POPULAR WEEKLY 8-14 December 1983 Vol 2 No 49

This Week

Street Life

David Kelly talks to Bob Simpson of Program Power. See page 15.

Breakout

Les Allan presents his own version of the classic arcade game on page 31.

Fireworks

John Scriven and Patrick Hall demonstrate a program that explains the four rules of arithmetic. See page 24.

New Releases

All the latest software including Ultima Zone from Tansoft, Choplifter from Audiogenic and The Warlock of Firetop Mountain from Penguin Books. Page 68.



Diver on Spectrum. See page 10

GAME*

News Desk

New ITV venture to rival BBC?

ITV will decide at the start of next week whether or not it will go ahead to launch its own ITV micro, a rival for the BBC computer.

The Independent Television Companies Association (ITCA) will meet on Monday. December 12, to decide if it will adopt a machine designed by London-based Transam Computers as its own.

Transam's proposal for the ITV micro is expected to be a Z80-based CP/M machine with 64K Ram, Centronics and RS232 interfaces and built-in disc interface, selling for the same price as the BBC's computer: £399.

The independent television companies are known to have been interested in the idea of an ITV micro for some time particularly for use in a range of new micro-computing programs they are developing. and in conjunction with ITV's telesoftware plans using its teletext system, Oracle.

A number of ITV companies have expressed concern

at the plan. The problem is that the proposed computer represents a new departure for independent television, involving endorsement of a com mercial product and a possible conflict of interest with advertisers.

Whether or not ITV decide to go ahead with the plan, Transam still intends to launch the machine. The computer was already under develop-

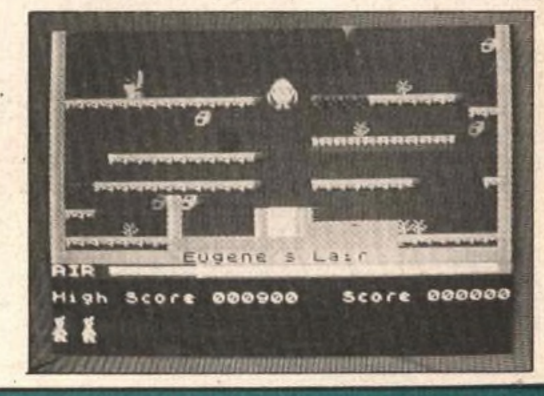
Continued on page 5

Bug-Byte loses claim to fame

A SPLIT at Bug-Byte means that the company will lose its claim to the top-selling Spectrum game Manic Miner.

Former Bug-Byte employee, Alan Maton, left the company in August to set-up a new software house Software Projects. Manic Miner author, Matthew Smith, who has a share in the new company, has revoked Bug-Byte's licence to produce the game, giving it instead to Software Projects.

Continued on page 5



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Continued on page 61

BRITAIN'S BEST-SELLING MICRO WEEKLY

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8-14 December 1983 Vol 2 No 49

18

20

24

31

59

71



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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.

This Week

News 5
Dragon up-grade

Letters 7
Sinclair Microdrive

Star Game 10
Diver on Spectrum

Street Life 15



Reviews

Brian Cadge looks at Dragon software

Programming

Machine code routines on ZX81

Spectrum

Machine code by Trevor Toms

BBC and Education
Firework by John Scriven and Patrick Hall

Commodore 64

Dragon 41

Open Forum 45

Adventure 57

Peek and Poke

New Releases 68
Latest software programs

This Week
Top 10 plus all this week's software

Competitions

Ziggurat, Puzzle, Losers

Tony Bridge's Corner

Your questions answered

Editorial

The runaway success of Coleco's Cabbage Patch Kids in the US should not be too surprising. After all, it is not that long ago that a similar enthusiasm for pet rocks and invisible fish swept the United States.

What is ironic is that Coleco is better known as the manufacturer of the Adam micro. However, with the \$700 Adam plagued by production problems, it is the Cabbage Patch Kids that are bringing in the money for Coleco. The company hopes to sell nearly 3m of the plastic dolls by the end of this year for an estimated \$46m.

The popularity of the Cabbage Patch Kids appears to be founded on their individuality — no two are alike — and their human-like persona. The idea of adopting the dolls, giving them names and sending them birthday cards, is designed to make them part of the family.

With the US home computer market still in a state of turmoil, it is not inconceivable that Coleco could try the same tactics with its micros. People who are apprehensive about new technology might well feel less threatened by a computer with a personality. Marvin the paranoid android from The Hitch-hikers Guide to the Galaxy is a familiar and likeable character precisely because he possesses human flaws to go with "a brain the size of a planet".

Anyone want to adopt a computer?

Next Thursday

You, as the last remaining computer on Earth, must guide the last four scientists to the mothership, avoiding asteroids. Abandon Earth — next week's star game for the unexpanded Vic20 (with joystick) by Mark Manns.

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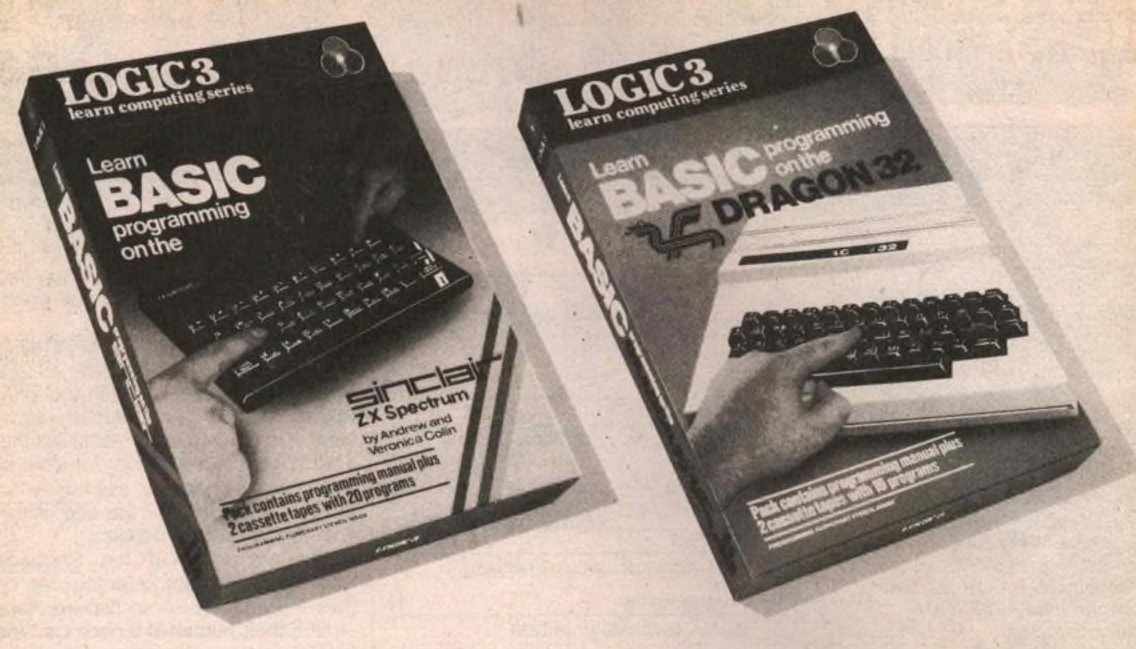
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PCW 8/12

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Bug-Byte

Continued from page 1

As of November 28, when the first of Software Projects versions of Manic Miner arrived in stores, both companies have been competing for sales of the title. This curious situation will continue until Bug-Byte, unable to manufacture any further copies of the game, runs out of its existing stock.

"We have about 50,000 cassettes which should last us over the Christmas period and into February," said Bug-Byte director Tony Milner.

Commented Matthew: "Bug-Byte are a bit peeved. but I cancelled their licence because it makes more sense for me to licence it to a publishing house in which I have my own share of ownership."

Matthew Smith's decision to switch to Software Projects has other implications for Bug-Byte.

Matthew's follow-up to Manic Miner, Jet-set Willy, for the Spectrum, will be launched this week by Software Projects, as will Manic Miner for the Commodore 64 machine. The company hopes to convert Jet-set Willy for the Commodore 64 before Christmas.

In Jet-set Willy, the diminutive hero, having made piles of money from digging underneath Surbiton, has joined the jet-set. He now lives in a huge 64-room mansion and frequently holds riotous parties. One night, after just one such debauched occasion, the last guest has just left and Willy prepared for bed, only to be stopped by his housekeeper Maria who insists that he must collect up all the glasses from the various rooms and return them to the kitchen.

ITV venture

Continued from page 1

ment prior to the approach to produce an ITV machine, and it is scheduled to be launched at the Which Computer? Show at the NEC in Birmingham in February.

 The new Transam computer is a low-cost development from its existing machine, the Tuscan. The Tuscan is a £1.700 64K C/PM business machine with a built-in twin 51/4-inch floppy disc drives.

Software projects is offering a prize to the first player of the game to correctly identify the number of champagne glasses to be collected. The winner will receive a set of six glasses and a bottle of champagne. together with "a taste of the jet-set life" - a spin around his or her locality in a Jet Ranger helicopter.

On his eighteenth birthday, in February next year, Matthew will become a director of Software Projects, owning a little less than one-third of the company. The other directors are Alan Maton and Tommy Barton, a Liverpool businessman.

So far Bug-Byte has sold 40,000 copies of Manic Miner earning Matthew around £10,000 in royalties.

Conversion of Matthew's games to the Commodore 64 for Software Projects is being carried out by Chris Lancaster, author of Bewitched published by Imagine.

Software Projects are located at The Bear Brand Complex, Allerton Road, Woolton, Liverpool L25.

First wrist computer from Seiko

JAPANESE manufacturer Seiko has announced what it claims is the world's first wristwatch computer.

The device, which will go on sale in Japan in January, is in three parts: a wrist unit containing 2K Ram and a liquidcrystal display, a miniature keyboard not much bigger than a credit-card which communicates with the wrist unit via a remote electromagnetic link, a a larger A4 paper size controller device.

The controller is used to program the computer using standard Microsoft Basic. Programs up to 2K in size can then be run using the keyboard and display units working independently of the controller unit.

Prices are Y19,000 (£55) for the wrist display, Y6,000 (£18) for the keyboard and Y29,800 (£80) for the controller.

Seiko UK hopes to sell a simplified version of the wristwatch computer in this country in April next year.

Dragon upgraded to 64

DRAGON Data has at last announced its scheme to allow Dragon 32 owners to upgrade to a Dragon 64.

Since April, when the company first announced its intention to offer an upgrade, the cost has doubled and the way the offer will be carried out has changed.

It will now cost Dragon 32 owners £140 to end up with a Dragon 64, and the upgrade, not now in the form of a circuit-board swap, will be a straight part-exchange deal.

From mid-December, registered owners of the Dragon

32 will be able to return their machines to Dragon in Port Talbot and get an £85 discount off a brand new Dragon 64 computer.

A 64K machine is necessary in order to run the OS9 discoperating system software now being offered by Dragon.

Although the offer is considerably more expensive than originally suggested, and comes six months later than planned, it is more than Sinclair offered ZX81 owners or Commodore gave to Vic20 purchasers.

Coleco adopts

COLECO's continuing difficulties with manufacture of its much-heralded Adam computroversial toy doll.

Amid reports of faulty Cabbage Patch Kids toy dolls.

Around 2.5m of the toys will be sold this year, bringing Coleco a much-needed \$50m.

The Cabbage Patch Kids have provoked an astonishing reaction from American shoppers with fights breaking out in stores scrabbling for the few remaining toys.

In this country the hysteria has continued with Harrods reporting 200 yard queues of hopeful Cabbage Patch owners waiting to be parted with £24 a head.

The reason for their success

a doll

ter may be eased by a con-

Adam machines and serious shortages in the shops for Christmas — less than a third of the 400,000 units originally hoped for will be delivered — Coleco is struggling to cope with the runaway success of its

Happy Xmas



THE computer Christmas card has been invented.

Elm Computers are selling a range of three animated seasonal greetings on cassette for the BBC machine.

The Christmas programs are priced at £2.50 each (all three for £7), available from Elm Computers, 59 Bateman Road, East Leake. Loughborough, Leicestershire.

is two-fold. First, every Cabbage Patch is different — individually designed by computer to ensure it is unique.

Secondly, no Cabbage Patch is purchased. Every Cabbage Patch Kid delivered from the Babyland General Hospital, complete with an injection of TLC (Tender Loving Care), is waiting to be adopted. Each 'parent' completes adoption papers and names the Kid. On the Patch Kid's first birthday it will receive a card wishing it a fine day from Coleco.

Micro Shows

The BBC Micro User Show will be held at the Westminster Exhibition Centre, London SW1, from December 8 to 11. Entry is £3 and £2 and the show is open between 10 am and 6 pm on Thursday, Friday and Saturday, and between 10 am and 4 pm on Sunday.

The Young Computer Christmas Fair takes place at the Wembley Conference Centre a week later. Entry to this show is £2.50 and £1.50 and the opening hours are as follows: Thursday, December 15, 10 am to 6 pm; Friday, December 16, 10 to 8; and Saturday and Sunday, December 17 and 18, 10 to 6.

Romik Forth

ROMIK has developed a Forth language package for the Commodore 64.

The new Forth version has over 200 pre-defined command words, has a built-in editor, and is supplied with a 64-page manual. Romik fig-Forth has been written by Brian O'Shaughnessy, is supplied in cassette form and costs £19.99.

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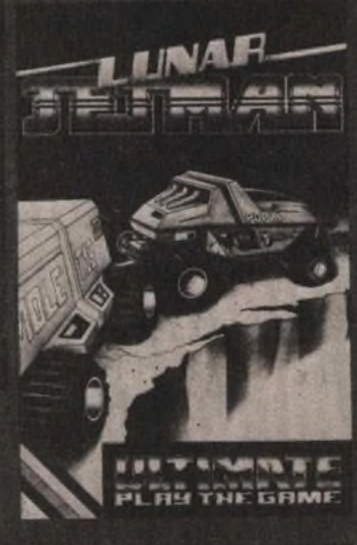
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High standards

Congratulations. I must say that this is the best weekly (and second only to Sinclair User overall) I have ever read and boy I've read a lot. I have read just about every computer magazine at least once and a very small number come even close to your standards—none for as little as 35p.

As for the high score saga, I think you need ask for no proof as no matter what you come up with people could still beat it and other honest people (the majority by far) would not be able to give the required proof even with a legitimate score. At home, we keep a book of high scores for our friends and family and the only proof we demand is that the score is shown to one other witness.

Many magazines (eg, Computer and Video Games) have
high score spots and ask for no
photo of the screen or other
proof, but trust the readers. I
know there are some pranksters, but we could ignore any
totally preposterous scores
and put up with any of the
stupid minority.

A high score spot would vastly improve this mag, so stop messing and get on with things at your end. Keep up the good work, guys.

S Kezik 13 Rutland Close Kippax Leeds

Stop and think

I appeal to everyone who will be buying, giving or receiving computer games this Christmas to stop and think before making their choices. I put it to you that encouraging young people to play games, the purpose of which is to kill, bomb, shoot, conquer, destroy and show as much aggression as possible, is as sick as forcing them to watch "video nasties" — in fact, it is sicker, because with computer games they must actively participate.

It is a tragedy that whilst British home micro software leads the world in technical quality, the vast majority of the themes of "games" appear to have been thought up by the minds of mass-murderers to give pleasure to admirers of Adolf Hitler, Jack the Ripper and Attila the Hun. Look through the adverts in this magazine and feel shame.

We have allowed this to happen, and we are all responsible; programmers, advertisers, magazines and shops. We are using the greatest innovations of our age to teach kids that killing is OK, Pick your presents with care. Happy Christmas, Peace and goodwill to all mankind and aliens.

Mel Croucher Automata

Ant attack

I would like to say sorry to D Claypole about his score of 33,106 on Ant Attack, as I have also rescued all 10 victims but in a shorter time which resulted in a score of 41,412. Can anyone beat that?

Bruce Vivers Skiddaw Carlisle Road Annan Dumfriesshire

A budding genius?

Although not wishing to get involved in a personal vendetta with any of your readers, I feel I must reply to Lance Rock's letter (PCW 24-30 November).

My first point is that having just attained my 13th birthday, my parents inform me that I should be on a continual ego trip for some years yet. However, being a budding genius, I had not realised this



"We're calling him Adam because my dad really wanted a home computer."

and I must thank them and Mr Rock for bringing this to my attention.

Secondly, not everybody, like Mr Rock, is a mature and avid reader of PCW. Unfortunately, there are some young members of the human race who are just becoming involved with computers and software, and also this magazine, and after being asked by several of them where they could buy Vetpac and Trantam, I felt it necessary for my ego to try to save PCW's publishing team from answering five or six queries on the matter.

Thirdly, not wishing to pry into Lance Rock's private life, I was wondering if he could let us all know who Diane is.

Lastly, but not leastly, I must bless Lance's little cotton socks for taking the time and trouble to read and answer one of my humble letters. Rock on, Lance. Keep up the good work.

Craig Mitchell 28 Kirkstall Road Hollin Middleton

PS. If you think this letter is 'a waste of space', perhaps you would consider serialising it in four weekly parts.

Diane, for anyone who does not know, is Diane Davis, our classified executive.

Sinclair microdrive

I wonder if you could clarify me on a point which I am sure many readers will be asking themselves. Does the Sinclair Microdrive have an interface by which it can connect to non-Sinclair micros? I am sure many people would be more than willing to have this 'cheap' and versatile little peripheral for use with their own non-Sinclair micros.

I have asked in many computer shops and just received blank stares. I have never come across any advertisements for what I am sure would be a quick-selling interface, and not just for the Spectrum.

Also, do you know of any interfaces for the ZX printer to make it compatible with non-Sinclair micros? This low cost add-on is more than adequate for someone who just wants a printer for program listings.

Patrick McDaid

31 Edge Fold Road

Worsley

Manchester

To the best of my knowledge, no one has produced an interface to link the Microdrive to non-ZX micros . . . yet. I am sure such interfaces will arrive, but not until you can buy the Microdrive in the shops as opposed to mail order.

However, there are a number of companies producing interfaces to link the ZX printer to other micros. Softex Computers of Bournemouth, for example, offer an interface and power supply for £20.95 to enable you to run a Sinclair printer on either the Vic20 or the Commodore 64.

A useful Poke

One of the most useful Pokes available on the Spectrum is Poke 23613, Peek 23730-5, which disables the Break key after program execution. This Poke traps all errors except 'Nonsense in Basic' and can cause a crash if others like 'Integer out of range' appear.

To stop people breaking programs whilst loading, the commonly used Poke 23659,0 will cause a crash if the break keys are pressed — this is because the poke sets the number of lines in the lower half of the screen and error reports cause an irreversible black screen to appear. However, this Poke must be used with care, as it will take effect on any attempt to Cls. To avoid this, the location must be temporarily reset, eg: Poke 23659,2:Cls:Poke 23659.0 . . .

Also, I thought I'd let you know of my current high scores: Penetrator — 237,650, Manic Miner — 497,313 (about 14 times round), Chuckie Egg — 437,100.

Finally, can I second the suggestion for a high score table over popular games, with concrete proof such as photographs or several independent witnesses.

Carl Lyons 6 Hadrians Close Salendine Nook Huddersfield

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POPULAR COMPUTING WEEKLY

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Diver

A new game for 16K and 48K Spectrum by John Durst

You find yourself in an underwater cavern, full of rocky stalactites. Dressed in full diving gear, you are dropped through a shaft into the cavern. Your task is to find — and bring back — the sunken treasure.

You carry a type of sonar: your diving suit changes colour depending on how close you are to the level of the treasure, so that, when your diving suit turns white, you know you must be roughly on the right level — although you cannot see the treasure. When you get quite close to it, you activate a transponder, which lights up a beacon on the treasure.

Moving about (using the Spectrum cursors), you must try and locate the treasure and get your arms round it, before heading for home.

But you don't have things all your own

way; there are Sting-rays lurking which will zap you with an electric shock, if you come within range. (You can't see them, either.) They don't do too much damage, but the shock bumps up your heart rate and you use up extra oxygen from your back pack.

Normally, you can't get through the rocks, but in an emergency you can use your blaster (by hitting "*"), which will smash the rock in your immediate vicinity. But this always wakes the sleeping Octopus, who will make a bee-line for you, emitting clouds of black ink! You had better have your route home planned, or he will catch you.

Scores are shown at the end and there's

the chance of another try in a different cavern.

Notes

This looks a tediously long program to enter, but it's not quite as bad as it seems. A number of lines are very similar and can be entered using the *Edit* mode to change line numbers and variables, after the lirst one has been entered.

The following are groups of similar lines: 35,50 70,71,72 85,86 216-219,220-225 230,231,232,233 240,241,242,243 1100-1140,1200-1240 2705,3035 3060,4100.

The cumulative score is *Poked* into *USR"T"* and *USR"U"*, in the User-Defined Graphics. These positions are normally blank (they code for the space between lines of print) and are not lost when the program is Run. It does, of course, mean that you can't use these two graphics. The letters in quotes in lines 215,227,2510,3020 are also UDGs.

Line 15 draws the Diver and the treasure. The main loop of the game is between 215 and 280: it is fairly complicated, so the game isn't very fast. But one can't move fast under water, anyway.



