

POPULAR Computing WEEKLY

28 October 1982 Vol 1 No 28

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QUOTES

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from the ZX Software review in Your Computer, May '82 issue.

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"... I previously bought your Cassette One and consider it to be good value for money!"

*Richard Ross-Langley,
Managing Director,
Mine of Information Ltd.*

CASSETTE 1

(eleven 1k programs)

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Cassette Two contains Reversi, Awari, Laser Bases, Word Mastermind, Rectangles, Crash, Roulette, Pontoon, Penny Shoot and Gun Command.

Cassette 2 costs £5.

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8 programs for 16k ZX81

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PRINCESS OF KRAAL

An adventure game.

BATTLE Strategy game for 1 to 4 players.

KALABRIASZ World's silliest card game, full of pointless complicated rules.

CUBE Rubik Cube simulator, with lots of functions including 'Backstep'.

SECRET MESSAGES This message coding program is very txlp qexi jf.

MARTIAN CRICKET A simple but addictive game (totally unlike Earth cricket) in machine code. The speed is variable, and its top speed is very fast.

Cassette 3 costs £5.

CASSETTE 4

8 games for 16k

ZX-SCRAMBLE (machine code)



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GUNFIGHT (machine code)



INVADERS (machine code)



FUNGALOID (machine code)

GALAXY INVADERS (machine code)

Fleets of swooping and diving alien craft.

SNAKEBITE (machine code)

Eat the snake before it eats you. Variable speed (very fast at top speed)

LIFE (machine code)

A ZX81 version of the well known game.

3D TIC-TAC-TOE (Basic)

Played on a 4x4x4 board, this is a game for the brain. It is very hard to beat the computer at it. 7 of the 8 games are in machine code, because this is much faster than Basic. (Some of these games were previously available from J. Steadman).

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The Team

Editor

Brendon Gore

Reporter

David Kelly [01-930 3271]

Sub-editor

Ninette Sharp

Editorial Secretary

Theresa Lacy

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair Macintosh [01-930 3840]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

Popular Computing Weekly,
Hobhouse Court, 19 Whitcomb Street,
London WC2
Telephone: 01-839 6835

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How to submit articles

Articles which are submitted for publication should not be more than 1000 words long.

All submissions should be typed and a double space should be left between each line.

Programs should, whenever possible, be computer printed.

At present we cannot guarantee to return every submitted article, so please keep a copy.

Accuracy

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

This Week



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Editorial

It is more than six months since the birth of *Popular Computing Weekly*. But, in that brief space of time, the microcomputer market has already changed out of all recognition.

The Spectrum, which arrived in April, astounded micro users with its colour, sound and 16K Ram for the ridiculously low price of £125. But it was soon followed by a range of similar micros such as the Dragon 32, Commodore 64, Colour Genie and the Lynx. The amazing has become almost commonplace.

In response to the changing nature of the market, *Popular Computing Weekly* is getting bigger. From November 4 we shall have 32 pages each week.

This means we shall have even more programs, more news and more coverage of the minority machines. And all for the tremendously low price of 35p.

Starting next week, we shall have a Dragon page in each issue. Those Dragon owners who have been starved of software can relax at last.

Spectrum, Vic, BBC and ZX81 owners will also find their needs are catered for each week.

Popular Computing Weekly is going to be bigger and better than ever. Order your copy now, before the rush starts.

Next Week

Can you change the course of history? Find out in *Guy Fawkes* — a new game for 16K Spectrum.

Other features in next week's issue include a round-up of ZX81 educational software. Tony Bridge reviews the latest educational packages from ICL, Sci-Soft and others, and concludes that they could do better.

Also next week, Malcolm Davison explains how to draw bar-charts to illustrate your programs.



Sord M5 with 8K Rom, 4K Ram and 16K video Ram.

Sord in the home

SORD Computer Systems will launch its new home micro-computer in the UK by the end of November.

Called the Sord M5, it is based around the Z80A processor with 8K Rom, 4K Ram and 16K video Ram. Targeted mainly for the games market, the M5 accepts a range of plug-in Rom cartridges which provide games, languages (Basic or Pips) and utilities. Two games' paddles' are supplied as standard.

Video output to an ordinary tv set is in one of four modes: (a) 40 x 24 character, black and white; (b) 32 x 24 character, 15 colours; (c) 64 x 48 pixel, dot programmable in 15 colours; and (d) 256 x 192 pixel, only two of 15 colours in any 8 x 8 pixel (one character) area.

Up to 32 graphics shapes or 'sprites' can be defined giving the M5 powerful animation capabilities.

Three individually prog-

rammable voices provide the tv sound output, making musical and special games effects possible.

The Sord M5 measures 10½ x 7¼ x 1½ inches and has a moving keyboard. Apart from the Rom cartridge port it has a cassette input/output, monitor video output and parallel printer output. Launched at the beginning of October in Japan there is already a library of 60 games and utilities available for the M5. Priced at around £110 in Japan, the UK price is expected to be in the region of £150.

Sord Computer Systems, founded in 1970, is Japan's fastest growing company. Sales doubled in 1981, and turn-over in 1982 is estimated at £40m. The company opened a UK office on October 1 as a prelude to launching its range of microcomputers in this country. Apart from the M5, Sord offers a range of 8- and 16-bit business systems.

Nascom's get enhanced Basic

LUCAS Logic has produced a colour board and an enhanced Basic package for its Nascom range of microcomputers.

The Advanced Video Controller (AVC) colour board gives the Nascoms high-resolution colour graphics in three formats: a 392 x 256 mode with eight colours, a 784 x 256 mode with two colours and a combination of both modes. The AVC, which is supplied complete with a special high-resolution graphics software package, costs £185 plus VAT.

An enhanced Basic is also available on cassette for 16K Nascoms 1, 2 and 3. Enhanced Basic provides the machines with more than 75 new commands and functions including *Call*, *Open*, *Close*, *Chain*, *Create*, *Pop* and *Hex*. It can also cope with up to 255 files.

Lucas's Peter Horton explained that the enhanced Basic is supplied complete with an exhaustive manual which gives details of the machine-code hooks present on which you can hang your own routines. "It gives you all the information you need to write your own Basic commands for the machine" he said. The Nascom Enhanced Basic costs £40 plus VAT.

Hunt Inquiry report brings Cable tv nearer

CABLE television could be in operation within three years if the Government implements the recommendations of the Hunt Inquiry report, published on October 12.

The main feature of the proposed guidelines of the three-man committee, headed by Lord Hunt, is the lack of restrictions. The report endorses a cable tv system with no restriction on advertising time, no vetting of material carried and no restriction on the levels of charges to customers.

Setting up a nationwide cable network would serve three main purposes, according to the report: to relay BBC, ITV, Channel 4 and radio broadcasts, to provide "some interactive services of benefit to business and the consumer", and to provide a large range of tv programmes of local or minority interest.

Benefit for the microcomputer user will come from the second of these three. A multi-channel cable network could give easy access to every kind of information and allow routine communications between people, computers, groups of people and groups of

computers. The way is open to set up local area computer networking systems and armchair buying/selling facilities.

The extent to which cable tv will be able to fulfil these goals will depend on the precise nature of the cables used. A system using conventional coaxial cables could support about 30 channels. One based on new fibre-optics cable technology would be more flexible and have many more channels. Which type of cables will be used has yet to be decided. A Department of Industry committee has been set up to advise on this question but has still to announce its findings.

Brands Hatch computer fair

SOUTH East Computers and Commodore Business Machines have combined forces to stage the South East Pet Show.

The computer fair will be held at the Kentagon, Brands Hatch from November 15-17. For more details contact Nick Manning, Haydn Manning Ltd (Tel: 0342 28358).

Free Prestel adaptors get go-ahead

PROJECT Y, the Prestel plan to give away 100,000 adaptors, has been approved by the Board of British Telecom.

Under the scheme, customers of an as yet unnamed financial institution — believed to be a national building society — will be given free adaptors to allow their television sets to receive Prestel information.

The purpose of the package deal is to encourage more people to use British Telecom's viewdata service. At present only some 20,000 customers can access the system's 250,000 pages.

Project Y is the result of a government-backed conference held in February. If the final go-ahead is given by the mystery institution, the scheme could be in full swing by January next year. It is hoped to install about 2,000 adaptors a month. Each will incorporate a full alphanumeric keyboard to allow full use of the system.

The plan will run in parallel with the Micronet 800 scheme for computer users. But, where Micronet members will be able to access Prestel pages, Prestel users will not be able to call up Micronet pages.



Free Prestel adaptor.

Beelines flight terminated

BEE LINES, the Bolton-based suppliers of the Beebox Vic20 expansion unit, has collapsed.

The company called in the receiver at the beginning of October. Beelines' difficulties were apparently brought on by the failure of one of its subcontractors to supply parts vital for the Beebox unit.

The collapse does not affect Beelines' associated company, B & B Computers, which will continue trading.

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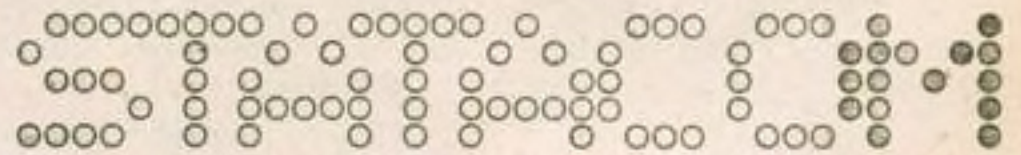
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Letters

write to Letters, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2

Mary Goodman, Mary Goodman

Thank you for publishing my letter ("Some have many faults" August 12). Almost immediately I had a letter from Sinclair's Customer Relations department in the name of "Mary Goodman" asking for a description of my problems. When I supplied this, I was asked to return the latest Ram pack to this lady at Cambridge who then refunded my £49.95.

I have had to write off the cost of "n" letters and return postages etc, but I can now afford a Ram pack and a keyboard from another manufacturer.

Your readers may be interested in the Customer Relations address. It is Mary Goodman, Customer Relations, Sinclair Research Ltd, 6 Rings Parade, Cambridge CB12 1SN.

G D Pearce
5 Orchard Lea
Coxley Wick
Wells
Somerset

In at the deep end

I am most surprised to have twice seen incomplete and downright wrong information in what purports to be an authoritative, technical information service.

I refer to issues August 19 and September 9 where Ian Beardsmore in Peek & poke states that you cannot poke characters on to the ZX81 screen display.

In fact, this can easily be done on a 16K machine with an expanded display file, by addressing relative to the system variable *D File*.

The expression *Peek 16396 + 256 * Peek 16397* creates *D File*, the address of the first Newline character (decimal 118) of the display file. *Poking D File + 1* with the appropriate character code fills character space (0,0) ie line 0, column 0; *D File + 2* fills (0,1) and so on, up to *D File + 32* for (0,31). Never *Poke D File + 33* as this contains the next Newline character. Location (1,0) then must be *Poked* at *D File + 34*; (1,1) at *D File + 35*, etc.

Thus one can easily calcu-

late parameters to *Poke* any screen location, always remembering that *D File* + any multiple of 33 is to be avoided. Further, as *D File* varies merely with program length, it can be assigned to a variable to avoid constant use of the expression quoted previously. Try the following:

```
10 LET D = PEEK 16396 + 256 *  
   PEEK 16397  
20 INPUT N  
30 POKE D + N, 128  
40 GOTO 20
```

More depth to your replies in future please.

B Sullivan
12 Aston Road
Earlsdon
Coventry
West Midlands

Perfect partners

Although, like Mr P Webb (Letters, August 19) my BBC micro was ordered last December, it was very cool and delivered in perfect condition.

I suspect that Mr Webb was unlucky enough to receive one of the last machines to be made before the changeover to the current switch-mode power supply. This seems to have totally eliminated any problems arising from overheating.

My own experience with the BBC micro is entirely favourable.

J D Robinson
3 The Jinnings
Welwyn Garden City

Backdoor achievements

You may be interested to hear what I consider to be a very clever 'backdoor' achievement by Sinclair. This is a redesigned circuit board for their Spectrum computer which has rendered me the 'NOT SO PROUD' owner of a DK'tronics 32K Ram module that will not fit the Spectrum.

About five weeks ago, I received my 16K Spectrum and noted the requirements for their upgrade to 48K, whereby one had to part (after waiting 12 weeks for delivery) with the unit and £50. Having noted the DK'tronics advertisement for their 32K Ram upgrade, and realised the simplicity of fitting it in your own

home for just £39.95, I jumped at the chance and ordered one.

The module was fitted and worked well, until a week later, when my Spectrum failed. The Ram upgrade was removed and the Spectrum returned to Sinclair. Posted on August 31, I received a brand new 16K Spectrum on September 14 (only two weeks' wait, wow) only to find, horror of horrors, this model had a changed circuit board design which does not allow the simple "Plug-in facility" of all Sinclair's competitors' add-on Ram packs.

I think this matter should be brought to light immediately to avoid a lot of people experiencing this problem. I leave the matter with you and hope that my letter to DK'tronics is received with sympathy.

Michael Wilson
Flat 1
77 Roxborough Road
Harrow
Middlesex

Looping the loop with Spectrum

In response to Ian Logan's request for "bugs" why not try the following on your Spectrum?

```
10 FOR F = 65530 TO -65540 STEP  
   -1  
20 PRINT F  
30 NEXT F
```

This is a very interesting feature and it helps to explain the observation that *Int -65536* gives *-1* on the Spectrum. (For some reason the Spectrum appears to be calculating *Int -1 × 10⁻³⁸* which is indeed *-1*.)

By changing line 10 (see below) it can be seen that the effect is observed only when *F* attempts to step to exactly *-65536*. It fails to do this and instead yields *-1 × 10⁻³⁸*.

```
10 FOR F = -65280 TO -66000  
   STEP -256  
11 POKE 23692, -1 (REM  
   AUTO-SCROLL)  
12 PAUSE 10  
NB 65280 = (65536 - 256)
```

It is of interest that having looped from *-1 × 10⁻³⁸* through to *-65536* the loop stops at the "correct" value. The explanation of this would appear to be the way in which numbers are stored by the Spectrum.

Integer numbers in the range ± 65535 are stored differently from floating point

numbers and numbers outside this range — see Spectrum handbook. Thus the loop prints *-65536* on the second time around but it is really $-(65536 + 1 \times 10^{-38})$, ie non-integer format.

A number of other apparent "bugs" can also be discovered once this "magic number" has been discovered but I will leave them for you to discover since they are only variations on a theme.

PS Would someone please tell me if this bug also exists on the ZX81.

M Mulheron
Dept of Metallurgy
Surrey University
Guildford

Plus que ça change . . .

Has anyone looked inside a recent Spectrum? If so, you will find that the printed circuit board has been redesigned and the "piggy-back" method of memory increase has been eliminated. The additional 32K memory is now plugged into empty sockets on the main board.

However, something is still amiss with the ULA. Two of its legs are bent up and wires run from them to another chip that has been up-ended and stuck to the pcb with double-sided adhesive tape. From this chip (Nandgate?) further wires run to other parts of the pcb. This whole assembly is then further covered by a piece of black insulating tape.

Of five Spectrums I know personally, two no longer work and one gives poor colour. Having seen letters regarding the Spectrum in computer magazines already, I can only say "Here we go again, Uncle Clive".

I do not have a Spectrum on order and am now considering other alternative machines.

D Mitchell
24 Arreton Close
Knighton
Leicester

If you have an opinion you want to express, or have spotted an error that needs correcting, write to: Letters, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2.

COVER STORY

Hallowe'en

A new game for BBC
model B by Jeremy Ruston

It is Hallowe'en, and you are driving down a lonely road in the heart of Dorset. The rain beats across your face through the shattered windscreen and the lightning crashes across the sky, interfering with your Sony Walkman. Suddenly, Bessy, your faithful Mini Metro, gives a disturbing hiccup and grinds to a sickening stop. The dashboard lights flicker for a few terrifying moments, before they are extinguished.

With a frightened start you realise that you are alone at 11.34 pm on Hallowe'en. Terror grips you. Your eyes grow accustomed to the frighteningly dark night, the rainstorm stops, but behind you snowdrifts are now piling up with alarming speed. Darkness has turned to bright light. You realise that the only course open to you is to trek across the open countryside.

A long time later you find yourself on the brow of a hill and realise the snowdrifts have engulfed Bessy. A haunted house stands in front of you, surrounded by a forbidding looking forest.

Your only chance of survival is to enter the house and find a telephone. But, watch out for the ghosts.

Now we will leave our brave traveller. The object of the game is to navigate your way through the house to the telephone. However, three ghosts are at large in the house, and they will try to stop you.

The house takes the form of several interconnected corridors. You have to travel from one side of the house to the other, but your choice of direction is limited by the position of the doors in the corridors.

A plan of the house is presented on the left-hand side of the screen. Your own position is marked in blue and that of the ghosts in white.

Two thirds of the screen is taken up with a three dimensional view of the corridor you are in. There is a time limit of one minute on the game. Elapsed time is displayed as a red column under the plan of the house.

The controls are Z for left and X for right, L to go forwards and J to jump randomly to another part of the house. The jump facility may only be used once per game. You cannot go backwards.

The movement keys only work if there is a door in the appropriate place, ie you can only move forwards if there is a door in front of you. The game ends when the time is up, the ghosts have got you, or you reach the telephone.

