,>,LDU >
>,>,LDS >,>,>,
990 DATA STU >,>,>,STS >,>,>,SUB B >,>,>,CMP B >,>,>,SBC B >,>,>,ADD A >,>,>,AND B >,>,>,BIT B >,>,>,
LDB >,>,>,STB >,>,>,EOR B >,>,>,ADC B >,>,>,OR B >,>,>,ADD B >,>,>,LDD >,>,>,STD >,>,>,LDU >,>,>,L
DS >,>,>,STU >,>,>,STS >,>,>,

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(listing continued from previous page)

31858	LDB (32758)	F67FF6	32139	LEA Y 63	313F	32416	CMP X 512	8C0200
31861	JSR (32183)	B07DB7	32142	STY (136)	109F08	32419	BNE - 11	26F5
31864	LDA 66	B642	32144	LEA X 31	301F	32421	LDX 1024	8E0400
31866	BSR - 36	B0DDC	32146	BRA - 24	20E8	32424	STX (136)	9F08
31868	LDB (32759)	F67FF7	32148	CMP A 13	B10D	32427	LDY (32765)	10BE7FFD
31871	JSR (32183)	B07DB7	32150	BNE + 4	2604	32431	STY (32758)	10BF7FF6
31874	LDA 88	B658	32152	JSR (37025)	B090A1	32434	LDA 14	B60E
31876	BSR - 46	B0DD2	32155	RTS	39	32436	STA (32757)	B77FF5
31878	LDB (32758)	F67FEE	32156	STX (32758)	A7897FEE	32439	LDB (32758)	F67FF6
31881	JSR (32183)	B07DB7	32160	OR A 64	8A48	32442	JSR (32183)	B07DB7
31884	LDB (32751)	F67FEF	32162	CMP X 4	8C0004	32445	LDB (32759)	F67FF7
31887	JSR (32183)	B07DB7	32165	BHS + 14	240E	32448	JSR (32183)	B07DB7
31890	LDA 89	B659	32167	LEA X 1	3001	32451	LDA 9	B609
31892	BSR - 62	B0DC2	32170	LDY (136)	109E08	32453	LDX (136)	9E08
31894	LDB (32752)	F67FF0	32172	STX (32758)	A7A90000	32455	LEA X 1	3001
31897	JSR (32183)	B07DB7	32176	LEA Y 33	3121	32457	STX (136)	9F08
31900	LDB (32753)	F67FF1	32179	STY (136)	109F08	32458	LDY (32758)	10BE7FF6
31903	JSR (32183)	B07DB7	32181	BRA - 59	20C5	32463	LDB (32758)	E6A4
31906	LDA 83	B653	32183	STB (32767)	F77FFF	32465	LEA Y 33	3121
31908	BSR - 78	B082	32186	LSR B	54	32468	STY (32758)	10BF7FF6
31910	LDB (32754)	F67FF2	32187	LSR B	54	32471	JSR (32183)	B07DB7
31913	JSR (32183)	B07DB7	32188	LSR B	54	32474	DEC A	4A
31916	LDB (32755)	F67FF3	32189	AND B 15	C40F	32475	BNE - 24	26E8
31919	JSR (32183)	B07DB7	32190	CMP B 9	C109	32477	JSR (37025)	B090A1
31922	LDA 85	B655	32192	BGT + 4	2E04	32480	LDA (32757)	B67FF5
31924	BSR - 94	B0A2	32194	ADD B 112	C870	32484	DEC A	4A
31926	LDB (32756)	F67FF4	32196	BRA + 2	2002	32486	BEQ + 5	B77FF5
31929	JSR (32183)	B07DB7	32198	ADD B 55	C837	32489	BRA - 52	20CC
31932	LDB (32757)	F67FF5	32200	BSR + 18	B012	32491	LDX (136)	9E08
31935	JSR (32183)	B07DB7	32202	LDB (32767)	F67FFF	32493	LDA 186	B66A
31938	JSR (37025)	B090A1	32204	AND B 15	C40F	32495	STA (32757)	A784
31941	JSR (37025)	B090A1	32207	CMP B 9	C109	32497	LEA X 1	3001
31944	LDX (136)	9E08	32209	BGT + 4	2E04	32499	STX (136)	9F08
31946	LDA 88	B658	32211	ADD B 112	C870	32501	JSR (41194)	B0A0EA
31948	STA (32758)	A784	32213	BRA + 2	2002	32504	CMP A 13	B10D
31950	LEA X 1	3001	32215	ADD B 55	C837	32506	BNE + 18	260A
31952	LDA 82	B652	32217	BSR + 1	B001	32508	LDX (32765)	BE7FFD
31954	STA (32758)	A784	32219	RTS	39	32511	LEA X 1	3001
31956	LEA X 1	3001	32221	LDX (136)	9E08	32513	STX (32765)	BE7FFD
31958	LDA 79	B64F	32222	STB (32767)	E7890000	32516	BRA - 97	20F5
31960	STA (32758)	A784	32224	STX (136)	3001	32518	CMP A 12	B10C
31962	LEA X 1	3001	32226	LEA (136)	9F08	32520	BNE + 18	260A
31964	LDA 71	B647	32228	RTS	39	32522	LDX (32765)	BE7FFD
31966	STA (32758)	A784	32230	CMP A 79	B14F	32525	LEA X 31	301F
31968	LEA X 2	3002	32233	BNE + 3	2603	32527	STX (32765)	BE7FFD
31970	STX (136)	9F08	32235	JMP (32307)	7E7E33	32530	BRA - 16	20F0
31972	LDD (27)	DC1B	32237	CMP A 74	B14F	32532	CMP A 32	B120
31974	SUB D 2	B30002	32240	BNE + 3	2603	32534	BNE - 35	26DD
31977	SUB D (25)	9319	32242	JMP (32343)	7E7E57	32536	JSR (37025)	B090A1
31979	STD (32758)	F07FEE	32244	CMP A 83	B153	32539	JMP (32012)	7E7D0C
31982	LDB (32758)	F67FEE	32247	BNE + 3	2603	32542	LDA 126	B67E
31985	JSR (32183)	B07DB7	32249	JMP (32394)	7E7E0A	32544	LDX (136)	9E08
31988	LDB (32751)	F67FEF	32251	CMP A 69	B145	32546	STA (32757)	A784
31991	JSR (32183)	B07DB7	32253	BNE + 3	2603	32548	LEA X 1	3001
31994	JSR (37025)	B090A1	32256	JMP (32405)	7E7E95	32550	STX (136)	9F08
31997	JMP (32012)	7E7D0C	32258	CMP A 70	B146	32552	JSR (32121)	B07D79
32000	CMP A 9	B109	32261	BNE + 3	2603	32554	LDX 0	8E0000
32002	BEQ + 1	2701	32263	JMP (32542)	7E7F1E	32556	JSR (32059)	B07D3B
32004	RTS	39	32265	CMP A 77	B14D	32558	STB (32757)	F77FF5
32005	PSHS 00110110 BIN	3436	32268	BNE + 3	2603	32561	LDX 2	8E0002
32007	LDA 57	B639	32270	JMP (32614)	7E7F66	32564	JSR (32059)	B07D3B
32009	STA (362)	B7016A	32272	CMP A 82	B152	32567	STB (32758)	F77FF6
32012	LDX (136)	9E08	32275	BNE + 3	2603	32570	LDX (136)	9E08
32014	LDA 95	B65F	32277	JMP (31803)	7E7C3B	32573	LDA 124	B67C
32016	STA (32758)	A7890000	32279	CMP A 65	B141	32575	STA (32757)	A784
32020	LEA X 1	3001	32282	BNE + 3	2603	32577	LEA X 1	3001
32022	STX (136)	9F08	32284	JMP (31700)	7E7BD4	32579	STX (136)	9F08
32024	JSR (41194)	B0A0EA	32286	LDX (136)	9E08	32581	JSR (32121)	B07D79
32027	STA (32758)	B77FEE	32289	LDA 127	B67F	32583	LDX 0	8E0000
32030	OR A 64	8A48	32291	STA (32758)	B0900000	32586	JSR (32059)	B07D3B
32032	LDX (136)	9E08	32293	LEA X 1	3001	32589	LDX (32765)	BE7FFD
32034	STA (32758)	A7890000	32297	STX (136)	9F08	32592	LDY (32757)	10BE7FF5
32038	LEA X 1	3001	32301	JSR (37025)	B090A1	32596	STB (32757)	E784
32040	STX (136)	9F08	32303	JMP (32012)	7E7D0C	32599	LEA X 1	3001
32042	LDA (32758)	B67FEE	32304	LDX (136)	9E08	32601	STX (136)	9F08
32045	CMP A 90	B15A	32307	LDA 126	B67E	32603	JSR (32121)	B07D79
32047	BNE + 8	2608	32311	STA (32758)	A7890000	32606	LDX 0	8E0000
32049	LDA 126	B67E	32315	LEA X 1	3001	32609	JSR (32059)	B07D3B
32051	STA (362)	B7016A	32317	STX (136)	9F08	32611	LDX (32758)	F77FF6
32054	PULS 00110110 BIN	3536	32319	JSR (32121)	B07D79	32614	LDA 126	B67E
32056	RTS	39	32322	LDX 0	8E0000	32616	LDX (136)	9E08
32057	BRA + 59	203B	32325	JSR (32059)	B07D3B	32618	STA (32757)	A784
32059	LDA (32758)	A6897FEE	32328	STB (32765)	F77FFD	32620	LEA X 1	3001
32063	SUB A 57	B039	32331	LDX 2	8E0002	32622	STX (136)	9F08
32065	BGT + 11	2E0B	32334	JSR (32059)	B07D3B	32624	JSR (32121)	B07D79
32067	LDA (32758)	A6897FEE	32337	STB (32766)	F77FFE	32626	LDX 0	8E0000
32071	SUB A 48	B030	32340	JMP (32012)	7E7D0C	32627	JSR (32059)	B07D3B
32073	LDB 16	C610	32343	LDX (136)	9E08	32630	STB (32757)	F77FF5
32075	MUL	3D	32345	LDA 126	B67E	32633	LDX 2	8E0002
32076	BRA + 8	2008	32347	STA (32758)	A7890000	32636	JSR (32059)	B07D3B
32078	LDA (32758)	A6897FEE	32351	LEA X 1	3001	32639	STB (32758)	F77FF6
32082	SUB A 55	B037	32353	STX (136)	9F08	32642	LDA 126	B67E
32084	BRA - 13	20F3	32355	JSR (32121)	B07D79	32644	LDX (136)	9E08
32086	LDA (32751)	A6897FEF	32358	CMP X 0	8C0000	32647	STA (32757)	A784
32088	SUB A 57	B039	32361	BGT + 3	2E03	32649	LEA X 1	3001
32090	BGT + 15	2E0F	32363	JMP (32012)	7E7D0C	32651	STX (136)	9F08
32094	LDA (32751)	A6897FEF	32366	LDX 0	8E0000	32653	JSR (32121)	B07D79
32098	SUB A 48	B030	32369	B07D3B	8E0000	32655	LDX 0	8E0000
32100	NOP	12	32372	F77FE8	32657	32658	JSR (32059)	B07D3B
32101	STA (32754)	B77FF2	32375	LDX 2	8E0002	32660	STB (32757)	F77FF5
32104	ADD B (32754)	F87FF2	32378	JSR (32059)	B07D3B	32662	LDX (32765)	BE7FFD
32107	BRA + 8	2008	32381	STB (32393)	F77E09	32664	LDY (32759)	10BE7FF7
32109	LDA (32751)	A6897FEF	32384	LDA 126	B67E	32667	LDA (32757)	A784
32113	SUB A 55	B037	32386	STA (362)	B7016A	32670	STA (32757)	A784
32115	BRA - 17	20EF	32389	PULS 00110110 BIN	3536	32673	LEA X 1	3001
32117	RTS	39	32391	JMP (33649)	7E8371	32675	STX (136)	9F08
32118	JMP (32233)	7E7D09	32394	JSR (37025)	B090A1	32677	JSR (32121)	B07D79
32121	LDX 0	8E0000	32397	LDX (32765)	BE7FFD	32679	LDX 0	8E0000
32124	JSR (41194)	B0A0EA	32400	JSR (32012)	A084	32682	JSR (32059)	B07D3B
32127	CMP A 8	B108	32402	LDX 0	8E0000	32684	STB (32757)	F77FF5
32129	BNE + 17	2611	32405	LDA 96	B660	32686	LDX 2	8E0002
32131	CMP X 0	8C0000	32408	STA (32758)	A7890000	32689	JSR (32059)	B07D3B
32134	BEQ - 12	27F4	32410	LEA X 1	3001	32692	STB (32765)	BE7FFD
32137	LDY (136)	109E08	32414			32694	LDY (32759)	10BE7FF7

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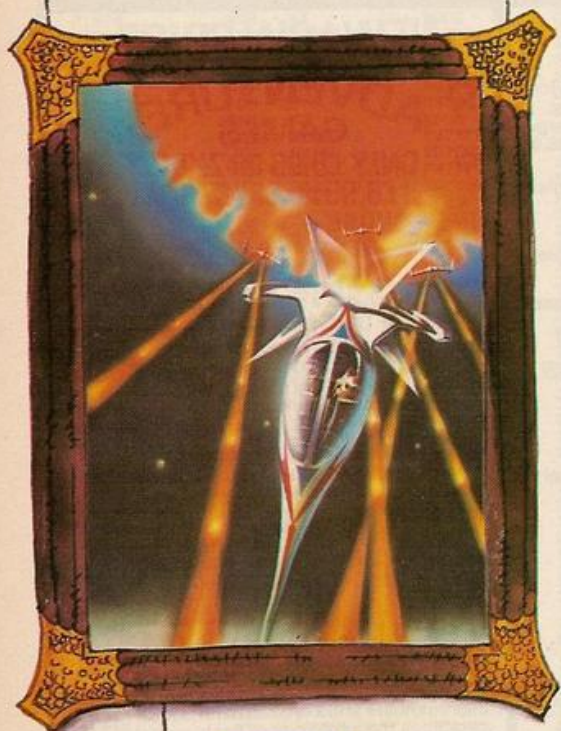
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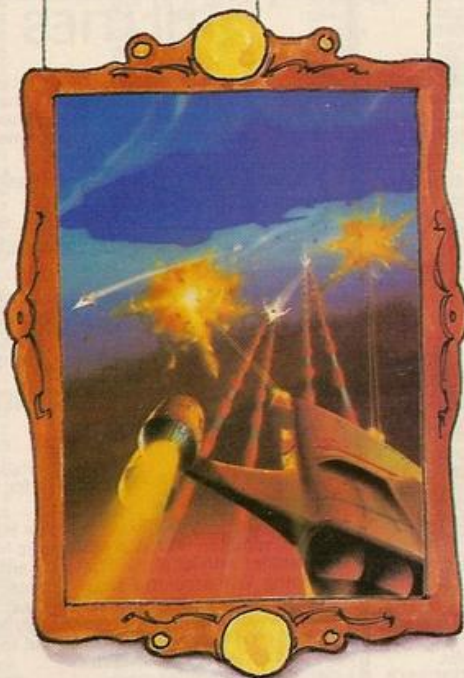
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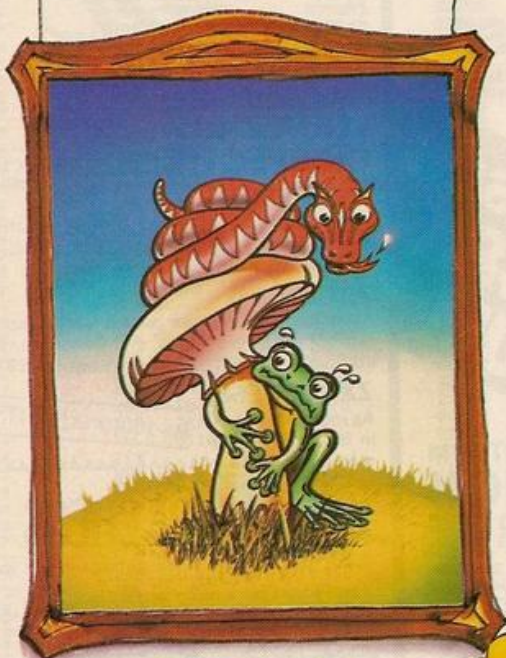
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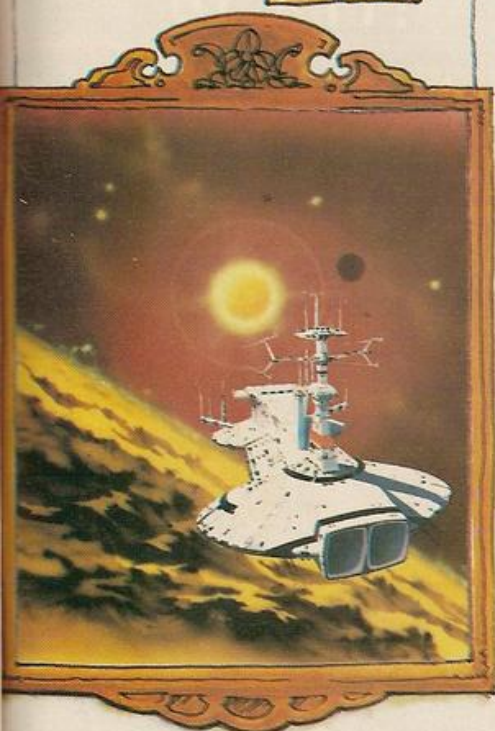
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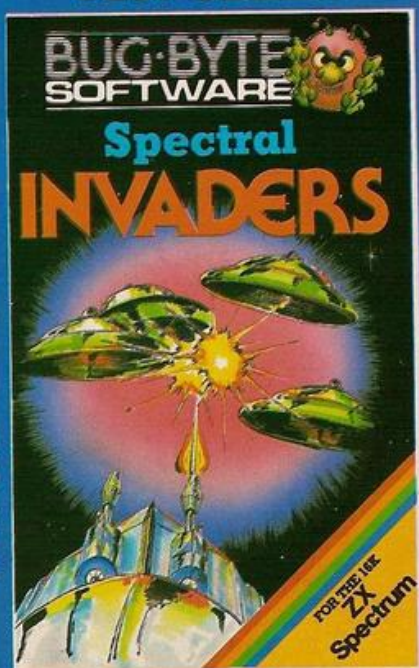
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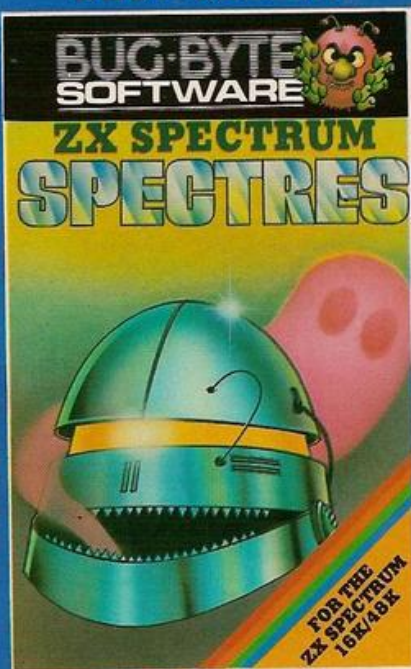


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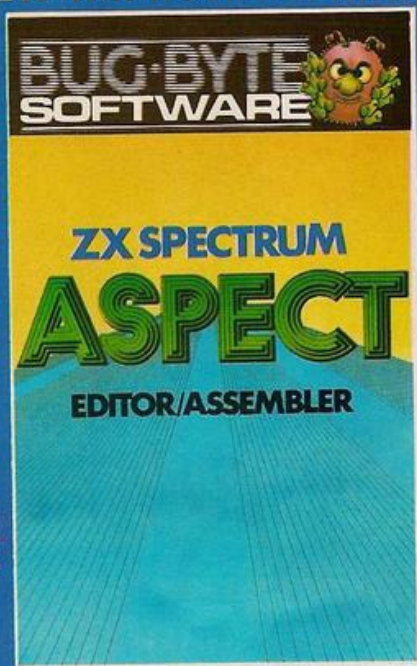


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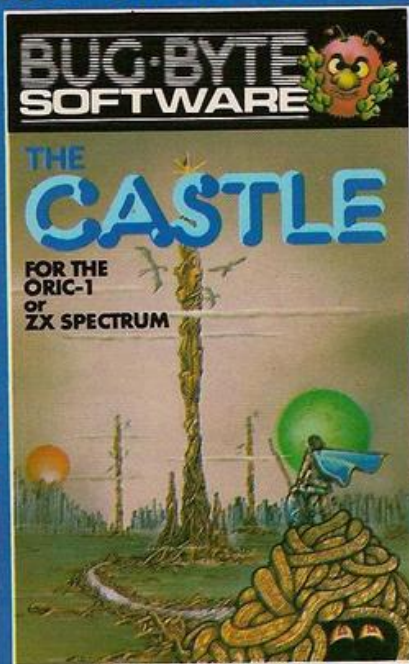


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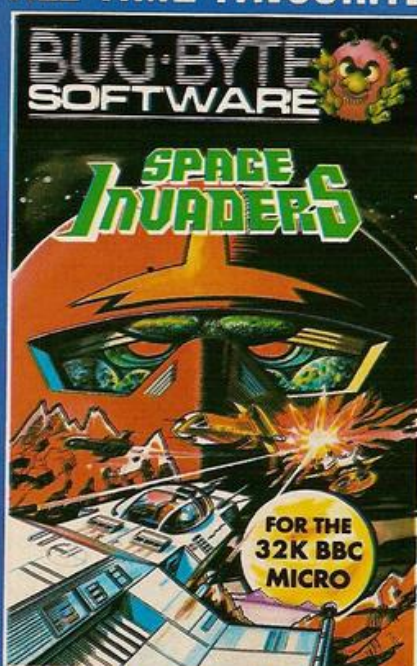
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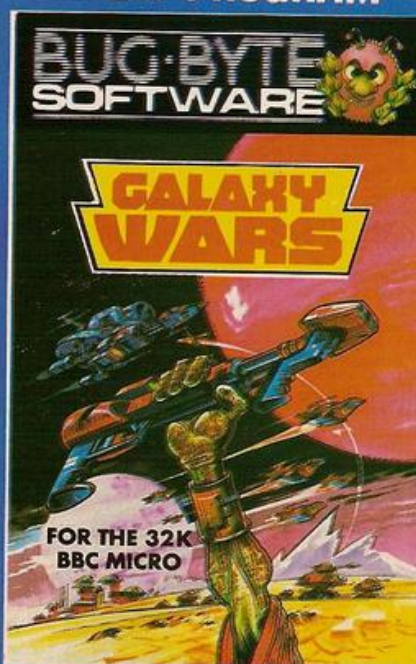
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- 32 bytes of RAM, at least 28K of which is available to the user.

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- 40 or 80 characters to the line – without affecting the 28K bytes of RAM at your disposal;
- 24 or 30 lines to the screen;
- well-formed characters, with true descenders;
- a full European character set;
- normal or reverse video, high resolution graphics on screen of controllable size, 256, 320, 512 or 640 horizontal resolution by 250 vertical lines;
- a facility to set up a "page" of up to 255 lines, with the screen acting as a "window" to display it;
- ability to maintain several such pages simultaneously, and to switch rapidly between them;
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CHARACTER SET

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IF YOU ENTERED the programs last month, then you may have been perturbed by the speed of them: how can we slow them down?

The most common method is using a delay subroutine like the one in figure 1.

This is a delay loop. It works by introducing a delay of around 0.5 seconds each time it is called. Unfortunately, it resets the X and Y registers to 0, which in a program where X and Y are used extensively is not a good idea. To get around this we grab two free memory bytes and use them as variables. This makes the program a bit harder to understand, but now X and Y are not changed within the subroutine.

Any two free memory bytes will do. I used \$FE and \$FF — 254 and 255 — in the example in figure 2 as they are not used on the Vic-20, but any two will do.

We still have the same overall effect, but X and Y remain unchanged. Unfortunately we had to use the accumulator, but this is excusable as 90 percent of all machine-code subroutines use it and so it is unwise to store anything of importance in there for too long a time. So we have a delay loop. Let us add it to our sound program of last month. See figure 3.

Line 100 in last month's loader would now read:

```
100 DATA A9,00,8D,0E,90, A2,FF,A0,00,CA,
    8E,0A,90,8C,0B,90,20,42,1A
```

```
102 DATA C8,D0,F3,60,A9,00,85,FE,85,FF,E6,
    FF,D0,FC,E6,FE,D0,F6,60
```

An important point to note is that the branch instruction in the sound section has changed from last month so as to obtain a better effect. As we have added a JSR instruction into our loop, we have added three extra bytes of code, so the branch has altered correspondingly. To run it, type in SYS 6700 and you will experience some weird effects.

This is what we call reading the memory and not remembering the post-code. So far three types of command have been used: first, commands which do not have an operand, for example INY and DEX. Second, branch instructions which precede a displacement rather than an actual memory address. Third, Jump commands — JSR — which precede a memory location. Fourth, commands which access the contents of a specified address.

This is just the tip of the iceberg; there are seven different ways of addressing memory: immediate, absolute, zero page, relative, indirect, indirect pre-indexed with X, and implied-implied addressing.

In immediate addressing the actual value of the operand is manipulated. The immediate addressing is expressed by putting a hash sign in front of the operand. Thus,

LDA #5

means load the accumulator with 5, or in Basic A=5. With absolute addressing we Load from, Add to or Store into an address which is stored in two bytes immediately after the op-code. So

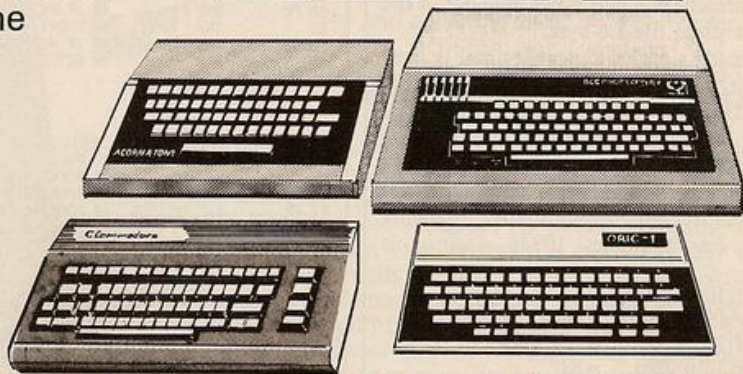
LDA 2048

means load the accumulator with the value stored in byte 2048, or, in Basic, A=Peek(2048).

Zero-page is absolute addressing except that all the locations are in zero-page — bytes 0 to 255 — inclusive. As one byte can hold values of 0 to 255, the zero-page addressing requires two bytes, op-code and address. In this case,

Darryl Mattocks continues his guide to 6502 machine code.