1 REM DIVER 2 2 REM DIVINITIALISE 5 5 BORDER 0: PAPER 0: CL5 10 DIM a (32): FOR J=1 TO 32: L ET a(j) =7: NEXT 15 DATA 24,60,36,60,126,255,18 9,169,169,169,60,102,102,102,65 56,102,165,195,24,24,195,165,102 20 FOR J=0 TO 23: READ N: POKE 65368+j,n: NEXT 25 LET t = PEEK USR "T" +256 *PEEK 30 LET SC=0: LET St=0: LET DC= 2: LET Oh=30: LET OV=20: LET tr= 7: LET at = 22527 35 FOR j=1 TO 32: POKE at+j,a(j): NEXT 40 FOR i=2 TO 20 50 FOR j=1 TO 32: POKE at+j,at j): NEXT 60 LET at =at +32 70 LET x=1+INT (RND +30) : LET a (x)=15: LET a(x+1)=15: LET a(x+2)) =15 71 LET X=1+INT (RND *30): LET a (X)=15: LET a(X+1)=15: LET a(X+2) 3 =15 72 LET x=1+INT (RND+30): LET 3 (x) = 7: LET a(x+1) = 7: LET a(x+2) =80 NEXT 85 FOR j=1 TO 64: POKE at +.j, 15 NEXT 86 FOR j=65 TO 96: POKE at+j,7 NEXT 90 GO SUB 1000 95 LET trx=5+INT (AND#25): LET tru=INT (RND+18): IF ATTR (try, trx) (>15 THEN GO TO 95 96 IF ATTR (try-1, trx) (>7 THEN LET try=try-1: GO TO 96 105 PRINT #1; AT 0,0; PAPER 1; I PRINT #2; 110 LET 9=32 160 REM Dig diver's shaft 170 LET y=0 180 IF ATTR (9,4) =15 THEN GO TO 190 PRINT AT y,4; INK 7; PAPER
1;" ": LET y=y+1: GO TO 180
200 REM MOVE diver 22
210 LET x=3: LET y=0
215 PRINT INK 7-ABS (try-y)/4;
PAPER 8; AT y, x+1; "; AT y+1, x;"
A "; AT y+2, x; " B "; AT y+3, x+1;" 200 216 FOR j=1 TO 8: IF ATTR (y+1, x-j)=7 THEN GO TO 220 218 IF ATTR (y+1,x-j)=10 THEN G O TO 1100 219 NEXT j 220 FOR j=1 TO 8: IF ATTR (y+1, x+j)=7 THEN GO TO 226 222 IF ATTR (4+1, x+,i) =10 THEN G O TO 1200 225 NEXT 226 IF try=y+1 AND trx=x+1 THEN 227 IF (ABS (try-y) (=3) AND (AB 5 (trx-x) (=3) THEN PRINT AT try, TX; PAPER B; INK tr; BRIGHT (t)
7); FLASH (tr=7); "C"
228 LET q=q-.2: LET s\$(q)=" ":
PINT #1: AT 1.0; PAPER 1; s\$: PRI trx; PRINT #1; AT 1,0; PAPER 1; S\$: PRINT #2; IF q<1.5 THEN GO TO 3000

229 PAUSE 0: LET y\$=INKEY\$

230 IF y\$="5" THEN LET x=x-1: I
F ATTR (y+1,x+1) <=7 OR ATTR (y+2,x+1) <=7 THEN LET x=x+1: I
PATTR (y+1,x+1) <=7 OR ATTR (y+2,x+1) <=7 THEN LET x=x+1: I
F ATTR (y+1,x+1) <=7 OR ATTR (y+2,x+1) <=7 THEN LET x=x-1 (X+1) (=7 THEN LET X=X-1 232 IF y\$="6" THEN LET y=y+1: I F ATTR (9+2, x+1) (=7 THEN LET 9=9 -1 233 IF ys="7" THEN LET y=y-1: F ATTR (y+1, x+1) (=7 THEN LET y=y +1 240 IF X (0 THEN LET X = X +1 X > 31 THEN LET X = X - 1 Y > 18 THEN LET Y = Y - 1 241 IF IF 242 9 0 THEN LET y=y+1 243 IF 250 IF X=3 AND Y=0 THEN GO TO 4 000+(80 AND tr=7) 260 IF Y\$="#" THEN GO SUB 2500 265 IF oc=1 THEN GO TO 2600 270 BEEP .01,RND+10 280 GO TO 215 1000 REM ATSting rays 1010 FOR J=0 TO 10 X=1+RND *29: LET y=RND *20 1020 LET 1025 IF ATTR (9,x) =7 THEN GO TO

1035 PRINT AT 9,x; PAPER 1; INK 1040 NEXT 1050 RETURN 1100 PRINT AT 9+1, X+1; PAPER 8; INK 8; OVER 1; BRIGHT 1; "" 1105 FOR i=0 TO 9: PLOT INK 8; O UER 1; (X-j) *6+4,163-9*6 1110 DRAW INK 8; OVER 1; 8*j-1,0 1120 BEEP .01,2: NEXT j 1125 LET q=q-.5: LET s\$(q) =" " 1130 PRINT AT y+1, X+1; PAPER 8; 1130 PRINT AT 9+1,x+1; PAPER 8;
INK 8; OVER 1; BRIGHT 0;"
1140 LET st=st+1: GO TO 227
1200 PRINT AT 9+1,x+1; PAPER 8;
INK 8; OVER 1; BRIGHT 1;""
1205 FOR i=0 TO 9: PLOT INK 8; OVER 1; (x+j) +8+4,163-9+8
1210 DRAW INK 8; OVER 1; -8*j+1,0
1220 BEEP .01,2: NEXT i
1220 BEEP .01,2: NEXT i
1230 PRINT AT 9+1,x+1; PAPER 8;
INK 8; OVER 1; BRIGHT 0;""
1240 LET st=st+1: GO TO 227 1240 LET st=st+1: GD TO 227 2500 REM ## Blast 2505 IF X <= 5 AND Y <= 18 THEN RETU 4K 2510 PRINT INK 7; FLASH 1; PAPER 1; AT y, X+1; ", AT y+1, X; " A "; A T y+E, X; " B "; AT y+3, X+1; " " 2520 FDR J=0 TO 50; BEEP .01, D: VEXT 3 2530 LET oc=1: RETURN 2600 REM A Chase 20 2610 PRINT AT ov,0; PAPER 8; INK 2615 LET oh = oh - SGN (oh - x): LET o INK Ø; " 2620 PRINT AT OV, Oh; 2630 BEEP .1, -30: PRINT AT DV, OF. ; PAPER 0; INK 6; "00" 2650 IF oh = X AND OV = Y THEN GO TO 2700 2660 BEEP .01,0 2670 GO TD 215 2700 PAPER 0: CLS : FOR . = 40 TO -20 STEP -1: BEEP .01,2+j: NEXT 2705 LET X=1: POKE 23560,0: POKE USR "T",0: POKE USR "L",0
2710 PRINT AT 0V,0h; INK 6; "00"
2720 PRINT AT 18,1; INK 7; "TOO L
ATE! THE OCTOPUS GOT YOU"; AT 20,
3; "ANY KEY FOR ANOTHER GAME"
2730 PAUSE 20: IF PEEK 23560()0 THEN RUN 2740 PRINT AT ov, ch; INK B;" 2750 LET ov=ov+x: LET x=x-(ov>=1 2760 PAUSE 20: BEEP .1,-30: GO T 3010 FOR j=y TO 19
3020 PRINT INK 6; PAPER 8; AT j;
+1; "o"; INK 4; AT j+1,x; " A "; AT
j+2,x; B "
3025 BEEP .1,-10-j
3035 POKE 3035 POKE USR "T", 0: POKE USR "U 3040 PRINT AT 6,0; PAPER 8; INK 9; "TOO LATE! YOU DIE OF SUFFOCAT ION" 3050 PRINT AT 18,4; PAPER 7; INK FLASH 1; "ENTER FOR ANOTHER G AME" 3060 IF INKEY\$<>CHR\$ 13 THEN GO TO 3060 3070 RUN 4000 REM JEO TO 21: PRINT AT PAPER 1+RND+5; S\$: BEEP . 02, AND 4010 PRINT AT 4,0, PAPER 7; FLASH 1; "YOU GOT HOME E TREASURE!!" "YOU HAVE IMM WITH TH "UNITS OF DXYGEN LEFT" "THE STING-RAYS GOT YOU "; ST; " TIMES" AND OC=13 4070 LET SC=INT 10+q-2*St+1100 F LET t= t+5 C ND oc=1): 4075 POKE USR "T" . t -256 * INT (t/2 56): POKE USR "U" , INT (t/256) POKE USR INK 0: F (t/256) 56): PRINT 4080 PAPER JR SCORE THIS GAME IS ", SC #085 PRINT "YOUR TOTAL SCORE IS \$090 PRINT ST 20,5 "ENTER FOR AN THER CAME 4100 IF INKEY\$ () CHR\$ 13 THEN GO TO 4100 4110 RUN

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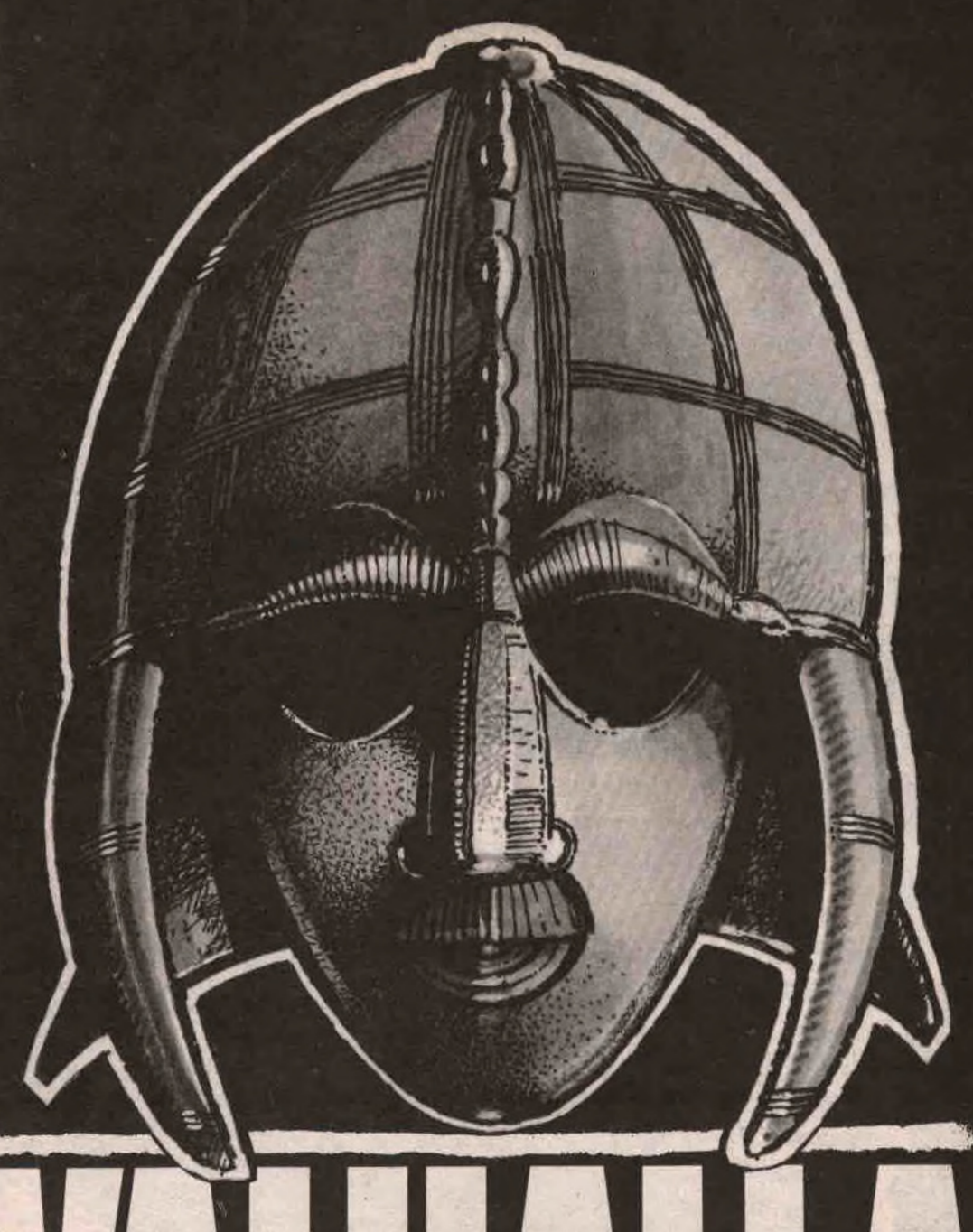
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Power games

David Kelly talks to Bob Simpson of Micro Power

Micro Power, through its software division, Program Power, has been responsible for some of the best-selling games for the BBC computer — Killer Gorilla and Escape from Moonbase Alpha, to name but two.

Bob Simpson began it all as long ago as 1979 when he was still working as an accountant for a textile company. Having gained some programming experience through his work, he splashed out and bought a Nascom 2. "I noticed that nobody was doing anything on the programming side for the machine," explains Bob.

So, he joined the local Nascom club and decided to have a go. "We began by booking a £30 advertisement in *Practical Computing.*"

Next, Bob met John Haig, now Micro Power's technical director. "John had bought an Acorn Atom and written nine or ten programs for it and we got together to sell them."

In July 1981 Bob gave up his job with the textile company and was joined by John — from then on Program Power became a full-time occupation. Carol Simpson also joined the company to handle marketing and distribution.

The combination worked. The number of Atom programs grew, so did the company. Eventually Program Power's Atom catalogue contained over 60 titles. Most successful of these was the *Programmer's Toolbox*. The 4K Eprom added useful Toolkit commands and additional Basic keywords to the Atom machine. The package was wrritten by three of Program Power's by now considerable roster of freelance programmers.

In May 1982 the company applied for, and was granted, an Acorn dealership. This coincided with a move to new premises with a shop unit so that a computer shop could be set up. At this point Micro Power was formed as the retail outlet, with Program Power remaining the software development company.

"We started the shop off with 20 Atoms and some of Acornsoft's titles, as well as our own. It was a bit of a struggle to sell the machines, because the Acorn Atom was already on its way out.

"Then the first BBC machines came in and they sold out almost immediately — we had to wait until September for the next lot which also sold out. "Since then we have sold a hell of a lot of BBC machines."

Recently the company has moved again to larger shop premises and Micro Power now sells the Oric, Dragon and Spectrum, as well as the BBC computer. Last month the Electron was added. Next will be the Memotech computers.

The first BBC software titles from Program Power were out in June 1982.

Eighteen months, and over 50 BBC titles later, the process starts again with the Electron. Program Power has 12 programs

out for the new Acorn machine already and has sold 50,000 Electron tapes to W H Smith to sell alongside whatever stocks of Electrons they can lay their hands on.

W H Smith would appear to be confident the Electron will do well. Bob: "They bought from us at a time when they knew they wouldn't get many Electrons this year."

Bob could have warned W H Smith what they were letting themselves in for with the Electron. "In the past we have actually lost money at the shop with late delivery of Acorn products — pre-Christmas orders delivered in March, single disc drives arriving six months after being ordered.

"The most frustrating thing is we never know what is happening. If they *told* us it was going to be six months late we would know where we stood.

"Having said that, I cannot emphasise too much our approval of the Acorn products. When they are there, they are tremendous."

Just how long Micro Power will continue to sell home computers is not certain. "A dealer such as ourselves can offer a wealth of expertise that a high-street chain cannot match, but sales of the Spectrum in the major stores has shown that you don't need that back-up to sell a computer.

"In the same way that people go to a specialist shop to ask the technical questions about hi-fi, only to go down to Comet to buy, they are now beginning to do the same with computers.

"How long we will have an advantage over the big stores is not clear. Smith's, for one, is setting up some shops with bigger computer departments, staffed by people who do know what they are talking about.

"It may well be that in two years time Micro Power will not have a home computer hardware business. Margins on machines like the BBC are very slim and to think of carving it up to be competitive doesn't make sense."



Forseeing problems in competing with the high-street multiples has spurred Micro Power to diversify. The company is shortly to begin selling business micros and it seems likely that other companies in a similar position will also have to make the switch from home to business machines. The smaller retailer of home micros will be forced out by the big chains and when they go, so too will go a valuable source of help and advice.

Although Program Power — the software side — contributes slightly less than half of the £750,000 turnover of the whole company, Bob regards software as the mainstay.

Currently, Program Power has 43 titles for the BBC machine. Last month 15 new titles were added and 17 were removed from the catalogue. The titles discontinued were the older games. Since they were written, the quality of software on the BBC has improved so much that they were no longer considered to be earning their place.

In addition to the 12 titles which have so far been converted for the Electron, 20 more will be out before Christmas. From now on, each new title will appear simultaneously for both the BBC and Electron.

Converting programs from the BBC for the Electron is not always as straightforward as it might appear. *Moon Raider* and *Swoop*, the latter being one of Program Power's top-selling titles, were both written in Mode 2 on the BBC and both have had to be rewritten in Mode 5 for the Electron.

"The main problem with the Electron," says Bob, "is speed. In Mode 2 it runs at about a quarter the speed of the BBC." This has meant making compromises: "Sometimes this means we have had to have smaller characters or reduce the number of shapes on-screen at one time."

Program Power intends to continue to specialise in games software because they sell well. "For any new title now we are looking for minimum sales of 10,000 copies in six months."

Assuming the Electron sells at least half as well as the Spectrum, Bob reckons a top title next year ought to sell between 50,000 and 100,000.

Sales of the Electron itself will clearly depend on how Acorn brings down the price. The BBC machine might well have come down to £300 by now if keeping the price up had not been a condition of Acorn's agreement with the BBC. And Acorn would have sold so many more machines at £300 than £400.

"The Electron has most of the capabilities of the BBC and ought to do well. At the moment I can see no reason why Program Power shouldn't go on strongly for two or three years at least.

"We are looking at the Commodore 64 machine for software next. We will have to work quite hard, though, to establish ourselves as a Commodore 64 software house. It is strange but, even if you have quite a big name in software for one computer, people with other micros don't know you exist."

Empire of the Dragon

Brian Cadge looks at another batch of software for the Dragon

We begin this look at the latest Dragon software with a footnote to my review of Personal Banking System (PCW, 8 September) by Hilton Computer Services. As I said then, the program has a number of programming errors and oversights which might make it less suitable as a serious package. I am now pleased to say that since this review, Hilton has sent me a revised version of the program which seems to be totally error free and much more suited to its task.

Two other packages also came from Hilton to be included in this review, these are *Utilities No. 1* and *Disassembler*. Both are written in machine code and autorun on loading.

Utilities 1 contains three options selected from a menu on the screen. Cassette Catalogue will display the name and length of any programs on a cassette as well as "start" and "entry" addresses for binary files. The program also reports any block errors, but not the block number. Cassette Copy will automatically copy any standard format Dragon tape up to 22.5K, including protected software — it was only

The Disassembler from Hilton is a full 6809 disassembler which sits in the top 2K of reserved RAM. Output is either to screen or printer and is fully formatted in Hexidecimal and standard Motorola mnemonics. Little more can be said about a disassembler; this one at £5 is very good value and complements many assembler cartridges on the market very nicely.

Also available from Hilton is a Dragon memory map which lists in more detail than any other I have seen, most of the useful memory locations of the Dragon. It comes in the form of nine A4 photocopied sheets bound by a plastic spine — the price tag is rather high at £5, but dedicated machine code programmers may find it useful.

Yet another file handling program is available from Micro-de-Bug software — Pro-file comes on a cassette with a 56-page manual which explains in very great detail how to Create, Delete, Edit, Find, List, Load and Save files using the cassette system. The manual is one of the best of its kind that I have seen — ideal for

the absolute novice to computing. Unfortunately, in the copy I have at least, there is no disk support — a disk version or routine would be an obvious advantage to a program of this kind. This piece of software carries the usual high price of "Professional" programs at £10.

After all those utilities, on to lighter things. Chateau from Gem software is a "new style" of adventure game. In fact, the usual things apply, you must roam the old Count's Chateau in search of treasures and clues, avoiding booby traps and fighting off the occasional monster,

or run away from it as you wish!

The difference is that all communication with the program is via menu selection. I have seen this tried before without much success, but no such problems here; the concept works very well and makes the game particularly suitable for younger users who have difficulty typing in long commands correctly.

The game is a text only adventure, except for a plan which can be called up at any time and which shows your recent movements on the current level. There are



four floors to the chateau, all of which must be visited to gain all four clues. Occasionally, a travel agent appears and randomly moves you to a new location — sometimes this helps, sometimes it hinders. When all clues have been collected there is another section to the game, similar to *Mastermind* where you must guess the correct sequence of numbers. Get past this and you at last get the loot.

As the chateau's locations are randomly generated for each game, it is not possible to map out the locations as in most games of this type, but it does mean that you get a different game each time. As adventures go, this one is very enjoyable to play, with fast and often witty comments from the computer. Whether you like the menu method of entering commands is a matter of taste.

Cable Software's latest talking game is Baccarat — the card game. In case you're not familiar with the game it could be described as similar to Pontoon, but the object is to get nine, rather than 21. The high resolution graphics used for the cards are truly excellent, especially in colour; the sound effects are also good, although the only speech heard is "Banco", which is only recognisable as such after reading the instruction sheet. The cassette comes in Cable's usual full colour, mini-video box with a price tag of £8.75.

itself, but the choice of game is just not suited to a computer. Two cards are dealt by the computer — if the total is more than ten then ten is subtracted, if the total is then less than five another card is dealt, if more than five you have to stand (stick). As you will have gathered, this means there is no participation by the player at all unless he gets five, in which case you choose whether to draw or stand. The software may be good, but the game is very, very boring!

Hornet Software is a new name in the Dragon software market, their first offering is Wormtube, this is in fact another US convert from the Tandy Colour Computer. The idea of the game is to control your FTL (Faster Than Light) space craft as it flies down the wormtube created by such speed. Of course, you must avoid the



a matter of time before a "Copy-cat" type program was brought out for the Dragon.

The final utility will compress a Basic program removing all spaces and REM lines. Doing this certainly saves you memory (how many programs use all 32K, though?), but you would be advised to keep a normal copy of the program as it becomes difficult to follow and debug once compressed. Three utilities on one tape for only £5 is not bad value at all, I suspect that the Cassette Copy routine will sell the tape.

edges of the tunnel as well as shoot gold nodules which block your way; picking up gold pieces in your ship's jaws also gain extra points.

The scoring mechanism is rather strange, you begin with 3 million points and lose up to 50,000 points each time you crash. The controls are the right joystick to control the ship's movement, the F key to speed up, S to slow down, *Break* freezes the action — a useful feature — and P lets the next player have a go. Up to four players can take part and each can enter their name at the start of the game.

Using a graphics mode not available in Basic gives a black background with all eight colours and a reasonable level of graphics. For an American import, this game seems rather uninspired compared to those brought over by the likes of Microdeal. The packaging doesn't help—just a small instruction sheet. You will probably find the game enjoyable at first, but the novelty soon wears off.

War games are becoming ever more popular these days, especially those based on the original Risk board game. Empire from Shards Software is the newest. The Dragon Empire is a ruthless, aggressive power, intent on conquering the world through an uncompromising strategy of relentless attacking, says the scenario.

The game, in which you control the defending armies, has eight skill levels and is played entirely on a high resolution colour map of the world. You begin by choosing your territories and allocating

armies to each. When this is all done, the Dragon does the same. The war then begins; the display shows a close-up of the area involved as the Dragon makes its first attack. You can follow who's winning at the bottom of the screen. You then have 20 seconds to enter your attack; if victory is yours, you can move between one and nine armies to occupy the territory, you then continue attacking if you wish. There are also neutral armies involved which can be engaged if desired. The ultimate winner of *Empire* is whichever side completely destroys the other first.

The display is one of the game's strongest points — a very good world map with close-ups makes the game semi-educational. A complete war can take an hour or so to play, so this is the ideal game as the winter nights draw in. No joysticks are needed as all input is via a simple keyboard command. At only £7 this is one of the best tapes to come from Shards for a long time.

Finally in this review, to two pieces of software from Microdeal. Frogger is the official licensed version by Sega for the Dragon. The game is extremely accurate to the original, with full colour high resolution graphics and sound. Even the music at the start is the same as the original.

You can choose either keyboard or joystick control, fast or slow speed and one or two players. All the favourites are here; the lanes of moving cars and lorries, the snakes, diving turtles, logs, crocodiles and white frogs. However, although the instructions explain how to load and operate the program, they assume everyone knows all

The official Control of the opening are seed on the op

the rules and features of the original Frogger game — a little more information would have been useful.

The game may be freezed or ended at any time, and you can freely change speed and keyboard/joystick control before each game. Bonus frogs are rather hard to come by, but they are occasionally given. The game gets harder the longer you survive and there is a bonus for each screen completed with some suitable and catchy music.

Altogether for £8, this game is fantastic value for money and will keep you amused for a long time to come — a must for all Dragon collections!

If you get jealous of the type of music produced by games like Frogger or The King, then the Dragon Composer from Microdeal is just what you need. This amazing program gives you not one but four channels of sound, each independently controlled with seven octaves, variable tempo and key and an optional Kaleidoscope graphics display as the music plays.

Once loaded you enter your music in Data statements from line 3000 onwards in simple note format; eg, Data G4C3B4A2W. Then run the program and a menu is displayed to allow loading and saving, testing and compiling or modifications to be made. Each set of notes takes one second to compile and any errors detected are reported. Once this is done and you are happy with the results, you save the music at a position independent machine code program. You can then load this back into your own programs and play the music with Exec.

All this is fully documented in a 28-page user manual which comes with the book sized package. Also included on the tape is Jukebox, which plays a number of demonstration tunes, including The Mexican Hat Dance and Yellow Rose. The sound produced by this program really has to be heard to be believed — four voices from a single channel source is a master-piece of programming! Even though this is twice the price of Microdeal's other software at £15, it is well worth it and deserves the full ten-out-of-ten for value.

Firm Hilton Computer Services Ltd	Program Utilities 1	Price £5.00	Value (1-10
Dragon Division, 10 Jerome Road Larkfield Kent ME20 6UR	Disassembler	£5.00	8
Micro-de-Bug Consultancy 60 Sir Johns Road Selly Park Birmingham B29 7ER	Pro-File	£9.95	6
Gem Software Unit D The Maltings Sawbridgeworth Herts	Chateau	£7,95	7
Cable Software PSL Marketing 52 Limbury Road Luton Beds	Baccarat	€8.75	3
Hornel Software 10 Buckingham's Way Shamford Leics LE10 3PX	Wormtube	\$8.00	5
Shards Software 189 Eton Road Ilford Essex IG1 2UG	Empire	£6,95	8
Microdeal 41 Truro Road St Austell Cornwall PL25 5JE	Frogger Dragon Composer	£8.00 £15.00	9 10

A routine matter

Andy Wilson looks at machine code routines on the ZX81 in the second of a three-part series

I now intend to discuss the machine code routines themselves. If you feel you do not understand machine code, do not be deterred. Reading on will give you a much clearer idea of how the routines can, and cannot, be used. The code makes extensive use of the ZX81 systems variables, but if you are conversant with Z80 assembly language, it should be possible to convert the routines for use on the Spectrum.

