POPULAR WEEKLY 12-18 May 1983 Vol 2 No 19

This Week

Spectrum software

Graham Taylor takes a critical look at some of the recent arcade type games which have been released for the Spectrum. See page 14.

BBC regression

Calvin Woodings explains some of the finer points of linear regression and correlation on page 20.

Draw command

Ian Logan explains why the Spectrum's Draw command can give rise to patterns rather than curved lines. See page 17.

Ace graphics

Simon Cross runs through an animated graphics program for the 3K Jupiter Ace on page 19.



page 10.

News Desk

Virgin plans games release

VIRGIN Games is planning to release eight programs in time for the Earl's Court Computer Fair, June 16-19.

Four of the programs are for use with the Sinclair ZX Spectrum. Nick Alexander, head of Virgin Games, said the programs included an arcade style game, a graphic adventure and a golf simulation.

Three of the remaining four programs are for the BBC micro. They consist of an original arcade type game, a Mars lander simulation and a graphic adventure.

The final program is an arcade game for the Vic20.

All eight programs will be priced at £7.95 and will be launched officially on June 14. The games will be available initially through retail chains Nick Alexander hopes to distribute the games through record shops later.

Virgin plans to release further software in September and will cover an expanded range of machines, including

Continued on page 5

Memotech debut at computer fair

MEMOTECH is to launch a new, low-cost, micro at the London Computer Fair next month. It will feature a professional-style keyboard, with 16 user-definable functions, and the ability to Run CP/M software.

So far the Oxfordshirebased company has specialised in enhancing Sinclair machines. Demand for its ZX81 keyboard convinced Memotech that a quality keyboard was an "essential", according to Robert Branton who is developing software inhouse for the new machine.

He added that the need to have software readily available has prompted Memotech to launch disc drive systems at the same time as the machine.

Both 51/4 and 8 inch versions will be available, allowing buyers to use CP/M software. As Branton said: "If somebody buys this system, software is guaranteed."

Details of pricing are not yet available, but the machine will

Continued on page 5

Head of Virgin Games, Nick Alexander



Classified

Classified

Classified

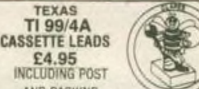
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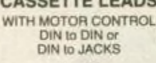
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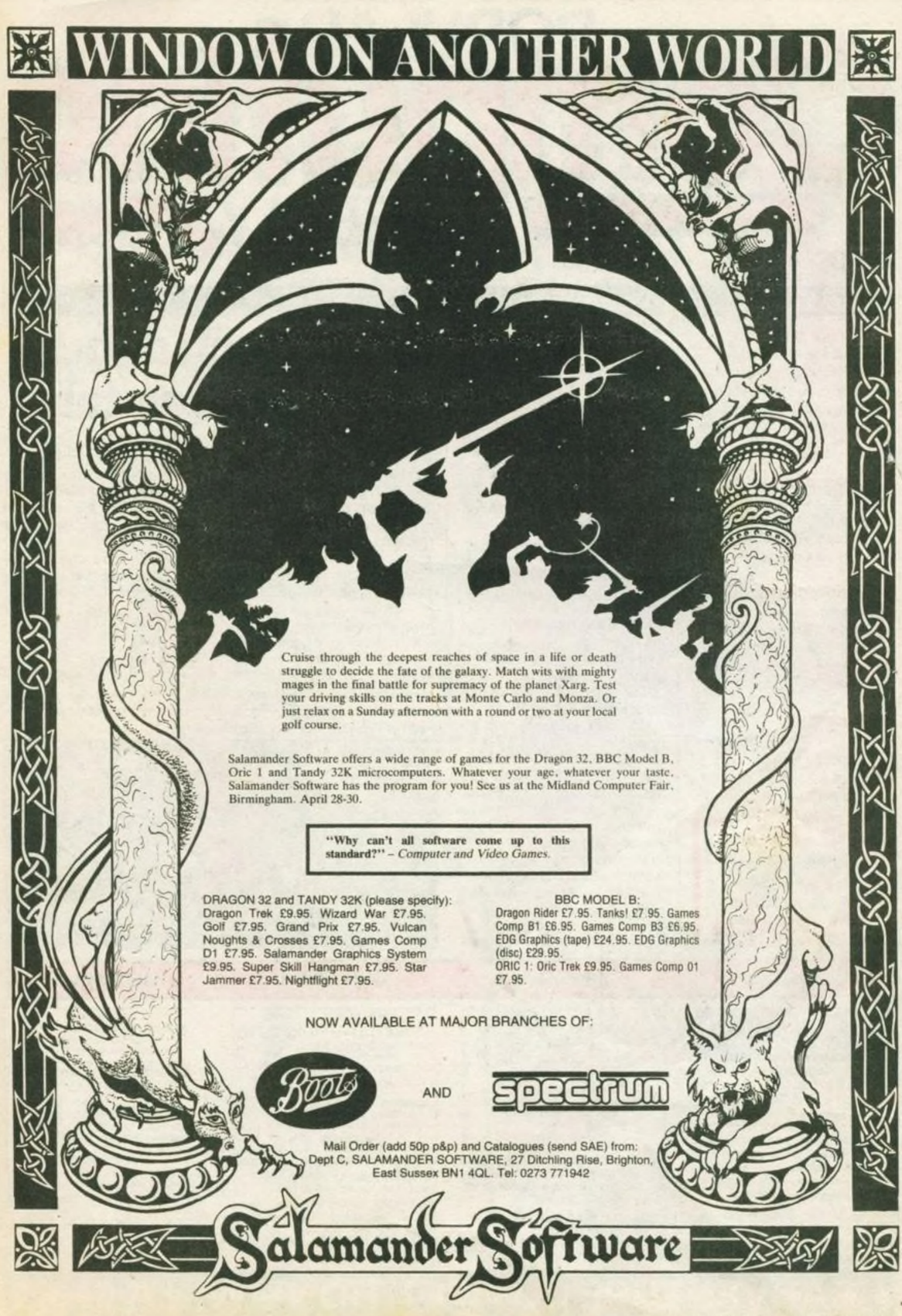
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YATZEE!! The popular dice game for any Spectrum. Up to six players, £3.50 from: M. Dolphin, 8 The Handbridge, Highgate Park, Fulwood, Preston, Lancashire.

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★★ADVENTURE COMPETITION—WIN A 64★



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Programs should, whenever possible, be computer printed.

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Accuracy

be tempted.

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 New, low-cost micro

Controversial advertisement

Star Game

Letters

A new game for the BBC by Oke Uwechue

Reviews

Graham Taylor looks at another selection of Spectrum software



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Latest software programs

Competitions

Puzzle, Top 10, Ziggurat

Editorial

Top 10 charts are becoming increasingly popular among software users. Just as pop fans follow the Top 10 record charts religiously each week, so micro enthusiasts are turning to the software charts.

However, as the number of charts proliferates, so does the concern over the way in which they are compiled. Software manufacturers are worried that the charts often bear little relationship to the actual number of games being sold.

What is needed is an independent chart which accurately reflects the state of the market. But, such a chart could not be compiled by any one magazine, software company or retail chain.

Ideally, the Computer Trade Association should approach a body such as the British Market Research Bureau and ask it to compile a Top 10 chart.

This chart could then be supplied to all software companies and magazines - it would provide a standard Top 10 for the industry.

It is in the interests of both the software manufacturer and the micro user to know which program really is the number one selling game in Britain.

At the moment you can do little better than take an educated guess.

Next Thursday

Shoot down all the aliens that fly in formation before they get you and then move to the star base where the mother ship is waiting! Star Swarm - a new game for the 16K Spectrum by Richard Sharod.

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PCWk

Micro debut

Continued from page 1

fall in the £125-£300 bracket more than the Spectrum, less than the BBC A. Production is scheduled to start this month so that the micro will be available after the fair.

The quality of the keyboard and the CP/M compatibility point the micro towards the business market, but Memotech is equally keen to capture games users. With this in mind, the machine's Basic has been extended to include Logo commands, adding to the range of shapes that can be defined and giving easier movements. The games video section is "very powerful" according to Branton, with "a good clean picture and excellent facilities for animation".

The Basic has also been extended so that up to eight virtual screens can be defined, each with independent editing.

The machine has additional built-in features allowing users to learn more about programming. A front panel display lets users write assembly level programs and then see what is happening inside the computer

Branton explained that this gives users "complete control of the machine at a high level while everything is displayed".

The micro has a full qwerty keyboard, plus a numeric keypad and eight function keys. These work in shift, giving users 16 functions which can be programmed in a similar way to the BBC micros.

Branton said the keyboard has a professional feel, superior to the Dragon's, and it is costing Memotech "a fortune"! There is 32K of Ram, 16K of video Ram and 16K of Rom. Memory can be expanded up to 512K in 32K blocks. There are 16 colours and 256 by 192 high resolution graphics.

Other features of the micro are two joystick ports and a Centronics interface. An addon board provides an RS232 interface.

Virgin games

Continued from page 1

the Commodore 64 and possibly the Texas Instruments micros.

 Laurence Kaye has joined Virgin Games as sales manager — he was previously part of the Virgin record sales force.

Casio's pocket -size built-in printer



CASIO is now selling a pocket computer with a built-in printer at just under £100.

The new machine, the FX802P, costs £99.95 and is about the same size as a man's wallet. It has a standard cassette interface, but no facilities for linking separate printers or televisions. Basic is the programming language and the capacity is 1,568 keystrokes.

Twenty characters a line are displayed on the printer and 12 on the liquid crystal display, although this scrolls to a maximum of 60 characters. The keyboard is laid out in the conventional querty style, but has been improved over previous models in the same family: rows have been staggered and the space bar extended.

Salamander converts Dragon!

SALAMANDER Software has now converted its range of Dragon 32 software to run on the 32K Tandy Color Computer with Extended Basic.

The conversions have been carried out for sale in America where the Tandy Color Computer has a considerable following, but the titles are now also available in the UK.

The Tandy titles are priced the same as the Dragon versions. Enquiries to Salamander Software, 27 Ditchling Rise, Brighton.

Now it's computer graphics and pop music!

POP music accompanied by computer graphics is the latest idea from Manchester singer-songwriter Chris Sievey, the man who brought you I'm in love with the girl on the Manchester Virgin Megastore check-out desk.

The "B" side of his new single Camouflage contains a program for the 16K ZX81. The idea is that you load this and then run it while playing the "A" side of the record — giving you lyrics and computer graphics on the tv screen in synchronisation with the music.

Chris admits that the graphics are "not exactly Tron". But then, as he says, "at a quid what do you expect?" And, anyway, there's more on the "B" side — a 16K



Flying Train and a shortened 1K version for users without Ram expansion.

The single, called Camouflage, is released by Random Records and will be available from record shops from May 20 (order number RND*1).

Chris is now busy writing more songs and programs to run on the ZX81 and Spectrum, "with a possibility of Dragon, BBC, Oric, etc. recordings to follow".

American launch

VIRGIN Books are to launch their range of computer books in America. The move follows an agreement with American publishers Dell.

To check the listings before printing, Virgin Books are looking for people experienced on all the popular micros, including BBC and Oric.

If you're prepared to spend a few hours typing in programs, either write to Norman Dinesen at 61-63 Portobello Road, London W11, or ring him on 01-221 7535.

Hitch-hikers dispute is over

THE dispute over the Hitchhikers Guide to the Galaxy adventure game has been settled.

Supersoft, the Middlesexbased software company, and Hitch-hikers author, Douglas Adams reached an agreement through their solicitors moments before the case came to court.

An injunction was sought by Douglas Adams on the grounds that Supersoft had no right to use the names and places from the book in the game.

In return for Supersoft dropping the game, Douglas Adams has agreed not to pursue any claims over royalties on those cassettes already issued.

The game was originally released by Supersoft in the belief that a letter from Pan had given them the necessary rights (PCW, 21-27 April). Pan have paid the legal costs of both sides.

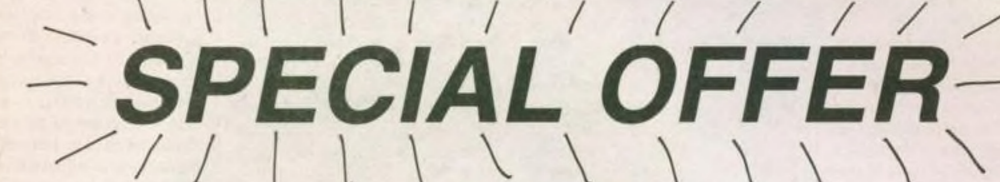
Sound module for Dragon

A THREE channel sound module has been developed for the Dragon.

The JCB Microsystems Sound Extension Module uses a sound chip, the AY-3-8910, to extend the on-board sound facilities of the Dragon.

The manufacturers claim the module is easier to use than similar modules for other machines. A 4K Eprom within the module sets up the registers, and a new basic command "MUSIC" is provided for use within programs.

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Misquoted!

We refer to an article written by David Kelly in your magazine, 24-30 March 1983, entitled The House of the Rising Psion.

In this article the magazine has stated that "Psion has recently concluded a licencing agreement with Spears to produce a home computer version of Scrabble". We must inform you that there has been either a misunderstanding or a misquote with regard to this statement.

J W Spear & Sons PLC has in fact concluded an exclusive licencing agreement with Little Genuis Ltd to produce home computer versions of the game Scrabble. Little Genius Ltd, in turn, has concluded an agreement with Psion Ltd, on an exclusive basis, to produce and market Computer Scrabble for the Sinclair ZX Spectrum personal computer.

J G Baldachin Little Genius 22 Inverness Street London NW1 7HJ

A little mishap

I am writing to you, not to complain, but to inform you of a little mishap I had this evening.

Dawlish College is a boarding school for boys, and we
have a Sinclair Spectrum. I
find putting in long programs a
challenge, but I have such
little time that I have to do it in
dribs and drabs.

I started to put in the very interesting Defender program (PCW 14-20 April) which took me three days. Now when I'd finished it, I was really pleased with myself. So I ran the program and had a game. It was very good and interesting, especially the fast-moving graphics which you do not get in many games.

So I had a go, lost all my ships, then put my name in the hall of fame. Then the computer printed up "Would you like another go Y/N?". I said 'no', so I could Save it on the tape. To my surprise it then said "This program will now self-destruct".

I thought it would just flash and flicker, different colours, which it did not — it Newed itself! I looked through the whole of the program, and could not see a New, so I expect it was in one of the Pokes which I know changes the working of the machine.

I thought I would write this letter, just in case something like this happens to another one of your readers.

N Collins Dawlish College Mamhead Park Kenton Nr Exeter S Devon

Our apologies to N Collins and to anyone else who suffered the same fate. We should have pointed out the effect of pressing N in the accompanying notes. However, this does highlight a very important point—always Save a game on tape immediately after you have entered it. That way, if anything does go wrong, you still have a back-up copy.

Going to the dogs?

In issue No 16 P G Clark objected to a CND ad because it is "political".

Quite right, too! If we rightthinking people can't open a magazine without being exposed to (political) views different from our own, this country is really going to the dogs.

Still, at least P G Clark had his views published free — the CND had to pay, so you see PG, Popular Computing Weekly is not without a sense of proportion.

On the other hand, if the editor shows further signs of commie sympathies, how about me and you and a few of the boys going round and sorting him out — eh! They'll be looking for the vote next . . .

T Foxe 25 Primula Drive Norwich

Nothing like the book

I have long been a Tolkien fan. Recently I have also become a Spectrum fan. Hoping to get the best of both worlds, I bought a copy of *The Hobbit* (an expensive item!!).

I was influenced by your reviews, among others, which suggested that the program bore a close resemblance to the book. However, it seems that this is not so. Neither Gandalf nor Thorin seem to display any of the characteristics which they possess in the book. As for sticking to the story, where are the dwarfs?

Also, how about the fascinating conversations you are supposed to be able to hold with the characters? Most of them seem to say no more than "hurry up" or "no"! I am beginning to wonder now whether I have wasted £15, and would have got better value from three normalpriced cassettes.

> Ruth Morris 219 Station Road Sutton Coldfield West Midlands B73 5LE

I am sorry to hear that you are disappointed with The Hobbit. I agree that it does have certain faults, but it is still the best adventure game for the Spectrum that I have seen. Judging from the reaction to our Hobbit competition, most other people rate it highly as well.

Minority machine

I have been reading your publication for some months now because I like its presentation of news and general format.

However, I have bought a Sharp MZ80A, mainly to complement my youngest son's education since his school uses Sharp MZ80Ks and the elder lad's school uses MZ80Bs (I also own a MZ80B for business purposes). I have seen no reference whatsoever in your pages to these excellent little micros and wonder whether this is a matter of editorial policy? If so, it is plainly not the magazine for my needs.

It is perhaps pertinent to add that my lad's school has had six Sharp MZ80Ks for some 18 months taking a very considerable pounding. The staff tell me that they've had no breakdowns to date: more than could be said for some other machines, I suggest.

R H Hill 8 Parkland Road Woodford Green Essex IG8 9AP

There are now so many different micros on the market that it is impossible to cover all of them. However, we do try and devote some space to the minority machines, as well as

the more popular Spectrums, Vics, et al.

Political offence?

I am writing in response to the letter from P G Clark (Vol 2 No 16) who appears to be confusing classified advertisements with editorial. He also appears to be unable to differentiate between propaganda and advertisements to join particular groups, be they user groups, programmers for real ale or whatever.