6502



MACHINE CODE

MADE EASY

LDA 38

means load the accumulator with the value stored in byte 0038. The Basic equivalent is simply

A = PEEK(3*16+8)

Relative addressing is the type of addressing used in branch statements, that is, a displacement which is added to or subtracted from the program counter.

BEQ 3A

means if the zero flag is set — Z=1 — in the status register then skip 3A bytes of memory. There is no direct equivalent to this in Basic, but if we imagined that * symbolised the current line of code being executed, then

10 REM

20 X=X-1

30 IF X=0 THEN *=-10:REM GOTO 20

With the indirect post-indexed with Y addressing technique, the contents of the byte specified in the operand and the following byte are converted into an address. The contents of Y are then added to this address and it is then this address that is manipulated. The indirect with Y is symbolised by brackets around the Operand and then a "Y" outside the bracket to indicate that it is post- and not pre-indexed; for example:

LDA (32),Y

If Y is equal to 12 decimal, byte 32 is equal to 41 decimal and byte 33 is equal to 22 decimal.

Then the accumulator would be loaded with the contents of byte 5685 — where

5685 = 12 + 41 + 22*256

In Basic this would appear as

A = PEEK (PEEK(32) + 256*PEEK(33) + Y)

Indirect — pre-indexed with X addressing is similar to the previous case except now we add the contents of the X register to the operand and then take this new operand as the address of the first byte of the final address acquired. The symbolism for this type of addressing is again the brackets around the Operand but now we put a X inside the brackets:

LDA (32,X)

If X=4, byte 36=201 and byte 37=21 then the accumulator would be loaded with the contents of byte 5577, where

5577 = 201 + 21*256

In Basic this would look something like

A = PEEK(PEEK(32+x) + 256*PEEK(32+x))

Implied-implied addressing requires no operand and often has very little to do with the memory at all. The op-codes in this category are mainly for changing the data in the registers. Thus INY means increment the Y register:

Y = Y + 1

If one byte can contain 256 different values, then how can a computer access a memory of 65,536 — 64K — bytes? The answer is to use two bytes to represent each address.

So using two bytes for every address, we can have a total of 256 multiplied by 256 — 64K — different addresses. It is no coincidence, then, that if you add up the total amount of RAM memory and ROM memory you get 64K. Some computers such as the CBM-64 use what is known as a virtual memory system whereby the computer splits the memory up into lots of 16K blocks and then pretends to only have 16K at a time.

(continued on next page)

(continued from previous page)

An address is made up of two bytes: Hi-byte — or page number, where one page is 256 bytes and 256 pages is 64K — and another byte to represent one particular byte out of the 256 in one page, the Lo-byte.

Life is made simpler if hexadecimal is used throughout, as by definition in a hex number such as 1234. The page number is 12 leaving the 34 as the Lo-byte or byte number. The best way to convert a decimal number into a machine-code address — if the computer is at hand — is to go through the following sequence. For example, 10845 decimal is equal to.

```
PRINT INT(10845/4096) = 2 = 2
PRINT (10845-2*4096) = 2653
PRINT INT(2653/256) = 10 = A
PRINT (2653-10*256) = 93
PRINT INT(93/16) = 5 = 5
PRINT (93-5*16) = 13 = D = 2A5D hex
```

The convention for storing addresses in machine code is that they should always be in a Lo-byte, Hi-byte order. So 10845 would be stored as 5D,2A and not as 2A,5D.

A program with all two-byte addresses will be slower to run than one containing only one-byte addresses, but having only one byte to represent an address means a maximum 255 — one page — of memory. To speed things up, we take the first 256 bytes of memory — 0000 00FF — and call them the zero-page — due to the page number being equal to zero.

A lot of both business and games programs use machine code to move through memory one byte at a time. Word processors have a cursor rushing through sheets of text and

Figure 1.

OPCODE	MNEMONIC	BASIC EQUIVALENT
A2 00	LDX #0	10 X=0
A0 00	LDY #0	20 Y=0
C8	INX	30 Y=Y+1
D0 FD	BNE FD	40 IF Y<0 256 THEN 30
E8	INX	50 X=X+1
D0 F8	BNE F8	60 IF X<0 256 THEN 20
60	RTS	70 RETURN

Figure 2.

OPCODE	MNEMONIC	BASIC EQUIVALENT
A9 00	LDA #0	10 A=0
85 FE	STA FE	20 POKE254,A
85 FF	STA FF	30 POKE255,A
E6 FF	INC FF	40 POKE255,PEEK(255)+1
D0 FC	BNE FC	50 IFPEEK(255)<>0 THEN 40
E6 FE	INC FE	60 POKE254,(PEEK(254)+1)
D0 F6	BNE F6	70 POKE(254)<70 THEN 30
60	RTS	80 RETURN

Figure 3.

OPCODE	MNEMONIC	BASIC
A9 00	LDA #0F	10 A=15
8D 0E 90	STA 900E	20 POKE 36879,A
A2 FF	LDX #FF	30 X=255
A0 00	LDY #0	40 Y=0
CA	DEX	50 X=X-1
8E 0A 90	STX 900A	60 POKE 36874,X
8C 0B 90	STY 900B	70 POKE 36875,X
20 42 1A	JSR 1A42	80 GOSUB 120
C8	INX	90 Y=Y+1
D0 F3	BNE 1A34	100 IF Y<256 THEN 50
60	RTS	110 END
A9 00	LDA #0	120 REM
85 FE	STA FE	130 REM
85 FF	STA FF	140 REM
E6 FF	INC FF	150 REM
D0 FC	BNE 1A48	160 REM
E6 FE	INC FE	170 REM
D0 F6	BNE 1A47	180 REM
60	RTS	190 REM

Space Invader games have a running total of the number of bullets on the screen at a time. To do this in Basic, we would have something to the tune of

```
FORA=0TON:POKEA,X:NEXT
```

Notice the use of A as an address which varies. This is an indirect Poke; load X into the byte whose address is stored in the variable A; to convert this into machine code it would be best then to use an indirect command pre- or post-indexed with either X or Y respectively.

Try moving a character across and down the screen on a Vic. The screen is larger than 256 bytes so we are going to have to use a Lo-byte Hi-byte system and increment it as we move our * across. But first, advanced adding up should be considered.

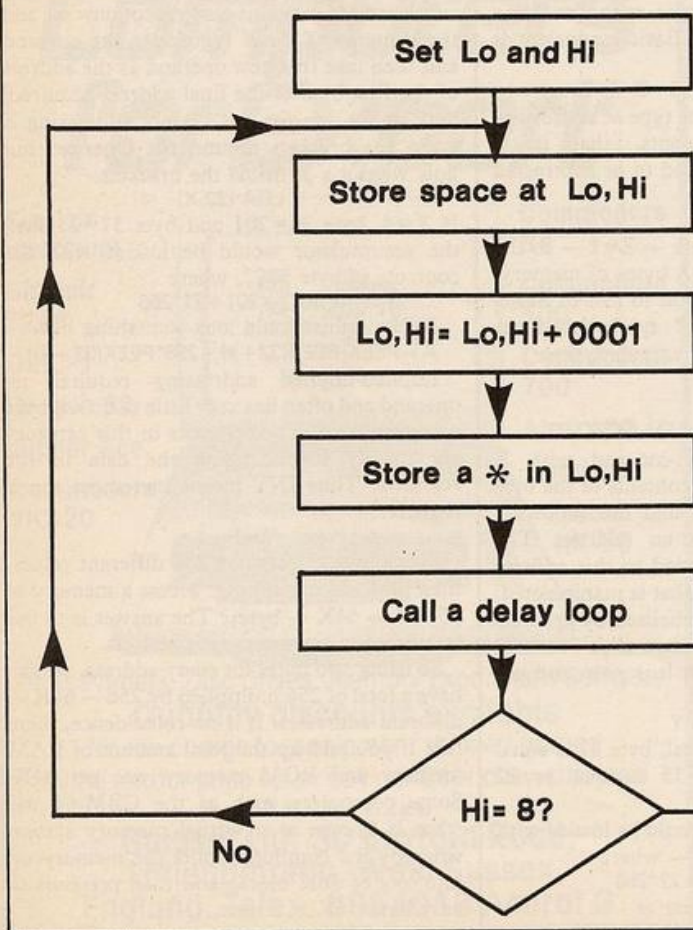
When adding up in two bytes we can still use the ADC — Add with carry — command which can be thought of as

ADC : A = A + (data) + (carry)

Add the data represented in the ADC command to the contents of the accumulator and then add the contents of the carry flag — either 0 or 1.

To add in two bytes we add the Lo-bytes, store them and then add the Hi-bytes. Simple? Not quite. We need some way of telling whether the total of the two Lo-bytes came to more than 255 so that we can either add an extra 255 in the form of incrementing the Hi-byte total or not as the case may be. Enter the carry flag. The adding of the carry flag, which at first seemed to be a nuisance now makes sense in that in a two-byte addition, if the sum of Lo-bytes is greater than 255 this is automatically taken care of in the Hi-byte stage thanks to the ADC command adding the carry flag for us. A flowchart can now be translated into machine code.

Figure 4. The flowchart on the left is coded up on the right.



MEMORY LOCATION	OPCODE	MNEMONIC	BASIC EQUIVALENT
1a2c	a0 00	ldy #000	10 Y=0:REM### set lo and hi
1a2e	a9 1e	lda #01e	20 A=30
1a30	85 fd	sta #fd	30 POKE253,A
1a32	a9 00	lda #000	40 A=0
1a34	85 fc	sta #fc	50 POKE252,A
1a36	a9 20	lda #020	60 A=32:REM### store space at lo,hi
1a38	91 fc	sta (\$fc),y	70 POKE(PEEK(252)+256#PEEK(253)+Y),A
1a3a	18	clc	80 CARRY=0:REM LO HI = LO HI + 0001
1a3b	a5 fc	lda #fc	90 A=PEEK(252)
1a3d	69 01	adc #01	100 A=A+1+CARRY:IFA=>256 THEN A=A-256:CARRY=1
1a3f	85 fc	sta #fc	110 POKE252,A
1a41	a5 fd	lda #fd	120 A=PEEK(253)
1a43	69 00	adc #00	130 A=A+0+CARRY:IFA=>256 THEN A=A-256:CARRY=1
1a45	85 fd	sta #fd	140 POKE253,A
1a47	a9 2a	lda #02a	150 A=42
1a49	91 fc	sta (\$fc),y	160 POKE(PEEK(252)+256#PEEK(253)+Y),A
1a4b	20 55 1a	jsr #1a55	170 GOSUB230:REM### call delay loop
1a4e	a5 fd	lda #fd	180 A=PEEK(253):REM HI = 8 ?
1a50	c9 00	cmp #00	190 Z=0:IFA=0 THEN Z=1
1a52	d0 e2	bne #1a36	200 IFZ<>1 THEN 60
1a54	60	rts	210 END
1a55	a9 00	lda #000	220 A=0:REM### delay loop
1a57	85 fe	sta #fe	230 POKE254,A
1a59	85 ff	sta #ff	240 POKE255,A
1a5b	e6 ff	inc #ff	250 POKE255,PEEK(255)+1
1a5d	d0 fc	bne #1a5b	260 IFPEEK(255)<>256 THEN 250
1a5f	e6 fe	inc #fe	270 POKE254,PEEK(254)+1
1a61	d0 f6	bne #1a59	280 IFPEEK(254)<>256 THEN 240
1a63	60	rts	290 RETURN

Line 100 in the loader Program for this would be

```
100 DATA A0,00,A9,1E,85,FD,A9,00,85,FC,A9,20,91,FC,18,A5,FC,69,01,85
102 DATA FC,A5,FD,69,00,85,FD,A9,2A,91,FC,20,55,1A,A5,FD,C9,00,D0,E2
104 DATA 60,A9,00,85,FE,85,FF,E6,FF,D0,FC,E6,FE,D0,F6,60
```


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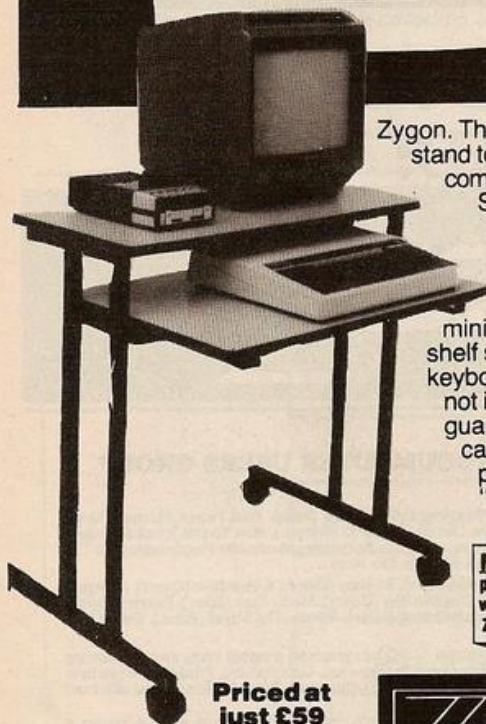
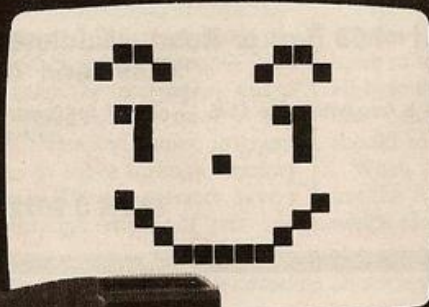
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SPECTRUM



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The problem is avoided by setting up the values using Basic variables and then searching the variables area to find their value and storing them in the spare bytes of the printer buffer.

To demonstrate the technique, I have attached the search program to a routine which prints a message anywhere on the screen using characters of any height or width, in any ink colour.

The x and y variables are used for the start of the message; since these are the co-ordinates

of the top-left corner of the first character of the message the usual Spectrum plot positions apply. That is, 0,0 is the bottom left-hand corner of the screen. For the height of the characters, h is used. Normal height is 1, 22 will be full screen. Width of characters is w. Normal width is 1, 32 is full screen for one character.

The string containing the message to be printed will be a\$. The only limitations on the message are that it can only contain characters from code 32 — space — to code 127 — copyright — and that the number of characters multiplied by width of character should not exceed 32 with the Plot position at the left-hand edge of screen. If this is exceeded the program will not crash but the message will wrap round the screen overprinting as it goes.

The program is fully mug-trapped and any wrong parameter of x and y will be corrected before plotting the string. The machine code to find the variables x, y, h, w and a\$ is shown in listing 1.

If you read through Chapter 24 of the Sinclair Manual you will see that there are six types of variable, namely: a number whose name is one letter — type (i); a number whose name is two or more letters — type (ii); an array of numbers — type (iii); For-Next loop control — type (iv); string variable — type (v); an array of characters — type (vi).

Each of these variables is uniquely identified by its first byte.

Variable type i = $96d + (\text{letter code} - 96d)$

Variable type ii = $160d + (\text{first letter code} - 96d)$

(continued on page 137)

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(continued from page 135)

Variable type iii = 128d + (letter code - 96d)
Variable type iv = 224d + (letter code - 96d)
Variable type v = 64d + (letter code - 96d)
Variable type vi = 192d + (letter code - 96d)
The variables we will be searching for will be types (i) and (v).

If we take, for example, the variable x which has a character code of 120, then using the formula (i) given, its unique first byte is 120. So in order to find variable x we must search through the variables for this unique code, which will then point to the start of the x variable information. This is not just a simple case of running through the variables one byte at a time using a CPIR instruction, as this may find the code 120 held in a string or an array of characters. So we must find the start of each variable, check if it is the one we want, and if not, then jump to the start of the next variable. This means that we must identify the type of variable found before we know how far to jump to the next one. This is not as difficult a task as it might first appear because of the way in which the Spectrum stores the variable parameters.

With three of the variables, namely array of numbers, array of characters and strings, the length of the variable is held in the two bytes following the unique code byte. What is more helpful, bit 5 of the unique code is zero and the remaining three variables have bit 5 set at one.

The length of the three remaining variables can be calculated by this method:

Type (i) length = 6 bytes including unique code.

Type (ii) length = number of letters of variable + 5 bytes

Type (iv) length = 19 bytes including unique code.

We now have the information to enable us to jump over each type of variable, and the checks must be made in the following order: first, check if code is 120; if yes then return from routine; check bit 5 and if zero jump by value in next two bytes + 1: GOTO 1

Check bit 6 and if zero check following bytes for

BIT 7 = 1

that is the last character of the variable, then jump six bytes and Goto 1. Check bit 7 and if zero then jump 6 bytes and Goto 1. Now it must be a For/Next loop so jump 19 bytes and Goto 1.

The mnemonics of the machine-code program to do this are shown in the Find subroutine. This uses address 23728 to hold the unique code of the variable for which we are searching. The HL register holds the address being checked, and the accumulator is loaded with the unique code from address 23728.

The subroutine only takes 46 bytes to check, jump and locate the start address of any variable.

Now that we have found the start address of our variable x we must find its value. You will see that the value for whole numbers is held in the third and fourth bytes following the unique code. In our case we are only interested in numbers from 0 to 255 for x. So we can ignore the high byte and store the low byte, that is the third byte. This applies to all our variables x, y, h and w.

With this in mind a subroutine, Setup, can

be assembled to move along three bytes from the address held in HL and then store the value held in this address in the printer buffer area of memory. So we now have the means of finding and storing values of x, y, h and w in addresses 23296/7/8 and 9.

We can now move to the slightly more complicated string parameters. In our case we need to find a\$, unique code 65. The same Find routine can be used to find the start of the variable. Once found we then move to the next two bytes to find the LEN of the string as follows:

```
INC HL
LD E,(HL)
INC HL
LD D,(HL)
```

This will put the length of the string into the DE register, and, as we can safely limit the length of the string to 255 characters we only need to store the number in low byte:

```
LD (23300),DE
```

The number in address 23301 will be overwritten with the first character in the string:

```
PUSH DE      Get number of characters into BC
```

```
POP BC
INC HL       Set HL at start of characters
LD DE,23301
LDIR        Transfer information
```

The above will transfer the string characters from the variables to the printer buffer starting at address 23301.

With this routine we now have x, y, h, w, length of string, and characters in string stored consecutively in the printer buffer, and can go straight into the routine to plot the string based on these parameters.

The plot routine finds the start of the eight bytes for each character in the character set and, for each byte, a Rotate Left instruction is carried out either plotting or unplotting depending whether Carry is set or not. Again use is made of the two unused bytes in the Systems Variables 23728/9 to hold and update the x,y plot positions for each character.

If the y plot position goes below zero, then it is reset to 175 to give a wrap around effect and likewise if the x position goes above 255 it is reset to zero. So now we have a machine-code program that can be called from Basic with no Pokes in sight — for example:

```
10 LET x = 0 : LET y = 100 : LET h = 8 :
   LET w = 4 : LET a$ = "Finished" : INK 6 :
   RANDOMISE USR 32393
```

This saves 13 Pokes including LEN a\$. Listing 1 shows the Basic program to set up the machine code above RAMtop. On a 16K Spectrum this is immediately before the user-defined graphics and occupies 255 bytes. Once the machine-code is entered the Basic can be Newed and the code saved in the usual way.

There are a couple of points to watch with this program. First, ensure that all the variables are defined before a call is made to the routine as failure to find a variable will crash the program. Second, Do not use x, y, h, or w as a control variable for a For-Next loop because the Spectrum will then delete the simple variable and use the For-Next loop to hold further values of x, y, h and w. This can be demonstrated by the simple Basic program:

```
10 FOR a = 1 TO 10
20 PRINT a :
```

```
30 NEXT a
40 LET a = 3
50 NEXT a
```

This program will produce a continuous loop resetting a to 3 and jumping back into the For-Next loop showing that the variable — a — in line 40 is part of the For-Next loop control variable. If this was not the case the Spectrum would give an error report:

```
1 NEXT without FOR, 50:1
```

You can have a small Basic subroutine to work out the width of characters and the start plot position to give information printed centrally on any line; such a program is given in listing 2 with sample printout.

We can now also tackle a machine-code program to print out all the variables used after a program has been Run. Note that this may not be all the variables in the listing as when a program is Run certain subroutines may not have been called and so variables held in those routines will not have been placed into the variables area.

This program — listing 3 — could be of use in debugging Basic programs. Listing 3 is in the form of a machine-code dump which should be held in Data statements as listing 1, and Poked into a memory position of your choice. There are no Jump or Call commands to within the program. I find it handy to have two versions of the program one stored above RAMtop and another in a line 1 Rem statement containing 311 zeros and called using

RANDOMISE USR 23760

The machine-code is then held in the Basic area of RAM and can be Merged with any program — as long as the program does not have a line 1, which will be overwritten. One point to note when Saving the Basic Rem statement on tape is to use Clear to erase all variables used in the machine-code loader, otherwise these will be saved and Merged along with the Rem statement. This is good practice on any program which does not require the variables to be saved.

Listing 4 is a demonstration program setting up variables, and shows a screen copy of the machine-code output which lists these variables under their variable types. Notice how the Spectrum converts all variables to lower case and also that variables a, h, l, o, w, x and z have been listed under the For-Next loop only and not under number.

Listing 5 shows the machine-code mnemonics for assembly into a Rem statement, for anyone who wishes to check through the program to see how it works. The first section from address 5CD0 to 5CE5 sets up the Border, Paper and Ink colours; from 5CE6 to 5D46 prints the heading. The remainder of the program checks the variables one by one finding the type of variable, locating the next Print position in that variables column, updating the Print position and printing the variable.

The section from 5D94 to 5DBE is interesting in that it checks for a column reaching the bottom of the screen and if it does then waits for a key press before scrolling 21 lines, leaving the heading on the screen and printing the next variable in position. A return to Basic is only made when all the variables have been listed.

(continued on page 140)

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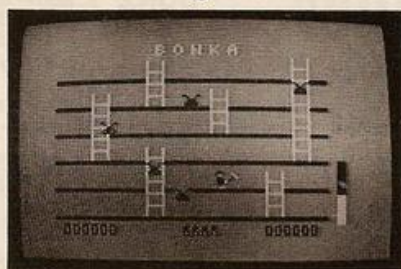
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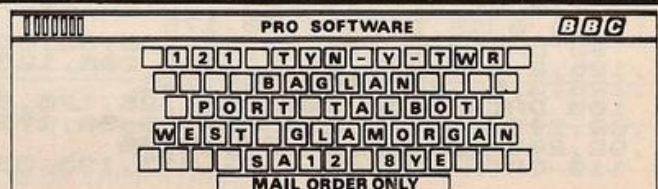
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(continued from page 137)

Start address for 16K machine code 32235.

ORG 32335

Subroutine to find variables.

```
START LD HL, (23627)
      LD A, (23728)
      CP (HL)
      RET Z
      BIT 5, (HL)
      JR NZ, NEXT
      INC HL
      LD E, (HL)
      INC HL
      LD D, (HL)
      ADD HL, DE
      INC HL
      JR START
NEXT  BIT 6, (HL)
      JR NZ, NEXT1
      INC HL
      LD A, (HL)
      BIT 7, A
      JR Z, LOOP5
      LD DE, 6
      ADD HL, DE
      JR START
NEXT1 BIT 7, (HL)
      JR Z, LOOP6
      LD DE, 19
      ADD HL, DE
      JR START
```

Subroutine to set parameters
of variable to be found.

```
LD (23728), A
CALL 23728
INC HL
INC HL
INC HL
LD A, (HL)
LD (BC), A
RET
```

Routine to plot the string.

```
LD HL, (23296)
XOR A, H
LD A, H
SBC 176
JR C, YES
LD H, A
LD (23296), HL
LD (23728), HL
LD HL, 23301
PUSH HL
LD A, (HL)
LD H, 0
LD L, A
ADD HL, HL
ADD HL, HL
ADD HL, HL
LD DE, 15360
ADD HL, DE
LD B, 6
PUSH BC
LD BC, (23297)
LD A, (HL)
PUSH HL
PUSH BC
LD B, 8
PUSH BC
RLA
PUSH AF
JP C, PLOT
LD HL, (23299)
LD A, (23728)
ADD L
LD (23728), A
JP END
LD BC, (23298)
PUSH BC
LD BC, (23728)
PUSH BC
CALL 22E5H
POP BC
INC C
LD (23728), BC
POP BC
DJNZ LOOP1
```

```
END POP AF
      POP BC
      DJNZ LOOP2
      LD A, (23296)
      LD HL, 23728
      LD (HL), A
      INC HL
      XOR A
      LD A, (HL)
      SBC 176
      JR C, OK
      LD (HL), A
      JR CONT
      LD A, (HL)
      CP 0
      JR NZ, OK1
      LD (HL), 176
      DEC (HL)
      POP BC
      POP HL
      DJNZ LOOP3
      INC HL
      POP BC
      DJNZ LOOP4
      LD A, (23299)
      ADD A
      ADD A
      LD L, A
      LD A, (23728)
      ADD L
      LD (23296), A
      LD (23728), A
      LD A, (23297)
      LD (23729), A
      POP HL
      INC HL
      LD A, (23300)
      DEC A
      RET Z
      LD (23300), A
      JP RUN1
      END
```

Start of machine-code routine.

```
LD BC, 23296
LD A, 120
CALL 23728
INC BC
LD A, 121
CALL 23728
INC BC
LD A, 104
CALL 23728
INC BC
LD A, 119
CALL 23728
LD A, 65
LDIR
LD (23728), A
INC HL
LD E, (HL)
INC HL
LD D, (HL)
LD (23300), DE
PUSH DE
POP BC
INC HL
LD DE, 23301
LDIR
```

Example program — listing 2.

```
10 LET x=0: LET y=175
20 LET h=4
25 FOR l=1 TO 5
30 READ a$
40 LET w=INT (32/LEN a$)
50 LET x=INT ((256-(8*w*LEN a$
  )/2)
60 RANDOMIZE USR 32393
70 LET y=y-8*h
80 NEXT l
85 LET y=y+24
86 READ a$: RANDOMIZE USR 3239
3: STOP
90 DATA "Program: PLOT", "@1983
S. Nicholls", "*****
*****", "YOUR COMPUTER",
APRIL 1983", "
```

Listing 1.

```
1 REM x=x axis
2 REM y=y axis
3 REM h=height
4 REM w=width
5 REM a$=message
10 CLEAR 32334
20 LET start=32335
30 FOR a=start TO 32599
40 READ code
50 POKE a, code
60 NEXT a
70 DATA 42, 75, 92, 58, 176, 92, 190
200, 203, 110, 32, 8, 35, 94, 35, 86, 25
35, 24, 239, 203, 118, 32, 12
80 DATA 35, 126, 203, 127, 40, 250,
17, 6, 0, 25, 24, 223, 203, 126, 40, 246,
17, 19, 0, 25, 24, 213, 50, 176
90 DATA 92, 205, 79, 126, 35, 35, 35
126, 2, 201, 1, 0, 91, 62, 120, 205, 125
126, 3, 62, 121, 205, 125, 126
100 DATA 3, 62, 104, 205, 125, 126, 3
62, 119, 205, 125, 126, 62, 65, 50, 176
92, 205, 79, 126, 35, 94, 35, 86
110 DATA 237, 83, 4, 91, 213, 193, 35
```

```
, 17, 5, 91, 237, 176, 42, 0, 91, 175, 124
222, 176, 56, 4, 103, 34, 0
120 DATA 91, 34, 175, 92, 33, 5, 91, 2
29, 126, 38, 0, 111, 41, 41, 17, 0, 60
25, 6, 8, 197, 237, 75
130 DATA 1, 91, 126, 229, 197, 6, 8, 1
97, 23, 245, 218, 249, 126, 42, 3, 91
140 DATA 58, 176, 92, 133, 50, 176, 9
2, 195, 15, 127, 237, 75, 2, 91, 197, 237
75, 176, 92, 197, 205, 229, 34, 193
150 DATA 12, 237, 67, 176, 92, 193, 1
6, 238, 241, 193, 16, 211, 58, 0, 91, 33,
176, 92, 119, 35, 175, 126, 222, 176
160 DATA 56, 3, 119, 24, 6, 126, 254,
0, 32, 2, 54, 176, 53, 193, 225, 16, 177
35, 193, 16, 168, 58, 3, 91, 135, 135, 13
5, 111, 58, 176, 92, 133
170 DATA 50, 0, 91, 50, 176, 92, 58, 1
91, 50, 177, 92, 225, 35, 58, 4, 91, 61,
200, 50, 4, 91, 195, 206, 126
200 LET x=0: LET y=100: LET h=8
: LET w=4: LET a$="Finished"
210 RANDOMIZE USR 32393
220 STOP
9999 SAVE "large" LINE 1
```

(continued on page 142)



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for

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The Interface Module II resides in the same memory space as the keyboard, which remains fully functional at all times, therefore it will not interfere with anything else connected.