The full assembly language listing is given in listing 6. This was produced using the Artic assembler and, if you own, or have access to one, the code can be entered directly. One thing to note, if you are using a different assembler, is that Artic always puts Jp 7A3C at the end of the program. This has been replaced with 3 Nops in the hex-dump, in order to keep the line number addresses the same.

I will refer to the routines by the labels used in the assembler listing, starting with Rept. This routine uses its own Stak to keep track of nested loops. The spare systems variable at 16507 is used to Point to the low byte of the current Stak address. Rather than pointing to the next free byte, as does the Z80 stack pointer, it points to the current return address.

It works by storing the address from the systems variable Nxtln on the Stak (ie, the address of the next program line). If the Stak is full the error subroutine is called giving error code R.

Until works by looking at the repeat flag, or Rflag, which is Poked from Basic by the line Poke Until (condition), giving 1 or 0. If the condition is true, Rflag will be 1 and we just Return to Basic after resetting the Stak Pointer. If the condition is false, we need to

jump back to the appropriate Repeat statement. We take the address from the top of the Stak and Poke it into the systems variable Nxtln. Thus, when we return to Basic, the operating system is fooled into continuing from the line after Repeat.

If the Stak is empty it means there is no outstanding Repeat, so we call Error with code U. Untl is called from Basic by Rand Usr Check, following Poke Until (condition).

You will notice that the error codes used are all in the range N to U. This is achieved by Poking a number between 16h and 1Dh into Errnr, which forces a halt when we return to Basic. Error is called with the number in question in the A register. We subtract from this 16h, giving us a number between 0 and 7.

All of the error messages are 16 characters long, so multiplying this number by 16 and adding the result to the address of the first message gives the address of the start of the message we are interested in. This message is downloaded on to the bottom line of the screen - then we Return to Basic, forcing a halt as described earlier. This routine could easily be adapted for use in other machine code programs.

Defp is the routine used to "define" procedures. A procedure that has been defined has the address of its first line stored in the variable used as the name. This means that there is no limit to the amount of procedures it is possible to define.

This part of the routine is simplicity itself. It takes up one instruction, Ld Bc, (Nxtln). This is at the end of the routine and labelled OK4. It just puts the address of the next program line into register pair BC and,

when the Usr routine is evaluated in the instruction Let Name=Usr Defproc, this address is stored in Name.

That's easy enough, but what does the rest of the routine do? The problem is, when we encounter a procedure definition in Basic, we do not want to execute the whole procedure, just store the address and skip the rest. We do this by searching for an Endproc instruction, then jumping to

the following line.

What the routine actually looks for is the pair of characters, Usr E. It goes through the Basic program character by character, until it finds the next Usr. It then looks to see if the next character is D or E. If it is D, it assumes this is a Defproc statement and gives Error U. If it is E, we calculate the address of the next line (address of E+Len"Endproc"+1), and Poke this into Nxtln immediately before Returning to Basic.

One problem was the floating point representation of numbers used by Sinclair. It might be possible for one of these five-byte numbers to contain the codes for the character pairs we are looking for. This is taken care of by Calling the subroutine Fpnum, which will be described later.

If we reach the beginning of the display file, ie, Dfile, without finding an Endproc it is obvious it has been left out and we call Error with code Q.

In order to prevent any possibility of causing a system crash, we check the address is really the start of a line by making sure it is preceded by a Newline, code 76h. If there are two Newlines in a row, then Endproc is the last line of the program, giving an Error T.

Fpnum is a subroutine used by Defp to check that Usr D or Usr E is not part of a floating point number. Fortunately all floating point numbers are preceded by a byte 7Eh, so we just need to check the previous four bytes for this character. If we find it, the Zero flag is set to 1, if not it is reset to 0. One thing worth noting, which confused

PESENBLY LANGUAGE REPERT-UNTIL PROS	OK. 2	EDIPSINTI, A	STAK,
UNSTREMENT , ROH ROUTTMES STRET=1810 , PROGRAM UNRIABLES RELACEADTO OPSINE4021 ; SYSTEMS VARIABLES OFILE=4000 ; SYSTEMS VARIABLES OFILE=4000 STRNC=4010 NXTLN=4029 UARS=4010	CKE	LD H, (POINT) CP SZ OKZ JR NY OKZ JR NY OKZ LD A AD OK	
RSTAK 80 00 00 00 00 00 00 00 00 00 00 00 00		DEC A LDIPUINT , A RET	TO BASIC.

me at first, is that *Djnz* does not set the Zero flag as you might expect.

Pcall— a slight departure from the order of the listing here— uses a Stak, identical to that used in Rept, to store the address of the next line, so we know where to return on completion of the procedure. Then we use another systems variable, Dest, to find the address of the variable containing the procedure address. Note that this should be in the variables area, so if Dest is less than Vars the variable has not been previously defined (Dest will be the address of the Name in the Callproc statement).

Now comes the tricky bit. As you will remember, we carefully stored the procedure address in the variable *Name*. Unfortunately, it is now in five-byte floating point

form and converting this to an integer is not an easy process. The way I have chosen to do it is to transfer the number to the calculator stack, and then use the Rom routine *Unstk* to convert it back to an integer in *BC*.

First, we need to save space on the calculator stack, using another Rom routine Stkbc. Note that it does not matter what is in Bc, as it will be overwritten anyway. We have already found Dest, which points to the byte before the number in the variables area. There is another systems variable Stkend, which points to the last byte of the number on the top of the calculator stack. We can now transfer the number to the stack by adding five to the value of Dest then using Lddr. It is now a simple matter to get the address we want

into BC.

We now Poke this address into Nxtln and when we Return to Basic, we jump to the first line of the procedure. Just in case we have inadvertently used the procedure name for some other purpose, we check the address is the start of a line as we did in the Defp routine.

Endp is a much simpler routine. The main part unstacks the address we stored in the Pcall routine, in the same way as we did in Untl, then Pokes it into Nxtln. If the Stak is empty, there is something wrong.

Normally, the only way Basic can encounter an *Endproc* statement is when the procedure is called, otherwise it is skipped by the *Defproc* statement. Therefore, if the procedure *Stak* is empty, we must have left out a *Defproc*, error *P*.

	PRINT ERROR			LD (NXTLN) , HL	; GO THERE.
	"NESTED DEFPRO "PROC STACK FO "ENDPR U/O DEF "DEFPR U/O END "REPEAT STAK FO "UNDEF PROC NE "UNDEF PROC NE "NO NEXT LINE "UNTIL U/O REF LD (ERRNR), A SUB 16 LD HL, MESSG	PR " R STU	NONUM	PUSH HL DEC HL LD 8,04 DEC HL LD A, (HL) CP 7E JR Z NUM DUNZ NOMUM POP HL	SEE IF IT IS PART OF A FLOATING POINT NUMBER.
	LD D,00 AND A RLA RLA		ENDP	LD A, (CPOIN) CP 8C JR NZ OK5	; CHECK STAK ; NOT EMPTY.
	DI D	; A=A+15		LD A, 18 CALL ERROR RET	; ERROR=P.
	ADD HL DE		OK5	LD L,A LD E, (HL)	PSTAK.
	LD HL, (DFILE) LD DE, 0300 ADD HL, DE EX DE, HL	FIND LAST LINE OF SCREEN.		INC HL LD D, (HL) LD (NXTLN), DE DEC A	CALLING ADDRESS.
	LD 8C,0010			DEC A LD (CPOIN) ,A RET	RESET POINTER.
	; "PROCEDURE" F	PROGRAM	PCALL	CALL STKBC	Non-Table Residence
DEFP	LD HL (NXTLN) INC HL PUSH HL LD BC (DFILE)	LOOK FOR ENDPROC.		PUSH HL	CHECK PROC PREVIOUSLY DEFINED.
	INC HL PUSH HL LD BC, (DFILE) AND A SBC HL, BC POP HL JR C OK3 LD A, 19 CALL ERROR RET LD A, (HL) CP D4	; PROGRAM		JR C UNDEF LD DE, (STKND) LD BC, 0005 ADD HL, BC	TRANSFER FP NUMBER TO CALC
ex3	CALL ERROR RET LD A. (HL)	; is this		CALL UNSTK	INTO BC AS
	LD A, (HL) CP D4 JR NZ SERCH INC HL LD A, (HL) CP 29 JR NZ NOTD	YES NEXT		DEC DE LDDR CALL UNSTK LD A, B CP 00 JR Z UNDEF LD H, B LD L, C DEC HL LD A, (HL) CP 76 JR Z OK6	
	CALL FPNUM UR Z SERCH LD R 16 CALL ERROR	IT IS "D".	UNDEF	LD B,00	
NOTO	CP 2A JR NZ SERCH CALL FPNUM	; IS IT "E"? ; FP NUM?		CALL ERROR RET LD DE, (NXTLN) LD A, (CPOIN)	
	10 元 五年四月日	ADDRESS OF NEXT LINE.		CD OF	; STAK FULL? : ERROR=0
	CP 76	; IS THERE A	087	RET THE P	
NOLIN	DEC HL LD A, (HL) INC HL CP 76 JR Z OK4 LD A, 1C CALL ERROR RET	OF A LINE.		LD L,A LD (HL),E INC HL	"PUSH"
		; ERRUR=:		LD (NXTLN) ,BC	GOTO PROC.

A basic concept

Trevor Toms continues his six-part series on machine code

In the next two weeks we'll be looking at the way in which a Basic programmer can "translate" concepts into machine code. This may not be entirely the best way of writing some routines, but at least it gives the relative novice a chance to get going.

First of all, let's look at the machine code equivalent of variables. In Basic, data can be stored for later use by means of the Let command:

LET item = 27

In machine code, you need to consider several aspects before you can write an equivalent command. First of all, there is no inherent way of storing numbers less than -32768 or greater than 65535. Similarly, there is no simple method of storing values which have fractions (eg, Let item = 1.5). For mainly the second reason, most machine code routines are concerned with integer arithmetic and leave floating point calculations to Basic where it's much easier to control.

Now you need to decide the limits of the data item you are storing. If it never exceeds 255, you can use a single byte to store it, while larger values will need a word (16 bits, or two bytes) to hold the data. In most cases, you can play safe and always use 16 bits. Data areas can be reserved in assemblers by writing:

ITEM: DEFW 0 ;reserve one word

Some assemblers let you write:

ITEM: DEFS 2 ;reserve two bytes

but the second method does not initialise the data, it only reserves the space.

Now that you've got an area put aside, you can save any of the Z80 register pairs by using the instruction:

LD (ITEM).HL

where Item is the name of the data area reserved, and HL is the register pair whose current value is to be saved. HL can be replaced by DE, BC, IX or IY.

So the machine code equivalent of LET item = 27 becomes:

LD HL,27 ;put value 27 into HL LD (ITEM),HL :place HL contents into ITEM

In order to retrieve the contents of the data area, you write:

LD HL,(ITEM)

which loads 27 (or whatever) back into HL (or DE, BC, IX, IY).

Simple stuff, you might say, but how do I use this data item meaningfully? Let's now consider a small example of program which keeps a score, adding in 10 every time a key is pressed. The routine uses a couple of ROM routines, which I'll explain — see listing 1.

First of all, the routine sets data item Score to zero (LD HL, 0 and LD (Score), HL). Within the main loop, it uses the ROM routine at address 15D4h to await a key press, but notice that before any I/O routines can be called, a program

must select the appropriate device to be used. This is important if you intend to use the RST 10h output routine for printing — we'll cover this in a later article.

On exit from Await\$ Key, the corresponding key code is left in register A. Next, the print position is moved to line 10, column 12, by using the ROM "string printing" routine. Notice how DEFB commands have been used to declare the Print at string. The routine now loads the current

value of Score, adds 10 to it, then saves it again. Here, another ROM routine is used (at address 1A1Bh) to print the contents of register pair BC as a number on the screen. This routine will only handle values from 0-9999 since it is used to print the line numbers when a program is listed.

A check is now made to see if the Break key combination is being pressed, giving the user a chance to return to Basic. If not,

the entire loop is started again.

I hope that some of the features of this program will have whetted your appetite — I will explore most of these and more in future articles.

So how about arrays? By reserving a

Listing 1

Addr Hex	Op Operands	FF74*2A0000	LD HL, (SCORE)
nadi iian		FF77 110A00	LD DE,10
FF58	AWAIT\$KEY:	FF7A 19	ADD HL, DE
FF58	EQU 15D4H	FF78*220000	LD (SCORE), HL
FF58	PRINT\$NUM:	FF7E 44	LD B,H
FF58	EQU 1A1BH	FF7F 4D	LD C.L
FF58	BREAK\$TST:	FF80 CD181A	CALL PRINTSNUM
FF58	EQU 1F54H	FF83 CD541F	CALL BREAKSTST
FF58	STR*PRINT:	FF86 3806	JR C,LOOP
FF58	EQU 203CH	FF88 C9	RET
A CONTRACTOR OF THE CONTRACTOR	SELDEV:	FF89	SCORE:
FF58	EQU 1601H	FF89 0000	DEFW 0
FF58	ENTRYSPOINT:	FF8B	ATLOC:
FF58	LD HL,O	FF8B 16	DEFB 22
FF58 21 0000			DEFR 10
FF5B*220000		FF8C OA	DEFB 12
FF5E	LOOP:	FF8D OC	DELD 17
FF5E 3E01	LD A.1		
FF60 CD0116	CALL SELDEV	Symbols:	PRINTS 1A1B
FF63 CDD415	CALL AWAITSKEY	AWAIT\$ 1504	The state of the s
FF66 3E02	LD A,2	BREAK\$ 1F54	STR\$PR 203C
FF68 CD0116	CALL SELDEV	SELDEV 1801	ENTRY\$ FF58
FF68*110000	LD DE, ATLOC	LOOP FF5E	SCORE FF89
FF6E 010300	LD BC,3	ATLOC FF88	
FF71 CD3C 20	CALL STR*PRINT	No error(s)	

Listing 2

Addr Hex	Or Operands	FF62 69 FF63 FF63 2100F0	RET GET*ITEM: LD ML, ARRAY*BASE
FF58	ARRAY\$BASE:	FF66 19	ADD ML.DE
FF58	EQU OFOOOH	FF 47 19	ADD HL,DE
FF50	SET\$ITEM:	FF 68 7E	LD A. (HL)
FF58 C5	PUSH HL	FF69 23	INC HL
FF59 2100F0	LD HL ARRAYSBASE	FF6A 66	LD H. (HL)
FF5C 19	ADD HL.DE	FF&B &F	LD LA
FF5D 19	ADD ML, DE	FF 6C C9	T28
FF5E 51	POP DE		
FF5F 73	1.5 (HL),E	Symbols:	
FF60 23	INC HL	ARRAYS FOOD	SET\$IT FF58
FF61 72	LD (HL),D	GET\$IT FF63	

SPECTRUM

larger amount of memory - two bytes for every element of the array - you can set or get the value of any item in the array by using routines such as those shown in listing 2.

The array base address should be preset (here I have used address 0F000h), and register pair DE is assumed to hold the element number required. The Get routine leaves the current value of this element in HL, while the Set routine places the value of HL into this element. Compare these:

DIMz(20)

Z: EQU 0F000H

LET z(2) = 27

LET score=z(13)

LD DE.2 LD HL,27 CALL SETSITEM LD DE, 13 CALL GETSITEM LD (SCORE), HL

You can initialise an entire array by using a routine similar to that shown in listing 3. This example is a machine code equivalent to:

10 DIM z(20)

20 FOR x=1 TO 20

30 LET z(x)=x

40 NEXT x

A luxury of Basic is that any attempt to

use an array element which is "out of bounds" results in an error report 3. This does not occur in machine code unless you specifically write in checks that no item number is out of range - a rather arduous task - so there are probably going to be many occasions when your program will suddenly give spurious values for array data. In these circumstances you should check to see if the element values have gone out of bounds.

Next week, I'll show how you can evaluate expressions such as Let $\times = 3 \pm b(4) +$ 2 in machine code.

Listing 3

Addr Hex Operands ARRAY \$BASE : FF58 EQU OFOOOH FF58 ITEM#COUNT: **FF58** EQU 20 FF58 ENTRY SPOINT: **FF58** HL, ARRAY BASE FF58 2100 FO LD FF5B 1100 00 DE . O LD B, ITEMSCOUNT FF5E 0614 LD INIT\$LOOP: FF60 (HL),E FF60 73

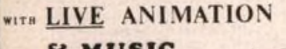
HL FF61 23 INC FF62 72 (HL),D LD HL FF63 23 INC FF64 13 INC DE DJNZ INIT\$LOOP FF65 10F9 FF 67 C9 RET Symbols: ITEM\$C 0014 ARRAY\$ FOOD

INIT&L FF60 ENTRYS FF58

No error(s)

Spectrum 48k

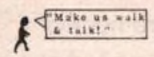
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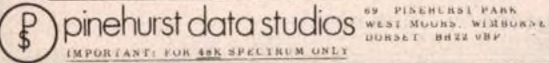






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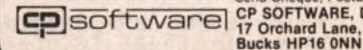
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A display of fireworks

John Scriven and Patrick Hall present a firework game in the second of a two-part series

This program, Firework, is also based on a simple idea — offering examples of the four rules (add, subtract, multiply and divide). The incentive to do well here is the impressive display after five correct answers.

Each of the graphic routines is held in a procedure, and may be adapted to your own use or copied directly into a different program.

The names given to the procedures should make the supervisor between lines 30-150 self-explanatory. After *Procgraphics* and *Procinit* the *Repeat-Until* loops uses *Procsetup* to draw the rocket on the ground and *Procquestion* to test the child's arithmetic. *Proclaunch* then makes the rocket rise up the screen until it is at the centre.

Two tricks are used to create the impression that the rocket is continuing to travel upwards. First, *Procascent* makes the ground appear to fall away beneath the rocket. Then *Procmoon* moves the moon down the screen. After that the actual firework display is created by *Procburst*. The falling fragments of the rocket are shown moving down the screen and finally *Procfall* enhances the feeling of downward motion by moving the ground back up the screen.

Notes

Procgraphics: Characters 224-238 are redefined by this procedure. Large plus, minus and divide signs are created by 224-226 (x, or Chr\$ 88, is used for the multiplication sign). The rocket's nose and body are built up from Chr\$ 227 and 228, while Chr\$ 229 and 230 make the fuse. Characters 231-233 form the rocket's exhaust flame and 234-237 are used to build up the composite character moon\$ at line 380.

Finally, Chr\$ 238 is used to form the character bomb\$, which, like moon\$, includes Chr\$ 32 to erase its path automatically on the screen.

Procinit: Line 450 is included in case the child types in a value for the variable 'answer' in Procquestion which causes the program to crash. The inclusion of such a line in any initialisation procedure will make a program far less prone to unexpected behaviour from the child using it! Array space is set up for the x and y co-ordinates of the bombs in Procburst by line 460. The procedure also switches off the auto-repeat and defines a suitable envelope for the sound effect of the stars when the rocket explodes.

Procsetup: Here the initial screen display is created with the rocket waiting on the ground with its fuse smouldering. Lines 520-560 select colours and set the flash rate for colour 10, which is used for the flickering end of the fuse. The ground is drawn by using Vdu 28 and Cls at lines 580, 590. The rocket is drawn by printing Chr\$ 227 and 228 in colour 2 and the Fornext loop between lines 650-670 draws the fuse. Finally, line 690 lights the end of

the fuse with colour 3.

Procquestion: All the text which appears on the screen is confined to a window set up by using Vdu 28 at line 730. Note how 760, and subsequent lines, include single apostrophes to space out neatly everything which is printed in the window. Line 770 delays the program with Procpause. Here the variable P is used to adjust the length of the pause. The questions given to the child are controlled by the Repeat-Until loop between lines 780-970. It can be seen that the test continues indefinitely until the child has achieved five correct answers.

Lines 800-840 choose at random whether the question will be addition, subtraction, etc, and also select suitable numbers for each. The routine between 860-960 accepts answers from the child. It can be seen, from the condition at line 950, that if the child types in an incorrect response the same question will be set again. This happens three times before line 960 tells the child what his answer should have been. Line 960 also rewards correct answers with *Procright*.

Procpause: Because different length delays are required by separate parts of the program, the time taken to execute the empty For-Next loop at line 1030 is controlled by the value given to the variable P. Of course the value of P does not always have to be stated before summoning Procpause but only when the delay required differs from the last value given to P. Note that again I has to be declared as a local variable.

Procright: This rewards correct answers by first increasing the value of 'score' at line 1070 and then shortening the fuse. To do this the text window is restored to the whole screen by Vdu 26 at line 1110. Line

```
10 REM Firework - Pat Hall, July '83
                                            240 REM Body
                                            250 VDU 23. 228. %7E. &7E. &7E. &7E.
 20
                                                &7E, &7E, &7E, &7E
 30 MODE 5
 40 PROCgraphics
                                            260 REM Fuse
 50 PROCinit
                                            270 VDU 23, 229, &0, &0, &0, &0, &0.
 60 REPEAT
                                                %O. %O. %FF
 70
      PROCsetup
                                            280 VDU 23, 230, 83, 86, 80, 818, 830,
BO
     PROCquestion
                                                8.60. 8.CO. 8FF
90
     PROC1aunch
                                            290 REM Exhaust
     PROCescent
100
                                            300 VDU 23, 231, &10, &18, &10, &1C.
110
     PROCHOON
                                                %38. &38. &18. &8
     PROCburst
120
                                            310 VDU 23, 232, &10, &18, &18, &10,
130
      PROCfall
                                                &3E, &3E, &77, &77
140
     UNTIL FALSE
                                            320 VDU 23, 233, &EE, &EE, &7C, &7C,
150 END
                                                %3B, %1B, &1B, &B
160
                                            330 REM Moon
170 DEF PROCoraphics
                                            340 VDU 23, 234, &1, &3, &F, &F, &1F,
180 REM Signs
                                                &1F. &3F, &3F
190 VDU 23. 224, $18, $18, $18, $FF,
                                           350 VDU 23, 235, &80, &CO, &FO, &FO,
   &FF. &18. &18. &18
                                                %FB. &FB. &FC. &FC
200 VDU 23, 225, &0, &0, &0, &FF, &FF,
                                           360 VDU 23, 236, &3F, &3F, &1F, &1F,
   80, 80, 80
                                                &F. &F. &3. &1
210 VDU 23, 226, &18, &18, &0, &FF,
                                            370 VDU 23, 237, &FC, &FC, &FB, &FB,
   20, 218, 218, 20
                                                &FO. &FO. &CO. &BO
                                            380 moon* = CHR* 32 + CHR* 32 +
220 REM Nose
                                                CHR$ 10 + CHR$ 8 + CHR$ 8 +
230 VDU 23, 227, %0, %0, %18, %18,
                                                CHR$ 234 + CHR$ 235 + CHR$ 10 +
   83C. 83C. 87E. 87E
```

BBC & EDUCATION

1120 then overprints the end of the fuse with Chr\$ 230 + Chr\$ 32, thus decreasing its length whilst still leaving its flickering end. Line 1130 re-establishes the text window before the current score is printed as a prompt.

Proclaunch: Before the rocket is launched, the text window is completely removed by line 1200. The final part of the fuse is removed at 1220. Then the rocket's sound effect is switched on by line 1240. Motion up the screen is created by the For-Next loop between lines 1260-1440. The rocket's nose is printed by line 1300. Its body is printed by lines 1330 and 1350. Each line is preceded by a conditional statement which adjusts the background colour to match ground or sky.

The rest of the loop deals with the rocket's exhaust. Note that the colour of the exhaust is changed from green/magenta to black/white when it is no longer seen against the ground. This is controlled by line 1380. Finally, line 1450 increases the size of the rocket exhaust.

Procascent: The rocket never rises beyond mid-screen. However, the illusion of further upwards travel is produced by the For-Next loop between lines 1500-1530. Here line 1510 successively removes whole lines of the ground in a way which simulates the view which would be seen from the rocket itself. The final strip of ground is deleted by using the text window at lines 1540, 1550.

Procmoon: Further animation is produced in this procedure by moving the composite character, moon\$, down the screen using the For-Next loop between lines 1610-1640. The final position of moon\$ is erased by lines 1650, 1660.