NB: The game was written for a disc based model B BBC computer, which only gives 5.75K under mode 2. Thus the game has had to be heavily compressed. If you find the game too fast, alter the value of *Del* in line 60.





```

10
20REM Haunted house
30REM (c) 1982 Jeremy Ruston
40
50ENVELOPE3,1,5,2,4,1,0,-1,1,-1,0,0,1
20,10:*FX15
60DEL=5:MODE2:VDU23:8202:0:0:0:0:PROCI
NIT:REPEATPROctime:PROCmove:PROCghosts:U
NTILTIME>6000 OR(P%DIV28)=25 ORW%:PROc
d:*FX15,1
70END
80DEFPROCINIT LOCALT%,G%,A%,B%,J%,X%,
Y%,G,H%,Z%:*FX9

```

```

90DATA*****
100DATA*.00.....000...00...000.*
110DATA*.00..000..000...0000...00.*
120DATA*.....000.....000...000.*
130DATA*..00..00.00.00.000000...0.*
140DATA*.00...00000.....000...000.*
150DATA*.....0.....0000...00.....*
160DATA*00..00...00...0...0...0...*
170DATA*0..00...00...000...00...0*
180DATA*...0...0...000...0...0...*
190DATA*00..00..000..000...00...0.*
200DATA*.....00.....0...0...00.*
210DATA*.000.....000...0...0...0...*
220DATA*.000...000...00000...00...*
230DATA*...0000.....0.....0...*
240DATA*..000...0000..0.....0...*
250DATA*0..00..00..00...0000...00.*
260DATA*..0000..0.....000.....*
270DATA*.....0000.....*
280DATA*000...000...000...000.....*
290DATA*.....*
300DATA*...000...000...000...000...*
310DATA*0..000.00000...000000.000...*
320DATA*...000...000...000...000.0*
330DATA*...000...000...000...000...*
340DATA*.....*
350DATA*****
360DX=1:DIMA%756:FORT%=0T026:READA%:F
ORG%=1T028:(A%+T%*28+G%-1)=ASC(MID*(A%,
G%,1)):NEXTG%,T%:GCOL0,4:MOVE300,0:MOVE1
200,0:PLOT85,300,900:PLOT85,1200,900
370GCOL0,6:MOVE300,0:MOVE1200,0:PLOT85
,600,350:PLOT85,900,350:GCOL0,7:MOVE300,
900:MOVE1200,900:PLOT85,600,750:PLOT85,9
00,750:GCOL0,0:MOVE600,350:DRAW900,350:D
RAW900,750:DRAW600,750:DRAW600,350:MOVE3
00,900:DRAW600,750:MOVE1200,900
380DRAW900,750:B%=RND(9)*100-100:FORT%
=0T0800STEP100:MOVE300+T%,0:DRAW600+T%DI
V3,350:F0RJ%=1T02:G=RND(1):Y%=350*G:X%=(
300+T%DIV3-T%)*G+300+T%:MOVEX%,Y%:H%=T%+
100:Z%=(300+H%DIV3-H%)*G+300+H%:DRAWZ%,Y
%:IFT%=B%ANDJ%=2 O%=X%:P%=Y%:Q%=Z%
390IFT%=B%ANDJ%=1 L%=X%:M%=Y%:N%=Z%
400NEXTJ%,T%:MOVEL%,M%:MOVEN%,M%:PLOT8
5,0%,P%:PLOT85,0%,P%:GCOL0,0:MOVE1200,0:
DRAW900,350
410GCOL0,15:MOVE680,354:MOVE820,354:PL
OT85,680,660:PLOT85,820,660:GCOL0,12:MOV
E680,350:DRAW680,660:DRAW820,660:DRAW820
,350:MOVE800,508:PLOT1,-8,0:PLOT1,0,-8:P
LOT1,8,0:PLOT1,0,8
420MOVE700,485:MOVE740,485:PLOT85,700,
370:PLOT85,740,370:MOVE760,485:MOVE800,4
85:PLOT85,760,370:PLOT85,800,370:MOVE700
,530:MOVE740,530:PLOT85,700,640:PLOT85,7
40,640:MOVE760,530:MOVE800,530:PLOT85,76
0,640:PLOT85,800,640
430GCOL0,3:FORT%=0T090STEP5:MOVE750,82
0:H%=100+RND(100):PLOT1,SIN(RAD(T%+135))
*H%,COS(RAD(T%+135))*H%:NEXTT%:GCOL0,0:M
OVE750,850:PLOT1,0,-30:PLOT1,-40,-40:PL
OT81,80,0:MOVE738,850:PLOT1,22,0
440GCOL0,13:MOVE400,700:MOVE400,128:PL
OT85,516,680:PLOT85,516,262:GCOL0,10:MOV
E400,120:DRAW400,700:DRAW516,680:DRAW516
,250:MOVE500,510:PLOT1,0,8:PLOT1,-8,-8:P
LOT1,0,-8:PLOT1,8,4
450MOVE420,465:MOVE450,475:PLOT85,420,
178:PLOT85,450,212:MOVE466,478:MOVE500,4
86:PLOT85,466,228:PLOT85,500,266:MOVE420
,515:MOVE450,520:PLOT85,420,664:PLOT85,4
50,660:MOVE466,524:MOVE500,534:PLOT85,46
6,660:PLOT85,500,654

