

Computer Magazine of the Year C.F.A.

# POPULAR Computing WEEKLY

35p

8-14 March 1984 Vol 3 No 10

**BRITAIN'S BEST-SELLING MICRO WEEKLY**

CLASSIFIEDS START HERE

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SEE PAGE 49

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**★ STAR**  
Showdown on Spectrum  
See page 10  
**GAME** ★

## News Desk

# Imagine — back from the brink

by David Kelly

IMAGINE, the flamboyant Liverpool-based software house, has suffered a hitch in its plans to dominate the home computer games market.

Some 30 software titles — six games, with versions for five micros — written under contract have been rejected by their proposed publisher, Marshall Cavendish. The games were to have been used to support a new micro magazine part-work from Marshall Cavendish called *Input* at present being test marketed in the Border counties.

Explained Imagine's general manager Bruce Everiss: "There was a difference of opinion in the interpretation of our agreement with Marshall Cavendish so the contract was terminated amicably."

Unfortunately, this has suddenly left Imagine with three finished and four partly completed games programs. One — *Pedro*, for the Spectrum, Commodore 64, Dragon, BBC and Electron computers — will

continued on page 5 ▶



Imagine co-founder Dave Lawson (right) with programmers John Gibson (left) and Eugene Evans

# Compensation from Sinclair

SINCLAIR has now agreed to compensate QL customers, whose money is being held in a readers trust account, while they wait for their machines to be delivered (see *PCW* 1-7 March). This compensation is in lieu of returning the interest earned on the money.

According to a Sinclair spokesman, the company has now agreed in principle to compensate customers whose cheques have been cashed with a 'gift'. The exact form or value of this gift is not clear.

It may, however, be possible to force Sinclair to return interest accruing from money cashed. The National Federation For Consumer Goods has devised a legal clause which can be used to protect your money and your interest.

It advises that Sinclair customers should write on the back of their cheque or postal order the following:

"This money is sent on the condition that you will hold it as a trustee on my behalf, and that it will remain mine until the goods have been sent to me. As from 28 days after you receive this money you will also hold on trust for me any interest which is earned on it. If you accept this payment you will be

continued on page 5 ▶

## This Week

- **Reviews** Jeff Naylor looks at the Yamaha YIS503 micro on page 14.
- **Spectrum** John Ingleson explains how to program using Rem statements on page 22.
- **Commodore 64** R Patel presents a sprite creator program. See page 31.
- **New Releases** All the latest software including Thunderhawk from Lyversoft, Willy's Revenge from Abacus and Chariot Race from Micro-Antics. Page 52.



## The Team

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### How to submit articles

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

### 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

There appears to be something of a glut of unsold software at the moment. Retail outlets, which stocked up heavily in preparation for Christmas, are waiting for their shelves to clear before re-ordering.

While this software pile-up will undoubtedly clear over the next few months, it does present some of the software houses with a cash-flow problem.

Companies with large fixed costs and little money flowing in will be under pressure to increase revenue. There are a number of strategies they can adopt, ranging from a massive marketing campaign (which is expensive) to bundling software together (ie, two tapes for the price of one). Perhaps the most likely solution is to cut the price of the software, in the hope that it will encourage more people to buy it.

However, although Imagine has already announced that its prices are coming down, there is unlikely to be a software price war. Initially, at least, other software houses will probably wait to see what effect this price cut has on sales. Those houses with extremely good, innovative pieces of software, may well argue that they do not need to reduce their prices in order to sell their games. They will sell anyway.

It is the poorer quality software that is most likely to be marked down.

## Next Thursday

Skull Trap, next week's game for the Commodore 64 by James Marsden, is a strategy game. You must destroy the seven playing pieces of the computer by laying mines, but avoid getting trapped yourself.

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- "It's a good one" — *Personal Computer News*, May 20 1983



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- "If you can't write a half way decent game after this then it will be down to your own lack of imagination. I would recommend the Brains book as the best of this selection." *Which Micro* — Sept 83



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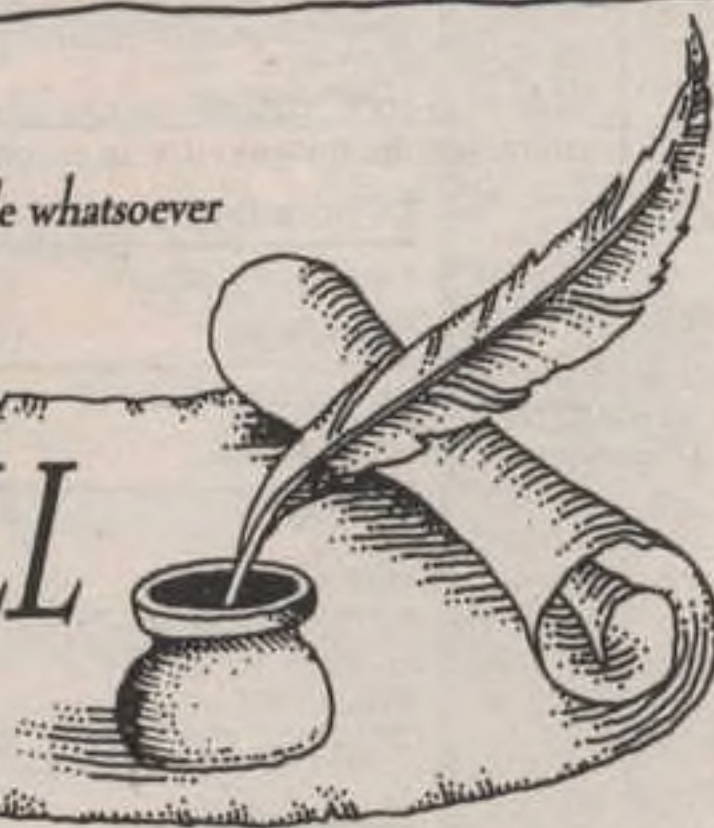
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## Sinclair

continued from page 1

deemed to have accepted these conditions.'

Sinclair will then be faced with the choice of accepting the money and your conditions or sending it back and losing an order — very much the same sort of choice it has itself offered customers — carry on waiting or have your money back.

Sinclair has also admitted for the first time that it has been development problems with the QL that has caused the delay to deliveries, and not 'phenomenal demand' as was originally claimed.

When it launched the QL it had no QL machines in stock and design work was still continuing. The SuperBasic Rom was not finished and neither were four Psion software packages which are to accompany the machine.

Some sources also suggest that there may be problems with the design arising from the use of the Intel 8049 chip to handle the keyboard.

First deliveries of the QL are now expected at the end of March. Some customers ordering machines have now been notified by Sinclair not to expect delivery before the end of June.

For £1 the National Federation For Consumer Goods will send you its kit giving legal advice and stickers to attach to cheques. Write to: NFCG, 12 Moseley Street, Newcastle Upon Tyne.

● PCW's QL order: Week 7. Sinclair has confirmed it hopes to deliver before Week 11. The estimated interest gained by Sinclair from our money so far is £2.25.

## Imagine

continued from page 1

now be sold by Imagine itself. The company is trying to sell most of the remaining titles to other software houses. It seems probable that two more will turn up among the introductory software packages given away to purchasers of the new, as yet unlaunched, Amstrad microcomputer.

To further increase Imagine's embarrassment, Mar-

## English Lit. swotters

EASTER holidays mean impending exams for most students, so Penguin Study Software has aptly chosen the end of March to launch its English literature revision programs.

The first titles available are all Shakespeare plays — *Macbeth*, *Henry IV Part I*, *Twelfth Night*, *Romeo and Juliet*, *Julius Caesar*, and *The Merchant of Venice*.

All are for the 48K Spectrum, but Penguin will be launching BBC/Electron versions in May. By August, the six titles should also be available for the Commodore 64.

Penguin admits that the programs will be slightly more cumbersome to operate on the Acorn machines, because of their smaller memory. But they stress that the same amount of data will be available.

Donald McFarlan, Commissioning Editor for Penguin, explained that the programs are intended mainly for private study and home use.

The programs are designed to help 'O' Level students. The user can choose which characters in the play to 'follow up' in terms of related themes and the Acts they appear in.

For example, having chosen "Witches" on the *Macbeth* program, you can then go on to select a theme from the wide variety listed to see how — or if — the Witches are

shall Cavendish forked out a substantial sum of money — rumoured to be in the region of £½m — to Imagine before



Imagine general manager Bruce Everiss 'a difference of opinion with Marshall Cavendish'

work on the games began. Imagine must now pay this back in 12 monthly instalments, beginning in April.

Imagine has also announced to the trade that it intends to reduce the retail price of all its existing games software from £5.50 to £3.95 in the near future.

Parallel with this plan, the company is in the process of splitting its marketing and soft-

related to that topic. You can narrow the choice down further, and specify the Witches' participation in each Act. Likewise, you can 'look up' the themes involved in each Act.

The programs were written by Stewart Martin and John Mahoney, two Kent schoolteachers, who are also computer buffs.



Penguin intends to expand its range of titles. By this time next year it hopes to have a comprehensive set of literature titles — not just Shakespeare — in program form. It also plans to move into five other subject areas — Maths, Physics, Chemistry, Biology, and Geography.

## UOSAT launched

THE University of Surrey has now successfully launched its latest amateur radio satellite.

ware production operations into separate companies. Creative Technology Group has been formed to look after the company's 60-strong programming team, while Imagine Software will function solely as a marketing company. An advertising production company, Studio Sting, in which both Imagine founders Mark



Butler and Dave Lawson had a stake, went into liquidation in late 1983.

## Electric car

SINCLAIR has announced that it is in the final stages of negotiations with Hoover to manufacture its first electric vehicle.

If talks are successful, Hoover will assemble the car at its Merthyr Tydfil factory in South Wales. Production of the low-cost town runabout later this year.

The car is the first of a number of models planned over the next five years by Sinclair Vehicle Project. Negotiations are continuing for the other vehicles to be manufactured at the former DeLorean car plant in Northern Ireland.

## Silicon glen

THE numerous micro chip manufacturers who have set up factories in the Livingston area of Scotland will not have to import silicon for much longer.

A leading Japanese silicon producing company — Shin-Etsu Handotai — has announced a £30m plan to set up a plant in the area. This means that the complete semiconductor process will be contained in Scotland's "Silicon Glen". At the moment, firms are having to import raw silicon from Holland and the USA. company hopes to be producing 100m silicon wafers a year. Construction of the new plant will begin later this year.

## Fourth name for Flan

FLAN Computers, having changed its name from Elan Computers just two weeks ago (see PCW February 23) now looks set for yet another change.

According to Mike Shirley, Flan Computers' marketing manager, the company plans to announce details of the new name within two weeks.

"We want to come up with a really good name that goes well with the company, and 'Flan' obviously isn't very suitable."

If Flan does change its name once again, it will be the fourth such change they have undergone.

● PCW is offering a free 12 month subscription for the best suggestion of a new name for Flan.



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# Letters

## Manual bugs

Being a newcomer to computing, it is possible that this error has been pointed out several times in the past but here it is anyway.

I have a Commodore 64 and on page 161 of the User's Guide is a misprint. In voice 2, the waveform value should be Poked into 54283, not 54285. Also, the S/R value is located at 54285, not 6.

I was about to return my computer under guarantee before I realised the fault was in the manual, not the computer.

John Walton  
4 Franks Close  
Harlow  
Beds

## Quick lash-up?

We all know that — according to the dictionary — QL does not stand for 'Quantum Leap', rather it stands for 'quantum libet' (or 'As much as you please'). QL is often written at the bottom of pharmaceutical prescriptions, when there is no recommended or maximum dosage, and the sufferer can take as much as desired.

I have been told (obviously by some malicious person) that, within Sinclair Research, QL is taken to stand for 'quick lash-up'. Has anybody any idea what is the true meaning? Any offers?

Boris Allan  
Address unknown

## Character set

I write concerning a letter in your Peek & Poke column in PCW 19-25 January. The question was about adding a "proper" printer to a 48K Spectrum. The query was about Spectrum graphics and user defined characters.

Provided the printer has a download character set, this is possible. I use an Epson FX80 with a Kempston parallel interface. All keywords come out as

keywords (thanks to Kempston), all the normal character set and block graphics come out as per Spectrum character set (Chr\$ 32 to Chr\$ 143). The user defined graphics I have arranged to come out as italic capital letters (Chr\$ 144 to Chr\$ 164) to stand out from normal capitals. The Kempston software allows you to specify normal capitals if you prefer.

With my routine, you need the Kempston normal machine code driver altered, as per instructions in that program. So you see it is possible (although complex and expensive) to print out all of the Spectrum character set (including graphics). The high resolution screen dump supplied graphics off the screen. Personally, I prefer graphics not to come out in listings, since it is impossible to tell which key to press.

Dilwyn Jones  
4 The Crescent  
Bangor  
Gwynedd  
North Wales LL57 2AA

## Spectrum v World

In the continuing saga of Spectrum versus the rest of the World, as a besotted owner, I make the following comments . . .

1) The only really valid criticism, "the horrible rubbery



"It's clear, Jenkins, that you know more about computers than you do about Shakespeare."

keyboard", is easily overcome by buying a proprietary keyboard from any one of at least three independent suppliers.

2) The claims of poor reliability are certainly not my experience nor that of the eight other satisfied Spectrum owners I regularly compare notes with.

3) The software available is at least as good as for any home micro (and usually at a more competitive price). Indeed, I am typing this letter on my recently acquired *Tasword 2* program — a major step forward in my computer's usefulness — to display on the screen and print on a full size printer 64 columns per line with full word-processing capabilities.

4) Lastly, and perhaps most importantly, it is probably almost entirely due to the business expertise of Sinclair Research that there is such fierce competition in the field of home micros, resulting in the abrupt drop in prices when they entered the field. With the recent announcement of the QL, I should imagine that the business micro producers have begun to fear its possible effect on their profits.