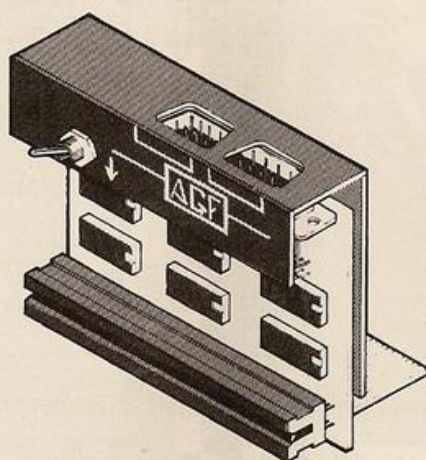
When a suitable joystick is plugged into 'Player 1' socket its action will mimic pressing the cursor keys, up "7", left "5" and so on. The firing button will simulate key ϕ . This unique feature guarantees the best software support.

Take a look at the selection of compatible games we have listed. More are being added all the time as a result of our contact with the various software companies.

A second Joystick may be connected in the 'Player 2' position which simulates in a parallel fashion keys T-Y-U-I-P. This will allow you to play a whole new generation of two player games.

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Using joystick control in your own programs is as easy as reading keys. Eight directions and Fire are all read by simple BASIC. With every order there comes a free demonstration program called 'Video Graffiti' plus a full set of instructions.



KEY FEATURES

- * Proven cursor key simulation for maximum software support
- * Accepts Atari, Competition Pro, Wico, Starfighter, Le Stick, etc Joysticks
- * Second Joystick facility
- * Eight directions programmed in simple BASIC
- * Rear extension connector for all other add-ons
- * Free demo program, 'Video Graffiti' + full instructions

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P.S.S.

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NB ☐ Available from us, please tick
* Not suitable for original interface

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ZX81 <input type="checkbox"/>	ZX SPECTRUM <input type="checkbox"/>	Please tick	FINAL TOTAL

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Listing 4.

Screen copy of listing 4.

FN# () NO. () NO. (WORD) NO.

a	b	c	d	e	details
h	v	f	s	b	define
l	j	a	f	c	data
o		g	b	d	origin
w		d	f	f	print
z		d		g	help
		d		j	
		d		k	
		d		m	
		d		n	
		d		p	
		d		r	
		d		s	
		d		t	
		d		u	
		d		v	
		d		w	

Listing 3.

[illegible]

Listing 5.

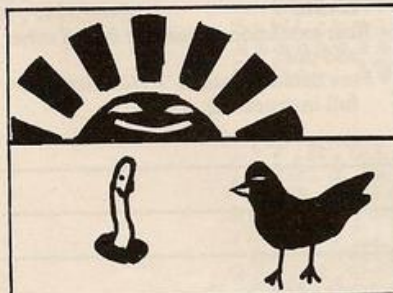
```

5C00 3501 LD A,01
5C01 CD9522 CALL 2290
5C05 CD9530BF LD (17+53),0F
5C09 F822 D A
5C0B CD8116 CALL 1501
5C0E CD8000 CALL 0000
5C11 F822 LD A,02
5C14 CD8116 CALL 1501
5C16 PRINT "F8 #1234567890. (JNC)F
(WORD) NO."
5C47 050E LD B,0E
5C49 3E02 LD A,02
5C4B 210050 LD HL,5000
5C4E 77 HLT
5C49 10FC DJNZ 5D4E
5D52 0506 LD B,06
5D54 AF ADD A,R
5D55 210555 LD HL,5503
5D59 77 HLT
5D5A 23 INC HL
5D5B C040 ADD A,04
5D5D 0A94 DJNZ 5C5B
5D5F 2A455C LD HL,(5C5B)
5D62 22055C LD (5C50),HL
5D65 110250 LD A,(HL)
5D69 FE80 CP 00
5D6B C8 RET Z
5D6C E500 AND 00
5D6E FE80 CP 00
5D70 251E JR Z,5D90
5D72 13 INC DE
5D73 13 INC DE
5D74 FEC0 CP 00
5D76 2016 JR Z,5D90
5D78 13 INC DE
5D79 13 INC DE
5D7C CD0116 CALL 0E18
5D7E 3A055B LD A,055B
5D80 34 JNC HL,(HL)
5D82 D7 RST 10
5D83 D7 INC HL,(HL)
5D84 D7 RST 10
5D85 D7 POP HL
5D87 D7 LD HL,(5C80)
5D88 CB5E BIT 5,(HL)
5D8D 2000 JR NZ,5DE7
5D8E 19 JNC HL,(HL)
5D90 5E LD HL,23
5D91 23 INC HL
5D92 36 ADD HL,DE
5D94 23 INC HL
5D95 0E78 JR 5DEE
5D96 2012 JR NZ,SDF1
5D98 23 INC HL
5D99 0E78 JR NZ,SDF1
5D9A D7 BIT 7,A
5D9B FE7F JR SDEB
5D9C 23 AND 7F
5D9D 77 RST 10
5D9E 110000 DE,0000
5D9F 19 ADD HL,DE
5DA0 1501 JR SDEB
5DA1 D778 JR 7(HL)
5DA2 28F6 JR Z,SDF7
5DA3 111300 DE,0013
5DA4 19 HD
5DA5 1587 JR SDEE

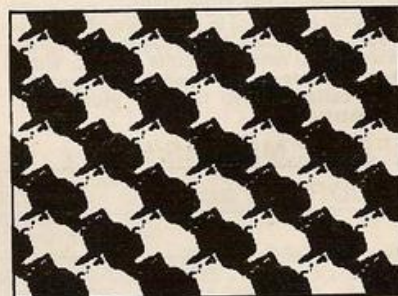
```

[illegible]

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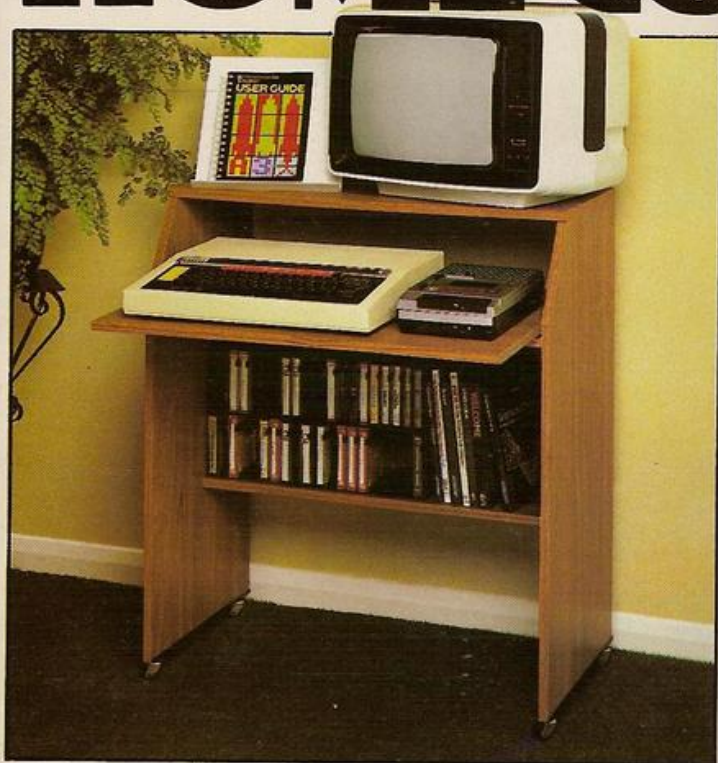
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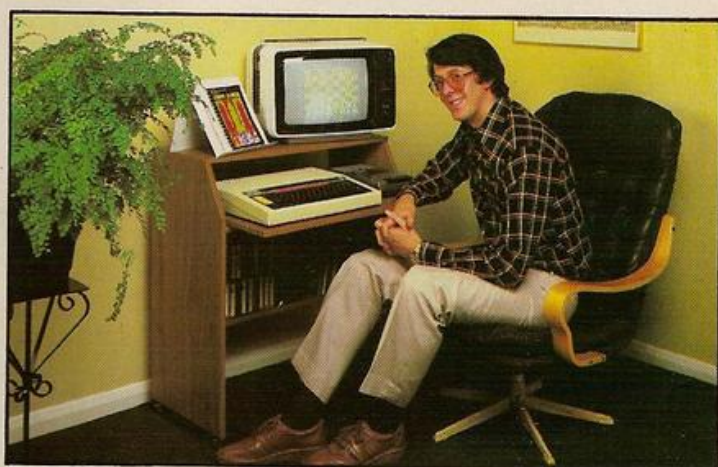


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SOUND FX £4.95 Released by popular demand, this is the program that was used to create most of the sound effects featured in our game. It enables you to create an infinitely variable amount of machine code sounds, and use them in your own basic programs. Even the beginner can use this program to create fantastic sounds for his own programs.

DISASSEMBLER £4.95 This is a fast machine code disassembler for use on the 48K and 16K Spectrum. It gives full colour output to the screen, grouping together similar instructions in the same colour, IE: all loading instructions are green. You have options for output into the screen or printer, this output be in decimal or hex.

FRUIT MACHINE £4.95 An excellent new program from d'k tronics, with such features as: nudge, hold, gamble. Superb use of graphics and colour; just like the real thing, and just as addictive!

FROM

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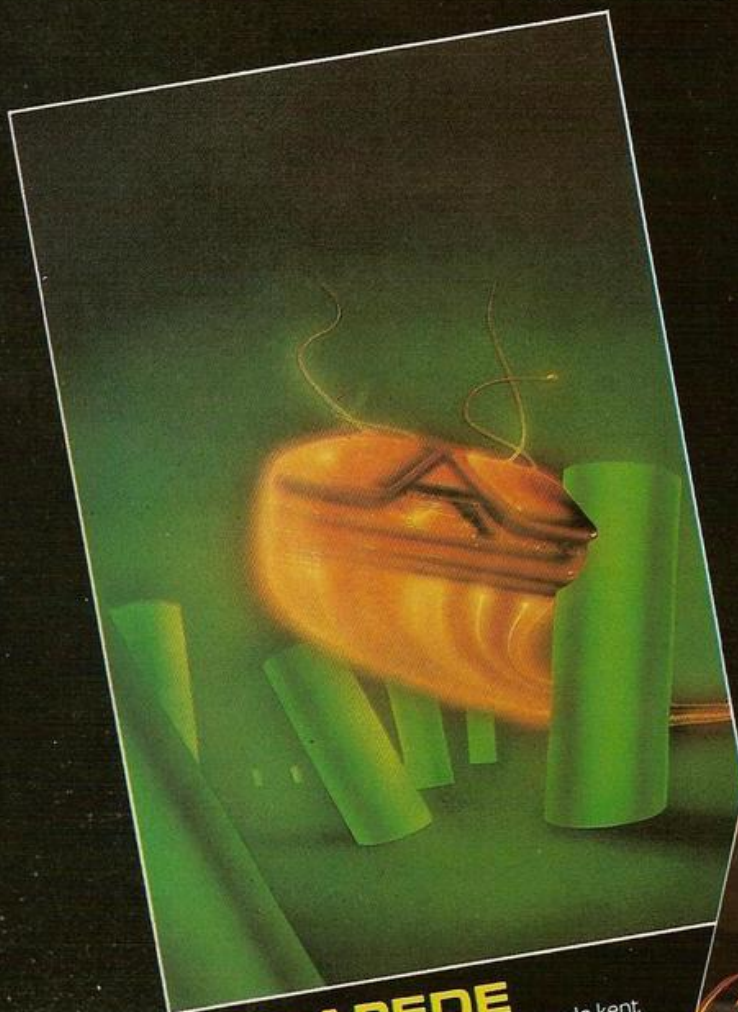
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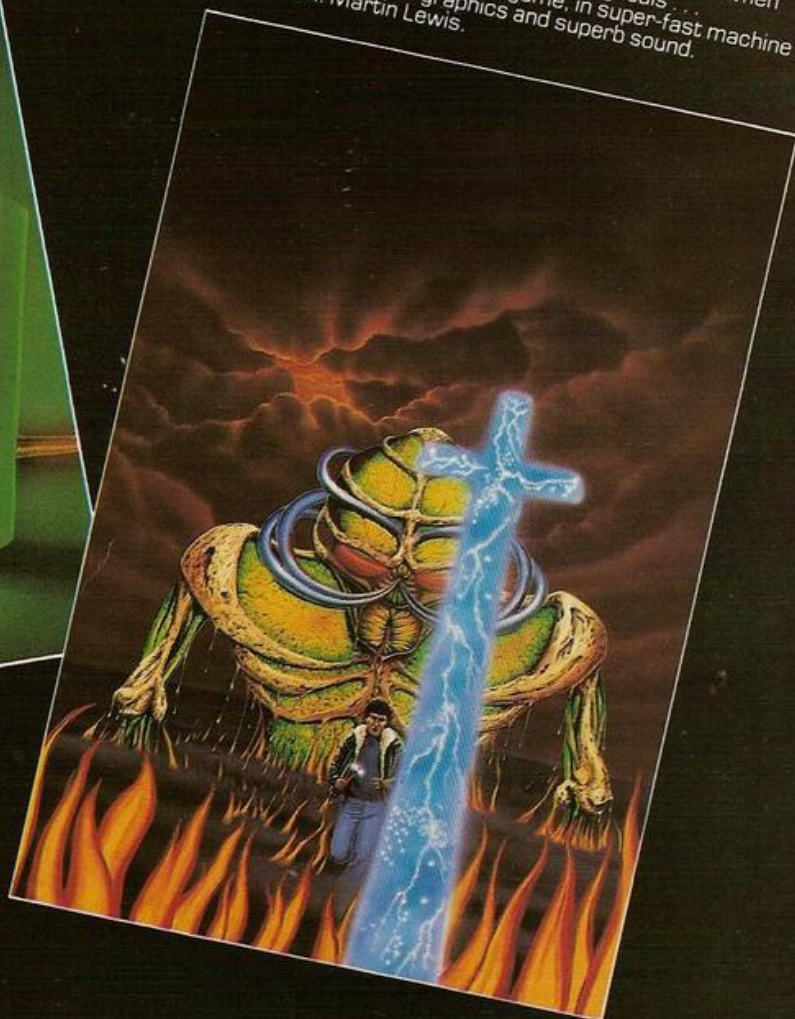


MEGAPEDA

No matter how fast I fired, the Megapede kept on coming! I was gaining ground, though, when suddenly the Spider appeared on collision course zero! Turn - dodge - I out-maneuvred, I blasted him. But just then Scorpi appeared dropping her indestructible fleas... Nine levels of play plus high score 100% machine code. Full colour and sensational sounds. Rated by T.V. Choice as "a superb rendering of the popular arcade game". Realisation: Andrew Beale.

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It was like a nightmare... trapped in a Hellish scene... chased through a maze of platforms and ladders by Vampire Monsters. But I had my Magic Hammer, and The Power was on my side. The Monsters were falling at my feet! When suddenly the Mad Monk sent forth his ghouls... Amazingly amazing addictive game, in super-fast machine code, with full colour graphics and superb sound. Realisation: Martin Lewis.



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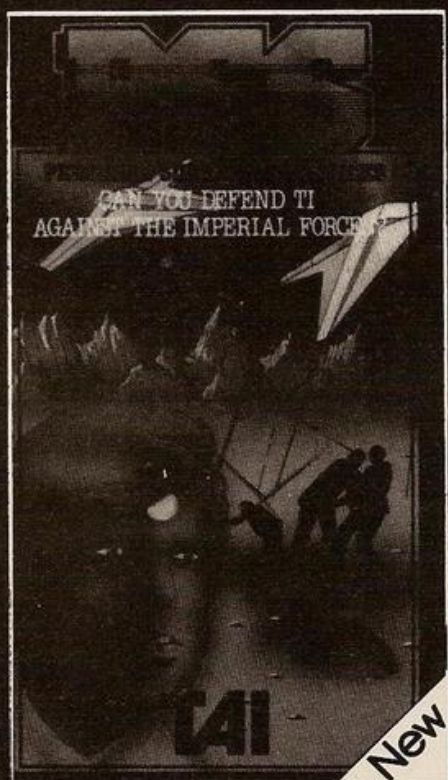
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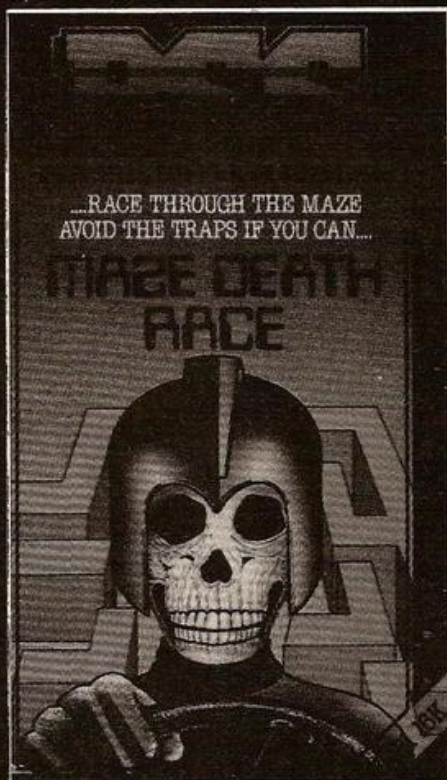
Arcade Style Games for



Tai

In any other time or galaxy, the dust ball world called Tai would have been quite unimportant. TIMES CHANGE.... Now it is the last remaining out post between the advancing Imperial Fleet and the main planets of the Dorian system. Unless the Imperial Forces can be held off until the Republican battle fleet arrives, an entire civilization will be betrayed.... You have been chosen to defend Tai, the Galactic future depends on you....

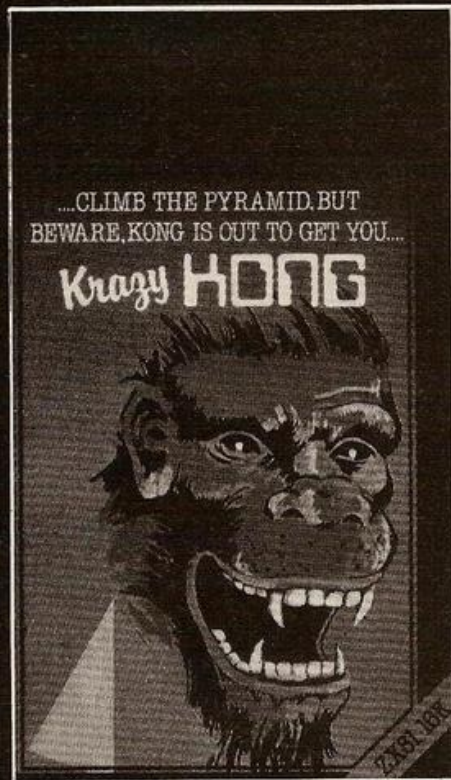
ZX81 16K £4.95



Maze Death Race

Drive through a giant maze, 9 times the size of the screen, picking up points as you go - but watch out for the other cars, rocks, oil and ice. Superb machine code game. Highly recommended.

SPECTRUM 48K £4.95
ZX81 16K £3.95



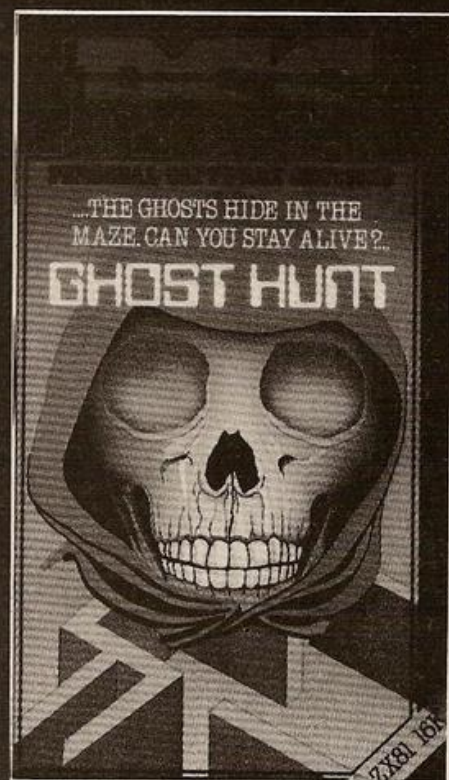
Krazy Kong

All machine code version of the popular arcade game. This program has all the features of the original and is every bit as fast. 3 different screens make it difficult to beat.

ZX81 16K £3.95



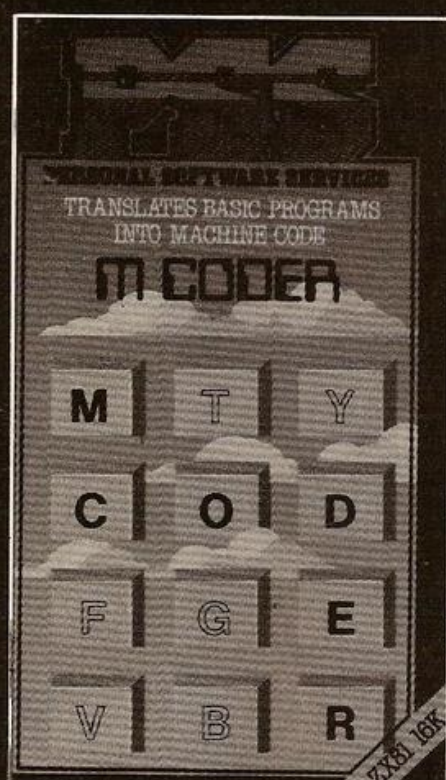
the ZX81 16K and Spectrum



Ghost Hunt

Gobble your way through a maze - Ghosts, power pills etc. All machine code. Super fast action.

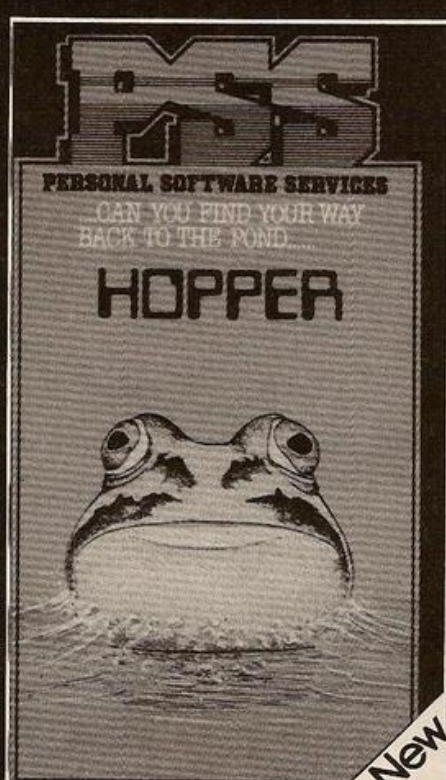
SPECTRUM 16-48k £4.95
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MCoder

Quite simply the most flexible integer compiler available today for either the 16K ZX81 or the Spectrum 16K/48K. MCoder will translate 95% of all non-string basic. The ZX81 version is just over 2K, The Spectrum version just over 3K. Simply load MCoder, load your basic program or type one, use a printUSR comm- and watch your program being compiled into super fast machine code.

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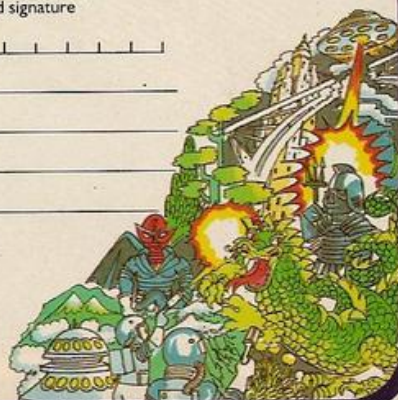
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BASIC DICTIONARY

This dictionary, compiled by Tony Edwards, will explain the function of common Basic words as used in popular machines, enabling you to work out your own machine's equivalent. A useful complement to our recent series on Basic dialect translation.

BASIC DICTIONARY

@ (**at**) Used as an abbreviation for AT. On some computers

<shift> @

will freeze execution until another key is pressed.

(**hash**) Used as a flag to indicate double precision variables. The BBC Micro uses the hash sign to indicate an immediate operation in assembler. This sign is also used with the meaning "number" when referring to peripherals.

CLOAD # 1

will load from peripheral device number 1. Also used to represent "not equal to".

\$ (**dollar**) An ANSI standard symbol indicating string variable. It is often used to indicate string functions also.

! (**exclamation mark**) Used as a flag to indicate single precision variables. Its use is usually optional as variables default to single precision. Some interpreters use the exclamation mark as an abbreviation for Remark.