```

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460GCOL0,14:MOVE1100,700:MOVE1100,128:
PLOT85,984,680:PLOT85,984,262:GCOL0,11:M
OVE1100,120:DRAW1100,700:DRAW984,680:DRA
W984,250:MOVE1084,494:PLOT1,0,-8:PLOT1,-
8,8:PLOT1,0,8:PLOT1,8,-4
470MOVE1080,465:MOVE1050,475:PLOT85,10
80,178:PLOT85,1050,212:MOVE1034,478:MOVE
1000,486:PLOT85,1034,228:PLOT85,1000,266
:MOVE1080,515:MOVE1050,520:PLOT85,1080,6
64:PLOT85,1050,660:MOVE1034,524:MOVE1000
,534:PLOT85,1034,660:PLOT85,1000,654
480DIMUX(2):REPEATB%=RND(756)-1:UNTILA
%?B%=46:UX(0)=B%:REPEATB%=RND(756)-1:UNT
ILA%?B%=46 ANDB%<>UX(0):UX(1)=B%:REPEATB
%=RND(756)-1:UNTILA%?B%=46 ANDB%<>UX(1)
ANDB%<>UX(0):UX(2)=B%
490REPEATB%=RND(56)-1:UNTILA%?B%=46 AN
DB%<>UX(0)ANDB%<>UX(1)ANDB%<>UX(2):P%=B%
:TIME=0:GCOL0,2:MOVE0,690:DRAW224,690:DR
AW224,914:DRAW0,914:DRAW0,690:MOVE0,694:
PLOT1,224,0:MOVE0,910:PLOT1,224,0:C%=TRU
E:V%=0:ENDPROC
500DEFPROCtime LOCALK%:K%=TIME DIV35:I
FK%=V%ENDPROC
510GCOL0,1:IFK%MOD2=1 MOVE-8,K%*4:PLOT
21,250,K%*4ELSEMOVE0,K%*4:PLOT21,250,K%*
4
520V%=K%:ENDPROC
530DEFPROCmove LOCALX%,Y%,B%,K%:GCOL0,
0:X%=(P%MOD28)*8:Y%=(P%DIV28)*8:PLOT69,X
%,Y%+690:PLOT69,X%,Y%+694:X%=TIME:B%=INK
EY(DEL)AND&DF:IFB%=90AND?(A%+P%-1)=46 P%
=P%-1
540REPEATPROctime:UNTILX%+DEL<TIME:IFB
%<>223SOUND17,-15,200,4
550*FX15,1
560IFB%=88AND?(A%+P%+1)=46P%=P%+1
570IFB%=76AND?(A%+P%+28)=46P%=P%+28
580IFB%=74ANDC%REPEATB%=RND(378)-1:UNT
ILA%?B%=46:P%=B%:C%=FALSE
590GCOL0,4:X%=(P%MOD28)*8:X%=(P%MOD28)
*8:Y%=(P%DIV28)*8:W%=FALSE:IFPOINT(X%,Y%
+690)<>0W%=TRUE
600PLOT69,X%,Y%+690:PLOT69,X%,Y%+694:I
FP%=0%ENDPROC
610DX=P%:IF?(A%+P%-1)=46VDU19,10;0;0;
19,13,RND(7);0;ELSEVDU19,10,4;0;0;19,13,
4;0;
620IF?(A%+P%+1)=46VDU19,11;0;0;19,14,R
ND(7);0;ELSEVDU19,11,4;0;0;19,14,4;0;
630IF?(A%+P%+28)=46VDU19,12;0;0;19,15,
RND(7);0;ELSEVDU19,12,4;0;0;19,15,4;0;
640ENDPROC
650DEFPROCghosts:LOCALT%,X%,Y%,L%,M%,D
%:X%=P%MOD28:Y%=P%DIV28:FORT%=0T02:L%=UX
(T%)MOD28:M%=UX(T%)DIV28:D%=UX(T%):GCOL0
,0:PLOT69,L%*8,M%*8+690:PLOT69,L%*8,M%*8
+694:F%=0:IF?(A%+D%+28)=46 F%=1
660IF?(A%+D%-28)=46F%=F%OR4
670IF?(A%+D%+1)=46F%=F%OR8
680IF?(A%+D%-1)=46F%=F%OR2
690R%=SGN(X%-L%):S%=SGN(Y%-M%):G%=0:IF
R%=1G%=8
700IFR%=-1G%=G%OR2
710IFS%=1G%=G%OR1
720IFS%=-1G%=G%OR4
730K%=F%ANDB%:IFK%=0K%=F%
740REPEATR%=RND(4)-1:UNTIL(2^R%ANDK%)<
>0:IFR%=0M%=M%+1
750IFR%=1L%=L%-1
760IFR%=2M%=M%-1
770IFR%=3L%=L%+1
780UX(T%)=L%+M%*28:IFUX(T%)=P%W%=TRUE
790GCOL0,7:PLOT69,L%*8,M%*8+690:PLOT69
,L%*8,M%*8+694:NEXTT%:ENDPROC
800DEFPROCend ENVELOPE 1,2,5,2,10,5,2,
5,10,1,126,-2,90,126:SOUND 17,1,200,255:
VDU17,2,30:PRINT"The time is ";TIME DIV1
00;" and " :IFTIME>6000PRINT"so you ran o
ut of it...":ENDPROC
810IF(P%DIV28)=25PRINT"you did it! Hea
rty congrats.":ENDPROC
820IFW%PRINT"the ghosts got you!"
830*FX9,3
840SOUND529,3,10,255:SOUND530,3,15,255
:SOUND531,3,20,255:*FX10,3
850GCOL0,8:DIMP%(12,1):FORT%=1T012:P%(
T%,0)=T%*100:P%(T%,1)=-RND(30):NEXT:REPE
ATFORT%=1T012:PLOT69,P%(T%,0),P%(T%,1):P
%(T%,1)=P%(T%,1)+4:A%=RND(3):IFAX=1P%(T
%,0)=P%(T%,0)+8
860IFAX=2P%(T%,0)=P%(T%,0)-8
870NEXT:UNTILP%(1,1)>1023
880ENDPROC

```

LET YOUR SPECTRUM EARN ITS KEEP

Now available for the 16K and 48K
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This remarkable spreadsheet program is an invaluable tool not only in its traditional role in financial planning but also in countless other business, home, scientific, engineering and technical applications.

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For cassette and booklet send cheque or postal order for £12.95 (COMPUTACALC ZX for ZX81 is still available for £7.95) to

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STARTREK. Save the galaxy from the Klingons. Full Tordial 8 x 8 galaxy, Warpdrive, short and long range scan, status reports, galactic map, shields, phasers, torpedoes and more.

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Both programmes on cassette £5.95. As reviewed in *Popular Computing Weekly* 21 October issue.

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COMPUMAT. Compumat is a powerful program for the setting up and resolution of a matrix or grid of interdependant calculations. Based on the popular Visicalc program, Compumat is ideal for financial planning and engineering applications. Features include user defined grid size, auto/manual duplication of formulae. Also row/column totals. Data may be saved on cassette and may also make use of ZX printer.

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C.P.S. GAMES

ADVENTURES

HASHA THE THIEF

Try to enter the Potala and steal the golden teapot of the Dalai Lama. There are not only traps and pitfalls but even some magic trying to stop you from getting to the private rooms.

THE WIZARD OF SHAM

If you can reach his hide-out, then he will give you the elixir of life. Travel through the jungle, the ghost town of Sham and find the secret entrance to the temple in which the wizard hides. Once in the temple you will need all your skills and determination to avoid the dangers awaiting you. You may meet the wizard in the end, but we doubt it...

THE FOURTH KIND

Can you manage to communicate with the extra-terrestrials and obtain from them the universal medicine for eternal life? This is not only an adventure but will test also your skills in trying to overcome what would seem to be impossible communication problems.

THE 7 CITIES OF CIBOLA

These famous cities, where the Spanish Jesuites found their gold, are situated somewhere in the South-American jungle. Their whereabouts have been lost for several centuries, and nobody has found them ever since. Can you survive in this exhausting climate and find at least some treasure? And, if you find it, will you still be strong enough to get back with your gold? There is not only the climate; indians, poisonous animals, secret religious sects and many more.

THE DOMED CITY

You are travelling through unmapped territory and your way is blocked by a giant ant heap. By a freak mutation these ants are as big as you and there is only one way open; through the ant's lair. Some ants are friendly, others are aggressive, and your weapons are not much help: your survival depends on skill, anticipation and cunning. Will you succeed?

THE TOWER OF BRASHT

One member of your expedition has been taken prisoner by the Kharrs, a cruel tribe living near the edge of civilisation. You must choose a few companions from your team, and try to get the prisoner out. Success or failure will depend on whom you choose and how they are equipped. This D&D type adventure is difficult and will take you some time to play. It can be used as a roleplaying adventure, with as many players as there can be members of the team.

THE GHOST OF RADUN

In the old, half ruined castle of Radun, a large treasure is buried. Many have tried to find it, but none have ever returned to tell the tale. It is rumoured that the treasure is guarded by a ghost, who appears when least expected, and makes sure that the treasure hunter can no longer return. This adventure is definitely not for the weak-hearted and we strongly advise not to play it after nightfall, especially not when you are alone in the house.

ADVENTURES FOR THE VERY YOUNG:

There is no longer any need for very young children to gaze wistfully at a computer they are not allowed to touch.

This new series of adventures is mainly based on graphics, but follows the traditional pattern of an adventure game. There are some elementary instructions for which a bit of help from the grown ups may be needed. If you want to see some little eyes light up...

PETER RABBIT AND THE MAGIC CARROT

Peter Rabbit goes on a quest for the magic carrot. It is rumoured that any rabbit taking one bite of that carrot gets an extra twenty years of life.

Peter has to go through the big forest, meets nice (and not so nice) friends, deals with a dwarf, gets help from old man oak, etc...

Will he get to the cave and find the magic carrot?

PETER RABBIT AND FATHER WILLOW

Father Willow has been damaged by vandals, and is now in a bit of a state. Peter Rabbit goes in pursuit of the vandals. They know and try not only to escape but to stop Peter Rabbit from following them. Luckily the latter gets help from the other trees, who heard about the story. But will he find the vandals and have them locked up?

PETER RABBIT AND THE NAUGHTY OWL

Jimmy the Owl has been unsufferable of late. The Council of the Meadows sends Peter Rabbit on an expedition to find the Master of the Owls, in order to have Jimmy taught some manners. The Master lives very far away and its quite an adventure getting there. Will Peter Rabbit come back without having seen the Master and thus Jimmy remain a nuisance?

It now transpires that the Peter Rabbit Adventures can be dangerously addictive to grown ups...

TUMMY DIGS

Complementing the Peter Rabbit series, a new series on Tummy Digs, a little dwarf: As with the Peter Rabbit games, the adventures are very easy (basically a maze) with graphics and it is up to the kids to invent the story themselves, after an introduction has been given.

TUMMY DIGS GOES SHOPPING

Make a shopping list, walk out of the forest and shop in town. You must find the shops, pay for your purchases and make sure that you can carry it all. Also, don't run out of money.

TUMMY DIGS GOES WALKING IN THE FOREST

Have a pleasant but adventurous walk in the forest. Meet some animals and plants, have a chat, and make sure you are home in time for bath and dinner.

WAR GAMES All with full graphics of the battle field, and inclusive of manual.

KING ARTHUR

Britain in the sixth century... THE ANGLES AND SAXONS are marauding through the Country, leaving behind a trail of blood and devastation. In the South a man is gathering troops and fitting them out. His name is Arthur. You take his role in this fascinating wargame. Will you be able to win all the battles he won and free Britain from the plundering marauders? How good are you at commanding troops, finding the enemy and bring him to battle, sifting information, seeing through the fog of war, deploying your troops and many more similar skills?

BATTLE OF THE BULGE

Ardennes, 1944. The famous "von Rundstedt" offensive.

BATTLE OF THE RIVER PLATE

A simulation of this well known sea battle.

CONVOY

You are the commodore of a convoy under attack from submarines. Instant decisions are required and if you hesitate too long the damage might be worse. Try and locate the enemy and destroy him. Not easy... Again graphics, but combined with verbal information.

All these games are available for ATARI 16K and SPECTRUM 16K

Some of the games will load different programs successively and are thus much larger than 16K.

All C.P.S. Games, except those for children, are priced at £9.50. The Peter Rabbit and Tummy Digs games are now £4.50.

C.P.S. 14 Britton St., London EC1M 5NQ (01-251 3090)



New Year sees in Prestel-linked Micronet 800 database

David Kelly talks to Bob Denton — the man behind Micronet 800.

Two months after Bob Denton and Richard Hease got together to set up Prism Micro-products, the company seems set to tie up a sizeable slice of the micro market.

Prism has been appointed the sole UK wholesaler of the Sinclair range of products. It will shortly be expanding to sell non-Sinclair ZX81 software and hardware, and soon software for other machines.

On January 1, 1983, Prism launches Micronet 800 (*Popular Computing Weekly*, September 23), an ambitious new Prestel-linked database. Micronet will, for the cost of a local telephone call, bring news, reviews and hundreds of computer programs within easy reach of your micro-computer.

The microchip first announced itself to Bob in 1972 when he worked for a cash register manufacturing company. The traumatic effect the microprocessor has had on that industry convinced him that here was something important.

Bob Denton changed industries to become marketing manager for Texas Instruments, supervising the launch of the TI99/4. After that, he helped launch Mattel Intellivision, tried to save the ailing Tandata Prestel operation and most recently was Dragon's director of Sales and Marketing during the launch of the successful Dragon 32 machine.

In February this year he set up an electronics magazine, on Prestel. Called *Electronics Insight* the magazine was never available as hard copy — only as pages which could be viewed on Prestel.

Then Bob met Richard Hease — Chairman of ECC and EMAP Publications. They realised that, although coming from different directions, they both wanted to set up a Prestel software network.

In June, EMAP's Prestel division, Telemap, bought up *Electronic Insight*. These two systems, now under the control of Prism, are being expanded and enhanced and will form the basis of Micronet 800.

Ownership of Prism is split between Richard Hease, its chairman, and Bob, its managing director. They reckon to expand the Telemap system from its current 3,000 Prestel pages up to the Micronet system

which it is hoped will have 30,000 pages when it is launched in the new year. In mid-1983 the system will be gatewayed on to a GEC 4082 main-frame to provide a database of up to 150,000 pages.

Bob Denton is confident that Micronet can attract over 100,000 members in the first three years of its operation. Telemap gets 60,000 accesses to its pages each month from the 18,000 Prestel users which puts it into the top 20 information providers on Prestel. To get the hoped for number of subscribers Micronet is going to have to provide top quality information and software easily and at low cost.

"At first, all we wanted to be was the catalyst in the setting up of a system like Micronet", says Bob. "In the event we ended up doing it ourselves. Micronet will do most of the things that satellite tv will do — teleshopping, armchair banking, electronic mail — at a fraction of the cost. There are now over 200,000 micros in use in the UK. Connection to Micronet by phone, using a small adaptor, will bring your computer to life!"



Micronet 800's Bob Denton.

Micronet will cost £1 a week to members with a joining fee of around £50. For your money Micronet gives you access to the current Prestel network, news and comment, an educational software library and hundreds of programs to download, listed according to machine. But, Prestel subscribers will not be able to call up Micronet pages.

The cost of the system is raised from the quarterly membership fee and from advertising space sold on the pages. Much of the information and many of the programs held will be available free of charge. Authors' royalties will be levied, where

applicable, and billed quarterly.

Most of the national and regional user groups will have bulletin boards for club news. It will also be possible to purchase both hardware and software using the system — the order is keyed in together with the purchaser's name, address and credit card number.

"The major problem", says Bob, "has been adaptors to connect the micro to the phone. We are going to manufacture adaptors compatible with every micro that has a population greater than 25,000." Provision of the Micronet adaptor is included in the joining fee.

Prism has developed three basic general-purpose hardware adaptors that will connect to a micro via an RS232 interface: a basic modem, an acoustic modem and an intelligent unit (including an auto-dial facility).

Each of the major micro manufacturers has been approached by Prism. The following is a list of machines and the expected month by which a Micronet adaptor should be available: ZX81 (March), Spectrum (March), Apple (Jan), BBC (Jan), TRS-80 (March), Commodore 3000, 4000 and 8000 (Jan), Commodore 64, 500 and 700 (March), Research Machines 380Z (Jan), Dragon-32 (June).

Adaptors are being manufactured, available in the first quarter of 1983, for Sirius, ICL, Rare, IBM, Superbrain and Dec machines. Adaptors for Sharp, Nascom, Texas Instruments, NewBrain, Atari, Lynx and Osborne are yet to be finalised.

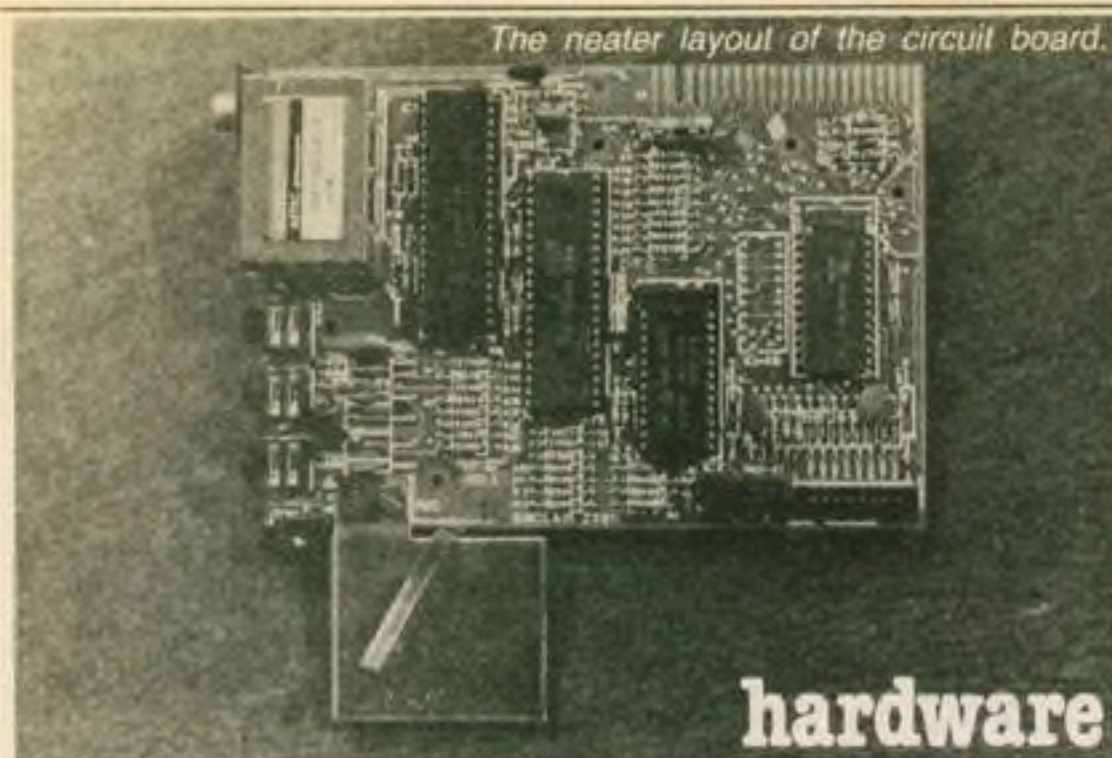
Prism plans to manufacture 100,000 adaptors, 20,000 in the first year. Bob hopes that the supply of adaptors will be a short term activity for Prism. "As Micronet takes off, more and more machines — like the Torch — will supply their own built-in adaptors."

It will cost the Micronet consortium — Prestel, EMAP, ECC and Prism — about £3m to get the scheme off the ground, and a further £½m per year to keep it running. "We are probably not going to make a big profit in year one," said Bob. "What we have to do is to make it as painless as possible to join and to provide a wide range of services."

As Micronet expands so will Prism's conventional retailing outlets. After seven weeks' trading, the company is selling over 350 ZX81s a day. "Our privileged position with Sinclair to some extent will make Prism the arbiter of which add-ons and software are and are not bought."

"Soon Prism will be selling software for other micros. Our sales force will be marketing computer cassettes like the music business — there may even be a top 10 chart", says Bob. "In a way the two parts of Prism — telesoftware and conventional retailing — conflict. But we will be able to use Micronet as a software testing ground. We will know how often each game on Micronet is accessed. The most popular game will then be pushed in the retail outlets as 'Cassette of the Month'."

"Prism", enthused Bob, "has both ends of the market and intends to become very much a force to be reckoned with."



Reviews

Collaboration gives birth to a doubled memory

Jeff Naylor looks at the Timex-Sinclair 1000 and compares it with the ZX81.

When a company in the automobile industry launches a new car that is essentially the same as another car, it is known as badge engineering.

The Timex-Sinclair 1000, which costs \$99.95 and was launched in the US last month, certainly has a different badge from the ZX81. But it also boasts twice as much memory.

Timex, who assemble the ZX81 and Spectrum at its plant in Dundee for Sinclair, has emerged as the Timex Computer Corporation. Its first micro, built under licence from Sinclair, is only for sale in the US. It will not be sold in the UK.

The first difference to note after the badge is some of the keyboard wording. There are no extra functions, but *Rubout* and *Newline* are replaced by *Delete* and *Enter*. Presumably these words are thought to be more common to computer-aware Americans.

All those other ZX81 features are there, however — the membrane keyboard, the black case, the fragile jack sockets and the unplated edge connector. Sorry to go on about the badge, but I also noticed the raised letters ZX81 are missing. Does this mean Timex has produced its own mould for the case or has the original been altered?

Turning over the Timex 1000 reveals a small switch marked "CH2/CH3". How many devices can you plug into your television? Would it not be nice if the video cassette, tv game, Teletext tuner and computer(s) did not all appear on channel 36? With all the extra tv stations in America to add to the problem, a channel select switch is more of a necessity than a luxury. The final external difference I could spot was some white lettering referring to FCC rules and radio interference, and those dreaded words "NO USER SERVICEABLE PARTS INSIDE".

When the case comes apart the first difference from the ZX81 is a layer of metal coating on the inside of the plastic moulding, earthed via two springy metal strips protruding from the circuit board. My immediate thought was that this might improve saving and loading by reducing the interference which can occur with certain juxtapositions of tv, cassette and computer. This was not the case, however, as I soon managed to position the equipment so as to render my most reliable tape ununloadable. The Americans are touchy about radio interference and this neat

method of screening is probably required to pass the Federal Communications Committee regulations which are referred to on the underside of the machine.

Using a portable VHF radio I checked the Timex for pollution of the airwaves. It was almost silent in comparison with my own Sinclair ZX81.



Bird's eye view of Timex 1000.

The Timex 1000 circuit board is marked "Issue 3" and "ZX81". The layout is neater than earlier boards, but with the exception of the Ram and a few extra components, the pcb is identical to a ZX81. If you have built a Sinclair kit you will already be aware that some additional parts convert any ZX81 to American (or French) tv standards, although the modulator must be of a different type.

More interference suppression is provided on the 9-volt input (two coils and a capacitor) and the ear and mic sockets (capacitors). The only major physical difference between the two machines is a large 2K static Ram chip soldered firmly into the same area that is normally occupied with the ZX81's 1K chip.

What about the Rom? I loaded its contents into an array and then checked it off against a new ZX81 Rom (the one without the bug). This is the sort of boring task that computers are very good at, leaving us humans free for more rewarding tasks such as doing the washing up. When we both had finished, the ZX81 confirmed an exact match between the Roms.

The next problem was to get the Timex up and running. Without an American television, I needed to use a different modulator. So I hooked up a screened lead from a point on the Timex board marked UK2 and took it to the input of my own Sinclair modulator, suitably disconnected from its host computer. Applying

power to this botch-up produced the familiar cursor, but the television was struggling to lock on to only 525 lines.

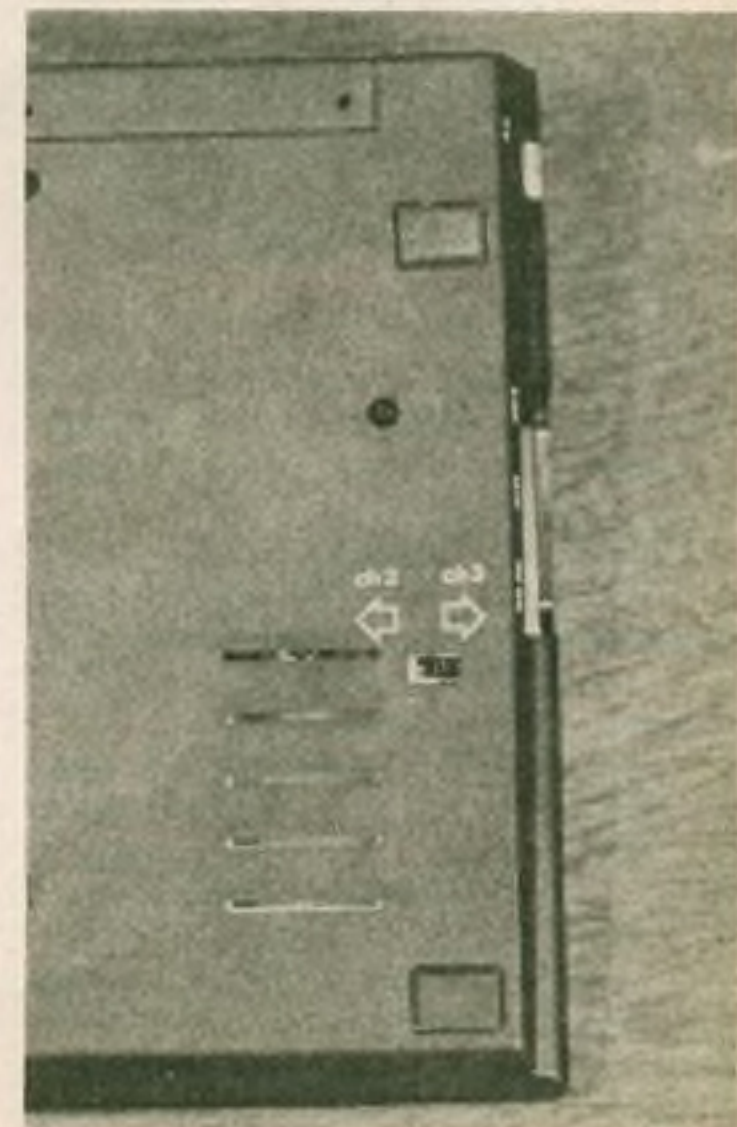
A study of the manual reveals a system variable called *Margin*, containing the number of blank lines generated. This is loaded with either 55 or 31 lines each time a tv frame is output. The keyboard scanning routine also detects if a resistor called R30 is pulling pin 22 of the ULA down to earth.

The practical upshot of this is, if R30 is in place, the computer produces 525-line pictures. Remove the resistor and you have a 625-line machine! Thus, anyone who acquired a Timex 1000 could use a monitor. A discarded black and white video game might provide a cheap UK modulator to turn it into a 2K ZX81.

So, what difference does the extra memory make? In fact, as the operating system uses upwards of 160 bytes just to work, the Timex 1000 has more than twice as much space as a ZX81.

When Sinclair introduced his low-priced machine, the cost of memory was very high. So the ZX81 Rom goes to great lengths to actually make a 1K computer work, notably by setting a minimal display file if there is less than 3¼ bytes available.

A full screen (768 bytes) leaves no room



Underneath the Timex 1000.

for a program of any size in a 1K machine. The first advantage of a 2K machine is that simple programs can use the whole screen. But, if you wish to write a longer listing, extra room can be borrowed by keeping screen displays to the absolute minimum.

There is no denying the sense of achievement in squeezing a crash-proof program into a limited space, but the tricks needed to do this in 1K lead to quirky, inelegant programs which are difficult to understand. The Timex 1000 will be a better learning machine, and I believe that "lack of memory" frustration will be reached much later. Many Timex owners will never buy a Ram pack, but move to another computer when they need to expand.

Magic from the little blackbox

Beebstick Micrex, 54 Linley Road, Alsager, Stoke-on-Trent, Staffordshire, Tel: Alsager 77270.

Price £29.95 inc VAT and packaging.

The Beebstick comes in a strong cardboard box, well packed with polystyrene for protection. It also has a cassette with various demonstration programs suitable for a model A machine, fitted with an analogue to digital converter, or a model B.

The instructions on the Beebstick's use are very simple. First, plug in the joystick to the D shaped, multipin socket at the back. Then read the instructions on how to adjust your programs to accommodate the Beebstick by using the BBC Basic variables *Adval0* to *Adval2*. *Adval0* returns a 2 if the fire button has been pressed, *Adval1* returns a value between 0 and 65535 for the horizontal value and *Adval2* the same for the vertical value.

The range of numbers returned by the Beebstick are so great that they need to be scaled down to allow the user to move



Beebstick.

from one dot to another. But, this is clearly explained in the instructions.

The demonstration programs on the accompanying cassette are simple, but show the usefulness of the Beebstick. The *Sketch* program is my favourite as I was able to amaze my six-year-old by drawing her name on the screen in normal handwriting.

The Beebstick itself is very easy to use. It is very similar to those joysticks used for controlling model planes.

The stick is spring loaded into the middle

Any serious data storage is still out of the question, but software possibilities, especially machine code games, are greatly enhanced. Many commercial prospects must exist with the size of the American market. For example, a game such as Artic's *Galaxians* occupies little over 3½K, and includes a very elaborate title page. A slimmed down version could perhaps be fitted into 2K, especially as it uses less than the full screen. A full feature invader game should easily fit into 2K if alternate screen lines are used.

The ZX81 has already found a place in the American computer market. The Timex 1000 should, if pricing and marketing are right, take over to great effect as a cheap consumable for Americans who are curious about computers.

position and the fire button on the top left hand corner is in easy reach. The black box is 6 x 3 x 2 inches. The ribbon cable provided is a generous two feet six inches and consists of a 15-way ribbon cable with D type plug on the end.

Conclusion

This one of the reviews I enjoyed doing as the device is so simple to understand and use. It is robust, useful, and reasonably priced. Micrex would like to hear of its use for handicapped people. SA

ZX81 Graphics Rom

4K Graphics Rom

Kayde Electronic Systems Ltd, The Conge, Great Yarmouth, Norfolk, Tel: 0493-55253.

ZX81

Price: £29.95 inc VAT.

The Kayde 4K graphics Rom gives the ZX81 a choice of eight different character sets, selectable by *Usr* calls. Kayde has also taken the sensible course of issuing software to take advantage of the board.

Fitting the board is not simple. You must unplug the Rom from the Sinclair main board, plug it into the graphics board and solder four wires to the main pcb. Not a job for the beginner, but someone at your local user club would probably do it for you. The instructions are faultless.

Once installed, a *Rand Usr X* will select one of the character sets. Character set number 1 is the standard Sinclair set, number 2 contains various faces and musical symbols (but no numbers or letters) while number 3 contains some Pacman symbols, digits and the playing card symbols. Number 4 gives you upper and lower case letters and punctuation symbols, but no digits, number 5 gives you an assortment of graphic symbols, letters and digits and number 6 contains more Pacman symbols and letters and digits. Number 7 gives you all the asteroids characters and digits and finally number 8 gives you digits and an assortment of games symbols.

Only one of the sets can be on the screen at the same time, giving a funny

Improving Spectrum

Abacus Controller

Abacus Electronics, 186 St Helen's Avenue, Swansea, West Glamorgan.

Spectrum

Price £14.95

When the Spectrum was first announced, many people speculated on the possible add-ons that would be offered for it, given that the bottom had fallen out of the market for keyboards/add on Rams and high resolution graphics. Of all the Spectrum hardware items I have reviewed, this one most impressed me and is the only one I shall always use.

There are two serious design faults with the Spectrum. One is the need to unplug the cassette plug not being used — which is ludicrous on a machine of this calibre — and the other is the silent beeper. This simple device solves both those problems, and makes the Spectrum a much nicer machine in the process.

The Abacus Controller is fitted with one socket, one switch and five flying leads. To use it, you unplug the power socket from the back of the Spectrum and push it into a similar socket on the Controller. Sinclair's cassette leads can be discarded, as two Controller leads go into the Spectrum's cassette sockets, while another two connect to similar sockets on the cassette recorder. Once the power lead from the Controller is plugged into the Spectrum, you are ready for business.

The Controller has a three position rotary switch, labelled *Load*, *Save* and *Amp*. The switch is set to the first two positions when *Loading* and *Saving*. The *Amp* position is used when an amplifier is required for the *Beeper*.

The volume control for the beeper is accessed with a small screwdriver through a hole in the case — a serious inconvenience.

The device also amplifies the cassette signals, so you have to adjust the volume levels on your cassette recorder.

Summary

All Spectrum owners should seriously consider buying an Abacus Controller, or an equivalent, but only when Abacus has been lobbied to supply longer leads. JR

appearance to program listings! I was sorry to see that none of the sets made any use of the *Plot* statement — it would have been nice if the *Plot* command would give some sort of recognisable result.

Also available is Kayde's version of *Pacman*, *Peckman* (£5.95) which takes advantage of the facilities of the graphics Rom. It was a pity I reviewed Acornsoft's *Pacman* for the BBC Computer on the same day, but Kayde's version is still excellent, given the limitations of the ZX81 even with the graphics Rom. I can't wait to see Kayde's version for the Spectrum.

Summary

These two products improve the ZX81 beyond all recognition for games playing. If that is your forte, you should give serious thought to both products. JR

Open Forum

Open Forum is for you to publish your programs and ideas.
It is important that your programs are bug free before you send them in. We cannot test all of them.
Contributions should be sent to: Popular Computing Weekly, Hobhouse Court,
19 Whitcomb Street, London WC2H 7HF.

How to contribute

Each week the editor goes through all the programs that you send to Open Forum in order to find the Program of the Week.

The author of that program will qualify for DOUBLE the usual fee we pay for published programs.
(The usual fee is £5.)

Presentation hints

Programs which are most likely to be considered for the Program of the Week will be computer printed and accompanied by a cassette.

The program will be well documented, the documentation being typed with a double spacing between each line.

The documentation should start with a general description of the program and then give some detail of how the program has been constructed and of its special features.

Listings taken from a ZX Printer should be cut into convenient lengths and carefully stuck down on to white paper, avoiding any creasing.

Please enclose a stamped, self-addressed envelope.

Cypher

on ZX81

This program is a computerised version of an extremely secure cypher system used by a 16th Century French cryptographer, Blaise de Vigenère, while travelling widely in Europe on diplomatic service.

Unlike a monoalphabetic substitution cypher, in which each letter of the message is always represented by the same letter — for example, "a" equals "f", "g" equals "l", etc. — in a Vigenère cypher each letter is represented by a letter which is dependent on a keyword known only to the originator of the message and the addressee.

This keyword determines which column of Vigenère table (see Fig. 1) will be used when transposing the letters of the message, and thereby provides an extremely secure means of passing a message to a

friend, or of keeping records secret from inquisitive snoopers.

Program notes (fig. 2)

40 to 130 set up the Vigenère table.
140 to 250 accept the message to be encyphered or decyphered.
260 to 310 determine whether to encypher or decypher.
320 to 430 constitute the encypher routine.
440 to 560 constitute the decypher routine.

To use the program

