# POPULARIO WEEKLY 35p 1-7 September 1983 Vol 2 No 35

This Week

### Spectrum software

Simon Lane looks at another range of Spectrum software including Tranz Am from Ultimate and Zip-Zap from Imagine. See page 14.

### Space Invaders

David Kelly talks to Taitel, the company which first imported Space Invaders into the UK. See page 13.

### **BBC** geography

John Meech presents a simple geography quiz for the BBC model B on page 20.

#### New releases

All the latest software games including Pearl Harbour from Sabresoft and, Dragon Cruncher from Elkan Electronics. See page 45.



Damsel in distress on Spectrum. See page 10.

# **News Desk**

# Electron launched . . at last



THE Electron microcomputer has at last been officially launched.

The new £199 machine. originally announced over 16 months ago, was delayed because of complications with the design of its giant ULA chip which, it is hoped, will deter hardware pirates from producing 'rotten' Electrons. Says Acorn's joint managing director Hermann Hauser: "It

is by far the largest custom chip anyone has put in a micro with over 2,400 gates - I defy anyone to copy that chip."

Acorn hopes to sell over 100,000 machines by February next year. At present, the Electron is being manufactured in Malaysia but, within the next six weeks, Acorn hopes to conclude agreements

Continued on page 5

# For whom the bell tolls

FOR the first time a UK court has granted an arcade machine manufacturer an injunction restraining a home computer software house from selling a program which it claims infringes its copyright.

Century Electronics, Europe's largest arcade originator, was granted an ex-parte injunction on August 13, against the Leeds-based software house Superior Software. Superior Software has been advertising a game called Hunchback, which Century claims is an infringement of the visualimage copyright in its Hunchback arcade game launched at the Amusement Trade Exhibition in January.

The decision taken in the high court last week had farreaching implications. It is the first time that an English court has granted an injunction on the basis of cinematographic copyright in the visual image of an arcade game.

Up until this decision the only similar case was the US

Continued on page 5

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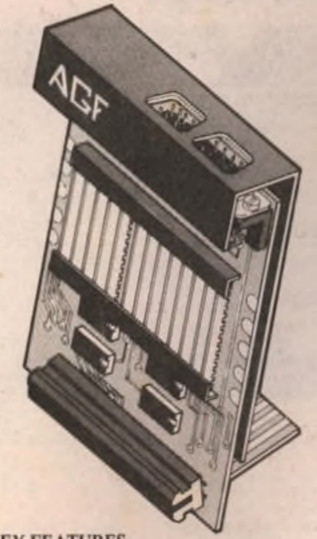
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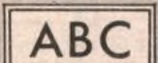
Popular Computing Weekly. 12-13 Little Newport Street, London WC2R 3LD

Telephone: 01-734 1051
Published by Sunshine Publications Ltd.

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

Distributed by S M Distribution London SW9, 01-274 8611, Telex: 261643

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MEMBER OF THE AUDIT BUREAU OF CIRCULATIONS ISSN 0265-0509

#### How to submit articles

Articles which are submitted for publication should not be more than 3,000 words long. The articles, and any accompanying programs, should be original. It is breaking the law of copyright to copy programs out of other magazines and submit them here — so please do not be tempted.

All submissions should be typed and a double space should be left between each line. Please leave wide margins.

Programs should, whenever possible, be computer printed.

We cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your own program returned you must include a stamped, addressed envelope.

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

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Peek & Poke

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### Editorial

The demise of Grundy Business Systems (PCW 25-31 August), manufacturer of the NewBrain micro, is an indication of the fierce competition faced by each of Britain's micro makers.

This Christmas may well be the last 'micro boom'. This is not to say that micro sales next year will suddenly plummet, rather that they are likely to flatten out. The sales curve, which seems to have been growing exponentially for the past three years, may finally reach a plateau.

Given a market which is no longer expanding at a phenomenal rate, the question of market share becomes increasingly important. Sinclair and Commodore are undoubtedly the big two as far as the home market is concerned. Acorn, as long as it retains its links with the BBC, should be assured of a share in the market.

Other manufacturers, however, from Atari and Texas Instruments to Dragon, Camputers and Mattel, will be competing to grab as large a share of the market as possible. This could precipitate a further round of price cuts, whether or not the manufacturers can afford them.

The days when you could launch a micro of almost any description, stand back and wait for the money to flow in, are over. The fight is now on to see which companies will still be around in five years time.

# **Next Thursday**

Travel across deep space avoiding the asteroids and meteors, but collect as much cargo and fuel as possible. Astro-Transporter, next week's star game for the Vic20 by Benedict MacCarty.

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Tadley 07356 4478 TRADE ENQUIRIES WELCOME

# Electron challenges elder brother

Continued from page 1

to manufacture in the UK possibly with AB Electronics in South Wales.

"It is our intention to dominate the £200 price range with the Electron," said Hermann, "in the same way as we have done in the £400 range with the BBC machine." He said that he expected the Electron price to remain at £199 throughout 1984.

Initial software support for the Electron consists of 12 titles converted from the BBC: Creative Graphics. Graphs and Charts, Personal Money Management, Lisp, Forth, Starship Command, Monsters, Chess, Tree of Knowledge, Draughts and Reversi, Snapper and Meteors.



The aim is to convert all of the existing BBC programs for the Electron. David Johnson-Davis, Acornsoft's managing director, expects it to be at least six months before the Electron software catches up with the BBC material.

A range of hardware add-on units is planned for the Electron — priced between £30 and £100.

The first of these will be a teletext adaptor, available before Christmas for around £100.

Next, at the start of 1984, comes a unit giving the Electron a Centronics printer interface, a joystick/paddle port and the ability to take Rom cartridges. The unit will have two sideways Rom ports, into which it will be possible to plug either Rom or Ram cartridges of up to 240K capacity in 16K steps, each piggybacked off the next. The first Rom will be an enhanced version of Snapper, to appear in early 1984.

Following that comes the third interface unit giving the Electron discs and Econet.

Acorn is also to sell a home control system for the Electron to operate household electrical appliances. Like the unit recently announced for the Mattel Aquarius, it will be a development of the BSR system.

 Acorn took the opportunity of the Electron launch to give some indication of future products.

The Acorn Business Machine (ABM), a Z80-based CP/M machine with built-in display and discs, is planned for early 1984. A Computer Aided Design terminal is planned for 1985 and a communications terminal and a voice recognition and control system are also underway.

# IBM Peanut to hit Adam

IT now seems likely that IBM will launch its down-market version of the IBM PC — the Peanut — in the US in late September or early October.

The machine is expected to cost around the \$800 and could cause some problems for the Coleco Adam, broadly in the same price band.

First shipments of the Adam computer, star of the Chicago CES Show, have been delayed. Originally scheduled for August 31, the first Adams are now planned for "early September". The delay is blamed on difficulties in gaining FCC approval in the US. Undaunted, Coleco still hope

to ship 500,000 machines before Christmas.

It is now doubtful that any Adams will find their way to the UK in 1983.

# Commodore steams ahead

COMMODORE remains one of the few successful US computer manufacturers.

In complete contrast to Atari and Texas, both of whom have suffered enormous recent financial losses, Commodore has gone steaming ahead by announcing fourthquarter and full-year earnings and sales up by a factor of two.

For the full-year, Commodore reported profits of \$91.7m. Sales for the year were up from \$304.5m to \$681.2m.

# Arcade injunction

Continued from page 1

one in which Atari won a legal battle with Philips' Munchman game which Atari claimed was a Pac-man rip-off. Atari were awarded the case on the basis of the audiovisual content of the game using the cinematographic protection laws.

"We have taken the action." said Century's managing director David Jones, "simply because we are protecting something that we have developed ourselves.

"There has been an awful lot of waffle about copyright not existing in computer games. What we are saying is — OK, there may be no rules but, each time somebody copies one of our games we will take them right down the road to the point where we get some rules.

"The days when a home computer software manufacturer can copy and ride on the back of an arcade success are numbered."

Richard Hanson, managing director of Superior Software confirmed that his company had been served with the Century injunction: "I got about 20 minutes notice that it was coming.

# Arcade/adventure twins

PHOENIX Software, the new company formed by Gerry Rose (see Popular Computing Weekly, August 18) has announced its game plan.

A range of twin-cassette titles will be sold, each consisting of an arcade game and an adventure game. In order to begin the adventure, it is necessary to master the arcade game — picking up clues and the vital loading code.

Six titles are presently under way — Mission Moonbase, Dodge City and Mission Earth Centre (all 48K Spectrum), 'O' Level Caper (Vic20) and Airport Yesterday and Lunar Rescue (Dragon 32).

Each twin-cassette pack will sell for £9.99.

## TI drops price

FROM September 1 the price of the TI99/4A computer in the UK will be chopped even lower, bringing the machine down to £99.95.



"We certainly do not admit to any extent that Century had a case. Whether we fight or not is another matter — the amount of money involved in litigation to fight it may well make it unfavourable for us to do so.

"We would be very happy if it became a general ruling that people could not make arcade game copies. But if we were to say that we were going to stop using arcade-type themes then I think that would put us in a disadvantageous position with regard to our home computer software competitors. To be competitive in the home computing field you have to produce arcade-type games — even if there is a possibility of some risk."

Superior Software are not the only company to have been approached by Century. Mr Micro produces a game called Hunchy. Century has served Mr Micro with notice that it is to seek an injunction to stop sales of Hunchy.

Jim Gregory, managing director of Mr Micro has agreed to withdraw the title but vigorously denies that his game is an infringement of Century's copyright, "There is no question of passing-off. Our programmer Issi has seen the Century arcade game, but we have changed the graphics. the rules of the game and the scenario. The only tenuous link between the two games is that the plot for both is based on the same Victor Hugo novel and both feature a hunch-back person negotiating various obstacles. To fight the case would have cost us several thousand pounds. Very few companies can afford that kind of money - we simply couldn't afford to make our claims in court."

## End of a saga

Popular Computing Weekly has now received the two Microdrives and Interface Is it ordered on July 29.

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# Scrabble warning

This is a warning to tamilies with young, or not so young, children, who have bought (or are considering buying) Psion's Scrabble.

We were playing it the other night, my wife, the Spectrum and me. It came to the Spectrum's turn: 'Spectrum thinking' it said — 'Fart' was the word on the screen. My wife and I fell about in hysterics.

I wonder what other words this program has in its vocabulary? May I congratulate Psion on the best program yet for the Spectrum.

> Steve Freedman 22 Larchwood Close Collier Row Romford Essex

With an 11,000-word vocabulary, I suppose it is not altogether surprising that Psion's Scrabble occasionally comes up with an interesting choice of word. If any other readers have been surprised by a Scrabble selection, please write in and tell us.

# Clear and sharp

Regarding Ian Beardsmore's advice on tuning the ZX81 (PCW 11-17 August), I have found a useful method of getting my ZX81 in tune.

When my computer's display becomes unclear, or when I switch it on, I simply use the Save command. Just enter Save "anything" Newline and wait till the black and white lines appear, leave them for a few seconds, then press Break. The display should now be clear and sharp.

Mark Letheren 63 Effingham Road Long Ditton Surbiton Surrey KT6 5LA

# Constant slating

I read with great disgust the constant slating that Sinclair Basic receives from readers of your, and many other, publications. To such critics I remind them that over 60 percent of the micros on this

planet use this excellent dialect. By my definition "standard" means the most common and widely-used. Does
this not make Sinclair's nonstandard Basic in fact the standard?

P Crawley Bedstone College Bucknell Salop SY7 0BG

I fear that it is too late for any version of Basic to be adopted as the standard. The various micro manufacturers have too much tied up in their own systems to agree to accept someone else's version of Basic. Computer languages, as with their human counterparts, seem destined to remain both varied and incompatible.

# Significant omission

Correcting a tiny but significant omission from two of the demo routines given in the first of Peter Bartley's useful new series on Vic programming (PCW 18-24 August) will allow them both to Run correctly.

In the program tagged Figure 1, line 50 should read: 50 PRINT MID\$ (A\$,A,B)

Similarly, the first statement in line 40 of Figure 2 should read:

40 B\$=MIDS(AS,A.1)

John Ransley 12 Tamworth Road Hove East Sussex BN3 5FJ

# Instructive

Owners of Vic20 machines Omay be interested in the following program lines. It was devised when entering Bryan Skinner's Database routine (PCW, 16-22 June) when I found that line 330 just would not work (no Instr facility on Vic20). One alternative is to simply enter:

330 IF TA\$ = AR\$(R,CN) THEN GO SUB 440

However, as Bryan rightly states, this is a line that provides direct matching, and will not return "boat" from "boatbuilder" etc. The following lines examine the string to look for, and then examine each array to determine whether the requested string forms any part of it.

330 GO SUB 2000

340 NEXTR

2000 N = LEN(TA\$) 2010 M = LEN(AR\$(R,CN))

2020 FOR P = 1 TO M 2030 IF TA\$ = MID\$(AR\$(R,CN)P,N)

THEN 2050 2040 NEXT P : RETURN

2050 TF = TF + 1 : GO SUB 400 : RETURN

Tip: This program takes up just under 2K. If you intend storing a lot of data then it is best either to write data to a tape file or use a memory expansion of 3K (at least).

John Hughes 1 Wilson Road Alton Hants GU34 2SR

### Character transfer

Now that adventure games are available where a character's gained experience can be saved and reloaded for a replay, it is time for conventions to be established for reusing characters in different games.

Publishing the loading codes would allow the user's character to be transferred between different machines and enable programmers to write the relevant saving codes.

I would like to hear from anyone interested in this, whether they be programmers, software houses, distributors, magazine publishers or users.

Chris Whitehouse 384 Queensbridge Road Dalston London E8 3AR

Well now, that is an interesting idea. It should certainly be possible for software houses to enable characters to be transferred from one game in a series to another, though it may be more difficult to transfer characters between different software houses. Anyone interested in pursuing this idea further should write to Chris at the above address.

# A question of scrolling

One of the problems with the Lynx is the lack of scrolling. This can be a disadvantage in a text-type program when you might want more than one message to appear on the screen at a time.

The following routine allows the last two or more messages to appear at the same time, depending on the number you want and the size of each message.

First, dimension a small array (M) with the number of dimensions being the number of messages you want to appear at a time. The array is initialised with all elements at zero. All messages should be in a procedure and referenced by a number. The procedure is as follows:

5000 DEFPROC MESSAGE 5010 M(0) = M(1), M(1) = M(2), M(2) = M

5020 CLS

5030 GOSUB 5100 + M(0)+30

5040 GOSUB 5100 + M(1)\*30 5050 GOSUB 5100 + M(2)\*30

5060 ENDPROC

5100 PRINT

5110 PRINT 5120 RETURN

5130 PRINT

5140 PRINT "THIS IS MESSAGE NO

5150 RETURN

5160 PRINT 5170 PRINT "THIS IS MESSAGE NO

2" 5180 RETURN

K Walker 8 Shandon Terrace Hamilton Lanarkshire ML3 9UL

# Highest orbit

After playing Silversoft's excellent game Orbiter for 51 minutes, I scored 254,305 points and had reached wave 17. Is this a record?

After wave six, your ship returns to the planet's surface like wave two, but with more pods and green (unmutated) aliens.

Philip Crawley Bedstone College Bucknell Salop SY7 0BG

# Machine code series

In reply to M Barrett's letter (PCW 18-24 August) requesting a machine code series for the Spectrum, if he cares to send me £1 and an A4 stamped addressed envelope, I can send a copy of the PCW series which is first-rate.

PS. How about some Spectrum star games which make the central figure more than one character high?

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# Damsel In Distress

A new game for 16K Spectrum by Richard Bartlett

In this program you play the role of a in hot pursuit. Full instructions are included brave knight. And you must rescue the poor "damsel in distress" who is locked up in a large castle. Be careful though, because not every fairy tale has a happy ending and whether this one has is up to you because there is an evil knight who is

in the program.

#### Program notes

30-40 Assign variables and calls on subroutines for instructions and user graphics

60-61 Level of difficulty 70-170 Set up screen display 210-590 Main loop

Players move 210-280 Knights move 500-590 2000-2070 Player reaches castle 3000-3050 Caught by bad knight 4000-4090 Game over 5000-5050 Kill bad knight 9000-9100 Instructions 9500-9540 Set up user graphics 9600-9760 DATA for user graphics



10 REM Damset in Distress
20 REM @ Richard Bartlett 1983
30 BORDER 0: PAPER 0: INK 7: C 4999 STOP 35 LET s=0: LET k=0
36 PRINT "Please wait.": RESTO

RE: GO SUB 9500
40 GO SUB 9000: REM INSTRUCTIO

5020 PRINT AT dx,dy,""
5030 LET dx=INT (RND\*18)+2: LET
50 BORDER 4: PAPER 4: INK 0: C
5030 LET dx=INT (RND\*18)+2: LET
50 BORDER 4: PAPER 4: INK 0: C
5030 LET dx=INT (RND\*18)+2: LET
5030 FOR i=50 TO 30 STEP -5: BEE
60 INPUT "Level 1-9 ? (9 easy)
71 IF 1:9 THEN GO TO 60
61 INPUT "Skill A or B ? (B easy)
5040 PRINT AT dx,dy;"
5050 RETURN
5060 PRINT AT 1,6; INK 2; "Damsel"
10 Distress" INK 2; "Damsel"
11 Distress" INK 2; "O Rich 35 LET s=0: LET k=3 36 PRINT "Please wait.": RESTO 70 PRINT AT 0,0; "Level: "; L: PR

INT AT 0,15; "Score "S

PRINT AT 1,15; "NK 2; "C Score 275 IF (\$="b" THEN NEXT i 280 GO TO 500 500 REM Knights Move 510 PRINT AT X,y; INK 7; "\h" 520 LET 0=0: LET P=0 530 LET 0=0-(dy)y)+(dy(y): IF 5 CREEN\$ (dx,dy+0)()" THEN LET 0 =0: GO TO 540 535 GO TO 570 2000 REM Home
2010 PRINT AT x,y; INK 7; "\*"
2020 FOR i=30 TO 50 STEP 2: BEEP
2020 FOR i=30 TO 50 STEP 2: BEEP
21,i: NEXT i: FOR i=50 TO 30 ST
2030 LET s=s+10
2040 PRINT AT x,y; "
2040 PRINT AT x,y; "
2050 IF 1>1 THEN LET 1=1-1
2050 IF 1>1 THEN LET 1=1-1
2050 FOR i=23 TO 2 STEP -1: PRINT AT 7,i+2; "
2050 PRINT AT 7,i; I
2050 PRINT AT 231,129,66,66,36,36
24
255,129 PRINT AT 231,255,255,126,126,60
255,129 PRINT AT 7,i; I
2050 PRINT AT x,y; INK 7; "
2050 PRINT AT x,y; INK 7; INK 7; "
2050 PRINT AT x,y; INK 7; INK 7 2060 CLS 2070 GO TO 70 2999 STOP 3000 REM Caught by KNIGHT 3010 PRINT AT dx,dy: PRINT A T dx+p,dy+o; OUER 1; W: 3020 PRINT AT dx,dy: BE 3030 FOR 1=-30 TO -20 STEP 2; BE EP .1,1: NEXT 1: PAUSE 21. FOR 1 =-20 TO -30 STEP -2: BEEP .1,1: NEXT 1: FOR 1=0 TO 50 STEP 5: BE EP .1 3040 BORDER 8: PAPER 8. INK 7: C 3050 GO TO 4000 1999 STOP 4000 REM Game over 4010 FOR a=0 TO 21. PRINT AT a,a INK 2; "Game Over": PRINT AT 21 a: NEXT a "Game Over": BEEP 4020 FUR NEXT 1: PHOLE 10: Game 0
4030 CLS
4040 PRINT TAB 10: INK 5: "Game 0
4040 PRINT TAB 10: INK 5: "Game 0
4050 PRINT The Knight has c
4050 PRINT The Knight has c
4050 PRINT The Knight has c 4020 FOR i = -50 TO 50 STEP 10: BE aught you and taken you back wo his dungeon. From which you wo escape. You Dam wanaged to recue the Dam set ";s/10;" times, which weans"
" you scored ";s;" points."