Procburst: Line 1720 explodes the rocket by turning off its sound and clearing the screen. Lines 1730-1780 select suitable colours and sounds and immediately the two nested For-Next loops between lines 1800-1930 create the starburst explosion on the screen. The co-ordinates chosen for Print Tab between 1830-1910 build up a large symmetrical pattern. This display

continues for six seconds and is then replaced by five randomly located bombs which burst on the screen at co-ordinates determined by the loop between 1950-1980. The nested For-Next loops between 2100-2150 let the bombs fall gently down the screen until line 2160 clears the display completely.

Procascent. The text window at line 2220 places the first strip of green ground at the bottom of the screen and then the For-Next loop from 2240-2270 builds up the rest in a way that suggests a gradual fall back to earth. The intention is that the eye is following imaginary debris from the explosion. Finally, exactly the same amount of green is present at the bottom of the screen as was there originally and the ground is ready for another rocket, and another five questions.

This is an extract from Programming for Education on the BBC computer by John Scriven and Patrick Hall and published by Sunshine Books.

```
" the rocket" ' " you must"
   CHR$ 8 + CHR$ B + CHR$ 236 +
                                               " get five" " correct"
   CHR# 237
                                                 answers."
390 REM Bomb
                                           770 P = 10 : PROCpause : score = 0
400 VDU 23, 238, &18, &7E, &7E, &FF,
                                           780 REPEAT
   &FF. &7E, &7E, &1B
                                                 REM Select question
                                           790
410 bomb$ = CHR$ 32 + CHR$ 10 +
                                                  type = RND(4)
                                           800
   CHR$ 8 + CHR$ 238
                                                  IF type = 1 THEN A = RND( 100 )
                                           810
420 ENDPROC
                                                  : B = RND( 100 ) : C = A + B :
430
                                                  sign$ = CHR$ 224
440 DEF PROCInit
                                                  IF type = 2 THEN A = RND( 100 )
                                           820
450 ON ERROR RUN
                                                  : B = INT ( A * RND( 1 ) ) : C =
460 DIM xcoord( 5 ) : DIM ycoord( 5 )
                                                  A - B : sign$ = CHR$ 225
470 * FX 11. 0
                                                  IF type = 3 THEN A = RND( 100 )
480 ENVELOPE 1, 1, 2, 3, 4, 15, 20,
                                           830
                                                  : B = RND( 10 ) : C = A * B :
   15, 127, 0, 0, -1, 127, 127
                                                  sign# = CHR$ 88
490 ENDPROC
                                                  IF type = 4 THEN B = RND( 10 ) :
                                           840
500
                                                  A = B * RND( 100 ) : C = A / B :
510 DEF PROCsetup
                                                  sign# = CHR# 226
520 VDU 19, 1, 0, 0, 0, 0
                                                  REM Present question
                                            850
530 VDU 19, 2, 4, 0, 0, 0
                                                  try = 0
                                            840
540 VDU 19, 3, 10, 0, 0, 0
                                                  REPEAT
                                            870
550 * FX 9, 10
                                                    try = try + 1
                                            880
560 * FX 10, 10
                                                    PRINT " What is" '
                                            890
570 REM Draw ground
                                                    PRINT TAB( 1 ): A CHR$ 32 sign$
                                            900
580 VDU 28, 0, 31, 19, 20
                                                    CHR$ 32 B CHR$ 32 CHR$ 63
590 COLOUR 129 : CLS : VDU 26
                                                    * FX 15. 0
                                            910
600 VDU 19, 1. 2, 0, 0, 0
                                                    INPUT TAB( 1 ), answer
                                            920
610 REM Draw rocket on ground
                                                    IF answer = C THEN
                                            930
620 COLOUR 2: COLOUR 129
                                                    SOUND 1, -15, 150, 10 ELSE
630 PRINT TAB( 10, 25 ); CHR$ 227
                                                    SOUND 1, -15, 100, 10
640 PRINT TAB( 10, 26 ) CHR$ 228
                                            940
                                                    PROCpause
   TAB( 10, 27 ) CHR$ 228
                                                    UNTIL answer = C OR try = 3
                                            950
650 FOR I = 11 TO 15
                                                  IF answer = C THEN PROCright
                                            960
660 PRINT TAB( I, 27 ) CHR$ 229
                                                  ELSE PRINT " No."; C
    NEXT I
670
                                            970
                                                  UNTIL score = 5
680 COLDUR 3
                                            980 PRINT " " So we can"
690 PRINT TAB( 16, 27 ) CHR$ 230
                                                " CELEBRATE"
700 ENDPROC
                                            990 PROCpause
710
                                           1000 ENDPROC
720 DEF PROCquestion
                                           1010
730 VDU 28, 4, 14, 15, 5
                                           1020 DEF PROCpause : LOCAL I
740 COLDUR 0 : COLDUR 130 : CLS
                                           1030 FOR I = 1 TO P * 300 : NEXT I
750 PRINT " FIREWORKS!"
                                                                    Continued on page 27
                                           1040 ENDPROC
760 PRINT " To launch"
```

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```
1650 PRINT TAB( 3, 29 ) SPC ( 2 )
1050
                                          1660 PRINT TAB( 3, 30 ) SPC ( 2 )
1060 DEF PROCright
                                          1670 VDU 30
1070 score = score + 1
                                          1680 ENDPROC
1080 PRINT " Well done" " The fuse"
                                          1690
    " is getting" " shorter !"
                                          1700 DEF PROChurst
1090 PROCpause
                                          1710 P = 10 : PROCpause
1100 REM Shorten fuse
                                          1720 CLS : SOUND 16. 0. 6. 1
1110 VDU 26 : COLOUR 3 : COLOUR 129
                                          1730 VDU 19, 1, 9, 0, 0, 0
1120 PRINT TAB( 16 - score, 27 )
                                          1740 VDU 19, 2, 10, 0, 0, 0
    CHR$ 230 + CHR$ 32
                                          1750 VDU 19, 3, 11, 0, 0, 0
1130 VDU 28, 4, 14, 15, 5
                                          1760 SOUND &201, 1, 100, 120
1140 COLOUR 0 : COLOUR 130 : CLS
                                          1770 SOUND $202. 1, 100, 120
1150 PRINT " You have"
                                          1780 SOUND &203. 1, 100. 120
1160 PRINT: CHR$ 32 score " right."
                                          1790 REM Print starburst
1170 ENDPROC
                                          1800 FOR I = 1 TO 20
1180
                                                 COLOUR RND ( 3 )
                                          1810
1190 DEF PROClaunch
                                                 FOR J = 1 TO 9
                                          1820
1200 COLOUR 128 : CLS : VDU 26
                                                   PRINT TAB ( 10+J, 16 ) CHR$ 42
                                          1830
1210 COLDUR 129
                                                   PRINT TAB( 10-J. 16 ) CHR$ 42
                                          1840
1220 PRINT TAB( 11, 27 ) CHR$ 32
                                                   PRINT TAB( 10. 16+J ) CHR$ 42
                                          1850
1230 REM Sound of rocket
                                                   PRINT TAB( 10, 16-J ) CHR$ 42
                                          1860
1240 SOUND O, -15, 6, -1
                                                   IF J > 6 THEN 1920
                                          1870
1250 REM Move rocket up screen
                                                   PRINT TAB( 10 + J. 16 + J )
                                          1880
1260 FOR I = 25 TO 15 STEP - 1
                                                   CHR$ 42
     REM Rocket's nose
1270
                                                   PRINT TAB( 10 + J. 16 - J )
                                          1890
      COLOUR 2
1280
                                                   CHR# 42
      IF I < 20 THEN COLOUR 128 ELSE
1290
                                                   PRINT TAB( 10 - J. 16 + J )
                                           1900
      COLOUR 129
                                                   CHR# 42
      FRINT JAB( 10, I ) CHR$ 227
1300
                                                   PRINT TAB( 10 - J, 16 - J )
                                           1910
      REM Rocket's body
1310
                                                   CHR# 42
      IF I < 19 THEN COLOUR 128 ELSE
1320
                                                   NEXT J
                                           1920
      COLOUR 129
                                                  NEXT I
                                           1930
      PRINT TAB( 10, I + 1 ) CHR$ 228
1330
                                           1940 REM Select position for bombs
      IF I < 18 THEN COLDUR 128 ELSE
1340
                                           1950 FOR I = 1 TO 5
      COLOUR 129
                                           1960 xcoord( I ) = RND( 19 )
      PRINT TAB( 10, 1 + 2 ) CHR$ 228
                                                ycoord(I) = RND(19)
1350
                                           1970
      REM Rocket's exhaust
1360
                                                  NEXT I
                                           1980
      COLOUR 3
1370
                                           1990 VDU 19, 2, 8, 0, 0, 0
       IF I ( 17 THEN
1380
                                           2000 COLDUR 2 : CLS
      VDU 19, 3, 8, 0, 0, 0
                                           2010 * FX 9. 5
      IF I < 17 THEN COLOUR 128 ELSE
1390
                                           2020 * FX 10, 15
       COLOUR 129
                                           2030 REM Explode bombs
       PRINT TAB( 10. 1 + 3 ) CHR$ 231
1400
                                           2040 FOR I = 1 TO 5
       IF I ( 16 THEN COLOUR 128 ELSE
1410
                                           2050 SOUND 0. -15, 6, 10
      COLOUR 129
                                                PRINT TAB( xcoord(I), ycoord(I))
                                           2060
1420 PRINT TAB( 10, I + 4 ) CHR$ 32
                                                  powp*
1430 P = 1 : PROCpause
                                                  P = 3 : PROCpause
                                           2070
1440 NEXT I
                                                  NEXT I
                                           2080
1450 PRINT-TAB( 10, 18 ) CHR$ 232
                                           2090 REM Move bombs downwards
     TAB( 10. 19 ) CHR$ 233
                                           2100 FOR I = 1 TO 10
1460 ENDPROC
                                           2110 FOR J = 1 TO 5
1470
                                                   PRINT TAB( xcoord(J).
                                           2120
                                                   ycoord(J) + I ) bomb$ : VDU 30
1480 DEF PROCascent
1490 COLOUR 128
                                                   NEXT J
                                           2130
1500 FOR I = 20 TO 29
                                           2140 P = 1 : PROCpause
1510 PRINT TAB( 0, I ): SPC ( 20 )
                                                NEXT I
                                           2150
1520 PROCpause
                                           2160 CLS
1530 NEXT I
                                           2170 ENDPROC
1540 VDU 28, 0, 31, 19, 29
                                           2190 DEF PROCfall
1550 COLOUR 128 : CLS : VDU 26
                                           2200 P = 2 : PROCpause
1560 ENDPROC
                                           2210 VDU 19, 1, 2, 0, 0, 0
1570
                                           2220 VDU 28, 0, 31, 19, 29
1580 DEF PROCMOON
                                           2230 COLOUR 129 : CLS : VDU 26
1590 VDU 19, 1, 3, 0, 0, 0
                                           2240 FOR I = 29 TO 20 STEP -1
1600 COLOUR 1
                                                PRINT TAB( 0, 1 ) SPC ( 20 )
                                           2250
1610 FOR I = 0 TO 28
1620 PRINT TAB( 3, I ) moon$ : VDU 30
                                           2260 PROCpause
                                           2270 NEXT I
1630
     PROCpause
                                           2280 ENDPROC
     NEXT I
1640
```

27

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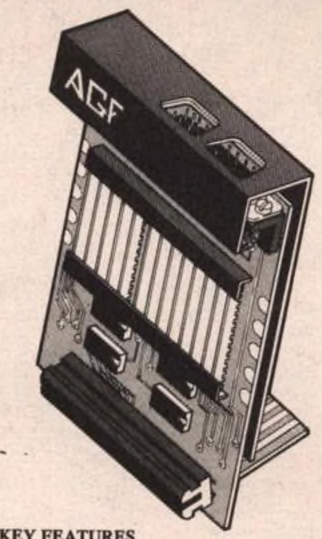
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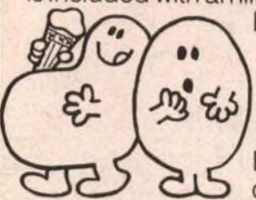
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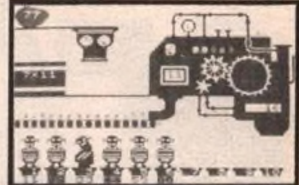
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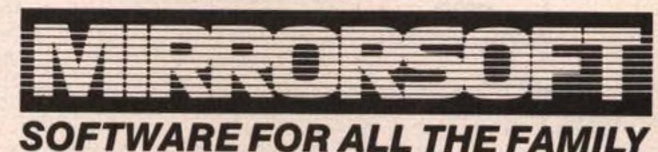
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Another brick in the wall

Les Allan presents his own version of the classic arcade game Breakout

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Two machine code routines are used to construct each of the two walls, one for the

title page and the other for the walls used in the game itself. Movement of the bat and ball is also by machine code.

You are given four balls with which you have to dislodge bricks from the wall by repeatedly hitting the ball with your bat. Points are given for each section of the wall that is destroyed and an extra ball is awarded for each wall that is broken

through.

A score table routine is provided at the end of each game which lists the ten top scores against their names.

Variables

- A read data
- value returned by joystick
- general purpose
- X ball x
- Y ball y
- pointer for score table position
- BA balls left
- BX bat x
- BY baty
- BZ sprite to character conversion
- DX ball increment x
- DY ball increment y

Continued on page 33

Address	Machine	Assembly Code	
Decmi Hex	Code	Program	
49152 C0009 49154 C0009 49157 C0009 49161 C0009 49161 C000F 49167 C016 49170 C019 49170 C019 49170 C019 49170 C019 49180 C0028 49190 C0035 49190 C0036 49190 C0036 4910 C0036 4	3 789A 34563 0 5566666777 0 34444 7 8 8 8 0 7 B 0 30303030 0 84A 0 F 9 3 D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LDAIM 2500 955 955 955 964 995 956 957 956 956 957 956 956 956 956 956 956 956 956 956 956	

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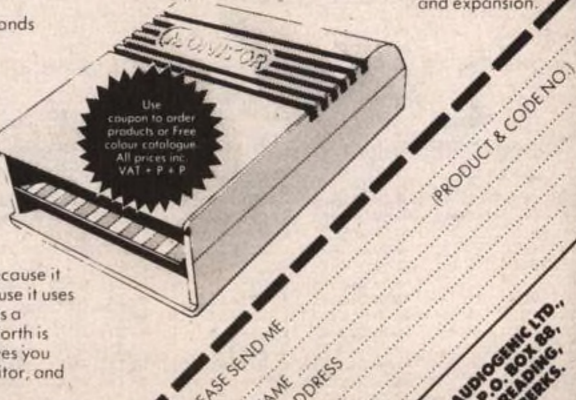
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so that you don't need a motherboard and expansion.



extensions.

COMMODORE 64

-	Control of the Contro
RP	repeat counter
SC	current score
SU	SUM of data used in error trap routine
VC	video chip start address
AS	"hme-crs dwn 25 times"
SC\$	score table name
Notes	
14	clear screen: dimension arrays
16	video chip start address: screen black
- 18	generate A\$ (simulate PRINT AT)
	generate strings for score table screen message during data transfer
	clear sound chip
	volume to maximum
28	set up waveform and note for voice 1
30	set up waveform and note for voice 3
36	reserve memory
	turn off keyscan interrupt timer
	switch in character
42	read complete character set from ROM to
AA	switch in I/O
	restart keyscan interrupt timer
	clear variables
54	redefine @-Z
	redefine 0-9
	define BREAKOUT, bat and ball
	set up machine code routine
76	error trap checks for correct data entry set character pointer to 14336: extended
02	background to light blue: title page machine
	code routine
84-90	text for title page
	expand sprites in x and y
	define shape, location and colour of sprite
	switch in sprites 1 to 8
	Print in author's name
116.122	clear variables switch in extended background (port 2)
124-126	start game if joystick used or recycle title
130	sprites to standard size
136	clear screen: set variables
	machine code routine to set screen for game
	define start of bat and ball
150-152	2 print balls left and score
	start position and ball colour start position and bat colour
	clear msb of screen and sprite to character
100	detection: sprites 1 and 2 on
164	ball increment
166	reverse direction if outside range
	bat increment
	clear sound chip
174	locate bat and ball position in RAM
Total Control	Control of the Contro
10	
12 F	REM #### CLEAR SCREEN / SET INIT
16	C=53248 POKEVC+32,0 POKEVC+33,0
10 0	CODT = 1 TOOS : RE=RE+CHPE(17): NEVT : RE:

```
178 check for bat and ball hit: turn on voice 3
    180 check for bat and ball miss
    182 check for balls left
    184 check for BREAKOUT
    186 check for ball to wall hit
    188 cal. character location of sprite and error trap
        routine for space
    190 demolish wall
    192 if ball on way up then reverse direction
    194 turn on voice 1
    196 print score: clear sprite to character detection
    198 return to start of sequence
    204 clear screen: colour cyan
    206 turn off sprites 1 and 2
208-210 check position for current score
    212 clear keyboard buffer
214-218 input for player's name
    220 reduce length to 11 if greater than 11
222-224 reduce length to last character
    226 if score less than lowest then print score table
    228 rearrange score table position
    234 enter current score to table
240-248 print score table
    250 clear variables
252-254 flash joystick
    256 check for joystick
    258 repeat flash sequence if no joystick or less
         than 50 repeats
    260 screen black: goto title page
268-514 data for character set and sprites
520-564 data for machine code
Machine code routine
49152 load accumulator with red (2)
49154 store contents of accumulator in 900
49157 load x with 250
49159 load y with brick (0)
49161 store red with x increment starting 55295
49164 store red with x increment starting 55545
49167 store red with x increment starting 55795
49170 store red with x increment starting 56045
49173 transfer brick to accumulator
49174 store brick with x increment starting 1023
49177 store brick with x increment starting 1273
49180 store brick with x increment starting 1523
49183 store brick with x increment starting 1773
49186 load accumulator with contents of 900
49189 decrement x register by 1
49190 branch forward 3 if 0
49192 return to 49161 until screen full
49195 load accumulator with space (32)
49197 load x with 36
49199 store space with x increment starting 1465
49202 store space with x increment starting 1505
49205 store space with x increment starting 1545
                            66 READA IFAC>-1THENPOKE12800+T.A:T=T+1:SUM=SUM+A
```

176 machine code routine to move bat and ball

49208 store space with x increment starting 1585 49211 store space with x increment starting 1525 49214 store space with x increment starting 1665 49217 store space with x increment starting 1705 49220 store space with x increment starting 1745 49223 store space with x increment starting 1785 49226 store space with x increment starting 1825 49229 store space with x increment starting 1865 49232 store space with x increment starting 1905 49235 decrement x register by 1 49236 branch forward 3 if 0 49238 return to 49199 until complete 49241 return to basic program 49242 load x with 80 49244 load accumulator with brick (0) 49246 store brick with x increment starting 1023 49249 store brick with x increment starting 1103 49252 store brick with x increment starting 1183 49255 store brick with x increment starting 1263 49258 load accumulator with red (2) 49260 store red with x increment starting 55295 49263 load accumulator with purple (4) 49265 store purple with x increment starting 55375 49268 load accumulator with blue (6) 49270 store blue with x increment starting 55455 49273 load accumulator with orange (8) 49275 store orange with x increment starting 55535 49278 decrement x register 49279 branch forward 3 if 0 49281 return to 49244 until complete 49284 load x with 40 49286 load accumulator with reverse space (160) 49288 store reverse space with x increment starting 1983 49291 load accumulator with light blue (14) 49293 store light blue with x increment starting 56255 49296 decrement x register 49297 branch forward 3 if 0 49299 return to 49286 until complete 49302 return to basic program 49303 load accumulator with ball x 49306 store ball x in VC 49309 load accumulator with ball y 49312 store ball y in VC+1 49315 load accumulator with bat x 49318 store bat x in VC+2 49321 load accumulator with sprite msb 49324 store msb in VC+21 49327 return to basic program Please note that standard abbreviations for basic keywords must be used to satisfy some line lengths that would otherwise exceed a total of 80 characters. These appear on pages 130 and 131 of the Users Manual.

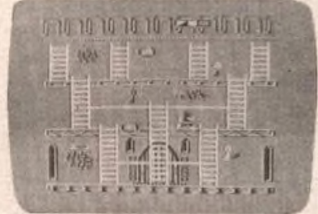
```
IAL VARIABLES ####
18 FORT=1T025 A$=R$+CHR$(17) NEXT A$#CHR$(19)
  +A$:FORT=1T010:SC(T)=0
20 SC$(T)=CHR$(154)+"**"+CHR$(158)+CHR$(18)+"
  64 BREAKOUT "+CHR$(146)+CHR$(154)+
  "##": NEXT
22 PRINTLEFT$(A$,13)SPC(8)CHR$(5)"SETTING UP
  CHARACTER SET"
24 FORT=0T024 POKE54272+T, 0: NEXT
26 POKE54296, 15
28 POKE54276,32: POKE54277,24 POKE54278,40 POKE54273,
  8 POKE54272, 147
30 POKE54290,16 POKE54291,136 POKE54292,
  129 POKE54287, 6: POKE54286, 147
34 REM #### PROTECT MEMORY / TRANSFER DATA
  FROM ROM TO RAM ####
36 POKE52, 48 POKE56, 48
38 POKE56334, PEEK (56334) AND 254
40 POKE1 PEEK (1) AND251
42 FORT=0T02048 POKE14336+T, PEEK (53248+T) NEXT
44 POKEL PEEK (1) OR4
46 POKE56334 PEEK (56334) OR1
48
30 REM #### SET UP CHARACTERS ####
52 T=8 SUM=8
54 READA : IFA - 1 THENPOKE 14336+T . H | T=T+1 8UM=SUM+A GOTO54
56 T=0
58 READA IFAQ-ITHENPOKE14720+T A T=T+1 SUM=SUM+A GOTO58
62 REM #### SET UP SPRITES ####
64 T=0
```

```
GOT06658
70 REM #### SET UP MACHINE CODE ####
72 T=0
74 READA: IFAC>-1THENPOKE49152+T.A.T=T+1:SUM=SUM+A
   G0T074
76 IFSUMC)99433THENPRINTCHR#(147)CHR#(5)TAB(5)
   "ERROR IN DATA STATEMENTS | !!" :S
TOP
78 :
80 REM #### START GAME ####
82 POKEVC+24, (PEEK (VC+24) AND 248) OR14 POKEVC+17, 91
    POKEVC+35, 14 SYS49152
84 PRINTLEFT$(A$, 14)SPC(6)CHR$(123)"YUU
   HAVE FOUR BALLS TO BREAK"
86 PRINTLEFT$(A$,16)SPC(6)"THROUGH AS MANY WALLS AS"
88 PRINTLEFT$(A$, 18)SPO(16)"POSSIBLE"
98 FRINTLEFT$(A$,21)SFC(5)CHR$(156)"USE JOYSTICK
   "CHR$(31)"EPORT 23"CHR$(156)" T
O START"
92 POKEVC+23, 255 POKEVC+29, 255
94 POKE2040, 200 FOKEVC, 67 POKEVC+1, 75 POKEVC+39, 1
96 PDKE2841, 201 POKEVC+2, 97 POKEVC+3, 75 POKEVC+48, 3
98 POKE2842, 282: POKEVC+4, 127: POKEVC+5, 75: POKEVC+41, 4
100 POKE2043, 203: POKEVC+6, 157: POKEVC+7, 75: POKEVC+42, 5
102 POKE2044,204 POKEVC+8,187 POKEVC+9,75 POKEVC+43,7
104 POKE2045, 205 POKEVC+10, 217 POKEVC+11, 75 POKEVC+44, 10
106 POKE2046, 206 POKEVC+12, 247 POKEVC+13, 75 POKEVC+45,13
108 POKE2047, 207: POKEVC+14, 22: POKEVC+15, 75:
    POKEVC+16, 128 POKEVC+46, 14
110 SUM=0: FORT=0TO7: SUM=SUM+2 TT: FOKEVC+21,
    SUM: FORTT=1T0100: NEXTTT, T
```

Continued on page 35

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     256 J=PEEK (56320)
                                                                                                                                                                                                                                                                                                              450 DATA240,0,240,240,0,240,240,0
                 258 IFJ=127ANDRPCS0THEN252
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Continued over the page
                 260 POKEVC+32, 0 POKEVC+33, 0 GUT082
```