The only appreciable shortcoming in my Spectrum system is the lack of rapid mass storage. I obviously intend ordering my Interface 1 and Microdrive when given the opportunity, but am becoming increasingly tempted at the gradually dropping prices of conventional 5" disc drives. Unfortunately, the only way of knowing whether the Sinclair microfloppies are reliable or not appears to be by owning one.

I should imagine a great many of your readers would be as interested as I to hear from new Microdrive owners of their experiences.

Paul Douglas  
26 Lauderdale Road  
Hunton Bridge  
King's Langley  
Hertfordshire

## Joystick control

The following program line can be used to position a

joystick controlled object on the screen when the rate of motion must be slowed so that Basic can keep up:

```
x=x+c3*sgn(int)(joystk(n)*c1+c2-x)/c3))
```

where *x* is the co-ordinate of the shape  
*c1* and *c2* determine the range of movement  
*c3* determines the rate of movement

When the joystick is moved, the shape moves at a constant rate towards the position determined by the joystick and then stops. The integer function prevents overshoot.

In tests, this line executes faster than similar solutions which turn the joystick into a simple left-right control and require boundary checking, while retaining the advantage of analogue control.

R Strange  
Elvyn Richards Hall  
University of Technology  
Ashby Road  
Loughborough  
Leics LE11 3UQ

## Spot the Ball

Every week I read your *Computer Swap* columns with a strange fascination. It's as good as *Spot the Ball*. In the 23 February issue, for example, I found a Jupiter Ace and an Acorn Atom cleverly secreted under the heading *Dragons for Sale*; a BBC B under *Tandys*; and under ZX81s — a particularly rich vein — six Vics, a TI99/4a, a couple of Lynx items, another Tandy and some mysteriously irrelevant photographic stuff whose owner wanted to swap for anything except a ZX81.

If these weird anomalies in the small-ad columns are in fact a secret means of transmitting information to the KGB, I think we should be told . . .

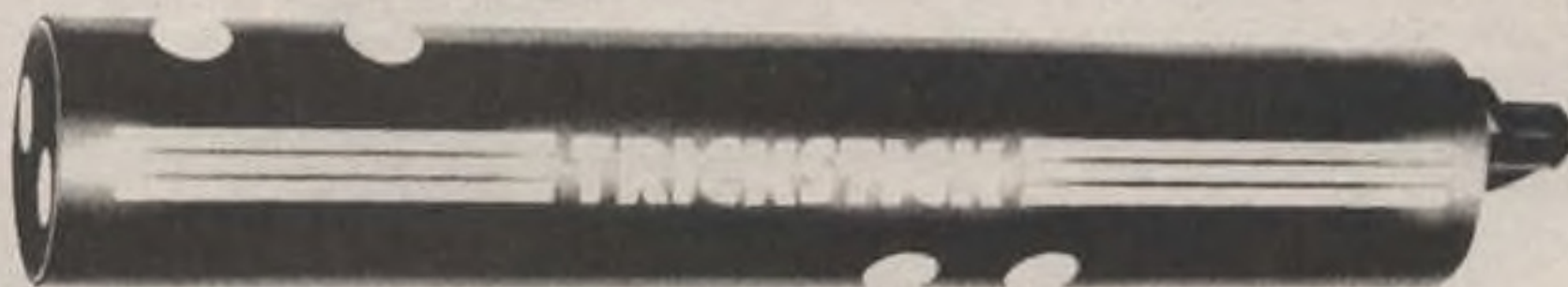
David Langford  
Berkshire

The spot the Ball analogy is, unfortunately, quite accurate. A few *Computer Swap* advertisements always seem to end up under the wrong headings. But the number is falling.

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- Easy to program, even for proportional games.
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**THE 80k SPECTRUM  
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The SP80 simply plugs into the sockets in the 16k Spectrum. Full-fitting instructions are provided. It is easy to fit and no soldering is required.

See 48/80 FORTH for another angle.

**48/80 FORTH - £14.95**

The latest, best and most complete version of this popular language for the Spectrum. FORTH runs many times faster than machine code - a tonic if you're fed up with all those COTOs.

Each tape includes both a 48k version and an 80k version (for use on Spectrums upgraded with our SP80). SP48 owners are offered a part-exchange price of £18 if they upgrade to 80k.

The manual provides both the normal technical definitions of the language and an outstanding brief introduction for the beginner. Each tape also includes a superb EDITOR program to give you full control of the 16 (48k) or 32 (80k) disk screens.

A FORTH Toolkit (giving floating point etc.) and an extension for the Microdrive will be available shortly. 48/80 FORTH uses standard FIG-FORTH definitions with extensions to exploit the special characteristics of the Spectrum, including BEEP (for real arcade quality sound), DRAW, PLOT and CIRCLE.

**BEYOND HORIZONS - £4.50**

This teaching program has already made computing less mysterious for thousands of people. It guides you through the Spectrum 48k memory, teaches you to PEEK and POKE systems variables, shows you how the display file and colour attributes work, how a BASIC program is stored byte by byte, and much much more. Outstanding value for those who get stuck on the second half of the Spectrum manual.

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

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**EAST LONDON  
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# Showdown

A new game for 48K Spectrum by Andrew McCabe

The object of this game is to shoot your opponent three times, preferably without getting shot yourself. The two outlaws on screen both have five bullets, so you will have to conserve your ammunition.

The outlaws can be moved up and down the screen, as can their guns. It is also possible to guide the bullets after they have been fired. Other features include falling tombstones, cacti and wagons which absorb bullets.

## Notes

Line 10 calls the subroutine which sets up the UDG's (\*9000 onwards).

\*20-40 are concerned with initialising the variables (13,2 strings which contain the different positions of each cowpokes' gun).

\*50-110 set up the display, excluding the cowpokes and wagon.

\*120 checks to see if the second cactus has been printed and, if not, the values of P&Q are altered (and thus the position of the second cactus (both P&Q are utilised later to save money space)).

\*150 prompts the player that the program is ready and waits for any key to be pressed before starting the main loop.

Sometimes a line can be put in which bypasses the scanning of the keyboard if no key is pressed. However, in this program 90% of the main loop is concerned with keyboard scanning, so this would save little, if any time.

The main loop starts at \*200 & terminates at \*905. \*200&210 scan the keyboard (using IN, so any combination of keys can be pressed at once) to see if the left cowpoke's movement keys have been depressed, if so, then this position is altered between the parameters of 1&20 and a space is printed either above or below him.

\*220&230 scan the keyboard to see if the left cowpoke's gun aiming keys have been depressed. If so, then W (and thus the part of A string sliced, and the direction of

the next bullet it fired) are altered.

\*250 prints the left cowpoke in its new position along with the part of A string containing the correct position of his gun.

\*300-350 are in effect the same as \*200-250, but for the right cowpoke.

\*400&500 check to see if a cowpoke has fired a bullet — if so, then the values of p & j (depending on which cowpoke fired) are set to the position of his gun (ie, greater than nought).

\*600&700 check to see if a bullet is in the air, if so, then the subroutine pertaining to the flight of that bullet is called.

\*710 checks to see if h is greater than 16, if so, then h is set as a random number between 16&10.

\*800 sees if h = 77 and if so sets it to 15.

\*900 sees if h is smaller than 16 (ie, checks if the wagon is being displayed) and if so calls the subroutine dealing with wagon-movement.

\*910 prints the wagon before decrementing h (ie, moving the wagon up the screen) and returning to the main loop.

The subroutine \*1000-1120 deals with the left cowpoke's bullet. It increments its horizontal position by 1 and its vertical position by w (-1, 1, or 0). It then calls the routine dealing with the death of the right cowpoke if it scores a hit, or returns to the main loop if not.

The subroutine \*2000-2120 is the same except it deals with the right cowpoke's bullet. NB when a bullet is fired the bullet count of the then particular cowpoke is decreased.

\*4000-4160 deal with the death of the right cowpoke; firstly they decrement a (ie, the cowpoke rises to "boot hill") then a tombstone is laid while a warped version of the "death march" is played. Finally, the cowpoke's life count is decreased, a check is made to see if he has lost 3 lives, if so then the program jumps to the routine dealing with a victory for player, if not then it jumps to line 150.

\*9000-5160 do the same as the previous routine, except that they deal with the death of player 1.

The rating is calculated by how many lives the victor lost and how long he took to defeat his opponent. This is done using the variable t which is incremented every

time the main loop is executed. 30 is then added to t for every life lost by the victor. Finally, this number is divided by 100. Using this final number an area between the start and finish of the list of famous cowboys is printed over.

## Variables

A	RIGHT COWPOKE'S POSITION
C	BULLET COUNT OF LEFT COWPOKE
D	BULLET COUNT OF RIGHT COWPOKE
F	ONLY IN INITIALISING OF U.D.G.s
G	ONLY IN INITIALISING OF U.D.G.s
H	WAGON POSITION (IF WAGON IS VISIBLE)
I	ONLY IN INITIALISING U.D.G.s
J	VERTICAL POS. OF RIGHT COWPOKE'S BULLET
K	HORIZONTAL POS. OF RIGHT COWPOKE'S BULLET
L	LEFT COWPOKE'S LIFE COUNT
M	RIGHT COWPOKE'S LIFE COUNT
P(*110)	VERTICAL POS. OF CACTUS
P(later)	VERTICAL POS. OF LEFT COWPOKE'S BULLET
Q(*110)	HORIZONTAL POS. OF CACTUS
Q(later)	HORIZONTAL POS. OF LEFT COWPOKE'S BULLET
T	NUMBER OF TIMES MAIN LOOP HAS OCCURRED
W	DIRECTION OF LEFT COWPOKE'S GUN
Z	DIRECTION OF RIGHT COWPOKE'S GUN
Y (LOOP)	PART OF A BEEP STATEMENT EXECUTED WHEN A COWPOKE IS KILLED
F(LOOP)	POS. OF FALLING TOMBSTONE
A string	CONTAINS THE 3 / POSITIONS OF THE LEFT COWPOKE'S GUN
B string	CONTAINS THE 3 POSITIONS OF THE RIGHT COWPOKE'S GUN
Z string	CONTAINS THE NAMES OF 5 FAMOUS OUTLAWS