% (**per cent**) A flag used to indicate

integer variables. It is also used in connection with a Print Using statement to indicate the output is unprintable.

? (**question**) A common abbreviation for PRINT.

/ (**back slash**) An operator used to allow multiple statements on a single line. It is also used as an erase indicator when correcting typing errors.

* (**asterisk**) An alternative for the multiplication operator. It is also used on some computers as the logical AND operator. The BBC Micro uses it to express the binary multiplication of integers and reals.

** (**double asterisk**) An alternative for the exponentiation operator.

(**circumflex**) An exponentiation operator

+ (**plus**) The arithmetical addition operator. Some computers use this symbol in place of the logical OR so care must be exercised with such statements as "IF (A=0) + (B=0)" which will be satisfied if either A or B is equal to 0.

BASIC DICTIONARY

This symbol is also used to indicate concatenation of strings.

- (**minus**) The arithmetic subtraction operator, also used as a negation operator.

/ (**slash**) The ANSI standard division operator.

& (**ampersand**) Widely used as a suffix to indicate hexadecimal numerals.

~ (**tilde**) Used on the BBC Micro at the start of a print field indicating that the item is to be printed in hexadecimal.

£ (**pound**) Not usually available, but when it occurs it often replaces the \$ and is used in the same way.

↓ (**down arrow**) Represents a line feed.

→ (**right arrow**) Moves cursor right.

← (**left arrow**) Moves cursor left. Also known as "Back arrow".

< shift > ←

Deletes the current line on some machines.

π (**pi**) A function which returns the value of PI.

TASWORD THE WORD PROCESSOR

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"Unreservedly recommended."*

Popular Computing Weekly 19/8/82 - ZX81 Tasword

48K
SPECTRUM

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ZX81 TASWORD

Tasword for the ZX81 (16K) is still available at £6.50. No demonstration cassette available but send 50p (refundable against your subsequent purchase of ZX81 Tasword) for a copy of the manual.

TOWER OF BABEL

Computers do not share a common tongue, because some languages must be task-specific. John Dawson traces their development.

HAVING TRACED some of the history of software from the first faltering machine-code steps in Manchester and Cambridge through the development of Fortran and Forth, this month we look at how information may be regarded as an asset to be examined and manipulated in many ways, rather than as data simply to be fed through a program in order to achieve a pre-ordained printout.

Language tree

First, look at figure 1 and you will see the rough historical order in which high-level languages arose and how the "original" high-level languages have bred their offspring. There are hundreds of computer languages and figure 1 shows only a very few of the more common. Fortran was written for solving scientific problems while Cobol — Common Business-Oriented Language — was commissioned by the Department of Defense in the United States for general "commercial" use. Between them, these two languages are probably used in the great majority of the world's professional computing applications.

How can that be so? There are more sophisticated languages available that are easier for the programmer to use and software development has moved on considerably from the late 1950s when they were first made available commercially. Many professional computing personnel still use Cobol as the language of choice on new hardware. Why? The answer is simple — Cobol and Fortran work, they are well-understood and that makes the task of developing a program or a suite of programs far easier than it would be if an untried language was introduced. Additionally, there are large numbers of sub-routines and larger segments of programs that can be incorporated into a new piece of software.

The person who taught me anaesthetics said that "a crisis is no time to use a new technique that is unfamiliar. Stick to something ordinary that you understand well". Most software development turns into a crisis at some stage.

At the same time there is no doubt that Fortran is a pretty revolting language to use.

"Structured" programming is nearly impossible using Fortran and one of the major advances in the development of programming languages has been the gradual acceptance of the idea that structure makes programs easier to read, hence less prone to error, and, most important, allowing the programmer a less constrained expression of the steps to the solution of the problem. A program built out of a number of modules will be comparatively easy to debug and can be produced by a team of programmers working to some common standards.

Easy debugging

Modules can be built very easily so that there is a single entry point and a single exit. Once again debugging becomes far easier. Forth allows program development by writing and testing the action of discrete words — modularity carried to a useful and logical conclusion. The Goto instruction, a natural development of the first machine-code

programs which would go to one instruction or another depending on the result of a test, permits crossed lines of flow in a program, several entry points into a block of code and many exits. The Goto or Jump instruction is intuitively attractive and potentially highly confusing.

Many modern languages have no Goto instructions relying instead on loops controlled by Do — Until or Repeat — While operations to create structure in the program.

Computer languages can be classified in a number of ways. There are fine differences between some versions of a language and, like human speech, there are the identifiable characteristics that allow some languages to be grouped into families. After the loose "commercial" versus "scientific" distinction



epitomised by Fortran and Cobol, there is a split between interactive and batch-processing languages. An interactive computer language provides facilities that allow the programmer to make changes in the program almost as it is executing. The ordinary interpreted Basic supplied with almost every microcomputer is an interactive language. A batch-processing language makes no provision for the operator to modify the program at the computer.

I remember going to a hut behind University College in the late 1960s, sitting at a large card punch to produce a set of cards holding a Fortran program and then handing the cards across a counter in the computer department. The cards also made splendidly original party invitations with a small line of type at the top and coded holes all over the rest of the card. However, it was 24 hours later before I was able to return to collect the results of my program execution.

Fortran has now been implemented, that is installed and made to work on a number of microcomputers and has become more interactive. It is still a compiled language, which means that you must first write the source code, then compile that to object code — machine-code instructions that will execute on your machine — and finally you can run the object code to carry out the operations you wish. If an error occurs you must load the source code back into your computer, find and correct the error and start the process all over again.

Functional languages

Lisp and Prolog are examples of a group of computer languages which are known as functional languages. The other languages shown in figure 1 are "imperative" languages. A program written in an imperative language is composed of a series of statements which are obeyed by the computer. Certainly the machine may choose one of two or more conditional branches from time to time but the program is carefully prepared to take account of those possibilities. In other words, the programmer must describe quite precisely how a result is to be computed, rather than concentrating on the result itself. Functional languages work fundamentally by evaluating a function and the general form of a program is:

Results = Function (input values)

For example, a question in Prolog is a program. At a very simple level a Prolog programmer might write:

Which (x x sex Male and x illness Glandular Fever)

which might produce this on the screen of the computer:

Answer is (Bertram Leadston)
Answer is (John Salmon)
Answer is (Nigel Mudthorpe)
No (more) answers

if the information had been entered, probably among a lot of other data, under the headings of "name", "sex" and "illness". In relation to the general form of the program, 'Which' is the function to be carried out and the items in the brackets are the input values.

Snobol is an example of a Markov language: that is a language in which the basic operation is to look for a pattern, substitute something in its place and choose the next statement to be carried out on the basis of the match between

Figure 1. The language tree.

1936	Alan Turing publishes concepts of 'computable numbers'		
1946	Manchester preliminary analysis for machine code design		
1948	Manchester machine runs a stored program		
(Autocode)			
1956	IPL	FORTRAN	
1958	LISP		COBOL
1960	ALGOL		(Assemblers) SNOBOL
1965		BASIC	
1969			FORTH
1970	PASCAL		
1972	Smalltalk 72	PROLOG	
1975	CP/M	Microsoft BASIC	BCPL
1979	ADA	COMAL	
	UNIX		STOIC, PS and other TILs
1980	LOGO		

the two patterns. A Markov statement is said to be a random process in which the probability of a transition to a new state depends only on the current state. D W Barron says in *An Introduction to the Study of Programming Languages* that it is arguable that all algorithms — the sequence of operations necessary to solve a problem — can be reduced ultimately to Markov statements. Snobol 4 is a versatile string-processing language which can be used for text manipulation. You could, for example, look for a match in Snobol by typing the following statements:
STRING "John Dawson":
S (PRINTOUT) F
(TRYAGAIN)

Data protection

If the words "John Dawson" appear in the characters which make up String — a Successful match — the program will branch to the label Printout. If the match Fails — F — then control will pass to the section of the program labelled Tryagain. There are many other sophisticated search and manipulation instructions in this language and Snobol may be one of the computer languages which could be used in computer applications that particularly worried the Lindop Committee on Data Protection because of the possibility of free text retrieval from very large computer files held about individuals.

The fourth loose distinction between types of computer languages differentiates between ordinary programs such as Basic and Pascal, and real-time computer languages for controlling a process as it occurs.

The hallmark of a real-time language is its ability to respond to external interruptions as peripheral devices generate information that must be taken into consideration by the program.

Because "bit-twiddling" and interrupt handling are difficult to achieve at a high level, most real-time languages tend to work in an intimate relationship with the machine's operating system. Forth, Stoic and the other Threaded Interpretative Languages are able to drop directly into low-level, and hence fast and finely controllable, assembly language which indicates that it should be simpler to try to create a real-time program in Forth than in Basic, Pascal or Fortran.

An aircraft simulator is a good example of an application that may require real-time computing, taking in the responses made by the pilot through the cockpit controls, processing that information, and then changing the attitude, speed and other simulator outputs to match the real aircraft's characteristics.

Sieve race

After all the esoteric discussion about which language suits which purpose best there are some simple stark facts based on the results of a January 1983 survey in which the same program was run on a large number of different machines using different languages on different machines.

The program was a standard version of the Sieve of Erasthenes which finds all the prime numbers between 3 and 16,381. The world's fastest computer, the Cray 1, vied with an IBM 3033 for the shortest time using Fortran — 0.110 seconds — and IBM assembly language — 0.0078 seconds — respectively.

Various microcomputers competed for the slowest time which was finally achieved by a Xerox 820 operating under CP/M and programmed in RMCobol. This combination took 5740 seconds to complete the same task — a difference of approximately 700,000 times in the speed of execution. Remember that the performance of a machine on a single program may say very little about the utility of the machine and language combination for your particular purposes.

However, that said, the fascinating statistic that I found in the listing of performance figures was for the Apple II computer programmed in Fortran. One version of Fortran running on the original 6502 central processor unit took 333 seconds to find all the expected prime numbers.

A second version of Fortran which operated under CP/M using a plug-in Microsoft card took only 34 seconds, about one tenth of the time. That difference cannot be explained by variation in the clock rates allowing one processor to run faster than another, nor can the physical construction of the machine play any significant part. The only possible explanation is that the version of Fortran running under CP/M is vastly more efficient than the other for this purpose — a better implementation of the language.

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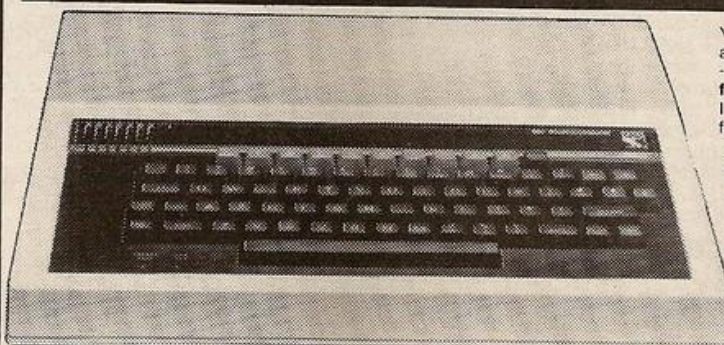
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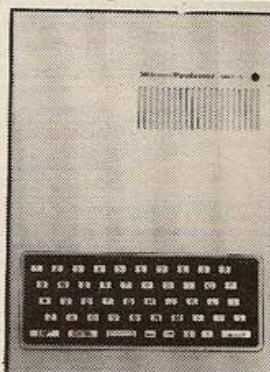
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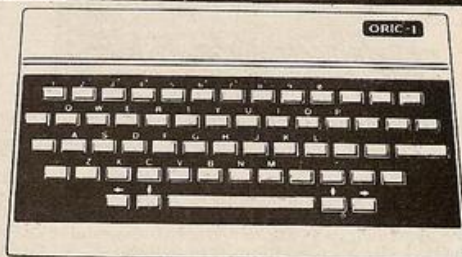


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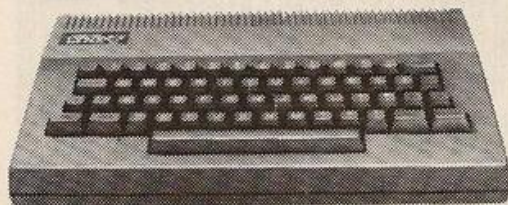
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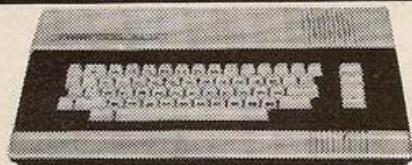
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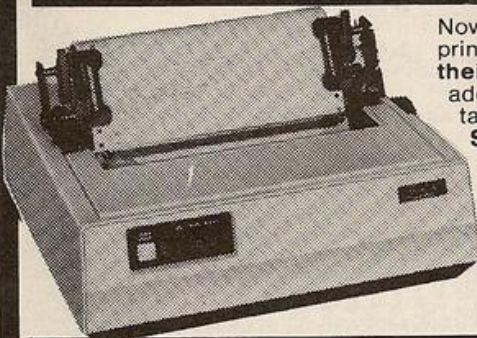
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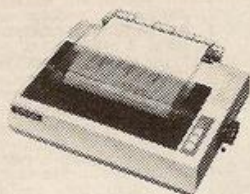
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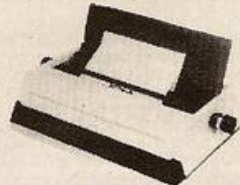
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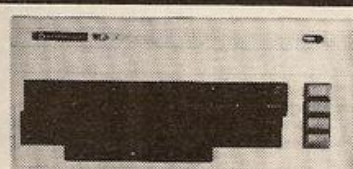
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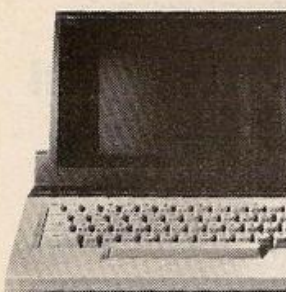
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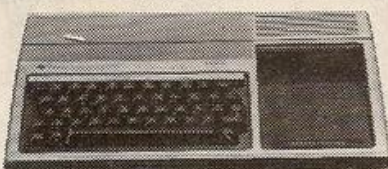
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RESPONSE FRAME

Do you have a problem? Your manual is incomprehensible or you just cannot get the hang of that programming trick you tried — whatever it is, Tim Hartnell will do his best to answer your queries. Please include only one question per letter and mark them "Response Frame".

ACE MEMORY

■ I have recently bought a Jupiter Ace. I find the 3K on board rather restrictive. What is the easiest way to expand the memory, and what size can I go up to?

Donald Towlinson,
Yate,
Bristol.

A 16K RAMPACK for the Ace is available from Stonechip Electronics, Unit 9, The Brook Industrial Estate, Deadbrook Lane, Aldershot, Hampshire. The company told me that although it is supplied as a 16K unit, it can be expanded — using chips available from them — to 32K. The extra 16K costs £19.95. You can get more details by calling the company on 0252-318260. If you want to discuss your computer with other Ace owners, you might like to get in touch with the users' club. Send a stamped, addressed envelope to Remsoft, 18 George Street, Brighton, BN2 1RH.

BOARD GAMES

■ My particular computer interest is in playing board games but I would like to enlarge the normal miniscule playing board from eight by eight to 24 by 24. I gather that this can easily be done on the ZX-81 by Poking into the variable which controls the bottom half of the screen. If, however, I Poke 23659 with zero on the Spectrum I get a blank screen, remedied by altering the Border colour, but the computer then locks up. Is there a solution?

D G Daverson,
Brentwood.

THERE ARE TWO ways around this. Either use Print hash, or change your board size to 16 by 16. This allows you to have each square on the board occupying four character cells, and some pretty elaborate pieces can be created with user-defined graphics to fit within the 16 by 16 matrix.

MISSILE GAP

■ I own an Atari 400 computer. Knowing that you have one, I decided to enquire about some things which I do not understand. I have been told that there are player-missile graphics but none of the numerous books and papers which I got with the computer signified what player-missile

graphics are, or how they can be operated. Can you enlighten me? I would also like to know how one can use the user-definable graphics characters.

Thomas Martin,
Kerridge,
Macclesfield.

PAUL BUNN, in his book *Making the Most of Your Atari*, explains that there are four players and four missiles on the computer, each with its own colour register, size register and horizontal position register. A player is exactly eight bits wide by either 128 — double — or 256 — single-line resolution. To create your player, you plot the squares on a grid which is eight by whatever height you want the player to be. You then put the numbers 128, 64, 32, 16, 8, 4, 2 and 1 above the grid, adding the value if the square for the shape is filled in.

ORIC NOTICE

■ I am thinking of buying an Oric computer. I will be using it, among other things, as a kind of electronic bulletin board for a club I belong to. I have seen that you can get tall letters on the BBC Micro. Is it possible to do the same with the Oric? I cannot afford a BBC machine, and have heard that the Oric would be a good second choice.

Patrick Shepson,
Leighton Buzzard.

THE ORIC has a number of commands — including the colour ones, of course — to enable you to dress up your text output. You can get double-height characters by using Control D. If you want double-height characters, you enter as part of the program

PRINT CHR\$(4);CHR\$(27);"J
...followed by text".

The J will not be printed. Change the J to an N to get double-height, flashing characters.

WORD PROCESS

■ I am a newcomer to micro-computers and with *Your Computer* and a subscription to some books, have been trying to learn more about the mountain of hardware and software available. I want to be able to do word processing but it seems that as printers go from 80 characters upwards, to have a micro-computer displaying 32 characters is not the best way of doing it. To have to scroll a 32-character screen left to right does not seem ideal. As I am an

accountant, I want to be able to compile financial software. But I feel that disc drives will make some computers I am considering, such as the NewBrain, too expensive. The Spectrum for the price seems excellent, especially with the Microdrive. Could you give me an assessment of the home-study Basic course offered by the NCC. Is it of any use to a beginner?

B J Owen,
Riyadh,
Saudi Arabia.

A BBC MICRO with word processor ROM would solve your word processing problems, but you would have to check that a suitable accountancy package is available; and also whether you can afford to add discs to the BBC machine when you get it. The NCC course has sold extremely well. While not the breeziest presentation of the subject matter available, it covers the field very competently and carefully. It is one of the best overall introductions to Basic available at the moment.

INCOMPATIBILITY

■ I am still waiting for my Spectrum to be delivered. I do not know much about the machine code. I would like to know if I can use the ZX-81 machine-code articles featured in the past in *Your Computer*, and if not, what modifications would be needed to get them to work.

Farid Ehsan,
Portsmouth,
Southampton.

UNFORTUNATELY, the short answer is "No". Most machine-code programs put material on to the screen, and the routines to do this need to be totally rewritten for the Spectrum.

DRAGON DAZE

■ I have seen a great deal of software advertised for the Dragon 32. I have only had my Dragon for a month, and am quite bewildered as to which is the best software to buy. I am mainly interested in arcade games. Can you advise me?

Gwyn Parkly,
Paisley,
Renfrewshire.

THE SCOTTISH Dragon Club, 1 Walker Street, Edinburgh may well be able to help you with information on commercial software. Suppliers of Dragon software include APG. Software, 24 Mountain View, Peel, Isle of Man; Stanley Software, 91 Cradley, Widnes, Cheshire; Saint George Software, 73 Ling Street, Liverpool, L7; DACC, 23 Waverley Road, Hindley, Greater Manchester, WN2 3BN; Juniper Computing, 8 Pembroke Green, Lea, Malmesbury, Wiltshire SN16 9PB; and Wizard

Software, PO Box 23, Dunfermline, Fife, KY11 5RW. There are also a number of Dragon books around including *Dragon Load and Go*, *Making the Most of Your Dragon 32*, *Enter the Dragon* and *Dynamic Games for the Dragon 32*. See also last month's review of Dragon software in *Your Computer*.

DRAGON LORE

■ I have recently bought a Dragon 32 computer and would like to know if you could recommend a book on programming in extended Basic. Also, could you tell me which other computer software is compatible with the Dragon?

Mrs J Begg,
Abergavenny,
Gwent.

THERE ARE TWO books on programming in Tandy Color Computer Basic available from Tandy dealers. Although these books deal with the Tandy Color Computer, they apply to the Dragon as the two computers appear to have virtually identical ROMs. Because of this, Tandy Color Computer programs will run on the Dragon 32, if you manage to buy the software on cassette. As well as the books sold by Tandy, there are several other books on programming the Tandy Color Computer available in the U.K. which should prove of use. You will probably find them advertised in this issue of *Your Computer*.

ROM SWEET ROM

■ Reading the BBC Micro-computer literature, I see that "up to four different 16K interpreters" may be fitted inside the machine, and that the Basic interpreter supplied is classed as one of these. Are the other language ROMs — Pascal, Fort and Lisp — available yet? Is the mnemonic assembler part of the Basic ROM or is it part of the 16K machine's operating system, and therefore able to be accessed by the other language ROMs. Will it be possible to buy the Micro fitted with one of the other languages as standard instead of the Basic interpreter being supplied?

M E Needham
Clitheroe,
Lancashire.

THE OTHER language ROMs are being developed in order, with the Pascal one first. The assembler is part of the Basic ROM, and therefore cannot be accessed by the other language ROMs. However, it is possible that the other ROMs may include assemblers. Acorn tells me it has no plans to release the computer with any onboard language, as the initial choice, except Basic. ■

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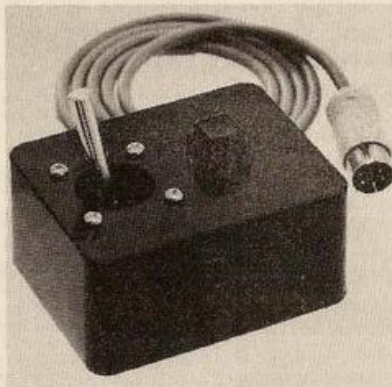
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'Textstar', which stores six pages of A4 per loading, now in stock (£12.95).

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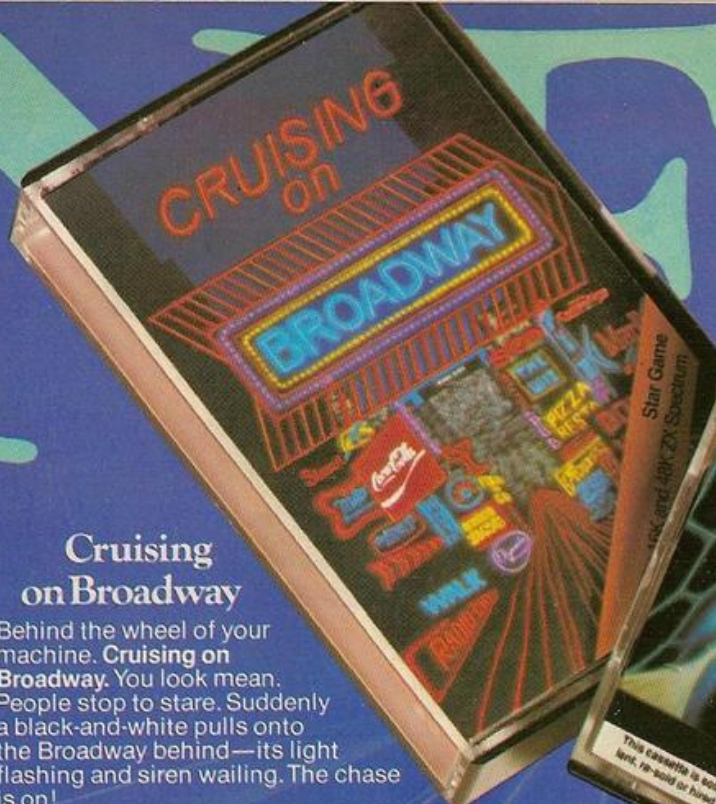
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162 YOUR COMPUTER, MAY 1983

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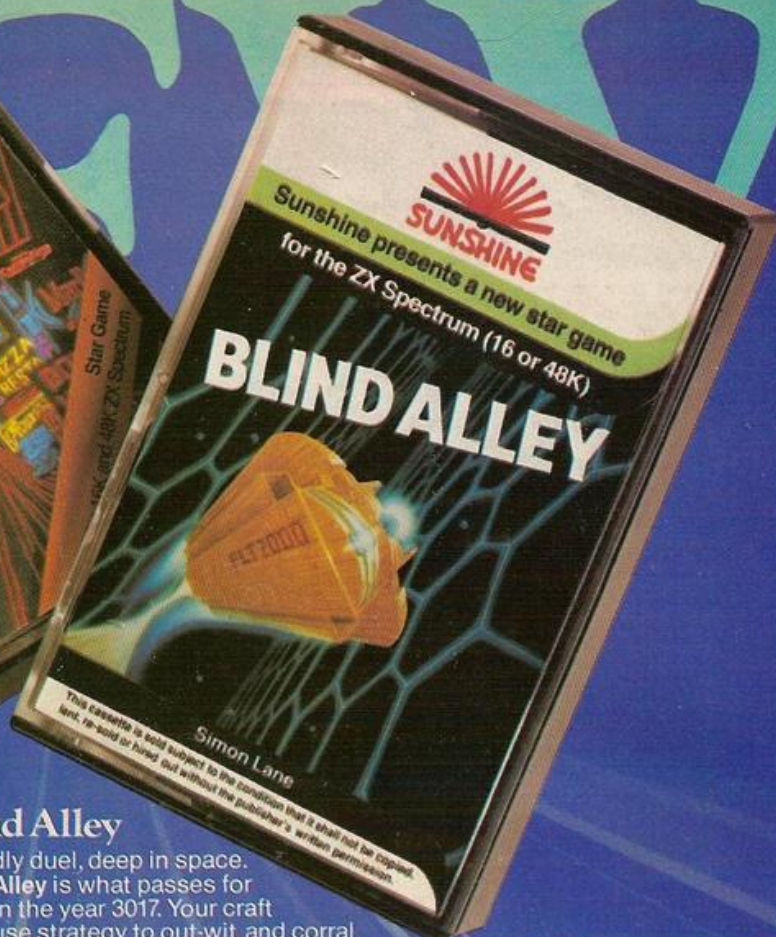


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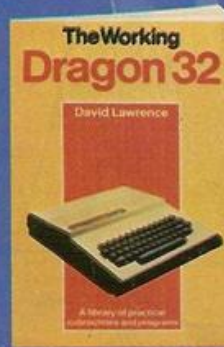
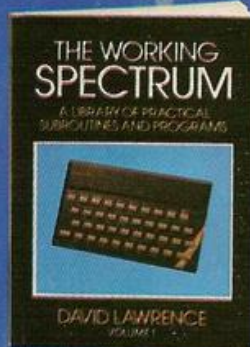
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(listing continued from page 162)

```

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3210 RETURN
3220 OVER 0: PAPER 7: BORDER 2:
3230 FLASH 0: INVERSE 0: BRIGHT 1: IN
3240 CLS
3250 LET P#="© Robert Newton": L
3260 W=1
3270 LET X$=0: LET Y$=3
3280 LET SUB$=0
3290 LET P#="BLITZ"
3300 FLASH 0: INK 2: LET X$=6: LET Y$
3310 GO SUB 3030
3320 FLASH 0: INK 0: LET P#="Pre
3330 ET Y$=3: LET Y$=166: GO SUB
3340
3350 PAUSE 0
3360 RUN

```

Juggler

*J Charlesworth,
Kings-Lynn,
Norfolk.*

SPECTRUM

THE OBJECT of this game, for the 16 or 48K ZX Spectrum, is to keep the balls which are bouncing around the screen from hitting the bottom of the screen. To do this, you move a bat back and forth across the bottom of the screen, trying to make the balls land on it so

they can rebound upwards.