COMMODORE 64

```
452 DATR240, 240, 0, 240, 240, 0, 240, 240
                                                                 526 DATA3,157,249,4,157,243,5,157
454 DATA0, 240, 240, 0, 127, 224, 0, 63
                                                                 528 DATA237,6,173,132,3,282,240,3
456 DATA192,0.0.0.0.0.0.0.0
                                                                530 DATA76,9,192,169,32,162,36,157
532 DATA185,5,157,225,5,157,9,6
534 DATA157,49,6,157,89,6,157,129
458 DATA0,0,0,0,0,0,0,0
460 DATA0,0,0,0,0,0,0,0
462 DRTR255,240,0,255,240,0,15,0
                                                                 536 DATA6,157,169,6,157,209,6,157
                                                                538 DATA249,6,157,33,7,157,73,7
540 DATA157,113,7,202,240,3,76,47
464 DATA0, 15, 0, 8, 15, 8, 0, 15
466 DATA0, 0, 15, 0, 0, 15, 0, 0
                                                                542 DATA192,96,162,80,169,0,157,255
544 DATA3,157,79,4,157,159,4,157
468 DATA15, 9, 0, 15, 0, 8, 15, 0
470 DATA0, 15, 0, 0, 15, 0, 0, 15
472 DATA9, 0, 0, 0, 0, 0, 0
                                                                546 DATA239,4,169,2,157,255,215,169
474 DATHO, 0, 0, 0, 0, 0, 0, 0
                                                                548 DATA4,157,79,216,169,6,157,159
476 DATA0, 0, 0, 0, 0, 0, 0, 0
                                                              550 DATA216,169,8,157,239,216,202,240
                                                               552 DATA3,76,92,192,162,40,169,160
480 REM #### SPRITE DATA FOR BAT & BALL ####
                                                         554 DATA157, 191, 7, 169, 14, 157, 191, 219
482 DATA0, 8, 0, 8, 8, 8, 8, 8
                                                                556 DATA202,240,3,76,134,192,96
484 DATAG, 0, 0, 0, 0, 0, 0
                                                                558 DATA173,133,3,141,8,288,173,134
486 DATAG, 0, 0, 0, 0, 0, 0
                                                                 560 DATA3, 141, 1, 208, 173, 135, 3, 141
                                                                 562 DATA2, 208, 173, 136, 3, 141, 16, 208, 96
488 DATAG. 0.0.0.0.0.0.0
490 DATA0,0,0,0,0,0,0,0
                                                                 564 DATR-1
492 DATAD 0.0,0,0,0,0,0
                                                                 566
494 DATA0,0,0,63,255,252,63,255
                                                                 568
496 DATA252,63,255,252,63,255,252,0
498 DATA0,0,0,0,0,0,0
                                                                 570 REM ####################
500 DATA0,0,0,0,0,0,0,0
502 DATA0,0,0,0,0,0,0,0
                                                                 576 REM #### 64 BREAKOUT ####
504 DATA0,0,0,0,0,0,0,0
                                                                 578 REM ####
506 DATAB, 0, 8, 00, 60, 8, 8
                                                                 588 REM #### COMMODORE 64 ####
508 DATA126.0,0,126,0,8,126,8
                                                                 582 REM ####
510 DATA8, 126, 0, 8, 60, 0, 8, 8
                                                                 584 REM #### LES ALLAN ####
512 DATAB . 0 . 0 . 0 . 0 . 0 . 0 . 0
                                                                 586 REM ####
514 DATA-1
                                                                 588 REM #### 9TH NOVEMBER ####
516
                                                                590 REM ####
518 REM #### MACHINE CODE DATA ####
                                                                592 REM ####
                                                                                     1983
520 DATA169,2,141,132,3,162,250,160
522 DATA0,157,255,215,157,249,216,157
                                                                594 REM ####
                                                                596 REM инининийнинининини
524 DATA243,217,157,237,218,152,157,255
```



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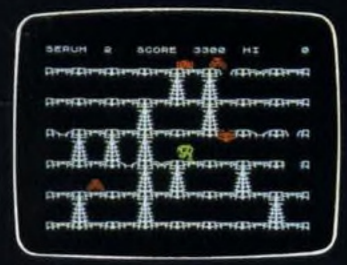
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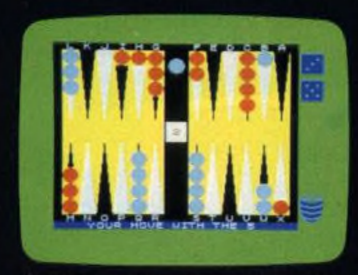
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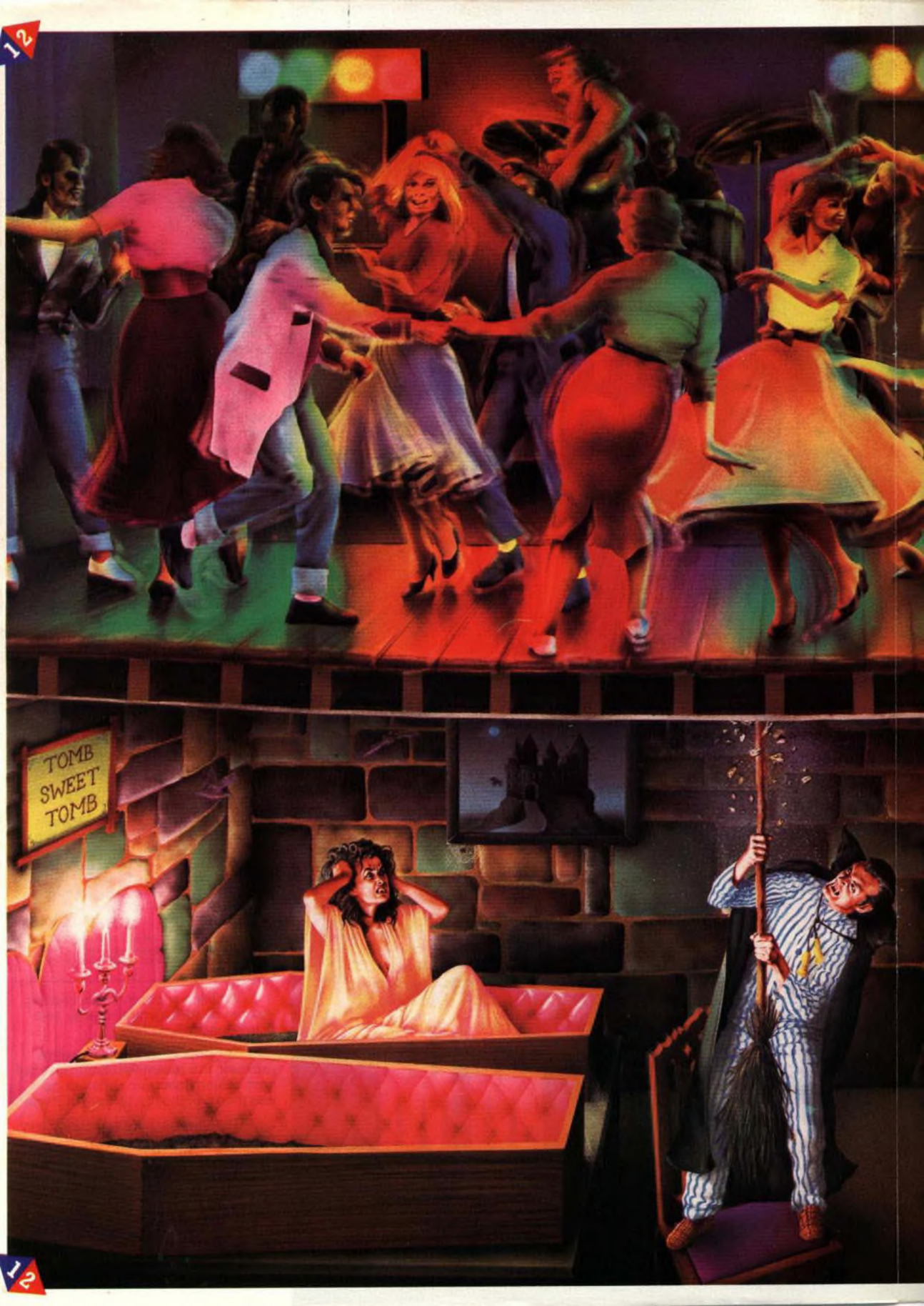
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Making a statement

Chris Woods presents a short machine code routine to abbreviate statement words

Atime-saving facility which is available on some computers is the ability to abbreviate statement words, eg: L for List.

This short machine code routine makes it possible on the Dragon. The program uses the fact that every time the processor reads a statement, it jumps to location 377. This usually contains an RTS instruction so the processor returns to wherever it came from. Therefore, by changing the

contents of location 377, we can make it jump anywhere in memory.

When it jumps to location 377, Accumulator A holds the code of the instruction it is reading, unless the instruction does not exist, in which case it holds the ASCII code of the first character in the word.

So, all we have to do is recognise the character code and change it to the code of the statement we want it to represent.

(The instruction codes can be found in PCW, Vol 2 No 42.)

The Basic loader program is in listing 1 and the assembly version is in listing 2. Listing 1 will, when typed in the Run, poke in the machine code and execute it. Once the machine code program has been executed, the Basic program is no longer needed.

To use it, just type in the appropriate letter (see figure 1). In the case of instructions such as Audio, where more than one word is needed, type the other word as normal, eg: A On (Audio On).

The abbreviations may be used in a program as well as direct commands. Listing 3 shows an example program.

Figure 1	A-AUDIO	H-CLS	O-OPEN	V-PRESET
A STATE OF THE STATE OF	B-PLAY	I-INPUT	P-PMODE	W-PCLS
	C-CLEAR	J-CLOAD	Q-SOUND	X-SCREEN
	D-DRAW	K-CSAVE	R-RUN	Y-PCLEAR
	E-EDIT	L-LIST	S-SKIPF	Z-RETURN
	F-FOR	M-MOTOR	T-TRON	
	G-GET	N-NEXT	U-PSET	

Listing 1

10 CLEAR 200,31999

20 FOR A=32000 TO 32062: READ H\$: H=VAL ("&H"+H\$): POKE A, H: T=T+H: NEXT A

30 IF T<>7809 THEN PRINT"DATA ERRORS": STOP

40 DATA 8E,7D,0C,BF,01,7A,86,7E,B7,01,79,39,81,5A,22,14,81,41,25,10,BE,00,A6,E6,

01,C1,CB,27,07,80,41,8E,7D,25,A6,86,39

50 DATA A3,88,96,85,A7,80,83,A0,89,99,9A,95,A1,88,98,87,A2,8F,A5,A8,AC,AD,AB,AE,

Listing 2

7D00	30	PRT	
7D00 8E7D0C	40	estart LDX #etest	LOAD ADDRESS OF PROGRAM
7D03 BF017A	50	STX 378	& STORE AFTER JMP INSTRUCTION.
7DØ6 867E	60	LDA #126	STORE JMP
7D08 B70179	70	STA 377	INSTRUCTION.
7DØB 39	80	RTS	RETURN TO BASIC.
7DØC 815A	90	eTEST CMPA #90	TEST
7DØE 2214	100	BHI @END	FOR
7D10 8141	110	CMPA #65	A
7D12 2510	120	BLO @END	LETTER.
7D14 BE00A6	130	LDX 166	CHECK
7D17 E601	140	LDB 1,X	THAT THERE
7D19 C1CB	150	CMPB #203	IS NOT AN =
7D1B 2707	160	BEQ MEND	AFTER LETTER.
7D1D 8Ø41	170	SUBA #65	CHANGE CHARACTER
7D1F 8E7D25	180	LDX #@DATA	CODE TO
7D22 A686	190	LDA A,X	INSTRUCTION CODE.
7D24 39	200	MEND RTS	RETURN TO BASIC.
7D25 A3B896B5A78ØB3AØ	210		150, 181, 167, 128, 179, 160
7D2D 89999A95A18B9BB7	220	FCB 137,153,15	4,149,161,139,155,183
7D35 A2BFA5ABACADABAE	230		5,168,172,173,171,174
7D3D AF91	240		
7D3F	250	END @START	

Listing 3

10 I "FREQENCY"; F 20 IF F>255 THEN PRINT"IT MUST BE LESS THAN 255": 80TO 10 30 F K=1 TO 10:Q F,1:N K 40 R





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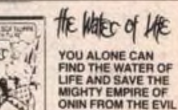
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Forest Race

on Spectrum

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If you lose three lives the inevitable funeral march plays. This game is compatible with the Kempston Joystick.

Program notes

0-999 Main program.

2000-2499 Prints next line of trees, road scrolls one

line.

2500 Crash routine.

5000-5040 Lost routine

6000-6040 You won.

8000-9050 Data lines. 9500-9990 Sets up the graphics.

9994-9999 Save and verify.

Variables

Lives = Number of lives left.

Score = Score.

d = No of places for car to be printed along top.
 a = No of places along road to be printed.

a\$ = Graphic of car.

O) REM Peter Brown REM 8, Mendham close, Norwich REM "Forest Race" 23/7/83 3 REM Compatable with Kempton joystick. 4 RESTORE SOUS: SO SUB 9500 5 LET lives=3: LET score=0 6 POKE 23692,255 INK 7: PAPER 8: 10 BORDER 0: 20 PLOT 0.0: DRAW 255.0: DRAW 0,175: DRAW -255.0: DRAW 0,-175 23 LET ps="FOREST TRACK" 24 FOR a=LEN ps TO 1 STEP -1 25 FOR (=1 TO 0+a: PRINT AT 10 1; INK 2;" "; PAPER 6; FLASH 1; ps(a): BEEP .01.0: NEXT (26 IF INKEYS()"" OR IN 31=16 T HEN PRINT AT 10,10; FLASH 1; INK 6; PAPER 2; "FOREST TRACK": GO T 0 30 27 NEXT a: PRINT OF 30 1: TW 20 PLOT 0,0: DRAW 255,0: DRAW 0; PAPER 6; "Writer and designer - P.Brown.": FOR Z = 0 TO 2: FOR M =0 TO 12 STEP .5: BEEP .01, W: ME XT M: NEXT Z 28 PRINT AT 18,1; INK 5; INVER 3E 1; ""9"" to 90 (eft, ""0"" 10 90 right": PRINT AT 19,1; INK 3; INVERSE 1; "Compatable with Kemp 29 PAUSE 50: BEEP .5,0: PAUSE BEEP .5,0: PAUSE 2: BEEP .25, .25,0: BEEP .7,2: BEEP .3,-2: BE 30 PRINT #1; FLASH 1;" 31 IF INKEYS40" THEM GO TO 31 IN 31=16 THEN GO TO 40 IF IN 31=16 THEN 60 TO 50 45 IF INKEYS="" THEM GO TO 48 50 BORDER 3: PAPER 1: IMM 5: C 60 INK 7: PLOT 0,0: DRAW 255,0 DRAW 0,175: DRAW -255,0: DRAW 70 INK 4 SO FOR I =0 TO 200: MEXT I 100 POKE 23692,255 105 LET SCORE =SCORE+S 110 REM BEEP 6/2000,-1 112 PAPER 8 116 GO SUB 2000 117 IF INKEYS="" THEM LET BS="% 118 IF IN 31 = 0 THEM LET 8 = "X" 120 IF INKEY = "9" THEM LET 6 = 6 -1: LET as="B": IF d:@ THEM LET d = (2 125 IF IN 31=2 THEN LET 4=4-1: LET as="M": IF did THEN LET d=& IF INKEY \$ = " A" THEN LET d = 6+ 1: LET as="M": IF dod1 THEM LET 3=31 134 IF IN 31=1 THEN LET d=d+1: LET as="M": IF do31 THEM LET d=3 138 PAPER 0 139 INK 2 140 IF ATTR (0, d) =12 THEN 60 5U

3 3000: GO TO 100 142 PRINT AT 8,4; INN 6;8\$ 143 BEEP .01,-20 999 GO TO 100 1117 IF INKEYS="" THEM LET BS="Z 2000 PAPER 1: INK 4: PRINT AT 21 2016 PAPER 0 2019 IF score=3000 THEN 60 TO 60 2020 IF score)2000 AMD score (300 D THEN PRINT AT 21,8;" "
2021 IF SCORE 1 1000 AND SCORE 1 = 20 98 THEN PRINT AT 21,8;" 2022 IF score) AND score (=1000 THEN PRINT AT 21,8;" PAPER 1 2025 2030 PRINT 2499 RETURN PAUSE @ 2500 3000 FOR D=0 TO 21: PRINT BT D, & OUER 1; FLASH 0; PRINT AT & ,d; INK RND:7, FLASH 1, OVER 0; INVERSE 1; "I" NEXT " NEXT " 100 2; PAPER 5; INVERSE 1; FLASH 1; "I" 3003 NEXT D 3005 FOR N=0 TO -50 STEP -1: BEE P.01,n: NEXT n 3010 PRINT AT 10,10; INVERSE 1; FLASH 1; PAPER 7; INK 3; YOU Crashed!" 3020 FOR I = 0 TO 250: NEXT I 3030 LET lives=lives-1 3035 IF Lives = 0 THEN GO TO 5000 3040 BORDER 3 3050 CL3 3499 RETURN 5000 PAPER 0: INK 7: BORDER 0: C .5 5010 PRINT AT 10,0; INN 2; "I" # 8 fraid that you have crashedonce too often, you have gone tothe g reat scrap-heap in the sky, with a score of :-"; FLASH 1; INK 5;5 core 5015 BEEP 1,0: PAUSE 2: BEEP 1,0 PAUSE 2: BEEP .2,0: PAUSE 2: 8

EEP .8,0: BEEP .5,3: BEEP .5,2:

BEEP .5,2: BEEP .5,0: BEEP .7,0:

BEEP .3,-1: BEEP 1,0 5020 PRINT #1; FLASH 1; PAPER 2 "PRESS ANY KEY TO PLAY AGAI IN 31=16 THEM GO TO 5040 5025 IF S030 IF INKEYS="" THEN GO TO SOR 3040 GO TO 5 5000 PAPER 3: INK 7: BURDER 3 5010 PRINT AT 10,0; FLASH 1; "You compleated the coursewel PSAE done you're a good driver ."; NK 7; PAPER 4; "Score for this g INK 7; PAPER 4; ame was: - "; AT 12,27; score 5015 FOR n=0 TO 2: FOR 1=0 TO 12

STEP .5: BEEP .01,1: MENT I: ME

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The extra commands available are:

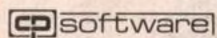
- auto line number, start and interval definable. AUTO
- · CLOCK ON/OFF 12 hour clock, displayed on screen.
- Basic line/block delete. • DELETE
- EXAMINE reads tape headers and displays information.
- find specified string in Basic program.
- MEMORY displays memory status.
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9,10,11,12,13,14,15,16,17,18,19, 20,19,19,18,17,16,15,16,13,17,16, 15,14,13,12,11,12,13,14,15,15,1 4,13,12,11 9050 DATA 999 9868 BEEP .5,0: PAUSE 2: BEEP .5 ,0: PAUSE 2: BEEP .25,0: BEEP 5,3: BEEP .25,2: BEEP .25,0: BEE P .7,2: BEEP .3,-2: BEEP .5,-5 9500 FOR n =0 TO 7: READ F: POKE USR "a"+n, f: NEXT n 9510 FOR B=0 TO 7: READ F: PORE USR "b"+n , f : MEXT B PORE 9520 FOR n=0 TO 7: READ f: USR "C"+n , f: MEXT T 9530 FOR n=0 TO 7: READ F: POKE USR "d"+n, f: NEXT n USR "d"+n,f: 9990 RETURN 9994 BORDER &: PAPER &: IMM T: LS : PRINT AT 20, &; "Place tape n tape recorder, andcheck that ear' is disconnected" 9995 SAVE "race" LIME 1 9996 CLS : PRINT AT 10,0; "Rewind tape and play to verify.. UERIFY 9997 9998 BEEP 2,8 9999 PRINT AT 10,0; FLASH 1; Tape Verified. PAUSE 250: RUN **Forest Race** by Peter Brown

Planet Invader

on Vic20

Yet another invader game. This one uses user defined graphics. One of the invaders

will require two hits to be destroyed. Each one you kill will be replaced by a faster one. Use space bar to fire.

Program notes

1-6 Set up characters.

10-15 Set up screen.

19-24 Move invader check for fire.

40-43 Explode alien.50 Explodes missile.

60 Sets variables. 80 Game over.

- 1 PRINT"":POKE56,28:POKE36869,255:RESTORE
- 2 READA: IFA=999THEN10
- 3 POKE7424+B.A:B=B+1:GOTO2
- 4 DATA0.0.0.0.0.0.0.0.24.60.90,90.60,24,36.66
- 5 DATA8,8,28,62,28,62,62,127,8,8,8,8,8,8,8,8,8
- 6 DATA137,33,132,48,16,66,8,131,255,255,255,255,255,255,255,255,255,999
- 10 PRINT" SINGULAR DESIGNATION OF THE PROPERTY OF THE PROPERTY
- 11 PRINT"DM
- 12 POKES153,34:POKE36878,10:Z=40
- 14 PRINT" TITILITIE TO THE PRINT INVADERM"
- 15 PRINT" DESCORE: "SC
- 19 D=0
- 20 GETA\$: IFA\$=" "ANDD=0THEN29
- 21 FORT=1TOZ:NEXT:POKE7745+C,32
- 22 POKE7746+C,33:C=C+1:POKE36876,200:POKE36876,0:IFC=298THEN80
- 23 IFD=0THEN19
- 24 IFD=1THEN30
- 29 E=0
- 30 IFPEEK(8087+E)=33THEN40
- 31 D=1:POKE8087+E,35:E=E-22
- 32 IFEC-352THEN50
- 33 POKE8109+E.32
- 34 GOT021
- 40 POKE8087+E,36
- 41 FORT=254T0120STEP-1:POKE36877.T:NEXT:POKE8109+E,32:POKE8087+E,32
- 42 SC=SC+10:Y=Y+1:LZ=LZ+1:IFY>1THEN60
- 43 PRINT" CSCORE: "SC:GOTO19
- 50 POKE8109+E,36:FORT=1T010:NEXT:POKE8109+E,32:GOT019
- 60 PRINT" CSCORE: "SC:C=0:Z=Z-5:Y=0:GOT019
- 80 PRINT"NOTE TO BE TO BE TO BE TO BE SOME OVER": FORT=1T05000: NEXT: PRINT""
- 81 POKE36869,240

Planet Invader by Stuart Elmes

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OPEN FORUM

Four Stroke Engine

on Dragon 32

This gives an accurate simulation of a four-stroke engine. The animation is achieved by the repeated printing of various strings of colour.