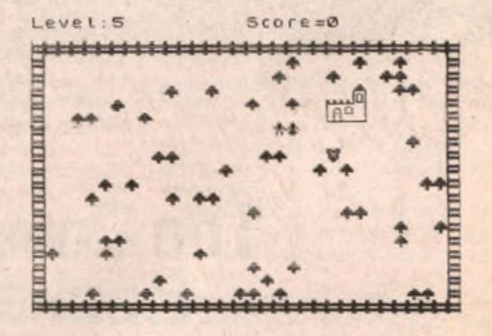
FIGHT PRINT '" Do you want to p lay again ?"" Press Y for yes

If N for no."

4070 IF INKEY\$="Y" OR INKEY\$="Y"

THEN LET \$=0: GO TO 50

5000 REM kill Knight 5010 LET k=k-1: IF k (=0 THEN RET 9540 RETURN 9600 DATA 0,24,60,126,255,129,15 3,165 9610 DATA 0.0,204,204,255,126,12 3,135 9620 DATH 0,0,204,204,255,0,14,1 9630 DATA 165,165,165,189,129,1, 9640 DATA 136,136,138,136,136,13 9590 DATA 231,153,129,66,66,36,3 9750 DATA 24,24,60,90,153,60,126 9760 DATA 24,24,166,90,25,60,126



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# Running the gamut

David Kelly talks to Taitel, the people who brought you Space Invaders

Space Invaders — an entire sub-culture Sunto itself! And the game which lent its name to collectively describe the whole gamut of video games.

Taito originated the game in Japan. Taito (UK), now called Taitel, imported the

coin-operated machines.

Says Taitel's managing director David Coren: "In the UK everything that has happened — the whole video games industry — has sprung from us."

Arcade video games began before even the microchip was invented. Early games like *Pong* and *Breakout* were built using conventional transistor — transistor logic.

With the advent of the microprocessor, the industry took off. Space Invaders was followed by a host of imitators. More advanced processors brought with them colour, sound and sprite handling. Two years ago saw the first multi-processor game board using Z80s.

A typical circuit board now may have separate processors for each function of the game — master control console,

sound, graphics.

Says Taitel's technical director, Jonathan Lister: "We see most of the new technology types at least six or eight months before the computing industry, because all the major manufacturers work so closely with the chip designers. In turn the designs use our industry as a test-bed. We've had the 68000 and the 16-bit Z80 equivalent, the Z8000, for five or six months now and we are just getting involved with the 27128 128K Eproms."

As the arcade machines have increased in complexity, so they have lost flexibility. Each piece of hardware and software is very much dedicated to implementing a particular games idea. According to Jonathan, very few machines are now capable of being adapted to run more than

one game.

One reason for the increased complexity of the circuit boards — apart from the quest for better games — is illegal copying of complete game boards. These days manufacturers spend a great deal of money and effort building in security.

To say that Taitel is an arcade game manufacturer is perhaps a little misleading. The industry makes the distinction between originators and manufacturers.

Companies like Sega, Taito, Gottleib and Kjonami are originators — producing the game boards with the software in Eprom. Taitel then assembles the machines, builds the cabinets, power supplies, buys the monitors and the coinhandling equipment. Taitel assembles about 120 machines a week. Star Jacker, a batch of machines just being finished, has its games software built into 15 128K Eproms.

This scale of Rom capacity is needed

because, for an arcade game to be competitive now, it must feature both moving foregrounds and backgrounds. Zaxxon is a good example — "That game has an awful lot of screen information to handle — and at a much higher speed than a home computer game," says Jonathan.

Almost all video games origination takes place in either the US or Japan. "Either one side of us or the other," David grins, "whichever side — it's a long way away!"

Assembled boards are brought in for between £300 and £500 and sold to the trade as completed machines for around £1,200.

By splitting off from Taito two years ago, Taitel freed itself to build and distribute games of its choice from the whole range of originators.

"It put us in a very strong position to pick and choose the best games," says Jonathan. David agrees: "In today's market-place it is essential not to be tied to one

particular originator."

Almost two years ago the coin-op video industry hit rock-bottom. The Space Invaders boom — which had lasted for two years — tailed off and there was nothing to replace it. The recession hit and there was a lack of good games.

The industry is now climbing out of its trough and the expectations of the industry have reached more normal proportions. "It is generally recognised that we will never again take the same money for such long periods as Space Invaders did.

Genuine operators and manufacturers now realise that the video gaming industry is here to stay and that it requires a steady investment in technology to develop a succession of successful games," explains Jonathan.

"The whole period of Space Invaders

was grossly over-exaggerated by the media and the sort of income figures quoted in newspapers at the time were the exception rather than the average."

The video game world has now settled down quite considerably — and has become a fashion industry. There are video game hits — and the top games change every couple of months.

David: "A top-class game will last for a year or so. Buck Rogers from Sega is still taking good money after that length of time. Frogger is two years old."

Taitel spends "thousands" of pounds every month on protecting the rights of the originators for which it has an exclusive licence. "We will protect a game for whatever its life is," says David. "We would still protect Space Invaders for Taito, five years on."

Pole Position is another long-lasting game from Atari. "There still isn't a better driving game — a year after it was launched. There will be, though, in 1984."

This remark is a reference to a fundamental change taking place in the arcade video game world — computer/ video disc combination machines.

Sega has spent a reported \$1.5m on developing the first laser disc arcade game, mixing computer graphics and video pictures from disc. Called Astron Belt, the machines are much sought-after and command a high price — about four times the cost of a conventional video games machine — around £4,700.

Other manufacturers have not been slow in following Sega's lead. Taito and Cinematronics both have machines on the way. Taito's — which Taitel plan to handle in the UK and which will be shown in September — is remarkable.

It is the race game which David Coren referred to. Called Laser Grand Prix, the game mixes an extremely realistic computer-generated field of racing cars with real video footage from a car's point-of-view, of the Japanese Fugi racing circuit.

"The game takes realism to a new level — what it will do to the arcade industry, I

don't know," says David.

"The new generation of games have one big advantage. Where, in the past, home computer games tended to follow on the heels of the arcade industry — getting closer and closer to the "arcade" standard — if laser-disc takes off, they will have a job following from here on in.

"The new type of arcade piece will have a significant edge. Astron Belt is a space



Jonathan Lister (left) and David Coren

game and everybody has their own particular impressions about what future space travel may be. Laser Grand Prix is much more down to earth. Everybody has some perception of what it would be like to drive round a race track.

"I would doubt that the depth of game given by Laser Grand Prix will be matched on a home computer for some considerable time.

And where next? David and Jonathan both foresee the possibility of an interactive game, like Laser Grand Prix, being played by players on separate machines linked together. Competing against the player on the next machine, rather than the computer.

# The sound of beating arms

Software author Simon Lane turns reviewer and finds that the latest Spectrum games vary considerably in quality

Sinclair Spectrums still seem to be selling like hot cakes, despite the ever increasing number of micros competing for a share of the home computer market. The price reductions and the recent arrival of the long awaited Microdrives make the Spectrum as good a buy as it was on its launch 16 months ago. But, perhaps the main reason why people still opt for the machine is the amount of software available for it.

The older software companies are still pouring out software at an alarming rate, while new companies are being formed all the time. But, the competition is stiff and, however much is spent on promotion and public relations, the companies which will survive will ultimately be determined by the quality of the programs each one sells.

Spectrum Missile Defence comes from Anirog Software and is a version of that old arcade favourite, Missile Command. For those few, if any, who are not familiar with the game, the scenario is as follows: Your City is being attacked by ICBMs (Inter Continental Ballistic Missiles) from an unnamed Communist Superpower. Fortunately, you have a rather powerful laser

on copyright, this may not have been such a good idea.

The only noticeable difference between the two is that in this version the six cities have been replaced by trucks, planes and various other pieces of equipment. Personally, I think that this is an improvement as it adds some variety to the game.

The only fault that I can find with the game is that it is very difficult to get used to the keys. 1, 2 and 3 are used to fire missiles from the corresponding missile bases, while 5, 6, 7 and 8 (cursor keys) are used to position the sight. This arrangement tends to lead to difficulties, since you are forced to control the movement of the sight with one hand and, consequently, you tend to spend most of the time going up when you want to go down, and vice-versa.

### A robotic gardener

Diagonal movement is reserved for the superbly co-ordinated, since it requires the simultaneous depression of the relevant

horizontal and vertical controls. However, the program is compatible with the Kempston joystick which makes life considerably easier. I assume that the use of the joystick sacrifices the ability to fire the missile bases independently of each other (the review copy did not have the joystick option).

Besides the relatively minor inconvenience of the keys, the game is excellent and is far better than the versions of the game available for

other home computers (including the Atari).

Tranz Am from Ultimate Play the Game has a far more original game design. The inside of the cassette insert starts off like this:

"The year is 3472 and all that remains on Earth are the remanants of a once great continent, a barren land, a desolate place of sand, rocks and boulders, But . . . Life adapts quickly and brings with it a New Age, a time ruled by cars and trophies, a land where petrol replaces gold and esteem is possession of the 8 Great Cups of Ultimate."

As with all the Ultimate games, the tape starts with an impressive piece of graphic

artwork, but this time depicting a turbocharged racer instead of a space man or a robotic gardener. The controls are very simple to use, as there are only clockwise, anticlockwise, brake, accelerate and pause. The program can also be used with a Kempston joystick interface.

During the game the screen displays a very comprehensive collection of data. At the top left hand side of the screen are two figures, which represent the amount of time you have taken so far and the total number of miles travelled. Below this is a map of the United States, which shows refuelling points and your current position. Then there is another map, which covers a smaller area and which shows the positions of any enemy Black Turbos and cups in the area. Next to this is a figure for the number of cups you have collected so far.

At the bottom left hand corner of the screen are your speedometer, fuel gauge, temperature gauge and a display of the number of lives you have left. The whole of the right-hand side of the screen is taken up with a display of the area immediately surrounding your racer. This shows obstacles such as signs, boulders and cacti, as well as cups and fuel, and the deadly Black Turbos, of course.

The object of the game is quite simple—you must collect all eight cups, without being killed. However, this is made more difficult by the fact that you have to collect fuel at regular intervals in order to keep going. Also a number of other cars are out to get you by crashing into you, and some of them can go faster than you.

If you go too fast for too long, your engine over-heats and you have to slow down for a while to cool off.

The graphics, sound and presentation of the game are all of a very high quality. My only criticisms are that it is very difficult to concentrate on all the different pieces of information at once, and there is not enough of a reward for collecting all of the cups — on the one occasion that I did manage to pick up the eight cups, all I got for my efforts was a brief congratulatory message on the screen and the chance to go around again. All in all though, a very well written and addictive game.

Zip-Zap, from Imagine, is another game set in the future. In this game you are the only surviving member of Robot Prelim Team 0484, a group of worker and guard Droids sent on a reconnaissance visit to a previously unexplored planet.

However, just as the finishing touches are being applied to the teleportal system, the aliens inhabiting the planet attack in force. All the other Droids have been killed (if that's the right word) and your circuits are damaged. You are unable to turn off your motors. Your one objective is to survive for long enough to warn the approaching colonists, who are about to try and land on the aliens' planet.

The game is very difficult to play indeed. It is a bit like playing a game of Asteroids in which you cannot stop your spaceship



cannon to hand, with which you can (with enough skill and dexterity) intercept the missiles and destroy them before they reach their targets (at the bottom of the screen).

As in most 'zap' games, the agressors come in waves, and with each new level the game becomes more difficult to play. Spectrum Missile Command is a very faithful copy of the original, having three independently controllable missile bases, attacking planes (corresponding to the good old saucers in Space Invaders) and a bonus at the end of each level — in fact, just about everything that was in the original version. Considering Atari's view

POPULAR COMPUTING WEEKLY

from moving. When things start to get too difficult, you have to escape from the level you are on by collecting four fuel cells and teleporting to the next level.

The main criticism that I have of the game is that, although it is addictive, it is so difficult and consequently frustrating to play, that I find that I am unable to play it for more than a few minutes at a time. However, this may be something that is unique to me. Certainly, it is a very impressive game in most respects.

Kamikaze from A & F Software is based roughly on the arcade game Galaxians. It is the old formula: you are at the bottom of the screen with a laser cannon and you can move left and right. The robotic war machines are hovering above you moving slowly left to right then right to left, all the time lobbing plasma bolts at you. Some of the galactic interlopers swoop down towards you and try to kill you.

When you have killed all of the wardroids, another lot (slightly different shapes this time) appears and you have to start all over again. Every few 'screens' you get the chance to score some bonus points in a shoot-out with some strange looking aliens that seem to resemble helicopters. This is quite an interesting feature, but is the only original addition to an otherwise cliched plot.

Strike Attack from Micro Mart is . . . intriguing, to say the least. It is an attempt to simulate the attack profile of a 'strike attack' aircraft en route to its target.

It does this perfectly well, except for a few minor faults; the screen display is not very clean as, for some reason, the program fails to clear the screen of old messages before printing new ones; the abreviations used in the status table are not very clear in their meaning; the screen scrolls every now and again, which corrupts both the status table and the graphics; the few graphics that there are are painfully slow (the program is 100 per cent Basic). At £6.50 the program is grossly over-priced. What more can I say?

The Castle, from Bug-Byte, is a fairly standard text-only adventure, or at least it appears to be until you play it for any length of time. Without giving too much away, let me quote an example: I was standing next to a chasm and had almost given up trying to get over it. As a last resort, I tried typing in the Help command and, in return, the program gave me a rather meaningless phrase, which I worked out to be an anagram of Fly Chasm. So I typed Fly Chasm into the computer, to which it replied How?

After many attempts at guessing the answer to this question, I finally gave up, and, as I am prone to do in such circumstances, typed in something which at the time I thought was stupid, ie Flap Arms. To my amazement, however, this was the phrase that the program was looking for and, before I could say 'Magic Mushrooms' I was informed that I was on the 'Other Side'.

The rest of the game continued in a similar vein. I won't give any more examples for fear of spoiling your fun. All I shall say is that I found it very hard going indeed. If you enjoy playing adventure games, and you like a challenge, then I recommend that you buy this program.

The other Bug-Byte program I looked at, General Election, did not impress me quite as much. The program is a simulation of a general election. Each player picks the party of his choice (Labour, Conservative, Liberal or SDP) and then has to gain as many seats as possible, not to mention public support (in the form of national and regional swings), before the general election is called.

### Rolling the dice

Although I found quite a large amount of the program fairly interesting, there were a lot of things that I didn't like about it. I got the impression, while playing the game, that it had been converted from a board game. For a start, two to four players were required to play the game — there was no option in which human could play the computer. Secondly, most of the game seemed to be based around rolling a dice.

In fact, the only part of the game that actually required any of the players to think at all was when they had to choose a policy, and even that became fairly automatic after a while. I think that Bug-Byte are going to have a hard time selling this program. However, if they had released it a few months ago . . .

Aquaplane, from Quicksilva, is an original idea, as far as I know. Basically, you have to manoeuvre a speedboat and accompanying water skier around various objects that appear in its path. On the first level, you merely have stationary rocks and floating logs to cope with. Then, on the next level, things start to get harder as yachts zig-zag all around you.

Next you have rocks, logs and very fast-moving boats to contend with. And, if you can get past them, on the next level you are confronted with sharks which actually snap at you.

The controls are very simple — you can move the boat up and down and you also have a throttle control. However, to make things a bit more difficult, the water skier starts to swing around if you move up or down with the throttle on.

Graphically, the program is very impressive indeed. All of the graphics pixel scroll, even though there is always a lot happening on the screen at any one time.

The last program I will consider is Xadom, also from Quicksilva. The game is basically a cross between an 'arcade' type game and an adventure game, a real time adventure in fact. The scenario is typical adventure; recapture a piece of stolen treasure and use it to operate a teleport device.

The game has most of the good features of an adventure game, problem solving, map making, etc, without some of the more irritating problems. For example, you never have to worry about how to phrase a command, since the only controls are up, down, left, right and fire.