```

ABCDEFGHIJKLMN O PQRSTU V WXYZ
BCDEFGHIJKLMN O PQRSTU V WXYZA
CDEFGHIJKLMN O PQRSTU V WXYZAB
DEFGHIJKLMN O PQRSTU V WXYZABC
EFGHIJKLMN O PQRSTU V WXYZABCD
FGHIJKLMN O PQRSTU V WXYZABCDE
GHIJKLMN O PQRSTU V WXYZABCDEF
HIJKLMN O PQRSTU V WXYZABCDEFG
IJKLMN O PQRSTU V WXYZABCDEFGH
JKLMNOPQRSTU V WXYZABCDEFGHIJKL
MNOPQRSTU V WXYZABCDEFGHIJKLMN
NOPQRSTU V WXYZABCDEFGHIJKLMNO
PQRSTU V WXYZABCDEFGHIJKLMN O P
QRSTU V WXYZABCDEFGHIJKLMN O P Q
RSTU V WXYZABCDEFGHIJKLMN O P Q R
STU V WXYZABCDEFGHIJKLMN O P Q R S
TUV WXYZABCDEFGHIJKLMN O P Q R S T
UV WXYZABCDEFGHIJKLMN O P Q R S T U
VWXYZABCDEFGHIJKLMN O P Q R S T U V
WXYZABCDEFGHIJKLMN O P Q R S T U V W
XYZABCDEFGHIJKLMN O P Q R S T U V W X
YZABCDEFGHIJKLMN O P Q R S T U V W X Y
ZABCDEFGHIJKLMN O P Q R S T U V W X Y Z

```

Fig. 1 De Vigenère Table.

```

10 REM POLYALPHABETIC SUBSTITU
TION CYPHER
20 REM AUTHOR: - A.O.CROY
30 REM CREATE SUBSTITUTION TAB
LE
40 FAST
50 DIM A(26,26)
60 LET J=-1
70 FOR I=1 TO 26
80 LET J=J+1
90 FOR K=1 TO 26
100 LET A(I,K)=K+J
110 IF A(I,K)>26 THEN LET A(I,K)
=A(I,K)-26
120 NEXT K
130 NEXT I
140 REM START MESSAGE ROUTINE
150 PRINT
160 PRINT
170 SLOW
180 PRINT " ENTER KEYWORD"
190 INPUT K$
200 PRINT K$
210 PRINT
220 PRINT " ENTER MESSAGE"
230 INPUT M$
240 PRINT M$
250 PRINT
260 PRINT " ENCYPHER/DECYPHER?
(ENTER E OR D)"
270 INPUT Q$
280 PRINT
290 IF Q$="E" THEN GOTO 320
300 IF Q$="D" THEN GOTO 440
310 IF Q$<>"E" OR Q$<>"D" THEN
GOTO 260
320 REM ENCYPHER ROUTINE
330 FAST
340 PRINT " ENCYPHERED MESSAGE
READS: -"
350 PRINT
360 LET S=0
370 LET T=0
380 LET Z=S+1
390 IF S>LEN K$ THEN LET S=S-LE
N K$
400 LET T=T+1
410 PRINT CHR$(37+A(CODE K$(S)
-37, CODE M$(T)-37))
420 IF T=LEN M$ THEN GOTO 140
430 GOTO 360
440 REM DECYPHER ROUTINE
450 FAST
460 LET Z=0
470 PRINT " DECYPHERED MESSAGE
READS: -"
480 PRINT
490 FOR U=1 TO LEN M$
500 LET Z=Z+1

```

- (1) You and your correspondent agree on a keyword or phrase, for example: NOWISTHETIME (Note . . . No spaces or punctuation marks).
- (2) Feed in the program.
- (3) Follow the instructions in the program.
- (4) Copy the result of the encypherment or decypherment.

Examples of messages are shown in Figs 3 & 4.

```

510 IF Z>LEN K$ THEN LET Z=Z-LE
N K$
520 FOR X=1 TO 26
530 IF A(CODE K$(Z)-37,X)=CODE
M$(U)-37 THEN PRINT CHR$(X+37)
540 NEXT X
550 NEXT U
560 GOTO 140

```

Fig. 2 Polyalphabetic Substitution Cypher Program.

```

ENTER KEYWORD
NOWISTHETIME

ENTER MESSAGE
HAVEFOUNDTHEGOLDBRINGPICKSANDSHO
VELSJOE

ENCYPHER/DECYPHER?(ENTER E OR D)
ENCYPHERED MESSAGE READS: -
UORMXHBWBTITCHLTKPRZXUGXGUUVLOS
DMXUUCA

```

Fig. 3 Encypherment.

```

ENTER KEYWORD
NOWISTHETIME

ENTER MESSAGE
UORMXHBWBTITCHLTKPRZXUGXGUUVLOS
DMXUUCA

ENCYPHER/DECYPHER?(ENTER E OR
D)
DECYPHERED MESSAGE READS: -
HAVEFOUNDTHEGOLDBRINGPICKSANDSHO
VELSJOE
ENTER KEYWORD

```

Fig. 4 Decypherment.

Cypher
by Alan Croy

3D Graphics

on ZX81

Until a three dimensional television is available true 3D plotting is impossible. By using the principles involved in simple geometry, however, movement in three dimensions can be simulated. The functions involved are scaling, perspective and rotation, all of which can be carried out using some very simple equations and functions such as Sin and Cos.

The example program given at the end of the article is written for a ZX81. It may be used on any computer with Plot or some such equivalent statement such as

Open Forum

Set. A number of variables are used in the program which will need special alteration for other machines, they are: MX and MY; the maximum x- and y-coordinates.

CX and CY; the centre about which the shapes are plotted. For convenience these are set to the middle of the screen, at 1/2MX and 1/2MY.

X(n), Y(n) and Z(n); the X, Y and Z coordinates of the point. Only the X and Y coordinates are plotted; the Z is used to calculate perspective.

Plot works with two parameters, X and Y. These allow two dimensions. The Z axis can be imagined as being at right angles to the other axes, coming directly out from the centre of the screen. A positive Z coordinate denotes a position in front of the tv; a negative Z is behind the picture. The greater the Z coordinate the closer the image will appear to be.

Most computers have the zero points on the axes at a corner of the screen, which is not very convenient for functions. Therefore a false centre must be set up, usually in the centre of the image. In the illustration program CX and CY denote the artificial centre. To account for this a point X, Y, where X and Y are relative to CX and CY would be plotted as:

PLOT CX+X, CY+Y

When a point is plotted in the program the array coordinates are not used in the Plot statement; X and Y are used instead; X(), Y() and Z() are used to calculate the final position. If a number of complex shapes must be moved around, it is simpler to have a separate centre for each shape.

This is the process which determines whether a point lies within the legal limits for the Plot statement. A point is illegal if, with CX and CY added, the point is greater than the MX and MY limits or less than zero. Plotting outside these limits will normally cause an error.

The Z coordinate is used as an offset to calculate for perspective. If Z() is positive then the point is further away from the centre than if Z would be zero. F is used to multiply a point to calculate the offset. I used 2 if Z was positive, 0.5 if it was negative or 1 if it was zero. You should change this according to taste.

If the entire shape is to be moved by a certain amount without the relationship of individual points being changed, then it is simpler to alter the centre about which the shape is plotted. If rotation, stretching or shearing is needed then the following simple mathematical functions should be used.

Rotation.

If a shape needs rotating about any axis by N degrees or radians, depending on your computer, the following functions need to be used.

Rotation about the Z axis.

$$X = X \cdot \cos(N) - Y \cdot \sin(N)$$

$$Y = Y \cdot \cos(N) + X \cdot \sin(N)$$

$$Z = Z$$

Rotation about the X axis

$$Y = Y \cdot \cos(N) - Z \cdot \sin(N)$$

$$Z = Z \cdot \cos(N) + Y \cdot \sin(N)$$

$$X = X$$

Rotation about the Y axis

$$X = X \cdot \cos(N) - Z \cdot \sin(N)$$

$$Z = Z \cdot \cos(N) + X \cdot \sin(N)$$

$$Y = Y$$

Objects may be stretched in any direc-

tion by increasing the X, Y or Z coordinates by any amount.

Shearing involves adding the Y coordinate to the X or Z coordinate and stretching by 45°.

```

10 REM 3D DEMO, A.ESMOND 27.9.8
2
11 REM TO SAVE SPACE ONLY THE
POINTS ARE PLOTTED, THEY ARE NOT
JOINED
20 REM ZX81 VERSION
30 LET MX=63
40 LET MY=43
50 LET CX=MX/2
60 LET CY=MY/2
70 DIM X(8)
80 DIM Y(8)
90 DIM Z(8)
100 LET M=8
110 LET RL=1100
140 LET X(1)=4
150 LET X(2)=4
160 LET X(3)=-4
170 LET X(4)=-4
180 LET Y(1)=4
190 LET Y(2)=-4
200 LET Y(3)=-4
210 LET Y(4)=4
220 FOR F=1 TO 4
230 LET X(4+F)=X(F)
240 LET Y(4+F)=Y(F)
250 LET Z(F)=4
260 LET Z(F+4)=-4
270 NEXT F
1000 REM PLOT FRONT VIEW
1010 CLS
1011 FOR F=1 TO 8
1015 LET SF=1
1016 REM SCALE FOR PERSPECTIVE
1020 IF SGN Z(F)=1 THEN LET SF=1
.S
1030 IF SGN Z(F)=-1 THEN LET SF=.5
.S
1035 REM CALCULATE TRUE POSN
1040 LET X=X(F)*SF+CX
1050 LET Y=Y(F)*SF+CY
1055 REM CLIP

```