At first there is just one ball, but every 25 seconds another ball is added and your points, displayed in the top right-hand corner, go up in steps of however many balls there are. All the controls are printed by the computer on running the program.

For speed, I have written all the moving graphics section in machine code. This is stored in the data statements from line 9000 onwards, which the computer will check for errors with a checksum when it is run.

```

1  BORDER 0: PAPER 0: INK 7
10 GO TO 2000
20 LET A$=" " JUGGLER
200 LET X=10: GO SUB
30 LET A$=" " 5 (-
   ->8 "": LET X=12: GO SUB
200
40 LET A$=" " H=HOLD
   G=START "": LET X=14: GO SUB
200: GO TO 300
200 FOR A=1 TO LEN A$: PRINT AT
X,0: BRIGHT 1:A$(LEN A$-A+1 TO
LEN A$-A+1): NEXT A: RETURN
300 FOR A=1 TO 10: POKE 32346+A
A,INT (RND*5)+3: POKE 32347+4+A
,INT (RND*2)+2: POKE 32348+4+A
,INT (RND*5): POKE 32349+4+A
,INT (RND*5): NEXT A
310 LET A$=" " PRESS 5
   "": LET X=21: GO SUB 5
200
320 GO SUB 500
330 CLS: PRINT AT 0,0: LET I=
USR 32000
340 LET R=0: LET P=0: GO SUB 40
0
350 IF INKEY$="h" THEN GO SUB 5
00
360 IF PEEK 32373>=5 THEN GO SUB
500
370 LET P=P+R: PRINT AT 0,27: P
APER 1,P: PAPER 0: LET I=USR 325
37: IF PEEK 32295<99 THEN GO TO
350
380 GO TO 300
390 POKE 32382,0: POKE 32373,0
400 POKE 32382,0: POKE 32373,0
LET R=(1 AND R<10): POKE 32375
31,R: POKE 32375,R: POKE 32378,0
0-2*R: PRINT AT 0,1: PAPER 1:"R

```

[illegible]

```

42,91,134,119,35,58,3,91,134,119
74,30,235,94,62,22,215,120,215,1
23,215,62,16
90500 DATA 1,215,62,4,215,62,144,21
90501 DATA 1,215,62,0,205,161,3,201
90502 DATA 193,235,6,16,197,33,50
0,6,0,197,229,17,4,0,205,161,3
225,193,35,17,13,193,16,22,62,
23,50,0,91,201
90950 CLEAR 99: LET a$="" : LET
a:=10: GO SUB 200
90955 LET t:=0: FOR a=32000 TO 323
42: READ b: LET t=t+b: POKE a,b:
NEXT a: IF t<31720 THEN GO TO
209
91000 RESTORE 9105: LET t=0: FOR
a=32500 TO 32593: READ b: LET t=
t+b: POKE a,b: NEXT a: IF t<105
30 THEN GO TO 9999
91040 DATA 197,213,229,213,62,0,1
50,440,9,17,82,35,58,21,16,201
209,22,0,6,2,126,225,205,21,6,201
91100 DATA 33,94,126,6,1,197,229,
17,0,91,237,160,237,160,237,160,
31200 DATA 205,142,125,225,17,0,9
1,235,126,254,31,225,65,125,337,
160,237,160,237,160,237,160,235,
193,16,39
91300 DATA 205,52,125,6,2,197,6,3
0,125,193,16,5,193,16,-8,205,52
0,125,193,16,5,20
91400 RESTORE 9140: FOR a=0 TO 7:
READ b: POKE USR "a"+a,b: NEXT
a: DATA 60,126,255,255,255,255,1
5,50
91500 GO TO 20
9999 PRINT AT 10,7: FLASH 1;"
DATA ERROR ": STOP

```

Sound analysis

*Predrag Bogdanovic,
Belgrade,
Yugoslavia.*

ZX-81

THIS MACHINE-CODE program for the ZX-81 draws graphics illustrating sound. Sound is fed in on the Ear socket. To Load program create a Rem line 45 characters long. Use any hexloader to enter the code. The program is executed by RAND USR 16526. If you want the computer to draw one graphic and then return to Basic type:

POKE 16551,192(N/L)

```
POKE 16552,0(N/L)
POKE 16553,0(N/L)
```

or else the computer will clear display and draw again. The program returns to Basic when is pressed any key. The Subroutine at address 4082h — 16514 — gives — in C register — the frequency of the tone on the ear socket.

```

4082: 01 00 ff          4099: 4a
      db fe              cb 38

```

3c	cb 38
20 01	d5
0c	cd b2 0b
10 f8	d1
c9	14
408e: 16 00	d5
cd 82 40	cb 72
2a 25 40	c4 2a 0a
2c	d1
c0	cb b2
41	18 e1

Sub hunt

*Jason Bumford,
Hanham,
Bristol.*

VIC-20

SUB HUNT runs in an unexpanded Vic-20. It shows a minesweeper on the sea's surface, which moves left and right under machine-code control, while the rest of the Basic program controls submarines passing at random depths and directions. The minesweeper can drop depth charges from the bow and stern and the submarines will randomly retaliate with torpedos. Each sub sunk scores 10 points, and a deliberately wasted depth charge losses two points. A torpedo strike wipes out your score completely. The waste bomb key enables players to detonate depth charges in order to launch another if he has missed. User defined graphics are extensively used. When typing in the program ensure that no unnecessary spaces are left, because the whole memory is needed.

```

1 POKE36878,15
6 POKE55,18:POKE56,28
10 PRINT "*****":LL=0
30 FORA=7168TO7679:POKEA,PEEK(A+25600):NEXT
50 FORA=7432TO7503:READB
70 POKEA,B:NEXTA
81 GOSUB800:POKE0,197:POKE1,0:POKE673,0:POKE674,11:POKE675,33:POKE676,34:GOTO100
90 DATA3,1,7,23,255,127,63,31,192,128,224,232,255,254,252,248
110 DATA1,1,5,31,63,63,63,31,224,224,224,254,255,255,254
130 DATA255,0,0,0,0,0,0,0,0,0,42,28,28,42,0,0,8,28,28,28,60,254,254,124
137 DATA0,1,30,32,67,68,137,137,240,12,228,18,17,145,81,81
138 DATAAC,A2,02,A9,20,99,2B,1E,A9,20,99,2C,1E,A2,00,A1,00,CD,A3,02,D0,07,C0,02
F0,03
139 DATA88,A1,00,CD,A4,02,D0,05,C0,14,F0,01,C8,A9,21,99,2B,1E,A9,22,99,2C,1E,8C
A2,02,60
140 CLR:POKE36879,10:POKE36869,255:PRINT "*****"
141 PRINT "*****":SYS680
143 A$(0)=""22812231215221522151219122312251228222822283""
145 FORA=1TO50STEP4:B=VAL(MID$(A$(0),A,3)):C=VAL(MID$(A$(0),A+3,1)):E=50:IFC=2T
HENE=100
146 IFC=3THENE=200
147 POKE36875,B:FORD=1TOE:NEXTD:POKE36875,0:NEXT
150 CLR:V=36875:SS=8185
160 X=7834:L=X
170 GOSUB500:TI$="000000"
180 GET A$:SYS680
181 PRINT "*****":TIME "MID$(TI$,4,1)","RIGHT$(TI$,2)
182 Z0=INT(RND(8)*21):IFZ0=3THENGOTO930
183 IFTI$="000200"THENFORA=255TO128STEP-.1:POKEV+1,A:NEXT:POKEV+1,0:GOTO1000
184 IFRZ=-1THENIFX=L+(F*22)-23THENPOKEV+2,32:POKEV+1,32:GOSUB500
185 IFLZ=0THENIFR$="",THENLL=5:KK=0:GOSUB900:GOSUB700:POKEH,32:H=H+44
186 IFLZ=0THENIFR$="",THENLL=5:GOSUB700:KK=3:GOSUB900:GOSUB700:POKEH,32:H=H+44
195 SYS680:IFLL<0THEN230
200 IFR$=""THENLL=0:SC=SC-2:POKEH,32:F0R19=1TO30:POKEV+2,210:NEXT:POKEV+2,0
230 POKEV,35:POKEV+1,36:POKEV-1,32:POKEV+2,32
240 SYS680:X=X+AZ:IFX=L+(F*22)+21THEN POKEV,32:POKEV-1,32:GOSUB500
245 SYS680:POKEV+1,240:POKEV+1,0
246 IFLZ=5THENH=H+22:POKEH,38:IFPEEK(H-1)<>32ORPEEK(H+1)<>32THENPOKEH-22,32:GOS
UB600
247 IFLZ=5THENIFH=<8120THENPOKEH-22,32

```

(continued on page 167)

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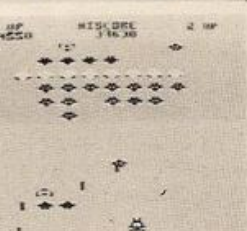
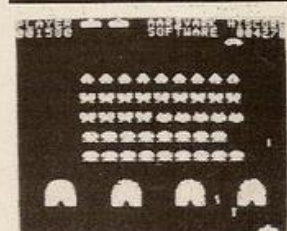
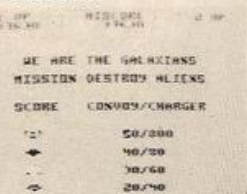
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Organisation

Andrew Dixon-Symes
West Croydon,
Surrey.

ORIC

THIS PROGRAM, for any size of Oric, turns the machine into a three-voice organ. It also shows how the play commands can be used to turn the certain voices on and off. The instructions are included in the program, and stay on screen while the program is running.

The second short program for Oric, demonstrates the high-resolution graphics of the machine whilst using the pattern command to give the lines being drawn a lace effect.

```
10 REM **** Three Voice Synthesizer ****
20 REM **** Copyright:12/3/1983 ****
30 REM **** Andrew Dixon-Symes ****
40 GOSUB 520
50 :
60 PLAY7,0,0,0
70 X$=KEY$
80 :
90 REM **** VOICE ONE ****
100 :
110 IFK$="1"THENMUSIC1,2,1,4
120 IFK$="2"THENMUSIC1,2,3,4
130 IFK$="3"THENMUSIC1,2,5,4
140 IFK$="4"THENMUSIC1,2,6,4
150 IFK$="5"THENMUSIC1,2,8,4
160 IFK$="6"THENMUSIC1,2,10,4
170 IFK$="7"THENMUSIC1,2,12,4
180 :
190 REM **** VOICE TWO ****
200 :
210 IFK$="D"THENMUSIC2,3,1,4
220 IFK$="W"THENMUSIC2,3,3,4
230 IFK$="E"THENMUSIC2,3,5,4
240 IFK$="R"THENMUSIC2,3,6,4
250 IFK$="T"THENMUSIC2,3,8,4
260 IFK$="Y"THENMUSIC2,3,10,4
270 IFK$="U"THENMUSIC2,3,12,4
280 :
290 REM **** VOICE THREE ****
300 :
310 IFK$="A"THENMUSIC3,4,1,4
320 IFK$="S"THENMUSIC3,4,3,4
330 IFK$="O"THENMUSIC3,4,5,4
340 IFK$="F"THENMUSIC3,4,6,4
350 IFK$="G"THENMUSIC3,4,8,4
360 IFK$="H"THENMUSIC3,4,10,4
370 IFK$="J"THENMUSIC3,4,12,4
380 :
390 REM **** CONTROL PANEL ****
400 :
410 IFK$="Z"THENPLAY0,0,0,0
420 IFK$="X"THENPLAY1,0,0,0
430 IFK$="C"THENPLAY2,0,0,0
440 IFK$="V"THENPLAY3,0,0,0
450 IFK$="B"THENPLAY4,0,0,0
460 IFK$="N"THENPLAY5,0,0,0
470 IFK$="M"THENPLAY6,0,0,0
480 IFK$="L"THENPLAY7,0,0,0
490 IFK$=" "THENPLAY0,0,0,0:STOP
500 GOTO70
510 :
520 REM **** INSTRUCTIONS ****
530 :
540 CLS
```

(continued from page 165)

```
248 IFLL=5THENIFH>8120THENLL=0:POKEH,32:POKEH-22,32
250 GOTO180
500 X=L:F=INT(RND(2)*12):AZ=INT(RND(3)*2):IFAZ=1THENAZ=-1
505 IFAZ=0THENAZ=1
510 X=X+(F#22):IFAZ=-1THENX=X-3
520 RETURN
530 POKEV+2,200:0=32
510 FORJJ=1TO10:POKEV-10,36:FORI9=1TO60:NEXT:POKEV-10,38:SYS680
511 FORI9=1TO60:NEXT:POKEV+2,0:POKEV+2,0:POKEV+1,0:POKEV+1,0:POKEV+0,0
520 IFAZ=1THENLL=0:POKEH,0:POKEH-22,0:SC=SC+10:GOSUB500:GOSUB700:GOTO630
521 IFAZ=-1THENLL=0:POKEH,0:POKEH-22,0:SC=SC+10:GOSUB500:GOSUB700
530 POKESS,39:SS=SS-1:GOTO180
700 PRINT"SCORE" "SC":RETURN
800 FORHH=680TO680+52:READ Z2
810 GG=ASC(Z2)-48:II=ASC(RIGHT$(Z2,1))-48
930 IFGG>16THENGG=GG-7
940 IFII>16THENII=II-7
950 POKEHH,GG*16+II
960 NEXT HH:RETURN
900 FORI9=7724TO7724+21
910 IFPEEK(I9+1)>32THENH=I9:H=H+KK:POKEH,38:RETURN
920 NEXT:RETURN
930 I9=0:00=250:FORXX=X-44TO7746STEP-22
935 SYS680
940 POKEXX,42:POKEV,170:POKEV+2,00:00=00-8:POKEXX+22,32
950 IFPEEK(XX-22)=33ORPEEK(XX-22)=34THENI9=5
960 IFI9=5THENSC=0:POKEXX-22,40:POKEXX-21,41:FORJJ=255TO128STEP-.5:POKEV,JJ:NEXT
```

```
550 PLOT10,2:"THREE VOICE SYNTHESIZER"
560 PLOT10,3:"-----"
570 A$=CHR$(96)+"Andrew Dixon-Symes1983"
580 PLOT7,4,A$
590 PLOT3,7:"**** INSTRUCTIONS ****"
600 PLOT1,9:"VOICE-1:Numbers 1-7 In Octave 2"
610 PLOT1,10:"VOICE-2:Letters O-U In Octave 3"
620 PLOT1,11:"VOICE-3:Letters A-J In Octave 4"
630 PLOT4,12:"The letters on the bottom row"
640 PLOT4,14:"act as on-off switches for"
650 PLOT4,15:"the different combinations of"
660 PLOT4,16:"the three sound channels."
670 PLOT5,17:"Z=ALL OFF,X=ON,C=2 ON,"
680 PLOT5,18:"V=0 ON,B=12 ON,N=12 ON,"
690 PLOT5,21:"M=23 ON,L=23 ON,"
700 PLOT1,22:"TO STOP THE PROGRAM PRESS THE SPACE BAR"
710 RETURN
```

```
10 REM **** ORIC PATTERN ****
20 REM **** Copyright 1983 ****
30 REM **** Andrew D-S ****
40 :
50 HIRE$
60 :
70 A=INT(RND(1)+90)+100
80 B=INT(RND(1)+60)
90 C=INT(RND(1)+3)-4
100 :
110 REPEAT:Z=Z+1
120 :
130 FOR R=A TO B STEP C
140 : CURSET R,R,3
150 : DRAW 0,159+2*R,1
160 : DRAW 239+2*R,0,1
170 : DRAW 0,-199+2*R,1
180 : DRAW -239+2*R,0,1
190 : PATTERN INT(RND(1)+127)+127
200 NEXT R
210 :
220 UNTIL Z=5
230 WAIT 200
240 Z=0:GOTO 50
```

Bubbles

D J Berry,
Rogerstone,
Gwent.

DRAGON

BUBBLES IS a game written entirely in Dragon Colour Basic. Listing 1 is the game itself, listing 2 is a separate instructions program. You can read the instructions now to get an idea of how to play the game.

The program relies heavily on the speed of Dragon Basic graphics commands for its fluidity. Circles are drawn, un-drawn and moved to provide targets for a laser gun which is initially drawn with the Draw command and subsequently moved with Put and Get. Because I was limited to Inkey\$ for movement control the gun moves continuously — key presses modify rather than initiate movement. The only exception to this is in line 60 where Peeking location 65288 reads keyboard-matrix columns to detect when the gun is to be fired.

The graphics commands most often used in

the program are: Circle, Draw, Put and Get. Circle, as the command name implies, draws a circular form on the screen centred at X,Y and with defined radius, colour and

height to width ratio — unity for a circle, other values for ellipses. The resolution of the circle is far better in the highest graphics mode

(continued on next page)

```
10 'LISTING 2 -- INSTRUCTIONS
20 *****
30 CLS
40 PRINT STRING$(32,"=")
50 PRINT"*** WELCOME TO DRAGON BUBBLES ***"
60 PRINT STRING$(32,"=")
70 PRINT"A DEADLY VIRUS IS FLOATING DOWN"
80 PRINT"FROM THE SKIES INSIDE GOSSAMER"
90 PRINT"BUBBLES. YOUR TASK AS LASER"
100 PRINT"COMMANDER IS TO SHOOT ALL THE"
110 PRINT"BUBBLES BEFORE THEY REACH THE"
120 PRINT"GROUND. ONLY ONE HAS TO TOUCH"
130 PRINT"DOWN FOR THE WHOLE WORLD TO BE"
140 PRINT"WIPED OUT."
150 IF INKEY$="" GOTO 150
160 CLS
170 PRINT STRING$(32,"=")
180 PRINT"*** WELCOME TO DRAGON BUBBLES ***"
190 PRINT STRING$(32,"=")
200 PRINT"UNFORTUNATELY EACH TIME ONE IS"
210 PRINT"HIT TWO THINGS HAPPEN: FIRST"
220 PRINT"THAT BUBBLE GETS SMALLER, THEN"
230 PRINT"IT BEGINS TO FALL FASTER."
240 PRINT"ONE OTHER PROBLEM IS THAT LASER"
250 PRINT"CANNON CAN'T FIRE THROUGH CLOUDS"
260 PRINT"ALSO, AS TIME GOES ON, THE"
270 PRINT"SKIN OF THE BUBBLES BECOMES"
280 PRINT"MUCH TOUGHER, REQUIRING MUCH"
290 PRINT"MORE ACCURATE SHOOTING."
300 IF INKEY$="" GOTO 300
```

```
310 CLS
320 PRINT STRING$(32,"=")
330 PRINT"*** WELCOME TO DRAGON BUBBLES ***"
340 PRINT STRING$(32,"=")
350 PRINT"TO CONTROL THE CANNON USE THE"
360 PRINT"FOLOWING KEYS:"
370 PRINT STRING$(83,"")<-- TRVERSE LEFT FAST"
380 PRINT STRING$(83,"")>-- TRVERSE RIGHT FAST"
390 PRINT STRING$(83,"")<-- TRVERSE LEFT SLOW"
400 PRINT STRING$(83,"")>-- TRVERSE RIGHT SLOW"
410 PRINT STRING$(83,"")<--(SPACE BAR) -- FIRE CANNON"
420 IF INKEY$="" GOTO 420
430 CLS
440 PRINT STRING$(32,"=")
450 PRINT"*** WELCOME TO DRAGON BUBBLES ***"
460 PRINT STRING$(32,"=")
470 PRINT"THE GAME SCORES ARE DISPLAYED"
480 PRINT"AT THE TOP RIGHT OF THE SCREEN"
490 PRINT"IN THE SEQUENCE: GAME, NUMBER"
500 PRINT"OF BUBBLES LEFT IN THIS GAME"
510 PRINT"SCORE (DEPENDS ON RADII AND"
520 PRINT"ACCURACY), AND TOTAL NUMBER OF"
530 PRINT"BUBBLES DESTROYED."
540 IF INKEY$="" GOTO 540
550 FOR R=0 TO 1 STEP -1
560 CLS(R)
570 TIMER=0
580 PRINT 0:00," "
590 PRINT 0:170,"GOOD LUCK"
600 IF TIMER=100 GOTO 600
610 NEXT
```



```

10 'LISTING 1 -- BUBBLES -- D.BERRY
20 '*****
30 CLS
40 XGUN=6:MOVE=-5:HIT=0:DAMAGE=0
50 GUNTIME=5:RAD=15:ACC=1:GAME=1
60 DIM MB(8,8),X(QU),Y(QU),VEL(QU),RAD(QU),GUN(10,12),BLANK(10,12),QB(4),CLOUD(2
6,8),BLOUD(26,8)
70 REM PARAMETERS:
80 C0=65288:C1=223:C2=-5:C3=+5:C4=-2:C5=+2:C6=178:C7=190:C8=240:C9=157:K0=158:K1
=150:K2=26
90 QB(1)="BM206,2:"
100 QB(2)="BM211,2:"
110 QB(3)="BM216,2:"
120 QB(4)="BM221,2:"
130 PMode4:SCREEN1,0:COLOR 0,1:PCLS
140 GET(0,0)-(26,8),S.CLOUD,G
150 DRAW"BM5,5:F2R16E2U1H3L5G1L4H4L5G4D2R6"
160 PRINT(10,6)
170 GET(0,0)-(26,8),CLOUD,G
180 PUT(0,0)-(26,8),BC,PSET
190 GET(20,179)-(28,187),MB,G
200 LINE(0,0)-(255,191),PSET,B
210 PLAY"10:ABCEDECBAR,T255"
220 TTL=QU+1
230 GOSUB 310
240 GOSUB 420
250 GOSUB 1170
260 GOSUB 1040
270 GOSUB 650
280 GOSUB 470
290 IF TTL>1 GOTO 270
300 IF TTL=1 THEN GA=GA+1:RAD=RAD*0.75:MOVE=-5:XGUN=3:ACC=ACC*0.25:IF ACC<0.5 TH
EN ACC=0.5:PCLS:GOTO 280 ELSE PCLS:GOTO 200 ELSE PLAY"5:03000028":PRINT(2,190):
CLS:GA:PRINT"YOU LOST":PRINT"YOU SCORED:"PRINT FIX(DR))"POINTS":PRINT HIT:"D
ESTROYED":END
310 REM DCIRC: DRAW CIRCLES
320 X.CLOUD=0
330 FOR Q=1 TO QU
340 X(Q)=RAD*(255-2*RAD)+RAD
350 Y(Q)=RAD*(48-RAD)+RAD
360 RAD(Q)=RAD
370 VEL(Q)=15/RAD
380 IF X(Q)>50 AND X(Q)<150 AND X.CLOUD=0 THEN X.CLOUD=X(Q)-12
390 NEXT Q
400 IF X.CLOUD=0 THEN X.CLOUD=175
410 RETURN
420 REM DGUN: DRAW GUN
430 DRAW"BM3,190:R09U1L09U1R09U109:BM7,186:U8R108"
440 GET(3,178)-(13,190),GUN,G
450 GET(20,174)-(30,186),BLANK,G
460 RETURN
470 REM MCIRC: MOVE CIRCLES
480 TIMER=0
490 PUT(XC,K1)-(XC+K2,K0),BC,PSET
500 XC=XC-(RAD(3)-2)
510 PUT(XC,K1)-(XC+K2,K0),CL,AND
520 RN=RN(QU)
530 IF RAD(RN)<1 GOTO 530
540 CIRCLE(X(RN),Y(RN)),RAD(RN),1
550 PSET(X(RN),Y(RN))
560 Y(RN)=Y(RN)+VEL(RN)
570 IF Y(RN)>180-RAD(RN) GOTO 300
580 X(RN)=X(RN)+(RAD(7)-4)
590 IF X(RN)>10 THEN X(RN)=10
600 IF X(RN)>243 THEN X(RN)=243
610 CIRCLE(X(RN),Y(RN)),RAD(RN),0
620 PSET(X(RN),Y(RN))
630 IF TIMER<16 THEN GOTO 530
640 RETURN:TIMER CONTROLS SMOOTH GUN MOVEMENT
650 REM MGUN: MOVE GUN
660 IF PEEK(C0)=C1 THEN PLAY"C":GOSUB 650
670 MGS=INKEY$
680 IF MGS="" GOTO 730
690 IF MGS=" " THEN MOVE=C2
700 IF MGS="." THEN MOVE=C3
710 IF MGS="M" THEN MOVE=C4
720 IF MGS="/" THEN MOVE=C5
730 PUT(XGUN,C6)-(XGUN+10,C7),BLANK,PSET
740 XGUN=XGUN+MOVE
750 IF XGUN<0 OR XGUN>C3 THEN MOVE=-MOVE
760 IF XGUN<0 THEN XGUN=6
770 PUT(XGUN,C6)-(XGUN+10,C7),GUN,PSET
780 RETURN
790 REM FIRE: FIRE GUN
800 TIMER=0
810 LINE(OF,C6)-(OF,YGUN),PSET
820 PLAY"D"
830 LINE(OF,C6)-(OF,YGUN),PSET
840 RETURN
850 REM HIT? -- DRAW OUT
860 YMAX=0:HTEST=0:OF=XGUN+4
870 FOR Q=1 TO QU
880 IF RAD(Q)=0 GOTO 920
890 IF(OF+(RAD(Q)*ACC*(X(Q))OR(OF-(RAD(Q)*ACC*(X(Q))GOTO 920
900 HTEST=1
910 IF Y(Q)>YMAX THEN YMAX=Y(Q):K=Q
920 NEXT
930 IF HTEST=0 THEN YGUN=1 ELSE YGUN=Y(K)
940 IF OF=XC THEN IF XG(XC+22) THEN IF YG(C9) THEN YG=K0:GOSUB 790:RETURN
950 IF YGUN=1 THEN RETURN
960 REM RUB OUT & REDRAW
970 CIRCLE(X(K),Y(K)),RAD(K),1
980 RAD(K)=FIX(RAD(K)/2)
1000 VEL(K)=VEL(K)*2:X(K)=X(K)+(RAD(7)-4)
1010 IF RAD(K)>0 THEN CIRCLE(X(K),Y(K)),RAD(K),0 ELSE HIT=HIT+1:PSET(X(K),Y(K))
X(K)=0:TTL=TTL-1:GOSUB 1170
1020 DA=DA+(VEL(K)/ACC):GOSUB 1040
1030 RETURN
1040 REM DCOUNT: PRINT DAMAGE TALLY
1050 PUT(206,2)-(214,10),MB,PSET
1060 PUT(216,2)-(224,10),MB,PSET
1070 DX=DA:SCALE=1000
1080 FOR LOOP=1 TO 4
1090 AA=QB(L0)
1100 BB=FIX(DX/SCALE)
1110 GOSUB 1350
1120 DX=DX-BB*SCALE
1130 SCALE=SCALE/10
1140 NEXT
1150 PLAY"C"
1160 RETURN
1170 REM HCOUNT: HIT TALLY
1180 AA="BM193,2:"
1190 PUT(193,2)-(201,10),MB,PSET
1200 BB=TTL-1
1210 GOSUB 1350
1220 AA="BM181,2:"
1230 PUT(181,2)-(189,10),MB,PSET
1240 BB=GAME
1250 GOSUB 1350
1260 AA="BM236,2:"
1270 PUT(236,2)-(244,10),MB,PSET
1280 BB=FIX(HIT/10)
1290 GOSUB 1350
1300 AA="BM241,2:"
1310 BB=HIT-(FIX(HIT/10))*10
1320 GOSUB 1350
1330 PLAY"ADR"
1340 RETURN
1350 REM PRINT: PRINT ON SCREEN
1360 ON BB GOTO 1380,1390,1400,1410,1420,1430,1440,1450,1460
1370 AA="R307L3U7":GOTO 1470
1380 AA="BM+3,0:07":GOTO 1470
1390 AA="R303L3D4R3":GOTO 1470
1400 AA="R307L3R3U4L3":GOTO 1470
1410 AA="D3R3U3D7":GOTO 1470
1420 AA="R3L3D3R3D4L3":GOTO 1470
1430 AA="R3L3D3R3U4L3":GOTO 1470
1440 AA="R307":GOTO 1470
1450 AA="R303L3U3:BM+0,+3:D4R3U4":GOTO 1470
1460 AA="R303L3U3R3D7":GOTO 1470
1470 DRAW AA+BB
1480 RETURN

```

(continued from previous page)

PMode4. In the lower modes the circles are approximate to such an extent that with radii below about 15 their finned square shapes make useful gunsights. The Draw command is always followed by a string literal or variable which controls the movement of an imaginary cursor — up, down, left, right; plus diagonals, rotation, scaling and blank moves any number of screen points.