One of the more useful features of the game is the fact that you can be reincarnated several times in each game without losing any of your possessions. However, a number of points are deducted each time you die, just to ensure that you give your life the respect that it deserves. This game is good all round, although there aren't any particular features that make it brilliant.

The most notable thing about the software in this review is the variety, both in quality and the types of program. In general, I think I can say that the standard of the software being released is improving, although there is still a lot of pretty abominable software floating around.

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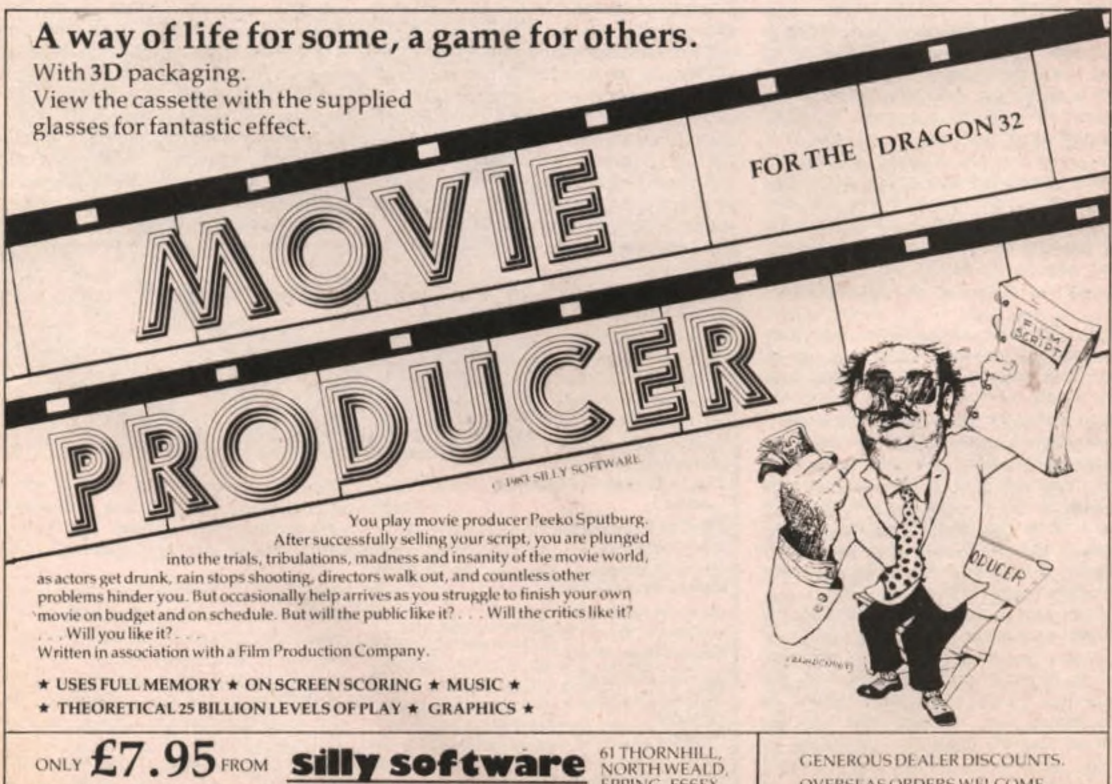
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# A character change

Peter Bartley explains how to define your own graphics in the third of a six-part series for the Vic20

Have you ever wondered what goes on inside your Vic? Obviously the computer isn't using the same keywords that we use when we type at the keyboard. It is, in fact, working in a "lower" language, which makes the speed of execution of programs much quicker.

So, whenever the Vic communicates with us (error messages, etc), or whenever we communicate with it, there is a fair amount of translation going on inside! To do this, the Vic has to have a set of our characters. The ability to change these characters is the basis of high-resolution graphics on the Vic (user-defining the graphics). Here is a simplified view of what we must do to obtain them (they are much, much better than Vic standard graphics).

When you turn on the Vic, it "does the housework" (sets registers, flags, etc, which is why you only have 3.5K to play with, rather than 5K). This "power-up" routine is "burnt into" Rom, and includes data for forming the character alphabet. We cannot access Rom (that's why it's called Read Only Memory).

So it would seem, at first glance, that we cannot change the characters directly. Instead, we "read" the character set from Rom into Ram. Each character is stored as a set of eight bytes, so to transfer 64 characters (the usual number) we need to read 64 x 8 = 512 bytes from Rom. We also need somewhere to put the data!

There are various suitable areas in Ram for this data, but by far the best is from location 7168 on. To transfer the information we type:

10 FOR A=7168 TO 7679:POKE A,PEEK(A+25600)

The Peek value here gives values from 32768 on, which is the area in Rom containing the upper case/full graphics data. Now we need to tell Basic to read its character information from our set in Ram rather than the Rom set. Fortunately for us, this is very easy to do on the Vic. Register 36869 controls the "pointer" which "indicates" where to read character information. Change this and you change the location where the Vic gets its characters from. A value of 255 here does the trick, so enter:

20 POKE 36869, 255

Running the program has two effects: one, the cursor disappears (don't worry about it), and two, all the graphics characters on the screen turn into "splodges". This is because we haven't read their data into our Ram location.

There is one more thing we must do before the fun starts, and that is: *Protect* our character set. You see, any Basic programs you write begin at location 4096, so when it's running the memory is filled out from this location. If we're not careful,

our graphics may be overwritten by Basic blurb. Type:

- 1 PRINT FRE(0)
- 5 POKE 52,28:POKE 56,28:CLR
- 9 PRINT FRE(0):END

Run the program. See? We have lost 512 bytes of memory. These bytes are the ones which contain our character data. Delete lines 1 and 9. Right, we're in business!!

Add the lines in Figure 1 to your program and run it. See? — a row of "spacies"! Notice that they started off as As. What we have done, in fact, is overwritten the data concerning A in our Ram character set with that in line 50.

Imagine an 8 \* 8 grid of empty cells. Then imagine some of the cells filled in to make a pattern. Now consider the eight horizontal rows. If each shaded cell is represented by a 1, and each empty square by a 0, we have eight binary

numbers which fully describe our grid (see Figure 2).

So, what we do is design our character on an 8 \* 8 grid, convert it into eight binary numbers and convert them into eight decimals (these are the "eight bytes" per character I mentioned earlier!). Then, you Poke the data into your Ram character set to produce hi-res graphics (in line 10 we transferred 512 bytes of character data into locations 7168 to 7679. The eight bytes concerning @ are from 7168 to 7175, concerning A from 7176 to 7183, etc). Simply choose which character you wish to overwrite and begin Poking your new data here using a loop as in line 40 (the C is a delay loop only. Delete it, but don't forget to make Next C, A simply Next

This is the best part, so enjoy yourself designing new spaceships, symbols, etc. As I said, you have 64 to choose from! To reduce the tedium of all the sums, here's a binary/decimal converter (see Figure 3). Note the binary is entered as a string, and the "mug-trapping" in lines 20 and 30.

Having changed the characters, it is easy to see how they would liven up any program! Next week we will take a look at sound effects.

### Figure 1

- 1 POKE 36879. 8: PRINT"(CLR SCN)(GRN)"
- 30 FOR A=1 TO 10:PRINT"A(SPACE)"::NEXT:PRINT"(4CD)"
- 40 FOR A=7176 TO 7183: READ B: POKE A. B: FOR C=1 TO 100: NEXTC. A
- 50 DATA 60, 126, 219, 255, 189, 155, 66, 129

#### Figure 2

```
..****. = 00111100 = 60

.*.**. * = 01011010 = 126

**. **. * = 11011011 = 219

****** = 11111111 = 255

*. ***. * = 10111101 = 189

*. . * = 10011001 = 153

.*. . * = 01000010 = 65

*. . * = 10000001 = 129
```

#### Figure 3

- 10 INPUT"BINARY="TA\$
- 20 IF LEN(A\$) () 8 THEN 10
- 30 FOR A=1 TO 8: IF MID\$(A\$, A, 1)("0" OR MID\$(A\$, A, 1))"1"
  THEN 10
- 40 NEXT A
- 50 FOR A=1 TO 8: IF MID\$ (A\$, A, 1)="1" THEN B=B+2+(B-A)
- 60 NEXT A
- 70 PRINT"DECIMAL="B:CLR:GOTO 10



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# A tour of the board

Denis McCarthy presents a simple program to explore the intricacies of the Knight's Tour

This program for the 16K Spectrum demonstrates a sequence of moves known as the *Knight's Tour* to chess players. A chessboard and a knight are used in this sequence. The *Knight's Tour* involves the knight moving on to every square of the chessboard, without going on to a square it has previously visited. All the moves have to be made just as the knight moves in a normal chess game.

For those of you not familiar with the movement of the knight — it moves in an L-shape. If you imagine a 2 x 3 rectangle drawn on the board so that the knight

occupies one corner of it, then the knight can move to the opposite corner of that rectangle. There are many such rectangles which can be drawn and hence many possible moves are available. This makes the *Knight's Tour* a difficult trick to do.

The user enters the square which he wants the knight to start its tour from — instructions on how to do this are given in the program. The whole display is used to show various facts and details about the tour, eg: move number, current position, diagram of squares visited so far and the last move in algebraic notation.

The program centres around H\$, which holds a chain of moves. This chain is broken into, depending where the knight starts, and a new chain is formed. This is worked through until the end is reached, by which time the tour has finished.

On Running the program, you are shown a chessboard display and are requested to enter the square you wish the knight to start its tour from. H\$ is sliced at the place for that particular starting square (Lines 240 and 250).

The next screen display shows two boards. A large board shows the knight's current position, while the smaller board is filled in with knights, to show where the knight has been.

When the Knight's Tour has been completed, you are given the chance to see it again, with a new starting square if you wish.

```
0 7: READ C: POKE USR CHR$ a+b, C
  NEXT b: NEXT a
  20 DATA 12,28,63,59,56,24,60,1
26
  30 DATA 0,1,3,7,7,15,15,15
40 DATA 128,128,224,240,248,25
2,252,204
  50 DATA
  50 DATA 15,7,7,3,7,15,31,0
60 DATA 192,128,126,0,192,224,
  70 LET H$="0111170212274257513
62106163146615540301307243956624
56050334337476454486353382308142
94459493419041025355258412609032
0051532222818"
  80 BORDER 1: PAPER 0: INK 6: C
  90 PRINT AT 1,5; " THE KNIGHT
S TOUR !"
 100 FOR B=7 TO 13 STEP 2
 110 PRINT AT B, 12; PAPER
 150 NEXI B
 130 FOR M=7 TO 14: PRINT AT H, 1
1; 15-M; AT M, 20; 15-M
 140 PRINT AT 6.5+M; CHR$ (M+58);
   15,5+M; CHR$ (M+58)
 150 NEXT M
160 PRINT AT 17,0; INK 7;" ENTE
KNIGHT - LETTER THEN NUMBER"
 170 POKE 23658,8
 180 INPUT ES
 190 IF LEN E$ ( >2 THEN GO TO 180
 200 LET L=(CODE E$(1)-65)
 210 IF INT L <>L OR L <0 OR L >7 O
R CODE E$(2) (49 OR CODE E$(2) >56
 THEN GO TO 180
 220 LET N=9-VAL E$(2)
 230 PRINT AT 6+N,12+L; PAPER 7;
INK 2; FLASH 1; "1"
240 FOR A=1 TO 127 STEP 2
 250 IF UAL H$(A TO A+1) (>N+8-7+
L THEN NEXT A
```

```
260 LET H$=H$(A TO ) +H$( TO A-1
 270 CLS
 280 FOR H=3 TO 9 STEP 2: PRINT
AT H,22; INK 4; PAPER 7; " B B B | NEXT H
   AT H+1,22;"
 290 PRINT AT 1,5, INK 7, " THE
           TOUR
 300 FOR 5=2 TO 128 STEP 2
310 LET C=URL H$ (5-1 TO 5)
           PO=INT ((C-1)/8)
 320 LET
 330 LET
 340 FOR
            B=3-2*(A-2*INT (A/2))
 350 LET
      FOR 0=1 TO 2
PRINT AT A +2+0,3, PAPER 4;
 360
INK 1; A$ (B TO 15+B)
 380 NEXT D
 390 NEXT A
 400 PRINT AT 3+PO,21+C-8*PO; PA
410 PRINT PAPER 7; INK 0; AT PO*
2+3, (.5+C-8*PO) *2; " " AT PO*2+4
  .5+0-6*PU/ *2;
 420 PRINT AT 13,22; INK 7; "MOVE
  ";5/2
 430 LET LO=VAL ((H$(127 TO )+H$
TO 126))(S-1 TO S))-1
440 LET K=65+LO-8*INT (LO/8)
450 LET 0=56-INT (LO/8)
 460 IF 5>2 THEN PRINT AT 17,22;
CHR$ K; CHR$ 0; " TO "; CHR$ (64+C-
8 *PO); CHR$ (56-PO)
 470 BEEP .05,10: BEEP .1,-1
 480 NEXT S
490 FLASH 1: PRINT AT 1,2; " EN
 500 PRINT AT 20,3; PAPER 1; INK
7;" PRESS ANY KEY TO RE-PLAY ":
FLASH 0
 510 FOR V=-20 TO 20
 520 BEEP .01,U: BEEP .01,U-10
530 IF INKEY$ (> "" THEN GO TO 70
 540 NEXT U
 550 GO TO 510
```

1-7 SEPTEMBER 1983

# Put on the map...

John Meech presents a simple geography quiz for the BBC model B

This program is designed to be the basis for a very flexible geography quiz/ game. It contains a workable quiz of 10 cities in the UK, but additional cities, towns, rivers or any other kind of location can be added as desired.

The essence of the quiz is this: the name of a place is displayed and the player must move the small flashing cross to the location on the map where he or she thinks that place is located, before pressing 'C' to see if they are correct. This process continues until all the set places have been tested.

The program is structured for ease of modification. To change the types of location tested for, simply replace the data at the end of the program with data of your own. To find the location of the place, use

an atlas to find its correct position and then match it on to the grid overlay (fig 1). The co-ordinates start from 400, 0 to allow for the scrolling text window, and the small squares are 40 by 40 units. Enter the X and Y co-ordinates after the place name at the end of the program, then change the value of Number to the new number of data items (line 20).

I have included a modification to allow the use of joysticks rather than the keyboard, but for those who want to try modifying the program themselves you could try to enable the program to read data in file form from tape or disk, or modify the character printed at the correct location (at the moment this is a star, but it could be the outline of a power station, etc. by using user-defined characters).

### Program description

Line	
10	Dimensions the arrays for holding place
	name and co-ordinates
20	Sets the number of data items used
30	Sets mode and initial values of W and JJ
	(A counter and the score)
40	Draws a border around the map
50-100	Read the co-ordinates and draw the map
140	Sets the cursor keys to produce a value
150	Sets the cursor keys to produce a value

190-210 220	Form main program loop Calculates and prints the score
230	Plays a short tune if the score is high

	enough
270-340	Contain the data used to draw the map
360-430	Draw a cross at X, Y. The cross is drawn
	twice to erase itself and prevent erasure of
	the map by using GCOL3,3(X-OR white
440-560	Check the keyboard and change the co-

440-560	Check the keyboard and change the co-
	ordinates of the cross accordingly
570-710	Print the instructions and read the place
	names and co-ordinates into arrays
720-790	Check to see if the guessed location is

000.000	Thin the harne of the city to be round with
	reference number in the text window
880-930	Plays a tune if the score was high enough

940-1040 Contain the data for the cities

SQUARES ARE

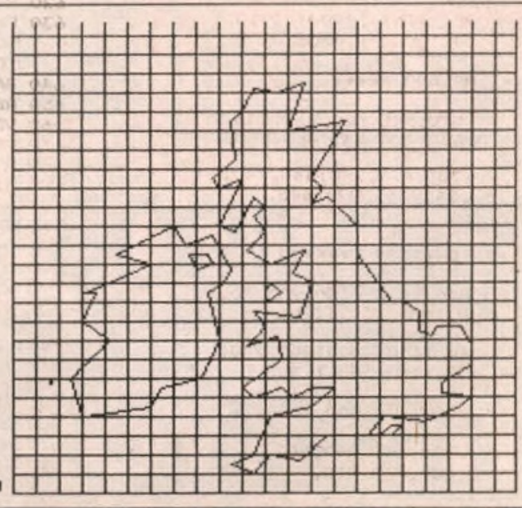


Fig. 1

BY J. MEECH

SCORE: 33.