Advertisements for "the best computer money can buy" and your editorial "16year-old whizz-kid programmers" must also be propaganda by this reckoning.

Even though there is absolutely no mention of politics, P G Clark says that the offending advertisement is political (is living in peace left or right?). Or is it that only politicians (the 'experts') understand the subtler points of mass destruction and that a desire for peace is too simplistic a view to be left to mere programmers?

P Tomlinson 88 Pickhurst Rise West Wickham Kent

A perfect square?

I like reading Popular Computing Weekly, especially Boris Allan when he writes about maths techniques. I am not games inclined, so my first priority is the puzzle which I try to solve with the aid of my trusty ZX Spectrum.

Could you please help me with a problem? Some puzzles resolve to checking to see if a number is a perfect square, but if I use the algorithm:

If Int Sqr (N) = Sqr (N) etc

it does not work on all perfect, squares; eg, 25 fails. Can you supply me with a method that is trustworthy?

Incidentally, I get the same problem on my TRS80.

H Hudson 4 Leyton Crescent Idle Bradford West Yorks BD10 8RB

Unfortunately, I do not have any easy answers on tap. Perhaps some of our other readers will send in some suggestions.

Critical review?



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

POPULAR COMPUTING WEEKLY

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

YOUR COMPUTER

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

WHICH MICRO?

66 Oric will soon be selling a Modem so that Prestel will become available.

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

YOUR COMPUTER

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

WHICH MICRO?

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

WHICH MICRO?

of the keys makes the Oric an easy machine to touch-type on. All keys have auto-repeat and there are four keys dedicated specifically to cursor control. It is certainly easier to type on than any of Sinclair's offerings. 99

YOUR COMPUTER

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

WHICH MICRO?

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

WHICH MICRO?

66 A good speaker and built-in noises get the Orics sound off to a good start. Typing Zap. Ping. Shoot or Explode produces convincing arcade game noises which can easily be incorporated into any program. ??

YOUR COMPUTER

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

POPULAR COMPUTING WEEKLY

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Alien Lander

A new game for the BBC by Oke Uwechue

The object of the game for the BBC micro, is to land your craft on the landing pad on an alien planet, but the game is not as easy at it seems. Firstly, your ship accelerates downwards due to gravity and you have to keep on Thrusting to buoy it up (however, the craft also accelerates upwards due to Thrusting). Secondly, every so often, a missile thunders past the screen, cruising at a level close to your landing pad, and it must be avoided. Thirdly, if your craft touches any part of the planet terrain, you will immediately lose a life.

Movement sideways is by using the arrow keys (← and →) and you can Thrust by pressing the Q button. Your score, hi-score, and general status are continuously displayed on the screen. The game contains a full set of instructions.

I have made use of some special features of the BBC machine.

i) The envelope command at line 390. The sound statement accompanying this is at line 1380.

ii) I used a different kind of Inkey statement (lines 690-710) because it allows a rapid keyboard scan.

iii) I have also used the key command: *FXIS, 1 in order to flush the keyboard buffer of surplus characters which appear at the end of the game. (This always happens when using the special Inkey command, as I have.)

iv) Nearly all the variables I used were % variables, ie 'integer variables' - this helps speed up the Basic a little.

Program listing

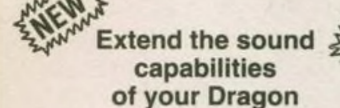


1 Ø REM****1983(c) ************ 20 REM 30 MODE2: C. 1:C. 129: CLS 40 FORM%=1TO90:A%=RND(1300)-100 50 BX=RND(120):HX=RND(80)+15 60 MOVEAX, 230: MOVEAX+BX, 230 70 PLOT85, A%+30, 230+H%: NEXT: C. 3 80 C.128: PRINTTAB(3,9), " ALIEN 90 PRINTTAB (7, 10), " " LANDER " 100 FORC=1TO2000:NEXT 1 10 CLG: MODEO 1.20 PRINT:PRINT 130 PRINTA YOUR TASK IS QUITE A SIMPLE ONE:" 140 PRINT "STEER YOUR CRAFT TO land (NOT crash!) ONTO THE GLOWING LANDING PAD" 150 P. "ON THE PLANET SURFACE WITH A DESCENT VELOCITY OF LESS THAN 7m/sec." 160 P. "USE THE CORRESPONDING 'ARROW' KEYS TO MANDEUVRE YOUR CRAFT(along K-akis" 170 P. "only) . BE SURE TO TAKE HEED OF THE FOLLOWING: -" 180 P. " 1) YOUR CRAFT WILL ACCELERATE DOWN WARDS DUE TO THE PLANET'S" 190 P. " GRAVITATIONAL PULL." 200 P. " 2) TO COUNTERACT THIS, YOU MUST USE THE thrust BUTTON("Q") IN ORDER" 210 P. " TO PROPEL YOUR CARFT UPWARDS, BUT BE CAREFUL: YOUR CRAFT ALSO" ACCELERATES UNDER thrustING AND YOU 228 P. " MAY FIND YOURSELF PROPELLED" 230 P." OUT INTO ORBIT!" 240 P. : P. "YOU ONLY USE UP 2 FUEL POINTS FOR ANY MOVEMENT ALONG X-AXIS" 250 P. "BUT YOU BURN UP 5 FUEL POINTS AT A TIME FOR thrustING. " 260 P. " BEWARE THE PLANET'S DEFENCES: surface missiles' THAT PERIODICALLY" 270 P. "SKIM THE SURFACE OF THE PLANET IN SEARCH OF ANY ALIEN LANDING" 280 P. "CRAFT. IF YOU SHOULD COLLIDE WITH ONE OF THESE, YOUR CRAFT WILL BE" 290 P. "IMMEDIATELY DESTROYED AND YOU WILL CONSEQUENTLY LOSE ONE OF YOUR" 300 P. "THREE LIVES. YOU WILL ALSO LOSE A LIFE IF YOUR CRAFT CRASHES INTO" 310 P. "THE MOUNTAINOUS TERRAIN." 320 P. "HOWEVER, YOU WILL BE WARNED OF THE MISSILE'S APPROACH BY THE " 330 P. "PECULIAR BURST OF ULTRASOUND IT EMITS.

THIS SOUND WILL BE PICKED" 340 P. "UP BY YOUR SCANNERS AND TRANSMUTED INTO AN AUDIBLE FREQUENCY. " 350 P. " YOUR SHIP WILL BE REFUELLED AFTER EVERY 4 SUCCESSFUL LANDINGS.I" 360 P." YOU SCORE 10 POINTS PER LANDING. " 370 P. :P. " (press any key to begin) ... " 388 DE=GETS 398 HI %=0:ENVELDPE 1,1,100.0,-3,15,1,50,126,-1, 0,-5,126,126:W%=0 400 MODE1: X%=500: Y%=970: G%=0: VDU5 4 10 LIFEX=15:FUELX=900:SCX=0:T=0:KX=0 420 VDU23, 250, 130, 130, 68, 40, 16, 0, 0, 0 430 VDU23, 230, 0, 0, 3, 7, 13, 62, 71, 224 440 VDU23, 235, Ø. 16, 16, 240, 176, 124, 226, 7 4.50 A\$=CHR\$230+CHR\$235:GCOL0.1:EX=2 460 FORM%=1TD80:A%=RND(1300)-100 470 BK=RND(120):H%=RND(50)+15 4 90 MOVEA%, 230: MOVEA%+B%, 230 490 PLOT85, AX+30, 230+HX: NEXT 500 MOVED, 230: MOVE1300, 230 5 M PLOTES, Ø. 180: PLOTES, 1300, 180 520 GCOL0,2:FDRV=1TO20:S1=RND(1300) 530 S2=RND(685)+290:PLOT69:S1:S2:NEXTV 540 P=RND (300)+400:GCOLO, 0:MOVE P, 220 550 MOVE P+75, 220: PLOT85, P, 295 560 PLOTES, P+75, 295:GCOL0, 1 570 PRINTTAB(13, 27), "S T A T U S" 580 GCOL0,3: Z%=0 590 PRINTTAB(14,29), "SCORE: "+STR\$(SC%) EOO PRINTTAB(25,29), "VELOCITY:" 610 P. TAB(1, 29), "FUEL : "+STR\$(FUEL%) 520 GCGLØ, 1 630 P. TAB (5, 30), "LIVES:" E40 GCGL0, 3: P. TAB (11, 30) +A\$+A\$ E.50 GCOLO, 1: P. TAB(18, 30), "HI-score:", STR\$(HIX) 670 REM::::m a i n E90 IF INKEY (-17) =-1 GOTD900 700 IF INKEY(-122)=-1 THENX%=X%+15:FUEL%=FUEL% -2:GOTO720 710 IF INKEY (-26) =-1 THENX %= X%-15: FUEL %= FUEL %-2 720 T=T+1 730 YX=Y%-T: MOVEXX, Y% 740 GCOLO, 0: PRINT A\$ 750 VDU4: P. TAB(34, 29)+STR\$(T+1.1)

760 IF POINT (X%, Y%-30)=1 THEN1110 770 IF POINT (X%+60, Y%-30)=1 THEN1110

Continued on page 13





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```
780 IF Y% (240 GOTO1110
790 IF Y%-29 (232 AND Y%-29) 228 THEN1290
800 IF YX 390 THEN 1010
810 IF K%=1 THEN1390
820 IF K%=0 AND RND(30)=1 THEN1380
830 VDU5: MOVEX%, Y%: GCOL Ø, Ø: PRINTAS
840 GOTOE 30
850 REMITTERS CONTRACTOR CONTRACTOR
860 REMITTIE nd loopitit
878 REM
880 REM::::PROC thrust::::::::
890 REMOTSTATESTATESTATESTATES
900 GCOL0:3
910 MOVE XX+18, YX-30: VDU250
920 MOVE P. 230: DRAW P+75; 230
930 FUELX=FUEL%-5: VDU4
940 IF FUEL% (2 THEN 1 600
950 P. TAB (7, 29) +STR$ (FUEL%): VDU5
968 T=T-3:SOUND1,-10,5,1:GCDL0,0
970 MDVE XX+18, YX-30: VDU250
980 Y%=Y%-T: GDTD730
1010 SOUND2, -10, 100, 6: SOUND3, -10, 60, 6
1020 *FX15,1
1030 VDU4:P. TAB(10,7), "* E N D *"

1040 P.:P. "You have been propelled out into DRAW XX+50, YX+10:MOVE XX+15, YX-15
orbit."
1050 PRINT: INPUT"ANOTHER GAME", Q$
1060 IF Q = "Y" OR Q = "YES" GOTO1350
1 070 MODE7: PRINT: PRINT: END
1090 REM:::::MINUS LIFE::::::::
1 110 SOUNDO, -15, 5, 5
1 120 LIFEX=LIFEX-2
1 1300 IF LIFEX(11 THEN1190
1 140 VDU4:P. TAB(LIFE%, 30)." "
1 150 VDU5 : GCOLØ, Ø: MOVEX%, Y%: PRINTA$
1 160 X%=RND(300)+400:Y%=950:GDTD690
1 18Ø REM
1 190 SOUND2, -10, 100, 6: SOUND3, -10, 60, 6
1200 *FX15,1
1210 VDU4: P. TAB(10,7), "* E N D *"
1220 PRINTTAB(3,8). "You have used up all your
1 230 PRINT: INPUT"ANOTHER GAME", C$
1.240 IF Q$="Y" OR Q$="YES" THEN1350
```