```

1060 IF (X>MX OR X<0) OR (Y>MY OR
R Y<0) THEN GOTO 1090
1070 PLOT X,Y
1090 NEXT F
1099 GOTO RL
1100 REM STRETCH IT
1110 FOR F=1 TO 8
1120 LET X(F)=X(F)+(4*SGN X(F))
1130 NEXT F
1140 LET RL=1150
1141 GOTO 1010
1150 REM NOW IN Y AND Z AXES
1160 FOR F=1 TO 8
1170 LET Y(F)=Y(F)+(4*SGN Y(F))
1180 LET Z(F)=Z(F)+(4*SGN Z(F))
1190 NEXT F
1200 LET RL=1220
1210 GOTO 1010
1220 REM ROTATE IT BY 45 DEGS=(4
5/180*PI)RADS.
1221 REM ABOUT Z AXIS
1230 LET RO=(45/180*PI)
1240 FOR F=1 TO 8
1250 LET Y=Y(F)*SIN RO+X(F)*COS
RO
1260 LET X=X(F)*COS RO-Y(F)*SIN
RO
1270 LET X(F)=X
1280 LET Y(F)=Y
1290 NEXT F
1300 LET RL=9999
1310 GOTO 1010

```

THE VARIABLE RL IS USED WITH GO TO AL INSTEAD OF GOSUB.

3D Graphics
by Andrew Esmond

Donkey

on ZX81

Donkey Kong is an original game of rescuing a 'damsel in distress' from the clutches of King Kong.

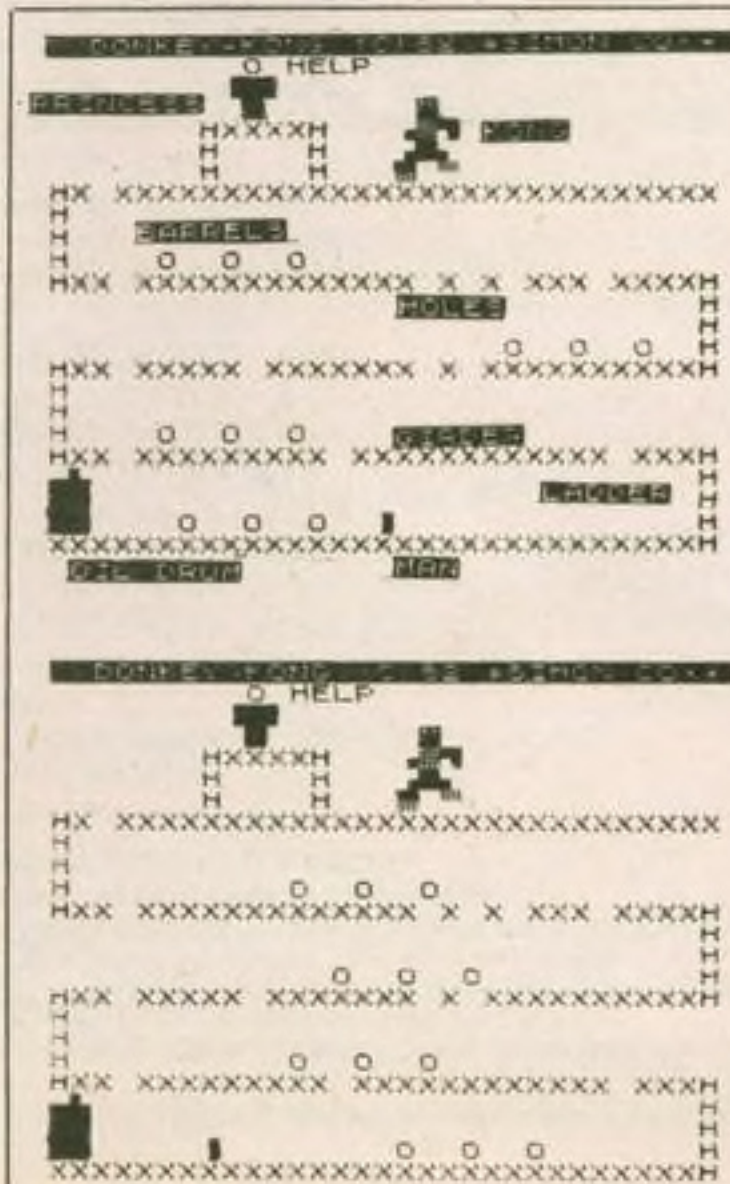
You control a little man and you have to climb up ladders and along girders to rescue the princess. But unfortunately all sorts of things seem to get in your way, including barrels which roll along the girders. There are several holes in each girder which you must leap over otherwise you fall down with stunning effects.

If you manage to reach the princess, a love heart appears but is cracked as Kong

grabs the princess back into his clutches. Your score is displayed when you reach the princess and varies depending on how quickly you reach the princess. Don't be scared by the beating of Kong's chest otherwise you may lose your concentration.

Here is a tip on jumping over barrels. Wait till the barrel is directly in front or behind you before you attempt to leap over it. Be quick on the button as the next barrel rolls towards you. Lastly, make sure you do not hang around near the end of the screen, otherwise you may be hit as the barrels change direction.

Controls — '5'-LEFT, '8'-RIGHT, '7'-CLIMB, 'I'-JUMP RIGHT, 'T'-JUMP LEFT.



The game uses a 24-line screen which is done by having a 'POKE 16418,0' in the program.

Main Variables —

- S-SCORE, G-BONUS, C/D/F/E-BARRELS, A/B-YOUR POSITION
- US/BS/ASGS-check to see what you are hitting.
- 350-510 MAIN GAME ROUTINE, 6000 LADDER CLIMBING
- 7000-8020 JUMPING ROUTINES
- 9000-9070 GAME/OVER ROUTINE, 9080-9130-WINNING ROUTINE

```

20 LET C=1
30 LET D=21
40 LET F=-1
50 LET E=1
60 LET A=22
70 LET B=4
200 PRINT AT 7,0;"HX XXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX"
201 PRINT AT 0,0;"XXXXXXXXXXXXXXXXXXXX"
210 PRINT AT 11,0;"XXX XXXXXXXX
XXXXX X X XX XXXX"
220 PRINT AT 15,0;"HXX XXXXX XX
XXXXX X XXXXXXXXXXXX"
230 PRINT AT 19,0;"XXX XXXXXXXX
XXXXXXXXXXXXXXXXXXXX"
240 PRINT AT 23,0;"XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX"
250 FOR N=1 TO 4
260 PRINT AT 7+N,0;"H" AT 11+N,
30;"H" AT 15+N,0;"H" AT 19+N,30;
270 NEXT N
280 PRINT AT 6,7;"H H"
290 PRINT AT 5,7;"H H"
300 PRINT AT 4,7;"HXXXXH"
310 PRINT AT 3,9;" " AT 1,9;" "
320 PRINT AT 2,8;" " AT 1,9;" "
330 PRINT AT 20,0;" " AT 21,0;" "
AT 22,0;" "
350 PRINT AT 10,C;" O O O ";A

```

```

T 14,D;" O O O " ,AT 18,C;" O
0 0 " ,AT 22,D;" O O O "
351 PRINT AT A,B;
352 LET A$=CHR$(PEEK (PEEK 1639
3+255+PEEK 16399))
353 PRINT AT A,B;" "
354 IF A$="O" THEN GOTO 9000
355 LET C=C+E
370 LET D=D+F
375 PRINT AT 6,16;" " ,AT 4,16
" " ,AT 1,11;" HELP"
376 PRINT AT A+1,B;
377 LET B$=CHR$(PEEK (PEEK 1639
3+255+PEEK 16399))
378 IF B$=" " THEN GOTO 600
380 IF C=21 THEN LET E=-1
390 IF C=2 THEN LET E=1
400 IF D=2 THEN LET F=1
410 IF D=21 THEN LET F=-1
411 LET G=C-1
412 IF A=6 AND B=7 THEN GOTO 90
60
460 PRINT AT A,B;A$
470 IF INKEY$="7" AND A$="H" TH
EN GOSUB 6000
480 LET B=B+(INKEY$="S" AND B<3
0)-(INKEY$="5" AND B>3)
490 IF INKEY$="I" THEN GOSUB 70
60
500 IF INKEY$="T" THEN GOSUB 80
60
505 PRINT AT 6,16;" " ,AT 4,16
" " ,AT 1,11;"
510 GOTO 350
600 PRINT AT A,B;" " ,AT A+1,B;"
"
610 PRINT AT A+2,B;
620 LET G$=CHR$(PEEK (PEEK 1639
3+255+PEEK 16399))
630 IF G$("<)" THEN LET A=A+1
631 IF G$("<)" THEN GOTO 9000
632 LET A=A+1
650 GOTO 600
6600 FOR N=A TO A-3 STEP -1
6601 PRINT AT N,B;" "
6602 FOR J=1 TO 3
6603 NEXT J
6604 PRINT AT N,B;" H"
6605 NEXT N
6606 PRINT AT N,B;" " ,AT N,B;" "
6607 LET A=A-4
6609 RETURN
7000 PRINT AT A,B;" " ,AT A-1,B;"
" ,AT A-1,B;" " ,AT A-2,B;" " ,AT

```

```

A-2,B;" " ,AT A-2,B+1;" " ,AT A-2,
B+1;" " ,AT A-2,B+2;" " ,AT A-2,B+
2;" " ,AT A-2,B+2;" " ,AT A-1,B+2;
" " ,AT A-1,B+2;" " ,AT A-1,B+2;
7001 PRINT AT A,B+2;
7002 LET U$=CHR$(PEEK (PEEK 1639
3+255+PEEK 16399))
7003 IF U$="O" THEN GOTO 9000
7004 PRINT AT A,B+2;" " ,AT A,B+2
" "
7010 LET B=B+2
7020 RETURN
8000 PRINT AT A,B;" " ,AT A-1,B;"
" ,AT A-1,B;" " ,AT A-2,B;" " ,AT
A-2,B;" " ,AT A-2,B-1;" " ,AT A-2,
B-1;" " ,AT A-2,B-2;" " ,AT A-2,B-
2;" " ,AT A-1,B-2;" " ,AT A-1,B-2;
" "
8001 PRINT AT A,B-2;
8002 LET U$=CHR$(PEEK (PEEK 1639
3+255+PEEK 16399))
8003 IF U$="O" THEN GOTO 9000
8004 PRINT AT A,B-2;" " ,AT A,B-2
" "
9010 LET B=B-2
9020 RETURN
9000 FOR N=1 TO 30
9010 PRINT AT A,B;" " ,AT A,B;" "
" ,AT A,B;" " ,AT A,B;" "
9020 NEXT N
9040 PRINT AT 10,10;" GAME-OVER"
9050 PAUSE 200
9060 CLS
9070 GOTO 1
9080 PRINT AT 2,25;" " ,AT 3,25
" "
9081 LET S=S+C
9090 FOR N=1 TO 80
9091 NEXT N
9092 PRINT AT 2,25;" " ,AT 3,25
" "
9093 PRINT AT 1,0;" SCORE:" ,S
9094 PRINT AT 3,0;" " ,AT 2
" ,AT 1,0;"
9095 PRINT AT 4,16;" " ,AT 3,1
6," " ,AT 4,16;" " ,AT 3,1
9100 FOR U=1 TO 80
9120 NEXT U
9125 CLS
9130 GOTO 10

```

Donkey
by Simon Cox

Tank Battle

on Vic-20

The program runs on an unexpanded Commodore Vic20 with joystick. It uses hi-resolution graphics. The game is called Tank Battle and is for two players. The object is to shoot the opposing player's tank. One player, who starts at the bottom right of the screen, uses the joystick. The other player uses the keyboard.

Full instructions are included in the program. It is important that no buttons on the cassette deck are pushed down when the program is run because it interferes with the joystick Peeks.

Program notes.

- 4-90 Set up screen.
- 110 Set variables of tanks.
- 120-140 Peeks for joystick and keys.
- 150-190 Move and check fire button for key player.
- 200-240 Move and check fire button for joystick player.
- 250-300 Fire and bullet peeks for joystick player.
- 310-335 Fire and bullet peeks for key player.
- 400-417 Sub-routines for direction of players.
- 1000-1499 Instructions.
- 1500-1650 Hi-res.
- 2000-2510 End program routine and ask if another game is required.

```

1 REMTANK BATTLE BY PHILIP JONES
4 PRINT"SHOW MANY OBSTACLES 1-MANY TO 5-FEW"
5 INPUT:IFT<10RT>5THENS
6 T=T+1
10 PRINT"Y":POKE36879,27:PRINT"INSTRUCTOINS ?
(Y/N)"
20 GETA$:IFA$=""THEN20
30 IFA$="Y"THENGOSUB1000:PRINT"Y"
40 GOSUB1500
45 PRINT"Y"
46 GOTO90
50 FORA=7680TO7701:POKEA,8:NEXT
60 FORA=7701TO8185STEP22:POKEA,8:NEXT
70 FORA=8185TO8164STEP-1:POKEA,8:NEXT
80 FORA=8164TO7680STEP-22:POKEA,8:NEXT:GOTO110
90 FORA=7703TO8162:B=INT(RND(1)*T)
100 IFB=0THENPOKEA,9
105 NEXT:GOTO50
110 A=4:B=0:C=7703:D=8162
120 POKEC,A:POKEC,B
130 E=PEEK(197):
140 F=PEEK(37151):POKE37154,127:G=PEEK(37152):
POKE37154,255
150 IFE=48THENA=A-1:IFA=-1THENA=7
160 IFE=9THENA=A+1:IFA=8THENA=0
165 IFH=1THEN175
170 IFE=53THENH=1:GOSUB400:O=J:I=C+O
175 POKEC,32
180 IFE=13THENGOSUB400:C=C+J
185 GOSUB500
190 POKEC,A:POKEC+30720,3
200 IFF=110THENB=B-1:IFB=-1THENB=7
210 IFF=126ANDG=119THENB=B+1:IFB=8THENB=0
215 IFN=1THEN225
220 IFF=94THENN=1:GOSUB410:P=L:O=D+P
225 POKED,32
230 IFF=122ANDG=247THENGOSUB410:D=D+L
235 GOSUB600
240 POKED,B:POKED+30720,7
250 IFN<1THEN310
254 IFPEEK(O)=8THENN=0:GOTO310
255 POKEO,32
260 O=O+L
264 IFPEEK(O-L)=8THENN=0:GOTO310
265 IFPEEK(O)=8THENN=0:GOTO310
270 IFPEEK(O)=9THENPOKEO,32:N=0:GOTO310
280 IFPEEK(O)=10THENPOKEO,32:N=0:H=0:GOTO310
290 IFPEEK(O)=ATHEN2000
300 POKEO,10

```

```

310 IFH<1THEN340
313 IFPEEK(I)=8THENH=0:GOTO340
314 POKEI,32
315 I=I+O
320 IFPEEK(I)=8THENH=0:GOTO340
325 IFPEEK(I)=9THENPOKEI,32:H=0:GOTO340
330 IFPEEK(I)=BTHEN2500
335 POKEI,10
340 GOTO130
400 IFA=0THENJ=-22:RETURN
401 IFA=1THENJ=-21:RETURN
402 IFA=2THENJ=1:RETURN
403 IFA=3THENJ=23:RETURN
404 IFA=4THENJ=22:RETURN
405 IFA=5THENJ=21:RETURN
406 IFA=6THENJ=-1:RETURN
407 IFA=7THENJ=-23:RETURN
410 IFB=0THENL=-22:RETURN
411 IFB=1THENL=-21:RETURN
412 IFB=2THENL=1:RETURN
413 IFB=3THENL=23:RETURN
414 IFB=4THENL=22:RETURN
415 IFB=5THENL=21:RETURN
416 IFB=6THENL=-1:RETURN
417 IFB=7THENL=-23
500 IFPEEK(C)<>32THENC=C-J
510 RETURN
600 IFPEEK(D)<>32THEND=D-L
610 RETURN
1000 PRINT"INSTRUCTIONS"
1010 PRINT"CONTROLLER OF YELLOW TANK (BOTTOM
RIGHT) USES JOYSTICK"
1020 PRINT"STICK LEFT -TURN ANTI-CLOCKWISE"
1030 PRINT"STICK RIGHT -TURNS CLOCKWISE"
1040 PRINT"STICK FORWARD -THRUST"
1050 PRINT"BUTTON - FIRE"
1060 PRINT"HIT A KEY"
1070 POKE198,0:WAIT198,1
1080 PRINT"OTHER PLAYER USES KEYS"
1090 PRINT"O AND W TURN"
1100 PRINT"O THRUST"
1110 PRINT"P FIRE"
1120 PRINT"HIT A KEY"
1130 POKE198,0:WAIT198,1
1140 PRINT":RETURN
1499 RETURN
1500 REM
1515 POKE36879,8
1520 POKE52,28:POKE56,28:POKE51,0

```

```

1530 FORA=0T0511:POKE7168+A,PEEK(32768+A):NEXT
1540 FORA=0T087:READB:POKE7168+A,B:NEXT
1550 DATA24,24,60,126,126,60,24,0
1560 DATA1,26,60,126,126,60,24,0
1570 DATA0,24,60,127,127,60,24,0
1580 DATA0,24,60,126,126,60,26,1
1590 DATA0,24,60,126,126,60,24,24
1595 DATA0,24,60,126,126,60,88,128
1600 DATA0,24,60,254,254,60,24,0
1610 DATA128,88,60,126,126,60,24,0
1620 DATA255,255,255,255,255,255,255,255
1630 DATA0,126,126,126,126,126,126,0
1640 DATA0,0,0,24,24,0,0,0
1650 POKE36869,255:RETURN
2000 POKEC,80:POKE36878,15:POKE36877,220
2001 FORY=15T00STEP-.02:POKE36878,Y:NEXT
2005 POKE36879,27:POKE36869,240:PRINT"Q"
2010 PRINT"JOY WON":W=W+1
    
```

```

2015 POKE198,0
2020 PRINT"DO YOU WANT ANOTHER GAME"
2030 GETZ#:IFZ#=""THEN2030
2040 IFZ#="Y"THENPOKE36869,255:POKE36879,8:
GOTO45
2050 PRINT"SCORE:KEY-"V" JOY-"W
2060 END
2500 POKED,80
2501 POKE36877,211:FORV=15T00STEP-.02:
POKE36878,Y:NEXT
2504 POKE36879,27:POKE36869,240
2505 PRINT"KEY WON":V=V+1
2510 GOTO2015
    
```

Tank Battle
by Philip Jones

Pacman

on Vic20

Munch your way round the maze eating as many dots and power pills as possible. Watch out for the four ghosts that haunt the maze. If they catch you, you are dead. When you eat a power pill the ghosts turn yellow for about ten seconds. During this time you can chase the ghosts. But watch out; they have a nasty habit of turning

black just as you are about to eat them.

Controls

3 Moves left
4 Moves right
6 Moves up
7 Moves down

Scoring

Dots=10 points.
Power pills (diamonds)=100 points.
Ghosts (when yellow)=500 or 100 points.

The author's hi-score is 20160. Can you

beat it?

Program notes.

0 to 8 define characters.
9 to 11 main variables in the program.
15 to 25 control the ghosts.
30 check for time up.
40 has ghost hit you?
50-54 scan keyboard and tell which key was pressed.
55-60 move Pacman and check what it has hit.
62-63 see if Pacman uses entrances at side of maze.
100 print score.
101 timer to change ghost from yellow to black.
500-521 draw maze.
600-680 end of game.