# Star Game

```
1 PRINT "SHOWDOWN!"
2 LET u=0
3 PRINT "PLAYER 1 up-1 down-
q gun up-3 gun down-w fire a t
0 g"
4 PRINT "PLAYER 2 up-0 down-0
up-0 gun down-1 fire a TO g"
5 Cacti+wagon absorb bullets"
6 "Bul
lits can be guided after fir
ing."
7 "If guided they have 50% a
ccuracy"
8 "If out of ammo fire, go
over red bullet and fire again
"
9 "when wagon reaches top watch
for falling tombstones."
10 LET h=0
11 PRINT "PRESS ANY KEY"
12 IF INKEYS="" THEN GO TO 5
13 BORDER 0
14 PAPER 2
15 GO TO 9000
16 CLS
17 LET x=15: LET a=x: LET w=0:
LET z=w: LET c=5: LET d=c: LET
l=3: LET s=3
18 LET a$="": LET b$="": LET y$=""
19 LET p=0: LET q=20: LET j=0:
LET k=0
20 PRINT AT 21,0: INK 5: PAPER
0: "1111 1111 1111"
21 PRINT AT 0,0: INK 6: PAPER
0: "PLAYER 1 PLAYER 2"
22 PRINT AT p,q: INK 4: PAPER
0: "AT p+1,q: "AT p+2,
q: "AT p+3,q: "AT p+
4,q: "
23 IF p>10 THEN LET p=0: LET q
=0: GO TO 150
24 LET p=13: LET q=3: GO TO 11
0
25 PRINT AT 20,12: INK 6: "READ
Y?": IF INKEYS="" THEN GO TO 150
26 PRINT AT 20,12: INK 7: "DAAU
!!!"
27 BEEP 1,20: PRINT AT 20,12: "
"
28 IF IN 63486=254 OR IN 63486
=255 THEN: IF x>1 THEN LET x=x-
1: PRINT AT x+2,0: INK 0: "AT
x+1,1: INK 0: "
29 IF IN 64510=254 OR IN 64510
=255 THEN: IF x<19 THEN LET x=x
+1: PRINT AT x-1,0: INK 0: "
30 IF IN 63486<252 AND w<1 THE
N LET w=w+1
31 IF IN 64510<254 AND w>-1 TH
EN LET w=w-1
32 PRINT AT x+1,0: INK 6: "AT
x,0: "AT x+2,0: "AT x+3,0: "
33 IF IN 61438=254 OR IN 61438
=255 THEN: IF a>1 THEN LET a=a-
1: PRINT AT a+2,31: INK 0: "AT
a+1,30: INK 0: "
34 IF IN 57342=253 OR IN 57342
=254 THEN: IF a<19 THEN LET a=a
+1: PRINT AT a-1,30: INK 0: "
35 IF IN 61438<254 AND z>-1 TH
EN LET z=z-1
36 IF IN 57342<253 AND z<1 THE
N LET z=z+1
37 PRINT AT a+1,31: INK 6: "AT
a,30: b$(z+2): "
38 IF IN 65022<255 AND p=0 AN
D c>0 THEN LET p=x: PRINT AT 21,
5+c: "AT 21,5+c: INK 0: "
39 IF IN 49150<255 AND j=0 AN
D d>0 THEN LET j=a: LET d=d-1: B
EEP .1,10: LET k=30: PRINT AT 21
,20+d: "
40 IF IN 49150<255 AND d=0 TH
EN PRINT AT 11,30: INK 2: "1": IF
a=11 THEN LET d=1: BEEP .1,20
41 IF IN 65022<255 AND c=0 TH
EN PRINT AT 11,0: INK 2: "1": IF
x=11 THEN LET c=1: BEEP .1,20
42 LET u=u+1
43 IF p>0 THEN GO SUB 1000
44 IF j>0 THEN GO SUB 2000
45 IF h<2 OR h>15 THEN LET h=1
5+INT (RAND*99)
46 IF h=77 THEN LET h=15: BEEP
.1,20: BEEP .1,0
47 IF h<16 THEN GO TO 910
48 GO TO 200
49 PRINT AT h,14: INK 4: "
AT h+1,14: INK 4: "AT h+2,
14: INK 4: "AT h+3,14: INK
0: "
50 LET h=h-.5
51 IF h<2 THEN GO TO 942
52 GO TO 200
53 INK 0: PRINT AT h,14: "
AT h+1,14: "AT h+2,14: "
AT h+3,14: "LET h=0
54 FOR y=1 TO 5: PRINT AT y,0:
INK 3: "AT y,31: INK 3: "
55 BEEP .01,50
56 IF y=x THEN GO TO 5000
57 IF y=a THEN GO TO 4000
58 PRINT AT y,0: "AT y,31: "
59 NEXT y
60 GO TO 200
61 IF q=30 THEN GO TO 1100
62 LET p=p-w/2: LET q=q+1: PRI
NT AT p,q: INK 2: BRIGHT 1: PAPE
R 0: "
63 PRINT AT p,q-1: "IF w=1
THEN PRINT AT p+1,q-1: "
64 IF w=-1 THEN PRINT AT p-1,q
-1: "
65 IF ATTR (p,q+1)=4 OR p>18 O
R p<2 THEN PRINT AT p,q: "LET
p=0: LET q=0: GO TO 700
66 RETURN
67 PRINT AT p,q: INK 0: "
68 IF p=a OR p=a+1 THEN GO TO
4000
69 LET p=0: LET q=0: BEEP .05,
0
70 RETURN
71 IF k=0 THEN GO TO 2100
72 LET j=j+2/2: LET k=k-1: PRI
```

```
NT AT j,k: INK 2: BRIGHT 1: PAPE
R 0: "
73 PRINT AT j,k+1: "IF z=-1
THEN PRINT AT j+1,k+1: "
74 IF z=1 THEN PRINT AT j-1,k+
1: "
75 IF ATTR (j,k-1)=4 OR j>18 O
R j<2 THEN PRINT AT j,k: INK 0: "
76 LET j=0: LET k=30: GO TO 800
77 RETURN
78 IF j=x OR j=x+1 THEN GO TO
5000
79 PRINT AT j,k: "LET j=0:
LET k=30: BEEP .05,0
80 RETURN
81 LET a=a-1: PRINT AT 21,20+a:
INK 7: "AT 21,20+a: INK
2: "AH! GOT ME!": FOR y=10 TO 1 ST
EP -1: BEEP .1,y: NEXT y: PRINT
AT 21,20: "
82 LET a=a-1: PRINT AT 21,20: I
NK 7: "AT 21,20: INK 3: "
AT 21,20: "
83 PAUSE 5
84 IF a>1 THEN GO TO 4010
85 PRINT AT 1,25: INK 7: PAPER
0: "
86 BEEP .3,2: BEEP .3,2: BEEP
.1,2: BEEP .3,2: BEEP .3,4: BEEP
.1,3: BEEP .3,3: BEEP .2,2: BEE
P .3,2: BEEP .2,1: BEEP .4,2
87 PRINT AT 1,25: "AT
2,25: "
88 PRINT AT x,0: "AT x+1,
0: "
89 LET d=5: LET c=5: LET x=15:
LET a=15
90 LET p=0: LET q=0
91 PRINT AT 21,5: INK 5: PAPER
0: "1111 1111"
92 IF a=0 THEN GO TO 4500
93 GO TO 150
94 PRINT AT 10,10: INK 6: PAPE
R 3: FLASH 1: "YOU WIN PLAYER 1"
95 LET u=u+20*(3-a)
96 BEEP .3,6: BEEP .1,5: BEEP
.1,5: BEEP .2,6: BEEP .2,5: BEEP
.2,7: BEEP .1,6
97 GO TO 5505
98 LET l=l-1: PRINT AT 21,l: I
NK 7: "AT 21,l: INK 2: "I
H A GONNER!": FOR y=10 TO 1 STE
P -1: BEEP .1,y: NEXT y: PRINT A
T x,4: "
99 LET x=x-1: PRINT AT x,0: IN
K 7: "AT x+1,0: INK 0: "AT
x+2,0: "
100 PAUSE 5
101 IF x>1 THEN GO TO 5010
102 PRINT AT 1,3: INK 7: PAPER
0: "
103 BEEP .3,2: BEEP .3,2: BEEP
.1,2: BEEP .3,2: BEEP .3,4: BEEP
.1,3: BEEP .3,3: BEEP .2,2: BEE
P .3,2: BEEP .2,1: BEEP .4,2
104 PRINT AT 1,0: "
105 PRINT AT a,29: "AT a+1,
29: "
106 LET d=5: LET c=5: LET x=15:
LET a=15
107 PRINT AT 21,20+a: INK 7: "
108 PRINT AT 21,5: INK 5: PAPER
0: "1111 1111"
109 IF l=0 THEN GO TO 5500
110 GO TO 150
111 PRINT AT 10,10: INK 6: PAPE
R 3: FLASH 1: "YOU WIN PLAYER 2"
112 LET u=u+20*(3-l)
113 BEEP .3,6: BEEP .1,5: BEEP
.1,5: BEEP .2,6: BEEP .2,5: BEEP
.2,7: BEEP .1,6
114 IF INKEYS="" THEN GO TO 551
0
115 LET z$=" BUTCH BRONCOO
OC BILLY JESSIE"
116 FOR y=0 TO 5: PRINT AT 14,1
0: INK 7: PAPER 0: "AT 1
4,y,12: INK 3: 2*(y+5)+1 TO (y+5
)+6: NEXT y
117 LET v=INT (u/100): PRINT AT
13+v,12: PAPER 7: OVER 1: "
118 IF INKEYS="" THEN GO TO 551
9
119 FOR y=1 TO 10: BEEP .1,y: N
EXT y: GO TO 11
120 FOR f=0 TO 17: FOR g=0 TO 7
: READ i: POKE USA CHR$ (144+f)+
g,1: NEXT g: NEXT f
121 DATA 0,128,0,128,192,224,11
2,24
122 DATA 0,128,0,16,252,224,128
,0
123 DATA 0,152,48,96,224,192,12
8,0
124 DATA 0,25,12,6,7,2,1,0
125 DATA 0,1,0,4,31,7,1,0
126 DATA 0,1,0,1,3,7,14,24
127 DATA 6,31,6,6,15,15,15,15
128 DATA 96,240,96,96,240,240,2
40,240
129 DATA 8,24,24,24,24,24,126,1
26
130 DATA 24,60,60,126,255,255,2
55,255
131 DATA 255,255,255,255,127,63
,63,15
132 DATA 255,255,255,255,254,25
2,252,210
133 DATA 15,0,14,12,12,12,14,15
134 DATA 140,96,112,48,48,48,11
2,240
135 DATA 0,48,252,48,49,63,63,6
3
136 DATA 24,24,255,255,24,24,24
,24
137 DATA 224,224,224,225,255,25
5,225,224
138 DATA 7,7,7,235,255,255,235,
7
139 GO TO 11
```

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PCW

# Chip off the old block

David Kelly talks to Barry Waite, Vice President of Motorola's European semiconductor division

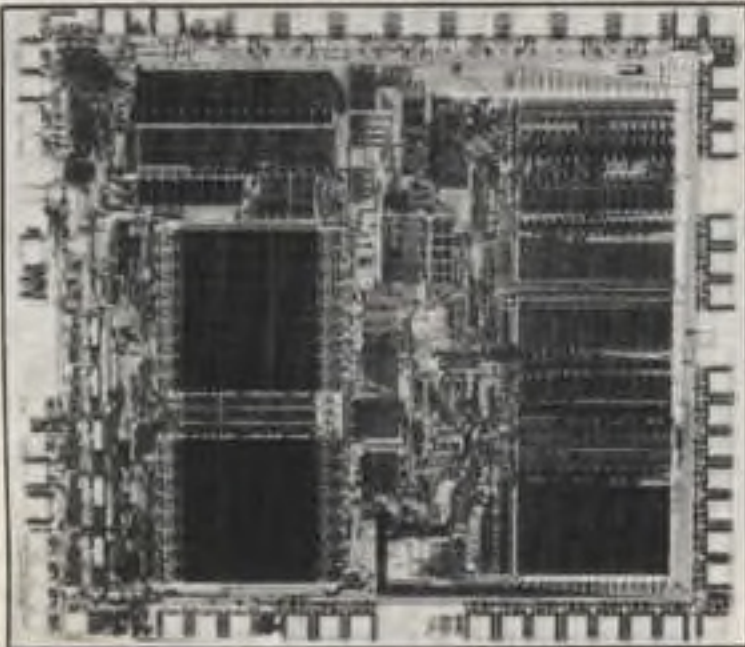
The microprocessor chip chosen as the heart of Sinclair's QL computer is the 68008, manufactured by Motorola.

Motorola is one of the world's biggest chip manufacturers, employing over 80,000 people in various parts of the globe, and with revenue last year of \$4.3bn.

The 68008 chips for the QL will eventually be produced at Motorola's plant in East Kilbride, Scotland. The factory currently employs around 1,600 people, but that number will soon go up. Over £65m has been invested in the site in the last two years to build what will become Europe's first computer chip fabrication and assembly facility. From next year, East Kilbride will be taking delivery of raw silicon and turning it into 68008 chips for the QL.

With the 68000-series of chips — the 68008, 68000 and 68020 (the later planned for the end of this year) — Motorola has what it claims is the only fully upward compatible 8—16—32-bit processor set. What this mouthful means is that its chips all share the same 32-bit internal design with a choice of external connections. The 68008 has an 8-bit data bus. The 68000 (used in the Apple Lisa and Macintosh, the Hewlett Packard HP200, and the Tandy Model 16) has a 16-bit data bus. And the 68020 will have the full 32-bit bus.

"We told Sinclair we thought we had a good chip and he agreed with us," says Barry Waite, the man in charge of Motorola's Scottish plant.



The 68008 chip magnified 8½ times

The 68008 offers several advantages for Sinclair over its larger 68000 relative. It is cheaper — a typical cost to a manufacturer, taking the 68008 in reasonable quantities, would be considerably less than £20 each. The chip occupies one-third of the space of the 68000 on the printed-circuit board.

And, perhaps its most significant advantage is that, with only 48-pins compared with 68 on the 68000, it requires a smaller minimum circuit to build a micro.

"Personal computers are very much an 8-bit world," says Barry Waite. "You are dealing all the time with character strings and keyboard inputs. The 68000 can fetch 16-bit data faster, but you need a bigger minimum system to run it. The 68008 on the QL keeps the chip-count down."

The 68008 is completely software compatible with the other processors in the series — object code for the 68008 will run on all the other chips right up to the 68020 with no recompiling and no rewriting.

"We worked closely with Sinclair from the start and we supplied them with development systems. Clive only started the project 14 months ago and to go so far so quickly I think it helped that we are here in UK."

First samples of the 68008 chip were produced in mid-1982 and volume production began in the winter last year.

Eighteen months may seem a long time to take from first test samples to full production of a new chip, but then a microprocessor is rather more complex than a grain of sand. The 68008 manages to cram the equivalent of 70,000 transistors onto a sliver of silicon only 7mm x 6mm.

A transistor works by putting in contact two pieces of semiconductor material (silicon in most cases), each with a different electrical characteristic. Conduction across the two halves (called a semiconductor junction) is determined by the voltage at which the junction is working. Small variations in the voltage cause very big changes to the current flowing across the junction. And so the device can be used as an amplifier or a switch — using a small voltage to control a much larger current.

The two halves of the semiconductor junction are both made of very pure silicon, the electrical characteristics of which are changed by adding very precisely determined amounts of impurity elements such as arsenic, boron and phosphorus.

Manufacture of a 68008 begins with the raw silicon in the form of a single crystal over six inches in diameter and maybe two feet long. In much the same way as you can make big copper sulphate crystals using a seed crystal suspended in a solution of copper sulphate, a small silicon crystal is used to draw the larger one from an extremely pure (only one or two parts per million impurities) vat of molten silicon. Once the crystal has cooled it is sliced into discs less than 1mm thick.

First, the impurity gases — boron, arsenic or phosphorus — are diffused into the silicon to create the basic transistor junction. Then selected areas of the disc are etched away with acid, isolating each of the 70,000 transistors as a small island. The



widths of the tracks between these islands are very fine — of the order of two or three ten-thousandths of a centimetre.

To achieve that level of accuracy, a photoresistive etch is used. The silicon is coated with a special substance which is resistant to etching when exposed to light. A photographic method projects a minute image of the chip design onto the resistive coating. When etched, only the areas exposed to light remain.

Next, a layer of metal is evaporated onto the surface of the silicon wafer and selectively etched away again, making all the necessary connections between the thousands of semiconductor islands.

Many hundreds of these chips — or dies — are manufactured simultaneously on each slice of silicon. Each die is then checked and the proportion that are good are cut out using a diamond saw or laser.

Gold wires are then bonded onto the die to make the connections from the silicon wafer to the pins on the final chip and then the whole device is encapsulated in the ceramic package you buy.

East Kilbride is now set to become the first European 6inch wafer fabrication plant early next year. Chip fabrication requires stringent environmental control. The new £65m facility has had to be custom designed so that the working area — about the size of a football pitch — is completely vibration-free.

The floor has been built down directly onto the bed-rock while the roof and walls are kept separate and all service ducting has had to be supported on springs to damp out vibration.

The air in the plant will be cleaned so that it contains less than 10 parts per million of dust particles per cubic foot of air. And the air will have to be circulated at the rate of around 3 million cubic feet a minute.

By December this year, Motorola hopes it will be running the first silicon test wafers through the new plant and it is proposed to start full production in 1985.