```
1.250 MODE7: PRINT: PRINT: END
  1 270 REM::::::PROC score:::::::::
  1 2907 IF T) 7 THEN690 ELSESC %= SC %+ 10: VDU4: P. TAB
  (20, 29) +STR$(SC%):G%=G%+1:IF G%=4 THEN FUEL%=
  800:G%=0:T=0
  1300 SOUND2, -12, 190, 2
  1310 VDUS: GCOLO, O: MOVE XX, YX: PRINTAS
  1 320 XX=RND(200)+400:YX=950
  1330 GOTO690
  1 3500 IF HI% (SC% THEN HI%=SC%
 1360 GOTO400
  1370 REM::::::::::::::::::::::::
  1380 K%=1:Z%=1400:SDUND&11,1,90,4
  1390 GCOL0, 2
  1400 MOVE Z%, 295: DRAW Z%+10, 295
14100 IF Z%(X%+30 THEN1580
 1 420 GCOLO, 0: DRAW ZX+37, 295
  1 430 Z%=Z%-30: IF Z% (200 THEN 1570
 1 440 GOTO830
1.460 K%=Ø:GCOLØ, Ø:SOUNDØ, -15, 4, 7
  1 4707 MOVE X%+15, Y%-15: DRAWX%+40, Y%+25: MOVE X%
  +15, Y%-15; DRAW X%+45, Y%+18; MBVE X%+15, Y%-151
  1 480 DRAW X%+45, Y%-15: MBVE X%+15, Y%-15: DRAW X%
  +36, Y%-45
 1 490 GCOLO, 0: MOVE .XX-10, YX-15
  1500 MOVEXX+60, YX+60: PLOTS5, XX+50, YX-67
 1510 VDUS: MOVE XX, YX: PRINTAS
  1520 LIFEX=LIFEX-2
  1530 IF LIFEX(11 VDUS:GOTO1190
  1540 VDU4: P. TAB(LIFEX, 30), " ": VDU5
  1550 X%=RND(400)+300:Y%=970:GOTO690
  1560 GOTD830
  1570 K%=0:DRAW Z%, 295:GOTO830
   1580 IF Z%) X%-3 AND Y%) 295 AND Y% (325 THEN 1460
   1590 GOTO1420
   1600 PRINTTAB(10.7), "TEMPTY FUEL TANKS"
  1610 PRINTTAB(7,29)+STR$(0)
   1620 *FX15,1
  1630 P. TAB(2,9), "You are out of fuel:your craft
  has crashed."
  1.640 PRINT: INPUT"ANOTHER GAME", Q$
  1650 IF Q$="Y" OR Q$="YES" THEN1350
  1660 MODE7: PRINT: PRINT: END
```

12-18 MAY 1983

Absolute power . . .

Graham Taylor battles with his conscience in a bid to become The Great Dictator - and loses!

Despite the fact that Z80 programmers are a dime a dozen these days (well, about 20 percent royalties a dozen actually) software houses often still rely on versions of arcade favourites to win sales.

Those wishing to buy a copy of the most popular arcade game (ie, Space Invaders) have a choice of about five different versions with only minor differences between them. The reason for this is not hard to find — it is far more difficult to think up original games ideas than it is to find programmers who can turn existing ideas into code. The upshot of all this is that companies are now turning to the second division arcade leaders like Frogger and Centipede.

In the past months there have been at least three versions of Centipede issued. Your choice will depend very much on what you value most — speed, graphics or authenticity.

The first game, from DK 'Tronics, loaded a pleasing title page complete with centipede, but was lacking in some of the more exotic garden creatures featured in the original. Although disappointing in this respect, I nevertheless enjoyed the game. Fast keyboard response and sound affects made it in the "Oh no, it's three o'clock in the morning and I have to get up tomorrow" class.

In contrast, CDS Systems' Catterpillar features a poisonous snail that wanders across the screen from time to time and a very realistic spider that gleefully bounces towards you. Unfortunately, the game is

painfully slow, particularly the missiles (insecticide?) which drift leisurely up the screen.

cluded with the above, since the packs of rats behave very much like the centipede, depositing what look like tufts of grass instead of mushrooms. Like DK 'Tronics, I don't think the graphics are all they could be, indeed the rats look more like frogs to

However, the game is very fast and you can't escape from the rats simply by staying out of their way, as you can with Centipede. Rather, the rats which reach the bottom of the screen remain there, necessitating some deft finger work in order to survive to the next wave.

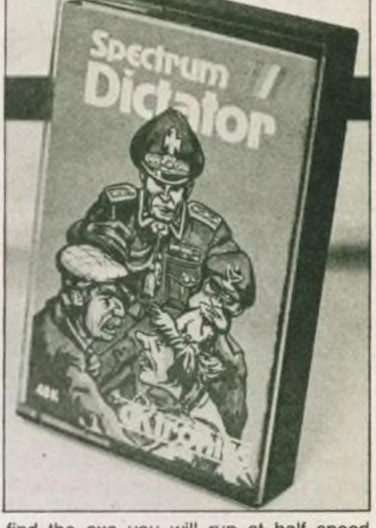
New Generation was highly regarded for its ZX81 programs. Now, it has two programs available for the Spectrum.

More fun watching the computer play itself!

The first, issued almost as soon as the machine was available is Escape. In a sort of Theseus and the Minotaur scenario, you are trapped in a maze pursued by various kinds of prehistoric monster. Most of these are somewhat slower than you, but at the hardest level a vicious pterodactyl swoops over the maze after you.

The only aim is to escape and to do this you need to find an axe which is hidden somewhere within the maze. But, if you do

Silversoft's Cyber Rats should be in-



find the axe you will run at half speed, making a quick death all the more likely.

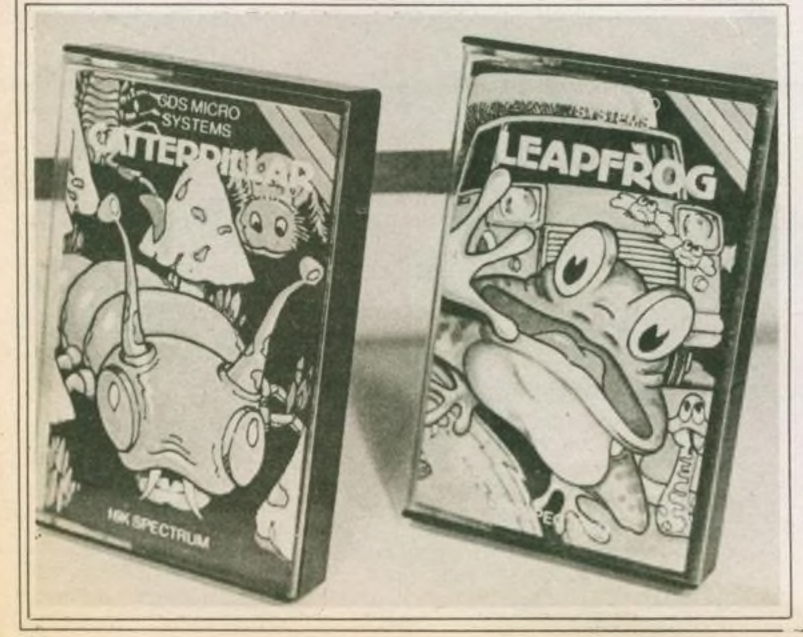
The highest recommendation I can give this game is that I bought it last November and have never stopped playing it. Indeed, I have only ever escaped from the monsters once at level five.

The follow up - Tunnel - is less easily recommended. This game features the best animated graphics I have seen on the Spectrum (and that includes Horace) with highly detailed frogs and rats that run and jump towards you. If you just want to impress your Atari-owning friends, this is the one to do it. However, as a game it does not work.

To pass from one stage to the next, you must kill vast numbers of each animal, armed only with a strangely pathetic laser. This takes ages and soon gets tedious you will have more fun watching the computer play itself in the demo version. Obviously, a vast amount of work has gone into this program and it seems a pity it has been rather thrown away at the last minute.

Talking of frogs, CDS Systems has I issued a version of Frogger which features all the tunes of the original. It is a good game, simply because it is a fast machine code version of an excellent original concept. However, the graphics, particularly for the river and frogs, are not as good as they might have been. And the tune at the beginning gets irritating after you have heard it a few times. In short, enjoyable but not particularly inspiring.

Derby Day by Computer Rentals was something of a dark horse (sorry). The idea of a horse racing game written in Basic was not inspiring, but when I actually ran it, I was pleasantly surprised. There are a number of options, including the chance to name your own horses and odds. Bets are placed with honest Clive a bookmaker of doubtful integrity.





The animation of the actual race is astonishing for a Basic program and might inspire you to greater things in your own programming.

Breakout is a popular computer program that is so often included in books amd magazines (and indeed on the Horizons demonstration tape), that it takes courage to try and sell one commercially. Superball, from Axis, attempts just that — is it worth buying? I think if you are a Breakout fan the answer is yes. Good sound, various options and machine code speed make it highly addictive and infuriating. There is a significant enough difference between this and what you might get for free elsewhere to justify paying for it.

Your only allies are the Secret Police!

Dictator from DK 'Tronics is one of the most original games I have seen. It is a form of those "run the country" games where you have to balance various interests that conflict — but at such an ingenious and witty level it hardly betrays its origins.

You are the Dictator of "somewhere vaguely equatorial" and have two basic objectives — first to survive revolutions and assassination attempts, secondly to steal as much money as possible from your own treasury for your Swiss bank account.

Your only real allies are the Secret Police, who can give you police reports on the state of the various factions within the country. You can appease these factions by policy decisions — the problem is that these will either cost money or upset some other faction.

Failing to maintain this balance will result in plots against you and eventually a revolution which you may or may not survive. It is almost worth deliberately upsetting some group so that this situation occurs. The screen flashes red and battle begins with your weedy Spectrum sound device suddenly making impressive machine gun and bomb noises. Suddenly



the screen goes black — have you survived or not?

It was instructive to discover how quickly you lose what liberal conscience you may have begun with in the pursuit of money and power. For example, I quickly lowered the minimum wage of the peasants to please the landowners.

An excellent game not exhausted by even dozens of plays.

Finally, an adventure game — or rather two adventure games. Micro-Gen's Mines of Saturn and Return to Earth are basic text adventures with all the usual features. For those new to adventuring, two games



for the price of one is good value. And being able to break into the Basic, usually a disadvantage, is helpful in gaining experience of how to solve the problems — useful for novices.

A mixed bag of software then, none of it actually bad value for money, but the quality both of programming and original thought differing widely. Being positive though, I would rate two of the games here, Escape and Dictator, as being amongst the best Spectrum games I have played.

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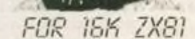
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The mystery solved

lan Logan explains some of the mysteries contained in the Draw command

There have been several requests in Popular Computing Weekly for an explanation to the phenomenon of the very attractive patterns produced by using the Draw command with high 'angles of turn' (for the best introduction to this see Nick Wilson's article, January 20-26 1983).

Patterns are produced as follows, eg: PLOT 50,50: DRAW 50,50,9999

which produces the pattern labelled Figure 1. So, just what is going wrong to give a pattern rather than a 'curved line'?

Well, the answer lies in the programmer failing to take the 'angle of turn' Mod 2*Pi — that is, using the 'remainder' after

dividing by 2*Pi. And, indeed a curve is produced by:

PLOT 50,50: DRAW 50,50,9999-2*PI*INT (9999/ (2*5PI))

For the best patterns the number of arcs is 252 (the limiting value in the Rom program), as the pattern is built up by drawing a series of arcs. In the example — Draw 50,50,9999 — the first arc is much too long and the succeeding 251 arcs continue with the 'hunt' for the destination with an equal lack of success.

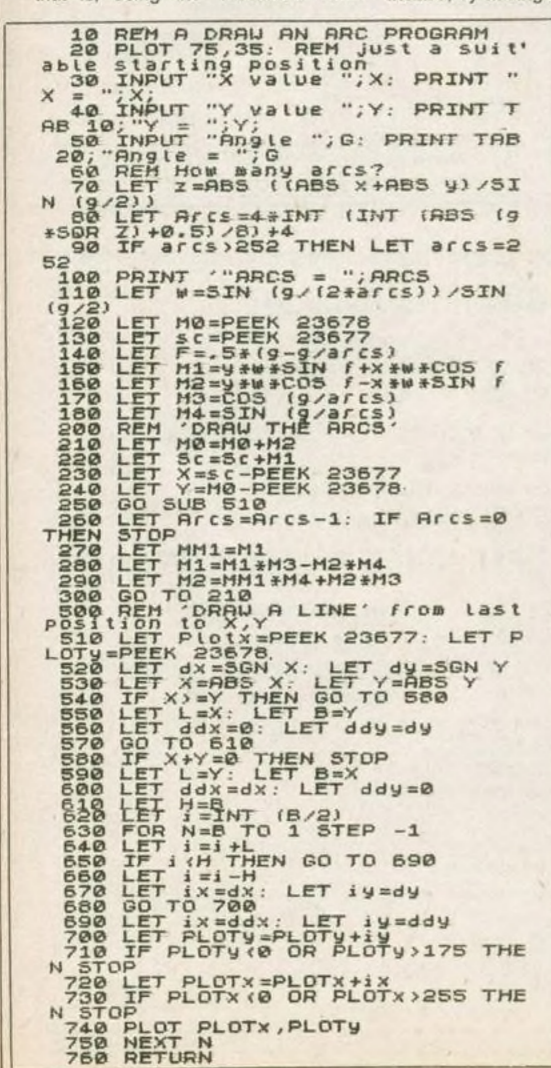
In order to show just how these patterns are produced, I have written the *Draw an arc program*. This is a Basic program that closely follows the algorithm used in the *Draw* routine of the Spectrum Rom. By having it in Basic, the user is able to see a pattern developing slowly and can use the *Break* key to modify the program easily. Indeed, by adding the line:

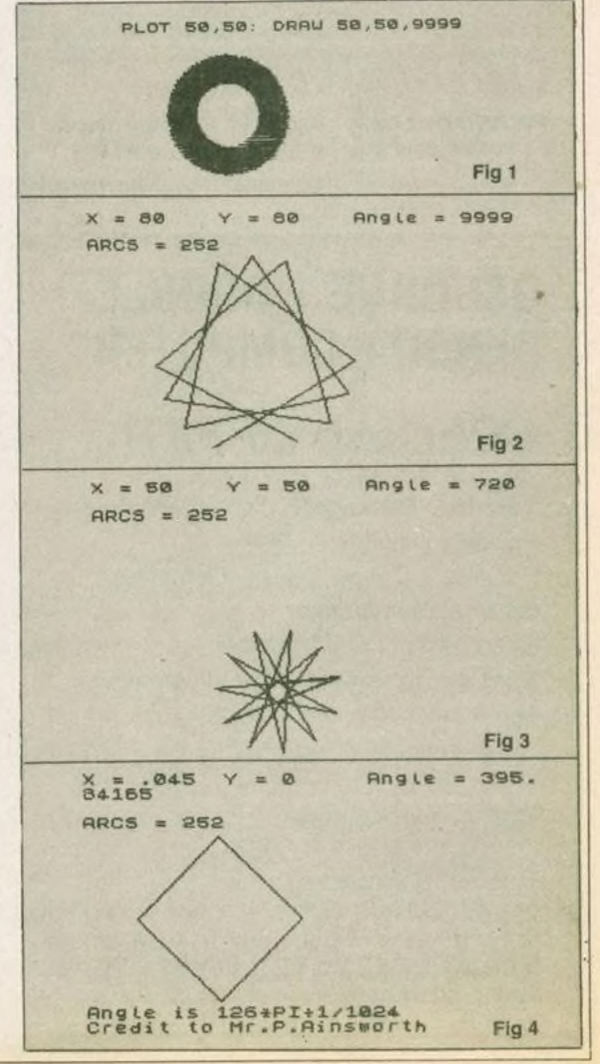


65 LET G=G-2*PI*INT (G/(2*PI))

the patterns are abolished as predicted.

The variable labels MO-M4 refer to the 'calculator's memory area and the variable label Sc to the machine stack. Figures 2-4 show a range of patterns produced by this program.





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Graphic exercises . .

Simon Cross presents an animated graphics program for the 3K Jupiter Ace

This is a program for the 3K Jupiter Ace. It demonstrates how smooth animated graphics can be produced by redefining characters whilst the program is running. The program prints a squad of 112 men on the screen who then go through a series of arm exercises. Unfortunately, the limitations of the 3K memory do not permit leg movements or the use of sound.

Type in the word definitions in the usual way and Save the program on tape. The Each man consists of four user-defined

program is Run by typing Drill and then pressing Enter. You can put the men through your own routine by typing Invis drill and pressing Enter followed by Break. Letters a to j can then be entered to produce single movements of the men (unfortunately, Error 3 still remains printed at the bottom of the screen).

Program notes

characters as follows:

ASCII CODE CHARACTER left top half left bottom half right top half right bottom half

The squad of men is printed on the screen by the Do-loop before Begin in the word Drill. Their movements are produced by redefining the characters of which they are composed. This gives a smooth and simultaneous movement of all the men which could not be achieved by printing different characters "on top" of the original characters. The words a to j merely put the numbers necessary to redefine the character on to the stack and these numbers are then read into the character set memory by a Do-Loop.

```
Z
DO
  I C!
LOOP
006 002
         002
             002
             011
    003
         011
    015 001
             001
003 003 007 003
 11288 11272 Z
 B
096 064
         064 064
     192
         208
     240
         128
 192 192 224 192
11304 11288 Z
: C
006 002 002 002
002 003 003 003
003 127 001 001
003 003 007 003
11288 11272 Z
1 D
096 064 064 064
064 192 192 192
192 254 128 128
192 192 224 192
11304 11288 Z
```

```
027 039 065 001
003 003 007
            003
11280 11272 Z
216 228 130 128
192 192 224 192
11296 11288 Z
003 007 009
035 067 007
11280 11272 Z
: H
192 224 144 136
196 194 224 192
11296 11288 Z
003 007 009 017
019 011 007 003
11280 11272 Z
1 1
192 224 144 136
200 208 224 192
11296 11288 Z
```