```

0 POKE51,0:POKE52,28:POKE55,0:POKE56,28:CLR:X=7168:XX=32768
1 IFX=7680THENX=7432:GOTO3
2 POKEX,PEEK(XX):X=X+1:XX=XX+1:GOTO1
3 READXX:IFX=-1THENS
4 POKEX,XX:X=X+1:GOTO3
5 V=36869:POKEV,255:POKEV+9,15:GOTO500
6 DATA16,40,84,186,84,40,16,0,56,124,214,214,254,254,218,
146,0,0,0,24,24,0,0,0,60,126,55
7 DATA31,31,63,126,60,60,126,236,248,248,252,126,60,60,
126,255,251,255,231,66,0,0,66,231
8 DATA255,223,255,126,60,-1
9 G(1)=7863:G(2)=7869:G(3)=7995:G(4)=8001:G=34:PM=37:
D(1)=1:D(2)=-1:D(3)=-22:D(4)=22
10 DM=33:DT=35:S=V+7:DEFFNA(X)=INT(RND(1)*X)+1:POKE198,
0:P=8130:C0=30720:0=1:DIMY(4)
11 TI#="000000":SC=0:GC=0:S=V+7:POKEV+10,25
15 FORI=1T04
16 Y(I)=D(FNA(4)):IFPEEK(G(I)+Y(I))=230THEN16
17 IFG(I)+Y(I)=7922ORG(I)+Y(I)=7942THEN16
18 IFPEEK(G(I)+Y(I))=PMANDGC=0THENI=5:GOTO600
19 IFPEEK(G(I)+Y(I))=PMANDGC=7THENS=SC+500:POKES,200
24 POKEG(I),DT:POKEG(I)+C0,3:IFFNA(60)=1THENPOKEG(I),DM:
POKEG(I)+C0,4
25 G(I)=G(I)+Y(I):POKEG(I),G:POKEG(I)+C0,GC:POKES,0:NEXT
30 IFTI#="000230"THEN605
40 IF(G(1)=PORG(2)=PORG(3)=PORG(4)=P)ANDGC=0THEN600
49 POKEP,PM:POKEP+C0,2:IFQ=1THENQ=0:GOTO55
50 J=PEEK(203):IFJ=64THEN55
51 IFJ=1THENZ=D(2):PM=36
52 IFJ=57THENZ=D(1):PM=37
53 IFJ=58THENZ=D(3):PM=39
54 IFJ=3THENZ=D(4):PM=38
55 IFPEEK(P+2)=230THEN100
56 IFPEEK(P+2)=DTTHENS=SC+10:POKES,220
57 IFPEEK(P+2)=GANDGC=0THEN600
58 IFPEEK(P+2)=GANDGC=7THENS=SC+500:POKES,200
59 IFPEEK(P+2)=DMTHENG=7:U=0:SC=SC+100:POKES,240
60 POKEP,32:P=P+2:POKEP,PM:POKEP+C0,2
62 IFP=7922ANDZ=-1THENPOKEP,32:P=7942:Q=1
63 IFP=7942ANDZ=1THENPOKEP,32:P=7922:Q=1
99 POKES,0
100 PRINT"SCORE"SC
101 U=U+1:IFU=15THENG=0
499 GOTO15
500 PRINT" MINI PAC-MAN "
501 PRINT" "
502 PRINT" "
503 PRINT" "
504 PRINT" "
505 PRINT" "
506 PRINT" "
507 PRINT" "
508 PRINT" "
    
```

turn to next page

from page 17

```
509 PRINT "#####"
510 PRINT "#####"
511 PRINT "#####"
512 PRINT "#####"
513 PRINT "#####"
514 PRINT "#####"
515 PRINT "#####"
516 PRINT "#####"
517 PRINT "#####"
518 PRINT "#####"
519 PRINT "#####"
```

```
520 PRINT "#####"
521 PRINT "#####":GOTO9
600 POKEP,170:PRINT"DEAD,WHAT A SHAME !!!":GOTO610
605 PRINT"TIMES UP!"
610 FORI=220TO128STEP-9:POKES,I:Y=200:GOSUB630:POKES,0:
Y=50:GOSUB630:POKES,0:NEXT:GOTO640
630 FORP=1TOY:NEXT:RETURN
640 PRINT"YOUR SCORE WAS"SC:POKEV,240
660 IFSC<5000THENPRINT"GIVE UP!":RUN
670 IFSC<10000THENPRINT"NOT BAD.":RUN
680 PRINT"THE GHOSTS HAVE FORMEDAN ANTI PAC-MAN UNION!":
RUN
```

Pacman
by Ian Henderson

Skiing

on Spectrum

Skiing involves a slalom skier manoeuvring down a course to the finish post. The graphics are printed on to the screen by a *Read and Data* statement. *Bin* statements allow the user to use the hi-res graphics facility. I have also written a full set of instructions into the program.

Program notes.

5-40 set up the hi-res graphics.

40-80 print out the board.

80-160 is the routine for when the skier is moving.

160-210 are the *Attr* lines that detect if you've hit something you shouldn't.

300-320 is the routine for when you've hit a flag.

400-420 is the routine for when you've hit a tree.

500-530 is the routine for when all your skiers die.

800-840 are the instructions.

900-940 is the routine for when you've finished the course.

9000-9030 is the data for the *Bin* statements.

9030-9040 is the data for printing out the course.

The graphics used are:

40-50 graphics D.

60 graphics B.

80 Graphics A.

115 graphics E.

125 graphics A.

190 graphics C and F.



SPECTRUM SKIING BY
©JONATHAN YEOMANS

WELCOME TO SKIING.MAKE YOUR
WAY DOWN THE COURSE USING THE
CURSOR KEYS TO DODGE THE FLAGS
AND FOREST TO REACH THE BOTTOM
AND A COLOURFULL CELEBRATION!

BUT BE WARNED YOU ONLY
HAVE 5 LIVES

```
320 GO TO 90
400 FOR n=0 TO 50 STEP 2: BEEP
.01,n: BEEP .01,60-n: NEXT n
410 INK 2: PRINT AT x+a,y+b: IN
K 4:"A": PRINT AT 21,8: FLASH 1:
"#####": FOR N
=0 TO 45 STEP 1.75: BEEP .01,N:
NEXT N: PRINT AT 21,8: FLASH 0:"
LOOSE ANOTHER LIFE ": FOR N=
-50 TO 50 STEP 4: BEEP .01,N: NE
XT N
415 LET p=p-1: IF p=0 THEN GO T
O 500
420 GO TO 90
```

```
500 CLS : FOR n=0 TO 21: PRINT
AT n,0: INK 2:"": BEEP .01,n: NE
XT n
510 PRINT AT 7,8: INK 3:""
"#####": AT 13,8:""
"#####": FOR n=7 TO 13: PRINT A
T n,8: INK 3:"": AT n,24: INK 3:
"#####": NEXT n
520 PRINT AT 9,10: INK 0:"GUESS
YOU RAN": AT 11,10: INK 0:"OUT O
F LIVES!"
530 INPUT "DO YOU WANT TO PLAY
AGAIN Y/N": T$: IF T$="Y" THEN RU
N: STOP
540 STOP
600: PAPER 7: BORDER 1: INK 1
610 CLS
620 PRINT AT 1,6:"SPECTRUM SKII
NG BY": AT 3,6:"©JONATHAN YEOMANS
": AT 5,1:"WELCOME TO SKIING.MAKE
YOUR": AT 6,1:"WAY DOWN THE COU
RSE USING THE": AT 10,1:"CURSOR K
EYS TO DODGE THE FLAGS": AT 12,1:
"AND FOREST TO REACH THE BOTTOM
": AT 14,1:"AND A COLOURFULL CELE
BRATION!": AT 17,4:"BUT BE WARNED
YOU ONLY": AT 19,6:"HAVE 5 LIVES
"
```

```
630: FOR M=0 TO 50: BEEP .01,M:
BEEP .01,60-M: NEXT M
635 PAUSE 600
640 CLS : GO TO 5
900 FOR N=-50 TO 50: BORDER INT
(RND*7): BEEP .01,N: BEEP .01,N
+5: NEXT N
910 CLS : PAPER 2: INK 5
920 FOR N=7 TO 13: PRINT AT N,9
:"#####": AT N,24:"#####": NEXT N: PRINT
AT 7,6:"#####": AT 13,
8:"#####"
```

```
1 GO TO 600
4 CLS
5 CLS
6 FOR n=1 TO 11: PRINT ,,,,
NEXT n
8 BORDER 1: PAPER 7: INK 4: L
ET p=5
9 RESTORE
10 FOR n=0 TO 7: READ a: POKE
USR "a"+n,a: NEXT n
15 FOR n=0 TO 7: READ d: POKE
USR "d"+n,d: NEXT n
20 FOR n=0 TO 7: READ b: POKE
USR "b"+n,b: NEXT n
25 FOR n=0 TO 7: READ f: POKE
USR "f"+n,f: NEXT n
30 FOR n=0 TO 7: READ c: POKE
USR "c"+n,c: NEXT n
35 FOR n=0 TO 7: READ e: POKE
USR "e"+n,e: NEXT n
40 INK 4: FOR n=0 TO 21: PRINT
AT n,0:"A": AT n,31:"A": NEXT n:
PRINT AT 0,0:"#####":
#####: AT 21,0:"#####"
50 FOR n=0 TO 41: READ a,b,c:
FOR m=a TO b: BEEP .01,m: PRINT
AT c,m:"A": NEXT m: NEXT n
60 INK 2: FOR n=0 TO 27: READ
a,b: PRINT AT a,b:"1": BEEP .01,
n: NEXT n: PRINT AT 4,5: INK 7:"
"
70 PRINT AT 1,1: INK 0:"S": AT
2,1:"T": AT 3,1:"A": AT 4,1:"R": AT
5,1:"T": AT 15,30: INK 3:"F": AT
15,30: INK 3:"I": AT 17,30: INK 3
:"N": AT 15,30: INK 3:"I": AT 19,3
0: INK 3:"S": AT 20,30: INK 3:"H"
: AT 5,3: INK 7:""
80 LET e$="f"
90 LET x=3: LET y=3: LET a=0:
LET b=0:
100 LET a$=INKEY$
105 IF a$="" THEN GO TO 150
110 IF a$="5" THEN LET b=-1: IF
a$="5" THEN LET a=0
115 IF a$="5" THEN LET e$="f"
120 IF a$="6" THEN LET b=1: IF
a$="8" THEN LET a=0
125 IF a$="8" THEN LET e$="f"
130 IF a$="6" THEN LET b=0: IF
a$="6" THEN LET a=1
140 IF a$="7" THEN LET b=0: IF
a$="7" THEN LET a=-1
150 LET x=x+a: LET y=y+b
160 INK 0: PRINT AT x,y,e$: BEE
P .01,15: PRINT AT x,y:
170 IF ATTR (x+a,y+b)=60 THEN G
O TO 400
180 IF ATTR (x+a,y+b)=56 THEN G
O TO 300
185 IF ATTR (x+a,y+b)=59 THEN G
O TO 900
190 PRINT AT 21,8:"#####"
#####: BEEP .01,5: PRINT AT
21,8:"#####"
210 GO TO 100
300 FOR n=50 TO -50 STEP -5: BE
EP .01,n: NEXT n
310 INK 3: PRINT AT x+a,y+b: IN
K 2:"1": PRINT AT 21,8: FLASH 1:
"#####": FOR N
=0 TO -45 STEP -2: BEEP .01,N: NE
XT N: PRINT AT 21,8: FLASH 0:"LO
OSE ANOTHER LIFE ": FOR N=-5
0 TO 50 STEP 4: BEEP .01,N: NEXT
```

```
N
315 LET p=p-1: IF p=0 THEN GO T
O 500
930 PRINT AT 9,10: PAPER 7: INK
0:"UE HAVE": AT 11,10:" A UI
NNER!"
940 INPUT "DO YOU WANT TO PLAY
AGAIN Y/N": T$: IF T$="Y" THEN RU
N: STOP
950 STOP
9000 DATA BIN 00001100,BIN 00001
100,BIN 00011001,BIN 00011110,BI
N 00011000,BIN 00001000,BIN 0000
1001,BIN 11111110
9010 DATA BIN 00010000,BIN 00010
000,BIN 00111000,BIN 00111000,BI
N 01111100,BIN 01111100,BIN 1111
1110,BIN 00010000
9020 DATA BIN 00001100,BIN 00111
100,BIN 01111100,BIN 00111100,BI
N 00001100,BIN 00000100,BIN 0000
0100,BIN 00000100
9022 DATA BIN 00111000,BIN 00111
000,BIN 00010000,BIN 11111110,BI
N 10111010,BIN 10111010,BIN 0010
1000,BIN 01101100
9024 DATA BIN 00111000,BIN 10111
010,BIN 10010010,BIN 11111110,BI
N 00111000,BIN 00111000,BIN 0010
1000,BIN 01101100
9026 DATA BIN 00110000,BIN 00110
000,BIN 10011000,BIN 01111000,BI
N 00011000,BIN 00010000,BIN 1001
0000,BIN 01111111
9030 DATA 5,30,1,6,6,2,13,30,2,2
5,30,3,28,30,4,27,30,5,1,3,6,9,1
0,6,22,22,6,29,30,6,1,23,7,30,30
7,1,7,6,12,23,6,30,6,1,6,9,1
7,22,9,1,4,9,30,30,9,1,1,10,30,3
0,10,1,1,11,29,30,11,1,1,12,10,1
1,12,29,30,12,1,1,13,9,14,13,22,
30,13,1,1,14,5,15,14,21,30,14,1,
1,14,1,1,15,5,30,15,1,1,16,6,30,
16,1,1,17,1,1,18,19,24,18,1,6,19
,1,30,20
9040 DATA 3,8,3,5,5,5,5,8,2,11,4
,11,4,17,6,17,3,22,5,22,7,24,7,2
6,9,28,9,25,12,23,10,23,11,19,13
,19,10,15,12,15,8,10,10,10,7,
12,7,13,2,13,4,16,4,16,2,17,9,19
,9,19,12
```

Skiing
by Jonathon Yeomans

The Planets

on Dragon

The Dragon 32 cannot put text on to the high resolution graphics screen on its own, but with a bit of thought, it is possible. There are many methods of doing this, but the one which I use is this:

In Mode 3, the 4-colour mode, the memory map is arranged so that 1 byte covers 4 points on the screen, i.e. each point takes 2 bits. Thus in mode 3, 4 yellow points have the arrangement of

128	64	32	16	8	4	2	1
0	1	0	1	0	1	0	1

for any particular byte.
For a green point the code is..... 00
For a yellow point the code is..... 01
For a blue point the code is..... 10
For a red point the code is..... 11

To design a character, you take a 4 x 5 matrix and fill in the points e.g. an 'A' is:

128	64	32	16	8	4	2	1
-----	----	----	----	---	---	---	---

This in yellow, on a green background

Open Forum

would be coded: 4, 17, 21, 17, 17.

The screen is 32 bytes wide by 192 bytes deep in both modes 3 and 4. The address of the top left corner is 1536, irrespective of mode.

The program *The Planets* uses this method to title the display. The program is a simulation of four planets going around a central sun. The planets are yellow, on a green background. As they go around,

they leave a red trace behind them. The solar system is angled at about 30° from horizontal, so the planets go around in ellipses of 2:1 length:width ratio. The animation is titled by the above method.

Line 6 sets up the graphics screen to mode 3, with red, blue, yellow and green available, with yellow as the foreground colour and red as the background colour. The screen is cleared and set to green (the

border colour). Line 8 draws the star in yellow. Lines 10 to 14 draw the title and underline it. Text is also in yellow.

Lines 16 to 25 plot and unplot the planets, using the general formula for the circle of $(\cos(\theta), \sin(\theta))$. Line 26 sends the flow back to the start of the planet moving sequence, so that the planets do not stop. Lines 28 to 34 provide the Data for the title which reads:

```

1 REM **THE PLANETS**
2 REM
3 REM (c) M. Layley 1982
4 REM
5 REM **set hi-res screen
6 PMODE 3:SCREEN 1,1:COLOR 2,4:PCLS1
7 REM **draw star
8 CIRCLE (127,95),5,2
9 REM **print title
10 FOR I=6825 TO 7017 STEP 32
11 FOR J=0 TO 10
12 READ B
13 POKE I+J,B
14 NEXT J,I
15 REM **move planets
16 FOR I=0 TO -6.24 STEP -.3
17 PSET (127+20*COS(I*8),95+10*SIN(I*8),2)
18 PSET (127+40*COS(I*4),95+20*SIN(I*4),2)
19 PSET (127+80*COS(I*2),95+40*SIN(I*2),2)
20 PSET (127+120*COS(I),95+60*SIN(I),2)
21 PRESET (127+20*COS(I*8),95+10*SIN(I*8))
22 PRESET (127+40*COS(I*4),95+20*SIN(I*4))
23 PRESET (127+80*COS(I*2),95+40*SIN(I*2))
24 PRESET (127+120*COS(I),95+60*SIN(I))
25 NEXT I
26 GOTO 16
27 REM **data for title
28 DATA 21,17,21,0,20,16,4,17,21,21,21
29 DATA 4,17,16,0,17,16,17,21,16,4,16
30 DATA 4,21,20,0,20,16,21,21,20,2,21
31 DATA 4,17,16,0,16,16,17,21,16,4,1
32 DATA 4,17,21,0,16,21,17,17,21,4,21
33 DATA 0,0,0,0,0,0,0,0,0,0
34 DATA 21,85,85,85,85,85,85,85,85,85
35 END
    