"To give you some idea of the scale," says Barry Waite "Motorola is currently producing 10 million devices each week.

"That begins to put the Sinclair thing into perspective."

## Play it again, Sam

Jeff Naylor looks at the Yamaha Y1S503 micro and the use it makes of MSX Basic

If you were an electronics manufacturer belatedly moving into home computers, how would you sell your product in the face of the well established market leaders? However advanced or cheap your product, the one thing lacking would be the impressive base of software that is available for the computers that dominate sales.

This is a classic case of "the chicken or the egg", because few good software houses are willing to plough effort into products that have small potential, but computers with little decent software available have difficulty in carving out a reasonable share of the market. You, as the manufacturer, can commission programs or even produce them in-house, but it would be expensive to rival the shelves of Commodore, Atari and, in Britain, Sinclair software. As for making a home computer look-alike, which has been done for the IBM PC, the profit margins probably can't finance the legal fees that would ensue from making a CBM 64 copy and waiting for the writs to arrive.

One possible solution to this problem has emerged in the shape of MSX. Fourteen Japanese electronics firms and Spectravideo have combined to produce a machine format that will allow them to share a common base of software. The Basic is provided by Microsoft (MSX stands for Microsoft extended). The hardware configuration includes a Z80 processor, a 9918 video controller and a 8912 sound generator.

The Yamaha Y1S503 fits the bill in terms of software compatibility, but has the added feature of hosting an optional music synthesiser — for each machine to sell in preference to any other, variations need to be promoted by the manufacturers. Prices have not been settled, but it is thought that the 503 will cost around £200, with the synthesiser option adding another £100.

The review machine is attractive to look at and handle — clothed in shades of grey plastic, it is fairly substantial in both weight and size. At the back are various input and output sockets, including monitor and printer ports, and an expansion bus which consists of the edge of the main PCB exposed through a slot. The left side of the computer hosts two joystick connectors (Atari style, of course): the right has a power switch and large cavernous space to take the music module. A Rom socket lurks under a sprung door at the top, back righthand corner: the entrance is guarded by a microswitch that interrupts the power when a cartridge is inserted.

Delving inside the case reveals that the main PCB is divided into two areas: the power supply is back left, with space in

front for the synth module while the micro-circuitry itself is shielded under a metal screen. In addition, a vertically mounted board contains the video circuits, so that catering for different TV standards (ie, British) will not involve changing the main board. The circuitry is well constructed and labelled; parts are not only numbered, but also named with part numbers, right down to the humblest TTL chip.

The main components are those of an MSX computer — a Z80A microprocessor is at the heart of the system and in support are a parallel interface chip (8255), a video display processor (9928A, compatible with the specified 9918A), a programmable sound generator (AY-3 8912) and what I presume to be a custom logic chip. The systems' Rom is one massive 23256P, storing 256K bits, 32K bytes of operating system and Basic interpreter. The Ram is divided into two areas, 16K for the screen display and a further 48K for the computer. As all this memory adds up to much more than can be addressed by the 64K address bus of the Z80, and as the Yamaha can also host large amounts of plug in Rom software, some kind of bank switching is obviously required.

The start of the memory space (000H to 7FFFh) is normally occupied by Rom, while from 8000h to FC80H is available for Basic programs and variables. Above this, system variables and also some system software are held in Ram, so extending the Basic even further is no doubt possible. The machine also has a well organised input-output port map. Only eight bit

addresses are implemented, so there are potentially 256 ports. The support chips are addressed through I/O channels.

It is worth noting that the MSX format does not require 32K of Ram. If the minimum of 16K is provided, then Basic programs start at C000h and there is a 16K "hole" in the memory map from 8000h to BFFFh.

First impressions of computers are strongly influenced by the quality of the keyboard, and in this area the Yamaha scores highly. An electronic typewriter would not be too ashamed of the keys, layout, and travel, even though a membrane hides beneath the key mechanisms

to perform the switching. In addition to a full Qwerty layout and space bar, there is a double size return key, an illuminated Caps lock key and various control keys.

The keyboard was very responsive — it seems that the keyboard scan can store up to 40 characters in a buffer for future attention. There is also an autorepeat function. Top left of the keyboard are five function keys and these can be shifted to give 10 separate user defined keys.

Precisely what each key does can be altered by the programmer with ease: from switch-on the keys are designated as *Color*, *Auto*, *Goto*, *List* and *Run* in the unshifted mode; and *Color 15*, *4*, *7* (resetting the default values), *Cload*, *Continue*, *List* (a period standing for the current line number), and *Run* (performing a *CLS* first) when shifted.

The bottom line of the screen reflects what each key is currently programmed to do, although this helpful aid can be disabled with the command *Key Off*. Re-programming the keys is only a matter of using a Basic statement. For example, *Key (1), "Print Fre (0)" + Chrs 13* will program key 1 to print the amount of free memory space left. I found the function keys a great help whilst writing and debugging programs by tailoring them to changing requirements.

All MSX machines are equipped with separate cursor keys, because they are used in the editing of programs — the four



arrow keys are placed to the right of the main keyboard. When I first saw the name 'Microsoft' on the literature accompanying the machine, I instantly thought of struggling with a line editor similar to that of the Dragon, but to my intense relief I found that MSX Basic is equipped with an on-screen editor which is a joy to use.

In order to edit a program, you list the area you wish to alter and then whizz about the cursor keys, making the changes at the cursor by either overtyping or using the delete and insert keys. In addition, you can re-enter a complex direct command, so if you are using the computer as a calculator and enter a syntax error, all is not lost. Very nice indeed, and I take back all I muttered

about Microsoft when programming my Dragon.

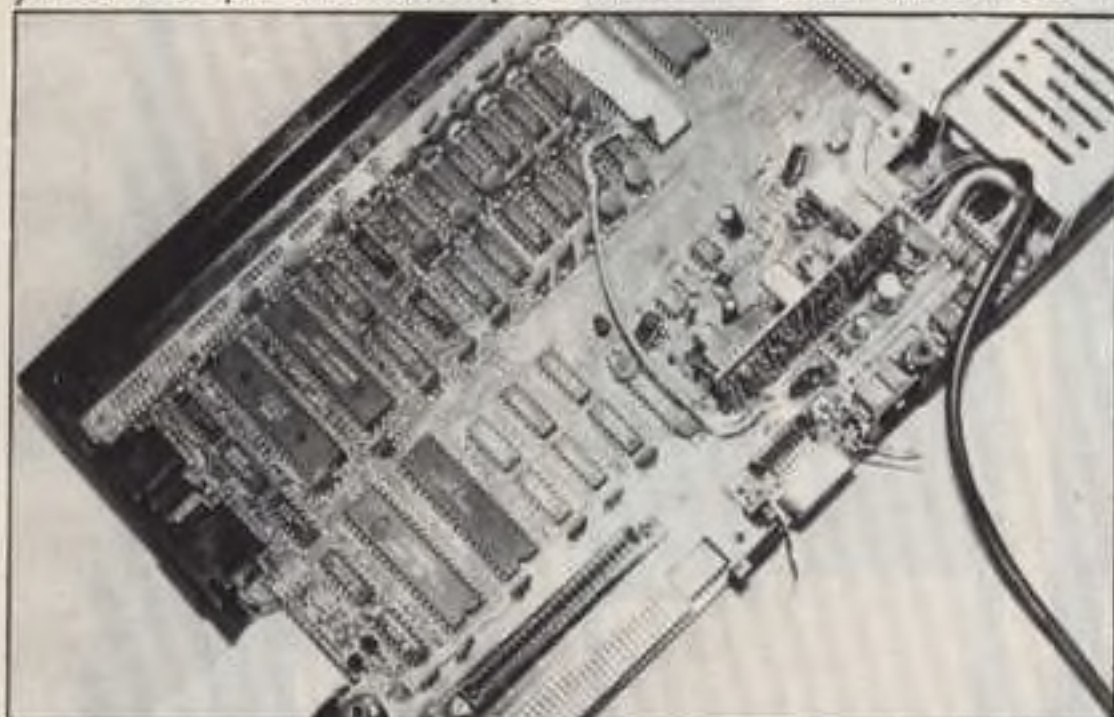
Well, what about the Basic itself? I found the MSX programming guide about as much use as most of the poorer computer manuals, but then it was in Japanese! When translated, it will probably be very good — the many illustrations were helpful.

However, I must be thankful for an English MSX Basic specification — the syntax of some commands is not always obvious. The interpreter is as extensive as you would expect from a computer with 32K

digital recorder to buy. You can use tape to save machine code and for file handling.

The interface works well and is dual speed: at 1200 baud it is as fast as the Spectrum while 2400 baud sacrifices some reliability for very quick operation. Setting the right replay level is not too difficult, although there is no visual indication, as provided by the Spectrum's striped border.

**G**raphics on the MSX system hinge on the capabilities of the 9918 video chip, also contained in the Sord M5 and



Memotech computers. However, the Basic allows you to exploit the graphics easily. The Yamaha has a palette of 15 colours, plus "transparent" — the colours are the primaries (red, green and blue), their complements (cyan, magenta and yellow), black and white.

There are four screen modes.

of Rom, although BBC fans may not agree. MSX makes few concessions to structured programming — putting *Goto* on a function key will not enhance the Yamaha's reputation in that respect!

Multi-statement lines, an optional *Let* statement, *Auto* line numbering, *Renumber*, *If then else* and user defined functions are all included, as should be expected, but there were also many pleasant surprises and no noticeable omissions.

The standard accuracy of the arithmetic is 14 digits, but you can also work with single precision (six digits) or integers to save time and memory. There is a useful sounding integer division function and I was pleased to see 16-bit signed logical operators, for working in binary, masking off parts of numbers and other exotic processes normally cumbersome in Basic. The operators are *Not*, *And*, *Or*, *Xor*, *Equ*, and *Imp*. *Swap* will exchange the values of two variables. You may work in hexadecimal, octal or binary with the functions *Hex\$*, *Oct\$* and *Bins\$*, while the memory address of a variable is given by *Varptr*.

**P**erhaps the most interesting features are the trapping functions available; not only is there *On Error*, *On Interval* and *On Key Gosub* (trapping the function keys) but also *On Strig* which reacts to the joystick fire buttons and *On Sprite* which detects sprite collisions — good news for games programmers. About the only obvious criticism I can make is that, in common with earlier Microsoft Basics, variable names are only significant to two letters.

The Yamaha can use an ordinary audio cassette recorder for data and program storage, so there is no expensive dedicated

Screen 0 is a 40 by 24 text screen that can only contain two of the colours at any time. Screen 1 only boasts 32 by 24 characters, has a separate border colour and can support sprites — investigations revealed that you can use more than two colours, but the colour boundaries overlap the characters shapes.

Both of the text screens, by default, have reduced widths. Screen 0 is only 39 columns wide, screen 1 just 29, but you can reset these from Basic. In fact, the display given was of a very odd aspect ratio, (I used a 50 HZ monitor to display the picture) and in the 32 column mode printing to column 0 produced a character completely in cut-off, so the *Width* command masked a poorly generated display. Until a UK version actually appears, judgment on this point must wait.

Screens 2 and 3 are graphics only; mode 2 gives a pixel resolution of 256 by 192, but the colour resolution is limited to one attribute defining paper and ink colour for each eight horizontal pixels on the screen. Mode 3 divides the screen into blocks of four by four pixels and allows these blocks to assume any colour.

Investigating how the various screens are mapped was quite illuminating. All the modes employ a name table that holds the number of the character shape, which is also held in Vram — modes 1 and 2 also have colour tables. This gives the best of both worlds, as you can access the bit map, or change 64 pixels of the screen with one *Vpoke*.

*Draw* is a Basic command that allows a set of subcommands to be used. For example, *Draw "U10L5"* will draw up 10 units then left five units from the current

cursor position. *Draw* also has a *Scale* subcommand as well as *Angle*.

The star of the graphics is undoubtedly the hardware generated sprite system — 256 eight by eight or 64 sixteen by sixteen shapes can be moved about, one pixel at a time, on 32 different planes. In contrast to other computers, Basic fully supports these sprites, and they work in modes 1, 2 and 3.

Sound on the Yamaha comes from the well tested 8912 chip. It has three tone sources, a noise channel and various envelopes. The effects possible are quite impressive.

*Play* allows strings of music subcommands to be sent to the chip for the attention of each tone channel. This "macro language" recognizes musical notation and the subcommands include *Temp* and *Envelope*. *Sound* allows you to write directly to the chip's registers. There is no internal speaker to corrupt your melodies, as the sound emanates from the TV speaker.

The keyboard produces a software click on the sound channel, but this can be switched off. The keyboard matrix is very easy to read either from machine code or Basic, as it is I/O mapped via the PPI chip. This chip also controls some memory bank switching operations, in particular those for the plug-in Rom cartridges.

I only had the Yamaha for a few days, but while investigating it I could not help being distracted by the synthesiser which plugged in the side. The module is equipped with a *Midi* interface and audio output. The keyboard has three and a half octaves, the keys being smaller in pitch than a piano. There are two voices, one of which is polyphonic, and these have a good number of alternative sounds, the more percussive ones being very realistic indeed.

The whole thing is controlled from the computer, which gives a visual display of the current set-up. You can also record a tune in memory, then play along with it.

My overall impression of the Yamaha 503 is of a computer that is a delight to use. If it only syntax checked lines of Basic when they were entered, then it would be getting close to ideal. As for the MSX format, although not brilliant, it is more than adequate, and will fulfil the expectations of most purchasers.

As for compatibility, one thing that worried me was a note in the language specification relating to *Out* and *Inp*, which implied that programmers could not rely on port addresses being compatible with later machines. Yes, all MSX machines are compatible, but no, you can't write in machine code and expect it to work. I suppose you can always interrogate the host machine's Rom to see where its graphic chip is, but it seems a shame that you need to.

Anyway, thank you Yamaha, particularly for the use of your synthesiser — I'm off now to buy a Depeche Mode album.