```
1500 0
DO
LOOP
: DRILL
CLS 7 0
DO
 16 0
 DO
   ." (Graphics A.C)"
 LOOP
 16 0
 DO
   " (Graphics B,D)"
 LOOP
 CR
LOOP
BEGIN
 AB*C*
 D * E * F
 * G * H *
 H * L * I
 * G * F *
 E * D * C
 * 8 * 8 *
 0
UNTIL
```

Drawing the line . . .

Calvin Woodings explains the ins and outs of linear regression and correlation

One of the most common forms of experiment involves measuring the response of a variable (Y) to changes, either deliberate or random, in a second variable (X). When the experiment is complete, the results are plotted on graph paper to see how the relationship between X and Y looks. Sometimes a straight line can be drawn through the plotted points, and this line can be used to deduce values of Y from new and unmeasured values of X and vice-versa.

Such lines are represented by the equation Y=mX+c where 'm' is a parameter expressing the slope of the line, and 'c' is the value of Y where the line crosses the Y axis. All is simple and straightforward, so long as the plotted points form a reasonably straight run through which the line can be drawn without too much uncertainty. Unfortunately, in real-life situations there are all too many occasions where the plotted points appear more like frogspawn than a straight line and, as a consequence, there are real problems in deciding where to draw the line.

This program helps you to deal with all eventualities. Whether the data is good or bad it plots the points, and uses the least squares method to draw the best lines relating X and Y. Two lines arise because, in cases where the correlation between X and Y is less than perfect, the best estimate of Y from X requires a different line from that giving the best estimate of X from Y. These two lines are called the regression lines, and a full explanation of their derivation will be found in statistics textbooks.

Having drawn the two regression lines, the computer then prints out the two equations for these lines and the correlation coefficient for the data as a whole. You can estimate intermediate values of the variables, either from the lines by inspection, or from the equations by substitution. If you feel that the latter approach is more suited to your needs, you could easily add an additional procedure to request values of X or Y and print out the corresponding estimate of Y or X using the appropriate equation.

The illustration shows how the program presents its results. Actual points are given by the '+' signs. The best line for estimating Y from X is the bold line — the dotted line (or the fainter line if you don't have a monitor!) being the best line for estimating X from Y. They intersect at a point which gives the mean values of the data.

The equations of the two regression lines contain the computed values for slope and intercept. These, along with the correlation coefficient, are printed out in whichever top corner is free of plotted points.

Looking further at the example graph, you can see that the scatter of results is quite large and that without the use of the least squares technique within the program the best lines would be difficult to draw. The negative correlation coefficient indicates that Y (ie, the exam mark) decreases as X (ie, hours viewed) increases. The value of 0.738 suggests a reasonable correlation, a value of 1.00 would have been perfect correlation, and a value of zero would have indicated no relationship.

If you wanted to know the most likely mark for a child who watched 300 hours to in the final term, the answer would be -0.102*300+88.2 or 57.6 percent. The same deduction could have been made visually (and approximately) by reading off the Y axis value corresponding to where the vertical from 300 on the X axis cuts the bold ("Y on X" regression) line.

The other equation corresponds to the dotted regression line ("X on Y") and would be used if you knew the exam marks and wanted to deduce the hours of tv viewed.

The program only works for data which obeys the straight law (Y=mX+c). It will draw a line through points which are obviously better fitted by a curve, and under these circumstances the equations printed are meaningless. All is not lost, however. The data input routine will accept expressions, so you could re-enter the data using a function (logarithm, for instance) of X to see if this improves linearity.

Before describing the program, and before irate students or teachers reach for their Letters-to-the-Editor pen, I should explain that the data used in the example graph is entirely fictitious, however plausible it may seem to some parents! **Program notes**

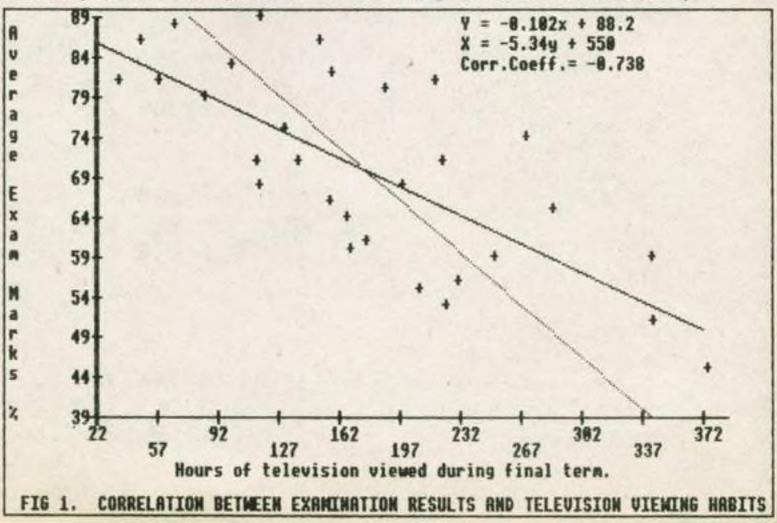
The need to enter and edit pairs of data points means that some of the utility procedures are different from those used in the previous two programs (see PCW, issues 16 and 17). However, functions 'input' and 'yes-no', along with procedures 'double-height' and 'continue', are the same as before, despite a slightly space-saving change in appearance. These could be entered from tape if you have already typed one of the earlier programs.

The main routine at lines 50 to 160 is simply a series of questions, the responses to which determine the procedures to be called.

Procanalysis is used every time data has been entered or altered, and it works out the correlation coefficient (r) and the regression equations constants (m and c for "Y on X"; m1 and c1 for "X on Y") Along the way, it works out the means and standard deviations of the data to substitute in the equations given in lines 1070 to 1090. It also establishes the highest and lowest values of the data for scaling purposes (lines 940-1000).

Procplot draws the border (line 1140), the axes (line 1160), the points (lines 1170-1190), the bold regression line (lines 1200-1210) and the dotted regression line (lines 1220-1230), all using the false origin created by Vdu29 at line 1150. It then calls Proclabel which labels the axes (lines 1270 to 1360), prints the equations (lines 1370-1400) and labels the graph (line 1410). The operation of the other procedures is fairly clear thanks to the BBC's ability to use long variable names in a well-structured layout.

Numerous extensions to the program are possible and, for my own use (no space restraints), I print out a second results page with the means, standard deviations, high and low values and the interpolation requests. I also call a machine code screen dump before finishing so that an attractive hard copy of the graph can be obtained quickly.



| | ENTER THE PER PRINCIPE |
|--|---|
| 10 REM STATISTICS/LINEAR REGRESSION AND | FNinput(10,39,5E):ENDPROC |
| CORRELATION 1997 | 760 DEFPROCGraph |
| 20 REM (C) C.R.WOODINGS/APRIL 1983 30 REM FOR BBC MICRO MODEL B | 770 PROCdisplay(0,10,132, "Enter the graph |
| 30 REM FOR BBC MICRO MODEL B 50 DIMxdata(99),ydata(99):K=0:title=="" | title. (Up to 79 chars.)") |
| 60 MODE7:PROCtitle | 780 title#=FNinput(79,31,127) 790 PROCdisplay(2,10,132, "Enter X-axis label |
| 70 REPEAT | (Up to 60 chars.)") |
| 80 MODE7: IF FNyes_no(5, 10, "Start with fresh | 800 xlabel 4=FNinput (60, 31, 127) |
| data") DR K=O MODE1:PROCdataload | 810 PROCdisplay(2,10,132, "Enter Y-axis label |
| 90 MODE7: IF FNyes_no(10,10, "See and edit") | .(Up to 20 chars.)") |
| MODE1: PROCreview | 820 ylabel \$=FNinput(20,31,127):ENDPROC |
| 100 PROCanalysis | 840 DEFPROCdisplay(x,y,colour,A\$) |
| 110 MODE7: IF FNyes_no(7,10, "New graph titles") | 850 CLS:PRINTTAB(x,y)CHR\$colour:A\$: |
| OR title#="" PROCgraph | PRINT: ENDPROC |
| 120 CLS: IF FNyes_no(5,10, "Select the graph | 870 DEFPROCorigin |
| origin") PROCorigin | 880 PROCdisplay(2,10,130,"Enter X-axis |
| 130 MODEO: PROCPIot: REPEATUNTILGET | origin. (X-axis units)") |
| 140 UNTIL NOT FNyes_na(12, VPOS+1, "Another run") 150 MODE7:PROCdouble_height(8, "BYE", 132) | 890):min=VALFNinput(10,39,58) |
| 160 END | 900 PROCdisplay(2,10,130, "Enter Y-axis |
| 180 DEFPROCTITIE | origin. (Y-axis units)") |
| 190 PROCdouble height (8, "STATISTICS", 132) | 910 ymin=VALFNinput(10,39,58):ENDPROC |
| 200 PROCdouble_height(12, "Linear Regression | 930 DEFPROCanalysis |
| and Correlation", 131) | 940 xsum=0:ysum=0:xmax=-1E37:ymax=-1E37 |
| 210 PROCcontinue: ENDPROC | 950 xmin=1E37:ymin=1E37:xysum=0:x2sum=0: |
| 230 DEFPROCdouble_height(row,words\$,colour) | y2sum=0 960 FDR N=1 TD K |
| 240 column=INT((40-LEN(words*))/2)-2 | 960 FOR N=1 TO K 970 IF xdata(N) >xmax THEN xmax=xdata(N) |
| 250 FOR I=row TO row+1:PRINTTAB(column, I); | 980 IF ydata(N)>ymax THEN ymax=ydata(N) |
| CHR\$141; CHR\$colour; words\$ | 990 IF xdata(N) <xmin then="" xmin="xdata(N)</td"></xmin> |
| 260 NEXT:ENDPROC | 1000 IF ydata(N) (ymin THEN ymin=ydata(N) |
| 280 DEFFNyes_ng(x,y,A\$) | 1010 xsum=xsum+xdata(N):ysum=ysum+ydata(N) |
| 290 LOCAL ans:PRINT:PRINTTAB(x,y);A#;" | 1020 xysum=xysum+xdata(N) *ydata(N) |
| (Y/N) 7 ": 300 REPEAT:ans=(GET AND &DF):UNTIL ans=&59 | 1030 x2sum=x2sum+xdata(N) 2:y2sum=y2sum+y |
| OR ans=&4E:PRINTCHR#ans | data(N)~2 |
| 310 = (CHR\$ans="Y") | 1040. NEXT |
| 330 DEFPROCcontinue | 1050 xmean=xsum/K:ymean=ysum/K |
| 340 PRINTTAB(7,23) "Press any key to continue | 1060 stdevx=SOR(x2sum/K-xmean^2):stdevy= |
| "::REPEATUNTILGET:ENDPROC | SQR(y2sum/K-ymean 2) |
| 360 DEFPROCdataload | 1070 r=(xysum/K-xmean*ymean)/(stdevx*stdevy) |
| 370 CLS:COLOUR 2:PRINTTAB(14,2) "DATA LOADING: | 1080 m=r*(stdevy/stdevx):c=ymean-m*xmean |
| 380 PRINTTAB(Z,4) "Expressions are accepted: | 1090 m1=r*(stdevx/stdevy):c1=xmean-m1*ymean: ENDPROC |
| End with 00" | 1110 DEFPROCP1ot |
| 390 COLDUR 3: VDU28, 0, 31, 39, 6: K=1 | 1120 VDU26,19,1.0:0:19.0,7:0::CLS:0%=\$307 |
| 400 PRINTTAB(11) "Max. no of pairs "; | 1130 Yscale=800/(ymax-ymin):Xscale=1000/ |
| 410 array=VALFNinput(2,39,58):PRINT' | (xmax-xmin) |
| 420 REPEAT | 1140 MOVE4, 4: DRAW4, 1019: DRAW1275, 1019: |
| 430 PRINTTAB(2):K:TAB(5, VPOS)"X=": | DRAW1275,4:DRAW4.4 |
| 440 data\$=FNinput(10,39,58):xdata(K)= EVAL data\$ | 1150 VDU29,160;200;5 |
| 450 IF LEFT\$(data\$, 2)="00" THEN 480 | 1160 MOVE-4,-16: DRAW-4, 800: MOVEO, 800: DRAWO, |
| 450 PRINTTAB(25, VPOS): "Y="::data#=FNinput | -16:MOVE-20,0:DRAW1040.0 |
| (10,39,58):ydata(K)=EVAL data\$ | 1170 FOR N=1 TO K |
| 470 K=K+1:PRINT | 1180 MOVE (xdata(N)-xmin)*Xscale,(ydata(N) -ymin)*Yscale+16:PRINT"+" |
| 480 UNTIL LEFT*(data*, 2)="00" DR K>array: | 1190 NEXT |
| K=K-1:ENDPROC | 1200 MOVEO. ((xmin*m+c)-ymin)*Yscale |
| 500 DEFFNinput(len,loasC,hiasC) | 1210 DRAW()max-xmin) *Xscale, (((max*m+c)-ymin) |
| 510 LOCAL K%, Z%: K%=0: In="":PRINT"?"; | *Yscale |
| :REPEAT: Z%=GET | 1220 MOVE((ymin*m1+c1)-xmin)*Xscale,0 |
| 520 IF 7%=127 AND K%>0 THEN K%=K%-1: In#=LEFT | 1230 PLOT21, ((ymax*m1+c1)-xmin)*Xscale, |
| \$(Ins,K%);VDUZ% | (ymax-ymin)*Yscale |
| 530 IF Z%>1oASC AND K%<1en AND Z% <hiasc td="" then<=""><td>1240 PROClabel: VDU4, 31, 0, 5: 0%=10: ENDPROC</td></hiasc> | 1240 PROClabel: VDU4, 31, 0, 5: 0%=10: ENDPROC |
| KX=KX+1: In==In=+CHR=ZX: VDUZX | 1260 DEFPROCIabel |
| 540 UNTIL 7%=13 AND K%>0 | 1270 X%=0:pos=16:FOR N=0 TO 10:X%=N*100:Y%= |
| 550 =In\$ 570 DEFPROCreview | N#80+28 |
| 580 VDU26:CLS:COLOUR 2:PRINTTAB(14,2) | 1280 MOVEXX-8.12:PRINT"!" |
| "DATA EDITING: " | 1290 MOVEX%-16, -36+pos:PRINT; xmin+N* |
| 590 COLDUR 3: VDU28, 0, 31, 39, 6:L=0:M=0 | 1300 MBVE-8, Y%: PRINT" ": MOVE-124, Y%-14: |
| 600 REPEAT: CLS: FOR N=1 TO 10 | PRINTymin+N*(ymax-ymin)/10 |
| 610 IF N+L=K+1 THEN 640 | 1310 NEXT |
| 620 PRINTTAB(2); N+L; TAB(5, VPOS) "X="; xdata | 1320 D=LEN(xlabel\$):E=INT(61-D)/2:MOVE |
| (N+L); TAB(25, VPOS)"Y="; ydata(N+L) | E*16,-90:PRINTxlabel* |
| 630 NEXT | 1330 D=LEN(ylabel*):E=INT(21-D)/2 |
| 640 PRINTTAB(10, 15) SPC150 | 1340 FOR N=1 TO D |
| 650 IF FNyes_no(8,15, "Change an entry") | 1350 MOVE-148, (840-E*40)-N*40: PRINIMIDs |
| PROCchange: GOTO640 660 L=L+10:UNTIL N+L-11=K | (ylabel*,N,1) 1360 NEXT |
| 670 IF M>K THEN K=M | 1370 q=SGN(r):REM DECIDES ON PRINTOUT |
| 680 PRINTTAB (10, 15) SPC150 | POSTION |
| 690 IF FNyes_no(8,15," Another look ") | 1380 MDVE350-(q*250),800:PRINT"Y = ";m;"k |
| PROCreview | + ";c |
| 695 ENDPROC | 1390 MOVE350-(q*250),760:PRINT"X = ";m1;"v |
| 710 DEFPROCchange | + ";c1 |
| 720 PRINTTAB(12,17) "Which pair ";:M=VAL | 1400 MOVE350-(q*250),720:PRINT"Corr.Coeff. |
| FNinput (3, 47, 58) | = ";r |
| 730 PRINTTAB(2,18)"New X=";:xdata(M)=EVAL FNinput(10,39,58) | 1410 VDU26: D=LEN(title\$):E=INT(81-D)/2:MOVE |
| 740 PRINTTAB(20,18) "New Y=";:ydata(M)=EVAL | E*16,40:PRINTtitle#:ENDRROC |
| The state of the s | |

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TELEWRITER** the DRAGON 32 Word Processor

TELEWRITER

Tries rue in the passertial wand processor despined specifically for the DRAGON 32 Computer. Is can handle almost any serving writing job and in extremely easy to use, it has all the advanced features you need to create, cells, store, formul and print any kind of test. With Televiner you can quickly produce perfect, feasibed copy for letters, reports, terms papers, articles, technical documentation, stories, movels, screenplairs, mes detters. In a sine a flexible and efficient was to take motor or organize sides and efficient was to take motor or organize sides and efficient.

51 x 24 DISPLAY

The DRAGON 32 is an incredibly powerful and versatile compared, but for test inlining it has some major drawbacks. The small 52 character by 16 line screen formal shows you soo lattle of the test and, combined with the halk of lower case letters, hears linke resemblance to the way test ready backs on the page. Revene value in place of linear case just adds confusion.

Telewiner eliminates these short-comings such no hardware modifications required. By using software alofte, Telewiner creates a new character so that has real lower case letters, and pure 24 lines of 51 characters on the severa. That is more on-screen characters than Apple 11, Auari or TRS-80 Model III, That is more than double the DRAGON 32's standard display.

FULL SCREEN EDITOR

The Televister editor is designed for massimors ease of use. The commands are usingle key plus control keys, fast, and easy in remember. There is no need in ownish between more modes and deleve modes, and easy on remember modes and deleve modes, and easier modes and deleve modes, and easier modes and deleve modes, and easier modes and the control of the sea at the control is always the correst walking the out of local perty. You can move quickly obtained the text with more key correst numbers of the top of the top of horizons of the text, and beginning or and of a line, more forward or backward a page at a time, or world quickly up at these. When you type play the end of the line, the acordwarp report of the end of the line, the acordwarp retraine more, you clearly to the page.

You can cope, more or defere any our block of text, search repeatedly for any pattern of characters, then instantly delete it or replace it with another. Televinor gives you a tab

Place of the or the art ways

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Real lower case characters
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key, lefts you have much space you have left in numbery, and warns you when the buffer is fair.

FORMAT FEATURES

When it comes time to print mit the finished manuscript. Telewriter less sour specify telt, right, top, and bottom margins, line epicting and lines per page. These parameters can be set before printing or they can be dynamically modified during printing with simple formus codes in test.

Telewriter will automatically number A4

pages (if you wanth and centre lines. It can chain print are mamber of sext files from causette without Ber metarcenton. You can left a to start a new page anywhere in the text or passe at the bottom of the page. You can print all or any pain of the rest buffer, when the printing at one point, and there is a "Typewriter" feature which allows you to type untable to some printer. Because Edearstee left you campus mameric control and during printing), it works with any printing feature from the menu in during printing, it works with any printing franch, Seitchoola, MX-80, Okudara, NEC 8023. C. Inch 8510, Centronics, GE Terminet. Sentil Central TP-1, etc.). Third's even is special direct for the Epison MX-80 that left you simply select any of it. 12 fects and do underlaining with a single underlain character.

CASSETTE INPUT/OUTPUT

Because the Telewriter makes using causers almost paintiess, you can still have a powerful word processor without the major additional cost of a disk. The advanced conserve handler will search as the forward direction till it finds the first valid file, so there's no used to keep reciping a load command when you are four in your capset. The Yerify command which keep reciping a load command when you are four some cannot to make sure they're good. You can store all of any part of the less buffer to consert and you can append pro-existing files from three circ have at the haffer already.

The only one with all these features | ASCII COMPATIBLE

Televiner turns, your DRAGO'S 12 min the mind procedual, fences cord, would proceed in the world indus. But that's not all. The simple ASC II conference program provided with Televiner means, you can use the full power at the Televiner ordinar for creating and editing BASIC and assembly language programs. It means you can use Televiner to prepare or edit iest files used with any data communications program.

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Mike Hampson 7 Hereford Drive, Clitheroe Lancs BB7 1JP



Cursor on the move!

A Edwards explains how to move a cursor over the hi-res graphics screen

This program allows the user to move a cursor over the high resolution graphics screen without destroying any part of the picture underneath. When the program is Run, a random picture of lines, boxes and circles is drawn together with a cursor in the centre of the screen.

To move the cursor, press the appropriate arrow key, which causes the cursor to Line 510 Gets the picture in array D, number from 1-9 to select the cursor Puts the cursor on to this part of the

speed. Now the cursor will move in the chosen direction at this speed as long as the arrow key is depressed.

Line 10 sets up the arrays for the cursor and picture, while lines 20-50 draw the cursor. Line 60 Gets the cursor into array C and lines 70-120 draw the random picture.

flash. With this key held down, press a where the cursor is to be, and line 520

picture. The speed of the cursor is set by line 540 while line 550 detects which arrow key is pressed.

Lines 570-630 check that the cursor will not move off the screen and set the direction variables A or B. Line 640 Puts the picture back where the cursor is and line 650 moves the cursor.

Variables

C(6,6)=cursor I=loop variable A=x cursor increment D(6,6)=picture S= speed of cursor Y=y cursor co-ordinate B=v cursor increment

PROGRAM LISTING

- 2
- REM*** HIGH RES CURSOR ***
- REM*** A.N.EDWARDS '83 *** 4
- REM**************
- DIM C(6,6), D(6,6) 10
- PMODE 4,1:PCLS 20
- LINE (0,0) (6,6), PSET 30
- LINE(0,6)-(6,0), PSET 40
- RESET(3, 3) 50
- GET(0,0)-(6,6),C,G 60
- PCLS: SCREEN 1,0 70
- FOR L=1 TO 5 80
- LINE (RND(255), RND(191))-(RND(255), RND(191)), PSET
- 100 LINE(RND(255), RND(191))-(RND(255), RND(191)), PSET, B
- 110 CIRCLE(RND(255), RND(191)), RND(50)
- 120 NEXT L
- 500 X=125:Y=93
- 510 GET(X; Y)-(X+6, Y+6), D, G
- 520 PUT (X, Y) (X+6, Y+6), C, OR
- 530 FOR L=0 TO 3
- 540 Q\$ = INKEY\$: IF Q\$ > "" THEN S=VAL(Q\$)
- 550 IF PEEK(L+341)=223 THEN ON L+1 GOTO 570,590,610,630
- 560 NEXT L: GOTO 530
- 570 IF Y>S-1 THEN B=-S
- 580 GOTO 640
- 590 IF Y<185-S THEN B=S
- 600 GOTO 640
- 610 IF X>S-1 THEN A=-S
- 620 GOTO 640
- 630 IF X<249-S THEN A=S
- 640 PUT(X, Y) (X+6, Y+6), D, PSET
- 650 X=X+A:Y=Y+B:A=0:B=0
- 660 GOTO 510

12-18 MAY 1983

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

Digits

on ZX81

It is a mathematical fact, though not widely known, that if a multi-digit number has its digits scrambled — and then the resultant number subtracted from the original, the remainder is always divisible by 9.

This program which just fits into 1K demonstrates this fact and at the same time illustrates some uses of the functions "Inkey\$", "Str\$", "Val", "Abs", "Int" plus

ZX81 string slicing and concatenation.

Program notes

"Input" in Line 10 is the keyword. The Time Delay at Lines 12-13 is to give you time to get your finger off the "Newline" key before the "Inkey\$" function returns an error code C/20. Think about it! Replacing this with "12 Pause 5" gives a screen flicker to emphasise the prompt.

Line 40 generates a random number with the number of digits specified in Line 20. Line 50 ensures that it does contain the full number of digits.

Line 70 converts the number to a string which is then sliced and scrambled in the loop 90-120 while the subroutine at 300 converts the string variable back into a numeric and performs the arithmetic. The use of Abs in Line 300 ensures that if the scrambled number comes out larger than the original we don't get a negative result. The counter C and line 200 just allow the ZX81 to tell you "I told you so!"

This program only just fits into 1K and tends to run out of memory if numbers with over 6 digits are specified. If this annoys you delete Lines 11, 200, 330. Numbers with more than 7 digits make the screen display untidy, but you can't do much about this in 1K. If you want to try numbers with more than 9 digits delete Line 15 and change Line 20 to "Input N".