```

The Planets
by Martin Layley

Better than Basic

Can you program in a computer language other than Basic?

Enter this challenging new competition and win a Jupiter Ace.

Basic, for all its advantages, is slow. Programs written in Basic tend to look rather pedestrian when compared to programs written in some other languages such as machine code. We want something different, something faster than Basic. It could be machine code, Forth, Lisp, Pascal or Fortran. In fact, your entry can be written in anything that is not Basic. And the best non-Basic program, be it game, utility or other, will win the Jupiter Ace.

The entries will be judged by *Popular Computing Weekly* editor, Brendon Gore, and Jupiter Ace designers Richard Altwasser and Steve Vickers. In their selection account will be taken both of the standard of the program and of the accompanying documentation. The whole range of languages and types of program are allowed. The only stipulation is that it must not be written in Basic.



Entries to the award scheme must be accompanied by four of the numbered coupons published in *Popular Computing Weekly* throughout October. The closing date for the competition is November 18. The winning entry will be announced in the issue published on December 23.

Rules

1. There is no limit on the number of entries you can send in, but each entry must be accompanied by four differently numbered competition coupons.
2. Closing date for entries is November 18, 1982.
3. The names of the winners will be announced in the December 23 issue of *Popular Computing Weekly*.
4. The Judges' decision is final.
5. No employees of Sunshine Publications Ltd, or their families, will be eligible to enter the competition.

Popular Computing Weekly Better than Basic Competition

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In this slot various contributors explore different aspects of the ZX Spectrum

Decorative line work on the small screen

Malcolm Davison holds up a mirror to the cosmos — with impressive results.

For producing patterns on the screen, the *Draw* statement has a lot to offer. Here are a few examples:

The *Tent* program was carefully mapped out on a chart — an enlarged version of the one in the Sinclair manual (page 102) — before I commenced coding. Drawing a series of lines to meet another sloping line might have presented problems in establishing the *x* and *y* co-ordinates of their intersection. In fact, this was very straightforward.

Consider the *x* axis first. If 20 lines intersect one sloping line at equal intervals, then both the *x* co-ordinates of the sloping line's ends may be subtracted and sub-divided into 20 as well, allowing you to establish the new *x* co-ordinates of each intersection. This may also be done for the *y* co-ordinates.

The *fan* which was superimposed over the *tent* posed an interesting problem, as I needed equal lengths for each spoke. The *Draw* statement does not allow you to give the distance from the fixed starting point, so I had to resort to Pythagoras's Theorem (see line 170) to establish the *x* and *y* co-ordinates of the furthest end of the spoke.

The *fans* program started like the fan in the *tent* program. Changing the co-ordinates on the *Draw* statement to negative instead of positive and altering the *Plot* statement to a point at the top of the screen allowed two fans to be superimposed. Increasing the value of *z* by a smaller increment — *4 instead of *8 — increased the number of lines, giving a more effective interference pattern between the two fans.

Feather is another variation on the original fan — but the length of the arm is reproduced in steps (see line 170) by *c* for every spoke. *Peacock* is a further refinement on *feather*. The plot position is moved up the *y* axis for each spoke drawn — by the value of *c*.

The idea behind *Cosmos* was straightforward — to produce mirror images of the basic fan program. However, there was much juggling with the basic plot positions, range of values for *c* and length of the spoke, until a neat pattern resulted within the bounds of the screen. But much of this was by trial and error, altering the coding and running the program to see the effect.

This idea of mirror imaging is very useful and quite easy to do. Produce a pattern anywhere on the screen — adjust its *x* and

y co-ordinates to a more suitable place — then reproduce its mirror images. By putting the *Plot* and *Draw* paired statements in the correct sequence, the build-up of the

picture can look very effective indeed. A partly completed pattern — by pressing the *Break* and *Shift* keys — can be just as effective as the complete pattern.

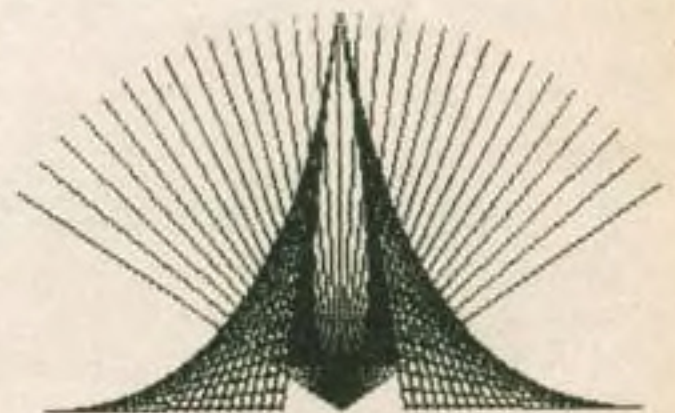


```

1 REM "peacock"
2 REM program © M.Davison
10 INK 2: PAPER 3: BORDER 0: C
LS
100 FOR c=0 TO 28
160 LET z=(c#4)
170 LET w=INT (SQR (((145-c)+2)
-(z+2))+.5)
180 PLOT 125,15+c: DRAW z,w
185 PLOT 125,15+c: DRAW -z,w
190 NEXT c
200 GO TO 200
    
```

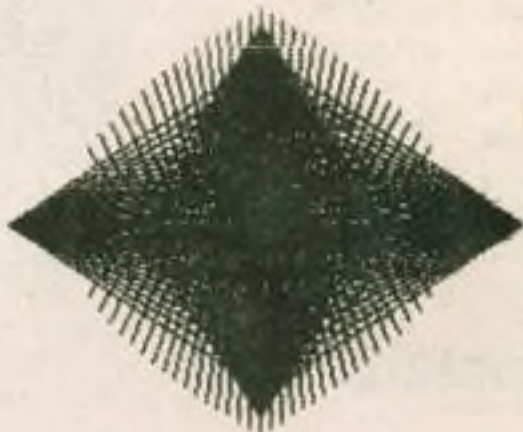
```

1 REM "feather"
2 REM program © M.Davison
10 INK 1: PAPER 5: BORDER 1: C
LS
100 FOR c=0 TO 28
160 LET z=(c#4)
170 LET w=INT (SQR (((145-c)+2)
-(z+2))+.5)
180 PLOT 125,15: DRAW z,w
185 PLOT 125,15: DRAW -z,w
190 NEXT c
200 GO TO 200
    
```



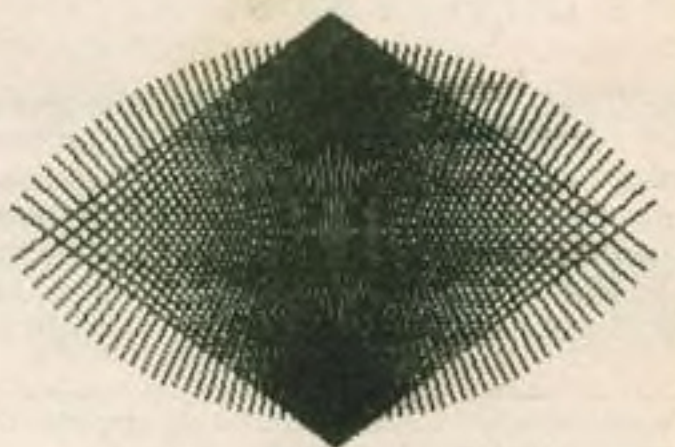
```

1 REM "tent"
2 REM program © M.Davison
3 BORDER 8: PAPER 4: INK 7: C
LS
50 FOR c=0 TO 22
60 LET x1=15+(c#4)
70 LET x2=237-(c#4)
80 PLOT x1,15: DRAW 88+c-(4#c)
,(INT (144/22+c))+.5)
90 PLOT x2,15: DRAW ((C+4)-88-
C)/(INT (144/22+c))+.5)
100 NEXT c
110 FOR c=1 TO 20
120 PLOT 125-c,31: DRAW -(20-2#
c),(128/20#c)
130 PLOT 126+c,31: DRAW (20-2#c)
,(128/20#c)
140 NEXT c
150 FOR c=0 TO 15
160 LET z=(c#8)
170 LET w=INT (SQR (((145+2)-(z+
2))+.5)
180 PLOT 125,15: DRAW z,w
185 PLOT 125,15: DRAW -z,w
190 GO TO 190
    
```



```

1 REM "cosmos"
2 REM program © M.Davison
10 INK 7: PAPER 2: BORDER 1: C
LS
50 FOR c=0 TO 16
50 LET z=(c#4)
70 LET w=INT (SQR (((150-2+c)+
2)-(z+2))+.5)
80 PLOT 31,87: DRAW w,z
82 PLOT 31,87: DRAW w,-z
85 PLOT 125,150: DRAW z,-w
90 PLOT 125,150: DRAW -z,-w
92 PLOT 223,87: DRAW -w,z
94 PLOT 223,87: DRAW -w,-z
95 PLOT 125,15: DRAW -z,w
98 PLOT 125,15: DRAW z,w
100 NEXT c
110 GO TO 110
    
```



```

1 REM "fans"
2 REM program © M.Davison
10 INK 7: PAPER 1: BORDER 1: C
LS
50 FOR c=0 TO 30
60 LET z=(c#4)
70 LET w=INT (SQR (((150+2)-(z+
2))+.5)
80 PLOT 125,7: DRAW z,w
82 PLOT 125,7: DRAW -z,w
85 PLOT 125,167: DRAW z,-w
90 PLOT 125,167: DRAW -z,-w
100 NEXT c
110 GO TO 110
    
```

Programming

Getting blood from a stone

John Durst's memory miser program shows how to get the most out of your Ram.

No matter how easy and cheap it may be, computer memory is one commodity which you never seem to have enough of — but it's surprising how much of it can be found lying about in unswept corners of the Ram. The examples below are for the ZX81, but the principles apply to any computer.

Consider a block of data — a list of names, say — filed away in an array. Each letter is contained in a single byte as a number (the code). On the ZX81, for instance, A is represented by 38 and Z by 63. But even Z, the highest number in the alphabet set, only uses six of the available eight bits in the byte.

In binary code, 63 is 0011 1111. The two left-hand bits, which are needed to code numbers from 64 to 255, are not required. So they could be used for something else.

You may say that two bits does not sound very much of a saving but, remember, it is a quarter of every character. If you have a block of 200 characters, you are wasting the equivalent of another 50 characters.

Inverse letter

The problem is how to get at those extra bits without much difficulty. Here is a simple program which uses bit No 7 — the leftmost bit — to code for the title (Mr, Ms etc) on a name. It is easy to set bit No 7 to 1 on the ZX81. For a letter, you just use the inverse letter. The code for an inverse video letter is the code for the letter, plus 128. (Check it in the manual). One hundred and twenty-eight is represented in binary as 1000 0000. So Z would be 1011 1111.

Using this inverse letter system, you could use the first two letters of a name to code for four different titles. Letters 1 and 2 inverse stand for "Ms"; Letter 1 on and Letter 2 off stand for "Mrs"; Letter 2 on and Letter 1 off stand for "Miss"; and both Letters 1 and 2 off stand for "Mr".

As you see, it's a simple matter to write the coded information, but how will you (or, rather, the computer) get it out again? One way would be to write a Basic program, to look at each letter in turn: *For J=1 To Len A\$*. A quicker and neater way would be to use a couple of lines of machine code.

Figure one lists the machine code required for a ZX81. It will locate your name (provided you have it in Z\$), examine the first two letters and return to Basic with the appropriate number from 0 to 3, depending on whether the first two letters of the name are inverse, or not. It will also change the inverse letters into normal format.

If you are not entirely conversant with

machine code, Figure two gives you a short program which will enter any machine code into a *Rem* statement in Line one.

Figure three shows you what happens to Line one when you *Run* the program. Once the program has been *Run*, you can delete Lines 10 to 50 if you wish. Lines 100 to 130 are a test program to show you how to make the idea work. It will print out "Miss Smith". Try different combinations of inverse letters in the first two letters of "Smith" in Line 100, to get the other titles.

Remember, to use this machine code program, you must get your coded name into Z\$ because that is where the program expects to find it. If your names are stored in A\$, for example, you must include a line in your Basic program, such as *Let Z\$ = \$ (J)*, immediately before the line with *Usr*

16514. This will also preserve the original coding for the title in A\$, as Z\$ will be altered by the machine code program so as to make the inverse letters normal.

The instruction at Code 4092 (in Figure 1) controls the number of letters examined and bits included in the code. If you alter 02 to 03 or 04 you will be able to code for 8 numbers, or 16 numbers, respectively. Looking at Figure 2, this means altering 0602 in the middle of the second line of A\$ to 0603 or 0604.

You can obviously push this system much further, so as to use all the spare bits in your data. It is quite possible — and may well be worthwhile — to code, for example, a 12-figure telephone number on top of a 24-letter name, thereby saving up to 50 percent of your data space in the Ram.

CODING & DECODING FOR "MR.", "MRS." ETC.

4082	3E	5F		LD	A, 5F
4084	01	FC	FF	LD	BC, FFFC
4087	2A	14	40	LD	HL, (4014)
408A	2B			DEC	HL
408B	03			INC	BC
408C	BE			CP	(HL)
408D	20	FB		JR	NZ, 408A
408F	23			INC	HL
4090	23			INC	HL
4091	23			INC	HL
4092	06	02		LD	B, 02
4094	AF			XOR	A
4095	CB	06		RLC	(HL)
4097	17			RLA	
4098	CB	3E		SRL	(HL)
409A	23			INC	HL
409B	10	FB		DJNZ	4095
409D	4F			LD	C, A
409E	C9			RET	

Fig. 1

Decode No: (0 to 3) and return in BC

```

1 REM 11111111111111111111111111111111
111111
10 LET A$="3E5F01FCFF2A14402B0
3BE20FB2323230602AF0CB0617CB3E231
0F84FC9"
20 FOR J=1 TO LEN A$/2
30 LET X=J*2
40 POKE 16513+J, CODE A$(X-1)+1
5+CODE A$(X)-476
50 NEXT J

```

Fig. 2