The gun and cloud are formed initially with the Draw command then moved around with Put and Get. The score digits are produced by concatenating strings containing draw instructions with ones containing blank move instructions then using the result as the argument for a Draw command.

Get copies graphical data from the screen and stores it in a predefined array. Put reverses the process. Put and Get are used in Bubbles to move the gun and cloud, the sequence being simply: Put blank sky where the gun is now; change the X co-ordinate of the gun; Put the gun in its new place. the cloud is moved in the same way.

The program is broken down into a series of subroutines starting with DCirc in line 310.

Lines 10 to 220 perform the initial setting up, draw the screen, and cloud, set tally and score counters and set up a parameter list.

The arrays used by the program are as follows: MB stores a bit of blank sky used here and there to rub out characters and so on, X and Y are circle centres, Vel is circle 'velocity', Rad is radius, Gun has the drawn 'gun' Put and Get from it, Blank is again blank sky — this time big enough to rub out the gun, and Cloud and BCloud are similar to Gun and Blank. It is important to note that Dragon Basic only recognises the first two letters of a variable name so that, for example, Bcloud and BC are the same variable. Lines 150 and 160 use Draw and Paint to fashion the nasty black cloud.

DCirc sets up each circles' variables: X,Y,Rad and Vel. It also ensures the cloud is directly in front of one of the bubbles. Dgun draws the gun and stores it in array Gun.

MCirc first moves the cloud then draws out, moves and redraws a randomly chosen circle. Line 570 asks "has a bubble reached the ground?" then jumps to a line which terminates the program if true.

MGun scans the keyboard and jumps to Hit

if the fire key is being pressed. Notice the extensive use of parameters in this often used routine. Fire simply draws the line of "laser light" from "gun" to "target". This is called from Hit which calculates whether a bubble was in the way of the shot. It uses the present Accuracy and Radius values to perform the calculation. This routine produces a parameter YGun to pass into Fire which then draws its line to the point XG,YG. Lines 970 onwards change the parameters of a hit bubble. Radius is halved velocity doubles and its centre jumps sideways.

DCount and HCount are respectively damage and hit tallies. They break the number passed to them into individual digits then use routine Print to display the values on the screen.

Worm squirm

J S Henry,
Cranleigh,
Surrey.

ATOM

THIS PROGRAM is called Worm and it runs on a fully expanded Acorn Atom in 4K. The

(continued on page 173)

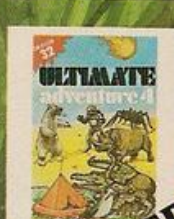
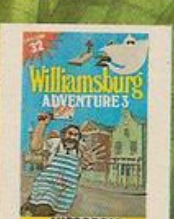
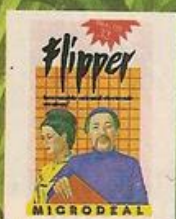
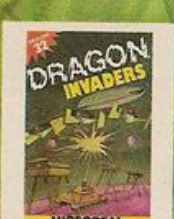
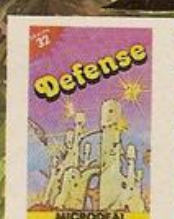
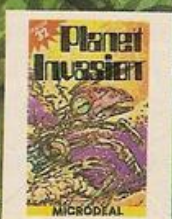
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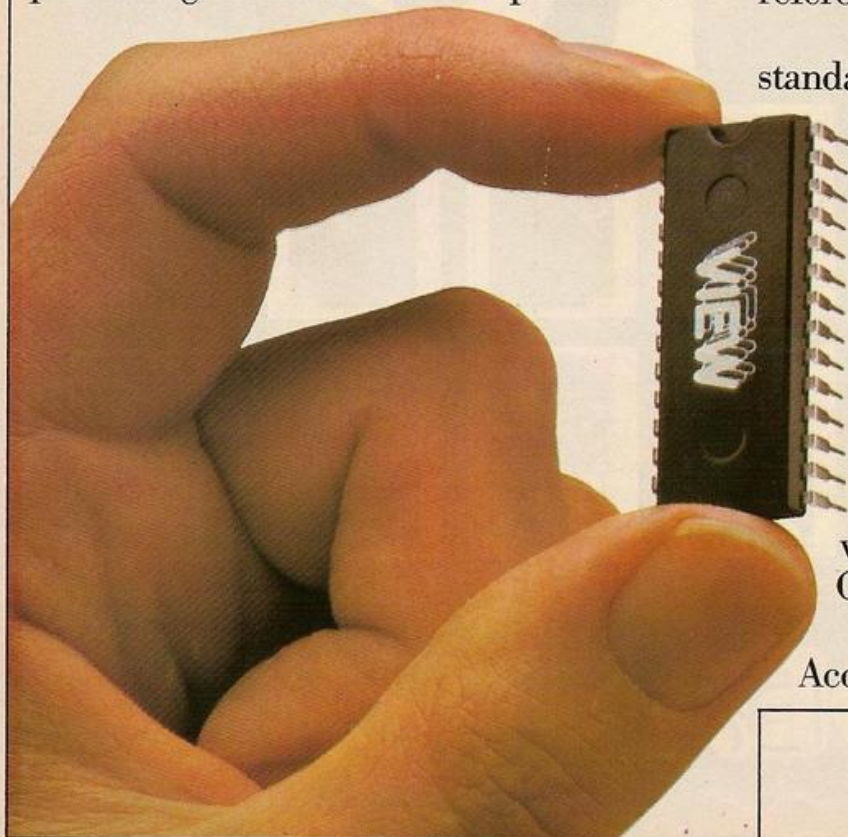
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YC5

(continued from page 168)

object of the game is to eat the zeros and miss the dots. There are always two zeros on the screen and when you eat one, another one appears.

If you hit one of the dots a section of your tail is cut off and another dot appears. Dots also appear after you have eaten 3 zeros. If you run into your tail or the sides you will lose a point. The game ends when you either run out of tail or trap yourself in your tail. The dots move randomly one at a time and there are machine-code sound effects.

Use j to turn you left and k to turn you right. To master the turning always imagine yourself at the head of the worm looking the direction

you are always travelling. Make sure also that you do not keep the button down too long or you will turn too far. Here is a breakdown of the program:

1-95 : set up screen and machine code
100-160 : move worm

1000-1030 : set up zero
1100-1120 : set up dots
1200-1250 : check if dead end or trapped
1290-1370 : game over routine
1500-1530 : move a dot at random
1999-end : instructions.

```
160S.P
21=0;E=0
57#B1=3;I=0;R=#B0;#R="A"?
107#E1=0;CLEAR0;S=1;IF#(10R#>999;H=0
20MOVED,0;DRAW63,0;DRAW63,47;DRAW0,47;DRAW0,0
30DINAA21,EE20,VU5;P=#B00;P.#21
40L=#B002;L;1UU03RWF71;STY#0;RTS
50:VU1LBY#B1;VU2LBY#B0
60:VU3DEK;BNEU3
70STAL;EOR#4;DEY;BNEU2;RTS;J
80P,46;M=15
90FORB=170M;ARB=#B020#6;7AAG=-1;N.
91FORB=25501S.-4;7#B0#6;LINKU1;WAIT;N.
95B0S.a;B0S.a;7#B1=20
1007AAM=162
110LINKU0;Z=7#B0+32;7#B002=0
115B0S.x
1201=1+(Z=CH"K")-(Z=CH"J");I=(1+4)Z4
1300=ARM+R?I-64;IF70<64;B0S.C
135IFT=1;T=0;G.100
140AA(N+1)=0;7A(N+1)=162;7AAM=-1
1457A1=64
150FORB=170M;ARB=AR(G+1);N.
1607#B0=Z+3;LINKU1;G.110
1000#B=9000#R.R.1480;IF70<64;G.a
10107#B=15;FORB=17010;7#B002=7#B002+7;N.
1020S=S+1;IF513=0;B0S.b
1030R.
1000#B=9000#R.R.1480;IF70<64;G.b
105E=E+1;EE=0
1107#B=46;7#B0=40;FORB=17010;LINKU1;WAIT;N.
1120R.
1200CIF70=15;B0S.a;R.
1370B.1360
1400#7AAM=64;FORB=17010
14107#B0=6;LINKU1;7#B0=255-6;LINKU1;N.;M=M-1;P.
1500X=0#R.R.1E+1
1510#E=0#R.R.22+22
1520IF70<64;R.
15307E0=64;7#B=46;E=0;G.R.
199P.
2000P.#12"*****NOF*****"
2010P."**YOU ARE AT THE HEAD OF THE WORM.**"YOU MUST EAT THE
2020P."**O'S. IF YOU HIT THE DOTS YOU WILL LOSE PART OF YOUR TAIL"
2030P."**MAKE SURE YOU DON'T RUN INTO YOUR TAIL OR THE WALLS OR"
2040P."**YOU MIGHT TRAP YOURSELF"
2050P."**USE 'J' TO MOVE LEFT AND 'K' TO MOVE RIGHT"
2060P."**GOOD LUCK**"PRESS ANY KEY TO CONTINUE";L1.#FE3
2070R.
```

```
1210IFAM71>64;IFAM7-1>64;IFAM732>64;IFAM7-32>64;G.D
1215T=0
1220IF70=46;B0S.e;IFM=0;G.d
1230FORB=070255S.36;7#B0#6;LINKU1;N.;T=1
1240IFRND1=0;F.G=17010;7#B0=0;LINKU1;N.;S=S-1;R.
1250R.
1290D7#B1=2
1300CLEAR4;FORB=170200;7#B000=#B0;7#B0#6;LINKU1;7#B000=#B0;N.
1305P.#12"game over"YOUR SCORE WAS"S";IF#(S;H=S
1310P."H"
1320FORB=25500S.-0;7#B0#6;LINKU1;N.
13307#B1=20;FORB=170255S.3
13407#B0#6;LINKU1;7#B0#6;0;LINKU1;7#B0#6+10;LINKU1
1350N..P."PRESS ANY KEY TO RESTART"
13607#B0=0;7#B1=0;LINKU1;LINKU0;IF7#B0<255;G.2
```

Flight of Fancy

M J Parrot,
Stockport,
Cheshire.

BBB

THE GAME is for the Model B and is the traditional 501 down, finishing on a double or the bull. Lines 10,220 give the instructions for the game, ask the number of players and take in the names of the players. If there is only one, then player 2 is assigned the name Beeb (line 210) and the logical variable Beeb is set True.

After pressing the space bar (lines 230,240) the game can begin but we first have to draw the board. This is the most complicated part of the program because some trigonometry is used. Line 1170 first sets minimum and maxi-

mum values for X and Y so that the cross-hair cannot wander off the edge of the screen. The two variables Dif and Mote are used to draw the cross-hair and move it around the board. Line 1180 Reads the scores for each sector of the board into an array S in a counter-clockwise fashion beginning and ending with the 6 (at three o'clock). The origin of the graphics page is set to the centre of the screen and we are set for drawing sectors and circles around this central point. The radii which delimit the bull, the outer bull, the trebles and the doubles are set in line 1200 and two variables C and S are set to the cosine and sine respectively of 0.02 of Pi because the sectors are drawn recursively to save time. I used the triangle fill mode to draw five pairs of triangles in each segment since this nicely fills the screen leaving a clear image without unlit pixels.

The main part of the board is drawn by a pair of nested For-Next loops. The outer loop — lines 1210-1280 — steps around the board in steps of 18 degrees.

The inner loop — lines 1230-1260 — draws four segments within each sector by calling Procedure Sector. Within this loop the colour is changed alternatively between the two logical, graphical foreground colours 0 and 1 by the line 1240 which uses the variable K which was initially set in line 1200. On leaving the inner loop the logical colour is once more changed to allow for the start of the next sector.

Procedure Sector Moves the graphics cursor to the start X,Y of the segment and Draws the leading edge up to the point X1,Y1. The third point of the triangle 1 is calculated recursively and the triangles are filled in. The next

(continued on page 175)

```
10 MODE1:COLOUR1:COLOUR129;BEEB=FALSE
20 DIM(5),S(20),SCORE(1),DARTX(3),DARTY(3),NAME(1)
30 PRINTAB(15,2)"BEEB-DARTS"
40 COLORS
50 PRINT:PRINT"the game is 501 down."
60 FROM"Finish on a double or the bull."
70 COLORS
80 PRINT:PRINT"AIMING"
90 COLORS
100 PRINT:PRINT:PRINT"Up.....A Down.....Z"
110 PRINT:PRINT"Left...E Right...I"
120 PRINT:PRINT:PRINT"Throw with the space bar"
130 PRINTAB(6,20)"M11 there to * or < go to *"
140 REPEAT
150 A=GETS
160 UNTIL A#""OR#="?"
170 IF#="I" THENBEEB=TRUE
180 PRINTAB(6,20)"What's the name of player 1"
190 INPUTNAME(1)
200 IF NOT BEEB THENPRINTAB(6,20)"What's the name of player 2:INPUTNAME(1)
210 IF BEEB THENPRINT"the BEEB will be player 2:NAME(1)=""BEEB"
220 PRINT:PRINT"PRESS THE SPACE BAR TO PROCEED"
230 REPEAT
240 A=GETS:UNTIL A#""
250 MODE1:GCOLOR,130:CLR:COLOUR130:COLOUR1
260 PROCBOARD
270 FINISH=FALSE
280 REPEAT
290 FORPLAYER=0TO1:SCORE(PLAYER)=501:PROCMTESCORE
300 IFLEN(NAME(1+PLAYER))>0 THENNAME(1+PLAYER)=LEFT$(NAME(1+PLAYER),6)
310 NEXT
320 PLAYER=1
330 GAMEOVER=FALSE
340 REPEAT
350 PLAYER=ABS(PLAYER-1):DART=0:TSORE=0
360 PROCRTITENAME
370 REPEAT
380 DART=DART+1
390 DOUBLE=FALSE:BUST=FALSE:WIREFLAG=FALSE
400 X=RND(470)-235:Y=RND(470)-235
410 PROCMOVECROSS
420 IFPOINT(X,Y)=2AND RND(7)=2 THEN WIREFLAG=TRUE
430 PROCRTITENAME
440 X=X+1
450 PROCRTITENAME
460 PROCSCORE
470 IFR(1) OR R(2) THENWIREFLAG=FALSE
480 PROCRTITENAME
490 PROCTOTALISE
500 UNTIL DART=3 OR GAMEOVER OR BUST
510 IF NOT BUST THENSCORE(PLAYER)=SCORE(PLAYER)-TSORE
520 PROCWAIT
530 *FX15,1
540 PROCCLARBOARD
550 PROCRTITENAME
560 UNTILGAMEOVER
570 PROCRTITENAME
580 REPEAT#GETS:UNTIL A#""OR#="?"
590 IF#="I" THENFINISH=TRUE
600 PROCRTITENAME
610 VDU4
620 UNTIL FINISH = TRUE
630 MODE1:PRINTAB(10,10)"BYE"
640 END
650 DEF PROCSCORE
660 DARTX(DART)=X:DARTY(DART)=Y
670 R=SOR(X*2+Y*2):IFR(1) THENSCORE=50:DOUBLE=TRUE:ENDPROC
680 IFR(2) THENSCORE=25:ENDPROC
690 IFR(3) THENSCORE=0:ENDPROC
700 IFR(4) THENSCORE=0:ENDPROC
710 IFWIREFLAG THENSCORE=0:ENDPROC
720 THETA=ACS(X/R):IFY<0 THENTHETA=2*PI-THETA
730 THETA=INT(0.7*THETA+0.3*PI-PI/20)
740 SCORES(THETA):IFR(1) THENSCORE=SCORE*2:DOUBLE=TRUE:ENDPROC
750 IFR(2) ANDR(2) THENSCORE=SCORE*2:ENDPROC
760 ENDPROC
770 DEF PROCRTITENAME
780 IFWIREFLAG THENPRINTAB(1+PLAYER*34,25+DART)"Wire"ELSEPRINTAB(1+PLAYER*34,25+DART):SCORE
790 ENDPROC
800 ENDPROC
810 DEF PROCCLARBOARD
820 G=0:DIF/2
830 MOVEX-D,Y-Y-D
840 DRAWX-D,Y+D
850 MOVEX-D,Y+D
860 DRAWX-D,Y-D
870 ENDPROC
880 DEFPROCMOVECROSS
890 GCOLOR,2
900 REPEAT
910 GCOLOR,1
920 REPEAT
930 PROCRANDOM
940 IFX<XMIN THENX=XMIN
950 IFX>XMAX THENX=XMAX
960 IFY<YMIN THENY=YMIN
970 IFY>YMAX THENY=YMAX
980 PROCRCROSS
990 A=INKEY(10)
1000 PROCRCROSS
1010 IF#="A" Y=Y+MOT
1020 IF#="Z" Y=Y-MOT
1030 IF#="I" X=X+MOT
1040 IF#="E" X=X-MOT
1050 IFBEEB AND PLAYER=1 THENFROMYMIN
1060 UNTIL A#""
```

(listing continued on page 175)

(continued from page 175)

shown in the diagram, the keys from Z to the oblique stroke acting as normal notes and the keys S, D, G, H, J, L and , acting as the sharps. The same is true for the top two rows of keys. The sharps are on 2, 3, 4, 6, 7, 9, 0, +, £ and the CLR/HOME key. This gives a range of just over three octaves.

The waveform can either be triangle, sawtooth, pulse or noise. These govern the shape of the sound wave. The attack-decay and sustain-release determine how long it takes for a note to reach its peak volume — attack — to fall from its peak volume to sustain level — decay — how long it stays at this level — sustain — and how long the note takes to fall from the sustain level — release.

The waveform can be changed during the running of the program by using the function keys (see program listing). The instructions are contained in lines 10-95. Lines 100 to 230 read in the high and low frequency values into an array. The place in the array into which the note is placed is governed by the value in the

keyboard buffer (location 197) for that key.

The main locations are:

- 54296-Volume control
- 54273-High frequency
- 54272-Low frequency
- 54276-Waveform
- 54275-High pulse

- 54274-Low pulse
- 54277-Attack/Decay
- 54278-Sustain/Release

These locations are used for voice one only, voices 2 and 3 have different locations. In Line 462, Poke 198,0 clears the keyboard buffer after each key.

(listing continued from page 175)

```
150 DATA 27.56,25.177,0.0,30.141,0.147,9.21,28.214
160 DATA 0.0,0.32,34.18,60.36,35.10,205
170 DATA 0.34,75.9,159.40,200.38,126.12,32
180 DATA 0.12,216.13,156.43,52.11,114.48,127
190 DATA 45.136,15.78,54.111,16.47,0.0,51.97
200 DATA 14.197,61.126,57.172,18.42,0.0
210 DATA 19.63,20.180,64.86,17.37,72.189,68.149
220 DATA 0.81,161.0,0.0,0.76,252.21,154
230 DATA 0.0,0.0,0.0,24.63,0.0,0.0,22.227,0.0
240 VOL=54296
250 HFR=54273
260 LFR=54272
270 WFM=54276
280 HPE=54275
290 LPE=54274
300 RD=54277
310 SR=54278
320 PRINT "WAVEFORM:"
330 PRINT "17 = TRIANGLE"
340 PRINT "33 = SAWTOOTH"
350 PRINT "65 = PULSE"
360 PRINT "129 = NOISE"
365 INPUT
370 INPUT "ATTACK/DECAY:";L(1)
380 INPUT "SUSTAIN/RELEASE:";L(2)
390 IF C=65 THEN A20
400 INPUT "HIGH PULSE (0-15)";P(1)
```

```
410 INPUT "LOW PULSE (0-255)";P(2)
420 REM **KEYBOARD SORN**
430 POKEVOL,15
435 POKEP/P(2) POKEHPE,P(1)
440 POKEAD,L(1)
450 POKEFR,L(2)
455 POKEHFR,P
460 S=PEEK(197)
462 POKE198,0
463 GOSUB2000
465 IF S=60 THEN POKEVOL,0 POKEHFR,0 POKEAD,0 POKEFR,0
GOTO3999
430 IF S=64 THEN A40
500 POKEHFR,N(3,1)
510 POKEHFR,N(5,2)
515 IF PEEK(197)=6 THEN S15
520 POKEHFR,0
540 GOTO430
580 POKEVOL,5
610 GOTO430
6000 IF S=4 THEN A17
6010 IF S=5 THEN A33
6030 IF S=6 THEN A65 GOTO430
6030 IF S=9 THEN A129
6040 RETURN
6290 POKEAD,0 POKEFR,0 POKEHFR,0
6999 PRINT "T"
```

Tape examiner

M Salmon,
Abingdon,
Oxfordshire.

SPECTRUM

THE SPECTRUM saves files as two blocks — header and data. The data may be of any length and could represent anything, so the header is needed to tell the Spectrum how to interpret the data. The header is composed of 17 bytes, as follows:

offset	description
0	file type: 0=program, 1=number array, 2=string array, 3=bytes
1-10	filename in ASCII
11-12	total length in bytes of data to be read in
13-14	special
15-16	program length in bytes

Bytes 13 and 14 are used for any specific information required. For type 0 files it contains the auto-run line number — unless it is more than 32767 which signifies load only. For type 3 files it contains the start address for Load "" Code with no parameter. For types 1 and 2 only byte 14 is used. This contains packed information for the aid of the floating point calculator. Bits 0-4 give the ASCII code minus 64 of the original array saved and bit 6 tells what type of array it is (0=number, 1=string). Bit 7 is always set.

The table above is given with offsets as the method used for reading files from tape is by calling a routine with a buffer pointed to by the 16 bit index register IX.

The program contains a small machine routine to do this:

```
175 XOR A
55 SCF
221,33,16,127 LD IX,32528
205,86,5 CALL 1414
201 RET
```

This is set up by lines 10-30. Line 40 sets B to point to the buffer and sets up a user-defined function to extract a double-byte number from an offset X.

Line 50 calls the machine-code subroutine and the Spectrum waits for a header to come in from the cassette port.

```
10 CLEAR 32511
20 FOR A=32512 TO 32521: READ
B: POKE A,B: NEXT A
30 DATA 175,65,221,33,16,127,2
05,86,5,201
40 LET B=32528: DEF FN A(X)=PE
EK (B+X)
50 RANDOMIZE USR 32512
60 LET C=PEEK B
70 IF C<3 THEN GO TO 50
80 PRINT "Filename:"
90 FOR A=B+1 TO B+10: PRINT CH
R5 PEEK A: NEXT A
100 PRINT: PRINT TAB 4;"Type:"
110 GO SUB 1000+100+C
120 PRINT: PRINT
125 POKE B,255
130 GO TO 50
1000 PRINT "Program"
1010 PRINT "Total length: ";FN A
(11);" bytes"
1020 PRINT "Program length: ";FN
A(15);" bytes"
1030 IF FN A(13)>9999 THEN PRINT
"Load only": RETURN
1040 PRINT "Runs from line ";FN
A(13)
1050 RETURN
1100 PRINT "Number array"
1110 LET A$="": GO TO 1220
1200 PRINT "Character array"
1210 LET $=""
1220 PRINT "Array length: ";FN A
(11);" bytes"
1230 LET D=PEEK (B+14)
1240 PRINT "Original array name:"
";CHR$ (54+32+D/32-INT (D/32))
";A$
1250 RETURN
1300 IF FN A(11)=6912 AND FN A(1
3)=16384 THEN PRINT "screen imag
e": RETURN
1310 PRINT "bytes"
1320 PRINT "Start address: ";FN
A(13)
1330 PRINT "Length: ";FN A(11);"
bytes"
1340 RETURN
```

Line 60 extracts the filetype and line 70 skips the output section if it decides that this is not a header. Lines 80-100 print the filename and line 110 chooses the appropriate routine to use for decoding on the basis of the filetype. This means that it is vitally important that the routines starting at lines 1000, 1100, 1200 and 1300 remain at these lines — otherwise numbering is unimportant. Line 1300 is the only other interesting point — it automatically decides whether a bytes file is a screen image or not.