```
200 IF C=L-1 THEN PRINT AT
  10 PRINT " INPUT NO. OF
                                                   20.5; "INTEGER DIVISION"
FOR T=1 TO 200
NEXT T
      DIGITS";
                                              210
    LET C=0
                                              211
 12 FOR T=1 TO 10
                                              220
                                                   CLS
 15 IF INKEYS="" THEN GOTO 12
20 LET N=UAL INKEYS
30 PRINT " - "; N
40 LET A=INT (RND*10**N)+1
                                              230 GOTO 10
300 LET X=885 (A-VAL A$)
                                                   PRINT TAB L; "-"; As; "=";
                                              310
                                                   X; "/9="; X/9
     IF A(10**(N-1) THEN GOTO
                                              320 PRINT
                                              330
                                                   IF X/9=INT X/9 THEN
     40
                                                    LET C=C+1
 60 PRINT A
                                              350 RETURN
     LET AS=STRS A
    LET L=LEN AS
 88
90 FOR I=1 TO L-1
100 LET A$=A$(2 TO ) +A$( TO 1)
                                                                            Digits
110 GOSUB 300
                                                                           by John Priest
120 NEXT I
```

Mirror Graphics

on Spectrum

A graphics utility program allowing userdefined graphics on the 16K or 48K Spectrum to be easily manipulated. It is possible to mirror, invert or rotate characters at the touch of a button.

side B and type Load 'character' (Enter). calculating the binary value of the Peeked

Once the program has loaded break into it and type in the lines as on the computer printout. It should now be possible simply to enter "m", "i" or "r" when prompted to change any of the user-defined graphics. To save the program simply type "Goto 9000" and the rest is done for you.

The user-defined graphics character is inversed simply by Peeking the eighth First, find the copy of the Horizons tape decimal number which makes up each that came with your Spectrum, and blow character, and Pokeing 255-that number. the dust off it. Wind it on to near the end of The mirrored character is produced by

number and working out the decimal equivalent if the number were reversed; ie, 10011111 becomes 11111001, Rotation of the character is done by calculating the binary values as above which are then stored in a string. Every eighth character is sliced from the string, the decimal value calculated which is Poked into the userdefined graphics area.

Due to lack of memory in the 16K Spectrum, it may be necessary to delete the Rem statements and some of the instructions.

```
1460 PRINT "M to mirror characte
1470 PRINT "I to inverse charact
1480 PRINT "R to rotate characte
15600 IF ks="r" THEN GO SUB 9800
1570 IF k$="m" THEN GO SUB 9700
1580 IF k$="i" THEN GO SUB 9600
9600>REM Inverse character
9610 LET d$="inversed": GO SUB 9
 900
9620 FOR r=USR c$ TO USR c$+7
9630 POKE r,255-PEEK r: NEXT r
9640 GO SUB 9950: RETURN
9700 REM Mirror character
9710 LET d$="mirrored": GO SUB 9
9720 FOR U=USR C$ TO USR C$+7: L

ET total=0: LET o=128: LET h=1

9730 LET g=PEEK U

9740 FOR V=0 TO 7

9750 IF g/o>=1 THEN LET total=to

tal+h: LET g=g-o

9760 LET o=0/2: LET h=h+2

9770 NEXT V: POKE U, total: NEXT
9780 GO SUB 9950: RETURN
9800 REM Rotated character
9810 LET d$="rotated": GO SUB 99
```

```
9820 LET h =""
9830 FOR U=USR C$ TO USR C$+7: L
ET 0=128
9840 LET 9=PEEK U
9850 FOR V=0 TO 7
9860 IF 9/0>=1 THEN LET h$=h$+"1
 ET g=g-0: LET 0=0/2: NEXT V:
9870 LET h$=h$+"0": LET 0=0/2: N
9872 FDR U=0 TD 7
9873 POKE USR ($+U, VAL h$(1+U)+2
VAL h$(9+U)+4*VAL h$(17+U)+8*VA
h$(25+U)+16+UAL h$(33+U)+32+UA
h$(41+U)+64+UAL h$(49+U)+126+U
AL h$(57+U)
9874 NEXT U
9899 GD TO 9950

9900 INPUT "Uhich letter to be "

;(d$);"?"; LINE c$

9910 IF c$("a" OR c$>"u" OR LEN

c$>1 THEN GO TO 9900

9920 RETURN
9950 PRINT AT 1,0; GO 5UB 6070:
```

Mirror Graphics by N Osborn

Snake Island

on BBC Micro

The program is called Snake Island and runs in 32K without any additional hardware. Therefore, it will work on any Model B or Model A with 32K. Before describing how the program works, I will give a short description of the game.

You, the player, take control of a man trapped on a small island. Do not worry, you are not alone. You are accompanied by a horde of hungry, man-eating snakes. Also scattered about the island are a number of deadly pits. The idea of the game is for you to try to live as long as possible. The best way to do this is to avoid being eaten by the snakes and avoid falling down a pit.

The only way for you to kill a snake is to lure it into a pit, using yourself as bait! Most pits are only big enough to hold one snake, so do not go skulking behind a single pit hoping to live. The snakes have a very keen sense of smell, and will always try to move towards you, but they are not very intelligent. Most of them are easily lured

into a pit, but you will get an occasional intelligent one which realises there is a large hole in between itself and you.

To make the game more interesting, there are also a number of snake eggs scattered around the island. These will spasmodically change into a snake during the game, catching you by surprise. The only way to avoid the reappearance of these extra snakes is to trample the eggs while you can. 10 points per level are gained for each snake eliminated and 25 points per level for every egg "scrambled".

After clearing the screen of snakes, another is put up with even more of them. You start off with three men, but you quickly lose them. The control keys used are as follows:

W for up X for down A for left D for right

It is possible to get diagonal movement by pressing a combination of the Basic Keys at the same time. To help you I will give you one hint. Try to get the eggs as quickly as possible, otherwise they have the annoying habit of changing just as you are about to run over them.

90-150 Display high scores 160 Clear keyboard buffer 170-240 Ask whether instructions are needed 250-550 Print instructions in double height 560 Set number of men left to 3 570 16 colour mode 20 x 32 text 580 Make cursor invisible 590 Define snake 600 Define man 610 Define pit 620 Define egg 630 What character is under cursor, routine (NB change £ to #) 640 Number of pits 650 Number of snakes 690 Set up screen 700-750 Your move Have you hit anything? 760-790 800-830 Are the eggs ready to change yet? 840-1010 Move snakes 1030-1520 Set up screen 1530-1560 Read Character at x, y position 1570-1640 A snake has died 1650-1760 You have died 1770-1810 Print your score 1820-1860 Is your score good enough to be put in the high score table? 1870-1900 Play again 1910-1970 Error in program 1980-2010 Print in double height 2020-2200 Put your name in high score table 2210-2300 You have run over an egg

2310-2420 An egg has changed into a snake

Reset high score table

Line(s)

30-70

```
O REM
 1 REM SNAKE ISLAND
 2 REM
 3 REM by J. R. Wilson
10 DIM X(10), Y(10), D% 10, M(10), N(10), T(10)
20 X=1:Y=10
30 H%=2560
40 N%=2600
50 FOR I=0 TO 4
 60 IF VAL($(H%+I*7))=0 THEN $(H%+I*7)="
    000000":$(N%+I+20)="*************
70 NEXT
80 ON ERROR GOTO 1910
90 MODE7
100 PRINT
110 PROCL ("Todays top five: ")
120 FOR I =0 TO 4
130PRINT
                               "+$(N%+I*20))
140 PROCL ("
              "+$(H%+I*7)+"
150 NEXT
160 *FX15.1
170 A=INKEY(300)
180 CLS
190 PRINT TAB(0,10)
200 PROCL("Do you want instructions?")
210 A$=GET$
220 IF A$="Y" THEN 250
230 IF AS="N" THEN 560
240 GOTO 210
250 CLS
260 PRINT '
270 PROCL (CHR$136+CHR$132+CHR$157+CHR$134+"
    SNAKE ISLAND")
280 PRINT
            You are trapped on an island ")
290 PROCL ("
300 PROCL ("surrounded by snakes and pits. You")
310 PROCL ("must try to stay alive as long as")
320 PROCL ("possible by killing the snakes.
           The ")
330 PROCL ("only way you can do this is to
           lure")
340 PROCL("them into the pits.")
350 PROCL ("Unfortunately, only one snake will
           fit")
360 PROCL("in a pit.")
370 PRINT
380 PROCL ("Press the"+CHR$136+"SPACE BAR"+
          CHR$137+"to continue.")
```

```
PROGRAM OF THE WEEK
 390 REPEAT UNTIL GETS="
 400 CLS
 410 PRINT
 420 PROCL ("
               To move your man, you use the")
 430 PROCL ("following control keys:")
 440 PRINT
 450 PROCL ("
                  W for up")
 460 PROCL("
                  X for down")
 470 PROCL ("
                  A for left")
 480 PROCL ("
                  D for right. ")
 490 PRINT
 500 PROCL ("Bonus points can be gained br
            crushing")
 510 PROCL ("the eggs. Don't take too long as
           they")
 520 PROCL ("change into snakes.")
 530 PRINT
 540 PROCL ("Press the"+CHR$136+"SPACE BAR"+
           CHR$137+"to start. ")
 550 REPEAT UNTIL GETS=" "
 560 BLOKE=3
 570 MODE 2
 580 VDU 23;8202;0;0;0;
 590 VDU 23,224,0,0,128,72,84,85,34,0
 600 VDU 23,225,24,24,60,90,24,60,36,36
 610 VDU 23, 226, 255, 129, 129, 129, 129, 129,
         129,255
620 VDU 23, 227, 0, 0, 0, 24, 24, 0, 0, 0
 630 P%=0%:[OPT 0:LDA£135:JSR&FFF4:STX&70:RTS:]
 640 TRAPS=20
 650 SNAKES=10
 660 SC=0
 670 L%=0
 680 W%=0
 690 PROCscreen
 700 PRINT TAB(X,Y);" ";
 710 PRINT TAB(2,2); "SCORE = "; SC
 720 IF INKEY(-66) AND X>1 THEN X=X-1
 730 IF INKEY(-51) AND X<18 THEN X=X+1
 740 IF INKEY (-34) AND Y>5 THEN Y=Y-1
 750 IF INKEY(-67) AND Y<30 THEN Y=Y+1
 760 IF FNP(X,Y)=224 OR ?&70=226 THEN PROCend
 770 COLOUR 7
780 IF ?%70=227 THEN PROCsquashegg
790 PRINT TAB(X, Y); CHR$225;
800 E%=E%+1: IF E%>EGGS THEN E%=0
810 IF T(E%)=0 THEN PROCchange
 820 T(E%)=T(E%)-1
830 IF T(E%)=-1 THEN SOUND 3,17,200,2
 840 COLOUR 6
```

```
2150 $(N%+FL*20)=A$
    1340 FOR I=0 TO EGGS

1350 X=RND(18)

1360 Y=RND(24)+5

2150 $(N%+FL*20)=A$

2160 SC$=STR$SC

2170 IF LEN SC$<6 THEN SC$="0"+SC$:GOTO 2170
     1370 T(I)=RND(5)+5
                                                                                                                                                   2180 $(H%+FL*7)=SC$
     1380 IF FNP(X,Y)<>32 THEN 1350
                                                                                                                                                    2190 CLS
     1390 IF X=X1 AND Y=Y1 THEN 1350
1390 IF X=XI HND 7.1
1400 M(I)=X:N(I)=Y
1410 PRINT TAB(X,Y); CHR$227
1420 NEXT
1420 NEXT
1430 E%=0
1440 COLOUR 7
1450 X=X1
1470 IF FNP(X,Y)<32 THEN 1450
1460 Y=Y1
1470 IF FNP(X,Y)<32 THEN 1450
1480 PRINT TAB(X,Y); CHR$225;
1490 PRINT TAB(X,Y); CHR$225;
1490 PRINT TAB(1,2); "SPACE to start."
1500 REPEAT UNTIL GET$=" "
1510 PRINT TAB(1,2); "
1520 ENDPROC
1530 DEF FNP(A,B)
1540 PRINT TAB(A,B);
1550 CALL O%
1550 CALL O%
1570 DEF PROCenuffit