440 DEFFROCMOVE

450 REM \*\* JOYSTICK MODIFICATION \*\*\*

460 X=ADVAL(1)/50

470 Y=ADVAL (2) /64

480 DD=ADVAL(0) AND 3

490 FORI=1 TO 100: NEXTI

500 IF DD=1 THEN PROCCHECK

510 IFX>1240 X=1240

520 IFX<460 X=460

530 IFY>990 Y=990

540 IFY<30 Y=30

550 PROCCROSS

560 ENDPROC

>L.		MOVE X, Y-10: DRAW X, Y+10
1REM ****** MAP ******		NEXTT ENDPROC
2REM * (C) J.MEECH 1982 *		DEFPROCMOVE
3REM ************		S=INKEY(0)
10 DIM P\$ (50), X1 (50), Y1 (50)	46	O IF S=136 X=X-10
20 NUMBER=10	47	0 IF S=137 X=X+10
30 MDDE1: W=0: JJ=0 40 MDVE450, 20: DRAW450, 1000: DRAW1250,		O IF S=13B Y=Y-10
1000: DRAW1250, 20: DRAW 450, 20		0 IF S=139 Y=Y+10
50 FOR I=1 TO 100		O IF S=67 PROCCHECK O IFX>1240 X=1240
60 READ X, Y		0 IFX<460 X=460
70 IF X=-1 AND Y=-1 THEN READ		0 IFY>990 Y=990
X, Y: MOVEX, Y	54	0 IFY<30 Y=30
80 DRAW X, Y 90 SOUND 2,-10,50,.1		PROCCROSS
100 NEXTI		ENDPROC
110 PRINTTAB(4,1) "MAP"		DEFPROCSETUP
120 PRINTTAB(1,2) "BY J.MEECH"		O VDU28,0,30,12,4 O PRINTTAB(0,4); "THIS IS A"'"
130 PROCSETUP	37	GEOGRAPHICAL" "EXERCISE."""
140 VDU19, 2, 12, 0, 0, 0		ON PRESSING"
150 *FX 4,1	60	O PRINT"RETURN A "'"LIST OF"'"
160 X=1000: Y=400 170 PROCCROSS	in setop a	CITIES"' "WILL BE"' "PRINTED"'
180 PROCERUSS	Cristman erro, 2	"YOU MUST"  PRINT"MOVE THE"? "CROSS TO"?
190 REPEAT	01	"WHERE YOU" "THINK THAT"
200 PROCMOVE	Third-tagui	"CITY IS" "USING THE"
210 UNTIL W>NUMBER	62	PRINT"CURSOR KEYS" " (ARROWED >"
220 PRINT' "SCORE: "; INT(1000/(JJ/10))	63	PRINT"AND WHEN" "THERE PRESS"
230 IF (JJ/10)<30 THEN PROCMUSIC	700 750	" <c> TO CHECK" "PRESS <space>"</space></c>
240 END		"TO START"
250 REM ***** IRELAND ***** 260 DATA -1,-1		O AA\$=GET\$
270 DATA500, 240, 570, 320, 520, 360, 545,		0 RESTORE940 0 VDU12
420,525,420,620,470,640,480,580,		O FORI=ITONUMBER
500,680,56		0 READP\$(I), X1(I), Y1(I)
0,700,520,750,540,780,470,770,440,740,		0 SOUND2,-5,10,1
420,760,320,730,240,660,220,640,		O NEXTI
180,520,16 0,500,240		O ENDPROC
280 REM ****** BRITAIN *****		O DEFPROCCHECK
290 DATA -1,-1		0 SOUND1,-10,100,2
300 DATA780,60,820,40,850,80,900,70,		O VDU5:GCOLO,1:MOVEX,Y:PLOT69,X,Y O GCOLO,2:MOVE X1(W),Y1(W):
950, 120, 1020, 120, 1050, 160, 1120,		PRINT"*";W
150,1180,18 0,1200,200,1150,210,1150,230,1200,270,	76	O JJ=JJ+ABS(X1(W)-X)+ABS(Y1(W)-Y)
1200, 310, 1180, 350, 1140, 350, 1130,		0 GCDL 3,3
330,1110,3		O PROCINDICATE
40,1110,380,1080,400,1060,400,1000,		O ENDPROC O DEFPROCINDICATE
500,1000,560		O W=W+1
310 DATA950,620,920,610,940,640,		O VDU4
920,660,980,780,880,760,910,	83	O IF W>NUMBER ENDPROC
860,860,840,820,85 0,800,800,780,780,790,700,750,660,	200	O COLOUR1
760,640		O PRINTTAB(O, (W)); W; " "; P\$(W)
320 DATA 800,660,760,560,790,550,		O ENDPROC
820,620,840,600,820,580,840,550,810,		O DEFPROCMUSIC O RESTORE 910
510,850,4		FOR I=1 TO 15: READ V1, A1: SOUND
80,910,510,890,460,920,440,900,370,		1,V1,A1,3
820, 380, 840, 350, 810, 310	90	O NEXTI O DATA -15,49,-15,41,-15,33,0,0,
330 DATAB60, 330, 870, 280, 800, 220, 820, 200, 870, 220, 890, 200, 920, 220, 960.	, 71	-15, 33, 0, 0, -15, 41, -15, 49, -15, 53
200,070,220,870,200,720,220,780,	92	O DATA -15,61,0,0,-15,61,0,0,-15,
0,850,160,820,80,780,60		61,-15,49
340 REM ******ISLANDS & LAKE*****	93	O ENDPROC
- 350 DATA -1,-1,840,400,870,420,		O REM***** PLACES ******
850,440,840,420,840,400,-1,-1,		O DATA LONDON, 1110, 210
720, 470, 750, 480, 7		O DATA PLYMOUTH, 870, 95
40,500,710,500,720,470,-1,-1,1040,		O DATA BIRMINGHAM, 990, 280 O DATA MANCHESTER, 950, 400
120, 1060, 120, 1080, 140, 1060, 140, 1040, 120		O DATA NEWCASTLE, 980, 510
360 DEFPROCEROSS		0 DATA BELFAST, 750, 470
370 LOCAL T		O DATA DUBLIN, 730, 330
380 FOR T=1TO2	102	O DATA GLASGOW, 830, 580
390 GCDL3.3		O DATA ABERDEEN, 930, 740
400 MDVE X-10, Y: DRAW X+10, Y	104	O DATA INVERNESS, 850, 760

# Martech Durell



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# Search and destroy

Shaun Freeman presents Starbase, a new game for the Dragon

The purpose of this game is to destroy three alien ships which are moving at random around the screen. A cross, which represents your sight, can be moved about the screen by the cursor keys. Pressing the spacebar fires your photon lasers.

Your fuel supply is shown at the bottom of the screen — when your fuel runs out, the game ends.

There are five levels of play. But, after you complete each level, you will need progressively more fuel in order to qualify

for the next level, since your ship will be more battle-worn. The amount of fuel needed increases by 20 units each level.

If you complete level 5, you will be awarded a rating, depending on how much fuel you have used.

#### Variables

x,y Position of cross
ax,ay:bx,by:cx,cy Position of alien ships
fu Fuel supply
en Fuel needed to qualify for next level
px Position of planet

10 EN=20 LE=0:BB=FU-5 20 CLS 30 DIMAL(19,12), PL(33,32), SP(14,14), BL (19,12) 40 AX=RND(100)+50:AY=RND(80)+50:BX=AX+10:BY=RY+10:CX=AX-10:CY=AY-10:PX=18:X=126;Y=84:S1=2:S2=2:S3=2 50 PMODE4,1:SCREEN0,1:PCLS 60 DRAW"BM9,4;S4;D1L2D1L2D1L1R3D1R5U1R 3L1U1L2U1L1" 70 GET(0,0)-(19,12), AL,G 80 GET(100,100)-(119,112), BL,G 90 PCLS 100 CIRCLE(27,20),10 110 CIRCLE(27,20),16,4,.85,.67 120 GET(10,10)-(43,42), PL,G 130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1 D2L1U2L1U1L2U1R2U1R1U2R1" 140 GET(0,0)-(14,14),SP,G 150 PMODE4,1:SCREEN1,1:PCLS 160 LINE(6,6)-(250,186),PSET,B 170 LINE(2,2)-(253,189),PSET,B 170 LINE(2,2)-(253,189),PSET,B 170 LINE(3,3),5,5 210 FORI=0 TO 12 220 PSET(RND(246)+6,RND(164)+6,5):NEXT 230 PAINT(31,180)-(50,176),PSET 250 LINE(FU,180)-(FU,182),PRESET 250 LINE(FU,180)-(FU,182),PRESET 250 LINE(FU,180)-(FU,182),PRESET 250 LINE(FU,180)-(FU,182),PRESET 250 LINE(FU,180)-(FU,182),PRESET 250 FU=FU-1 270 PUT(PX,20)-(PX+33,20+32),PL,PSET 280 PX=PX+0.5 290 IFFU(ST) THEN SOUND200,1 300 IFFU(SN THEN PLAY"T170;FEDEFBCAEDG FBGEA":GOTO620 310 PUT(X,Y)-(X+14,Y+14),SP,PSET 320 IFFEK(344)=223 THEN X=X+3 330 IFPEEK(345)=223 THEN Y=Y+3 340 IFPEEK(345)=223 THEN Y=Y+3 340 IFPEEK(345)=223 THEN Y=Y+3 340 IFPEEK(345)=223 THEN SX+3 350 IFPEEK(345		programming in the second of t
30 DIMAL(19,12), PL(33,32), SP(14,14), BL (19,12)		10 EN=200:LE=0:BB=FU-5
(19,12)  40	ŀ	
40 AX=RND(100)+50:AY=RND(80)+50:BX=AX+ 10:BY=AY+10:CX=AX-10:CY=AY-10:PX=18 :X=126:Y=84:S1=2:S2=2:S3=2 50 PMODE4,1:SCREEN0.1:PCLS 60 DRAW"BM9,4;S4;D1L2D1L2D1L1R3D1R5U1R 3L1U1L2U1L2U1L1" 70 GET(0,0)-(19,12),AL,G 80 GET(100,100)-(119,112),BL,G 90 PCLS 100 CIRCLE(27,20),10 110 CIRCLE(27,20),10 110 CIRCLE(27,20),16,,.4,.85,.67 120 GET(10,10)-(43,42),PL,G 130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1 D2L1U2L1U1L2U1R2U1R1U2R1" 140 GET(0,0)-(14,14),SP,G 150 PMODE4,1:SCREEN1,1:PCLS 160 CINE(6,6)-(250,186),PSET,B 170 LINE(6,6)-(250,186),PSET,B 170 LINE(10,179)-(246,183),PSET,B 180 LINE(10,179)-(246,183),PSET,B 190 LINE(10,179)-(246,183),PSET,B 190 LINE(11,180),5,5 240 FU=245 250 LINE(FU,180)-(FU,182),PRESET 250 PSET(RND(246)+6,RND(164)+6,5):NEXT 230 PAINT(11,180),5,5 240 FU=245 250 LINE(FU,180)-(FU,182),PRESET 250 LINE(FU,180)-(FU,182),PRESET 250 PSEPX+0,5 250 LINE(FU,180)-(FU,182),PRESET 250 PSEPX+0,5 250 LINE(FU,20)-(PX+33,20+32),PL,PSET 250 PSEPX+0,5 250 LIPE(S34)=223 THEN X=X+3 330 IFFUE(S34)=223 THEN X=X+3 330 IFFUE(S34)=223 THEN Y=Y+3 340 IFPEEK(344)=223 THEN Y=Y+3 350 IFPEEK(344)=223 THEN Y=Y+3 350 IFPEEK(345)=223 THEN S=X+3 360 IFPEEK(345)=240 370 IFF3=2 THEN AY=89+84+	ľ	
10:BY=AY+10:CX=AX-10:CY=AY-10:PX=18 :X=126:Y=84:S1=2:S2=2:S3=2  50 PMODE4,1:SCREEN0,1:PCLS  60 DRAW"BM9,4;S4;D1L2D1L2D1L1R3D1R5U1R 3L1U1L2U1L2U1L1"  70 GET(0,0)-(19:12),AL,G  80 GET(100,100)-(119,112),BL,G  90 PCLS  100 CIRCLE(27,20),10  110 CIRCLE(27,20),16,4,.85,.67  120 GET(10,10)-(43,42),PL,G  130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1  D2L1U2L1U1L2U1R2U1R1U2R1"  140 GET(0,0)-(14,14),SP,G  150 PMODE4,1:SCREEN1,1:PCLS  160 CINC(6,6)-(250,186),PSET,B  170 LINE(2,2)-(253,189),PSET,B  180 LINE(6,6)-(250,176),PSET,B  190 LINE(10,179)-(246,183),PSET,B  190 LINE(10,179)-(246,183),PSET,B  200 PAINT(3,3),5,5  210 FORI=0 TO 12  220 PSET(RND(246)+6,RND(164)+6,5):NEXT  230 PAINT(11,180),5,5  240 FU=245  250 LINE(FU,180)-(FU,182),PRESET  260 FU=FV-1  270 PUT(PX,20)-(PX+33,20+32),PL,PSET  280 PX=PX+0.5  290 IFFU(ST THEN SOUND200,1  300 IFFU(ST THEN PLAY"T170;FEDEFBCÄEDG  FBCEAFCBAEFGGEABCGDEBGDCAEGDACEBGF  CAEFBGED  CFBGEA":GOTO620  310 PUT(X,Y)-(X+14,Y+14),SP,PSET  320 IFPEEK(344)=223 THEN Y=Y-3  330 IFPEEK(344)=223 THEN Y=Y-3  340 IFPEEK(344)=223 THEN Y=Y-3  350 IFPEEK(344)=223 THEN Y=Y-3  350 IFPEEK(344)=223 THEN Y=Y-3  350 IFPEEK(344)=223 THEN Y=Y-3  350 IFPEEK(343)=223 THEN Y=Y-3  350 IFPEEK(344)=223 THEN X=X-3  360 IFPEEK(345)=223 THEN S=X-3  360 IFPEEK(345)=224 THEN S=X-43  370 IFS1=2 THEN RY=RY-4:BY=BY-4:CX=CX-4  440 IFF3 THEN AY=RY-4:BY=BY-4:CX=CX-4  440	Ġ	
*X=126: Y=84:S1=2:S2=2:S3=2  50 PMODE4,1:SCREEN0.1:PCLS  60 DRAW"BM9,4;S4;D1L2D1L2D1L1R3D1R5U1R 3L1U1L2U1L2U1L1"  70 GET(0,0)-(19,12),AL,G  80 GET(100,100)-(119,112),BL,G  90 PCLS  100 CIRCLE(27,20),10  110 CIRCLE(27,20),16,4,.85,.67  120 GET(10,10)-(43,42),PL,G  130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1		
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70 GET(0,0)-(19,12),AL,G 80 GET(100,100)-(119,112),BL,G 90 PCLS 100 CIRCLE(27,20),10 110 CIRCLE(27,20),16,4,.85,.67 120 GET(10,10)-(43,42),PL,G 130 PCLS:DRAW*BM7,4;RID2RIDIR2DIL2DIL1 D2L1U2L1U1L2U1R12U1R1U2R1" 140 GET(0,0)-(14,14),SP,G 150 PMODE4.1:SCREEN1,1:PCLS 160 LINE(6,6)-(250,186),PSET,B 170 LINE(6,6)-(250,186),PSET,B 180 LINE(6,6)-(250,186),PSET,B 190 LINE(10,179)-(246,183),PSET,B 190 LINE(10,179)-(246,183),PSET,B 200 PAINT(3,3),5,5 210 FORI=0 TO 12 220 PSET(RND(246)+6,RND(164)+6,5):NEXT 230 PAINT(11,180),5,5 240 FU=245 250 LINE(FU,180)-(FU,182),PRESET 260 FU=FU-1 270 PUT(PX,20)-(PX+33,20+32),PL,PSET 280 PX=PX+0.5 290 IFFU(55 THEN SOUND200,1 300 IFFU(EN THEN PLAY*T170;FEDEFBCAEDG FBCEAR*GOTO620 310 PUT(X,Y)-(X+14,Y+14),SP,PSET 320 IFPEEK(344)=223 THEN X=X+3 330 IFPEEK(344)=223 THEN Y=Y+3 340 IFPEEK(341)=223 THEN Y=Y+3 350 IFPEEK(341)=223 THEN Y=Y+3 350 IFPEEK(343)=223 THEN Y=Y+3 350 IFPEEK(343)=223 THEN SX-3 350 IFPEEK(345)=223 THEN SY-3 350		
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120 GET(10,10)-(43,42),PL,G 130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1 D2L1U2L1U1L2U1R2U1R1U2R1" 140 GET(0,0)-(14,14),SP,G 150 PMODE4.1:SCREEN1,1:PCLS 160 LINE(6,6)-(250,186),PSET,B 170 LINE(2,2)-(253,189),PSET,B 180 LINE(10,179)-(246,183),PSET,B 190 LINE(10,179)-(246,183),PSET,B 190 LINE(10,179)-(246,183),PSET,B 200 PAINT(3,3),5,5 210 FORI=0 TO 12 220 PSET(RND(246)+6,RND(164)+6,5):NEXT 230 PAINT(11,180)-(FU,182),PRESET 260 FU=245 250 LINE(FU,180)-(FU,182),PRESET 260 FU=FU-1 270 PUT(PX,20)-(PX+33,20+32),PL,PSET 280 PX=PX+0.5 290 IFFU(55 THEN SOUND200,1 300 IFFU(EN THEN PLAY"T170;FEDEFBCAEDG FBCEAFCBAEFGGEABCGDEBGDCAEGDACEBGF CAEFBGED CFBGEA":GOTO620 310 PUT(X,Y)-(X+14,Y+14),SP,PSET 320 IFPEEK(344)=223 THEN X=X+3 330 IFPEEK(344)=223 THEN Y=Y+3 340 IFPEEK(341)=223 THEN Y=Y+3 340 IFPEEK(343)=223 THEN X=X-3 360 IFPEEK(345)=223 THEN 630 370 IFS1=2 THEN 720 380 IFS2=2 THEN 720 380 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=3 THEN AY=AY+4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BX=BX+4:CX=CX-4 440 IFF=4 THEN AY=AY+4:BY=BY+4:CX=CX+4 440 IFF=4 THEN AY=AY+4:BY=BY+4:CX=CX+4		
130 PCLS:DRAW"BM7,4;R1D2R1D1R2D1L2D1L1 D2L1U2L1U1L2U1R2U1R1U2R1" 140 GET(0,0)-(14,14),SP,G 150 PMODE4,1:SCREEN1,1:PCLS 160 LINE(6,6)-(250,186),PSET,B 170 LINE(2,2)-(253,189),PSET,B 180 LINE(6,6)-(250,176),PSET,B 190 LINE(10,179)-(246,183),PSET,B 200 PAINT(3,3),5,5 210 FORI=0 TO 12 220 PSET(RND(246)+6,RND(164)+6,5):NEXT 230 PAINT(11,180),5,5 240 FU=245 250 LINE(FU,180)-(FU,182),PRESET 260 FU=FU-1 270 PUT(PX,20)-(PX+33,20+32),PL,PSET 280 PX=PX+0.5 290 IFFU(55 THEN SOUND200,1 300 IFFU(EN THEN PLAY"T170;FEDEFBCAEDG FBCEAFCBAEFGGEABCGDEBGDCAEGDACEBGF CAEFBGED CFBGEA":GOTO620 310 PUT(X,Y)-(X+14,Y+14),SP,PSET 320 IFPEEK(344)=223 THEN X=X+3 330 IFPEEK(344)=223 THEN Y=Y+3 340 IFPEEK(341)=223 THEN Y=Y-3 350 IFPEEK(345)=223 THEN G30 370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=3 THEN AY=AY+4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BX=BX+4:CX=CX-4 440 IFF=3 THEN AY=AY+4:BX=BX+4:CX=CX-4 440 IFF=4 THEN AY=AY+4:BY=BY+4:CX=CX+4		
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310 PUT(X,Y)-(X+14,Y+14),SP,PSET 320 IFPEEK(344)=223 THEN X=X+3 330 IFPEEK(342)=223 THEN Y=Y+3 340 IFPEEK(341)=223 THEN Y=Y-3 350 IFPEEK(343)=223 THEN X=X-3 360 IFPEEK(345)=223 THEN 630 370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
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330 IFPEEK(342)=223 THEN Y=Y+3 340 IFPEEK(341)=223 THEN Y=Y-3 350 IFPEEK(343)=223 THEN X=X-3 360 IFPEEK(345)=223 THEN 630 370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY+4:CX=CX-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
350 IFPEEK(343)=223 THEN X=X-3 360 IFPEEK(345)=223 THEN 630 370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	330 IFPEEK(342)=223 THEN Y=Y+3
360 IFPEEK(345)=223 THEN 630 370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
370 IFS1=2 THEN 720 380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY+4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
380 IFS2=2 THEN 730 390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4		
390 IFS3=2 THEN 740 400 IFS1=0 AND S2=0 AND S3=0 THEN EN= EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
EN+20:LE=LE+1:IFLE=5 THEN 750 ELSE 40 410 F=RND(4):IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4 420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
410 F=RND(4): IFF=1 THEN AX=AX+4:BX=BX -4:CY=CY+4  420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4  430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4  440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
-4:CY=CY+4  420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4  430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4  440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	1	
420 IFF=2 THEN AX=AX-4:BX=BX+4:CX=CX-4 430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4	-	
430 IFF=3 THEN AY=AY+4:BY=BY-4:CY=CY-4 440 IFF=4 THEN AY=AY-4:BY=BY+4:CX=CX+4		
450 IFAX<8 THEN AX=8		
	1	450 IFRX<8 THEN RX=8