Spectrum owners with an understanding of machine-code and a good disassembler should find the area of the ROM between 4C2 and 9F3 — hex — interesting to inspect as the tape-handling routines are self-contained. I would advise starting at 605 hexadecimal as this is the highest level of tape handling. The prospective decoder should be helped by the knowledge that the low byte of TADDR will contain a byte ranging from E0-E3 corresponding to the keywords Save, Load, Verify and Merge respectively.

Memory man

TR Carey,
Southampton,
Hampshire.

ZX-81

IF YOU want to know how much memory has been used by various things this program will run on any ZX-81 but it is not really suitable for the 1K machine as the memory is very limited. Using the memory map on page 177 of the ZX-81 manual and the systems variables on pages 177/9. The systems variables are used to find the addresses of different parts of the memory. This program is very useful when writing programs and it can be removed afterwards.

```
9996 PRINT TAB 8;"ZX 81 MEMORY",
,"TOTAL RAM",((PEEK 16388+256*P
EEK 16389)-16384)/1024;" K"
9997 PRINT "BASIC PROGRAM",((PE
EK 16396+256*PEEK 16397)-16509;"
BYTES"
9998 PRINT "VARIABLES",((PEEK 1
6404+256*PEEK 16405)-(PEEK 16400
+256*PEEK 16401)-1;" BYTES"
9999 PRINT "SPARE MEMORY",((PEE
K 16388+256*PEEK 16389)-(PEEK 16
404+256*16405);" BYTES"
```

Definer

Brian Etherington,
Hanslope,
Milton Keynes.

BBC

THIS IS A MULTICOLOUR character definer for a 32K BBC Micro. The cursor is moved around an eight by eight grid to define a new character. As new pixels are added or deleted from the new character, the VDU statement parameters are updated on the right-hand side of the grid, in line with each of the eight grid rows. Similarly, the character is displayed in mode 2 graphics to the left of the larger grid. At the bottom of the screen in a 16-colour paint palette, the current ink colour is indicated by the arrow. The ink colour is changed by pressing the space bar. In this

(continued on page 179)

THE CURSE

"Know, Oh Prince . . . There was a time when the world cowered in the shadow of the Dark Ring, Shedir, and the people cried out for a hero."

THE LEGEND

"... and it was foretold that a hero would come at last. An adventurer, maybe a great wizard or yet a lowly thief, maybe the son of man or mayhap of elvenkind . . ."

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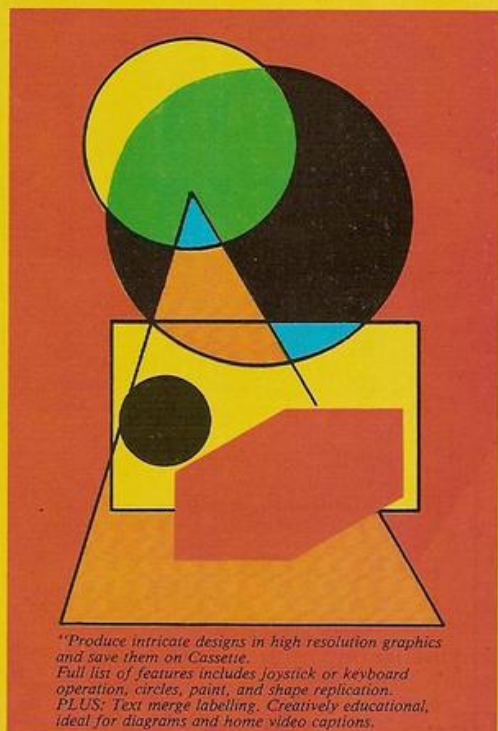
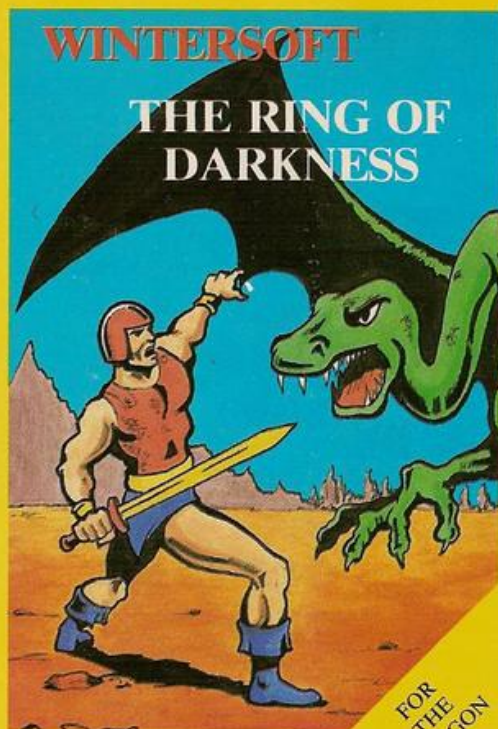
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(continued from page 176)

The program has been written in fully-structured Basic and makes extensive use of BBC Basic procedures. The only Goto statement in the entire program is at line 140. Note the procedure Cursoron at line 1200 redefines a different form of cursor to that which is normally available. I believe that this program represents a valuable software-development tool for the BBC microcomputer, and is unusual in that it allows for multi-coloured

```

5 MODE 2
10 BLUE$ = CHR$ 18 + CHR$ 0 + CHR$ 4
20 RED$ = CHR$ 18 + CHR$ 0 + CHR$ 1
30 WHITE$ = CHR$ 18 + CHR$ 0 + CHR$ 7
40 A$ = BLUE$ + CHR$ 224 + CHR$ 8 +
    RED$ + CHR$ 225 + CHR$ 8 + WHITE$ +
    CHR$ 226
50 VDU 5
60 MOVE 640, 512 : PRINT A$

```

Use normal keys to
move men cursor.
position cursor.
Make a COPY Mark using
the COPY key.
Erase a Mark using
the DELETE key.
Press SPACE BAR to
change ink colour.
Press ESCAPE to
define new character.

```

740IF Y%<1 Y%=0
750 PRINT TAB(X%+5,Y%+1);
760ENDPROC
770REM ***** MARK
780DEF PROC_MARK(A%)
790IF GRID%(Y%,X%)=A% ENDPROC
800COLOUR A%
810VDU 224,8
820IF GRID%(Y%,X%)>0 TINK%=GRID%(Y%,X%);GRID%(Y%,X%)=0;PROC_CALC(TINK%)
830GRID%(Y%,X%)=A%
840 PROC_DISPLAY
850ENDPROC
860REM ***** INK
870DEF PROC_INK
880PROC_CURSOROFF
890COLOUR 7
900PRINT TAB(INK%+1,30);" ";
910INK%=INK%+1
920IF INK%>15 INK%=1
930PRINT TAB(INK%+1,30);CHR$(244);
940PRINT TAB(0,11);STRING$(40," ");
950 PRINT TAB(0,11);SHADE$(INK%);
960COLOUR INK%
970PROC_VDU
980PROC_MOVE(0,0)
990PROC_CURSORON
1000ENDPROC
1010REM ***** DISPLAY
1020DEF PROC_DISPLAY
1030PROC_CURSOROFF
1040PROC_VDU
1050 VDU 5
1060 MOVE 192,847
1070 VDU 9,127
1080FOR I%=1 TO 15
1090IF ROW%(I,9)=1 PROC_SHOW(I%)
1100NEXT
1110 VDU 4
1120 COLOUR INK%
1130PROC_MOVE(0,0)
1140PROC_CURSORON
1150ENDPROC
1160 REM ***** CURSOROFF
1170 DEF PROC_CURSOROFF
1180VDU 23,0,10,32,0;0;0;
1190 ENDPROC
1200 REM ***** CURSORON
1210 DEF PROC_CURSORON
1220VDU 23,0,10,67,0;0;0;
1230VDU 23,0,11,4,0;0;0;
1240ENDPROC
1250 REM ***** SHOW
1260 DEF PROC_SHOW(A%)
1270 GCOL 0,A%
1280VDU 23,A%+224,ROW%(A%,1);ROW%(A%,2);ROW%(A%,3);ROW%(A%,4);ROW%(A%,5);ROW%(A%,6);ROW%(A%,7);ROW%(A%,8)
1290 MOVE 192,847
1300 VDU A%+224
1310 ENDPROC
1320 REM ***** CALC
1330 DEF PROC_CALC(A%)
1340ROW%(A%,9)=0
1350FOR I%=1 TO 8
1360ROW%(A%,I%)=0
1370FOR J%=1 TO 8
1380IF GRID%(I%,J%)=A% ROW%(A%,I%)=ROW%(A%,I%)+(2*(8-J%));ROW%(A%,9)=1
1390NEXT
1400ENDPROC
1410 REM ***** VDU
1420DEF PROC_VDU
1430PROC_CALC(INK%)
1440COLOUR 7
1450FOR I%=1 TO 8
1460PRINT TAB(15,I%+1);" ";
1470PRINT TAB(15,I%+1);ROW%(INK%,I%);
1480NEXT
1490ENDPROC

```

*D T C Breslin,
Byfleet,
Surrey.*

HERE IS A program for the Acorn Atom which

tests a player's ability to steer down a twisting lane. Using a combination of Atom Basic and resident assembler, the program uses under 2K of memory, and also graphic mode 2a — colour — so the screen RAM and floating point ROM must be fitted. The road is shown in a 3-D image as white dots and every time

(continued on page 181)

```

10 IF ?#99<>0 W=0;?#99=0
20 GOS.3
30 @=0
40 DIM LL5
50 F.J=0T020;LL(J)=-1;N.
60 P.$21;F.J=1T02;P=#2800
      (listing continued on page 181)

```


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Print 'n' Plotter Products

(listing continued from page 179)

```

700
80:LL0 JSR LL3;LDA #9A;CLC;ADC #9B;STA #9B;STA #3B1F;STA#3A1F
90 JSR #FE71;LDA @0;STA #90
100 CPY @1;BNE LL1
110 LDA #9E;STA #90;CLC;ADC #9B;STA #9B
120:LL1 CPY @3;BNE LL2
130 LDA #9F;STA #90;CLC;ADC #9B;STA #9B
140:LL2 LDA #B002;EOR@4;STA#B002;RTS
150:LL3 LDX @0;STX #5B;STX #5D;STX #5E
160:LL4 STX #5C
170 LDA #3A00;X;STA #5A;CLC;ADC #90;SEC;SBC @1;STA #39FF;X
180 JSR LL5;LDX #5C;LDA #39FF;X;STA #5A;INC #5E
190 DEC #5C;JSR LL5;DEC #5E;INC #5C
200 LDX #5C;LDA #3B00;X;STA #5A;SEC;ADC #90;STA #3AFF;X
210 JSR LL5;LDX #5C;LDA #3AFF;X;STA #5A;INC #5E
220 DEC #5C;JSR LL5;DEC #5E
230 LDX #5C;INX;INX;CPX @3;BNE LL4
240 LDA #87CE;ORA #87CF;ORA #87D0;ORA #87D1;STA #91;RTS
250:LL5 JMP #3FE
260J;N./P.#6
270 C=0;L=0;B=#B002;H=2;K=1;#9E=1;#9F=254
280H;CLEAR2;COLOUR1;#9B=64;#87EE=-1;GOS.d
290 F.J=@T032;J!#3A00=32+J;J!#3B00=96-J;N.
300 LI.LL3;F.J=@T0180;WAIT;N.

```

```

310AK=R.ZH;#9A=K;F.J=@T0A.R.Z5+3;C=C+1
320 IF C%500=0;H=H+1;#9E=H-1;#9F=-H+1;GOS.d
330 LI.LL0
340 ?B=?B:4
350 IF ?#91<0;#15=?#15-1;G.9
360 ?B=?B:4;N.;G.a
370bP.#12"YOU SCORED "C" POINTS"
380 IF C>W;W=C
390 P." HIGH SCORE IS "W"
400 P."PRESS [SPACE BAR] FOR ANOTHER GO"/LI.#FFE3;RUN
4109F.J=@T0200;?B=?B:4&R.;N.;L=L+1
420 IF L=3;G.b
430 G.h
440dP.#7;IF H=2;G.460
450 F.O=1TO H;MOVE((O-2)*2),61;DRAW((O-2)*2),63;N.
460 R.
470s;CLEAR0;P.#30
480 F.J=35T045;MOVE22;J;DRAW45;40;N.
490 P." " "9"lombard"
500 P."STEER YOUR CAR AS FAR AS YOU CANDOWN THE ROAD BY THE"
510 P." KEYS "
520 P." [ "95" LEFT"
530 P." ] "95" RIGHT"
540 P." PRESS SPACE BAR TO CONTINUE"
550 LINK#FFE3
560 R.

```

(continued from page 179)

500 of these disappear off the bottom of the screen, the degree of difficulty increases until the player crashes three times. The score obtained and high score is printed and the game starts again.

Extra tools

Peter Barney,
Letchworth,
Hertfordshire.

SPECTRUM

USERS OF Bobby Rao's toolkit machine-code routines for the Spectrum — page 77, February, *Your Computer* — may find these routines useful also. List 3 and list 4 are high-resolution left and right scrolls, but in each case, the byte listed as 55 or 63 — use only one — will scroll with wrap-around if 63, or with a white pixel from left or right, as appropriate, if 55. This same byte Poked 0 gives inverse characters with wrap around.

List 1 and list 2 are high-res up or down scrolls, which may be of interest as they are much shorter — 53 and 55 bytes — than the 99 and 97 of the published routines.

I have given the listings in decimal as I find these far easier to enter than hexadecimal. A suitable routine for entering the codes is given on page 180 of the manual.

The trap

Colin Hagreen,
Orpington,
Kent.

DRAGON

TRAP IS A game for two players, each player directing a line around the screen trying to force their opponent to hit one of the tracks

formed or the boundaries of the court. Beware though as you can sometimes escape by cutting through a diagonal line. Be careful not to centre the joystick or you lose the game.

To start a game both players have to press the fire buttons. The overall winner is the first

to score 10 wins. The lower-case letters in lines 350 and 360 are typed as inverse characters. PCopy is used to store the courts in another area of memory and lines 120 and 130 bring them on to the display faster than could be obtained by drawing them each time.

```

> 5 REM (C) C. HAGREEN '83
10 PCLEAR6
20 PMODE1,3
30 PCLS
40 LINE(0,0)-(0,192),PSET LINE-(255,192),PSET LINE-(255,0),PS
ET LINE-(0,0),PSET
50 PMODE1,5
60 PCLS
70 PCOPY3 TO 5;PCOPY4 TO 6
80 LINE(50,50)-(50,150),PSET LINE(200,50)-(200,150),PSET
90 AS=0;CS=0
100 GOTO 280
110 X=RND(2)
120 PCOPY(X*2)+1 TO 1
130 PCOPY(X*2)+2 TO 2
140 PMODE1,1;SCREEN1,0
150 X=120;Y=90;X1=100;Y1=90
160 X=X+2*(JOYSTK(0)>51)-2*(JOYSTK(0)<12)
170 Y=Y+2*(JOYSTK(1)>51)-2*(JOYSTK(1)<12)
180 IF PPOINT(X,Y)>1 THEN 270
190 PSET(X,Y,2)

```

```

200 X1=X1+2*(JOYSTK(2)>51)-2*(JOYSTK(2)<12)
210 Y1=Y1+2*(JOYSTK(3)>51)-2*(JOYSTK(3)<12)
220 IF PPOINT(X1,Y1)>1 THEN 250
230 PSET(X1,Y1,3)
240 GOTO160
250 CS=CS+1
260 GOTO280
270 AS=AS+1
280 CLS;PRINT" T R A P";PRINT"
290 PRINT@128,"LEFT PLAYER RIGHT PLAYER"
300 PRINT@196,AS;PRINT@216,CS
310 IF AS=10 OR CS=10 THEN 350
320 PRINT" PRESS BOTH FIRE BUTTONS"
330 IF PEEK(65280)<>124 AND PEEK(65280)<>252 THEN 330
340 GOTO110
350 IF AS=10 THEN PRINT;PRINT" left Player wins" ELSE PRINT;PR
INT" right Player wins"
360 PRINT;PRINT;PRINT" PRESS enter"
370 AS=INKEY$;IF AS<>CHR$(13) THEN 370
380 RUN

```


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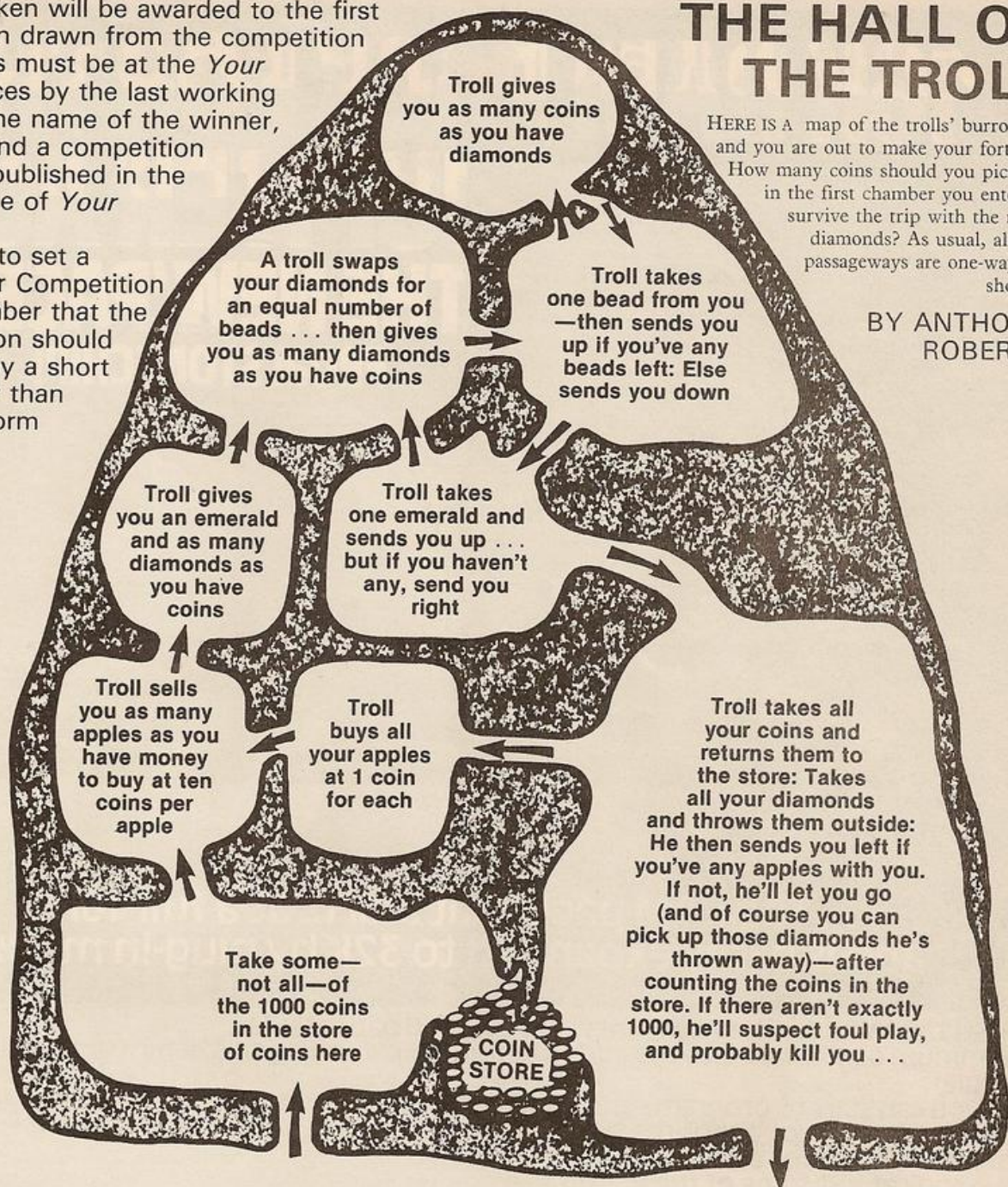
A £15 book token will be awarded to the first correct solution drawn from the competition bag. All entries must be at the *Your Computer* offices by the last working day in May. The name of the winner, the solution, and a competition report will be published in the July, 1983 issue of *Your Computer*.

If you want to set a competition for Competition Corner, remember that the simplest solution should be calculable by a short program rather than by any other form of reckoning.

THE HALL OF THE TROLL

HERE IS A map of the trolls' burrow — and you are out to make your fortune. How many coins should you pick up in the first chamber you enter to survive the trip with the most diamonds? As usual, all the passageways are one-way, as shown.

BY ANTHONY ROBERTS



Competition results

March solution.



IN MARCH'S competition to win a Lynx computer competitors were asked to complete the sentence, "A Lynx would bring out the animal in me because ...".

The prospect of winning a Lynx may not have brought out the animal in everyone but it certainly brought out the punsters, in force. "I could rely on my feline instincts for purrfect programming", wrote G Bockhurst, while H Howarth suggested "It's the big-byte catgrrreat grrrphics and a purrfect purroprocessor to boot".

The winning entry came from the appropriately-named Dave Bull, 86 Milton Road, Southampton, Berkshire, who wrote "It's the purrfect way to be an on-line feline".

Some of the other puns were more obscure. We are still trying to puzzle out A Ridley's "If ewe bison, ewe kangaroo terrier-bull byte otter it".

More straightforward were M Glass's "It's ears ahead", and from A Patrick, "It provides

the missing links to make me a cool Computer cat".

Mrs Allemand struck a suitably aggressive note, worthy of Marvel comics, with "as Catwoman I'd have power over those ZX-81 jokers". E Jupp's entry, however, took a more relaxed line and confided owlishly "I wynx and blynx, but the Lynx thynx".

Our problem setter slipped up with the Telepathic Dangers competition by setting a problem which had not one but two solutions. Two pairs of segments can be discarded from the cube of On'ey: C and E, and B and F. Many of the entries spotted the blunder and gave both correct solutions.

We awarded the £15 book token to P Hoskins, 30 Springfield Park, Holyport, Berkshire.

He enclosed a program for the Spectrum which not only worked out the solutions but plotted the diagrams of the two possible cubes.

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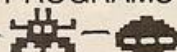
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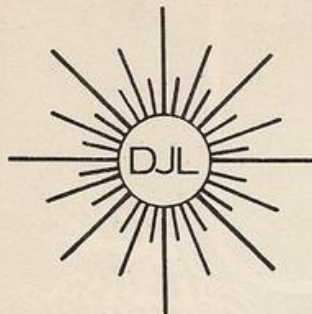
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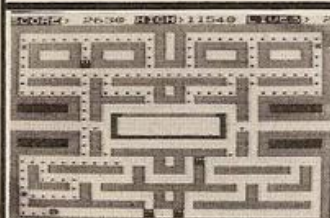
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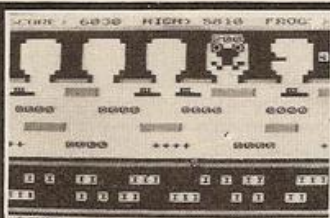
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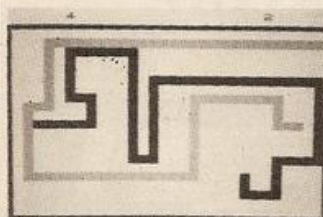
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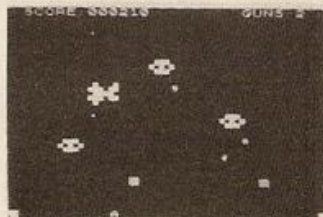


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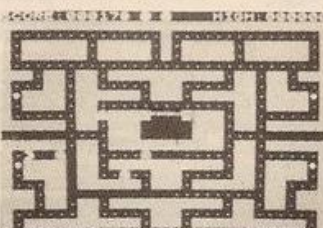
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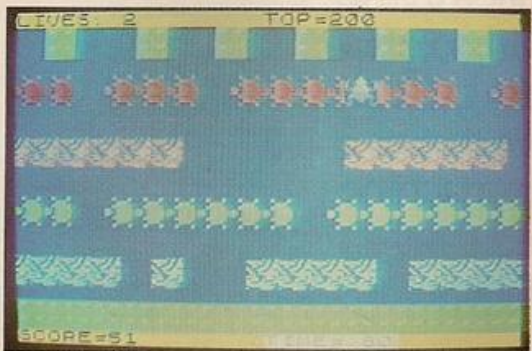
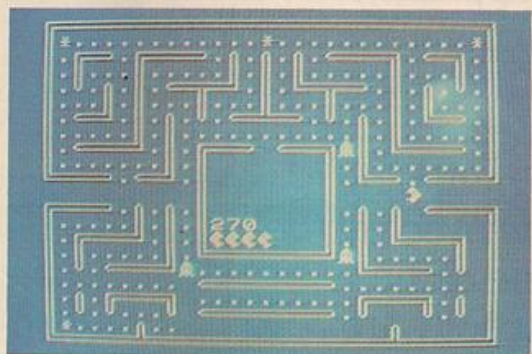
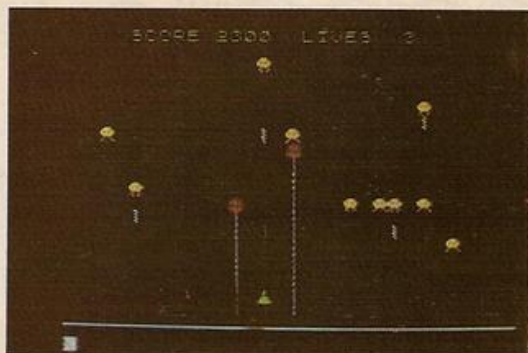
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Design that incorporates 32K RAM of memory at a real value-for-money price level.

Design that utilises the advanced 6809E microprocessor.

Plus a range of features that help make the world of computers accessible to first-time users. Like colour drawings. 5 octaves of music.

And plenty of power and versatility to keep up the interest as your experience increases.

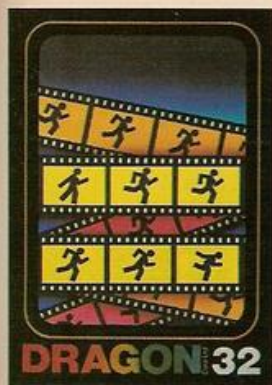
SOFTWARE TO MATCH

Designing a range of software that does justice to the Dragon was a task we approached with as much care as designing the computer itself.

The results are now available - games, educational programs, hints on programming - conceived by some of the best software houses in the world, to help users get even more out of their machines.



*TV not included in price.



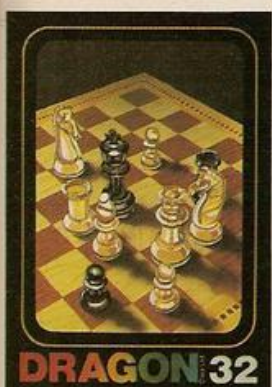
Graphic Animator.
A cassette that makes use of the Dragon's ability to draw on the screen. It shows you how to create simple cartoons - then bring them to life.