2210 DEF PROCequasnegg
2220 FL=-1
2230 FOR I=0 TO EGGS
2240 IF X=M(I) AND Y=N(I) THEN FL=I
2250 NEXT
2260 IF FL=-1 THEN ENDPROC
2270 SOUND 0,17,5,2
2280 T(FL)=-1
2280 T(FL)=-1
2290 SC=SC+WX*25
2290 SC=SC+WX*25
2300 ENDPROC
2310 DEF PROCehange
2310 DEF PROCehange
2320 FL=-1
2320 FL=-1
2320 FL=-1
2320 FL=-1
2320 FNPROC
2320 FNPROCehange
2340 IF Y(I)=-1 THEN FL=I
2350 NEXT
2360 IF FL=-1 THEN T(E%)=RND(5)+5:EN
2370 Y(FL)=N(E%)
2370 Y(FL)=N(E%)
2370 Y(FL)=N(E%)
2390 SOUND 2,17,100,2
                                                                                                                                                   2200 ENDPROC
  2340 IF Y(I)=-1 THEN FL=I
2350 NEXT
2360 IF FL=-1 THEN T(E%)=RND(5)+5:ENDPROC
2370 Y(FL)=N(E%)
2380 X(FL)=M(E%)
2380 X(FL)=M(E%)
2390 SOUND 0,17,6,3
2390 SOUND 2,17,100,2
2400 LEFT=LEFT+1
2410 PRINT TAB(Y(E))
2410 PRINT TAB(Y(E))
250 XE LEFT-1
2510 SC=SC+W%*10
2510 IF Y(I)=-1 THEN FL=I
2520 NEXT
2350 NEXT
2360 IF FL=-1 THEN T(E%)=RND(5)+5:ENDPROC
2370 Y(FL)=N(E%)
2380 X(FL)=N(E%)
2380 X(FL)=N(E%)
2390 SOUND 2,17,100,2
2400 LEFT=LEFT+1
2410 PRINT TAB(Y(E))
     1630 IF LEFT=0 THEN PROCscreen
                                                                                                                                                                                                    Snake Island
     1640 ENDPROC
```

by J Wilson

1650 DEF PROCend

Polynomial

on Vic20

This program for the unexpanded Vic could be very useful to students. It analy- 1-100

ses a polynomial function (quadratic equation) entered by the user. He is given the roots (if discriminant >0), the variations of the function, its derivative and the summit of the graph.

Lines

Presentation

Enter function 102 Reminds you of your choice 104 110-287 Results 1000 To enter F(x) 2000 Calculate roots 10000 Wait for key press 20000 Print top of the screen

201 Print" MITThe Graph admits only one 1 beu 未添米米米米米米米米米米米米米 2 rem # Polynomial # summit." 202 x=-b/a:x=x/2:x=int(100*x)/100 203 Print"S("x", "a*x12+b*x+c")" 6 rem # cyril aubry* 280 90sub10010:90sub20000 8 rem #january 1983# 287 end 3 Lew 海米米米米米米米米米米米米米 1000 : 10 dimt(3,10),tb(4) 1001 9osub 20000 40 Print" "" 1002 Print" MQuadratic equation" : Print" "" 50 Printchr\$(14) 1003 forde9=0ton 100 n=2 1004 Print"x"; deg"term"; : inPutt(1, deg+1) 1005 nextde9 102 90sub1000 103 t(3,4)=n:t(3,5)=p:t(1,6)=o 1006 ift(1,3)=0then9oto1003 104 Print" There are the coeff. 1007 90sub2000:90sub20000:t(3,6)=0 of the Polynomial." 1011 t(1,6)=0 1012 ift(1,2)=0thenp=2 105 fori=n+1to1steP-1:Printt(1,i); next 110 90sub10010 1014 for j=nto1steP-1:t(2,j)=(n+1-j)*t 111 e=0 (1, J): next 112 90sub20000 1015 ift(2,2)=0thenp=2 113 ifp=0thenPrint"IP(x)<>P(-x)<>-P(-x)" 1016 t(2,6)=1:t(2,7)=-t(2,2)/t(2,1):t(3,4) 115 ifP=2thenPrint"P(x)=P(-x)" =n:t(3,5)=P 116 ifdCOthenPrint" Talo roots !!": 1032 return Print"DELTA=";d:9oto122 2000 b=t(1,2):a=t(1,3):c=t(1,1) 117 Print"MIts roots are: ":Print" 2001 d=b*b-4*a*c:ifd<0thenreturn 置";r1:ifr1=r2thenPrint"置(double root) 2003 r1=(-b-sqr(d))/(2*a):r2=(-b+sqr(d)) ": 9oto122 /(2×a) 118 Print"anda";r2 2004 return 122 90sub10010:90sub20000:Print" #Limits:"; 10010 Print"司":forx=1to8:Print"罰":next: 124 ift(1,3)>0thench\$="+":r\$="+":9oto126 PrintsPc(17)"--->" 125 ch\$="-":r\$="-":9oto126 10011 9eta\$:ifa\$=""then10011 126 Print"" | "inf->"; ch\$; "inf". 10012 return 128 Print" TETEDerivative of P:" 20000 Print" Study of a quadratic "; 129 forx=2to1steP-1:Printt(2,x);:next :Print" equation 130 90sub10010 20002 return 132 ifm=1thenPrint" AThat derivative has Polynomial a unique root" Properties of" 200 90sub20000:Print"N by Cyril Aubry :Print" The graph

Multiply

on Dragon

an interesting example of a conver- are given a low note and the correct

sational program.

or multiplication questions. If you answer the sum correctly, you are rewarded This is written for the Dragon 32 and is with a suitable sound. If it is wrong, you

answer is displayed.

You are given a choice of ten addition Your score out of ten is shown at the end of the game, and if you are fortunate enough to get ten out of ten, you are rewarded with an interesting graphic display.

```
1 * mente alecade alec
2 ******DRAGMATHS*****
3 *******COPYRIGHT*****
 4 ***B & M SOFTWARE**
 5 ***************
 10 CLS5
 20 T=10
 30 Q=0
 40 GOSUB180
 50 CLS5
 60 PRINT@10, "'DRAGMATHS'";
 70 A=RND(15)
 80 B=RND(15)
90 T=T-1
 100 PRINTags, "WHAT IS: -" ; A; "TIMES: -" ; B;
 110 INPUTC
 120 SOUND150, 1:FORN=1T0600:NEXT
 130 IFC=(A*B) THENQ=Q+1
  140 IFQ=10THEN480
 150 IFT=0THEN420
```

160 IFC=(A*B) THENPRINT@331, "'CORRECT' ";:FORN= 10TO210STEP20:SOUNDN, 1:NEXT:FORS=1TO2000: NEXT: GOTO50

170 IFC()(A*B)THENPRINT@332, "'WRONG' "::SOUND1, 15: PRINT@423, "THE ANSWER IS" ; (A*B) ; : FORM=1 T02000:NEXT:G0T050

180 PRINT@42, "'DRAGMATHS' "; : PRINT@101, "(C) 1983 B & M SOFTWARE"; : PRINTD170. "INTRUCTIONS": PRINT@224." THE AIM IS TO ANSWER THE 10 QUESTIONS AS THEY APPEAR THE SCREEN.

190 PRINT0422, "HIT A KEY TO CONTINUE";

200 PLAY"T803CL2FL4FAFA04L1CL203CL2FL4FAFA04C"

210 IFINKEY\$=""THEN210

220 SOUND150,1

230 CLS5

240 PRINT@10, "'DRAGMATHS' "; PRINT@132, "SELECT YOUR PREFERENCE"; PRINT@229, "M:-MULTIPLICATION";: PRINT@293, "A:- ADDITION";

250 I\$=INKEY\$: IFI\$=""THEN250ELSEI=ASC(I\$)

```
260 IFI=77THENSOUND150,1:RETURN
270 IFI=65THENSOUND150,1:G0T0280
280 CLS5
290 PRINT@10, "'DRAGMATHS' ";
300 C=RND(40)
310 D=RND(40)
320 E=RND(40)
330 T=T-1
340 PRINTags, "WHAT IS:-";C;"+";D;"+";E;
350 INPUTG
360 SOUND150, 1:FORN=1T0600:NEXT
370 IFG=(C+D+E)THENQ=Q+1
380 IFQ=10THEN480
390 IFT=0THEN420
400 IFG=(C+D+E) THENPRINT@331, "'CORRECT'";;
    FORN=10TO210STEP20:SOUNDN, 1:NEXT:FORS=
    1T02000:NEXT:GOT0280
410 IFG()(C+D+E)THENPRINT@332, "'WRONG'"; :
    SOUND1, 15: PRINT@423, "THE ANSWER IS"; (C+D+E);
    :FDRM=1T02000:NEXT:GOT0280
420 CLS5
430 PRINTO163, "YOUR SCORE IS";Q; "OUT OF 10";
440 PRINT@327, "ANOTHER GO (Y/N)?";
450 Z$=INKEY$: IFZ$=""THEN450ELSEZ=ASC(Z$)
460 IFZ=89THEN10
470 IFZ=78THEN670
```

| 490 | A=RND(8) |
|-----|----------------------------------|
| 500 | |
| | "YOUR SCORE IS 10 OUT OF 10"; |
| 510 | FORN=1T0250:NEXT |
| 520 | CLSA:SOUND200,1 |
| 530 | NEXT |
| 540 | POKE&HFFD7, Ø |
| 550 | PMODE4.1:PCLS:SCREEN1.1 |
| 560 | FORX=ØTO255STEP2 |
| 570 | LINE(128, 98)-(Ø, X), PSET |
| 580 | LINE(128,98)-(X,0), PSET |
| 590 | LINE(128,98)-(255,X), PSET |
| 600 | LINE(128,98)-(X,255), PSET |
| 610 | SOUND200, 1 |
| 620 | NEXT |
| 630 | POKE&HFFD6, Ø |
| 640 | FORN=1T01000 |
| 650 | NEXTN |
| 660 | GOT0420 |
| 670 | CLS5 |
| 680 | PRINTO166, "THANKS FOR PLAYING"; |
| | :PRINT@235, "GOODBYE"; |
| 690 | GOT0690 |
| | |

Multiply

by Brian and Martin Bond

Apples

on Spectrum

The basic object of the game is to catch apples thrown over the orchard wall by Sid Spectrum. Every 15 apples caught will cause Sid to place a plank under you, thus giving you less time to catch the apples.

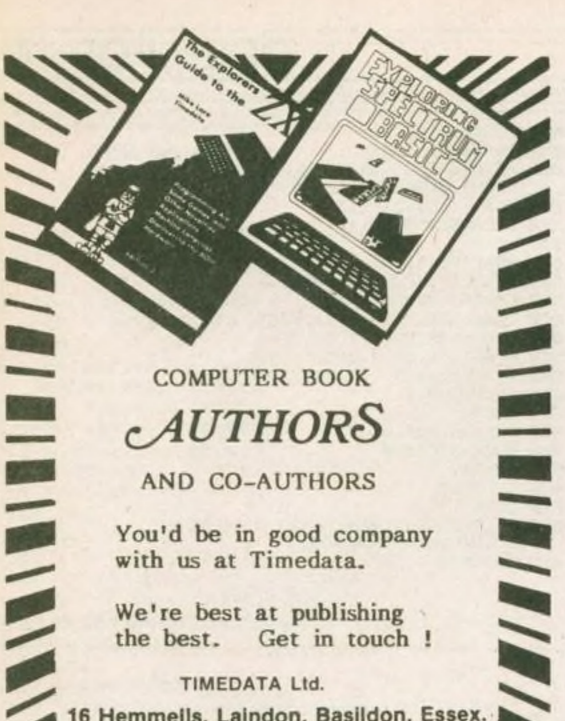
Variable

| A | Dummy | 20 | Set up UDGs |
|-------|----------------------|---------|-----------------|
| В | Dummy | 30-50 | Instructions |
| Demo | Demonstration flag | 60-220 | Set up and star |
| CA | Apples caught | 230-340 | Main game loop |
| DR | Apples dropped | 350 | Apple caught |
| X,Y | Clive's co-ordinates | 360-390 | Plank |
| Y1 | Dummy | 400-410 | Apple dropped |
| AX,AY | Apple's co-ordinates | 420-520 | Game end |
| Lines | | 530-650 | Graphics |
| 10 | Set up colours | 660 | Save |

480 FORK=1TO8

10 PAPER 0: INK 7: POKE 23609, 30: POKE 23562,1: POKE 23658,8: FLASH 0: BRIGHT 0: OVER 0: INVER SE Ø: CLS : BORDER Ø: INPUT "" 20 FOR A=0 TO 119: READ B: POK E USR "A" +A, B: NEXT A
30 CLS: PRINT PAPER 3;"
SCRUMPING", PAPER 0' " Cupi
d Clive and Sid Spectrum" "have a great lust for apples and orchard."'" A new wall has built"' "around the orchard recently, but" ' "a fast growing ivy has grown up" ' "the wall..... 40 PRINT " Key 1 moves Clive left"." Key Ø moves Clive right 50 PRINT #0; AT 1,0; PAPER 7; I NK 2; PRESS ANY KEY TO CONTIN 60 LET DEMO=0 70 FOR A=1 TO 3000: IF INKEY\$ < "" THEN GO TO 90 80 NEXT A: LET DEMO=1 90 CLS : PRINT PAPER 5,,,,,,, PAPER 7; "PRESENT HE PRINT INK 2; 100 IF DEMO THEN PRINT AT 1,12; INK 0; PAPER 5; FLASH 1;" DEMO 110 INK 4: FOR A=8 TO 135: PLOT 0,A: DRAW RND *15+15,0: PLOT 255 A: DRAU -RND+16-16.0: BEEP .001 120 PRINT AT 19,0; PAPER 4; INK 0; "E"; INK 6; PAPER 2; AT 18, 15; "E"; AT 19, 15; INK 7; "E"; AT 20, 15; "E"; 130 PRINT #0; AT 0,0; PAPER 1; "H EY SID, WHY DON'T YOU CLIMB VER THE DRCHARD WALL?",: BEEP .6 EP .4,-10: BEEP 1.5,-4 140 PRINT #0; AT 0,0; PAPER 1; "0

YOU USE THE BASKET TO CATCH T HE APPLES AS I THROW THEM OVER BEEP . 6 ,-3: BEEP .6 150 INPUT "": FOR A=18 TO 5 3 FOR A=18 TO 5 STE PRINT AT A.O; PAPER 4; INK BEEP .05,30-A .05, -A: NEXT A BEEP 160 PRINT AT 4.0; PAPER 5; PAPER 5; INK 0; "FINT AT 05,26: ": BEEP .05,27: ER 4;" , -3 170 PRINT AT 3,0; PAPER 5;" INK 0; "BEEP .05.26: BEEP .05,-4: PRINT AT 4,0; PAPER 5;" 180 FOR A=5 TO 18: BEEP .05,30-A: BEEP .05, -A: NEXT A 190 IF DEMO THEN PRINT AT 3,5; PAPER 5; INK 0; "PRESS ANY KEY TO 200 LET CA=0: LET DR=0: LET X=1 LET Y=15 210 PRINT #0; PAPER 1; "G E T R E A D Y ! ! ! ",: FOR A=0 TO 300: NEXT A: INPUT "" 220 LET AX=5: LET AY=INT (RND+2 2) +5: PRINT AT AX, AY; PAPER 7; I NK 4; """ 230 LET Y1=Y 240 IF DEMO THEN LET Y=Y+(AY)Y)
(AY(Y): GO TO 270 - (AY (Y): 250 IF INKEY \$="1" AND Y >5 THEN A=A-1 LET 260 IF INKEY \$= "0" AND Y (25 THEN 270 IF Y1()Y THEN PRINT AT X,Y1 PAPER 7; INK 2; "ED"; AT X+1, Y1; "ED"; AT X+2, Y1; "ED"; AT X+2, Y1; "ED"; AT X+1, Y; PAPER 2; INK 6; "ED"; AT X+1, Y; INK 7; "ED"; AT X+2, Y; "ED"; AT X+1, Y1; "ED"; A NEXT A 300 PRINT AT AX, AY; PAPER 7; IN K 2; "B": LET AX=AX+1 310 IF ATTR (AX, AY) =22 THEN GO TO 350 continued on page 33



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```
320 IF DEMO AND INKEY $ (>"" THEN
 GO TO 30
 330 IF AX>X+2 THEN GO TO 400
340 PRINT AT AX, AY; PAPER 7; IN
K 4; "": BEEP .01,21-AX: GO TO 2
30
 350 LET CA=CA+1: PRINT #0; AT 0,
    PAPER 1; "WE'VE CAUGHT "
                    GREAT AIN'T IT !!!"
 O FAR"," GREHI HIN

: BEEP .5,20: IF CA/15()INT (C

15) THEN GO TO 220

360 PRINT #0;AT 0,0; PAPER 1;

NO ON A MINUTE, I'VE FOUND
                                                 TCA
PLANK TO ""HELP" YOU !!"
 370 PRINT AT X.Y; PAPER 7; INK
;"EB"; AT X+1.Y; "EB"; AT X+2.Y; "E
"; AT X+1.5; PAPER 2; INK 7; INU
ERSE 1; "BIBISION DESIGNATION DIGITALIS";
AT X+2,10; "VEDELECTED TO "
 380 FOR A=0 TO 60: BEEP .01,A:
NEXT A
 390 LET X=X-2: GO TO 220
 400 LET DR=DR+1: PRINT #0, AT 0,
 DROPPED", "50 FAR. . I'LL SOON GE
T ANGRY !!",: BEEP 1,-20
  410 IF DR (15 THEN GO TO 220
420 PRINT #0; AT 0,0; PAPER 1; "I
 430 PRINT AT 1,12; PAPER 5;"
  440 FOR A=16 TO 5 STEP -1: BEEP
  .05,30-A: BEEP .05,-A: NEXT A
450 PRINT AT 4.0; PAPER 5, INK
0; "B": BEEP .05,26: BEEP .05,-4
:: PRINT AT 3.0; PAPER 5; INK 0;
"B": BEEP .05,27: BEEP .05
450 PRINT AT 3,0; PAPER 5;"
INK 0: PAPER 4; INK 0; PAPER
BEEP .05,26. BEEP .05,-4: PRINT AT 4.0; PAPER 5;"
INK 0: PAPER 5;"
INK 0: BEEP .05,25: B
```

```
EEP .05, -5
 470 FOR A=5 TO 18: PRINT AT A 0
  PAPER 4; INK 0,"
 BEEP .05,29-A: BEEP .05,-A-1: N
EXT A
 480 IF DEMO THEN GO TO 30
 490 CLS : IF CA>PEEK USR "U" TH
EN POKE USR "U", CA
500 PRINT "SCORE:
CA'''HI-SCORE:
                               "; PEEK
USR "U"
 510 PRINT #0; AT 1,0; PAPER 1;
NK 7;" PRESS ANY KEY FOR ANOTHER
 GAME "
 520 GD TD 70
 530 DATA 127,127,127,0,247,247,
247,0
540 DATA 0,127,127,127,63,63,55,176,51,55,55,55,51,27,31,15
236,13,204,236,236,236,204,216,2
48,240
 570 DATA 192,192,192,224,112,56
,28,28
 580 DATA 179,183,183,183,51,27,
31,239
 590 DATA 131,131,131,247,14,28,
56,187
 500 DATA 204,235,236,237,204,21
6,248,247
 610 DATA 192,192,192,239,112,56
,28,221
 620 DATA 6,8,118,255,223,223,12
6,60
 630 DATA 0.0.0.0,247,247,247,0
640 DATA 112,112,112,0,7,7,7,0
650 DATA 15,15,15,0,240,240,240
 660 CLEAR :
                SAUE "SCRUMPING" LI
                "": STOP
NE 1: UERIFY
                               Apples
                               by T Lewis
```

The Tube

on Lynx

This program uses an unusual procedure to draw circles to create its effect.