-	rder to qualify px Position of planet
460	IFBX<8 THEN BX=8
470	IFCX(8 THEN CX=8
480	IFX<8 THEN X=8
490	IFAX>234 THEN AX=234
500	IFBX>234 THEN BX=234
510	
520	
530	
540	
550	
560 570	
580	IFAY>160 THEN AY=160 IFBY>160 THEN BY=160
590	
600	
610	G0T0250
620	PRINT"YOU HAVE NOT GOT ENOUGH FUEL
020	TO MAKE IT BACK TO THE MOTHERSHIP.
	" PRINT @235, "GAME OVER! " END
530	
	(250,176)-(X+8,Y+6),PSET
540	LINE(FU, 180)-(FU, 182), PRESET
550	F=FU-1
560	PLAY"T255; L255; V31; 03; BAGFEDC"
570	IFX>AX-9 AND X <ax+10 and="" y="">AY-9</ax+10>
	AND YCAY+10 THEN S1=0: PUTCAX, AY >-
	(AX+19, AY+12), BL, PSET
980	IFX>BX-9 AND X <bx+10 and="" y="">BY-9</bx+10>
	AND Y(BY+10 THEN S2=0:PUT(BX,BY)-
-00	(BX+19,BY+12),BL,PSET IFX>CX-9 AND X <cx+10 and="" y="">CY-9</cx+10>
920	AND YCCY+10 THEN S3=0: PUT(CX,CY)-
	(CX+19,CY+12),BL,PSET
99	
100	(250,176)-(X+8,Y+6), PRESET
10	
20	PUT(AX, AY)-(AX+19, AY+12), AL, PSET:
	G0T0380
30	PUT(BX,BY)-(BX+19,BY+12), AL, PSET:
	G0T0390
740	Carried and an arrangement and a second and a
	GOTO410
50	
	LUCKY AS YOU HAD LITTLE FUEL LEFT'
60	IFFU(50 AND FU)25 THEN PRINT WELL
770	DONE, YOU ARE IMPROVING."
10	ARE PROMOTED TO CAPTAIN. "
80	IFFU>100 AND FU <150 THEN PRINT
	"YOU ARE NOW A STAR TROOPER."
290	IFFU(210 AND FU)150 THEN PRINT"YOU
	ARE A STAR WARRIOR."
900	IFFU>210 THEN PRINT"HAVE YOU EVER
	THOUGHT ABOUT BECOMING THE
	MASTER OF THE UNITUEDED "

MASTER OF THE

UNIVERSE."



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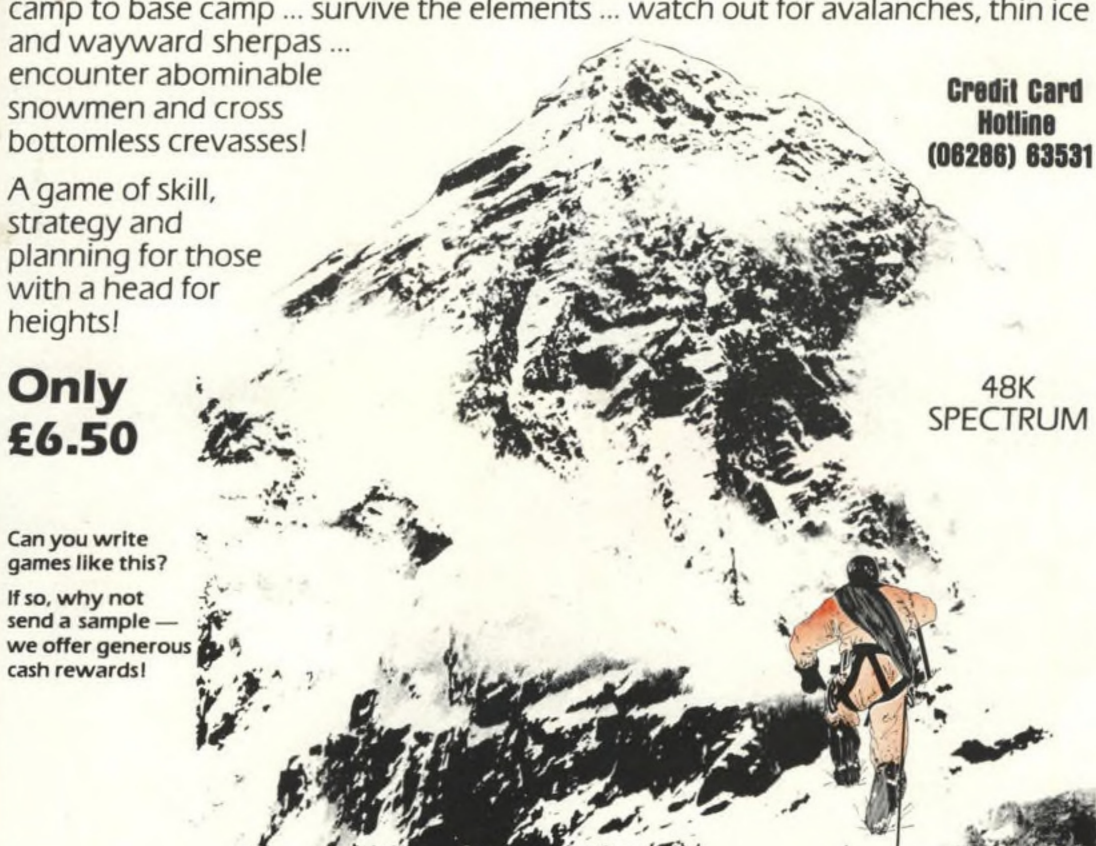
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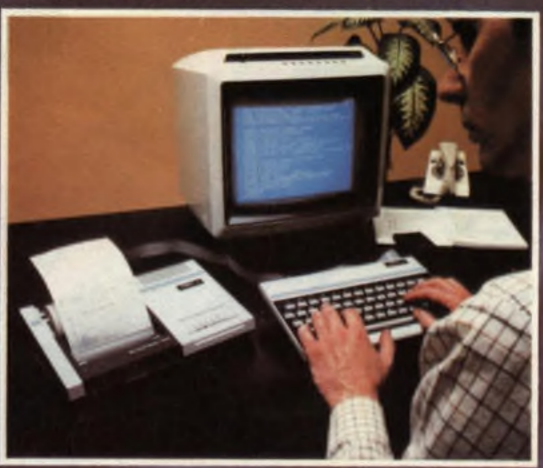
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# The final countdown

Concluding our series on machine code master

#### Module 1.15

Now that we can give a name to the file in which the information contained in an area of memory is going to be stored and can specify the start point and end point, we can proceed to enter this module, which will store the information on tape or disc.

#### Commentary

Line 14125 simply checks that the user has not defined a block of memory whose end point is before its start.

A file is opened in line 14130, in this case an output file, with the destination of the information being dictated by the value of the variable *Dev* (device). In the listing of this program it is set at 1 (line 10035), which directs the output to a cassette recorder. If you are using a disc drive, then *Dev* should be set to 8 in line 10035.

Once the output file is opened, the first two pieces of information to be stored in it are the start address (AD) and the end address (EA). Later in the program, a facility will be added to allow you to change the current device number at will.

The contents of each byte in the block of memory to be saved are now stored one by one in the file. At the end of the loop the file is closed.

#### Module 1.16

This module is simply the mirror image of the last one. Instead of placing information into a file, this module takes previously stored information from the file and places it back into the computer memory.

#### Summary

Having entered the whole of the Monitor

you are now free to play about with it, though its full power will only be realised once the rest of the Mastercode program is entered. Try entering a new line:

Ø A=13

Call up the menu option which allows the memory to be changed and alter the contents of byte 805 hex to 8F (143). List the program to -1 and you will see that your first line has changed to a Rem statement (143 represents Rem in the program file). Unless you are very sure of what you are doing it would be wise not to try to change too many other memory locations at present, and certainly not before you have properly saved your final version of the monitor. If you do want to mess about, try modifying some of the colour attribute bytes from D800-DBFF hex, the colour attributes memory of the screen.

This is an extract from Commodore 64 Machine Code Master by David Lawrence and Mark England, published by Sunshine Books

### MODULE 1.15

#### MODULE 1.16

1-7 SEPTEMBER 1983

# **OPEN FORUM**

Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

### **Boot Hill**

### on Oric

In this game, written for the 48K Oric, you are the hardest sheriff in the West. Your job is to clear the dirt and grime off the streets.

You, the cowboy on the left, do this by firing using the space bar, found on the bottom of your ergonomic keyboard. You can also move up and down with the cursor control keys to the left of the space-bar.

Your aim is to hit the meanest shot in town which is on the right of the screen and controlled by the computer, but the cacti don't help.

A running score is kept above each cowboy and once someone has been hit there is a little surprise. (NB. I'm not very musically inclined.)

Two machine code routines are used, to help with the driveability of the Oric. The first, located at address 40600 prints both cowboys to the screen, and the second at 40460 is the firing mechanism. Once the program has been typed in and Run there is a short pause while the code is being stored. As an added difficulty, if two bullets collide, the outcome occurs almost at random. So good shooting!

```
10 HIMEM 40400
 20 GOSUB 550
 30 PAPER 7: INK 4: H=0: C=0: D=40
 40 POKE #26A, 10: CLS
 50 PLOT 5,0,1:PLOT 6,0,STR$(H):PLOT 33,0,STR$(C)
 60 PLOT 13,1,1:PLOT 14,1,14:PLOT 13,2,1:PLOT 14,
 70 PLOT 15,1, "BOOT-HILL": PLOT 15,2, "BOOT-HILL"
 80 FOR A=1 TO 7
 90 FOR B=0 TO 1
100 POKE A(A)+B*40,109+B
110 POKE A(A)+B*40+2,109+B
120 NEXT B
130 FOR B=0 TO 2
140 POKE A(A)+80+B, 111+B
150 NEXT B
160 POKE A(A)+121,110:POKE A(A)+161,114
                                                       ABO RETURN
170 NEXT A
180 DOKE 1,48287: DOKE 3,48314: POKE 40460, 255: POKE
    40465, 255
190 CALL 40512: IF PEEK (40460) = 254 DR PEEK (40465)
    =254 THEN 370
200 GOSUB 240
210 CALL 40512: IF PEEK (40460) = 254 OR PEEK (40465)
    =254 THEN 370
220 GOSUB 320
230 6010 190
240 IF PEEK (520) = 56 THEN 270
250 M=40* (PEEK (520)=172ANDDEEK (1)>48162)-40*
   (PEEK (520)=180ANDDEEK (1) (48922)
260 DOKE 1. DEEK(1)+M
                                                           28,8
270 IF DEEK(3)>48162 AND DEEK(3)<48922 AND RND(1)<
    .2 THEN 310
280 IF DEEK(3)<48162 OR DEEK(3)>48922 THEN
    D=-D:GOT0300
290 IF RND(1)).75 THEN D=-D
300 DOKE 3, DEEK (3)+D
310 CALL 40600: RETURN
320 IF PEEK($20)<>132 OR PEEK(40460)<>255 THEN 340
330 SHOOT: DOKE 6. DEEK (1) +82: POKE 40460.0
340 IF PEEK (40465) <>255 THEN RETURN
350 IF DEEK(1) DEEK(3)-27 AND RND(1)).2
    THEN RETURN
360 SHOOT: DOKE B, DEEK (3) +51: POKE 40465, 28: RETURN
370 P=DEEK (3) +40: T4="CZCZB9CZEKD9DKCKC9BKC}": N=H+1
380 IF PEEK (40465)=254 THEN P=DEEK(1)+40:H=H-1
    : C=C+1
390 REPEAT
400 POKE P, 116: POKE P+1, 117: POKE P+40, 118: POKE
    P+41,119
410 POKE P+80,32:POKE P+81,32
420 P=P-40
430 IF TWO "" THEN GOSUB 480 ELSE WAIT 50
440 UNTIL P<48162
450 IF T#="" THEN 470
460 REPEAT: GOSUB 480: UNTIL T#=""
470 WAIT 300: GOTO 40
480 N=ASE(LEFT$(T$.1))-64
```

```
510 PLAY 3,0,0,0
520 WAIT L
530 T#=RIGHT#(T#, LEN(T#)-2):PLAY 0,0,0,0
540 RETURN
550 FOR A=0 TO 22
560 FOR B=46856+A*8 TO 46863+A*8
570 READ C: POKE B.C
580 NEXT B.A
590 ADD=40470
600 REPEAT: READ D$
610 D1 == LEFT = (D = , 1) : D2 == RIGHT = (D = , 1)
620 V=(ASC(D1$)-40+((ASC(D1$))64)*7))*16
630 V=V+(ASC(D2$)-48+((ASC(D2$)>64)*7))
640 POKE ADD. V
650 ADD=ADD+1
660 UNTIL D$="A*"
670 FOR A=1 TO 7: READ A(A): NEXT A
690 DATA 15, 15, 63, 14, 12, 15, 3, 31, 0, 0, 56, 32, 48,
    32,0,48
700 DATA 63,63,54,54,55,55,48,63,48,48,48,16,60.
     63,20,48
710 DATA 31,7,7,7,7,23,63,23,32,0,0,0,0,0,48,48
720 DATA 0,0,7,1,3,1,0,3,60,60,63,28,12,60,48,62
730 DATA 3, 3, 3, 2, 15, 63, 10, 3, 63, 63, 27, 27, 59, 59, 3, 63
740 DATA 1,0,0,0,0,0,3,3,62,56,56,56,56,58,63,58
750 DATA 0,0,0,8,28,62,28,62,28,62,28,62,28,62,28,
760 DATA 28,62,30,31,15,7,0,0,0,0,42,63,63,63,28,
770 DATA 28,62,60,60,56,48,0,0,28,62,28,62,28,62,
780 DATA 0,0,0,0,0,24,0,0,1,3,7,14,30,24,24,30
790 DATA 32,48,56,28,30,6,6,30,14,14,6,6,3,3,1,0,
     28, 28, 24, 24, 48, 48, 32, 0
800 DATA 18,69,93,10,06,A0,FE,8C,11,9E,60,A9,20,91
     .08.A0.FF.BC.11.9E.60
810 DATA 18,69,93,10,06,A0,FE,8C,DC,9E,60,A9,20,91
     ,06,A0,FF,BC,DC,9E,60
820 DATA AC, 11, 9E, CO, FF, FO, 22, A9, 20, 91, 08, 88, B1, 08
     .C9.20, DO, C4. A9, 73, 91
830 DATA 08, CO, OO, FO, O6, 8C, 11, 9E, 4C, 69, 9E, A9, 20, 91
     .08.A0, FF, BC, 11, 9E
840 DATA AC. OC. 9E, CO. FF, DO. 01, 60, A9, 20, 91, 06, C8, B1
     ,06,C9,20,D0,AF,A9,73
850 DATA 91,06,CO,1C,FO,04,8C,OC,9E,60,A9,20,91,06
     .AO.FF.8C.OC.9E.60
B60 DATA EA.EA.EA.EA.EA
870 DATA AO, AO, A9, 20, A2, 02, 91, 01, 91, 03, C8, CA, DO, F8
    ,88,88,F0,05,A0,00
880 DATA 4C, 9A, 9E, 20, CO, 9E, A2, 66, 20, D3, 9E, 20, CO, 9E
     ,A2,60,20,D3,9E,60
890 DATA A6,01,A4,02,A5,03,85,01,8A,85,03,A5,04,85
     ,02,98,85,04,60
900 DATA A0.28, A9.FD, 48, A9.FE, 48, E8, BA, 91.01, C8, 68
     , 18, 69, 01, DO, F4
910 DATA 98, 18, 69, 26, 8D, 97, 9E, AC, 97, 9E, 68, 18, 69, 01
    , DO, E1, 60, A*
920 DATA 48173,48263,48377,48540,48652,48706,48857
```

Boot Hill by Keith Thomas

490 L=ASC(MID#(T#, 2, 1))-20

500 MUSIC 1,0,N,15:MUSIC 2,1,N,5

### **Atomic Grid**

### on Commodore 64

In this game you must strategically place spent rods of atomic fuel on an 8 × 8 grid of cells in such a way as to leave your opponent occupying none of the cells. In your go you may place one of your rods anywhere on the playing area, provided that the cell is either vacant or occupied by one of your own pieces.