Personal Finance.
This cassette allows you to keep track of all the family's finances, from bills to bank statements.



Ghost Attack. On cartridge. You're in a maze, and you must find your way out. But you're not alone - you're pursued by ghosts!



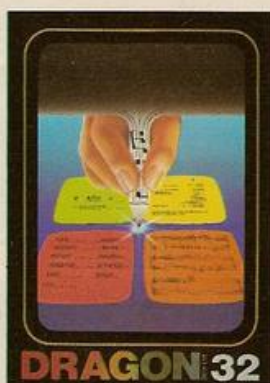
Chess. A great partner to play against again and again - with one major drawback. It's very hard to beat. Test yourself against nine different levels. On cartridge.



Typing Tutor. Only a keyboard as sophisticated as the Dragon's could allow you a program like this. You use the Dragon's own keyboard to learn to type. On cassette.



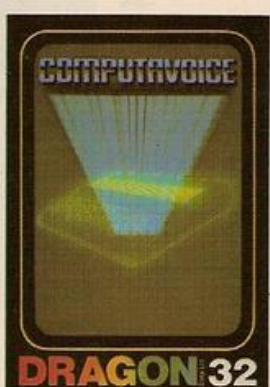
Cave Hunter.
Finding the hidden gold is hard. But surviving the attacks of malevolent creatures may well prove to be impossible. Cave Hunter is on cartridge.



Dragon Selection.
A cassette of utility programs, allowing you to create your own database. Write your own tunes - or learn other language vocabularies.



Starship Chameleon. A cartridge game. You find yourself under attack by the dreaded Gabolators! Their task is to take your planet - yours is to protect it.



Computavoice.
This cassette actually enables your Dragon to speak to you. These are just some of our titles, and every month, we'll be adding more and more.

What you get out of a computer depends on what you put in. And with a Dragon 32 and Dragon software, there's enough challenge and satisfaction for anyone. But then, that's what it's designed for.

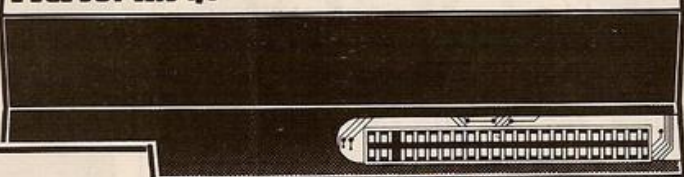
DRAGON 32
The first family computer.

At Memotech we realise the potential

MEMOPAK 16K For those just setting out on the road to real computing, this pack transforms the ZX81 from a toy to a powerful computer. Data storage, extended programming and complex displays become feasible. For even greater capacity, memory packs can be added together (16+16K or 16+32K). The MEMOPAK 32K and the MEMOPAK 64K offer large memories at economical prices.



MEMOPAK I/F



MEMOPAK Centronics I/F

The BASIC commands LPRINT, LLIST and COPY are used to print on any CENTRONICS type printer. All ASCII characters are generated and translation takes place automatically within the pack. Reverse capitals give lower case. Additional facilities allow high resolution printing.
£39.90 inc VAT

ZX81

It all adds up to an efficient, modular computer system

The Memotech approach to microcomputing is to take the well-proven and popular ZX81 as the heart of a modular system. This small computer houses the powerful Z80A processing unit and acts as the central processor module through which the Memopaks operate.

Memotech has a reputation for professional quality, producing units which are designed to fit perfectly, to look well-balanced, and to work efficiently and reliably.

The modular approach gives ZX81 owners the freedom to design the system they really need. Furthermore, the intercompatibility of the modules ensures that later additions will click straight in, to give you a system that grows with your ambitions and abilities.

To ensure that your expectations are realised, care is taken at every stage to design features into the system to anticipate your needs. For example:

1) Memories are cumulative e.g. 16K and 32K can be added

to the Memopak 16K or even to the Sinclair 16K RAM pack. 2) The HRG firmware allows commonly used constructions (such as scrolling, shading and labelling graphs), to be called by a few simple commands. 3) The Centronics I/F converts ZX81 character codes into ASCII and extends the print line to the width of the printer, still using the LLIST, LPRINT and COPY commands.

As one example, a system with 16K of memory and Memocalc is all that is required to perform the same sophisticated numerical projections as a computer at 10 times the price. The problem may be as complicated as a cash flow or production schedule, or as simple as household accounts or pocket money budgeting. If your bank manager wants to see cash flow, then a single print instruction to the Centronics I/F will give a printout which is more than acceptable.

The example system which is shown, on the other hand, would satisfy the needs of someone who wanted to enter data

How it all fits together

You can see from the diagrams how various Memotech/Sinclair units can be combined.



Memotech, potential of your ZX81...

MEMOPAK HRG

MEMOPAK HRG This pack breaks down the constraints imposed by operating at the ZX81 character level and allows high definition displays to be generated. All 248 x 192 individual pixels can be controlled using simple commands, and the built in software enables the user to work interactively at the dot, line, character, block and page levels. Scrolling, flashing and animation are all here.

£39.90 inc VAT

MEMOCALC The screen display behaves as a 'window' on a large sheet of paper on which a table of numbers is laid out. The maximum size of the table is determined by the memory capacity, and with a MEMOPAK 64K a table of up to 7000 numbers with up to 250 rows or 99 columns can be specified. Each location in the table can be either a number which is keyed in or a formula which generates a number.

£29.90 inc VAT

MEMOCALC



MEMOTECH KEYBOARD

The Memotech plug-in Keyboard plus buffer pack takes the effort out of data entry for ZX81 users. The Keyboard has a light professional touch and is housed in an elegant aluminium case. The simple plug-in system means that you are not obliged to open up your ZX81, use a soldering iron or invalidate your ZX81 warranty.

£49.95 inc VAT



KEYBOARD BUFFER PAK

The Buffer Pak performs a "housekeeping" function for the Keyboard, interfacing directly with the port at the back of your ZX81.

via a light-touch keyboard, construct and label graphs, and then copy the screen to an 80-column printer. Only 16K of memory is shown here but with additional memory, more than one video page can be stored. Up to 7 pages can be displayed in rapid succession to give animated displays.

Looking forward, Memotech will continue to back the ZX81 through 1983 with fast storage devices, pressure sensitive electronic drawing boards and more software packs including a Wordprocessor, an RS232 Interface and a Z80 Assembler.

MEMOTECH products are available from major branches of W.H. SMITH'S & JOHN MENZIES

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Tel: Witney 2977, Telex 83372 Memtec G
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KEYBOARDS - For the ZX81 and Spectrum.

Features include

ZX81 Repeat key and Spectrum Double shift key.

Kayde Standard Keyboard

This is used for both computers, but does not accommodate them inside the casing. Open your computer and plug in the connector. (The ZX81 requires two simple solder connections). The keyboard comes complete with high-impact black plastic case and full fitting instructions. The ZX81 has a repeat key. **£37.95**



Kayde Deluxe Keyboard

This keyboard is also used for both types of computer but allows you to fit your computer inside. It also has a full size space bar and a ZX81 repeat key. The Spectrum version needs no soldering, the ZX81 two simple solder connections. **£45.00**

Kayde ZX81 16K RAM Pack

Low power feature allows you to use all other add-ons including ZX81 printer without wobble, overheating or memory loss. You should only have to buy one RAM Pack for your ZX81 so buy the best at the beginning and save yourself unnecessary problems. **£29.95**



Kayde 4K Graphics ROM Pack

This comes complete with a pre-programmed 4K Graphics ROM to give you an extra 450 graphics. The board has facilities for either 2K of RAM (for user definable graphics, 4K of RAM or our 4K Tool Kit. The entire board fits neatly inside your computer.

A free fitting service is available on request.

4K Graphics Board **£29.95**
4K Tool Kit **£9.95**
2K UDG ROM and Character Generator Cassette **£10.95**
16K Graphic Software Peckman* **£5.95**



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This is the ultimate keyboard for your Sinclair computer, you simply plug it into the user port at the back. No disassembling. Complete with full-size space bar and ZX81 repeat key. **£49.95**

RAM Packs

All Kayde RAM Packs use state of the art technology and feature top-quality, low power memories. Housed in high-impact polystyrene, they look good and are fully tested and guaranteed.

Kayde ZX81 64K RAM Pack

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Kayde Spectrum 32K RAM Pack (Issue II)

This brings your Spectrum up to a full 48K. No soldering necessary. **£35.95**

It is easily fitted, and comes as a kit with RAM chips that slot into existing connectors.

NEW! Kayde Spectrum 32K Plug-in RAM Pack

The same design as our 32K RAM pack kit, but simply plugs in the back of your Spectrum. No need to open your machine. **£44.95**

Kayde Spectrum Sound Module

This module fits neatly inside your Spectrum and lets the sound come through the more powerful speaker on your television rather than the Spectrum. No soldering required. **£9.95**

Newsflash!! Kayde Software

The Valley
Available for 16K VIC 20, Dragon 32, New Brain and Oric

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Kayde Keys (VIC 20) This program runs on just 300 bytes and gives you the use of function keys and characters on a VIC 20, there are over 25 commands at your disposal. **£6.95**

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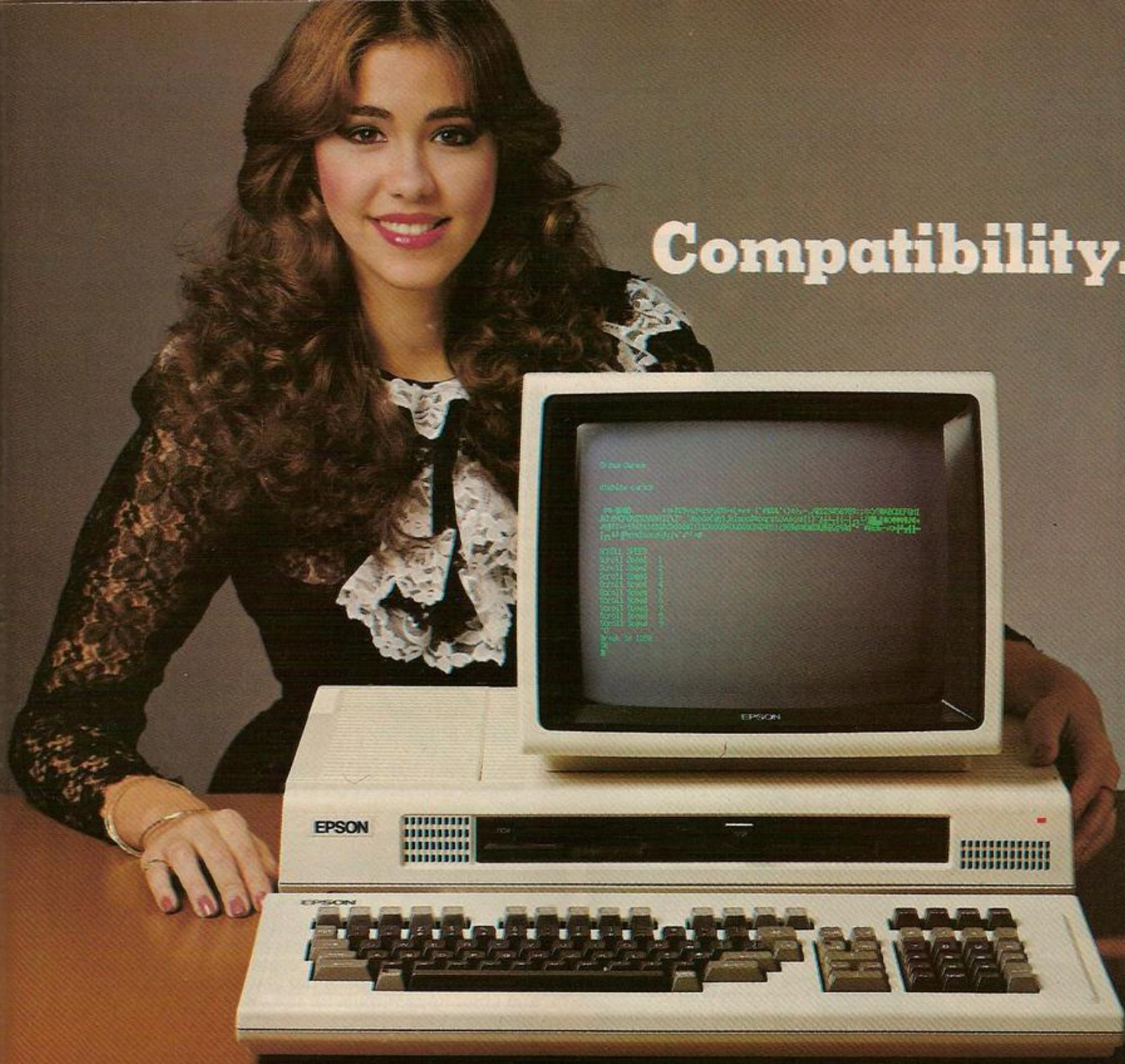
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Miss Dominican Republic was chosen to supremely reign as Miss World 1983. Certainly, a World beater in her own right.

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But there's more to the functional yet stylish lines of the QX-10 (just to prove that beauty isn't only skin deep). The lightweight CPU, monitor and Keyboard units are very easy to use – even for a first time operator.

You could say that our system takes all the hard work out of using software, and once used...you probably will. What's more, when it comes to cost you'll find there's more power for your money.

Just look at these qualities.

192k upgradable to 256k RAM, Z80A CPU. RS-232C and parallel interfaces. CP/M and multifont BASIC come as standard.

The QX-10 offers an incredible graphics capability. The 80 column x 25 line display has 640 x 400 resolution and full bit image control for greater definition, 16:1 zoom and special effects. Not to mention a unique split screen facility enabling different types and graphics to be shown together. A major first for educational applications.

For even more power – simply slot in up to 5 optional interface cards for cassette, bar code reader, joysticks, sound generator, plus a universal interface card for developing your own interfaces. Clock calendar and full battery back-up complete the system.

As with all the other respected Epson products, you are assured of high quality. (We even manufacture the slim line disc drives ourselves.)

So, at last there's a desktop microcomputer system that really works together. To really work for you.

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Sound Quality is improved enormously with the built in **Audio Amplifier** which works with all Spectrum programs. **The Sound**

Synthesiser will make any sound you want to design: explosions, laser blasts, trains, birds etc. It's based on the popular G1-AY-3-8912 chip, and is supplied with a demo program.

Finally, the **Joystick Port** enables you to use any low-priced Atari/Commodore joysticks with your programs.

The Fuller Box fits neatly on to the back of your ZX Spectrum, and does not

interfere with any peripherals, including the new Spectrum microdrives.

PRICE (INC. VAT)

£29.95 + 80p p&p

But the story doesn't end there! The Fuller Box has been designed to perform many other functions, and extra, expanded versions are already available.

The Fuller Orator

An amazing Speech Synthesiser which can be programmed to say anything you command, using the keyboard or demo cassette. It uses the GI SP0256 AL voice synthesiser chip; and comes complete with the Fuller Box.

£39.95 + 80p p&p (inc. VAT)

Fuller Sound Amplifier Box, including

Audio Amplifier (non-expandable) **£6.95 + 80p p&p** (inc. VAT)

Fuller Orator upgrade kit -

to fit inside Fuller Box **£24.95** (inc. VAT) (postage free, does not include Fuller box)

Fuller 'Master Unit' - including Orator, synthesiser, amplifier and Joystick port in Fuller Box

£54.95 + 80p p&p (inc. VAT)

Fuller FD42 System NOW FOR ZX81 or ZX SPECTRUM



This famous, best selling product immediately converts your ZX Computer into a sturdy, attractive and professional unit, with full size typewriter keyboard. A tough plastic case encloses the keyboard, P.C.B. and power supply. It has

42 keys including all the ZX81/Spectrum graphic characters printed on them. The full travel key switches have gold plated contacts and guaranteed life of 10⁶ operations. IT'S SO EASY TO INSTALL! You simply unscrew the ZX PCB from its case, screw it to the FD case, and plug in the keyboard. No soldering or technical knowledge required.

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16K Spectrum Expansion Module - to fit into back of Fuller case - **£24.95** (inc. VAT & p&p).

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16K Spectrum owners - upgrade to 48K with a Fuller Spectrum Upgrade Pack - Complete with full assembly instructions. Model 2 or 3 only. **£34.95** (inc. VAT) p&p FREE!

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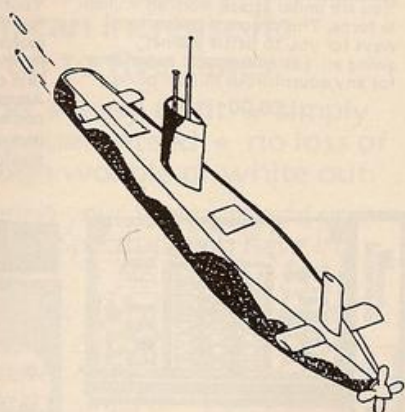
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PROGRAM DIRECT

DRAGON

SOFTWARE



SUBMARINE COMMAND

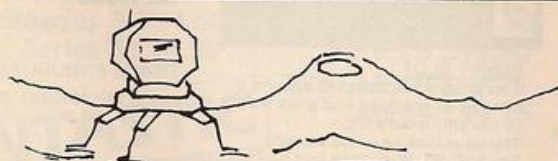
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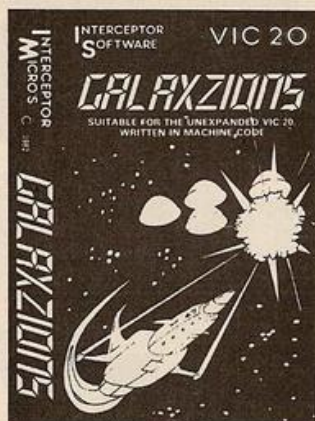
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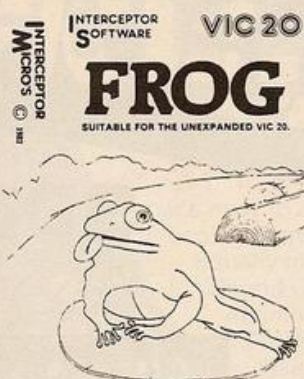
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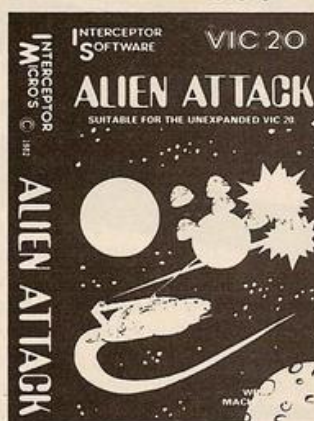
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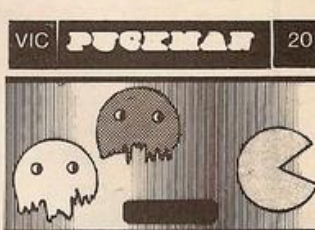
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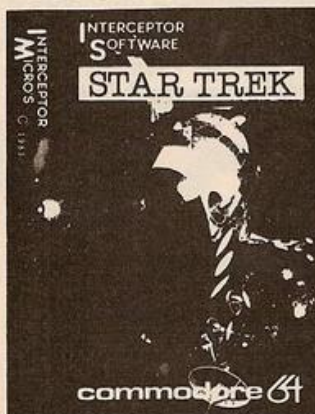
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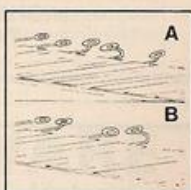
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★ No soldering ★ easy to fit ★ simply plug in ★ fully guaranteed ★ no loss of memory through wobble or white out.

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At the back of the ZX Spectrum the metallic contact strips can be clearly viewed. In the series A the space separating the strips is the same width as the strips. In the series B the strips are twice as wide as the space between.



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

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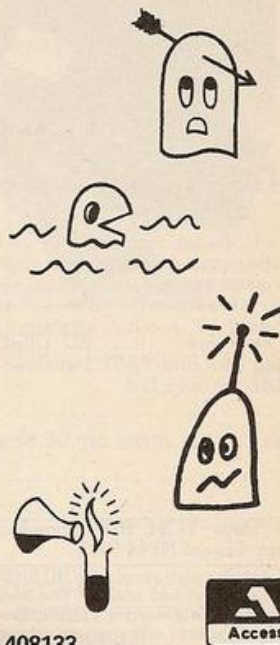
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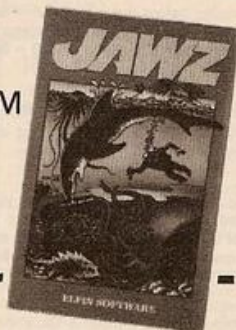
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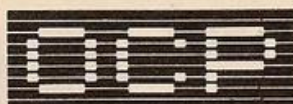
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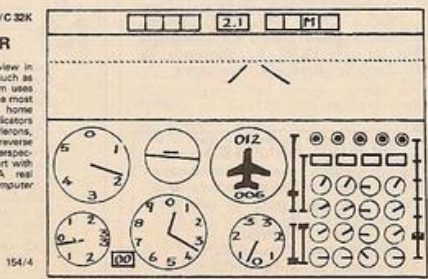
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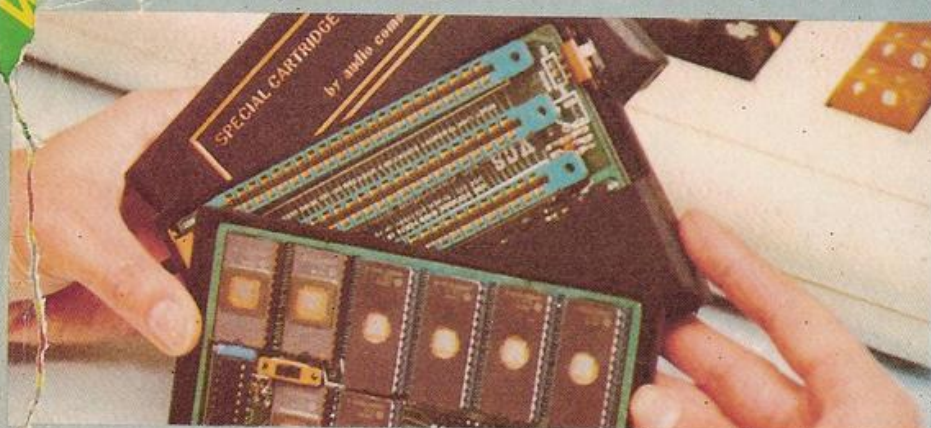
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Abacus	47	Elephant Software	69			Richard Shepperd	52
Acorn Computers	16/17	Elfin Software	209	M		S	
Acorn Peripherals	170	Eltec	138	Malva	80	S W Winter	177
ACS Software	110	Enterprises	33	Maplin Electronics	64, 117	Salamander Software	154
Afdec	113, 186	Epson	201	MC Associates	190	Savern Software	85
Agf Hardware	141	Everyday Electronics	187	Melbourne House	172	Silica Shop	9
Amba	193			Melbourne House	136	Silversoft	124/125
Amersham Software	110	F		Memotech	198/199	Sinclair Research	94/95
Anirog	104	Fernleaf	60	Micro Aids	143	Sir Computers	86
Artic Computing	123	Foikade	190	Micro Deal	169	Simon Software	84
Audio Computers	inside back cover	Fox Electronics	209	Micro Management	14/15	Softex	146/147
Auto Ram	113	Fuller Micro	202	Micro Mana	69	Software Express	126/127
Automata	69	Furlong Products	174	Micro Mart	187	Software Farm	191
B		G		Micro Stak	130	Spectrum Software	155/156/157/158
Bamby Software	112	Gemini Marketing	92/93	Micro Ware Leicester	114	Stone Chip	8, 184
Beaumont Sumer Camp	192	Gemini Software	138	Micromart	160	Sunshine Products	164
Bee Bug	33	Gilsoft	192	Microstyle	61	Superior Software	192
Bug Bear	191	Granada Publishing	98	Midwich	18	Swanley Electronics	60
Bipak	182	Grundy	128/129	Micro Deal	41		
Bibi Magnetics	46			Micro Game Simulations	40	T	
Bridge Software	139	H		Mikrogen	187	Tangerine Computers	189
Bugbyte	22/23	Hewson Consultants	36/37	MST Consultants	188	Tansoft	88
C		Hi Soft	68	Myrmidone	66	Tasman	151
C P Software	26	Hi Tech	166			The Dragon Dungeon	160
C Tech	195, 208	H/H Software	142	N		Timedata	186
Calpac	66			National ZX80 Club	82	Tomorrows World	207
Campbell Systems	113	I		Newnes Technology	66	Transform	138
Canbridge Micro	84	Imagine Software	back cover	Newstech	44	Twickenham Computer Centre	40
Carnell Software	90, 185	Imagine Software	72/73/74/75/76/77	Northwish	Inside front cover		
Cascade Software	187	Impact Software	171	Neptune Computer	130	U	
Century Publishing	109	Interceptor Micros	204			UTS	110
Chromasonic Electronics	194	Interface	166	O		V	
CJE Micro Computers	68	IPC Exhibitions	10/11	Oakleaf	84	V + H Computers Service	191
Commodore	96/97			Oric Products	24/25	Vectis	208
Compro Sys	174	J		Oxford Computing Publishing	80	Venn Software	182
Computer Addons	205	J K Grege	80			Video Software	188
Computer Rentals	163	J Morrison Micros	139	P		Vision Store	100, 130
Computers For All	4/5	JRS Software	60	Phipps Associates	32	Viking Software	160
Crystal Computing	37	Jupiter Cantab	27	Picturesque/Addictive Games	46		
D		K		Practical Electronics	182	W	
DA Computers	86	Kayde	200	Print + Plotter	180	W H Smith	6/7
Display Electronics	57	Kemp Ltd	206	Pro Software	139	William Stuart Systems	134
DJ1 Software	193	Kepston Micros	46, 150	Program Direct	203	Wireless World	186
DK Tronics	12/13 144/145	Kuma	192	Program Power	34	Workforce	40
Dobsoft	90			PSS	148/149	Y	
Doctor Soft	174	L		PV Micro Computer Centre	112	Yewacre	118
Downsway	52	Laserbug	133	Q		Z	
Dragondata	196/197	Leisure Mail	56	Quark Data	112	Zxasa	56
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Fig. 1



Fig. 2

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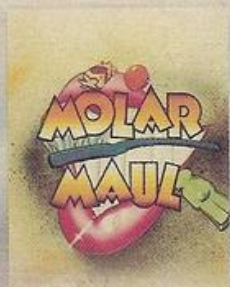
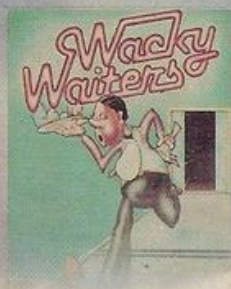
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