```

1 REM Y? UNPLOT COPY E=RND F
4 CLS 777: ACS: ACS Y7: SAVE
?TAN
10 LET A$="3E5F01FCFF2A14402B0
3BE20FB2323230602AF0CB0617CB3E231
0F84FC9"
20 FOR J=1 TO LEN A$/2
30 LET X=J*2
40 POKE 16513+J, CODE A$(X-1)+1
5+CODE A$(X)-476
50 NEXT J
100 LET Z$="SMITH"
110 LET N$="MR. MISS MRS. MS."
"
120 LET N=5+USR 16514
130 PRINT N$(N+1 TO N+5); Z$

```

MISS SMITH

Fig. 3

Machine Code

Ian Stewart and Robin Jones present a new series for beginners

Worry about it later

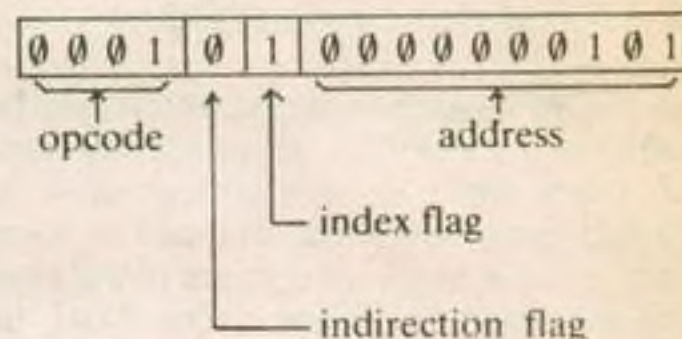
We can set up the initial values we need for the loop (Machine Code, October 21) by defining a new opcode *Hex* which just sets a word to a required value. It isn't really an opcode at all since it isn't equivalent to a machine instruction, so we call it a pseudo-operation. The whole program looks like this (ignore the number in the left- and right-hand margins for the moment):

Opcode	Hex
ADD	0
LD	1
ST	2
HLT	3
SUB	4
JP	5
JPZ	6
JPN	7
CALL	8
RET	9
XAI	A

We also need to know where the beginning of the program is. That's a more or less arbitrary decision, so let's assume it's

register. For instance, if the X-register contains 400, then the instruction *Ldx 005* has the same effect as *Ld 405*.

We'll pinch another bit of the address field to indicate when indexing is in operation, so the LDx 005 instruction looks like this:



In hex, that's 1405. Actually, there's nothing you can do with indexing that you can't do with indirection. It's just that it will do arithmetic with addresses automatically instead of leaving the job to you.

Before we get into the Z80's architecture, let's consider some of the difficulties of the processor we have just described.

First, the 4-bit operation code only allows 16 different instructions. (OK, we cheated a little, by allowing the indirection and indexing flags to spill over into the address field, but that in turn means we have limited the address size, and therefore the maximum size of memory.) The Z80 has 694 instructions. To give each of them a separate bit pattern means that we need an 8-bit field (1 byte), and even then some fudging is needed.

Second, our imaginary machine uses memory in a rather careless way. Some of the instructions don't use the address field (*Hlt*, *Ldi*, *Sti*, for instance), so a sequence of such instructions wastes 10 bits in every word.

The Z80 gets over this problem by allowing different instructions to have different lengths. Some instructions have no address field and are just 1 byte long, while others have a 1-byte address field and are 2 bytes long. Still other instructions have a 2-byte address field for a total of 3 bytes, and there are even some which have 2-byte opcodes. This means that the *Pc* can't increment by 1 for every instruction executed. It has to increment by the length of the instruction.

Third, we always have to handle 16-bit words, which is inconvenient if we're dealing with characters (which normally occupy a byte each). So it would be nice to allow both 8-bit and 16-bit operations.

Fourth, the fact that there is only one general-purpose register (the A-register) can be annoying. It often means that intermediate results have to be stored temporarily back in memory while some other calculation is done. The Z80 has a number of general-purpose registers.

020	LD	BASE	1	033
021	XAI		A	000
022	LD	N1	1	030
023	ST	COUNT	2	032
024 LOOP:	ADD	COUNT	0	032
025	STI		2	800
026	SUB	COUNT	4	032
027	SUB	N20	4	031
028	JPZ	OUT	6	047
029	LD	COUNT	1	032
02A	ADD	N1	0	030
02B	ST	COUNT	2	032
02C	XAI		A	000
02D	ADD	N1	0	030
02E	XAI		A	000
02F	JP	LOOP	5	024
030 N1:	HEX	0001	0	001
031 N20:	HEX	0014	0	014
032 COUNT:	HEX	0000	0	000
033 BASE	HEX	0000	0	000

The only symbolic address which doesn't appear in the left-hand column, and is therefore still unspecified, is *Out*. We'll worry about it later.

The form of the program we now have is written in what is known as *assembly code*. On modern sophisticated computers there will be an *assembler program* whose function is to convert this into real machine code for us.

Hand Assembly

Alas, neither our hypothetical machine nor the ZX81 has such a program. So we have to do the job by hand. We need a table of opcodes and their equivalent hex values:

If you have any machine code sub-routines/tips/games, please send them to: Machine Code, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

at 020. Since each instruction occupies one word, we can write down the address of each instruction. You'll see that I've done this down the left-hand side of the program. Now we can replace the opcodes and addresses by their hex equivalents. For instance, *Ld base* becomes 1 033, since *Base* is now identified as 033. The right-hand margin shows the complete code.

The only instruction which needs further comment is *Jpz Out*, which encodes as 6 047. Why should *Out* be at 047? It could be elsewhere, but 047 is the first location it can be at. The reason is that the array is occupying the space from 033 to 046 (twenty words), and we obviously don't want to go clumping around inside the program's data area.

The Index Register

When the X-register is in use, the real instruction is formed by adding the address field to the contents of the X-

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Peek & poke

Peek your problems to our address. Ian Beardsmore will poke back an answer.

TURN OF THE SCREW

J Robinson of 221 Station Road, Coleshills, writes:

Q About 15 months ago I purchased a ZX81 with a 16K Ram pack. Since then it has been plagued with problems. When I plug in the Ram pack the screen rolls and the curser fades or darkens. I have cleaned the port with no luck. What is wrong?

A Firstly do not plug in your Ram pack while the machine is on, only when it is off. Secondly, I think your problem may not be to do with the computer, but with your television. I would suggest that you try re-tuning it slightly.

THE AGE OF CONVENTION

John Hitchon of Foley Road East, Streetly, Sutton Coldfield, writes:

Q I think that I have now reasonably mastered my BBC micro model A. But, I have one query. What is the Tab key for?

A The Tab key, as opposed to the Tab function, is not used as a command or function as such. It generates the ASCII code 9, and is used for such things as word processing. Although used under program control, it is very similar to the Tab key on a conventional typewriter, in that it sets spaces and margins.

WORDSMITHING CONVENTIONS

Gavin Lawrence of Choan Drive, Updean, writes:

Q I was thinking about getting a Jupiter Ace computer, but I read that it only works in Black and White. What would happen if I tried to use it on a colour set? Also, in a review of the Ace you said that the Spectrum was not properly memory mapped. Is this so?

A The Jupiter Ace should work on any standard television set, whether that set is black and white or colour. However, as it currently has no colour facility the display will always be in black and

white, even on a colour set.

The Spectrum is not so much 'improperly' memory mapped, rather it is unconventionally memory mapped. The mapping is such that it is easier to use a command such as *Print At* rather than *Peek* or *Poke*. Indeed, the manual even suggests this.

Instead of running consecutively, the addresses run in lines of 32. Thus, the first 32 addresses are the first line on the screen, then the ninth line on the screen, then the seventeenth line, and so on until the first block of eight lines is completed. The map then goes back to the second line and works down, tenth line, eighteenth line and so on.

Thus, there are 256 addresses between the very first pixel, and the one directly below it. When the first 64 lines have been done (ie: eight characters down), the next batch of eight is started and mapped in the same way, followed by the last batch of eight. It is easier to show this with a short program:

```
10 FOR N=16384 TO 22527
20 POKE N, 143
30 NEXT N
```

This *Pokes* an inverse space into the addresses in the display file. You can follow the system of memory mapping from the way the character is built up in successive lines.

JOURNEYING DOWN UNDER

R Smith of Grange Road, Bishopsworth, Bristol, writes:

Q Please could you answer the following queries. I am emigrating to Australia later this year and am contemplating taking a computer with me, either a Sinclair or an Acorn. I might consider one of the other new models if they appear. Will a micro built in England work over there? I believe they use the same voltage and frequency, but that the PAL 625 network is in fact VHF. Also how would guarantee and service arrangements be affected?

A I have been unable to obtain a list of world television standards, so I cannot tell you exactly what the Australian system is. If you are buying a micro to take over there, I would advise that

you get a Sinclair as they have an established dealership. But, if you take a Spectrum rather than a ZX81, there is a chance that your Australian dealer will not touch it, because as yet there are no Spectrums going abroad.

I will give you the address of a dealer in Australia. The best thing you can do is contact him, but be careful to ensure that he guarantees any work on your computer. As it is not one of his own, he might adapt it for you, but not guarantee it. If he will not guarantee the work then you will have nothing to lose by getting any necessary changes done at a local shop.

The Australian dealer is:
Consolidated Marketing Corporation
(Import) PTY Limited
86 Nicholson Street
Abbotsfield
Melbourne
Australia 3067
Tel: Melbourne 419-3033

DECIMALISED SPOTS

S J. Spruzen of Woburn Sands, Milton Keynes, writes:

Q I recently bought a ZX81 and I think I have discovered a bug in my Rom. On my ZX81 you can type and enter, without any syntax error coming up, the following lines:
10 RUN (Full stop after Run)
20IF A=B THEN (There is nothing after the Then statement)
30 LOAD "" (four shifted Ps)

Also when *Running* this programme, my ZX81 shows up with a 0/0 report code. This also happens on my friend's ZX81. Please tell me why.

A I have in fact covered a similar situation some time ago. It is not a full stop after the *Run* but a decimal point. The computer is asked to go to line nothing point nothing. It interprets this as 0 and so goes to the first available line, which in this case, sends it straight back where it has just come from, so creating a loop. I tried this on a ZX81 and, despite leaving it in *Fast* for 15 minutes, I could not get the report code 0/0. To be honest, I do not know how that came about. How long did you leave the program *Running*?

If you bypass the first line and *Run* 20, you will get an error code. As you say, line 20 is incomplete. This fault has

been removed on the Spectrum, and line 10 would give you an error. A good way of showing this effect is as follows:

```
10 PRINT:
20 GOTO 10
```

Again, this program will not *Run* on the Spectrum, but it will *Run* on a ZX81 and, with a slightly different display, on the Vic20 as well.

A TOUCHING TRIBUTE TO UNCLE CLIVE

Vic Newton of Kidderminster, Worcestershire, writes:

Q I have decided to sit out the present spate of wonder computers and see what develops in the next year. The ZX81 still fascinates me. The more I learn, the more I find to learn.

I have seen an advertisement for PSS in Coventry who claim that its QSAVE can *Load/Save* 16K in just 26 seconds. It is also supposed to give the ZX81 a *Verify* statement. It costs just under £15. Do you have any further information on this?

A It is nice to see people reaffirming their faith in Uncle Clive's little black box of idiosyncrasies. I have had some letters from worried ZX81 owners who fear their machine is going to disappear. There are several hundred thousand of them in this country, so while they will take a back seat to the Spectrum, they will be unlikely to fade out.

The QSAVE you mentioned is supposed to be very good. By the time I got to their stand at the last Microfair in the Horticultural hall, they had sold out. They have promised to send one to use for review. At the time of writing this has yet to arrive, but I would suggest that you keep an eye on the review section over the next few weeks.

● *Stop agonising over that problem. Write to Ian Beardsmore, Peek and Poke, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.*

Ian Beardsmore regrets that he cannot answer each question personally, so please do not enclose a SAE.

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Rip van Winkle's awakening

by Gordon Lee

On the second of September 1752 the inhabitants of a certain village went to sleep and didn't awaken until September 14. Why?

Why you are still trying to puzzle that one out, let us look at a simple method for calculating the day of the week corresponding to any date.



Take the last two digits of the year of the date. Add to this number a quarter of the number, disregarding any fraction. From the table below add the month value.

January	+1 (leap year +0)	July	+0
February	+4 (leap year +3)	August	+3
March	+4	September	+6
April	+0	October	+1
May	+2	November	+4
June	+5	December	+6

Now add the number of the day of the month, and finally the 'century' value from the table below:

2000 - 2099	6
1900 - 1999	0
1800 - 1899	2
14.9.1752 - 1799	4
1700 - 2.9.1752	1
1600 - 1699	2

To go back before 1600 just add 1 for each century you go back.

When you have a total, divide by seven and check the remainder as follows: 1 = Sunday, 2

= Monday, 3 = Tuesday, 4 = Wednesday, 5 = Thursday, 6 = Friday, 0 = Saturday. This gives us the day we are after.

For example, consider October 21, 1982. The last two digits of the year are 82, plus a quarter is 102, plus 1 for October, plus 21 for the day of the month, plus zero for the century, which equals 124. Divided by 7 gives 17 with 5 left over. So the 21st is a Thursday.

The only problem is leap years. A year is a leap year if it is divisible by four, eg 1960, 1964, 1968. But years that end in "double zero" — 1800, 1900 etc, although by rights leap years, in fact are not, except for the millennium years (2000, 3000, etc) which are leap years!

Confused? If you are, then consider the plight of the early Egyptians, who found that their 365-day year slowly regressed with regard to the seasons, and had to be periodically corrected. It was not until 46 bc that Julius Caesar added the "extra" day every fourth year to correct this.

All went fine until the middle of the 16th century, when it was discovered that the equinoxes were occurring 10 days too late. In effect, the Julian year was still 11 minutes a year too long, which had a cumulative effect of eight days in every 1000 years.

Accordingly in 1577, Pope Gregory XIII introduced further reforms, and declared that the 'century' years should *not* be 'leap', but that the millennium years should be. The only problem was the extra 10 days — so Pope Gregory issued instructions that the day after the 4th of October, was to be 15th. However, in Britain this system was not adopted until September 1752 when the 2nd of September was followed by the 14th, which provides us with the answer to the riddle mentioned earlier.

For purists, it should be added that the year is still too long by about 26 seconds, so you may like to note in your diary that the year 4000 will *not* be a leap year!

Here is a program for working out the day on which any date fell this century. You may like to improve and adapt it to work for any date or perhaps to print out the calendar for any given month.

```
10 PRINT "ENTER YEAR"
20 INPUT Y
```

```
30 IF Y < 1900 OR Y > 1999 THEN GOTO 20
40 PRINT "ENTER MONTH (JAN = 1 TO DEC = 12)"
50 INPUT M
60 PRINT "NOW ENTER DATE"
70 INPUT D
80 LET AS = "SUNMONTUEWEDTHUFRISAT"
90 LET YS = STR$ Y
100 LET T = VAL YS (3 TO 4)
110 LET T = INT (T + T/4)
120 IF M = 1 OR M = 10 THEN LET T = T + 1
130 IF M = 2 OR M = 3 OR M = 11 THEN LET T = T + 4
140 IF M = 5 THEN LET T = T + 2
150 IF M = 6 THEN LET T = T + 5
160 IF M = 8 THEN LET T = T + 3
170 IF M = 9 OR M = 12 THEN LET T = T + 6
180 IF Y <> 1900 AND Y/4 - INT (Y/4) = 0 AND (M = 1 OR M = 2) THEN LET T = T + 1
190 LET T = T + D
200 LET T = T - 7
210 IF T <= 0 THEN GOTO 230
220 GOTO 200
230 LET T = T + 7
240 PRINT D: " "; M: " "; Y: " IS WAS ON A "; (AS(T * 3 - 2 TO T * 3))
```

Puzzle No. 28

What is the largest number that can be divided into each of the following four numbers to leave the same remainder in each case? The four numbers are: 1702, 3064, 5334 and 6696.

Solution to Puzzle No 23

The solution uses the program we used to test for primes, adapted to check Z for values of integers from 1 upwards. The program ends as soon as a non-prime is found.

```
10 LET Z = 1
20 LET T = Z * Z + Z + 41
30 FOR N = 3 TO (SQRT T) + 0.5
40 IF T/N - INT (T/N) = 0 THEN GOTO 100
50 NEXT N
60 LET Z = Z + 1
70 GOTO 20
100 PRINT T, ("N: "; T/N; " ")
```

The formula works for all values of Z from 1 to 39. However, when Z = 40, we get the value 1681 which is equal to 41².

Winner of Puzzle No 23

The winner is: R C Frost, Barrowford Road, Colne, Lancashire, who receives £10.

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I ONLY WANT TO HELP YOU. PLEASE SIT DOWN.

HELP. NO-ONE CAN HELP. YOU ARE MY ENEMY. THE MAFIA ARE AFTER ME. AND I CAN PROVE IT. YOU MUST BE ITALIAN TOO. WHY DO YOU ASK ME ALL THESE QUESTIONS? WHY? AND IF YOU ASK ME WHY I ASK YOU WHY I ASK YOU WHY YOU ASK ME WHY I ASK. INSERT A FOOTNOTE, I.E. CHUCKLE. I CAN GO ON LONGER: I AM MADE OF METAL.

TELL ME ABOUT YOUR DREAMS. LAST NIGHT FOR INSTANCE.

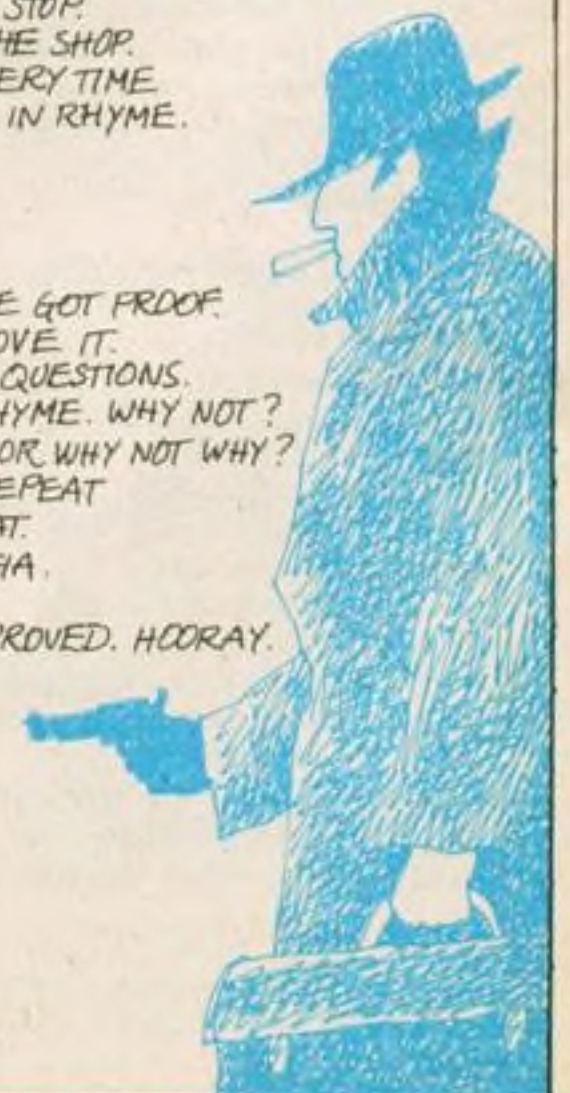
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THEY FOLLOW ME. AND WHEN I STOP THEY STOP. IF I GO SHOPPING THEN THEY'RE IN THE SHOP. THEY CAN CONTROL MY THOUGHTS; SO EVERY TIME I WRITE A POEM THEY MAKE ME WRITE IN RHYME.

TELL ME SOME MORE.

MORE. YES THERE IS MORE, LOTS MORE. AND I'VE GOT PROOF. ITALIANS EVERYWHERE. AND I CAN PROVE IT. HOW CAN I FEEL RELAXED IF YOU ASK QUESTIONS. BECAUSE THEY'RE WATCHING I CAN'T RHYME. WHY NOT? WHY? WHAT? WHEN? WHICH? WHY NOT? OR WHY NOT WHY? THEY MAKE ME SAY THEN SAY AGAIN; REPEAT REPEAT REPEAT REPEAT REPEAT. AND SO DO YOU. YOU MUST BE IN THE MAFIA.

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