The number of fuel rods that each

5 PRINT ""

square can hold is determined by its position on the board. In the corners this number is two, on the edge three and, elsewhere on the board four. When the maximum is reached the contents of that cell explode onto any adjacently surrounding squares and the number of rods in any of these squares is incremented by one. Since this can cause the number of rods in the squares affected to reach the maximum value, multiple explosions are possible. Once exploded onto the square and its contents come under your possession. The cell that originally exploded and any

that explode subsequently are emptied.

Enter your move in normal cartesian co-ordinate form, i.e. (X,Y). The number of rods in any square is printed in the centre of that square. The winner is the first to leave his opponent without an occupied square.

Program notes

1000 B(A, B)=B(A, B)+N

90-170 Set up screen display 200-250 Input move 1000-1050 Display cell contents 2000-2400 Explosions 5000-5020 Empty exploded square

9000-9030 Determine position of square and hence calculate its maximum value

5 PRINT ""	1000 B(H'R)=R(H'R)+N
7 POKE 53280,11	1005 PRINT"%"SPC(14);
8 ROKE 53281,11	1010 IF A>1THEN FORL=2TOA:
10 N=-1	PRINT" DEN"; : NEXT
20 A\$(0)="#":A\$(2)="#"	1020 IFBC8THENFORM=7T0BSTEP-1
90 PRINT"CIATOMIC	:PRINT"XXXX";:NEXT
21,121,211	1030 IFN=1THENPOKE646,12:GOTO1040
100 FORL=1T024:PRINTSPC(13)"#	1035 POKE 646.8
■"SPC(24)"は ■":NEXT	1040 PRINTA\$(N+1)" X
110 PRINTSPC(13)"# 1 2 3 4 5	STR\$(ABS(B(A,B)))" XIIIII";
6 7 8 ETM";	1050 RETURN
120 FORL=1T08	2000 REM*****EXPLOSION******
130 IFL>1THENPRINT:PRINT:PRINT	2001 IFN=1THENPOKE646,12:GOTO2010
135 PRINT SPC(14);	2002 POKE646,8
140 FORM=1T08	2010 PRINT" 1 1 X X X X X X X X X X X X X X X X X
150 IFM/2=INT(M/2)ANDL/2=INT	(B(A,B))),1)")%#### V TIME!";
(L/2)THENPRINT"   INDING	2020 FORLL=1T0100:NEXT
GOTO178	2025 B(A,B)=B(A,B)-C*N:IFB(A,B)
160 IFM/2<>INT(M/2)ANDL/2<>INT(L/2)	COTHENGOSUB5000:GOTO2060
THENPRINT" TOWNS	2050 CO=PEEK(646):PRINT": 2
[MINEL[T]";:GOTO170	POKE 646,CO
165 PRINT"   MARKE   MARKELLITE";	2060 REM
170 NEXTM, L	2360 IFA=1THEN2370
200 IFN=-1THENPOKE646,8:GOTO202	2361 B(A-1,B)=ABS(B(A-1,B))*N+N
201 POKE 646,12	2362 PRINT"###";
202 PRINT" SMINNPLAYER # ";	2363 PRINTA\$(N+1)" XIIII"STR\$(ABS(B
203 IFN=1THENPRINT"#2":G0T0210	(A-1,B)))" XMMM! [TMMM!";
204 PRINT"1"	2367 PRINT"     DDI";
210 PRINT"XWHERE?	2370 IFA=8THEN2380
220 GETG\$:G=VAL(G\$):IFG<10RG>8THEN220	2371 B(H+1,B)=HBS(B(H+1,B))*N+N
230 PRINTG\$",";:A=G 240 GETG\$:G=VAL(G\$):IFG<10RG>8THEN240	2372 PRINT" PON";
250 PRINTG#:B=G	(B(A+1,B)))" X (B) (T) (B) (T) (B) (T) (B) (T) (T) (T) (T) (T) (T) (T) (T) (T) (T
	2380 IFB=1THEN2390 2381 B(A,B-1)=ABS(B(A,B-1))*N+N
270 GOSUB1000 280 GOSUB9000	2382 PRINT" XXXXX"
290 IFABS(B(A,B)) (CTHENN=-N:GOTO200	
300 GOSUB 2000	
	(B(A,B-1)))" XIIII (TIIII)";
220 IED(0. D)/OTHENI1=1	2384 PRINT":TT";
220 TER(A. RY)OTHENI2=1	2390 1FB-01HEN2400
340 GOSTB9000	2000 DDINITHATIA
320 IFB(A,B) COTHENII=1 330 IFB(A,B) OTHENI2=1 340 GOSUB9000 350 IFABS(B(A,B)) >= CTHENI=1 :GOSUB1005:GOSUB2000 360 NEXTR.8	2393 PRINTA\$(N+1)" XINNI"STR\$(ABS(B
GOSUB1005:GOSUB2000	(0.P+1)//" WEREL THER!"
360 NEXTB, A	2394 PRINT" MANN";
OTO TETA OTHER PROPERTY CONTRACTOR OF THE	2400 RETURN
# 2000000000000000000000000000000000000	
	5000 IFN=1THENPOKE646,12:PRINT"3"; :GOTO5010
# 1X30000000000	5005 POKE646.8
390 IF I=1THEN310	GOTO5010 5005 POKE646,8 5010 PRINT" XIIII"STR\$(ABS(B(A,B)))"
500 GETG\$: IFG\$<>""THEN500	5020 RETURN
500 GETG\$: IFG\$<>""THEN500 505 PRINT"MMANOTHER GAME?" 510 GET G\$: IF G\$<>"Y"AND G\$<>"N"THEN 510 520 IF G\$="V"THEN PUN 10	9000 C=4
510 GET G\$: IF G\$ (>"Y"AND	.9010 IFA=80RA=1THENC=C-1
G\$<>"N"THEN 510	9020 IFB=80RB=1THENC=C-1
520 IF G\$="Y"THEN RUN 10	9030 RETURN Atomic Grid
538 PRINT "Telefelefelefelefelefelefelefelefelefele	by David Webster
900 ENT	b) build frobible

999 END

# **OPEN FORUM**

### Star Trek

### on Vic20

You too can now play the motion picture Controls adventure.

Program notes Set up screen 5-50 96-101 Draw sight 162-173 Movement 305-313 Draw alien

X Down Left Right Phasers Shield up Shield down Torpedoes

W Up

- 1 TI\$="000000" 2 PRINT"3": POKE36879,15 4 Y=30720:H=30720 5 DEFFNR(X)=INT(RND(1)\*X+1) 6 FORI=1T050:A=FNR(220)+7702:POKEA,46: POKER+Y, FNR(6): NEXT
- 12 FORT=7680T07701: POKET, 127: POKET, 127: POKET+H, 1: NEXT
- 14 FORT=7922T07943:POKET,127:POKET+H, 1:NEXT
- 16 FORT=7701T07943STEP22:POKET,127:POKE T+H, 127 : POKET+H, 1 : NEXT
- 20 FORT=7702T07922STEP22:POKET,127: POKET, 127 : POKET+H, 1 : NEXT
- 23 FORT=7944T08185:POKET,160:POKET+H,7 HEXT
- 29 A = " MAREADY = 1" : B = 2: C = " M N N D O W N 图 "
- 30 SC=0
- 31 E=5000:F=INT(RND(1)\*12):G=INT(RND(1
- 34 PRINT" ###TORPEDOS ";B
- 35 PRÍNT"##SHIELD ";C\$
- 38 PRINT" REENERGY ";E
- 39 PRINT" MARP ";F; " MINECTOR ";G
- 48 PRINT" MATCONDITION "; H\$
- 50 PRINT" MISCORE "; SC
- 95 M=7680:N=30720
- 96 POKEM+74,112:POKEN+74,112:POKEN+M+7 4,1 POKEM+76,114:POKEN+76,114:POKEN +M+76, 1
- 97 POKEM+78,110:POKEN+78,110:POKEM+N+7 8,1:POKEM+118,107:POKEN+118,107: POKEM+N+1 18,1
- 98 POKEM+120,91:POKEN+120,91:POKEM+N+1 20,1 POKEM+122,115 POKEN+122,115 POKEM+N+ 122, 1
- 99 POKEM+162,109:POKEN+162,109:POKEM+N +162,1
- 100 POKEM+162,109:POKEN+162,109:POKEM+ N+162,1:POKEM+164,113:POKEN+164, 113: POKEM +N+164,1
- 101 POKEM+166, 125: POKEN+166, 125: FOKEM+ N+166, 1
- 153 X=7680: Y=30720
- 155 S=INT(RND(1)\*4)
- 156 IFS=1THENX=7680:GOT0303
- 158 IFS=3THENX=7712:GOT0303
- 159 IFSCITHEN155
- 160 IFSDSTHEN155
- 162 GETA\$: IFA\$=""THEN162
- 163 IFA\$="W"THENX=X+22:Y=Y+22:G0T0300
- 164 IFA = "X"THENX=X-22:Y=Y-22:GOT0300
- 165 IFA = "A"THENX=X+1:Y=Y+1:GOT0300
- 166 IFA="D"THENX=X-1:Y=Y-1:GOT0300
- 167 IFA\$="S"THENGOTO700
- 168 IFA\$="■"THENE=E-1000:GOT0525
- 169 IFAs="E"THEN550

- 172 IFA = "" THEN 173
- 173 IFB=-1THEN162
- 174 GOTO625
- 300 IFS=1THEN304
- 301 IFS=2THEN304
- 302 IFS=3THEN304
- - REDEN"
- 304 IFTI => "000300"THEN7000: POKEX+131,32 305 POKEX+83,32:POKEX+84,32:POKEX+85,32: POKEX+104,32:POKEX+108,32:POKEX+ 127,32
- 306 POKEX+152.32:POKEX+171.32:POKEX+172, 32:POKEX+173,32
- 307 POKEX+105,85:POKEY+105,85:POKEX+Y+ 105,7:POKEX+107,73:POKEY+107,73: POKEX+Y+197.7
- 308 POKEX+127, 107: POKEY+127, 107: POKEX+Y +127,7:POKEX+128,81:POKEY+128,81: POKEX+Y+128,7
- 33 PRINT MUNICUMUNICATION THASERS "JA\$ 309 POKEX+129,115: POKEY+129,115: POKEX+Y +129,7:POKEX+149,74:POKEY+149,74:
  - POKEX+Y+149,7 310 POKEX+151,75:POKEY+151,75:POKEX+ Y+151.7
    - 311 POKEX+106,32:POKEX+150,32
    - 312 POKEX+126,32:POKEX+130,32:POKEX+ 148,32
      - 313 POKEX+108,32
      - 314 IFX=7712THEN5000
      - 315 GOT0162:END
      - 316 END
      - 525 POKE36879,10
      - 526 PRINT "Majajajajajajajajajajajaja bahara MIST UP ":V=1
      - 527 PRINT" INDEPENDENTIAN"; E: E=E-1000
      - 528 IFE=0THEN2000
      - 529 GOT0162:END
      - 550 POKE36879, 15 PRINT"TTERPREDE IRADOWN": V=5
      - 551 GOT0162:END
      - 187"; B: B=B-1: IFB=-1THEN162
      - 526 POKE36878,10:FORL=230T0128STEP-1 :POKE36876,L:FORM=1T020:NEXTM:NEXTL
      - : POKE368 76. 0 627 POKE36877,200:FORL=15T00STEP-.05: POKE36878, L: NEXTL: POKE36877, 0
      - 637 A=7800
      - 638 IFPEEK(A)=81THEN645
      - 640 [FPEEK(A)(81THEN162
      - 541 IFPEEK(A))81THEN162
      - eleieleblebbbbble77"; SC
      - 546 E=E+1000:PRINT":TITITEDEPENDENTAL" ;E:GOSUB1000
      - 549 GOT0162
      - S50 END

+143,1 700 POKE36878, 15 FORL=1TO2: FORM=250T 1006 POKE36877,220:FORL=15T00STEP-1: 0240STEP-1 POKE36878, L:FORM=1T030 701 POKE36876, M: NEXTM: FORM=240T0250: 1007 NEXTM: NEXTL: POKE36877, 0: POKE36878, 0 POKE36876, M: NEXTM 1008 FORT=7753T07759:POKET,32:NEXT 702 POKE36876,0:NEXTL:POKE36878,0:A= 1009 FORG=7775T07781:POKEG,32:NEXT 7800 1010 FORM=7797T07803:POKEM, 32:NEXT 703 IFPEEK(A)=81THEN710 1012 FORY=7819T07825: POKEY, 32: NEXT 704 IFPEEK(A))81THEN162 1013 FORL=7841T07847:POKEL,32:NEXT 705 IFPEEK(A)(81THEN162 710 PRINT" SIGNERAL SIGNERAL SIGNER STATE OF THE STATE OF 1914 GOT095 2000 POKE36878,15:FORX=15T00STEP-. 1877"; E: E=E-100: IFE=0THEN2000 3:POKE36880,RND(1)\*3+11:POKE36881, 711 PRINT" Statetatatatatatatatatatatatatatatatata RND(1)\*2+37 MXT";SC:SC=SC+50:GOSUB1000 2001 POKE36877, 160+X: FORDE=1T010: NEXTDE, 712 GOTO162 X:POKE36877,0:PRINT"D":POKE36879,8: 1000 X=7680: Y=30720 GOTO 7000: END 1001 POKEX+97,42:POKEY+97,42:POKEX+Y+ 3000 PRINT"" 97,1:POKEX+98,42:POKEY+98,42: 5000 POKE36878, 15: FORL=1T015: FORM=200T POKEX+Y+98,1 0220+L\*2:P0KE36876,M:NEXTM:NEXTL 1002 POKEX+99,42:POKEY+99,42:POKEX+Y+ 5001 POKE36878,0:POKE36876,0 99,1:POKEX+119,42:POKEY+119,42: POKEX+Y+119, 1 5004 IFV=1THEN162 1003 POKEX+120,42:POKEY+120,42:PUKEX+Y 5006 IFV 1THEN2000 7000 PRINT"" +120,1:POKEX+121,42:POKEY+121,42: 7001 PRINT"XXXXXXXXYOUR SCORE IS ";SC POKEX+Y+ 121,1 1004 POKEX+141,42:POKEY+141,42:POKEX+Y 7002 FORX=1T03000:NEXTX +141,1:POKEX+142,42:POKEY+142,42: 7003 RUN Star Trek READY. POKEX+Y+ 142, 1 SEPTEMBER 1985 by Mark Manns 1005 POKEX+143,42:POKEY+143,42:POKEX+Y

### Security

#### on Ace

This is a program for the Jupiter Ace computer which disables the listing functions. The routines within Forth programs are very easily transferred from one program to another. It is easy to extract a complex routine from someone else's

program and then utilise it in your own. Perhaps this is a good idea allowing the wide dissemination of ideas and a pooling of programming knowledge.

However, if you have just written some amazing routine which you wish to keep to yourself at the moment then this program should prove useful. It disables *Vlist* and *List* amongst others so that the anatomy of a Forth program cannot be examined. The

way it does it is extremely simple, it just provides dummy definitions with the same names as the functioning words and also makes it difficult to edit them out.

When you have written and debugged the program which is to be protected, simply type in the security program. Try executing *Vlist*, etc, and you will see that the only response is an OK printed on the screen.

### SECURITY PROGRAM

Written for the Jupiter Ace by Simon Cross. 1983.

> : CALL ; : EDIT ; : FORGET ; : LIST ; : REDEFINE ; : VLIST ;

> > Security by Simon Cross

# **OPEN FORUM**

### Letter Writer

### on Dragon

This is a letter writing program that uses the computer's ability to handle files in loading or saving letters on cassette.

This program should be very easy to translate for other computers as only the printer commands and file commands will differ. (Chr\$(15) sets the printer to single width characters.)

L\$(x,y) is the main string variable store. All £ signs should be typed in as 880-970 Loading the letter from cassette

hash signs.