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## Centre of operations

Alan McDonald takes a further look at the Z80 and 6502 processors

The A-register is the only 8 bit register which can perform arithmetic operation. This is true for both the Z80 and 6502 processors. Both these processors can only add and subtract numbers. There are no multiply and divide instructions.

There are two types of add instructions on the Z80 and they are *ADD* and *ADC*. There is quite a lot you can do with the *ADD* instruction, eg:

```
ADD A,8 bit register
ADD A,8 bit number
ADD A,(HL)
ADD A,(IX+displacement)
ADD A,(IY+displacement)
```

These instructions are pretty straight forward. For example, lets suppose A holds the number 10, then *ADD A,20* would make A=30.

But there is one thing you cannot do with the *ADD* instruction and that is to *ADD A*, (16 bit address). Instead, you will have to do the following:

```
LD HL,16 bit address
ADD A,(HL)
```

If the resulting arithmetic operation is greater than 255, then strange things can start to happen, ie, different values are left in the A register than you might expect. This is caused by arithmetic overflow.

The *ADC* command takes into account the possibility of overflow and changes the carry flag accordingly. The *ADC* instruction operates in the same range as *ADD*:

```
ADC A,8 bit register
ADC A,8 bit number
ADC A,(HL)
ADC A,(IX+displacement)
ADC A,(IY+displacement)
```

The *SUB* and *SBC* (subtract) instructions operate over the same range of instructions as the *ADD* and *ADC* commands.

### 16 bit arithmetic

Sixteen bit arithmetic takes place in either the *HL* register pair, or in the index registers (*IX* and *IY*). There is no *SUB* command for 16 bit arithmetic — only *SBC* (subtract with carry) is supported. Addition is simple and the following commands are allowed:

```
ADD HL,register pair
ADC HL,register pair
ADD HL,SP
ADC HL,SP
ADD IX,register pair except HL
ADD IY,register pair except HL
ADD IX,IX
ADD IY,IY
ADD IX,SP
ADD IY,SP
```

Subtraction with carry (*SBC*) operates as follows:

```
SBC HL,any register pair
SBC HL,SP
```

Arithmetic on the 6502 is limited to the A

register. Since there are no 16 bit registers on the 6502 (except for the program counter), arithmetic is limited to 8 bits. There is a further limitation on the 6502 — and *ADD* and *SUB* commands found on the Z80 do not exist. Instead, we are limited to *ADC* and *SBC* (addition and subtraction with carry). Therefore, before performing any arithmetic operations, you should first clear the carry flag. Before doing subtraction, you should set the carry flag, eg:

```
CLC = clear the carry flag
SEC = set the carry flag
```

While looking at the carry flag, it is worth listing the commands to change some of the other flags:

```
CLD = clear the decimal flag
CLI = clear the interrupt flag
CLV = clear the over flow flag
SED = set the decimal flag
SEI = set the interrupt flag
```

The following instructions are the ones used to perform addition:

```
ADC # &00 Add the value in A with &00 and store the result in A
```

```
Page 0 ADC &00
ADC &00,X ←displacement held in the X register
```

The previous instructions in English read 'Add the value held in A with that held at memory location &00 and store the result in A'. The following instructions require a 16 bit address:

```
ADC &0000
ADC &0000,X
ADC &0000,Y
```

These instructions work in exactly the same way as those used for page 0. The *SBC* instructions work in the same way as the *ADC* instructions, but for subtraction instead of addition:

```
SBC # &00
Page 0 SBC &00
SBC &00,X
```

The following work with 16 bit addresses:

```
SBC &0000
SBC &0000,X
SBC &0000,Y
```

Both the Z80 and 6502 processors allow numbers to be incremented and decremented. As an example, imagine the A register contained 10 — after an increment instruction, the number 10 becomes 11, ie, incremented by one. After a decrement instruction, the number 10 becomes 9, ie, decremented by one.

On the Z80 it is possible to increment registers, register pairs and numbers stored in memory locations. The mnemonic to increment numbers on the Z80 is *INC*:

```
INC 8 bit register
INC 16 bit register pair
INC IX
INC IY
INC (IX+displacement)
INC (IY+displacement)
```

*INC (HL)*

Note: Do not get the instructions *INC HL* and *INC (HL)* confused. The first (*INC HL*) acts on the 16 bit number stored in the *HL* register pair, eg, if *HL* was equal to 30000 then after an *INC HL* command, *HL* would be equal to 30001. The second instruction (*INC (HL)*) increments the contents of the memory pointed to by the 16 bit address held in the *HL* register pair, eg, *HL*= 30000:

Address	Value held in address	
30000	8	..... before <i>INC (HL)</i>
30000	9	..... after <i>INC (HL)</i>

The *DEC* (decrement) instruction does the complete opposite of the increment instruction, ie, 1 is subtracted rather than added. The *DEC* instruction operates over the following range:

```
DEC 8 bit number
DEC 16 bit address
DEC IX
DEC IY
DEC (IX+displacement)
DEC (IY+displacement)
DEC (HL)
```

The 6502 allows registers (*X* and *Y*) and memory locations to be incremented and decremented. There are three instructions on the 6502 which allow this — *INC*, *INX* and *INY*. The *INC* instruction increments the number stored in the stated memory address, eg, *INC &FFFF* increments the number stored at address *FFFF* (hex). If the number at address *FFFF* originally contained 10, it would now contain 11.

The *INX* and *INY* instructions add one to the value held in the appropriate index register. Here is an example:

```
LDX # 46
INX ..... results in X becoming 47,
```

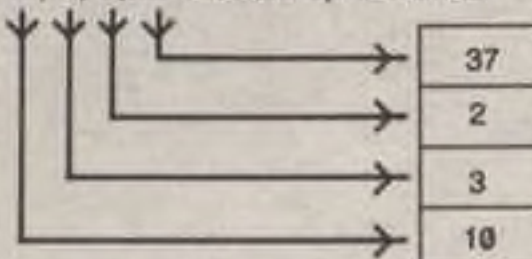
The decrement instruction does the complete opposite of the *INC* instruction. The following are all allowed:

```
DEC 16 bit address
DEX
DEY
```

### The Stack

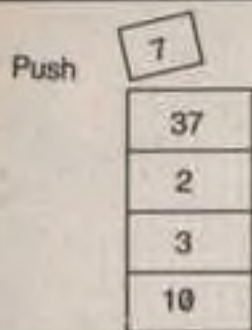
A very common structure in programming is the stack. Imagine you have four numbers 10,3,2 and 37. You can stack them up as follows:

10, 3, 2, 37 stacked up becomes:

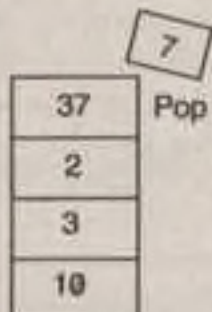


The first number typed in (10), would be placed at the bottom of the stack, whereas the last number typed in (37) would be on top of the stack. This sort of structure is known as the LIFO structure (Last In First Out).

The Z80 uses two instructions to add and remove data from the stack — *PUSH* and *POP*. To add 7 to the stack you *PUSH* it on:



When you remove a number, you **POP** it off:



You can **PUSH** data, etc, onto the stack using the following instructions:

PUSH any register pair  
PUSH IX  
PUSH IY

And **POP** it off by using:

POP any register pair  
POP IX  
POP IY

The stack can be very useful. For example, let's say we wanted to make the **BC** register pair equal to the **DE** register pair. We could do a short two line program:  
PUSH DE push the number in DE onto the stack  
POP BC put the number into BC

The 6502 uses similar instructions to the Z80. To **PUSH** numbers onto the stack it uses **PUSH**. But, instead of using **POP**, the 6502 uses **Pull** (it does exactly the same function as **POP** on the Z80).

There are only two instructions which allow numbers to be **Pushed** onto the stack on the 6502:

PHA push the A register onto the stack  
PHP push the processor status register (Flag) onto the stack.

To pull numbers off, there are also two instructions:

PLA pull the number on top of the stack and put it into the A register.  
PLP pull the number off of the top of the stack and store it in the processor status register.

There is one limitation on the 6502.

Notice how there are no **PHX**, **PHY** to **Push** and **X** and **Y** registers onto the stack. And no **PLX** and **PLY** to **Pull** them off. Instead, you will have to resort to:

TXA transfer the contents from X into A  
PHA push the contents of A onto the stack

The same also follows for the Y register, ie, **TYA** followed by **PHA**:

PLA pull the number on top of the stack and store it in A  
TAX transfer the contents from A into X

Again, this refers to Y as well, ie, **PLA** followed by **TAY**.

## Logical Operations

I shall give a brief description on how the logical operations work. Remember (0 = false, 1 = true). **AND** the result is only true if both operands are true:

1 AND 0=0 (false)  
0 AND 0=0 (false)  
1 AND 1=1 (true)  
0 AND 1=0 (false)

**NOT** If the operand is false then it becomes true and if it is true then it becomes false:

0 NOT =1  
1 NOT =0

**OR** The result is true if either of the operands are true:

1 OR 0=1 (true)  
0 OR 0=0 (false)  
1 OR 1=1 (true)  
0 OR 1=1 (true)

**EOR** or **XOR** (exclusive **OR**) The result is true if only one of the operands is true:

1 EOR 0=1 (true)  
0 EOR 0=0 (false)  
1 EOR 1=0 (false)  
0 EOR 1=1 (true)

The Z80 has three logical operations **AND**, **OR** and **XOR**. They cover the following range of instructions:

AND 8 bit register  
AND 8 bit number  
AND (HL)  
AND (IX+displacement)  
AND (IY+displacement)

**OR** and **XOR** operate over the same range as the **AND** instruction. The **AND** instruction is very useful as it allows us to mask a byte. As an example, imagine you

want to limit a number between 0 and 10. You would use the instruction:  
**AND 10**

Logical operations can only be carried out in the A register. Therefore, the previous example **AND**'s the number 10 with that in the A register. If the A register contained 255 (11111111 in binary) then the instruction **AND 10** would have the affect of:

↓↓↓↓↓↓↓↓  
A register = 11111111  
10 in binary = 00001010

after **AND 10** = 00001010

Can you see how it works?

The **OR** function is also very useful as it allows you to set any bits in any number. The **XOR** function is also useful. As an example, see what happens when the A register is **XOR**ed with itself:

A register = 10010100 any number held in A  
**XOR A** = 10010100 **XOR A** with A  
the result is = 00000000

The A register was cleared, ie, set to 0, as was the carry flag. In effect, it saves you from doing **LD A,0**. More importantly, it saves memory.

The 6502 has the following logical functions **AND**, **OR** and **EOR** (exclusive **OR**). The 6502 can only perform logical operations in the A register (same as on the Z80). Here is an example:

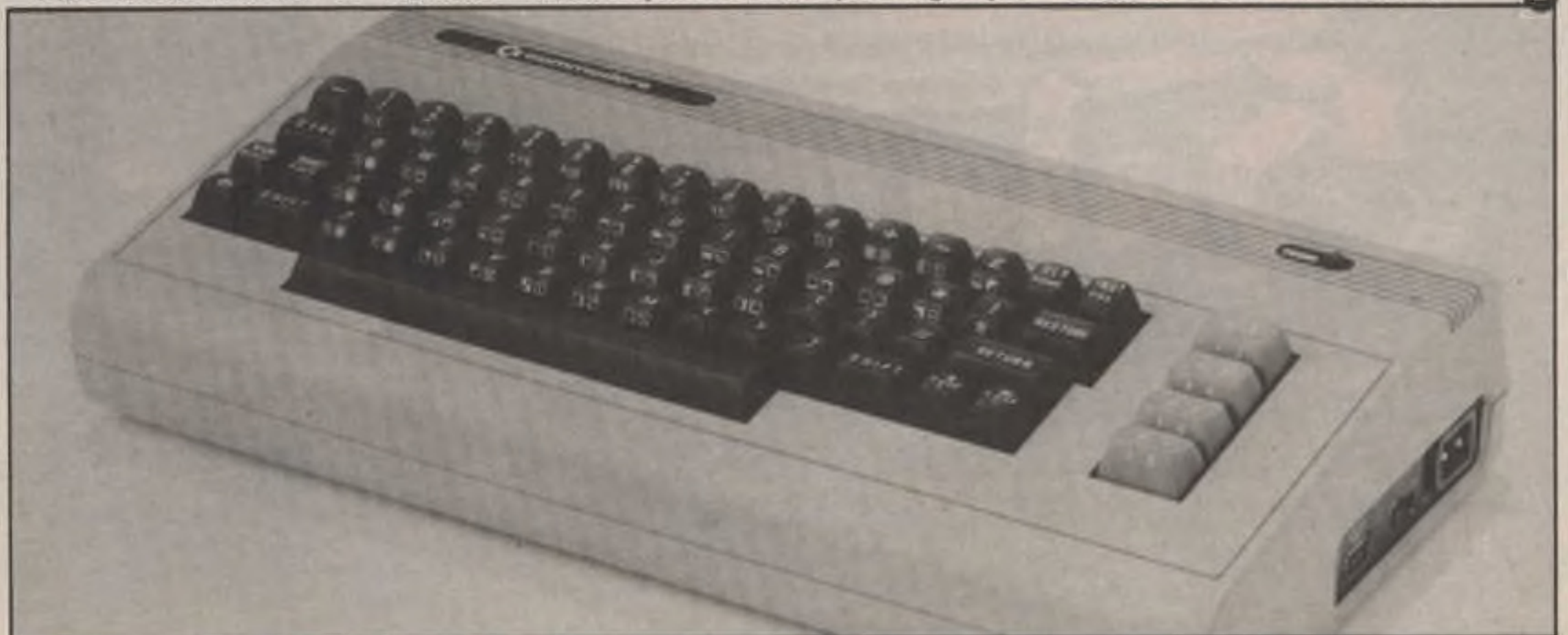
**AND** 8 bit number

This instruction **AND**'s the contents of the A register with the 8 bit number specified, and then stores the result in the A register.