Program notes

1-10 Text 20-160 Set i

Set up the colour strings. The rest of the program prints these strings of colour each of which represents 1 strip of the cylinder block.

```
THE FOUR STROKE INTERNAL COMBUSTION ENGINE RUNS THROUGH
  CYCLE OF FOUR EVENTS.
                                                      THE FULL CYCLE FOR DNE SEPARATE CYLINDER IS:-
 2 PRINT@193, "AJ. COMPRESSION STROKE
                                                                                      [PISTON RISING]" +PRINT0252, "9).
                                                          (PISTON DESCENDING)":PRINT@321,"[].EXHAUST STRO
                                     (PISTON RISING)" :PRINT8385, "D). INDUCTION STROKE"
 3 PRINT042), "(PISTON DESCENDING)"
 4 FOR J-8 TO 18888 INEXT J: CLS
 5 PRINT#33, "EVENT (A) THE PISTON COMPRESSESTHE AIR/PETROL VAPOUR (IGNITION ALSO
 DCCURS)":PRINT@161, "EVENT (B) BURNING GASES DRIVE THE PISTON DOWN THE CYLINDER"
  PRINTE257, "EVENT (C) THE PISTON PUSHES OUTTHE BURNT GASES"
 5 PRINT#353, EVENT (D) INLET OF NEW PETROL/ AIR VAPOUR OCCURS" FORJ-8 TO 12888:N
 7 PRINT@38, CHR#(207):PRINT@48, "-PETROL/AIR UAPOUR":PRINT@134, CHR#(191):PRINT@136
 ,"-IGNITION OF GASES" PRINT#238,CHR#(182):PRINT#232,"-EXHAUST GASES":PRINT#326,C
 HR#(223):PRINT#328, "-PISTON":PRINT#422, CHR#(175):PRINT#424, "-CYLINDER BLOCK"
 9 FOR J-8 TO 18888 INEXT JIFLS
 9 PRINTE129, "THE FOLLOWING EXAMPLE IS OF
                                                                              A FOUR CYLINDER, FOUR STROKE
 THE HAVING A FIRING SEQUENCE OF 1,3,4,2," FOR J-8 TO 5888 NEXTJ : CLS : PRINT8229, "P
 RESS 'BREAK' TO STOP" : FOR J-8 TO 4000 MEXT J
 10 CLS(1)
 11 PRINTOG, FOUR STROKE CYCLE.
 28 A4-CHR#(175)
 30 B#=CHR#(128)
 48 C4-CHR4(223)
 50 D4-CHR4(191)
 60 E4-CHR#(287)
78 F4-CHR4(182)
 100 G$-A4+A4
 118 H#=##+##+##+##
 128 [4-84+84+84+B4
 138 Janca+Ca+Ca+Ca+Ca
 148 K4-D4+D4+D4+D4
 158 LamEstEstEstEs
 168 me-FetFetFetFe
 208 PRINTEISS, HETHETHETHETHETHE
 218 PRINTE228, He +He +He +He +He +He;
 215 PRINT@134, CHR#(49)
 228 PRINT#268, A4+K4+G4+M4+G4+L4+G4+L4+A4;
 225 PRINT0134, CHR0(143)
238 PRINT8292, A&+J&+G&+M&+G&+L&+G&+J&+A&;
 248 PRINTES24, A4+J4:G8+H4+G8+L4+G8+J4+A4;
 258 PRINTESSO, ARTISTOSTHOTGETLETGETISTAS;
 268 PRINT@388, A&+I&+G&+J&+G&+J&+G$+I&+A&;
 278 PRINT0428, A4+14+G4+J4+G4+J4+G4+14+A4;
 388 PRINTE268, Astrotustation Cottatation
310 PRINTE292, A&+M&+G&+M&+G&+L&+G&+L&+A&;
J28 PRINTESSA, A4+J4+G4+H4+G4+L4+G4+J4+A4;
 338 PRINTESSO, ACT JOTGO + JOT
 J40 PRINTESSS, A&+I&+G&+J&+G&+J&+G&+I&+A&;
 350 PRINT#428, A4+14+G4+[4+G4+14+G4+14+A4;
 488 PRINTE268, A&+M&+G&+M&+G&+L&+G&+L&+A&;
 418 PRINTE292, As+MS+GS+MS+GS+LS+GS+LS+AS;
 420 PRINTEG24, As+MarGs+Js+Gs+Js+Gs+Ls+As;
438 PRINT#356, A&+J&+G&+J&+G&+J&+G&+J&+A&;
448 PRINTEDBS, ACT STORT IS THE TET GET JETAS;
450 PRINTE420, A&+I&+G&+I&+G&+I&+G&+I&+A&;
455 PRINT8268, RE+ME+GE+ME+GE+LE+GE+LE+RE;
468 PRINTE292, A&+M&+GS+J&+GS+J&+G&+L&+A6;
465 PRINTEG24, Ad+Me+Ge+Je+Ge+Je+Ge+Le+As;
478 PRINTEDSS, AS+MS+GS+16+GS+16+GS+LS+AS;
475 PRINTESBB, A&+J&+G&+[&+G&+]&+G&+J&+A&;
488 PRINTERS, ASTJETUSTISTUSTISTUSTISTES;
495 PRINT@146, CHR4(51)
508 PRINTE258, AsthatGsthatGstKetGstLetAs;
585 PRINT@146, CHR#(143)
510 PRINT0232, A4+M4+G4+J4+G4+J4+G4+L4+A4;
528 PRINTEG24, A4+M4+G4+J4+G4+J4+G4+L4+A4;
530 PRINTESSS, A&+M&+G&+I&+G&+I&+G&+L&+A&;
548 PRINTOS64, A&+J&+G&+I&+G&+I&+G&+J&+A&;
"50 PRINTE420, A&+Je+Ge+[&+Ge+[&+Ge+Je+A4;
588 PRINTE268, A4+M4+G4+L4+G4+M4+G4+L4+A4;
518 PRINTE292, AG+MG+GG+LG+GG+MG+GG+LG+AG;
628 PRINTES24, AstMarG$+J$+G$+J$+G$+L$+A$;
638 PRINTESSS, A&+J&+G&+J&+G&+J&+G&+J&+A&;
```

```
728 PRINT@324, As+JetGs+La+Gs+Ms+Gs+Js+As;
738 PRINT@356, A4+J4+U4+J4+G8+J4+G8+J4+A4;
748 PRINTESBB, As+14+G4+J4+G4+J4+G4+[4+A4;
758 PRINTEAZE, AGTISTE +ISTGSTISTES
755 PRINT8268, A4+H4+G4+L4+G4+H4+G4+L4+A4;
788 PRINT8292, As+Js+Gs+Ls+Gs+Ms+Gs+Js+As;
765 PRINTEGE, AG+JG+GG+LB+GG+MB+GG+J4+A4;
728 PRINT#356, A#+[#+U#+L#+G#+M#+G#+[#+A#;
775 PRINT@388, A4+[4+G4+J4+G4+J4+G4+]4+G4+[4+A4]
780 PRINT@428, A4+14+G4+J4+G4+J4+G4+14+A4;
795 PRINT@152, CHR#(52)
888 PRINT@268, A4+M4+G4+L4+G4+M4+G4+K4+A4;
885 PRINT0152, CHR#(143)
818 PRINT@292, A#+J#+G#+L#+G#+H#+G#+J#+A#;
928 PRINTEGE, ACT SCHOOL STATE TO THE TUET JETAS;
938 PRINT#356, A$+[$+G$+L$+G$+M$+G$+[$+A$;
940 PRINTESB8, A4-14-64-14-64-14-64-14-64-
858 PRINTR428, A&+I&+U&+J&+G&+J&+G&+I&+A&;
988 PRINT8268, A4:L4+G4+L4+G4+M4+G4+M4+A4;
910 PRINTE292, AS+LS+US+LS+US+MS+GS+MS+AS;
928 PRINTED24, AS+J4+G5+L4+G6+M4+G4+J4+A4
930 PRINTEDS6, A$+J$+G$+J$+G$+J$+G$+J$+A$;
940 PRINT0388, A$+[$+(i$+)$+(i$+)$+(i$+)$+(i$+
958 PRINTE428, At+I+-U4-14-U4-14-U4-14-A4;
1000 PRINT9250, A$+L$+G$+L$+G$+M$+G$+M$+A$
'818 PRINTE292, A&+L&+G$+L&+G$+M$+G$+M$+A$
1828 PRINTES24, A#+L#+G#+J#+G#+J#+G#+M#+A#;
*838 PRINT8356, A$+J$+G$+J$+G$+J$+G$+J$+A$
*848 PRINT@388, A4+J4+G4+14+G4+14+G4+J4+A4
'050 PRINT0420, A4+14+G4+14+G4+14+G4+14+A4;
*855 PRINTB268, A$+L$+G$+L$+G$+M$+G$+M$+A$;
1868 PRINTE292, A4+L4+G4+J4+G4+J4+G4+M4+A4;
1865 PRINTESZ4, AS+L4+US+J4+US+J4+G6+M8+A6;
1070 PRINT0356. A4+L4+G4+T4+G4+T4+G4+M4+A4;
1825 PRINTESBB. 94+J4+G8+[4+G4+I4+G4+J4+94;
'888 PRINT8428, A$+J$+G$+[$+G$+[$+G$+J$+A$
1895 PRINTE148, CHR4(58)
1100 PRINT0260, As+LarGa+Ka+Ga+Ma+Ga+Ma+A4;
1118 PRINT8292, A4:L4:G4:J4:G4:J4:G4:J4:G4:T4:A4;
1115 PRINT@140, CHR#(143)
1128 PRINT@324, A4+L4+G4+J4+G4+J4+G4+M4+A4;
1138 PRINTESSO, A&+L4+G4+I4+G4+I4+G4+H4+A4;
148 PRINTESBS, As+J$+U$+|$+U$+|4+G$+|4+G$+J$+A$;
1150 PRINT0420, As+Js+Gs+Is+Gs+Is+Gs+Js+As;
'288 PRINT@268, A4+L4+G4+M4+B4+L4+G4+M4+A4;
1218 PRINT#292, A4+L4+U4+H8+U4+L4+G4+H4+A4;
1228 PRINT@324, A&+L&+G&+J&+G&+J&+G&+M&+A&;
1238 PRINT@356, A4+J4+G4+J4+G4+J4+G4+J4+A4;
'248 PRINT#388, A4+J4+G4+[4+G4+[4+G4-J4+A4]
1258 PRINTE428, As+I4+G4+I4+G4+I4+G4+I4+G4+I4+A4;
1388 PRINTE258, As+Ls+Gs+Ms+Gs+Ls+Gs+Ms+As;
'310 PRINT8292, Na+Le+Ge+Me+Ge+Le+Ge+Me+A4;
1328 PRINT8324, As+J#+G8+M4+G$+L4+G4+J4+A4;
1338 PRINTESSS, A4+J4+G4+J4+G4-J4+G4+J4+A4;
"348 PRINTE388, As+14+G$+J$+G$+J$+G$+I$+A$;
1358 PRINT8428, A$+14+G$+14+G$+14+G$+14+A$;
'488 PRINTE268, A&+L&+G&+M&+G&+L&+G&+M&+A&;
'418 PRINT@292, A#+J#+G#+H#+G#+L#+G#+J#+A#;
'428 PRINTESSA, AS+J&+GS+H&+GS+L&+GS+J&+AS;
1438 PRINT@356, A4+14+G4+M4+G4+L4+G4+14+A4;
1448 PRINTESBS, A$+14+G$+J$+G$+J$+G$+[$+A4;
1450 PRINTB420, At+I+G$+J&+G$+J&+G$+I&+A4;
1468 GDT0215
65535 COPYRIGHT J D SOFTWARE 2 JUNE 83
```

Four Stroke Engine by J Bateman

548 PRINTESBB, A&+J&+G&+I&+G&+I&+G&+J&+A&;

558 PRINTE428, A4+14+G4+14+G4+14+G4+14+A4;

788 PRINTE268, As+HS+GS+LS+GS+HS+GS+LS+AS;

718 PRINTE292, A&+##+G#+L#+G#+##+G#+L#+##;

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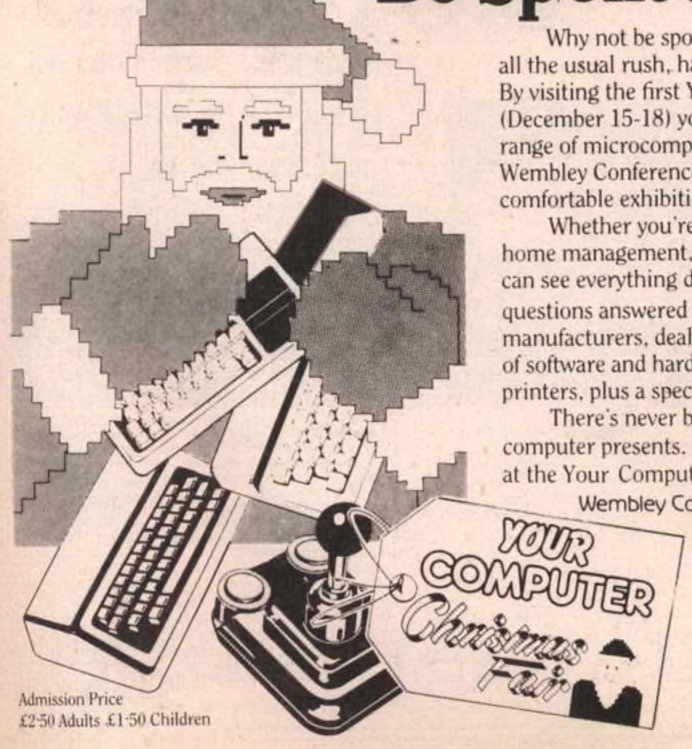
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OPEN FORUM

Shark

on BBC

This is a program to help young children

learn their tables. A picture is drawn of a man and a shark. You are asked 10 questions. Every time you get a question wrong the shark gets closer to the man, five wrong answers and the man gets eaten.

Program notes

100-160 Main program loop 170-210 Graphics characters 220-270 Instructions 280-390 Sets up screen 400-450 Procedure for correct answer

460-540 Procedure for wrong answer

550-680 Was man eaten?

- 10 ONERROR GOTO 30
- 20 PROCVAR
- 30 MODE 7
- 40 PROCINSTR
- 50 MODE 2
- 60 Q=0:S=6:CLS
- 70 PROCSCREEN
- 80 IF Q=10 PROCFIN
- 90 0=0+1
- 100 COLOUR 3: PRINTTAB (5, 19) "QUEST ION ": Q
- 110 A=RND(12):B=RND(12)
- 120 PRINTTAB(13,22);"
- 130 PRINTTAB (5, 22); A; " TIMES "; B
- 140 INPUT P: IF P=A*B THEN PROCCOR RECT ELSE PROCWRONG
- 150 PROCFIN
- 160 END
- 170 DEFPROCVAR
- 180 VDU 23,225,255,255,255,255,255, 255,255,255
- 190 VDU 23,226,130,130,186,186,186, 146,254,124
- 200 VDU 23,227,32,48,56,60,126,127, 127,255
- 210 ENDPROC
- 220 DEFPROCINSTR
- 230 PRINTTAB(12,2) CHR\$141CHR\$133" S H A R K": PRINTTAB(12,3) CHR\$ 141CHR\$133"S H A R K"
- 240 PRINT''''''You will be asked 10 multiplication sumsEvery time yo get one wrong the shark will get nearer your man. You must try tosave the man from be ing eaten by the shark."
- 250 PRINTTAB(10,20) CHR\$130"PRESS THE SPACE BAR": G\$=GET\$
- 260 IF G\$=" " THEN 270 ELSE 260
- 270 ENDPROC
- 280 DEFPROCSCREEN: GCOL 0,3
- 290 MDVE 190,800: DRAW 1090,800: DRAW 1090,510: DRAW 190,510: DRAW 190,800
- 300 COLOUR 6
- 310 FOR X=3 TO 16:PRINTTAB (X,11) CHR\$225: NEXT
- 320 FOR X=3 TO 16: PRINTTAB (X,12) CHR\$225: NEXT
- 330 FOR X=3 TO 16:PRINTTAB (X,13) CHR\$225:NEXT
- 340 FOR X=3 TO 16:PRINTTAB (X,14)CHR\$225:NEXT

- 350 FOR X=3 TO 16:PRINTTAB (X,15) CHR\$225:NEXT
- 360 COLOUR 5: PRINTTAB (12, 10) CHR\$226
- 370 PRINTTAB (6,2) "S H A R K"
- 380 COLOUR 4: PRINTTAB (7,10) CHR\$227
- 390 ENDPROC
- 400 DEFPROCCORRECT
- 410 COLOUR 2
- 420 PRINTTAB(6,24); "CORRECT"
- 430 FOR T=1 TO 80 STEP 4: SOUND 1, -15, T, 1: NEXT
- 440 FOR T=1 TO 1000:NEXT T:PRINTTAB (6,24);" ":GOTO 80
- 450 ENDPROC
- 460 DEFPROCWRONG
- 470 COLOUR 2
- 480 PRINTTAB (7,24); "WRONG"
- 490 SOUND 1,-15,50,5:SOUND 1,-15, 2,20
- 500 FOR T=1 TO 1000: NEXT: PRINTTAB (7,24);"
- 510 COLOUR 4
- 520 S=S+1:PRINTTAB(S,10);"
 ";CHR\$227
- 530 IF S=11 THEN 540 ELSE 80
- 540 FOR D=1 TO 2000: NEXT: ENDPROC
- 550 DEFPROCFIN
- 3:CLS:IF Q=10 PRINTTAB(1,10)
 "WELL DONE !" ELSE 620
- 570 COLOUR 6
- 580 PRINTTAB (1,12) "YOU SAVED THE MAN"
- 590 FOR T=50 TO 100 STEP 4:SOUND 1, -15,T,1:NEXT:FOR T=100 TO 50 STEP -4:SOUND 1,-15,T,1:NEXT
- 600 COLOUR 3: PRINTTAB (3,20) "ANOTHER GD ?": G\$=GET\$
- 610 IF G\$="Y" THEN 60 ELSE 600
- 620 PRINTTAB(1,10) "NOT VERY GOOD !"
- 630 SOUND 1,-15,60,10:SOUND 1,-15, 30,10:SOUND 1,-15,15,12:SOUND 1,-15,5,25
- 640 COLDUR 6
- 650 PRINTTAB (1,12) "THE MAN GOT EATEN"
- 560 COLOUR 3
- 670 PRINTTAB(3,20) "ANOTHER GD ?"
 :G\$=GET\$
- 680 IF G\$="Y" THEN 60 ELSE 670

Shark by Philip Woodley



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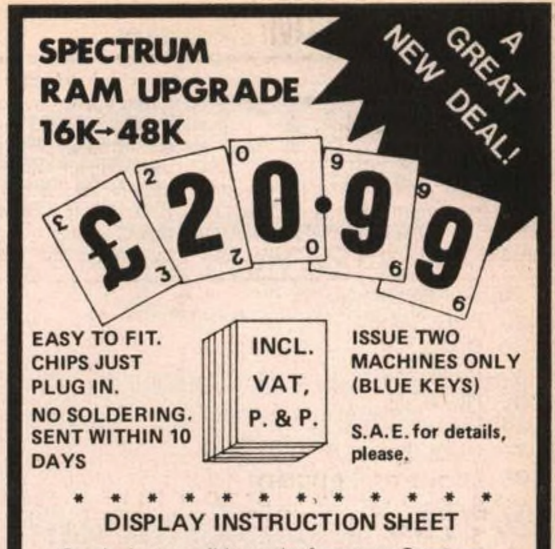
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Hold

on Spectrum

This program provides a hold/copy feature. The program uses the Spectrum interrupts, as in Bill Longley's program on page 33, vol. 2, no. 24 of PCW. After

typing in and saving on tape, the program should be run. Randomise Usr 65120 should be entered to start the routine, and your program can then be loaded. To hold the program simply press Caps lock and H, and S to restart. Pressing Caps lock and C copies the current screen display by calling the ROM copy routine at

address 3756.

This program was written for the 48K Spectrum. To use the routine on a 16K Spectrum, change the For-Next loop to FOR g = 32339 TO 32395, and the second byte of code from 9 to 40. Also, if the program crashes, try removing any peripherals (excluding printer).

5 CLEAR 65120 TO 65176: READ 10 FOR 9=65120 TO 65176: READ 2: POKE 9.3: NEXT 9 15 DATA 62,9,237,71,237,94,201, 0,0,255,243,245,229,205,116,254, 203,71,192,62,191,219,254,203,10,203,71,192,62,191,219,254,203,95,40, 203,71,192,62,191,219,254,203,95,40,203,40,9,62,253,219,254,203,79,32,246,201,62,253,219,254,201

"RANDOMIZE USR 65120 ACTIVATES THE ROUTINE ON A 48K SPECTRUM".

"RANDOMIZE USA 32339 ACTIVATES THE ROUTINE ON A 16K SPECTRUM"

65120	LD	8,9
551224 551224 551225 551225 551225 551225 55123	LD IM	I,A
65126	RET	The state of the s
65127	NOP	
65129	RST	56
65130	DI	05
65132	PUSH	AF HL
65133	CALL	65140
65135	POP	HL AF
65138	EI	
65140	RET	A,254
65142 65144	IN	A, (254)
65144	RET	Ø,A NŽ
65146	LD	A,191
65149	BIT	A, (254)
65151 65153 65155 65157 65159	JR	Z ,65164 A,254
65155	LD	A,254 A,(254)
65159	BIT	3,A
65161	JR	Z ,65173
55154	LD	A,253
65166	IN	A, (254)
65168 65170	BIT	NZ,65164
65170 65172 65173 65176	JR RET	3756
65176	CALL	3730

Hold by Nicky King

Microradio



Ideas forum

This column is a forum for your ideas as well as mine and a place where information is to be shared and the great cause of Microradio sustained. To this end I will deal with some of your input to the column.

I have received a letter from SP Electronics of 48 Linby Road, Hucknall, Notts, who tell me how wonderful the Microradio column is. They then mention the fact that they are amateur radio and computer dealers who offer servicing on a range of equipment including radio equipment, Sinclair, Dragon and BBC computers. Since I have a lot of letters from people asking about RTTY equipment for their micros, it is nice to hear from a source.

SP stock a program suite for RTTY on the BBC and are working on one for the Sinclair and Dragon range. In addition, they stock a range of programs for the radio amateur which I will happily review if they care to show them to me. I would also like to review their RTTY system, all I need is a BBC computer and the software . . . this is asking a lot, still, one can dream. Their phone number is Nottingham 640377. Good on yer, Mick, Hilary and Rob.

Many of you are interested in RTTY and I have touched upon this subject in past issues. I hope to review some equipment when I can lay my hands on some. If any of you run RTTY with a micro, please send me details of the system you use and the micro concerned. I would be pleased to learn how well or how badly it works. Anyone who has a system of their own, or market a system for RTTY, I would be happy to give it a review. Lots of people are interested. Not least me.

Some weeks ago I mentioned Ramtop whose address is The School, Wellingborough, Northants NN8 2BX (please send a SAE if you write to them). This is a very good users group for radio computing enthusiasts. They offer a monthly newsletter which contains some unbelievable goodies, as does the Sinclair Users Group (SAE to Sinclair Amateur Radio Users Group, 3 Red House Lane, Leiston, Suffolk IP16 4JZ). Programs for Sinclair radio enthusiasts are regularly contributed and this answers the

question that I am constantly asked, 'Where do I get the programs?' The latest Ramtop newsletter contains morse and RTTY programs to type in for the BBC computer as well as the TRS80 which is well supported. So now you know.

Ramtop is the group for all micros and Sarug is the Sinclair group. Both are affiliated to each other. These are nonprofit making groups there to serve the computing radio enthusiast, just like Microradio.

Keep the input coming. I am still trying to answer all the letters and I'll get round to everyone sooner or later, so have no fear. See you soon.

Ray Barry GW6 JJN

This series of articles is designed for radio and microcomputer enthusiasts alike. If you have any queries that you want answered, hints and tips to share, or topics that you would like to see covered, write to: Ray Berry, Microradio, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

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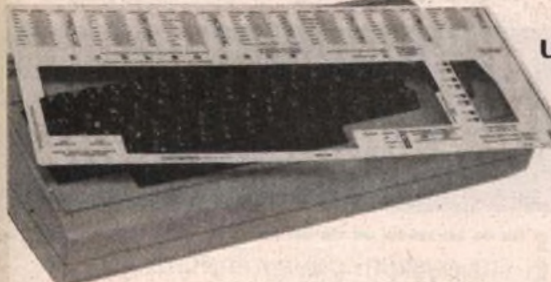
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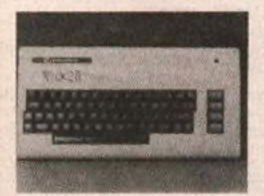
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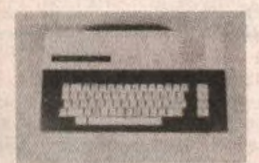
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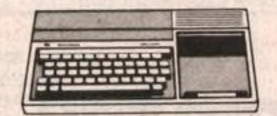
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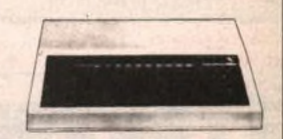
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Tony Bridge's Adventure Corner



Hall of fame

I have had several queries on the subject of the Scott Adams Adventures from frustrated Adventurers. The first Adventure in the series is Adventureland, in which 13 Treasures have to be found. Russell Buglass has located 12 of them, but is having a lot of difficulty with the last.