#### Program notes

20-70 Input the address 210-350 Typing in the letter 390-520 Save the letter on cassette

540-830 Print out the letter

```
*******************
       *
                                                            *
       *
                                  MRITER
                                                            *
                     LETTER
       *
                             BY
                                                            *
                   TIMOTHY BONNELL
       *
       *
       **********
10 CLEAR 5000
20 CLS: PRINT"inPut your adress"
30 INPUT"HOUSE NUM&STREET"; A1$: A1=LEN(A1$)
40 INPUT"PARISH"; A2#: A2#LEN(A2#)
50 INPUT"TOWN") A3$: A3=LEN(A3$)
60 INPUT"COUNTY"; 84$:84=LEN(84$)
70 INPUT"COUNTRY"; A5$: A5≈LEN(A5$)
80 PRINT: PRINT: INPUT "DATE (ANY VERSION) "; A6$: A6=LEN(A6$)
90 INPUT"PENULTIMATE LINE e.9. YOURS FAITHFULLY"; A8$: A8=LEN(A8$)
100 INPUT"YOUR NAME"; A9$: A9$LEN(A9$)
110 CLS:PRINT@64, "YOUR CHOICES ARE"
120 PRINT: PRINT"1. USE A LETTER YOU HAVE ALLREADY SAVED ON TAPE"
130 PRINT: PRINT"2. TYPE IN A NEW LETTER"
140 PRINT
150 INPUT"WHICH DO YOU WANT"; QOS
160 QQ=VAL(QQ$):IFQQ<>1ANDQQ<>2THEN 150
170 ON QO GOTO 880,180
                    now typ in the letter dont
                                                   worry about split
180 CLS:PRINT:PRINT"
   words at
the end of lines , i will deal with it."
190 PRINT: PRINT" at the end of each Paragraph press the '@' key"
200 PRINT: PRINT"
                at the end of the last Paragraph Press the
   101 KP4"
210 FORPA=1T0100
220 FORPP=1T010
230 FORLE=1T0200
240 Z#=INKEY#: IFZ#=""THEN 240
250 IFZ$="^"THEN 350
260 IFZ$<>"@"THEN 280
270 PRINT: PRINT" ";: L$(PA,PP)=L$(PA,PP)+"@": NEXT PA
280 PRINTZ#;
290 HH=LEN(L$(PA,PP))-1
300 IFZ$=CHR$(8)THEN L$(PA,PP)=LEFT$(L$(PA,PP),HH)ELSE320
310 GOTO 330
320 L$(PA,PP)=L$(PA,PP)+Z$
330 NEXTLE
340 NEXT PP
350 L$(PA, PP)=L$(PA, PP)+"@"
360 PRINT: INPUT"DO YOU WANT TO SAVE THIS ON TAPE CYZNJ"; QU$
370 IFQU$<>"Y"ANDQU$<>"N"THEN 360
380 IFQU$="N"THEN 530
390 PRINT"REWIND TAPE"
400 INPUT"AFTER WHICH FILE SHALL I RECORD IT"; F$
```

```
410 IFF$=""THEN 440
420 PRINT"PRESS PLAY": SKIPF F$
430 PRINT"STOP TAPE NOW!!!"
440 INPUT"WHAT SHALL I NAME THIS LETTER ":F$
450 INPUT"PRESS PLAY&RECORD AND THEN THE (ENTER) KEY"; Q$
460 OPEN "O", £-1, F$
470 FORCA=1TOPA
480 FORCB=1TOPP
490 PRINTE-1, L$(CA,CB)
500 NEXTOB/CA
510 CLOSE £-1
520 CLS: PRINT@128, "NOW STOP THE TAPE"
530 INPUT"WHAT IS THE NAME OF THE RECIPIENT OF THE LETTER": A7$
540 PRINTE-2, CHR$(15); TAB(76-A1); A1$; ","
550 PRINTE-2, TAB(77-A1); A2$; ", "
560 PRINTE-2, TAB(78-A1); A3$; ","
570 PRINTE-2, TAB(79-A1); A4$; ", "
580 PRINTE-2; TAB(80-A1); A5$; "."
590 PRINTE-2
600 PRINTE-2, TAB(70-A6); A6$
610 PRINTE-2: PRINTE-2, "DEAR ", A7$; ", "
620 A7=LEN(A7$)+6:PA$=STRING$(A7," ")
                  ENCHES.
630 FORCA≃1TOPA
640 PRINTE-2, PA$;
650 FORCB=1T010
                                    ENU HTE LINE 8.9. M
660 IFL$(CA,CB+1)()"" THEN 790
                                         G.1=28
670 F2LAG=1
680 PR=LEN(Ls(CA,CB)):PR==LEFTs(Ls(CA,CB),PR-1)
690 PR$=PR$+CHR$(15)
700 FORI=1TOLEN(PR$)
710 LOs=MIDs(PRs,I,1):Ws=Ws+LOs
720 IFLOs=" "ORLOs=CHR$(15)ORLOs=","ORLOs=","ORLOs=";"OR LOs="?"ORLOs="
    !"ORLO$=":"ORLO$="-"THEN 770
730 NEXT I
740 IF F2=1THEN 760
750 NEXT CB
760 F2=0:PRINT£-2,CHR$(15):NEXT CA:GOTO800
770 IFPOS(-2)+LEN(W$)>78THENPRINTE-2
780 PRINTE-2, CHR$(15); W$; : W$="":GOTO730
790 PR$=L$(CA,CB)+" ":GOTO 700
800 PRINTE-2, CHR$(15): PRINTE-2, CHR$(15)
810 PRINTE-2, CHR$(15); TAB(76-A8); A8$; ", "
820 PRINTE-2: PRINTE-2: PRINTE-2: PRINTE-2
830 PRINTE-2, CHR$(15); TAB(76-A8); A9$
840 INPUT WOULD YOU LIKE ANOTHER COPY OF THIS LETTER EY/NJ";QU$
850 IFQU$<>"Y"AND QU$<>"N"THEN 840
860 IF QU$="Y"THEN 530
870 END
880 INPUT WHAT IS THE NAME OF THE LETTER ON TAPE": N$
890 CLS:PRINT@194, "PLEASE WAIT WHILE I FIND YOUR LETTER"
900 OPEN"I", £-1, N$
910 FORPA=1T020
920 FORPP=1T010
930 INPUTE-1, L$(PA, PP)
940 IF EOF(-1)THEN 970
950 IFRIGHT#(L#(PA,PP),1)="@"THEN NEXT PA
960 NEXT PP
970 CLOSE £-1
                                                             Letter Writer
                                                             by T. Bonnell
980 GOTO530
```

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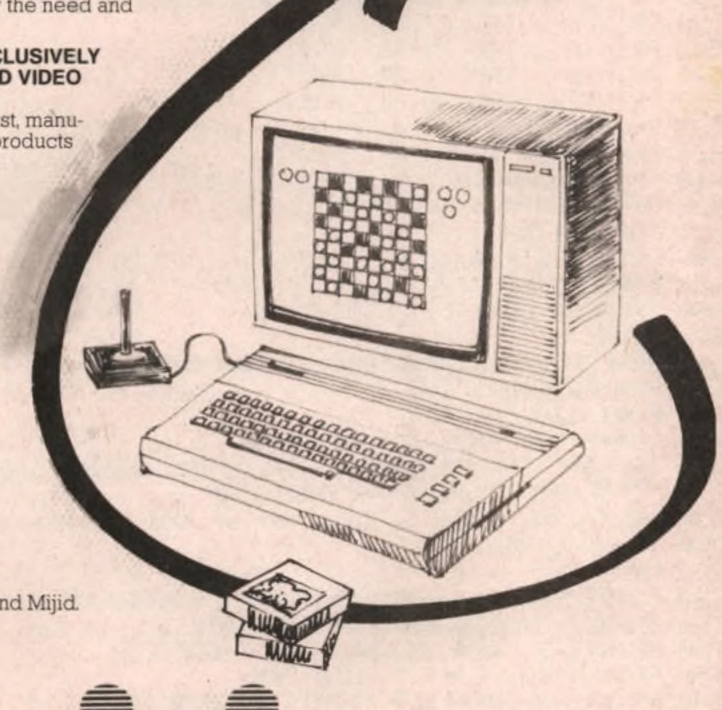
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# **Tony Bridge's Adventure Corner**



# **Fourth generation**

We are now playing the 4th generation of text adventures.

The first generation included all the original main-frame programs, with output being sent to the printer (obviously in text form only — no graphics). The second generation of programs had their text displayed on-screen and supported by, admittedly crude, graphics. This was the first generation to appear on microcomputers.

The third generation featured highresolution graphics, and the occasional animated sequence.

The current generation, as exemplified by *The Hobbit*, allows independent action by the characters in the adventure, so that while the overall pattern is always similar, each game is unique in detail. The difference, of course, between the generations of adventure and the generations of computers, is that all the various generations of the game co-exist quite happily, and are not mutually exclusive of each other.

What will be the future of the game (or hobby, as I suppose we should really label it, for that is what it is to many people)? There are software writers who believe that the future of adventuring lies in arcade action. Some very good games have been written (see Ghost Encounters and the like for the Ataris, and Jumpman for the Commodore 64, which contain adventure-like problems in an arcade setting), but I get as many people writing to me, bemoaning the rise of the arcade adventure and calling for a return to pure text, as people asking for a recommendation for a good arcade game.

No — I think that arcade adventures will exist and progress alongside the text adventure. But, the text adventure itself will evolve. I've mentioned The Hobbit already as an example of the current state-of-the-art, and I think that the next generation will build on techniques seen in this program. Thus, the inter-reaction between player and character will become more natural, and the graphics used to describe each location will reflect the changes in the environment.

As bulk storage becomes cheaper, as indeed it must over the next couple of years (witness the Microdrives), more and more data will be used by programs in creating life-like scenarios and situations.

It is a corollary of Parkinson's Law that adventurers will necessarily require ever more data and memory (even unto the nth K) to satisfy their need for ever more complex puzzles to solve, and more locations to explore — remember when you thought that 16K would be more than you needed? And now 48K seems a bit of a squeeze, doesn't it?

Another possibility for future adventure programs is that of multi-player games, using the networking systems that are appearing for home micros.

This has been a brief look at present trends. There will probably be a revolution at some point, to usher in a completely new regime in the adventuring world, and I, for one, look forward to being a citizen of the new state of affairs.

If you've thought about this, and have your own ideas about how adventuring may evolve, write and let me know — the best vision of the future may even win a small prize (so state your computer when you write).

Valhalla — mentioned in this column some weeks ago, this program is, apparently, going to set the world alight. OK, I know you've heard all that before, but some of the screen shots that I've seen do point at something a little out of the ordinary. At the time of writing, the advertised release date has come and gone. But, by the time you read this, we should have seen something of the program itself. And as this program, by dint of its publicity if nothing else, seems to be an important successor to The Hobbit, I'll keep you posted of any news.

Now we descend to the basements of those business institutions where the huge mainframes are kept busy far into the night — do we find the employees slaving away at Mammon's balance books? No, we do

not — they're all playing adventure on the company mainframe, at £60 a minute!

A lot of people have written to me to tell me that their introduction to the world of adventure was via a PDP or IBM machine; on which they would toil after working-hours, trying to solve the mystery of the plover room, or the use for the black rod. Keith Brown, for instance, writes to tell me of an adventure program called *Dungeon*, which he played on a VAX mainframe some time ago. This was the one with a house by a river, and a trapdoor beneath a rug in the lounge. Keith would like to know if this is commercially available.

You don't tell me, Keith, what machine you have now, but there are many implementations of the original mainframe adventure programs for most of the modern home micros. Level 9, for example, have a good range of similar games for the BBC, Spectrum and Nascom machines. Any Scott Adams program, for the Commodores and Atari micros, will also have the flavour of those mainframe games, as will the Digital Fantasia series of text adventures, which are available for the Atari and Spectrum.

More about mainframe adventures next week. In the meantime . . . don't ask a computer to play global thermonuclear war.

This series of articles is designed for novice and experienced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventure you want reviewed, or If you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventure Corner, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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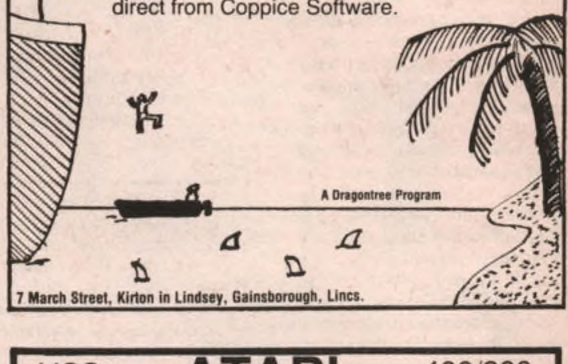
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# COMPUTER

Paul Silverman of Adelaide Road, Hampstead, London, writes:

Q a GCE 'O' level in computer studies and wondered whether you have any information on the syllabus or of any correspondence courses or classes available. I am very knowledgeable about computers but would obviously have to study to pass the exam.

A The place to find the answer to your question is your local library which should have copies of the various syllabuses.

I would suggest, however, that you find a course before you look for a syllabus, as the requirements differ from board to board, and you will need to know which board you are attempting before you can get to grips with an individual syllabus. You might like to try night school or an adult education centre — as a rule, if 12 to 15 people want to do a specific course, then they will do their best to try and organise one.

# HALF

Dennis Trane of Cheshire Road, London NW10, writes:

Q I am a little confused as to how the 2114 chip works. I know that a pair of them will give you 1K of memory, but according to a friend a single one will not give half a K of memory. Yet I can remember some years ago, when I first considered buying a home computer, some micros had only a quarter or half a K of memory. How does a chip like the 2114 work?

A To explain how a 2114 worked, would take several chapters of background to micro electronics. Essentially, your friend is correct in that a single 2114 will not give you 512 bytes. This because it has only four data lines. If we had a computer that had four bits to the byte, instead of the 8 we are used to seeing, then a single 2114 would give 1K bytes.

Instead, what a single 2144 does, is give 4 by 1024 bits, not 8 by 512, even though the total number of bits is the same. The important fact to look out for is how those bits are distributed, and that means looking at the number of data lines available. Because of this a pair of 2114s are needed to give 1K of 8 bit bytes because only a pair, or multiples thereof, will supply sufficient data lines. If we were using a 16 bits to the byte computer, then it would take four 2114s to make 1K bytes.

# TEXAS PROGRAMS

Neil Swift of Widnes. Cheshire, asks:

Why is it there are not more programs available for the excellent Texas machine?

A I think it's improving. After three years and a drop in price of some 70 per cent, there are signs that the TI computer is beginning to sell in sufficient quantities to interest independent manufacturers.

While there are still few programs on the market. I would expect to see some material available by the time of the Barbican show (September 28-October 2). I do hope that the planned introduction of patented hardware for the computer does not hinder this development, otherwise the computer might slip back into its undeserved obscurity.

# TRAIN

Mark Metcalf of Altmore Avenue, East Ham, London E6, writes:

Q I am looking for a suitable I/O port to let my ZX Spectrum control a Hornby train set. The maximum number of trains running at the same time is nine.

A The only two ports that I can think of that might help you both use the 8255

chip, which gives you 24 control lines. One is by Kempston, the other by Eprom Services. The latter has change-over lines that will make it easier for you to monitor the signals. You will also have to make sure that you have a stackable connector; ie, the sort of motherboard that leaves you with a complete edge connector after your port is in place.

# LOOP THE

S D Robbins of Menear, St Austell, Cornwall, writes:

Q I have a program that allows you to enter variable data into a For/Next loop, string array. The Dim statement is Dim A\$ (19,32). A Gosub statement will let you come out or go into the loop on each count, without losing data.

Can I manually come out of the loop at any time, do work at any part of the program, and then return to the loop on the count I left it on? All this would be done, of course, while the program was running.

A This is a very difficult question for me to answer, because I do not know what computer I am dealing with (at least one person a week still forgets to tell me this and it is not always possible to work it out). Fortunately, in this case, the general rules are similar for most of the common home computers.

Essentially, if you do not change the value of the variable that controls the loop, then it will retain the value it had when you came out of the loop to work on the other section of the program. What happens on most computers is that when you go back to the loop, a few extra bytes of garbage will be taken into the Gosub stack with it. So, if you do this several times, there will be a risk of filling up the Gosub stack, which is likely to cause a systems crash (the ZX

computers get round this by transferring the values into the variables automatically).

To get round the problem on other computers, before starting work on another section of the program, set a new variable to the current value of your loop. So, if you have a loop say For N = 1 to 19 and you come out after 10 loops, set Let Z = N and then when you come back you can work on a loop Z to 19.

One thing to beware of is that when you return to the loop you do not go back to the line that sets it. eg: 10 For N = 1 to 19 if you go back by a command such as Goto 10 then you will, of course, reset the value of N and lose the place you have tried so hard to keep.

## GENIE CONVERSION

Andrew Moore of Priory Road, Blidworth, Notts, writes:

Q I am writing to you about my computer which is an EG2000 Colour Genie. I tried a few of your programs, but they were not successful when I tried to convert them. Couldn't you include more programs for Genie owners?

A The Genie, like the Tandy Colour computer has suffered badly with the introduction of the Dragon, which apparently offers similar facilities at a cheaper price. The main reason we do not deal with the Genie is that we do not get any material submitted for it!

One development that you might find useful is the 'Colour Genie Users Group' which has recently been formed with the help of the National TRS80 users group. They have started to publish a magazine called Chewing Gum which is devoted to the Genie. You can get further details from Colour Genie Users Group, 46 Highbury Avenue, Bulwell, Nottingham NG6 9DP.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem *Peek* it to lan Beardsmore and every week he will *Poke* back as many answers as he can. The address is *Peek & Poke, PCW,* 12-13 Little Newport Street, London WC2R 3LD.

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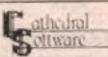
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ZX81 16K maths tape, attractive graphics £4. SAE for details including screen dump copies. Hanson, Darwin, Tininver Street, Dufftown, Banffshire.

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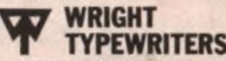
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All software offered through computer swap must be in original condition and for private sale only.

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VIC20 plus cassette unit plus 16K plus joystick plus expansion board plus two books plus 50 games and Chop Lister. All boxed, £200. Tel: Wetley Rocks 550546, ask for Paul.

VIC COMPUTER, 6K Ram pack, joystick, two games and an interface, £150. Tel: Crayford 54840 (after 7 pm). VIC20 plus super expander, cassette deck, joystick, two cartridges and 10 cassette games, plus lots of books, £165. Tel: Stroud 5506.

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DRAGON 32 — excellent condition — used only five times, still under guarantee plus software. Buyer collects, £120 ono. Tel: Ware 5136.

DRAGON 32 plus two joysticks, cartridge and software, £150. Tel: Penkridge 3276.

DRAGON 32 with joysticks, chess cartridge plus many cassettes, machine code book, editor and assemble cassette, worth over £350. Sell £230 ono. Tel: Cardiff 42910.

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DRAGON 32, two months old with three cassettes and joystick, still under guarantee, £120. Tel: Tom, Ruislip 72543.

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#### CRUISING & BLIND ALLEY

#### Cruising

The winner of this month's competition with a score of 43552 was Carl Doran of Skidby Mill, North Humberside. Entries for this month's competition close on September 30

#### Blind Alley

The winner of this month's competition with a score of 99955 was I Wilson of Thornaby, Stockton. Entries for this month's competition close on September 30.

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> SUNRISE SOFTWARE, 25 GAITSIDE DRIVE, ABERDEEN TELEPHONE (0224) 37348

#### **TWISTED**

J K Greye Enterprises was once the home of Malcolm Evans, who went on to found New Generation Software.

Since his departure, little has been heard of the company — until now.

The new release is a sort of 3D Ground Attack called 3D Vortex. You must guide your craft along the twisting and turning Vortex avoiding the sides and the various strange life-forms that lurk there.

Claimed features of the game include quality 3D graphics and high-speed machine-code animation. The game is compatible with most types of joysticks.