The circle procedure can be 'lifted' out quite easily and the x and y co-ordinates are all you will need to add.

```
1 PROC CIRCLE
 2 VDU 4, 21, 25
 3 PROC BRAIN
 4 FOR X = 0 TO 190 STEP 10
 5 INK X + 1
 6 FOR A = 0 TO 360
 7 PLOT 4, 30 + (M(A)+X), 30 + (N(A)+X)
 8 PLOT 4, 30 + (M(A)+(190-X)), 30 + (N(A)+X)
 9 NEXT A
10 NEXT X
11 PROC DUNNIT
12 G = GETN
13 END
14 DEFPROC CIRCLE
15 R = 25, r = 25
16 DIM M (360)
17 DIM N (360)
18 CLS
19 VDU 24
20 PRINT @ 40, 20; "I'M THINKING I"
21 PROC BRAIN
22 FOR A = 0 TO 360
23 B = A + Pl/180
24 C = R + COS (B)
25 D = r . SIN (B)
26 M(A) = C
27 N(A) = D
28 NEXT A
29 ENDPROC
30 DEFPROC BRAIN
31 FOR F = 0 TO 100
32 BEEP RAND (300) + 1, 3, 63
33 NEXT F
34 ENDPROC
35 DEFPROC DUNNIT
36 FOR J = 0 TO 1
37 FOR S = 100 TO 0 STEP - 10
38 FOR U = 0 TO 100 STEP 10
39 BEEP U + S, 10, 63
40 NEXT U
41 NEXTS
42 NEXT J
```

Cruising & Blind Alley Scan you beat the new

5£10 to Sbe won min Cruising

First there was Space Invaders, then there was Pacman - now there is Cruising. This all-action, machine code, arcade type game, will test your powers of co-ordination to the limit. Never before has a game asked you to think so quickly, or move so fast.

Achieving a high score on Cruising takes considerable skill, and not a little patience.

Popular Computing Weekly is offering £10 each month to the player with the highest score on Cruising. All you have to do to enter this month's competition is send a print-out of your highest score, together with your name and address, to:

Popular Computing Weekly

Cruising

Hobhouse Court 19 Whitcomb Street London WC2 7HF

Each month we will publish the name of the winner and the new Cruising high score. Are you good enough to accept the Cruising challenge?

The highest score sent in so far this month is 9968 from Carl Doran of Skidby Mill, N Humberside. Entries for this month's competition close on May 31.

Notes

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

mmmy 2) Closing date for this month's Cruising challenge entries is May 31.

high score?

The highest score each month will receive £10. High scores cannot be transferred from one month to another.

The judges' decision is final.

6) No employees of Sunshine Publications Ltd, or their families, will be eligible to enter.

Blind Alley

Blind Alley is a game of strategy. In order to win you must outwit the computer, using your craft to fence in and finally destroy the enemy pursuit vehicles. But, watch out for the solid trail left by your opponents - one touch is fatal!

Each month Popular Computing Weekly is giving away £10 to the player with the highest score on Blind Alley. To enter this month's competition simply send in a copy of your score and the code at the bottom of the score table, together with your name and address to:

Popular Computing Weekly Blind Alley Hobhouse Court 19 Whitcomb Street London WC2 7HF

The highest score sent in so far is 32465 from Jonathan Farmer of 34 Cramond Park, Edinburgh. Entries for this month's competition close on May 31.

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Tony Bridge's Adventure Corner



A colossal temptation!

Some weeks ago I was talking about the midnight programmers, and their obsession with after-hours adventures. To illustrate what this original adventure must have felt like to play, I then started up a game on a DEC PDP/11, inviting readers to send me any ideas they might have on how to go about it.

Over 295 of you thought that I was actually stuck and in need of *Help*, while two of you got the idea and sent highly colourful solutions to the snake problem.

However, I was amazed to find that so many of you had either played the original or played one of several versions for home microcomputers. I have seen the ads claiming that this or that program is "based on the Crowther original" or "like the mainframe adventure", but I was happily surprised to learn from your letters how alike these programs actually are to the one I am currently playing.

Michael Austin, of Level 9, has very kindly sent me a tape of his Colossal Adventure which is one of those games mentioned in your letters. The adventure follows, in the opening phase anyway, the Crowther original — but it contains many more rooms in the closing stages. Quite frankly, I think it is a minor miracle of programming. The original is rather long at the beginning — it can take some time before the intrepid adventurer finally stumbles upon the entrance to the cave. Level 9's program allows the player to get straight into the action.

Level 9 also provided me with a crib sheet (sealed) in case I should need help in solving the adventure — it is currently sitting on my desk tempting me to open it, but I have resisted so far!

Michael tells me that Level 9 has several other programs that evolve from Colossal Adventure; the scenario in one, for example, involving the countryside glimpsed beyond the forest in Colossal Adventure. I shall bring you news of these as I receive them, but I can tell you that anybody who likes a good, traditional adventure will certainly find good value with Level 9's programs.

Back to your letters, Hugh Owen-Jones is stuck, like many others, in one of Artic's adventures. He is trying to get past the tank in *Espionage Island* — his friend knows, but won't let him in on the secret. Well, here's a clue. Just type in the code using the *Help* program that I gave last week — in this case, I've given the clue to you in three parts, it entails a very long wait for the program to sort out the whole thing in one go!

- "shte+tw+cmlishoit,wgcireh"
- "ie+ai.n+g.nrpsc.tlhstit.ioit"
- "scwhaser.towhi*ih*c.oli* tanithi*etscg.no,nh"

A Buchan, of Aberdeenshire, is also playing Espionage Island and is going round in circles. Try decoding this I hope it may put you on the right track.

"tinwerognaya*sm*tdyfior"

Finally, from the same source, A Buchan, comes our signing-off message: Bribe a bunyip today!

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 Comer, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF

Adventure Competition

Write an adventure game and win a Commodore 64!

Popular Computing Weekly is offering a star prize of a Commodore 64 for the best adventure game written for any home micro — PLUS — a special prize of a Vic20 for the best essay on an adventure theme — PLUS — for the next 10 runners-up, two Commodore adventure games.

Each week during May, Popular Computing Weekly will publish a coupon — simply cut out any three and send them in with your entry.

The best adventure games are ideally a combination of action and logical riddles. For instance, to open a door, the player should not merely have to find the magic word, but have to solve a puzzle in order to progress to the next location. Good graphics obviously enhance a program — and we'll be looking for a game that makes imaginative use of graphics, although that does not mean that a text-only program will be eliminated.

Other things we will be looking for are the surprise twists that make a program worth coming back to again and again.

And remember, don't make your game too difficult in the early stages — adventuring novices should have a chance to get some way into the game before getting stuck!

For those of you submitting scenarios with your program, think of it as a guide line for a programmer. Draw a map showing location objects and other important details of your adventure, and compile a dictionary of keywords that your program will accept.

If you do not want to write a full-blown adventure game, you can still enter the competition by writing an essay (up to 2,000 words) on an original adventure theme. A Vic20 will be awarded to the essay which describes the most original and interesting adventure game.

The competition will be judged by Tony Bridge and Popular Computing Weekly editor Brendon Gore.

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RULES

- Each entry must consist of your adventure, or essay, together with three coupons, and your name and address.
- Closing date for the Adventure Competition is 30 June 1983
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PURPOSE BUILT

Mr V J Baker of Shunters Way, Doncaster, writes:

Q and I have for some time been considering getting a desk or unit especially for it, so that I do not have to set it up each time I want to use it. I have been told that purpose-built furniture is available for the BBC machines, but have not seen any details. Can you help?

A I do not know of any especially designed for the BBC, but I know of two companies that make a computer desk-type unit. They are: OFCO, 65 Tredegar Street, London E3 5AE, and Micro Aids, 2 Boston Close, Culcheth, Warrington WA3 1BR.

EXTRA

Francis McGregor of Blaydon, Newcastle-on-Tyne, writes:

Q I have an Atari 400, and I am getting on with it very well. But I have seen a lot recently about the language Forth and the Jupiter Ace microcomputer and think that it is very interesting.

Do you think Forth is worth learning for the Atari computers, and will I need to get any extra memory for it? Also, is it available on cassette, as I only have a cassette drive with my computer? I know there are cassette versions for other computers.

A I am afraid that you are not in luck. The only Forth I know of is by Maplin in Rayleigh, Essex. Unfortunately, it is a disc version and needs 24K. This means you would need £350 of extra equipment before you even buy the Forth itself — and the Forth disc costs £63. Just to learn Forth, it would be a lot

cheaper to buy an Ace for less than £100. On the other hand, if you plan to develop your Atari system in any case, and were thinking of buying a disc drive, then it could be worth getting.

As for whether it is worth learning Forth, that depends on how you want to develop your computing. Certainly I would recommend it as a second language. It is generally faster and shorter, and indeed many arcade games are now in Forth. It is quite different from Basic and takes quite a bit of getting used to.

And there are other languages also becoming popular such as C or Logo. I understand that Atari will be doing a version of Logo for their machine, but I do not know when it will become available. In the end it is up to you — it is your money!

A GROWING CONFLICT

Mr I D Mackenzie from Handsworth Technical College, Soho Road, Birmingham, writes:

Q Good to see that Popular Computing Weekly is bang up to date; I refer to 'Meteor' for the Ace. Basic is not the only language that is widely available. Forth seems to be just what is needed for interfacing high-level languages to assembler code. At the college we are using two of them for control and data conversion applications.

But can you help me concerning the expansion port at the back. It just does not look like the plan in the manual. Is it just a case of the 'viewed from the front' problem, or is it more serious. I dare not take the top off, since I do not think that it would stay together afterwards.

A Here we have some early exchanges in what I think will be a growing conflict, namely Forth versus Basic; I am glad that you recognise that Forth is better for some applications, though not necessarily all.

The plan at the bottom of page 152 is a 'looking down on' view. The two top and two bottom connections beyond the slot are not used. As for taking the top off, if you are not happy about doing this, then don't. The Ace

is constructed in a similar way to the ZX80 — you can open it provided you do not interfere with the poppers underneath.

THE RIGHT DIRECTION

David Muir of Ailsa Road, Saltcoats, Ayrshire, writes:

Q Could you please tell me how I can Save and Load data to and from my BBC computer?

The problem is that I am trying to write a program that will test the user's knowledge of French — I want to input the French and the English equivalent in the program and, through a menu, Save or Load a different selection of words or phrases.

I have tried a number of ways to do this based on what I have found in books and magazines, but to no avail. Can you guide me in the right direction?

A You will need to use the Open In and Open Out commands to create a file on the cassette or disc. But before you can do that, the information that you want to save needs to be put into a string. So a line is needed to the effect: Print A\$ # Channel then Input A\$ # Channel.

The string is then stored in space created by the command Open Out and the command Open In will return the string value to the display.

UNABLE TO

R M Jones of Broad Park Road, Bere Alston, Yelverton, Devon, writes:

What welcome news the progress of the Sinclair Microdrive! Time scale notwithstanding, I for one will consider its advent as a new dimension.

The reason for this is that so far I have been totally unable to Save even the simplest twoline program on cassette, despite trying three machines. (In each case after verbal assurances that they would operate with the Spectrum.) All I get is 'Tape Loading Error'.

It would appear that there is a large gap in the market for compatible recorders (most dealers say they cannot get their hands on them). The possibility of a fault with my Spectrum has finally occurred to me. Have you, or anyone else, any experience of this with either recorders or the micro.

When I read the first part of your letter I assumed that it was yet another ZX81 Load/Save problem. I must admit when the culprit turned out to be the Spectrum I was surprised. The Spectrum ironed out most of the Load/ Save bugs of its brother, and I think this is the first question like this that I have had. Have you a shop near you that sells Spectrums and has demonstration machines Running? If so it might do to ask if you could try and Load or Save using their cassette player. It might well establish which is at fault, the micro or the cassette.

As for a compatible recorder, the Thorn model marketed by Data-assette is the nearest to a standard. It was adapted for the ZX81, and there are several people who will say that if it Loads a ZX81, it will Load anything. In this case I would suggest you try one of these.

NO GUARANTEE

R M Chart of St Mawes, Truro, Cornwall, writes:

Q In your 3 March issue you stated that it was possible to expand a 16K Spectrum to a 48K model, by using chips from an independent supplier. Would this 'User' conversion nullify the Sinclair guarantee?

A Yes, is the simple answer. You void the guarantee simply by taking the top off, and if they sold you a 16K Spectrum, which is returned with chips in sockets which should be empty, then obviously they are within their rights to refuse to deal with it under the guarantee.

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

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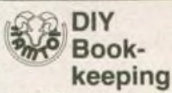
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DRAGON 32 TAPES to swap, Staffman, Escape, Flight Simulation, 01-402 9787 (6 pm).

DRAGON 32, 6 months old, hardly used, boxed and with full documentation, £140. Tel. Tahme (Berks) 4776.

DRAGON 32, as new + joysticks + over £100 of software including Arcade games, Fourth Language and Assembler + books and machine code, £230. Tel: 651-3483 (after 6 pm).

FOR VIC20, stack 40/80 column card £50, stack Vic kit 1, Vic kit 2 + 3K Ram £35. All one month old. Tel: 051-4300905.

DRAGON 32 + cassette + joystick, tapes + cartridges, £150, Tel: 01-761 3946.

Tandys for sale

TRS 80 , Model 1, Level 2, 4K, £95. Tel: 0457 63228.

TANDY COLOUR COMPUTER? 5 games written in Basic for £5, includes Lander and Motorway. Tel: Pelsall 691618, Also information desperately needed on machine code language and/or assembly language for Tandy Colour, 16K.

TRS 80, Model 1, Level 2, 16K, CPU + VDU + cassette + software £275, 32K expansion interface £175, complete 48K system for £400. Tel: 021-7482352.

TANDY TRS 80, Model 1, Level 2, 16K, manual + Tandy cassette recorder + VDU screen, £160 ono. Tel: Maidenhead 27653.

Commodores for sale

VIC20 + 16K + C2N cassette deck, super expander, 6 cartridges, games, 4 tape games, 2 maths revision 1 + joystick, £355 ono. Tel: 0935 823537.

VIC20 + 3 + 16K program revision guide, Vic Revealed, Sargon Chess, £155. Tel: Tonbridge (0732) 361920.

VIC20 + 3K super expander + machine code monitor, Adventure and Rat Race, Star Battle + Road Race + 31 cassette games + magazines, £300 ono. Tel: Bagshot 74424.

VIC20, cassette deck, Star Battle cartridge, joystick, dust cover, other software. Call: 0742 54430, £185 ono.

VIC20 + high-res graphics cartridge, tape recorder, joystick, manual and games cassettes, for £150. Tel: Brighton 37652.

VIC20 software to sell including all popular name, Aurog. Rabbit. Tel for details: 01-387 8751, after 6 pm.

VIC20 with cassette player, super expander. 3K Ram pack, joysticks, books, £60 of software, very good condition, £175. Tel: Portsmouth 753266.

VIC20 Voodoo Castle, £20 ono. Tel: Leeds (0532) 742485.

COMMODORE PET SYSTEM complete, £475, including Series 2001, 32K new Roms, cassette drive + Epsom TX80 printer with IEEE interface, all lightly used + various books and programs. Tel: Howard — home 01-937 2706; office 353 1545.

VIC20 + tape deck, super expander, Introduction to Basic 1 and 2 + games, £200 ono. Tel: 01-310 8109, after 5 pm.

Ataris for sale

ATARI VCS, as new, 5 cartridges + joysticks, £120 ono. Tel: Barry, 01-648 0530.

ATARI VCS + PacMan + Video Chess, mint condition, boxed, as new, £80. Tel: 01-348 5668 after 6 pm

ATARI VCS, 7 of the best cassettes, £150 or part-exchange for ZX printer. Tel: 01-394 0458.

ATARI 400/800 CARTRIDGES, Star Raiders, Missile Command, Asteroids, boxed, £55. Protector (original cassette), £12. Tel: 0702 201637.

ATARI VCS, 4 months old, all usual accessories + 2 cartridges, £50. Tel: 01-207 2788.

STAR RAIDERS Asteroids, keyboards, video touch pad, paddles, joysticks and Combat, first offer of £70 secures. Tel: Kilwinning 52667.

ATARI VCS + cartridges including Space Invaders and Missile Command. Paddles/joysticks, in good condition, £90 ono. Tel: Terry 633 5407 before 4.30 pm, 223 0397 after 5 pm.

SWAP BRAND NEW Atari 800 Star Raiders, Centipede, Space Invaders, 16K memory module, point master joystick, cost £170 — for Maytel Intellivision. St Austell 0726 63501.

ATARI VCS, as new, £70. Cartridges £13 each, sold separate or together. Tel: 01-648 0530.

ATARI 400, 16K, basic, recorder, two joysticks and hestick and £370 of software, £375. Tel: Ilford 01-554 1640.

Acorns for sale

BBC A 32K + VIA chip, Planetoids cassettes, leads and manuals, £250 ono. Tel: 0902 28568 after 6 pm.

BBC MODEL B 32K, 1 month old, still in original packing with guarantee, enclose manual, cassette recorder and leads, some software and magazines, £440. Tel: 061-740 3858.

BBC MODEL A with extra 16K, equals 32K including 12in black and white monitor and cassette recorder, £300. Tel: 352 4577.

BBC MODEL B, 3 months old + joystick + 5 cartridges, £370. Tel: 01-534 5717 after 7 pm.