Here is a list of the remaining logical instructions:

Page 0 **AND** &00  
**AND** &00,X  
16 bit addresses  
**AND** &0000  
**AND** &0000,X  
**AND** &0000,Y

The above instructions **AND**'s A with the contents of the specified memory address, then stores the result in A. The **OR** and **EOR** functions operate over the same range as the **AND** instructions.



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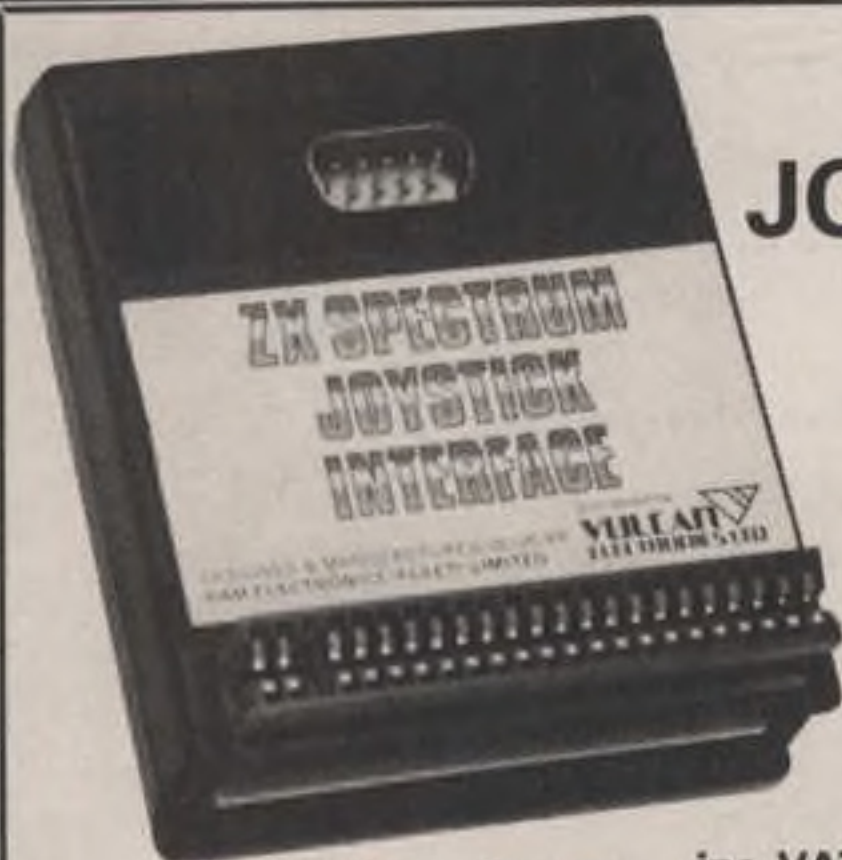


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## A timely remark

*John Ingleson explains how to program using Rem statements, without affecting the Run time*

The Rem statement is probably the single most useful device for simplifying the writing of programs. It may be used to provide brief documentation within the program, perhaps the only documentation that many programmers use. Names, dates, descriptions, variables, sub-routines and functions listed at the beginning of a program are some of the things that make life easier when called upon to modify or customise a program written some time ago (or even yesterday).

Labelling blocks of code, subroutines, data lists, etc, with short explanations is also an invaluable tool in making their use and logical structure apparent, giving the writer clear reference points from which to work. The highlighting of comments with blank Rem lines is perhaps a much neglected device that is useful for saving eyestrain in long program listings.

However, the use of these techniques does have disadvantages. The limits of memory may inhibit the use of detailed documentation. There may simply not be enough room to write or Run the program despite, or rather because of copious useful notes. A program listing may easily consist of 25 per cent Rem statements. If the program is relatively large — say over 30K, then that can amount to a lot of unused bytes at "Run time".

Where the constraints of memory size are not restrictive, the size of an often used program while *Saving* and *Loading* can prove tedious. One other complaint that may be cited against the liberal use of Rem statements is that of the speed of program execution. While the operating system "ignores" Rem statements, it still takes a finite time to do this. In the Spectrum, every time a sub-routine or function is called, the interpreter starts at the beginning of the program and searches through until the relevant code is found. Thus, Rem statements, especially those at the beginning (these usually being the bulkiest), are "ignored" many times during execution, significantly slowing down the speed at which the program Runs.

Using the Spectrum (a machine not noted for its lightning fast speed in producing moving graphics in Basic), it would clearly be an advantage to do without any Rems. However, it is almost unthinkable to write any programs without them.

How to resolve this dilemma? We could write the program, including all our Rems and then, when the program is debugged and Running to our requirements, simply delete all the Rems by typing in the line numbers and then *Enter* (keeping a copy of

the complete program with Rems for future reference). This may seem a likely solution, until it is tried in practice. Numb fingers, tired eyes, and program lines that disappear without trace are some of the pitfalls.

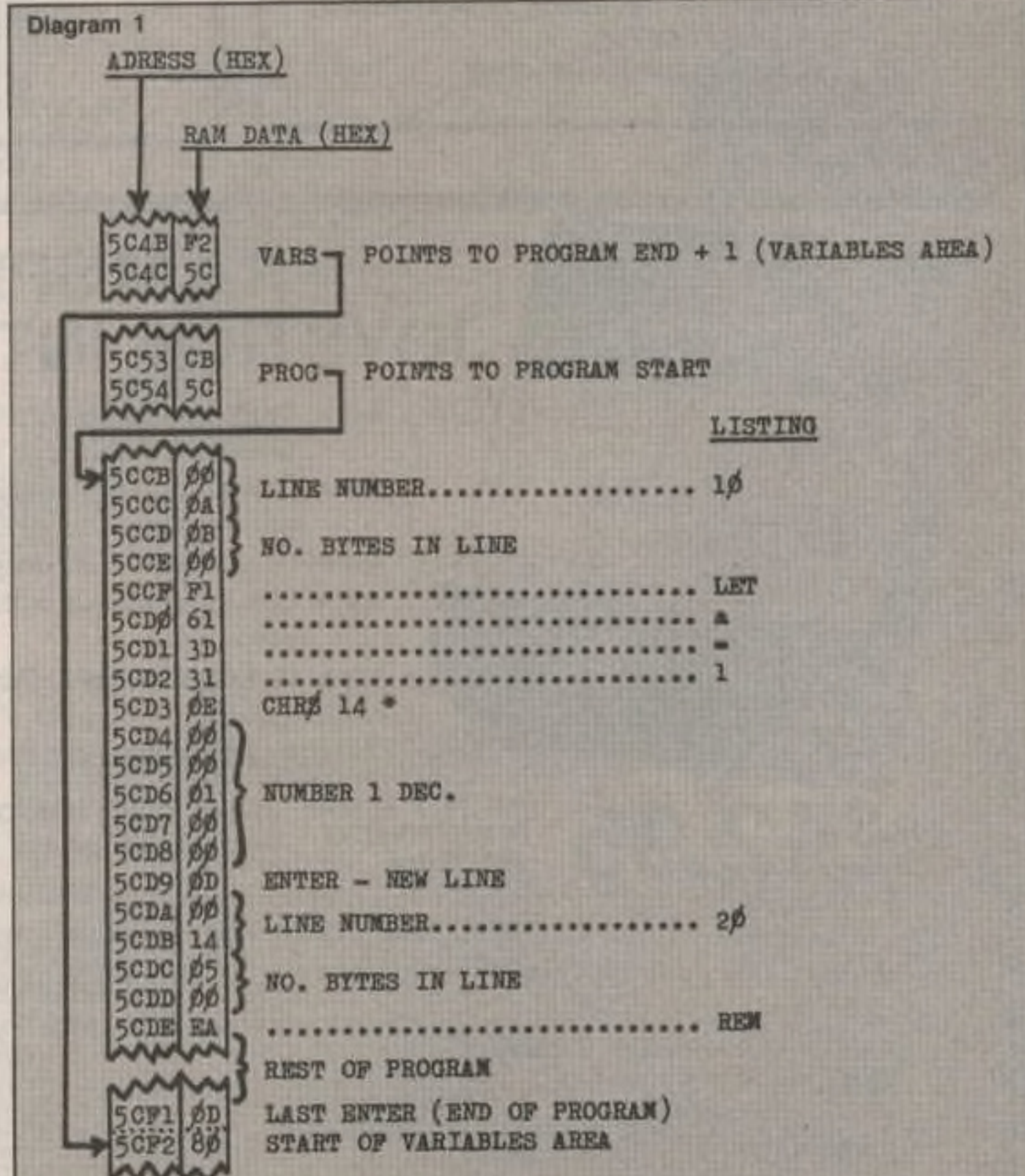
But isn't this one of those dull routine jobs we keep being told are the ideal tasks for a computer? Well, here is a short machine code program that will allow you to write as many Rems as you wish and then when your program is complete — to strike them at a stroke. (Again — don't forget to *Save* a complete copy, Rems and all, for possible future reference, modification and customisation.)

First, let's review the way a Basic line is held in memory (see diagram 1). The address of the start of the first line number is stored by the Spectrum Rom at address 23635 and 23636. This is the system variable *Prog*. Similarly, the address of the last byte of Basic program + 1 is stored at address 23627 and 23628 (system variable

*Vars*). Both pairs of bytes are stored as Low byte — High byte.

The first two bytes of a line hold the line number — High byte first, then Low byte (the reverse of what we would normally expect). The next two bytes are held the length of the line (as we would expect — Low byte, High byte). Following that, the actual code of the line, ending with 13 (the Code for *Enter*). Then comes the next line number and so on.

Briefly, the routine works by checking the first piece of code in a line number to see if it is a Rem (code 234). If it isn't it goes to the next line number — if it is, then the remaining code (from the next line number to the end of the program) is moved down memory, over writing the Rem statement to be deleted. The end marker of the program (system variable *Vars*) is then moved to its new position at the end of the revised program for referencing the end of the next block of program to be moved down. The number of bytes deleted is then stored at the end of the printer buffer (for want of a less obtrusive location). The total is needed at the end of the routine.



Diag. 1 illustrates how a program is held in SPECTRUM BASIC.  
\* CHR\$ 14 signifies number following in 5 byte format.

This process is repeated until the end of the program is detected, at which point a subroutine, held in the Spectrum Rom, is called. This routine "tidies up" by reclaiming the redundant bytes — left between the end of the revised program and the end of the original one (echoes of the tail end of the original code that has been repeatedly rewritten down memory). This subroutine in Rom also calls another — *Pointers* which resets all the system pointers affected by the changes. The code may be used as it is, to delete Rems after line numbers and also line numbers with a space following.

A separate algorithm is needed if the last line is a Rem, because if *BC* is loaded with zero then *BC* will be decremented to 65535

on the next cycle of *LDIR*. As *BC* is the counter for *LDIR* then we will end up moving 65536 bytes instead of none. In fact, we move the total number of bytes in the line from beyond *Vars* to uphold the logic of the subroutine *Move*, thereby setting *Vars* and *Stbyt* (the total of deleted bytes) correctly before *Returning* from the machine code program.

If a machine code program is stored in a Rem statement, or a critical Rem statement is to be kept in the program, then the line may be "protected" by inserting an inverse character (*Chrs 20 — Caps Shift 4*) immediately following the line number and before the Rem (remember to remove the inverse before using your machine code,

as the position of code will have moved in memory).

Registers need not be saved by the routine, as the program is unlikely to be used as a subroutine of another program. Modifications may be made to delete Rems that occur at the end of program lines.

Hints — the whole program line will have to be checked for a colon then Rem (don't forget to exclude bytes that hold data which might occur in the combination of the code for a colon and then a Rem). When deleting a colon Rem, a new algorithm will need to be developed to set *Vars*.

NB. Program lines will be treated as blank and deleted if the line number is followed by a space.