Program 3d Vortex
Price £5.95
Micro Spectrum 48K
Supplier JK Greye Enterprises
16 Park Street
Bath
Avon BA12TE

## **OVERTONES**



Harrier Attack is a high speed machine code game for the Oric. Your task is to take off from the deck of an aircraft carrier and fly to a designated target, without getting shot down.

Assuming you manage to avoid the enemy's defences, you then have to bomb the enemy base and finally fly back to the carrier without running out of fuel.

There is a choice of skill levels and the game appears to be basically *Scramble* with overtones of Flight Simula-

Program Harrier Attack
Price £6.95
Micro Oric 1
Supplier Durell Software
Castle Lodge
Castle Green
Taunton TA4 1AB

#### 3 PARTS

Pearl Harbour is a fairly epic sounding game for the 48K Spectrum — in three parts.

In the first part you control the movement of three squadrons over a high-resolution map and attempt to intercept five Japanese squadrons moving towards their target.

Assuming you can find them, the screen changes to show the view from the cockpit of a P40 fighter and it's up to you to shoot down the Zeros before they reach their destination.

The final section puts you on the deck of a ship moored in Pearl Harbour and planes swoop down intent on your destruction. Since, true to history, your destruction is the most likely occurence, the best you can hope for is a place on the high scores hall of fame.

Program Pearl Harbour
Price £5.95
Micro Spectrum 48K
Supplier Sabresoft
13 Bower Avenue
Hazel Grove
Stockport
Cheshire

#### CONVERTER

There is, as every Dragon owner knows, a close similarity between the Dragon and the Tandy Colour Computer. The problem is that no one has been quite sure just how close that similarity has been, ie, do you risk going out and buying tapes for the other machine on the off-chance they will work on yours?

Although the Tandy isn't a big seller here, in America it has sold well and ensured a large software backup. Obviously, Dragon owners would like to have access to all those games.

One enterprising solution to the problem is *Dragon Cruncher* from Elkan Electronics. This converts programs from one machine to the other — provided they are written in Basic. A version which will handle machine code is expected soon.

Program Dragon Cruncher
Price £7.95
Micro Dragon 32/Tandy
Colour
Supplier Elkan Electronics

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Bury New Road
Prestwich
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#### MONITOR

What every budding machine code programmer needs is a monitor. Kenema Associates claims, of course, that its Oric monitor is the best.

Facilities include breakpoint display, full hexadecimal arithmetic, hex and disassembly display, register display and modification and various kinds of search.

Program Oric I Extension

Monitor
Price £15
Micro Oric 1

Supplier Kenema Associates I Marlborough Drive

Worle
Avon BS22 0DQ

## **LESSONS**

Rose Software has issued a number of programs concerned with education on the Spectrum.

The latest is Young Learners 1 which contains four programs — Abacus, Telling the Time, Shopping and Snakes and Ladders.

Program Young Learners 1
Price £5.95
Micro Spectrum 16/48K
Supplier Rose Software
148 Widney Lane
Solihull
West Midlands
B91 3LH

#### **IMPOSSIBLE**

The Impossible is the title of a puzzle so difficult that most people claim that it is . . . well impossible.

This turns out to be a computer version of that old school maths puzzle where you have to connect three houses with gas, water and electricity without letting any of the lines (pipes) cross.

It would be unfair of me to say whether the task was possible or not, but it is certainly not straight-forward.

The program runs on any Spectrum and, of course, your machine will not allow you to cheat.

Program The Impossible
Price £5.45
Micro Spectrum 16/48K
Supplier D J Mutch
Farm Cottage
28 The Street
Barton Mills
Bury St Edmunds
Suffolk LP28 6A W

## SORCERY



Vortex Software is well known for its Android 1 program which was in the classic high-tension arcade game format.

However, the company has also moved into adventures with Serpent's Tomb — initially for the ZX81, but soon for the Oric and Spectrum.

The aim of Serpent's Tomb is to retrieve a shield from the depths of an ancient structure. Part one is the story of Xetrov, with the main adventure forming part two. Xetrov, it seems, lost the shield in the first place.

The game features 25 chambers on two levels, a vast maze, a large vocabulary and all the appropriate trappings of swords, sorcery, magic and demons.

Program Serpent's Tomb
Price £3.95
Micro ZX81 16K
Supplier Vortex Software
26 Crawford Road
Hatfield
Herts AL10 0RG

## UTILITY

Base Two Software has two useful utility programs on one cassette. Fill will fill in any shape you create, via a machine code routine that can be called from your own programs.

Compressor does just what it implies, ie, it compresses the screen of your Spectrum — the advantage of this, is the amount of memory you can save. The author claims this can be up to 3.7K on some programs.

Program Fill/Compressor
Price £3.75
Micro Spectrum 16/48K
Supplier Base Two Software
9 The Copse
Lindfield

Sussex

### MUSIC SHAPE

BBC-owning Bach fans — and I'm sure there are many — will be most interested in a new program from Compusoft.

Toccata — as its name suggests — simply plays Bach's famous organ work with an accompanying moving picture showing the 'shape' of the music. If it all sounds a bit passive for the average Space Invader fan, it's worth pointing out that it comes for a very sensible price — £2.99.

Program Toccata
Price £2,99
Micro BBC
Supplier Compusoft
32 Watchyard Lane
Formby
Nr Liverpool
L37 3JU

#### BUSINESS

With the advent of the microdrive, the idea that the Spectrum can be used as an effective business machine may gain more credence. If it does, then the software packages that are already available for the Spectrum will represent very good value for money.

A case in point is Kemp's Sales Ledger which, at least according to the blurb, does what a business package costing £150+ would do on a 'serious' machine.

The idea of the program is to provide a day-to-day record of outstanding accounts for the small business.

The program can find any record in two seconds. The eight menu options allow for five alterable VAT rates and a print-out of all accounts and statements.

Program Sales Ledger
Price £14.95
Micro Spectrum 48K
Supplier Kemp
43 Muswell Hill
London N10 3PN

## **FULL COLOUR**



Aficionados would say that Mazogs was one of the best five games on the ZX81.

Doubtless there are many people who have moved from the ZX81 to the Spectrum, but who still sneak back to its predecessor for a venture into the Mazogs maze. But, sadly, they may venture no more, because Mazogs is now available on the Spectrum.

The little man steps boldy into the maze, once more battling the dreaded Maziacs (more vicious relatives of Mazogs) and searching for the treasure at the heart of the maze — this time with full colour and sound.

Program Maziacs
Price £6.95
Micro Spectrum 48K
Supplier DK'Tronics
Unit 2
Shire Hill
Industrial Estate
Saffron Walden
Essex CB11 3AX

# FIG-FORTH

So far as versions of Forth go, the Spectrum is well supplied with about half a dozen to choose from.

But, what of the Dragon? Here is a machine that could certainly benefit from Forth's speed and flexibility (it might improve the quality of some of the software). Well, you may not have noticed, but there are four versions around.

One of the more visible (well, I've seen it) comes from M & J Software — initially a 32K cassette version with 64K disc and cassette versions to follow.

Unlike some of the Spectrum versions of Forth, there is a definite intention by the company to produce as close a version of fig forth as possible.

Although an extensive manual is included, it is stressed that this manual is not intended for beginners — more as a technical reference guide.

Program

Price

Micro

Supplier

Dragon fig-forth £10 (cassette) Dragon 32 M & J Software 34 Grays Close Scholar Green Stoke-on-Trent ST7 3LU

# PACKAGED

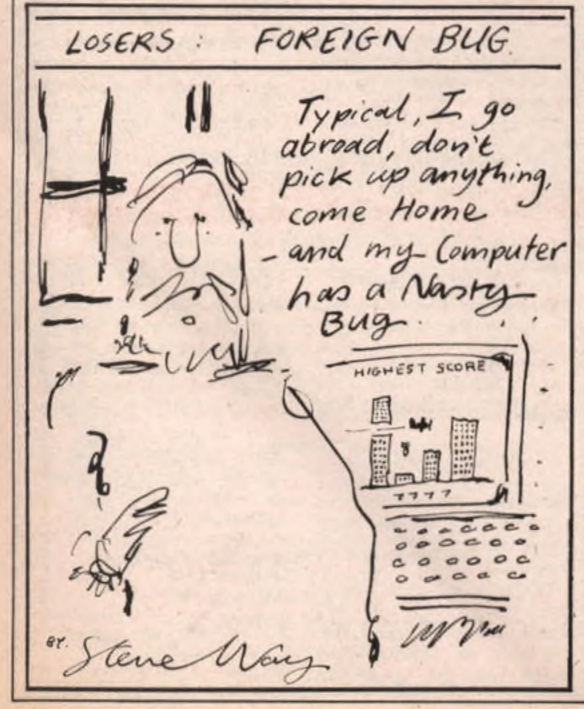
If you are a small business that owns a BBC, it's possible you would not baulk at the idea of paying £59.95 plus VAT for a series of business packages on disc — some versions for "big" computers cost three times that.

HCCS has various discbased programs for Invoicing, Payroll, Stock Control, Order Processing, etc.

The Integrated Invoicing and Sales Ledger allows for printing and input of invoices, with calculation of discounts and VAT, maintenance of the sales ledger, cash allocation, printout of sales statement, invoice analysis, etc.

Program Integrated Ledger £59.95 Micro BBC (Twin Disc) Supplier HCCS 22 Market Square Biggleswade Beds SG18 8AS

New Releases is designed to let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases. Popular Computing Weekly. 12-13 Little Newport Street, London WC2R 3LD.



# Ziggurat



# **More C**

The function, Function (x), was defined last week as:

FUNCTION(x) int x: { int p; for (p = 1; x > 0; --x)p=p\*x;return(p);

and I asked you to think what it might mean. It is in fact the factorial function, and calculates the factorial of x.

The function is a Function with one parameter, x, and x is declared as an integer. If there are no arguments, there are no declarations.

Within the body of the function (ie, between ( and }), a local variable p is declared as another integer. A local variable is not recognised outside the function. The variable is used in the loop which follows the declaration. Another way of writing the loop is:

p = 1: while (x > 0)  $\{p = p \star x; --x;\}$ 

This says: let p equal to 1; while x is greater than zero, let p become equal to p times x, and decrement the value of x by 1. The factorial is calculated in variable p.

Another loop variant is:

p=1: do (p=p\*x; --x;) while (x>1)

Atari

the difference being that the loop always executes once, even when x = 1. Even if x is initially zero, it still executes. After the loop has ended, the value of p is returned as the value of the function.

C has many nice little touches such as ++ or meaning increment or decrement by 1. ++x is the same as x=x+1.

Like BCPL before it -c has many flexible control structures. The simple conditional is:

If (test) statement else statement 2

And there is a "switch" conditional which chooses from a series of alternatives (and includes a default if the alternative is not explicitly included). There is a further useful conditional:

z=(x < y)?x:y

which will place the lower of two values in the variable z.

There is a Goto statement in C, only operative within a function:

if (disaster) goto errorlabel;

Code involving a Goto can always be written without one, though perhaps at the price of some repeated tests or an extra variable.

Functions break large computing tasks into smaller ones, and enable collaboration between users. Appropriate functions can often hide details of operation from parts of the program that do not need to know about them.

In Forth one is able to give new names to existing words. In C this is taken further. C has what is called "macro" substitution. That is, whenever a certain macro name is encountered in the program, the name is replaced by the exact supplied code.

#define min(x, y) ((x) <(y) ? (x): (y))

When the line:

a=min (b, c)

is encountered, it will be replaced by the line:

a=((b)<(c)?(b):(c))

Just like that. The line will then be compiled normally: min (x,y) is not a call to a function, it is a straight substitution of code.

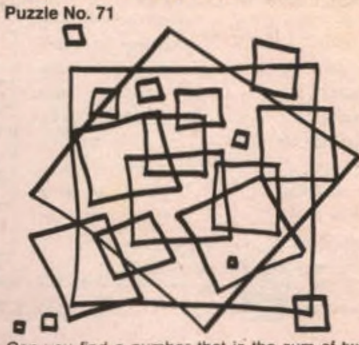
All sensible systems languages have powerful methods of using pointers, and the ability to concoct powerful methods of describing data. C is probably as powerful as Algol 68 in this respect.

The C Programming Language by Kernigham and Ritchie (mentioned last week) must be one of the very few books on programming languages which admits: "Like any other language, C has its blemishes. Some of the operators have the wrong precedence. Some parts of the syntax could be better. And there are several versions of the language extant, differing in minor ways."

I leave C with that honesty.

# Puzzle

# Square's square



Can you find a number that is the sum of two squares in two different ways?

A few minutes spent with a calculator or table of squares will quickly reveal three such possibilities — all under 100.

50=72+12 or 52+52 65=82+12 or 72+42 85=92+22 or 72+62

Not quite so easy is the task of finding a number - the smallest possible - that is the sum of two squares in three different ways.

Can you solve it?

#### Solution to Puzzle No 66

In the program N is the number of wotzits. Line 30 eliminates impossible values of N. P\$ is the number of packages, and D is the number of wotzits per package.

10 LET N=10 20 LET NS=STRS N

30 IF NS(LEN NS)="0" THEN GOTO 110

40 LET P\$='

50 FOR M=1 TO LEN NS

60 LET P\$=NS(M)+P\$

70 NEXT M

80 IF VAL PS>=N THEN GOTO 110

90 LET D=N/VAL PS

100 IF D-INT D=0 THEN PRINT N, D

110 LET N=N+1 120 GOTO 20

This gives answers: 8712 wotzits in 2178 packages, each containing 4 wotzits. Although 9801 wotzits in 1089 packages of 9 wotzits is also a solution, it has the smallest number of packages of any solution, not the smallest total number of wotzits.

#### Winner of Puzzle No 66

The winner is: K J Wain, Dartington Avenue, Boris Allan | Woodley, Reading, who receives £10.

#### Top 10 Top 10 Top 10 Top 10

1 (-) Suspended	(Infocom)†
2 (2) Miner 2049er	(Big Five)*
3 (-) Deadline	(Infocom)†
4 (—) Ultima II	(Sierra On-line)††
5 (-) Star of Sisyphus	3
(Adv	renture International)††
6 () Zaxxon	(Datasoft)
7 (4) Combat Leader	
8 (-) Wayout	(Sirius)††
9 (—) Gridrunner	(Liamasoft)
10 (10) The Blade of Blade	
*Cartridge, †32K Disc, †	
(Figures compiled	by Micro Management.
	Inswich 0473 59181)

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п		Arcadia		(Imagine
ž	(2)	Wacky Waiters		(Imagine
3.		Sargon II Chess	(0	ommodore)
ŧ	(7)	Catcha Snatcha		(Imagine
5	(5)	Panic		(Bug-Byte
3	(6)	Skyhawk		(Quicksilva
۲	(10)	Cyclons		(Rabbit
3	(-)	English Invaders		(Rabbit
		Escape MCP		(Rabbit
		Gridrunner		(Llamasoft
	ertride			
		gures compiled by	Boots &	Co. London

ZX81*		
1 (1)	Space Raiders	(Psion)
2 (2)	Espionage Island	(Artic)
3 (6)	Football Manager	(Addictive Games)
	Flight Simulation	(Psion)
5 (7)	1K Games	(Artic)†
	QS Scramble	(Quicksilva)
7 (8)		(Quicksilva)
8 (-)	1K Chess	(Artic)†
9 (-)	Sabotage	(Macronics)
	Fantasy Games	(Psion)
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(Fig	jures compiled by B	loots & Co, London)

4 (5) 5 (7) 6 (4) 7 (8) 8 (6) 9 (—) 10 (—)	Dragon Trek Frogger Champions Planet Invasion	(Microdeal) (Microdeal) (Microdeal) (Salamander) (Wintersoft) (Microdeal) (Peaksoft) (Microdeal) (Microdeal) (Salamander) (Wintersoft)
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1 (1) Flight Simulat	
2 (2) Jet Pac	(Ultimate)
3 (3) Mad Martha	(Mikrogen)*
4 (6) Horace and th	ne Spiders
(F	Psion/Melbourne House)*
5 (5) Super Spy	(Richard Shepherd)*
6 (7) Manic Miner	(Bug-Byte)*
7 (—) Pssst	(Ultimate)
D (A) Tenenchimento	Tourse

101	LINIOPO BUILD	re aproers	
	(P	sion/Melbourne H	ouse)*
(5)	Super Spy	(Richard Shep	herd)*
(7)	Manic Miner	(Bug	Byte)*
(-)	Pssst	(Uit	imate)
(4)	Transylvanian	Tower	
		(Richard Shep	herd)*
()	Penetrator	(Melbourne H	
(-)	Ah Diddums		agine)
(Fig	ures compiled	by WH Smith and	Sons)
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Books	
1 (3)	Structured Programming With BBC Basic, Atherton
2 (1)	Complete Spectrum Rom Disassembly, Logan
3 (2)	Commodore 64 Programmer's Reference Guide, Commodore
	Spectrum Hardware Manual, Dickens
	Assembly Language Programming for the BBC Micro, Birnbaum
6 (-)	Advanced Graphics With the ZX Spectrum, Angell
7 (-)	Spectrum Machine Language for the Absolute Beginner, Tang
8 (5)	Vic20 Programmer's Reference Guide, Commodore
9 (4)	Programming the 6809, Zaks
10 (-)	Complete Forth, Winfield

(Figures compiled by Watford Technical Books,

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BBC*	
1 (1) Escape from Mo	conbase Alpha
	(Program Power)
2 (9) Countdown to C	Doom (Acornsoft)
2 (9) Countdown to D 3 (4) Danger UXB 4 (3) Super Invaders 5 (1) Killer Gorilla	(Program Power)
4 (3) Super Invaders	(Acornsoft)
5 (1) Killer Gorilla	(Program Power)
6 (-) Great Britain Lt	
6 (—) Great Britain Lti 7 (6) Snooker	(Acornsoft)
8 (8) Alien Swirl	(Program Power)
9 () Wordwise	(Computer Concepts)†
10 (-) Clues	(Program Power)
*Model B only †Rom.	
(Figures compiled	by Micro Management.
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