I think you may be looking for a necklace, Russell, and the only clue I can give you comes direct from Scott Adams himself, who is not known for his frankness! Alladin was here??? Good the lamp! If the Dragon is still asleep, use the mirror for a clue.

Number 2 is *Pirate Adventure*, which is also the subject of the Graphic Adventure we looked at at the start of this week's Corner and it is causing David Shepherdson some problems. When struggling to open the Pirate's Chest, some weird heiroglyphics appeared — *Psbl* and *Did*. I'm not quite sure how they were displayed, but David asks if anyone else has experienced the same bug (if bug it be!). Incidentally, David, if you're still having trouble with the chest, try pulling the nails!

It is *The Count*, however, which is causing the most problems. This is Adventure No. 5 in the series, and Philip Rayner's letter is typical. Only 64 moves are allowed, before sun sets, and Dracula comes for you. . .

Philip has done quite a bit of exploring, and has found, among other places, a Crypt, which seems to be a dead end — what use is the room, he asks. If there is a sign there, it might be an idea to read it, and note who wrote it.

This might also be an idea worth trying by Mr McBrealy of Cobham. He wants some help, but didn't tell me exactly where he was having trouble. He also points out that, in reply to a reader whose letter I quoted some weeks ago (PCW, 29 September-5 October), the program does not recognise Roof, but rather takes the first three letters and understands them as Room.

He also says that he cannot find any stairs as he keeps typing Go stairs. It might be worth trying Climb stairs in these circumstances, as the Adams Adventures quite often respond to this command rather than Go or Up. Another idea would

be to go outside the Castle and Examine it — you never know!

Mr R Dickenson of Worksop suggests that Stairs may be recognised by the program as Stake — good thinking. Incidentally, Mr Dickenson, like many other people, is having trouble keeping his cigarettes overnight — try finding a dusty old place where Dracula cannot go!

James Haluch, from the Isle of Arran, and Alex Wood from Barking both find trouble with the angry crowd outside the gate of the Castle — can anyone help them get past? Alex asks: what can you possibly do with daisies, and is there a flag on the flag pole? James would also like to know how to open the coffin. Remember the oven, James!

Finally, Mr Creswell, from Catford, in London, says that, when committing suicide by jumping from the bedroom window (that's what it says here!), he noticed, on the way down, a dark window. I think the best way to get there, Mr Creswell, is to remember how escapes are sometimes made — and there must be some sheets on the bed!

Browsing through one of the monthly's a couple of weeks ago, I came across a couple of references to an Adventure I had not previously heard of. The Adventure in question is Hell's Temple, written by Kenema Associates for the 48K Oric. Apart from a brief, but glowing mention elsewhere in the magazine, a letter appeared in the correspondence column, from the Hell's Temple Fan Club, of all things. No sooner had I decided to ask readers for a minireview, than through the letterbox popped the very same, from the Fan Club! The Doppel-Ganger is the President of the outfit, and writes:

"Hell's Temple is the best Adventure for the Oric-1 computer . . . even better than The Hobbit! For one thing, it is original, being a mixture of strategy and luck: Strategy, in deciding which way to go, which monsters to fight, and generally what to do, and luck, in what objects you find to increase your Wealth, Strength and Spell-Power . . . and also if you have the misfortune to fall down a Pit! (Hang on, this sounds a bit like . . . TB.)

(Ah, that was it — but I thought this was, unlike *The Hobbit*, original? TB), and although there are no problems to be solved, a game can last for hours, weeks or even months, before you slay the great Morrigan (something I haven't done yet, and I'm President of the Fan Club!).

"Besides all that you have high-resolution graphics and 76 monsters in several different types."

Unless this is an elaborate hoax, you Oric Adventurers might find this worth looking for, if you are also a D & D'er.

Before getting on to another Hobbit Hall of Fame, another update — this time on the subject of high scores in Artic's *Inca Curse*, which I mentioned some time ago. In the same postbag, I received three letters from high scorers. The first was

Bruce Gavin (who is only eight — there's a great Adventuring career ahead of you!), who managed 9400 points.

Mr T D Frost wrote to inform me that in fact the highest possible score is 9950. In the same post came a letter from Billy McMillan, who assures me that 9990 is possible, the scoring reverting to 0 after this point. I've come nowhere near these exalted figures myself, so we will have to accept their comments — unless you know better.

On to HHOF:

Craig Stevenson with scores of between 75 percent and 59 percent.

Christopher John Fox, who is having trouble with Hewson's Quest Adventure. Your score of 85 (rating beginner) is a bit better than my Cave Crawler!

Steve Ellis, with 65 percent.

Simon Clark, Antony Minchin and Paul Gailey, with 62.5 percent.

Mark Bryan Nelson, who unfortunately didn't ask the program for his score.

Graham Andrew, with 89 percent.
C J Fox, who sent me a polaroid shot of the last message.

J C Wilkinson, with 52.5 percent and 65 percent.

Andrew Broome with 70 percent. Simon Stokes and Philip Carter.

Andrew Warrington, who points out that reading the book is essential to solving the Adventure. He also says that none of the bugs mentioned in The Corner so far appear to affect his copy. There may well be a de-bugged version around, Andrew, but I have not seen anything from Melbourne House to confirm that.

G W Ballinger, who also mentions more Hobbitbugs — I'll go through them at a later date.

Dave Wood, with a low score of 35 percent.

lan Moyse.

Mr and Mrs Carl Bozicek.

Simon Newell and Gavin Burrell, in three and a half hours, would you believe!

Chris and Andrew Taylor (who has also scored 1726 points playing Hall of the Things).

Mr X (he or she didn't give me a name), of Marple in Stockport. He or she managed to kill Smaug himself, which is unusual.

But I'm still waiting for the first BBC, Oric, or Commodore owner to complete The Hobbit!

That's it for this week, now answer this question: Does a Zinger have to Zing with a ZORKestra?

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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AMATEUR RADIO

Ian Henderson of Sussex Road, Dagenham, writes:

Q I have a Dragon 32. Mybrother is interested in amateur Radio (he hopes to take his test soon), can the Dragon be used in his new hobby?

A We already have a col-umn running in Popular Computing Weekly for enthusiasts like your brother. However, the only program that I know of that probably might interest him is one for decoding RTTY. It decodes audio signals that are fed from the users receiver (Short Wave or VHF) directly into the cassette input on the Dragon. The program comes in a cassette version which costs £12 or a Rom cartridge version which costs £21. Both can be obtained from M. Kerry, 22 Grosvenor Road, Seaford, Sussex.

WHAT IS

L. Geach of Great Missenden, writes:

Q I was going to buy a Dragon 32, but a friend has told me that it does not have a ULA, and that this is a disadvantage. Is this true? What is a ULA?

A It will work as well as a Spectrum or BBC, or any other computer that has a ULA. The Dragon uses a pair of Parallel Interface adapter chips (6821 PIAs). Without going into complex electronics the difference between the two is that a ULA is customised, whereas the PIAs are off the shelf. In practice this means that there are more limitations when a PIA is used, and the actual way of handling the

various input and output systems of the computer is different.

A ULA is an Uncommitted Logic Array, or a Universal Logic Array. Essentially it is a chip that can be set up to act as the designer wants, of course this makes it more flexible. It does though, also bring some problems. The BBC and the Spectrum have both had ULA problems. In the Spectrum the main function of the ULA is to handle the screen, and some other input and output routines. As readers of Popular Computing Weekly know, an Issue 3 Spectrum with a new ULA has been bought out to solve problems of incompatability between the Spectrum and some domestic television sets.

Before a ULA has been set to a specific specification it is 'uncommitted'. Once it has been set and is configured to a particular format it cannot be changed and is said to be 'universal'.

SPECTRUM PRINTER

Thomas Youger of Stretford, Manchester, writes:

Q I want to get a printer for my ZX Spectrum, which uses proper size paper. I have £250 at the most, and at the moment it will be some time before I can get an Interface 1, which I know can be used with a printer. Interface 2 seems to have the same type of ports as the Interface 1, though it uses them for joysticks. Do I need to wait for Interface 1 or do I just need Interface 2? What does Interface 2 do exactly?

A I have printers covered in quite a lot of detail. There seems, though, to be some confusion about the role of Interface 1 and Interface 2. Unfortunately, although they both have the same design of D port, that does not mean that they are compatible. The D design is standard and each manufacturer uses it as he wishes.

A lot of people wonder why Interface 2 is necessary at all. It should have been easy to add the single chip in Interface 2 to Interface 1. Whereas the Interface 1 seems an excellent buy and well worth the wait. I think that many people will find Interface 2 very limiting.

The expansion port on the back is only capable of taking a ZX Printer, and no other interface that I know of. The Rom slot is mapped into just 16K, the 16K used by the Rom. Thus only games and utilities that use less than 16K can be used. Additionally because it is mapped into the Rom space, useful utilities like Tasword, the word processor cannot be put into cartridge exactly the sort of program you might want to put on it, but the program would overwrite the Basic in cartridge form.

TUNING

John Davies of Birkdale Avenue, Bispham, Blackpool, Lancashire, writes:

I am having a problem designing a guitar tuning program for my Spectrum. Originally I was going to simply match a tone from my computer with a guitar note. To improve on this, and to help people who are tone deaf, I was wondering if it is at all possible to use machine code to provide a display - I know that Basic would be too slow. My idea is to compare the guitar tone to the Spectrum, with a meter or something similar. If hardware is required could you publish a circuit diagram?

This would take a dedicated article to answer properly. The main problem is finding a satisfactory way of reading the sound output from the guitar. Essentially what you are trying to do is turn your Spectrum into an oscilliscope, and even the Spectrum has its limits. You would need something like an A/D converter (analogue to digital). This would have to take a reading of the pitch over a measured time, say one millisecond, it would then take time to process this information. If you repeated this operation for about a second, you would then have about 500 values to even

out and display on the screen. If you wanted to display the information, then besides allowing time to process the information in the A/D converter, further time would have to be allowed to maintain the screen display. Every fiftieth of a second the processor stops whatever else it is doing and makes sure that the screen is displaying the correct information. There are also interrupts every fiftieth of a second to refresh the Ram. In effect you would probably only get about 250 values a second.

As someone who is tone deaf then I can appreciate anyone trying to help, but you might find it easier in the end to just get the Spectrum to play a BEEP at the right note for a certain length of time.

MEMORY

Peter Fewester of Victory Road, Wisbeach, Cambridgeshire, writes:

Q I have an unexpanded Vic20, and like many owners of this machine I am considering getting a memory expansion for it. What mystifies me is why should anyone buy a fixed memory expansion, when switchable memory expansions are available that will do the job of three separate memory units.

It is very much a ques-A tion of timing and market forces. If a company think they can sell a simple expansion for the same price as a switchable unit then they will, it will be cheaper to make. However, as with the question of price, market forces are such that with the growth in the Vic market that occurred until the advent of the Commodore 64, companies who were later onto the market had to offer more facilities in order to gain a market share.

I would advise that all other things being equal, you would be much better advised to choose a switchable option.

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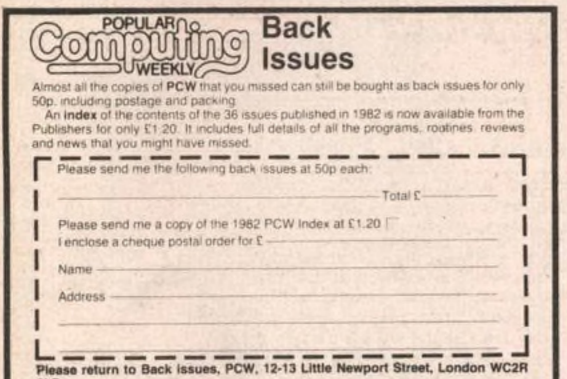
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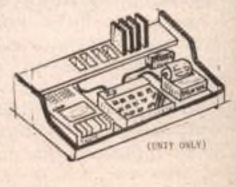
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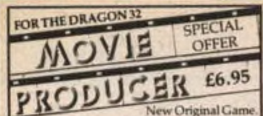
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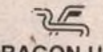
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WANTED. Any computer with lots of hardware disc-drive, also Spectrum, Dragon, ZX81, Commodore with or without hardware, incomplete, not working, broken, anything considered. W.H.Y. Cash waiting. Tel: Weymouth 787747 after 6 pm.

SWAP MY VIC20 recorder, joystick plus £80 of software and rest of starter pack, plus 16K plus one cartridge for Commodore 64 plus recorder or sell for £65. Tel: Andy 061-761 4143 after 4

BUGBYTE manuals for sale or swap for Asteroids. Tel: Banbury (0295) 720640, Adrian.

SWAP NEW FUTABASE gold series radio control equipment plus four servos and windbag flying parapil with 0535 engine and extras worth over £350 for BBC B or CBM 64 with cassette. Tel: Hitchings 731249.

WANTED. BBC software to exchange (disks preferred). Tel: Harpenden 69152. New programe power, superior software and Acomsoft particularly wanted.

SPECTRUM SOFTWARE to swap. Joust!, Starship Enterprise, Galaxians, Espionage, Island, Games 4, The Pyramid. Wanted, Monopoly, Ant Attack, Chukie Egg, Great Britain Ltd, VU3D. Tel: Cardiff (0222) 615579.

SPECTRUM SOFTWARE to swap. Joustil, Galaxians, Starship Enterprise, Espionage Island. Wanted: Any three above for Valhalla or any two above for Grougho or Pimania. Tel: Cardiff (0222) 615579 after 4 pm.

EXCHANGE. Philips G7000 with five cartridges for a 48K Spectrum without accessories. Tel: (051) 722 6170 (Oxford).

WANTED, ZX Spectrum mirco drive order form. Tel: 0437 67256 evenings after 5 pm.

WANTED. 48K Spectrum, must be good condition and preferably series 3. No tape recorder/software needed, although would be acceptable. Offering around £70 to £80. Tel: Jonathan on 0636 815196.

wanteb. Ocean Trader by Q'Silva and/or black crystal by Carnell and will sell Pimania for £3. Tel: Robert on Southwell 812782 after 4.15 pm.

WANTED. Spectrum 16(48K, reasonable price. Tel: 01-573 6442.

WANTED. BBC micro model B, preferably with tape recorder but not software. Offering around £330 to £340. Tel: 0636 815132 (Nottinghamshire).

WANTED. Printer suitable for BBC GP 100A or Sinclair, £150. Tel: 0278 732355.

SPECTRUM GAMES to swap or sell, over 100 titles including Valhalla, Jetman, Hunchy, M. Minor, Cookie. Tel: Manchester (061) 440 0909 or (061) 449 8385.

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ORIC 1 48K, complete with manuals, power supply unit and all leads, Forth language cassette plus manual and assembler/disassembler cassette and games, £120. Tel: 0245 50432.

EPSON FX80, two months old, 160 EPS, £300. Tel: 01-736 7832 anytime. TRS80, 16K Cedos computers, level II, two games, £110. Tel: 01-455 8832. EPSON FX80, brand new, unwanted present, £385. Tel: 01-266 8794.

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48K LYNX. Condition as new, software, manual PSU, all leads, boxed, Lynx users magazines, £190. Tel: 01-572 1738 after 5 pm.

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EIGHTY COMPUTER MAGAZINES including 45 Popular Computing, all in good order, buyer to collect, first £10. Mr D. Oldfield, 50 Albion Terrace, Lynemouth, Nr Morpeth, Northumberland NE61 5TA.

SOFTWARE. Large amount of BBC and Spectrum software, all originals at low prices, including: Defender, Snapper, Lisp, Jet Pac, Manic Miner, Hobbit. Send SAE for list. A. Swinburne, 1 Marine Parade, Penarth, South Glamorrae.

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SHARP MZ80K, 48K memory built in screen and cassette including interface and Sharp P3 printer plus software, eg, wordpro pascal machine language, £430 ono. Phone: Bristol (0272) 791972 (evenings).

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DK'TRONICS light pen for Spectrum with books and tape, price £14. Tel: 0204 885283, Bury, Lancs.

JOYSTICK INTERFACE and joystick colour control for Spectrum, £10. 021 360 1421.

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Tel: 01-843 1092, Southall.

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ASR33 teletype printer with RS232 interface, £70 ono. Telephone Waltham Cross 27730.

SEIKOSHA PRINTER GP 250X, five months old. As new plus cable for BBC, £230. Tel: 01-575 1676.

ORIC 48K, two months old plus cassette recorder and leads plus software, £140. Tel: 061 366 8634.

LYNX 48K. Excellent condition. Complete with box, five months guarantee. Extra book, £180 onc. Tel: 804 6585 after 5 pm.

SMALL BUSINESS accounting game for Pet, used as demonstrator. Details from Cat, 9 Queens Terrace, Cardigan, Dyfed.

SWAP 280A with assembler and disassembler plus forth and some software, £380 ono. Tel: Mr Dandekar 0224 571968 after 6 pm.

100 BMX plus TV game, £50. Tel: 01-504 0948.

TRS80 plus 32K interface and monitor and three double density disk drives and software, £950 one. All as new, must sell quickly. Write to: Dave Milburn, 8 Queenswalk House, Queenswalk, Ealing W5.

LYNK 48K micro computer, eight months old, still under guarantee, £175 ono. Tel: 01-806 7709.

TEXAS Ti99/417 home computer with two joysticks, cassettes, lead, software and books, £99. Tel: Downland 53157 (Croydon area).

ALTOS computer system — ASC8000/15E. Any reasonable offer considered. Tel: 031-556 2618 any time for details.

ORIC 48K plus £40 of software, £145. Also 7- to 5-pin Din Jack. Tel: Codsall 3507 after 6 pm.

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STACK 40/80 Colour Card for Vic20, £30. Tel: 051-430 0905.

FULLER ORATOR. Add speech to your Spectrum, hardly used, still under guarantee. Need cash for BBC. Cost £40, accept £30. Tel: 01503 0675, ask for Pete.

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96K EXPANDED NEWBRAIN AD with 200K disk drive plus cpm hi-res screen and extra Newbrain A software manual, printer, cables. Cost over £1,600, accept £1,350 ono. Printer also. Tel: Hastings 421072.

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FULLER MASTER UNIT for Spectrum with sound and speech synthesiser, amplifier, joystick port, better cassette interface and demonstration cassette. Perfect condition, three months old. Bargain at £40. Tel: 0324 20275.

LYNX 48K, mint condition, hardly used + Homerider software, £165 or swap for Spectrum 48K + software + many supplements. Tel: Swansea (0792) 891578. APPLE 2 + 48K, six months old, perfect condition, £295. Tel: Home, 01-207 2185, Office: 01-207 5950.

FULLER MASTER UNIT for Spectrum, has sound and speech synthesiser, amplifier, joystick port, cassette interface, complete with demonstration cassette and box, £45 ono. Tel: 01-777 5935 evenings.

BLABY GAMES Chopper Rescue for the 48K Spectrum. Tel: Lancashire (02572) 66678.

QUICK SETUP SPEAKEASY for the 48K Spectrum. Tel: Lancashire (02572) 66678.

25IN CUSTOM-BUILT BOB JACK-SON CYCLE, cost £460, plus 48K Spectrum (August 1983), swap for recent BBC Model "B", plus extras. Write for details. M. O'Donnell, 5 Worthington Close, Palacefields, Runcorn, Cheshire.

TRS80 MODEL 1, level 2 16K, with 100+ programs, £99, also ZX80 with ZX81 chip/keyboard and 4K Ram £20, both with manuals. Write: Courtis, 31 Longmoore Street, SW1V 1JQ, London (Victoria). Tel: 01-834 5592 evenings.

SWAP my Cannon Al camera (top of the range) plus electronic flash, worth £350, for Commodore 64, preferably with Simon's Basic. Tel: 0702 529431.

LYNX 48K. Excellent condition, still under guarantee plus software, user magazines and printer interface, £190 ono. Tel: (0524) 415436 after 5 pm. Will swap for Commodore 64 plus cash adjustment. Tel: 0524 415436.

FOR SALE. 4K ZX81 plus one game (chess) and a nine-month guarantee. All for £40. Tel: 671-1815.

SPECTRUM SOFTWARE worth over £85, sell for £50; £15 of games, 16 and 48K including Football Manager, Time Gate, Penetrator, Night Flight, 16K games sell £3, 48K games £4.50. Tel: 0682 384126 (private sale) for more details.

APPLE 2 EUROBUS 48K, 16K Ram, 12-inch monitor, duel disc drives, 80 colour card, CPM and DOS operating systems, Wordstar, Datastar, Calcstar, Visicalc, Languages basic, Cobol, Pascal, General Leisure, Accounts, Fixed Assets, Depreciation, £2,200. Tel: 0639 885136.

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VIC20 16K RAM PACK, £33; various software, offers. Tel: 0904 704151.

VIC1515 PRINTER + Vicwriter and 1,000 sheets paper, £180; Arfon expansion unit with switched sockets and cover, £60. Tel: 0258 55420 (after 5 pm).

SHARP MZ 80K, interface and printer plus software, with a word processor and data system. Been ungraded to 48K, £575. Tel: 04493 7898.

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BBC B OSI.2, 14 inch colour monitor, joysticks, cassette recorder, leads, Acornsoft games, Forth, Lisp, books, all Beebug magazines, £499. Tel: East Grinstead (0342) 311861.

LYNX 48K, month old, manual, introduction tape, Numerons game, Lynx Computing Sinclair book, all leads, £185 ono. Tel: Huddersfield 39295. EPSON PRINTERS FX80 AND RX80, boxed, unused, unwanted, guaranteed one year, £423 and £300 respectively. Tel: 0494 775850.

SOFTWARE FOR SALE or swap Spectrum. I have lots. Tel: 886 2931 after 4.30 pm, ask for Vince.

JUPITER ACE, £45 ono. Includes manual and leads. Tel: Pointon (0625) 878683.

watt amplifier for a BBC Model B micro. Tel: Livingston Scotland 413837 after 5.30 pm.

UK101, 8K, cased, with leads and manual, good condition, £50 ono. Tel: 021-3504748.

PET 32K, cassette player and many tapes: Green screen, large keyboard Disk-o-Pro chip, computer manual. Pet companion book, amazing value at £280, only just serviced. May deliver, first offer confirmed sale. Tel: 01-398 6963 (after 6 pm).

SINCLAIR PRINTER (nearly new), £25 ono, two books for 1K ZX81, £4. Lots of computer magazines. Ring for details. Coventry (0203) 615593.

JUPITER ACE, 19K ZX printer interface, compatible cassette recorder, books, magazine articles and software, £75. Tel: Stafford 664796.

TANGERINE MICROTAN 65 computer, 7K memory, proper keyboard, full Microsoft Basic, assembler disassembler and can be expanded, £150. St Ives (0480) 66086.

mattel intellivision and 3 cartridges, £70 or swap for 16K ZX Spectrum. Ring 675110 Bristol after 4 pm. SPECTRUM ORIGINALS, swap Jetpac, Arcadia, Splat, Chuckie Egg, 3D-Tunnel, Pyramid, Androids, Styx, Spectral INV, Aquarius for Kempston joystick interface or ZX printer. Sell £3 each, £5.50 pair, £25 the lot. Tel: 01-949 2053.

SIMON'S BASIC for Commodore 64, unused, £35 ono. Tel: 0705 376563.

PARTLY UPGRADED BBC "A". 32K, IC69, OS1.2, £280 ono. Tel: Walton on Thames 244538 after 6 pm.

16K ZX81, as new, good quality software including: Pimania Manual and leads included, price £45. Tel: Melinda 0306 885774 after 6 pm.

MCP 40 PRINTER. Colour printer plotter. Perfect condition, two months old. Boxed, two rolls of paper. Sell for £130. Tel: Stevenage (0438) 356404.

SHARP PC 1500 complete with extra memory, 8K module, CE150 printer, cassette, interface, main adaptor, replacement pens, manual and easi-file data base software. Unused, £433 new. Sell for £270. Tel: 01-949 0812.

£17 WORTH OF ZX MAGAZINES.
Sell for £5 or swap for any Spectrumutility program. Tel: David on Coatbridge 0236 29808.

BBC MODEL B, two months old, £90 of software, as new. £400. Tel: 644 9661.