Memory Address	Hex Code	Assembler Source Line	Label	Operation	Operand	Comments
0010						"This Routine will
0020						Delete REMS & Blank
0030						lines in BASIC
0040						Listings. The code
0050						is relocatable in
0060						Memory
0070						(c) John D. Ingleson
0080						17/01/84
0090						
5C53	0100	PROG EQU 23635				"Beginning of Program"
5C48	0110	VAR5 EQU 23627				"End of Program"
19E9	0120	RCLM2 EQU 19E8H				"Routine in ROM"
58FE	0130	STBYT EQU 23550				"Store number location"
0140						
0150	****	***				
0160						
7F71	0170	ORG 32625				"Location not critical"
0180						
7F71	210000	START LD HL,00				"Zero No. bytes deleted"
7F74	22FE5B	LD (STBYT),HL				
0210						
7F77	2A535C	LD HL,(PROG)				"HL holds location of
0230						"start of program"
7F7A	E5	NEHLN PUSH HL				
7F7B	ED5B485C	LD DE,(VAR5)				"End of program"
7F7F	A7	AND A				
7F80	ED52	SBC HL,DE				"Yes - Jump to RSTOR"
7F82	306D	JR NC,RSTOR				
0290						
7F84	E1	POP HL				"Skip over line No
7F85	23	INC HL				
7F86	23	INC HL				
0330						
7F87	E5	PUSH HL				"Addr. of No. of bytes
7F88	D1	POP DE				"into DE"
0360						
7F89	4E	LD C,(HL)				"BC to hold No. bytes
7F8A	23	INC HL				"in line (excluding
7F8B	46	LD B,(HL)				"2 (line No. bytes)"
0400						
7F8C	23	INC HL				"Look at next byte
7F8D	7E	LD A,(HL)				"code into A for check"
0430						
7F8E	FEED	CP 234				"Is it a REM? -
7F90	280D	JR Z,DEL				"Yes - Then delete"
0460						
7F92	FE20	CP 32				"Space (blank line) -
7F94	2809	JR Z,DEL				"Yes - Then delete"
0490						
7F96	D5	PUSH DE				"Neither - Then add
7F97	E1	POP HL				"the Addr. of No. of
0520						"bytes in line to the
7F98	A7	AND A				"actual No. of bytes
7F99	ED4A	ADC HL,BC				"in line + 2 to get
0550						"the location of the
7F9B	23	INC HL				"next line to be
7F9C	23	INC HL				"checked"
0580						
7F9D	180B	JR NEHLN				"Start again"
0590						
0610	****	***				
0620						
7FAF	E5	DEL PUSH HL				"DELETE ROUTINE
7FA0	A7	AND A				"Save current position
7FA1	ED4A	ADC HL,BC				"at REM. Present Addr
7FA3	E5	PUSH HL				"= bytes in line =
0670						"next line (save:)
7FA4	ED5B485C	LD DE,(VAR5)				"Source for LDIR"
7FA5	E5	LD DE,ADD				
7FA6	A7	AND A				"VAR5 - source = No. of
7FAA	ED52	SBC HL,DE				"bytes to move for
0720						"LDIR op
7FAC	A7	AND A				"Check for No. bytes
0730						
7FAD	84					
7FAE	85					
7FAF	2834					
0740						
0750						
0760						
0770						
7FB1	E5					
7FB2	D1					
0800						
7FB3	E1					
7FB4	D1					
7FB5	1B					
7FB6	1B					
7FB7	1B					
7FB8	1B					
0830						
0840						
0850						
0860						
0870						
7FB9	D5	MOVE PUSH DE				"MOVE ROUTINE
7FBA	D5	PUSH DE				"Dest. on stack twice
7FBB	E5	PUSH HL				"& Source"
0890						
7FBC	ED80	LDIR				"Overwrite REM with
0920						"rest of Program"
0930						"Source"
7FBE	E1	POP HL				"Destination"
7FBF	D1	POP DE				"Source - Dest = No.
7FC0	A7	AND A				"bytes deleted, save
7FC1	ED52	SBC HL,DE				"for VAR5 calculation"
7FC3	E5	PUSH HL				
0990						
0990						
7FC4	11FE5B	LD DE,STBYT				"Add No. of newly
7FC7	ED48FE5B	LD BC,(STBYT)				"deleted bytes (HL) to
7FC8	A7	AND A				"old total of deleted
7FCC	ED4A	ADC HL,BC				"bytes to get new
7FCE	E5	EX DE,HL				"total"
7FCF	73	LD (HL),E				"store back in STBYT"
1000						
7FD0	23	INC HL				
7FD1	72	LD (HL),D				
1090						
7FD2	E1	POP HL				"VAR5 minus newly
7FD3	ED5B485C	LD DE,(VAR5)				"deleted bytes = new"
7FD7	E5	EX DE,HL				"value for VAR5"
7FD9	A7	AND A				
7FD9	ED52	SBC HL,DE				
1150						
7FDB	114B5C	LD DE,(VAR5)				"New value back into
7FDE	E5	EX DE,HL				"VAR5"
7FDF	73	LD (HL),E				"Dest = start of 1st
7FE0	23	INC HL				"line moved, go back
7FE1	72	LD (HL),D				"start check again"
7FE2	E1	POP HL				
7FE3	1895	JR NEHLN				
1230						
1240	****	***				
1250						
7FE5	E1	LAST REM ROUTINE POP HL				"Source"
7FE6	D1	POP DE				"Addr. of REM"
1270						
1280						
7FE7	1B	DEC DE				"Jump over line No.
7FE8	1B	DEC DE				"& No. bytes in line"
7FE9	1B	DEC DE				
7FEA	1B	DEC DE				
1330						
7FEB	03	INC BC				"Bytes in line + 4
7FEC	03	INC BC				"= No. bytes to move"
7FED	03	INC BC				
7FEE	03	INC BC				
1380						
7FEF	1805	JR MOVE				"Jump to MOVE"
1400						
1410	****	***				
1420						
7FF1	ED48FE5B	RSTOR LD BC,(STBYT)				"RESTORE ROUTINE
7FF5	D1	POP DE				"Deleted bytes in BC"
7FF6	C5	PUSH BC				"Restore stack"
7FF7	2A485C	LD HL,(VAR5)				"Save to print total"
7FFA	CDE819	CALL RCLM2				"Start RCLM2 at VAR5"
7FFD	C1	POP BC				"Subroutine in ROM"
7FFE	C9	END RET				"PRINT VAR for total
1490						"No. of deleted bytes"
1500	****	***				
1510						
1520						
1530						
END	7FFE					
RSTOR	7FF1					
LREM	7FE5					
MOVE	7FB9					
DEL	7FAF					
NEHLN	7F7A					
START	7F71					
STBYT	58FE					
RCLM2	19E9					
VAR5	5C48					
PROG	5C53					

Enter this program and SAVE it. Then RUN it to load the machine code into memory if correct. Then run the machine code by - PRINT USA 32825 which will PRINT the number of bytes deleted and when the BASIC program is LISTED the REMs and blank lines will be seen to have been deleted.

```

1 REM *** REM DELETE ***
2 REM @ John D. Ingleson
3 REM 17/01/84
4 REM For blank lines - just
5 type LINE NUMBER, SPACE, then
6 ENTER
7
8 CLEAR 32824
9 FOR a=32825 TO 32766
10 READ b: POKE a,b
11 NEXT a
12
13 DATA 33,0,0,34,254,91,42,83,
14 92,209,237,91,75,92,167,237,82,
15 48,109,225
16
17 DATA 35,35,229,209,78,35,70,
18 35,126,254,234,40,13,254,32,40,
19 0,213,225,167
20
21 DATA 237,74,35,35,24,219,22,
22 91,167,237,74,229,237,91,75,92,23,
23 91,167,237,82,175
24
25 DATA 180,181,40,52,229,193,
  
```

```

225,209,27,27,27,27,213,213,229,
237,175,225,209,167
26
27 DATA 237,82,229,17,254,91,2,
28 37,75,254,91,167,237,74,235,115,
29 35,114,225,237,91
30
31 DATA 75,92,235,167,237,82,1,
32 7,75,92,235,115,35,114,225,24,14,
33 9,225,209,27,27
34
35 DATA 27,27,3,3,3,3,24,200,2,
36 37,75,254,91,209,197,42,75,92,20,
37 5,232,25,193,201
38
39 REM SAVE PROGRAM BEFORE
40 RUNNING IT, IN CASE OF ERROR
  
```

To SAVE the CODE for use just -  
 SAVE "REMDELETE", CODE nnnn, 142  
 where nnnn is any suitable address from which to run your machine code.  
 Then to use the code -  
 CLEAR nnnn-1  
 LOAD ""CODE nnnn  
 And to execute the code -  
 PRINT USA nnnn  
 - which will PRINT the number of bytes of REMs deleted.

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## Unifile on disc

Ian Robertson explains how to amend Unifile to work on disc systems

There must be many Dragon users who owe a debt of gratitude to David Lawrence for his excellent *Unifile* published in *The Working Dragon* and, incidentally, serialised in *Popular Computing Weekly*. The speed of access to data and the extremely simple search routine make this a very useful utility for forgetful school-teachers like myself and others who are always hoarding useless (and other) bits of information.

The arrival of the Dragon disc system made me wish to avoid the rather long waiting periods involved with cassette files, so I adapted module 1.1.10 to work with Dragondos. Program (1) was the result. The various Rem statements which appear to have no reason for existence are to keep the program lines identical to the original.

I first saved my original cassette copy to disc calling it *Unifilec*, then amended lines 6000 onwards and saved this to disc as

*Unifiled*. I originally hoped that, by loading the cassette version, loading in the data from cassette — then stopping the program and using the Dragondos *Chain* command to load the disc version — the data would remain in its pristine state and could then be saved to disc. Alas, it didn't like it very much. So, not wishing to spend hours working out why, I evolved program (2) which loads data from cassette and saves it to disc (this version is known as *Unifilex*).

Perhaps these ideas may be of help to other Dragon disc system purchasers (or prospective purchasers). The increased speed of retrieval of information takes some of the sting out of the cost of the disc system.

### Program 1

```
6000 REM*****
6010 REM DATA FILES (FROM AND TO
      DISC SYSTEM)
6020 REM*****
6030 CLS:PRINT"INSERT DISC IN DR
      IVE
6040 REM
6050 PRINT:PRINT"FUNCTIONS AVAIL
      ABLE:","1)SAVE DATA","2)LOAD DA
      TA":INPUT"WHICH DO YOU REQUIRE:"
      :Q:ONQ GOTO6070,6190
6060 RETURN
6070 CLS:INPUT"WHAT IS THE FILEN
      AME(MAX 8 CHRS)":FI$
6080 FWRITE FI$:X
6090 REM
6100 FORI=0TO X-1
6110 FWRITE FI$:A$(I)
6120 NEXTI
6130 FWRITE FI$:N
6140 FORI=1TO N-2
6150 FWRITE FI$:B$(I)
6160 NEXTI
6170 RETURN
6180 REM
6190 PCLEAR1:CLEAR20000:DIMB$(49
      9)
6200 CLS:INPUT"WHAT IS THE FILEN
      AME":FI$
6210 FREAD FI$:X
6220 DIMA$(X)
6230 FORI=0TO X-1
6240 FLREAD FI$:A$(I)
6250 NEXT
6260 FREAD FI$:N
6270 FORI=1TO N-2
6280 FLREADFI$:B$(I)
6290 NEXT
6295 REM
6300 B$(0)=CHR$(0)+"^"
6310 B$(N-1)=CHR$(255)+"^"
6320 GOTO1000
```

### Program 2

```
6000 REM*****
6010 REM DATA FILES (FROM
      CASSETTE TO DISC)
6020 REM*****
6030 CLS:PRINT"INSERT DISC IN DR
      IVE
6040 PRINT"INSERT CASSETTE AND P
      RESS PLAY"
6050 PRINT:PRINT"FUNCTIONS AVAIL
      ABLE:","1)SAVE DATA TO DISC","2)
      LOAD DATA FROM CASSETTE":INPUT"W
      HICH DO YOU REQUIRE:";Q:ONQ GOTO
      6070,6190
6060 RETURN
6070 CLS:INPUT"WHAT IS THE FILEN
      AME(MAX 8 CHRS)":FI$
6080 FWRITE FI$:X
6090 REM
6100 FORI=0TO X-1
6110 FWRITE FI$:A$(I)
6120 NEXTI
6130 FWRITE FI$:N
6140 FORI=1TO N-2
6150 FWRITE FI$:B$(I)
6160 NEXTI
6170 RETURN
6180 REM
6190 PCLEAR1:CLEAR20000:DIMB$(49 9)
6200 OPEN"I",#-1,"UNIFILE"
6210 INPUT#-1,X
6220 DIMA$(X)
6230 FORI=0TO X-1
6240 INPUT#-1,A$(I)
6250 NEXT
6260 INPUT#-1,N
6270 FORI=1TO N-2
6280 INPUT#-1,B$(I)
6290 NEXT
6295 CLOSE#-1
6300 B$(0)=CHR$(0)+"^"
6310 B$(N-1)=CHR$(255)+"^"
6320 GOTO1000
```

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"This is an impressively packaged Adventure game which makes good use of the Spectrum's colour graphics. They have not only produced one of the best games for the Spectrum, but given everyone else a lesson in good game design."

PRACTICAL COM

"I am the owner of a copy of 'The Hobbit' which is wonderful entertainment, and very challenging. I have other tapes and publications of yours, all of which are excellent."

MR. D.J. BURGH, Kent

"Having received the most excellent piece of programming I have ever seen, we have had no social life whatsoever. 'The Hobbit' has been dominating our lives since January and many nights have been spent until 3 o'clock trying to conquer it."

SIMON ROGERS, Avon

"I have recently purchased your excellent adventure game 'The Hobbit'. This game is greatly enhanced by the use of colour graphics, its availability in cassette form, and the possibility of having it on a floppy disk."



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"In my software library, your program 'The Hobbit' takes first place."  
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"I am the proud owner of your excellent program 'The Hobbit' and have already had many happy, restful, relaxing hours trying to solve its puzzles."

SPECTRUM  
 COMMODORE 64  
 ORIC 1  
 BBC

"I congratulate you on a program that I have enjoyed immensely. I must thank you for creating such a clever product, it was worth every penny of the purchase price."

MRS. J. RYCRAFT, Northampton

"The Hobbit' is a beautifully constructed, frantically-maddening, tortuous, gloriously inconsistent, thoroughly spooky adventure — far better than I could have hoped for and certainly the finest of the dozen or so adventure programs I have. In short, I congratulate the four who sweated for a year and a half."

MR. PETER JONES, South Glam

"Nothing is certain in this Adventure, but uncertainty! Add to this the brilliant graphics that are used to describe many of the locations and we have an Adventure that is going to become a classic for the Spectrum."

POPULAR COMPUTING WEEKLY

"...we are not eating food...we are losing sleep...and it's great! We are lost, in the Hobbit program."

MR. JOHN HARRIS, Kuwait

"The children were immediately enthusiastic about the program (even dedicated footballers gave up some playtimes to use it!). Many children borrowed copies of 'The Hobbit' from the library to read for themselves."

JUNIOR EDUCATION MAGAZINE

"The Hobbit' arrived and single-handedly set the standard for adventure games to come, with its sophisticated mixture of advanced language analysis and beautifully detailed graphics."

MICRO ADVENTURER

"I bought for my ZX Spectrum the program you supply called 'The Hobbit'. It is an excellent program for the money. I find it very realistic. The graphics are accurate. It sticks to the book, which is a very compelling feature."

MRS. WEN CASSIDY, Essex

"I have recently purchased a Sinclair Spectrum I decided to buy 'The Hobbit' and I have been doing a literature project based on 'The Hobbit' with my class of 10 and 11 year old children. Over the last 10 weeks the children, having read the book, have been attempting the program with my assistance. Let me congratulate you on a most entertaining program."