BBC MODEL A, + 1.2 OS + 32K, printer, user, anilog bus upgrades + over £100 quality software. Will deliver within reason, £350. Tel: 01-337 6163.

For sale

DEMON ATTACK for Atari VCS to exchange for Parker Star Wars cartridge. Tel: 04862 70318.

CHESS PARTNER 2000 computer, in original packing, manual, 8 levels of play, LED display, touch sensitive keyboard + transformer, £55 ono. Tel: 0698 62119.

SWAP 14in. b/w portable telly for ZX81 with 1,6K. Tel: 01-641 1671, after 6 pm.

TI 99, 4 months old, cassette, interface cable, 2 game cartridges, all books/manuals, dust-proof cover + cassettes, £120. Tel: 061-338 2350, after 6 pm.

KEMPSTON joystick for Spectrum, excellent condition, will swap for any Spectrum keyboard or sell for £20. Tel: 0203 346848 anytime.

VIC20, original cassettes, including Night Circular, Lazer Zone, Grid Runner and many, many others. Between £3-£4 each, Tel: 574 4122.

HEATH ET 3400 micro processor trainer + manuals, £75; E Prom programmer for Commodore Pet — 2716, 2532, 2732 — £50; Pet — speed compiler for CBM 4032/4040, only £100. Tel: Hereford 273047.

HANIER CB X Stardust Aerial, SWR meter and back track, swap for Dragon 32. Tel: St Helens 55128.

ATARI 400 Eastern Front, 1941, + cash for cartridge or will swap for another cassette. Tel: 01-989 8138, evenings.

VIC CARTRIDGES, Road Race + Meteor Run, £10 each. Vic cassettes, trader £10, Sub-space Striker, Arrow of Death, Andes Attack, £7 each, Star Trek £4. Tel: 01-788 8272 after 6 pm. JELLY MONSTERS ADVENTURE CARTRIDGE for Commodore Vic20, £16. Tel: Stafford 663166.

Wanted

DRAGON 32's required, £125 awaits each sound machine; decision by return post. I pay any collection/delivery charges. Details to A. Ellis, 22 Turnaveau Road, St Austell, Cornwall PL25 5NX.

WANTED: AFRON EXP BOARD for Vic20 in exchange for stack 4-slot board + cash. Tel: Litchfield 53344 anytime.

WANTED BBC MICRO COMPUTER Model A or B, must be in good condition. Tel: Havant 473069.

vic20 GORF CARTRIDGE wanted for cash. Tel: Johnstone (Renfrewshire) 21586.

WANTED 48K SPECTRUM. Exchange for ZX81 + Filesixty keyboard + 16K + software + cash. Tel: Crawley 0293 541 988.

RESCUED!

Lunar Rescue is a version of Lunar Lander with a number of additional features. Not only must you guide your ship through an asteroid storm and land on one of three pads, you must also rescue a stranded android and re-dock with your mothership while fighting off waves of aliens.

Points are awarded according to various elements, including numbers of humanoids rescued, aliens shot down and size of landing pad.

The game is for the 16K ZX81 and is one of a number of new games recently issued by Mikro-Gen.

Program Lunar Rescue Price £4.95

Micro ZX81 (16K) Supplier Mikro-Gen 24 Agar Crescent

Bracknell Berkshire

A THREESOME

Triplet is a new games pack for the Dragon 32 from Wizard Software.

Three games are included, Breaker which is a version of mastermind, Copycat which is like the game Simon, and Tile in which you must arrange a series of letters alphabetically.

Program Triplet
Price £5.50
Micro Dragon 32

Supplier Wizard Software PO Box 23 Dunfermline

LOOP THE LOOP

Fife KY11 5RW



Programmer, William Wray

Galaxians is a popular arcade game that has not had the amount of coverage such arcade favourites usually receive on the Spectrum. One of the first micro Galaxians comes from Artic and is claimed to be a close copy of the original, even down to the birds looping the loop at the end of each screen.

The game also has a two player option — a feature often strangely lacking in games which would otherwise invite cut-throat competition.

The programmer, William Wray, has graduated from the ZX81 for which he produced two games, Galaxy Warrior and ZX Galaxians. He is currently experimenting with 3D animation and speech synthesis techniques for use in future games.

Program Galaxians
Price £4.95

Micro Spectrum 16/48K Supplier Artic Computing

396 James Reckitt Ave Hull, N Humberside HU8 0JA

SOUNDED OUT

Not a cassette this time but a book. Lynx Computing is the first I've seen catering for this machine.

The book is aimed at both computer novices and the more experienced user, and comes from an author well known in the computer books field, Ian Sinclair.

Particularly welcome, I suspect, will be extensive sections on using the Lynx's sound to the full.

Book Lynx Computing

Price £6.95 Micro Lynx Publisher Granada

PO Box 9 Frogmore St Albans

Hertfordshire AL22NF

START RIGHT!

A package which aims to gently teach you the mysteries of programming is one of the first offerings from Collins Educational, a branch of the publishers who have now entered the software market.

Called Spectrum Starter Pack I, the cassette comes complete with a booklet to illustrate in more detail how each program works.

Despite all those "Father educating son" advertisements, the educational market is still lagging behind the games market for Spectrum. It will be interesting to see the results of this venture.

Program Spectrum Starter Pack I

Price £9.95

Micro Spectrum 16/48K Supplier Retail outlets and from Collins Educational

> PO Box Glasgow G4 0NB

FILED AWAY!



Psion is a software company with an enviable reputation amongst Spectrum owners for supplying excellent software.

Vu-File is the first release from Psion for a non ZX micro
— in this case the BBC. VuFile is a package that enables you to use your BBC as a filing system with near instantaneous retrieval of information.

This program is apparently closely related to the Spectrum Vu-File, since it offers similar facilities and the same demonstration program Gazetteer.

Program Vu-File
Price £14.95
Micro BBC A or B
Supplier Psion Software
2 Huntsworth N

2 Huntsworth Mews Gloucester Place London NW1 6DD

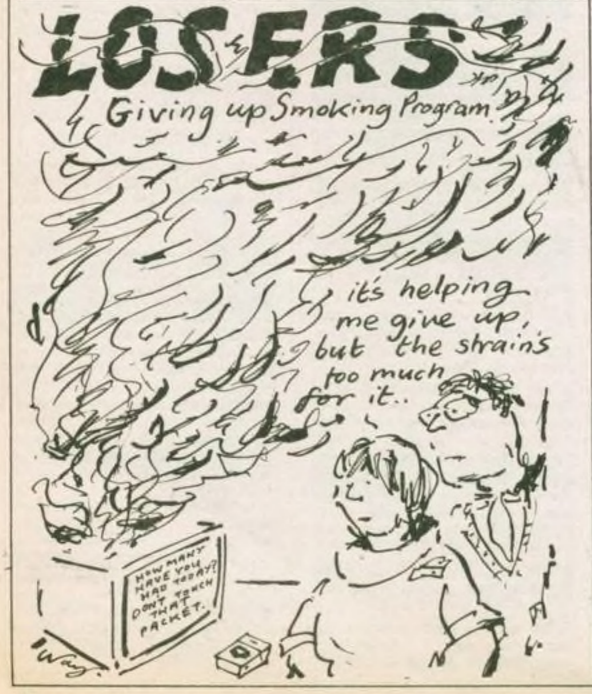
IMPOSSIBLE?

Music on ZX81 — Impossible? Not according to the blurb for a new program which claims to provide just that.

ZX Music requires 16K and will enable you to produce music through your ZX81 simply using software.

Program ZX Music
Price £5.50
Micro ZX81 (16K)
Supplier Stephen Newton
Software
5 Freegrove Road
Holloway
London N7 9JN

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



Ziggurat



Turning turtle

Notwithstanding that Logo is procedural, in-teractive, and has a list-processing ability there is one other feature which swamps all others in terms of the applicability of the language.

This is the use of Turtle Geometry in Logo.

A Turtle is a computer-controlled "cybernetic animal" that lives on the vdu display screen and responds to Logo commands that make it move (Forward or Back) and rotate (Left or Right).

When the Turtle moves, it leaves a trace of its path, and so can be used to make drawings on the display screen. For example, to draw a square with the Turtle using a Logo procedure repeat four times "go Forward 200 units, turn Right 90 degrees":

TO SQUARE

REPEAT 4 [FORWARD 200 RIGHT 90]

And then, by typing in Square, it will.

Though Turtle graphics was designed for use with Logo, it has appeared in other languages, notably Smalltalk, and UCSD Pascal. And there are now many systems calling themselves Logo which are no more than systems to run Turtle graphics. In their Information Leaflet No 40, the teams at the NorthWest Regional Centre for the Microelectronics in Education Programme (799 Wilmslow Road, Manchester) distinguish between full implementations of the language Logo, Logo sub-sets (usually Turtle graphics), Logo written in languages such as Pascal or Basic, and, finally, a miscellary of implementations that range in their ability to give the flavour of Turtle graphics.

Many start their study of Logo by using the

Turtle — and a large proportion never get beyond that stage. This is reflected in the claim recently in one magazine that a Turtle graphics language is "a version of Logo".

In a Logo system one types Clearscreen, and it does, leaving a little triangular object in the middle of the screen - the Turtle - pointing upwards. You draw by telling the Turtle to move and leave a trace of its movements, and when you tell the Turtle to turn a certain number of degrees, the Turtle turns to point in that direction. In many systems the Turtle is never seen (eg, USCD Pascal), but most systems have a command named something like Whereami (the actual name in UCSD Pascal).

One reason why Turtle graphics are so popular with those in primary (and secondary?) education is that the movements of the Turtle on the screen can be matched by the movements of a robot on the floor (eg, the BBC Buggy).

With Logo there is no need to learn any of the structure of the language at the outset, though to progress will require study. Commands such as Forward can be simplified to Fd, and so the Square procedure can be written:

TO SQ REPEAT 4 [FD 100 RT 90]

and there are no 'right' or 'wrong' procedures. If there is a mistake in a procedure, in that it does not do what the child intended, then part of the learning experience comes from fixing the bug.

Whereas many computer scientists insist that there should be no bugs in programs, Papert (in Mindstorms) says: "The question to ask about the program is not whether it is right or wrong, but if it is fixable."

Consider the child who defines a procedure:

FD 100 RT 90 FD 100 RT 45 FD 100

to draw an isosceles triangle (45°, 45°, 90°).

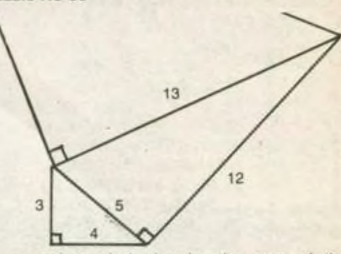


When the child types in Tri, the result is as shown; no triangle. The child then has to find out where the error is, and correct it. In searching out the error the child learns about geometry through use, and about the process of thinking. The child also learns from making mistakes, because the results of the mistakes are made concrete.

Puzzle

At an angle

Puzzle No 55



For a right-angled triangle, the sum of the squares of the two smaller sides equals the square of the longest side.

The two smallest right-angle triangles with all three sides an exact number of units length are the 3,4,5 and 5,12,13 triangles.

The longest side of the first and the shortest side of the second are the same length - so they can be joined together.

This procedure can be continued — there is a right-angle triangle with integer sides with a smallest side of 13, which could be joined to the second triangle. In this way a chain of triangles can be built up.

The first two are given above - what are the lengths of the sides of the next three in the series?

Solution to Puzzle No 50

Two solutions, one in Basic, one in Forth. In the Basic program P is the number of porpoises, D is the number of dolphins and S is the number of sprats received by each porpoise. If this is a whole number then we have a possible solution.

10 FOR P = 1 TO 31

20 LET D = 31 - P

30 LETS = (576 - 4 * D)/(D + P)

40 IF S - INTS = 0 THEN PRINT "Number of

porpoises = ":P

50 NEXT P

And the Forth solution:

F = ROT = ROT ROT = AND; FISH 31 0 D0 I 4 + 576 + UNFLOAT 31. F/ OVER OVER INT UNFLOAT F = IF I., "Porpoises"

THEN LOOP:

Winner of Puzzle No 50

The winner is: David Bayliss, Elgin Road, Cheshunt, Herts, who receives £10.

Top 10 Top 10 Top 10 Top 10

Dragon Donkey King (Microdeal) Dragon Trek (Salamander) Champions (Peaksoft) Katerpilla Attack (Microdeal) Pimania Automata Phantom Slayer (Microdeal) (Microdeal) (9) Cosmic Zap (Microdeal) (5) Planet Invasion Missile Defender (-) Chess (Morrison) (Figures compiled by Dragon Dungeon Ashbourne 0335 44626)

| Spectrum | |
|----------------------|-----------------------|
| 1 (1) Test Match | (Computer Rentals)* |
| 2 (4) Do Not Pass Go | |
| 3 (5) Galaxians | (Artic) |
| | |
| 4 (—) Knights Quest | (Phipps Associates)* |
| 5 (8) Black Crystal | (Carnel)* |
| 6 (10) ETX | (Abbex) |
| 7 (-) Spawn of Evil | (DK'Tronics) |
| 8 (2) Assembler/Edit | |
| 9 (9) Master File | |
| a feet minerale vine | (Cambell Systems) |
| 10 () Forth | (Abersoft)* |
| *Requires 48K. | |
| (Figures compiled | by Buffer Micro Shop, |
| | London 01-769 2887) |

| Ata | ri | | |
|-----|-----|----------------|------------------------|
| 1 | (-) | Helicat Ace | (Microprose Software |
| 2 | (8) | Miner 2049er | |
| 3 | (-) | Floyd of the J | ungle |
| | | | (Microprose Software |
| 4 | (3) | Zaxxon. | (Data S |
| 5 | (-) | Astro Chase | (First Sta |
| 6 | (1) | Quix | (Ata |
| 7 | (-) | Adventure La | ind |
| | | | Adventure Internations |
| 8 | (-) | Rear Guard | (Adventure Internation |
| 9 | (-) | Voodoo Cast | |
| | | | (Adventure Internation |
| 10 | (6) | Sea Dragon | (Adventure Internation |

(Figures compiled by Calisto Computers

Birmingham 021-632 6458)

*Cartridge, †24K cassette, ‡32K.

| Vic20 | | |
|--------------------------------|--|---------|
| 1 (-) Program | nmers Aid (Commo | dore)* |
| 2 (1) Grid Ru | nner (Llam | nasoft) |
| 2 (1) Grid Ru 3 (5) Abducto | | (floear |
| 4 (-) Introduc | ction to Basic Part 1 | |
| | (Commo | odore) |
| 5 (-) Introduc | ction to Basic Part 2 | |
| A Marca | (Commo | odore) |
| 6 (-) Vic Fort | th (Datate | ronic)* |
| 7 (8) Traxx | (Llama | |
| 8 (-) Space f | Phreeks (F | (abbit) |
| | | SK)t |
| 10 (-) Vic Rel | (Datate | ronic)* |
| *Cartridge. †16K | | 23.5 |
| | | Centre. |
| | Figures compiled by Vic C London 01-992 | 9904) |
| | | |
| | | |

| BBC* | | | |
|---------------------------------------|----------------|----------------------|--|
| 1 (4) | Rocket Raid | (Acornsoft) | |
| 2 (8) | Arcadians | (Acornsoft) | |
| 3 (5) | Planetoid | (Acomsoft) | |
| 4 (-) | Word Wise | (Computer Concepts)† | |
| 5 (-) | View | (Acomsoft)† | |
| 6 (1) | Chess | (Program Power) | |
| 7 (-) | Frogger | (A + F) | |
| 8 (-) | Meteors | (Acornsoft) | |
| 9 (-) | Creative Graph | | |
| 10 (-) | Graphs and Ch | narts (Acornsoft) | |
| *All Model B. †Rom. | | | |
| /Figures compiled by Micro Management | | | |

Ipswich 0473 59181)

| ZX81* |
|---|
| 140 11 1 |
| |
| 1 (4) Froggy (DJL) |
| 2 (5) 3D Monster Maze (J K Greye) |
| 3 (7) ZXAS Assembler (Bug Byte) |
| |
| 4 () Do Not Pass Go (Workforce) |
| 5 (3) Krazy Kong (PSS) |
| 6 (1) Black Crystal (Carnel) |
| 7 (-) Ravenous Reg (Tony Barber) |
| |
| |
| 9 () Personal Banking System (Hilton) |
| 10 () The Bible (Automata) |
| *All 16K. |
| (Figures compiled by Buffer Micro Shop, |
| London 01-769 2887) |

| Books | | |
|-------|---|--|
| 1 (9 | Spectrum Machine Language for the Absolute Beginner, Tang Enter the Dragon, Carter | (Melbourne House) (Melbourne House) |
| 3 (4 | Mastering the Vic20, Jones | - (Sigma) |
| 4 (3 | Assembly Language Programming for the BBC Micro, Birnbaum | (Melbourne House) |
| | Starting Forth, Brodie | (Prentice-Hall) |
| 6 (5 | | (Granada) |
| 7 (8 | Commodore 64 Programmers Reference Guide, Commodore | (Commodore) |
| 8 (- | The Oric 1, Sinclair | (Granada) |
| | The Spectrum Hardware Manual, Dickens | (Melbourne House) |
| 10 (7 | Programming the 6502, Zaks | (Sybex) |
| 10 (1 | (Figures compiled by Watford Technical Books, | |