2B BASIC for your mirco £2, Mastering your computer, £2, Lynx Computing £3, Oric 1 and how to get the most from it! £2.50, Enter the Dragon £2. Tel: David 0236 29808.

six cartridges, all in perfect condition, worth over £200. Accept £120. Tel: 0424 441469.

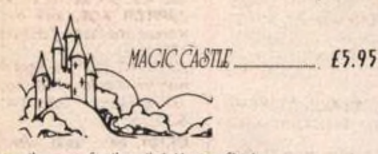
FIDELITY mini century chess computer with advanced cast, £42+. Tel: Hornchurch 57881 after 6 pm.

SPECTRUM SOFTWARE, swap of sell. Arcadia, Spectrus, Space Raiders and many more. Tel: 01-789 5728.

sword MS computer plus Basic I cartridge, three months old, hardly used, with Sprite Graphics, three voice sounds unit plus excellent basic features, easily expandable, £135 ono. Tel: 01-660 3813.

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THE QUILL is a major new utility written in machine code which allows even the novice programmer to produce high-speed machine code adventures of superior quality to many available at the moment without any knowledge of machine code whatsoever. Using a menu selection system you may create well over 200 locations, describe them and connect routes between them. You may then fill them with objects and problems of your choice. Having tested your adventure you may alter and experiment with any section with the greatest of ease . A part formed adventure may be saved to tape for later completion. When you have done so THE QUILL will allow you to produce a copy of your adventure which will run independently of the main QUILL editor, so that you may give copies away to your friends.

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8-14 DECEMBER 1983

BEST-SELLING



Few people can have been left in any doubt that Popular Computing Weekly as a whole, and Tony Bridge in particular, thought Halls of the Things by Crystal Computing was a pretty wonderful program.

The follow-up to that program has now been issued, not by Crystal, but by Puffin Books. Called The Warlock of Firetop Mountain, it is based on the best-selling children's adventure book of the same name.

This program is designed in much the same format as the Halls of the Things. A maze is randomly generated by the computer and you move a little figure around it opening doors, looking in chests and fighting baddies. The range of commands available, as well as some of the themes, owe a debt to adventures but the action is all arcade.

Setting the maze in the labyrinth from the book beneath Firetop Mountain is a nice way of linking the two elements of book and program.

The game is fast and furious. The only criticism I would make is that it is a bit similar to Halls of the Things - still, at £5.50, it's good value. You can also buy the program in a package together with the book for £6.95 and, as such, it could solve a Christmas present difficulty.

It will be interesting to see how many bookshops stock the program/book package.

Program The Warlock of Firetop

Price Micro

Mountain £6.95 Spectrum 48K Supplier Penguin Books 536 King's Road London SW10 0UH

SOPHISTICATED

Password is a sophisticated machine code utility program for the Dragon 32.

Fundamentally a disassembler, it also allows you to create and debug your own routines. It is the mode of execution of the instructions that is really unusual. Each instruction is executed, in sequence, line by line through the routine. The program uses multi-screens and has a printer dump facility for those that have a printer.

A leaflet detailing the various commands available from Password is included and the whole package looks very useful. Some previous experience with machine code programming would be helpful, though, to get the most out of the program.

Program Password Price Micro

£6.00 Dragon 32 Supplier B Franklin 4 Church Circle Farnborough Hants

MULTI-SCREEN



Ultima Zone is to the Oric what Penetrator was to the Spectrum - just about the most sophisticated, multiscreen kill-the-aliens attack game ever.

It would be ludicrous to describe the plot, if that is

what it has. Suffice to say that if you destroy one nasty thing, you can be sure that something else even nastier will take its place.

Later stages in the game feature obstacles to be avoided, as well as (of course) yet more and more aliens. As is usual with Oric programs, there are two versions of the game on the tape, one saved fast and the other slow. Is there anyone out there who bothers with the slow version? It cannot be thrilling sitting around for 20 minutes waiting for a program to load.

Program Ultima Zone £8.50 Price Oric 1 Micro Supplier Tansoft

Units 1 and 2 Techno Park Newmarket Road Cambridge

MANIPULATE

If you have the Hisoft or Picturesque assemblers then you could find the Spectrum Screen Editor very useful.

The purpose of the program is to enable you to manipulate source code in very much the same way as a word-processor manipulates text.

This means that, for example, blocks of code can be moved, a four-way cursor allows for all the assembler code to be manipulated, and a search facility means any given string can be inserted, deleted or replaced.

The program comes with a manual explaining the main features and commands — it's not for novices though.

Program Spectrum Screen Editor Price £5.00 Micro Spectrum

Supplier KR Sheppard 76 Harmanswater Road Bracknell RG123NY

BELEAGUERED

Choplifter is a game whose reputation has produced substantial sales in this country. Audiogenic has now released it on the Commodore 64 and it is graphically superb.

You control a helicopter and must use it to rescue heleaguered troops trapped in a building behind enemy lines.

Under joystick control you guide your helicopter through the enemy territory and attempt to save as many commandos as possible. It's exciting stuff and technically the game is superb.

Just one problem though it is available only on cartridge, priced at £29.95. Why is this? Commodore manages to sell its Rom software at under £10.

Program Choplifter £29.95 Price Micro

Commodore 64 Supplier Audiogenic PO Box 88 Reading

A CUT ABOVE

Berks RG1 2SN



Sinclair has just released a range of educational programs in conjunction with Macmillan, the educational publishers.

Whilst some of the programs are not far removed from the normal drill/routine exercises (albeit with some imaginative graphics), others are definitely a cut above the norm.

Survival caters for the older pupil and aims to teach the main ideas of the theory of evolution in an interesting way. Using high-resolution graphics, the program enables you to choose what kind of animal you'd like to be, each with its own strengths and weaknesses, and then makes you face the dangers that animal would face. The object of the program: survival.

You must decide what your animal must do to survive (within its limitations) and in doing so learn some Darwinian theory. Quite fascinating. It's a pity that one of the options isn't to be a human being, that could be riveting. Neiszche eat your heart out!

Program Survival
Price £9.95
Micro Spectrum 48K
Supplier Sinclair Research
Stanhope Road
Camberley
Surrey GU15 3PS

DEBUGGING

Moder 80 is a cheap and effective assembler/disassembler for the Lynx computer — one of only a few such packages for the machine.

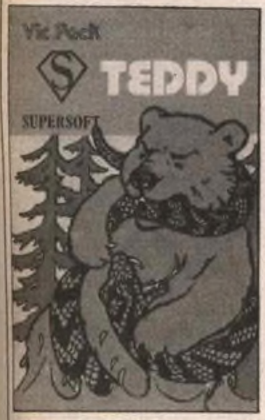
The program is in machine code which means that it will not interfere with existing Basic programs and also makes it easy to call machine code routines from those programs.

The program has all the essential features of this type of system: it can handle the complete Z80 instruction set and all the Ascii characters; it will dump to screen, printer or tape; and it has a set of error messages to help with debugging.

The main commands of the program are listed in the foldout insert that comes with the cassette.

Program Moder 80
Price £6.95
Micro Lynx
Supplier Seven Stars
15 Gloucester Avenue
London NW1 7AU

SNAKE EATER



Teddy is a machine code arcade style game for the Vic20 with a bizarre plot. The

rather unpleasant theme is that Teddy has to eat all the snakes in his wood.

Teddy, it seems, is having all his picnic basket food eaten by Lake snakes. Eschewing diplomacy, Teddy sees eating the snakes as the only answer.

There is though, a right and wrong way to eat a snake — a posterior munch will kill it immediately, head-on it's Teddy who will be the dinner. Snakes bitten in the middle merely break in two, doubling Teddy's problems.

Other features in the game include various objects that appear randomly, some of which Teddy can eat for further points. It's funny, but somehow I never associated Teddies with nasty things like eating snakes.

Program Teddy
Price £5.95
Micro Vic20 (8K)
Supplier Supersoft
CO Audiogenic
PO Box 88
Reading
Berks

OLD FAITHFUL

As Commodore 64 software supply clicks into ever higher gears, the major arcade games are starting to be covered.

In fact, the 64 is technically advanced enough to allow more or less perfect imitations of the arcade hits of a couple of years back — ignoring legal considerations, of course — so you should be able to have your very own Pacman or Galaxians at home, complete in every detail.

Solar Software has just released both of these old faithfuls on cassette.

Munch Man has all the features of the original Pacman complete with bonus fruits, two-player options, and bonus munchers. The game, for anyone out there who may have been asleep for five years, involves steering your muncher around a maze eating dots. Four ghosts chase you and your only defences are your ability to duck and dodge the ghosts and four power pills located in each corner, which will enable you to temporarily munch the ghosts.

Of such things megabucks are made.

Program Munch Man 64
Price £7.95
Micro Commodore 64
Supplier Solar Software
51 Meadowcroft
Radcliffe

Manchester M26 0JP

ON-SCREEN



Griffin Software have launched a range of educational packages for the BBC and Spectrum that look a cut above the usual standard of such software.

For one thing, all the programs are nicely packaged in large colourful boxes. For another, much effort has gone into the on-screen presentation using large well-defined letters and graphics.

Wordspell contains 116 separate word tests although you can alter the range and difficulty of the words tested by adding your own lists.

Other programs in the series teach sets, multiplication, division and tables.

The BBC programs are priced at £9.95 and the Spectrum ones sell for £7.99.

Program Wordspell
Price £7.99
Micro Spectrum
Supplier Griffin Software
Frederick Street
Birmingham B1 3HP

HIGH SEAS

Pirate is an adventure game aimed at younger children. It features graphics with animation and sound rather than the incomprehensible connundrums beloved of more adult text adventures.

The game is divided into two sections. Part 1 places you on the high seas battling it out with other ships and steering your way through scattered islands to the shore. In this section you may find hidden treasures, but you must keep clear of the rocks and reefs.

There's more treasure to be found in Part 2. This is set on dry land — you must solve various mysteries and collect valuable jewels. Aside from your own wits, your only real help may come from the ship's mysterious, lucky black cat.

Program Pirate Price £9.25

Micro BBC B/Spectrum 48K

Supplier Chalksoft

37 Willowslea Road Worcester WR3 7QP

INTER-RELATED

Runelord is an adventure game for the Oric 1. It is the first module of a planned series of releases to enable you to build a collection of interrelated adventures.

The game is very much in the *Dungeons* and *Dragons* mould, with the option of choosing and developing the main features of your character. Parts of the game are illustrated with maps and drawings.

Modular Concept Peripherals — authors of the game plan to produce later sections incorporating speech using the MCP Speech Synthesizer and the Runelord Speech chip.

It sounds like bliss for the hardened adventurer or wargames player. Enough information to get you started is contained inside the cassette box, but you are largely on your own.

Program Runelord
Price £7.50
Micro Oric 1
Supplier Modular Concept
Peripherals
13 High Street
Clydach
Swansea

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.

This Week

	_			Marie Colonia de Colon
Program	Type	Micro	Price	Supplier
3D Graphics	Ut	BBC B	£9.95	Allen
Acheron's Rage	Arc	Oric	£6.95	Softek
Adventuremania	Ad	Texas	£5.95	Intrigue
***************************************	Arc	Spectrum	£5.95	Vortex
Android Two	12.00	Vic20	26.90	Mr Micro
Bengo	S	A STATE OF THE STA	£5.95	Bug-Byte
Birds and the Bees	Arc	Spectrum		
Bloc Head	Arc	Dragon 32	£7.95	Dragon Data
Body Snatchers	Arc	Spectrum	£6.50	Crystal
Bowls	S	Spectrum	£5.00	Lotus Soft
Brain Train	Ed	Spectrum	€4.95	Camel Micros
Cavernfighter	Arc	Spectrum	£5.95	Bug-Byte
Cimeron Moon	Ad	Dragon 32	£7.95	Dragon Data
Confrontation	S	Spectrum	£7.95	Lothlorien
	Ed	Dragon 32	£10.95	Dragon Data
Cranky			£6.95	Micro Gen
Cruise Attack	Arc	Spectrum	Control of the Contro	Tansoft
Defence Force	Arc	Oric	£7.95	
Defender	Arc	Spectrum	£6.95	Micro Gen
Dracula's Revenge	Arc	Oric	£6.95	Softek
Dreadnought	Arc	Spectrum	€5.95	Lothlorien
Earth Defence	Arc	Spectrum	£5.95	Artic
Forth	Ut	Commodore 64	£29.95	Audiogenic
French is Fun	Ed	Spectrum	£5.95	CDS
WALLES TO THE PARTY OF THE PART		Oric	29.99	Tansoft
House of Death	Art	Commodore 64	26.90	Mr Micro
Humphrey	Arc		100000000000000000000000000000000000000	Artic
Jigsaw	S	Spectrum	25.95	7.11.01.0
Jumpjet	Arc	Dragon 32	£7.95	Dragon Data
Knockout	Arc	Spectrum	£6.95	Micro Gen
Land of Sagan	Ad	Spectrum	£6.95	Micro Gen
Laserwarp	Arc	Spectrum	€6.95	Micro Gen
Lets Count	Ed	Dragon 32	£10.95	Dragon Data
Maths 2	Ed	Dragon 32	£19.95	Ampalsoft
Maths O Level	Ed	Dragon 32	£19.95	Ampaisoft
	Arc	Spectrum	£5.95	Lothlorien
Micro Mouse			£5.95	Artic
Millimon	Arc	Spectrum		Chip Shop
Motoring Costs	Ut	Spectrum	£4.95	Control of the Contro
Naanas	Arc	Spectrum	£5.95	Micro Gen
Paradroids	Arc	Spectrum	£6.95	Micro Gen
Pat the Postman	Arc	Spectrum	£6.95	Micro Gen
R Nest	Arc	Commodore 64	£6.95	Audiogenic
Red Baron	Arc	Spectrum	£4.95	Lothlorien
Rommel's Revenge	Arc	Spectrum	€6.50	Crystal
Runelord	Ad	Oric	£7.50	Modular Concep
SAS Assault	Arc	Spectrum	26.95	Micro Gen
The state of the s	Arc	Vic20	£5.95	Artic
Scram 20		Dragon 32	£7.95	Dragon Data
Shaft	Arc		£12.95	Dragon Data
Shuttlezap	Arc	Dragon 32		CDS
Spectrum Safari	Ad	Spectrum	£5.95	
Star Trek	Arc	Spectrum	£4.95	Micro Gen
Stolen Lamp	Ad	BBC B	£6.95	Lothlorien
Strike Attack	Arc	Spectrum	£6.95	Micro Mart
Super Meteors	Arc	Oric	€6.95	Softek
Super Spy	Ed	Dragon 32	£19:95 -	Ampalsoft
Synther 7	Ut	Dragon 32	£10.95	Dragon Data
T Kingdom Valley	Ad	BBC	£9.95	Bug-Byte
Tank Battle	Arc	Vic20	£5.95	Artic
	S	Dragon 32	£7.95	Dragon Data
Tee Off			27.50	Crystal
The Island	Ad	Spectrum		New Dimension
Three Dee Graphics	Ut	Dragon 32	£7.95	
Two Gun Turtle	Arc	Oric	26.95	Lothlorien
Ultisynth 64	Ut	Commodore 64	£14.95	Quicksilva
Viking	S	Dragon 32	£7.95	Dragon Data
Zorgon's Revenge	Arc	Oric	£8.50	IJK

Book Ends

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HONEST

Well, at least Megabucks from your Microcomputer is honest. The book's one aim: to explain how, directly or indirectly, you can make money from computers.

At £3.35 for a book of only 66 text pages with large drawings I think that what we have here is an example of recursion. The book exemplifies its own principles perfectly.

Book Megabucks from your Microcomputer

Price £3.35
Micro General
Supplier Prentice/Hall International
66 Wood Lane End Hemel Hempstead

USEFUL

Herts HP2 4RG

For anyone with a BBC and a disc drive, The BBC Micro-computer Disk Companion looks like the only book you'll need to get the most out of your system.

The book describes how discs work, and how to configure existing equipment to run with the BBC micro. Different sections deal with disc handling and disc commands.

The book also includes a number of programs to use with your disc drive, some involving assembly language. A useful book.

Book The BBC

Microcomputer

Disk Companion

Price £7.95

Micro BBC (+ Disk)

Supplier Prentice/Hall International 66 Wood Lane End Hemel Hempstead Herts HP2 4RG

PRACTICAL

Sometimes justifying the fact that you have just spent a couple of hundred pounds on what looks like a small box with typewriter keys on it can be difficult. "But what use is it?" cry all your relatives in unison.

A book that might help you answer the question is Using Your Home Computer by Garth W. P. Davies. It contains nothing but practical ideas for "real" uses you might find for your micro.

The book trys to show you how to think about using a computer for specific tasks rather than actually giving you programs to type in.

A little paperback book, but rather thin — 80 text pages for £3.50.

Book Using Your Home Computer Price £3.50

Micro General Supplier Macmillan Press 4 Little Essex Street

London WC2R 3LF

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.

Key: Ad — adventure/Arc — arcade/Ed — education/ S — strategy-simulation/Ut — utility

Top 10

Top 10

Books

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Top 10

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1 (3) Planet Fall	(Infocom)†
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3 (-) Sons of Egypt	(Datasoft)§
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4 (-) Deadline	2 17 17 17 17 17 17 17 17 17 17 17 17 17
5 (1) Zaxxon	(Datasoft)
6 (2) Pooyan 7 (8) Zork III	(Datasoft)†
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1	(4)	Arcadia	(Imagine)
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3	(2)	Wacky Waiters	(Imagine)
4	(-)	Laser Zone	(Llamasoft)
5	(10)	Matrix	(Llamasoft)
6	(-)	Gridrunner	(Salamander)
7	(5)	Skyhawk	(Quicksilva)
8	()	Zargon II Chess	(Commodore)
9	(-)	The state of the s	(Commodore)
10	(3)	Panic	(Bug-Byte)
166	(Figu	res compiled by Boots &	Co Websters)

		ZX81*
1	(6)	Defender
2	(1)	QS Scramble
2	(7)	Asteroids
4	(2)	1K Chess
5	(9)	Space Raiders
6	(8)	Fantasy Game
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5	(9)	Manic Miner	(Bug-Byte)
6	(-)	Jet-Pac	(Ultimate
7	(-)	AticAtac	(Ultimate)
8		Flight Simulation	(Psion)
9		ZZoom	(Imagine)
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/Elevent namnilad	by W H Smith and Son.
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	London)

1)	Advanced User Guide for the BBC Micro, Bray, Dickens and H	(Cambridge Micro Centre)
70		(Camplings wicto Centre)
31	30 Hour Basic. Prigmore	(NEC
51		(Melbourne House
-1	Spectrum Microdrive Book, Logan	(Melbourne House
4	BBC Micro Disk Companion, Latham	(Prentice-Hall
- 3		(Duckworth
믰	One Hundred Programs for the BBC Micro, Gordon	(Prentice-Hall
4)	One Hundred Programs for the Book ships, doctors	(Macmillan
O)	Advanced Graphics for the ZX Spectrum, Angell and Jones	(McGraw-Hill
-)	Spectrum Interfacing and Projects, Bishop	
4)	Commodore 64 Programmer's Reference Guide, Commodore	
	(Figures compiled by Watford Technical Books, Watford	0953 53354 Liestel 50054
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Dragon 32 1 (3) Mined Out (Oulcksilva) 2 (10) Pettigrew's Diary 3 (—) Night Flight (Salamander) 4 (1) Ring of Darkness (Wintersoft) 5 (—) Dragonfly 2 (Hewson) 6 (—) Gridrunner (Salamander) 7 (5) Champion (Peaksoft) 8 (—) Lionheart (Peaksoft) 9 (6) Frogger (Microdeal) 10 (—) Morocco Grand Prix (Microdeal) (Figures compiled by Boots & Co Websters)
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Ziggurat



Replacement person

Do you know what robots are?

Apart from many other things, a "robot" is a set of traffic lights in South Africa. When traffic lights were first introduced into this country, they too were called "robots".

A robot in this sense is a straight replacement person — here it is replacing a police officer on point duty.

Are all robots replacement persons?

Nolan Bushnell, the designer of the first video game, Pong, has invented a robot called Topo — is Topo really a robot? Bushnell's firm is called Androbot, and a spokesperson for Androbot (UK) claims, or the press release says, a robot is basically a computer on wheels plus some software, so anyone with a home computer of reasonable power already owns the first half of a robot.

Topo the robot — so we discover — is essentially another computer-driven device, and one which is only capable of movement. Topo, thus, is as much a robot as the Jessop turtle or the BBC buggy which are used in schools. Neither the turtle nor the buggy are robots, so the implication is that Topo is not a robot either.

Are remote control cars, planes, and boats robots? Most people would say not. Just because the machine is driven by a computer under a program, this does not suddenly make turtles, buggies or Topo into robots. They are "simple" machines.

A "simple" machine is an extension to the human: eg, an aeroplane or a power drill. The direction of the machine is under the immediate control of a human, though there may be aspects which operate without human intervention.

A machine which operates without any human intervention (such as a Jaquard loom, a cardsorter, or an automatic press) is the next stage of the development of machines. An "automatic" machine is not, however, a robot.

There are those who are willing to argue that any automatic machine is effectively a simple robot, but such argument seems to contradict commonsense — or at least my commonsense. There seems to be something missing from a machine to fill bottles, something I feel should be there for a robot.

I think there are three main aspects to a robot: machine, power, control.

Machine: any robot must consist of machinery and in this a robot is no different from any other machine — a robot is a machine.

Power: for any machine to work there must be a power source, but, as before, this does not differentiate the robot from any other gadget.

Control: the operations of the machinery have to be controlled, and it is the form of control which differentiates the robot from the simple or automatic machine.

In a robot the control of the workings of the robot have to be programmed. By programmed I mean "not human directed" and I do not mean "repetitive". For example, a computer program is programmed, but it is not always repetitive.

A computer program can produce novel results and often the novelty derives from the response to differing inputs. It is a poor computer game which always repeats itself, independently of the users responses. It is a poor robot (but a typical automatic machine) which cannot accommodate to some change in the relevant environment.

It is a poor industrial robot/welder which, when the metal to be welded is akimbo, welds thin air. A robot has to respond to the environment and thus has to have ways of sensing that environment.

To sense the (relevant) environment requires some "intelligence" in the sensing mechanisms. To use that information derived from the environment, requires "intelligence" in the control program. It has to be a control program, and it has to be performed by a computer, as no other device with those kinds of abilities exists.

Once we talk about computers and intelligence we are in familiar territory . . .

Boris Allan

Puzzle

Three digits

Puzzie No 85

Egbert was thinking of an unusual number which is the answer to this puzzle.

It has three digits. The sum of the first power of the first digit, plus the second power of the second digit, plus the third power of the third digit gives the number back again.



If Egbert had been in an obliging mood he would have been thinking of 175 because $175 = 1^1 + 7^2 + 5^3$, and then we would have printed both the question and the answer at the same time, making the puzzle a trifle easier than usual.

Unfortunately he wasn't. Which number, or numbers, might he have been thinking of?

Solution to Puzzle No 80

The program assigns each firework price to the array A(5). Every possible combination of five fireworks is then selected, and if the total cost is equal to exactly one pound, the result is printed.

10 DIM A(5) 20 LET A(1) = 12 30 LET A(2) = 14 40 LET A(3) = 18 50 LET A(4) = 32 60 LET A(5) = 48 70 FOR B = 1 TO 5 80 FOR C = B TO 5 90 FOR D = C TO 5 100 FOR E = D TO 5 110 FOR F = E TO 5 120 LET T = A(B) + A(C) + A(D) + A (E) + A(E) + A(F) 130 IF T = 100 THEN PRINT A(B);" ";A(C);" ";A(D);" ";A(E);" ";A(F) 140 NEXT F 150 NEXT E 160 NEXT D 170 NEXT C 180 NEXT B

This prints out three sets of values, but only one includes the price of a Golden Waterfall and only one the price of a Depth Charge.

Therefore, the fireworks chosen by each of the group were:

Jamie — 3 Golden Waterfalls, 2 Mine of Serpents.

Sue — 2 Golden Waterfalls, 2 Krakatoa Cascades, 1 Depth Charge

Ben — 1 Krakatoa Cascade, 3 Fairy Fireglows, 1 Mine of Serpents.

Winner of Puzzle No 80

The winner is: G L Godman, Shuthonger, Tewkesbury, who receives £10.