MR. K. REID AND CLASS 7, Nottingham

"The most unique feature of this program is the user instructions which are completely defining and easy to follow. The Hobbit program is a superbly designed and well thought out computer game."

POPULAR COMPUTING WEEKLY

"I bought 'The Hobbit' a long time ago and I have never stopped playing it. The game is so good that I have recommended it to all my friends and I have to talk to me about it. I have also seen it in 'The Hobbit' in the book 'The Hobbit' by J.R.R. Tolkien."

MRS. ROWLEY, Kent

"The use of graphics is one of the features which makes 'The Hobbit' special. The addition of graphics as good as these adds a whole new dimension to the Adventure. It is certainly a marvellous game, which should set the standard for future Spectrum adventures."

ZX COMPUTING



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All versions of "The Hobbit" are identical with regard to the adventure program. Due to memory limitations, BBC cassette version does not include graphics.

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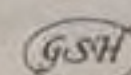
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## Graphic creator

R Patel presents a sprite creator program which allows you to create a graphic character on a 24x21 grid

**S**prite Creator is a program for the Commodore 64 which calculates the values of the data to be Poked into a memory block to define a sprite. The program allows you to create a sprite graphic character on a 24x21 grid.

Once the character is defined on the grid, you can see the actual sprite being created by pressing S after this, you can get a printout of the 63 sprite data onto the screen or to the printer.

In this case a Commodore 1520 printer was used. The program can work without the routine at line 6000 and it can also be

made to work with other printers by changing the printer routine.

The instructions to use the program are:

- 0 — CURSOR UP
- L — CURSOR DOWN
- P — CURSOR RIGHT
- O — CURSOR LEFT
- C — CLEARS GRID
- \* — FILL/ERASE
- S — CREATE TRUE SPRITE

After the actual sprite is created, you have the following choices:

- 0 — MAKE CHANGES TO SPRITE
- 1 — PRINT DATA ONTO SCREEN
- 2 — PRINTOUT OF DATA FROM A PRINTER

As the listing is from a Commodore 1520 printer, the following lines have some unusual characters which are as follows:

- 110 — THE CHARACTER \$=CMD KEY+@
- 130 — THE CHARACTER y=SHIFT Y
- 130 — THE CHARACTER %=CMD KEY+G
- 150 — THE CHARACTER #=CMD KEY+T

Another difference with the 1520 printer is that the control characters (eg, Crsr down) are printed differently. Therefore, the following control character table is provided:

- 1"s — CLR SCREEN"
- 2"S — CRSR HOME"
- 3"l — CRSR LEFT"
- 4"Q — CRSR DOWN"
- 5"R — REVERSE ON"
- 6"r — REVERSE OFF"
- 7"π — YELLOW"
- 8"← — BLUE"
- 9"£ — BLUE"
- 10 "↑ — GREEN"
- 11"a —ORANGE"

```

1 REM*****
2 REM*
3 REM* SPRITE CREATOR
4 REM*
5 REM* BY R.M.PATEL
6 REM*
7 REM* (C) 15/2/84
8 REM*
9 REM*****
10 REM*****INITIALISE*****
15 POKE 53281,0:POKE 53280,0
20 DIM T(22,3):E=-3:POKE 650,128
30 S=1024:X=1:Y=2:C=54272
40 REM*****INITIALISE SPRITE*****
50 U=53248:POKE 2042,13
60 FOR I=0 TO 62:POKE 832+I,255:NEXT POK
E U+4,245:POKE U+5,150
70 INPUT "g COLOUR OF SPRITE?(0-15)";A
80 IF A<0 OR A>15 THEN 70
85 COL=A:POKE U+41,COL:POKE U+21,4
90 PRINT "g"
100 REM*****PRINT GRID*****
105 PRINT "g|||||R+SPRITE CREATOR+g"
110 PRINT "SQ|$$$$$$$$$$$$$$$$$$$$"
120 FOR I=1 TO 21
130 PRINT "y"
140 NEXT
150 PRINT "j#####"
160 REM*****INSTRUCTIONS*****
195 FOR Y=2 TO 22:FOR X=1 TO 3:T(Y,X)=0.
NEXT X,Y:POKE U+21,4
200 E=-3:X=1:Y=2:PRINT "g|||||
|||||+0-+CURSOR UP"
210 PRINT "SQ|||||
L-+CURSOR DOWN"
220 PRINT "SQQ|||||
+0-+CURSOR LEFT"
230 PRINT "SQQQ|||||
j+P-+CURSOR RIGHT"
240 PRINT "SQQQQ|||||
j+C-+CLEARS GRID"
245 PRINT "SQQQQQ|||||
j|+*-+FILL/ERASE"
250 PRINT "SQQQQQQ|||||
j||+S-+CREATE TRUE"
260 PRINT "SQQQQQQQ|||||
j|||||SPRITE"
299 REM*****MAIN LOOP*****
300 GET A$
310 IF A$="S" THEN 500
320 IF A$="0" THEN Y=Y-1
330 IF A$="L" THEN Y=Y+1
340 IF A$="O" THEN X=X-1
350 IF A$="P" THEN X=X+1
360 IF A$="C" THEN GOSUB 1000
370 IF X<1 THEN X=1
380 IF X>24 THEN X=24
390 IF Y-1<1 THEN Y=2
400 IF Y+1 >22 THEN Y=22
410 P=S+X+Y*40
420 IF PEEK(P)=160 THEN CHECK=1
430 IF PEEK(P)<>160 THEN CHECK=0
440 PO=PEEK(P)
445 POKE P,160:POKEP+C,COL
450 IF A$="*" AND CHECK=1 THEN POKE P,32
:PO=PEEK(P)
460 IF A$="*" AND CHECK=0 THEN POKE P,16
0:PO=PEEK(P):POKE P+C,COL
465 POKE P,PO:POKEP+C,COL
470 GOTO 300
499 REM*****CREATE SPRITE*****
500 GOSUB 2000
520 PRINT "Sa|||||
|||||CREATING"
530 PRINT "SQ|||||
|||||SPRITE"
540 PRINT "SQQ|||||
|||||NOW"
550 FOR Y=2 TO 22
560 E=E+3
570 FOR X=1 TO 24
580 IF X=1 OR X=9 OR X=17 THEN A=7
590 IF X=2 OR X=10 OR X=18 THEN A=6
600 IF X=3 OR X=11 OR X=19 THEN A=5
610 IF X=4 OR X=12 OR X=20 THEN A=4
620 IF X=5 OR X=13 OR X=21 THEN A=3
630 IF X=6 OR X=14 OR X=22 THEN A=2
640 IF X=7 OR X=15 OR X=23 THEN A=1
650 IF X=8 OR X=16 OR X=24 THEN A=0
660 IF PEEK(S+X+Y*40)=160 THEN GOSUB 300
0
670 POKE 832+E,T(Y,1):POKE 832+E+1,T(Y,2
):POKE 832+E+2,T(Y,3)
680 NEXT X
690 NEXT Y
699 REM ***CHOICES AFTER CREATING SPRITE
700 GOSUB 2000
710 PRINT "S|||||
|||||0-
MAKE CHANGES"
720 PRINT "SQ|||||
|||||TO SPRITE"
730 PRINT "SQQQ|||||
|||||i-PRINT DATA"
740 PRINT "SQQQQ|||||
|||||j|ONTO SCREEN"
750 PRINT "SQQQQQ|||||
|||||j|||||SCREEN"

```







## Some like it hot

Robert Crook presents a program for calculating the effects of heat on various substances

This program, for the BBC Model B, is designed to help people taking their Physics 'O' level. The program carries out heat calculations involving the 'Method of Mixtures'.

You are required to input data. If the computer asks for a value you are trying to find, then enter F for 'Find Out'. If the computer asks for a value that you have not been given and that you do not wish to find, then merely press Return. If you do know a value, such as a specific heat value, but do not wish to type the number in, then press G for 'Get value'. The computer will then look this value up and place it in the appropriate place.

Here is one example:

Input the data as required

Mass of the container (Kg).....RETURN (There is no container)  
 Container made of.....RETURN  
 Substance is initially.....ICE  
 Substance turns to.....STEAM  
 Initial temperature.....0  
 Final temperature.....100  
 Temperature range.....F (We can make the computer find this)  
 Mass of substance.....2 (There are 2Kg of Ice)  
 Specific Heat Capacity of substance.....G (Look up this value)  
 Specific Heat Capacity of container.....RETURN (No container)  
 If there is another substance name it.....RETURN (No other substance)  
 Mass of substance.....RETURN

Initial temperature.....(As above) RETURN  
 Specific Heat Capacity.....(As above) RETURN  
 Heat energy required.....F (We want the computer to find this)  
 Time (Seconds).....RETURN  
 Power rating (Watts).....RETURN  
 Value for the latent heat of vaporisation.....G (Look this value up)  
 Value for the latent heat of fusion.....G (Look this value up too)

This data is what you would have to enter if you were trying to solve the following problem: Calculate the heat energy in Joules required to convert 2kg of Ice at 0 deg C to 2kg of steam at 100 deg C.

After you have entered the data, the computer will print out the values of the unknowns on the bottom of the screen.

This problem is fairly simple — next week we'll look at a more difficult one.

```

>L.
10REM*****
20REM* Heat Calculations *
30REM* By R. Crook *
40REM* (c) 1984 *
50REM*****
60ON ERROR GOTO 2630
70MODE 7
80VDU 23;8202;0;0;0;
90PROCSTART
100*FX 15,0
110CLS
120PROCINTRO
130CLS
140REPEAT
150PROCGETDATA
160PROCINPUT
170PRINT"-----"
180A%=&020309
190PRINTTAB(13)CHR$(133);CHR$(141)
    "Answers"
200PRINTTAB(13)CHR$(133);CHR$(141)
    "Answers"
210PROCVAR
220PRINT TAB(8)CHR$(134);CHR$(136)
    "Problem solved"
230PRINT"Would you like to alter any
    Data(Y/N)"
240C$=GET$:IF C$(">"Y" AND C$(">"N"
    THEN 240 ELSE IF C$="Y" THEN CLS:
    PROCALTER:CLS:GOTO 190
250RUN
260UNTIL FALSE
270END
280DEFPROCINTRO
290PRINT'
300PRINT CHR$(141);CHR$(129);CHR$(
    (157);CHR$(131)"
    Physics Heat Calculations"
310PRINT CHR$(141);CHR$(129);CHR$(

```

```

(157);CHR$(131)"
    Physics Heat Calculations"
320PRINT'
330PRINT"This program is designed as
    an aid to heat calculations.You
    will be required to input the data
    you have.If you do nothave the data
    the computer is asking forthen
    press the RETURN."
340PRINT"If the purpose of the calcu
    lation is to find the quantity the
    computer is askingfor then input an
    'F' for FIND OUT.The computer will
    then try to determine thisvalue."
350PRINT"If you know a value,such as
    the latent heat of fusion of ice,
    but you do not wish to type it
    in press 'G' for GET VALUE."
360PRINTTAB(4,21)"Press any key to
    continue"
370A=GET:ENDPROC
380DEFPROCINPUT
390PRINTCHR$(141);CHR$(130)"Input
    Data as explained"
400PRINTCHR$(141);CHR$(130)"Input
    Data as explained"
410RESTORE 530
420FOR A%=1 TO 19
430READ A$(A%):PRINT CHR$(131)A$(A%);
    :INPUT TAB(30)B$(A%):IF (A%=5 OR
    A%=6 OR A%=13) AND VAL(B$(A%))=0
    AND (B$(A%)(">"0" AND B$(A%)(">"F")
    THEN B$(A%)="":GOTO470
440IF B$(A%)="G" THEN PROCGET(A%)
450IF B$(A%)=" "AND (A%(">"5 AND A%(">"6
    AND A%(">"13) THEN 510
460IF B$(A%)="F" AND (A%(">"5 AND A%(">"
    6AND A%(">"13) THEN 500
470IF B$(A%)=" " THEN B$(A%)="999"
480A(A%)=VAL(B$(A%))
490GOTO 510

```

```

500A(A%)=1
510NEXT
520ENDPROC
530DATA Mass of container(kg),Con
  tainer made of, Substance is initi
  ally, Substance turns to
540DATA Initial temperature(deg C),
  Final temperature(deg C), Temper
  ature range(deg C), Mass of
  substance(kg), Shc of substance
550DATA Shc of the container
560DATA If another sub.name it, Mass
  of add.sub.(kg), Initial temp. of
  add. sub., Shc of add. substance,
  Heat energy required(J), Time
  (seconds), Power ratings(watts)
570DATA Latent heat of vaporization,
  Latent heat of fusion
580DEFPROCVAR
590IF B$(5)(">" "F" AND B$(6)(">" "F" AND
  B$(5)(">" "999" AND B$(6)(">" "999"
  THEN A(7)=ABS(A(6)-A(5)):B$(7)=""
600IF (B$(3)="STEAM" OR B$(4)="STEAM"
  OR B$(11)="STEAM") AND B$(18)(">" "F
  " AND A(18)=0 THEN A(18)=2260000
610IF (B$(3)="ICE" OR B$(4)="ICE" OR
  B$(11)="ICE") AND B$(19)(">" "F" AND
  A(19)=0 THEN A(19)=336000
620C=0:K=0
630FOR I%=1 TO 10
640IF B$(I%)="F" THEN C=C+1:K=I%
650NEXT
660IF B$(18)="F" THEN C=C+1:K=18
670IF B$(15)="F" THEN C=C+1:K=15
680IF B$(19)="F" THEN C=C+1:K=19
690IF (B$(7)="F" OR B$(6)="F" OR B$
  (5)="F") AND B$(11)="" AND A(15)
  (>" 0 AND A(15)(">" 1 THEN PROCQMCT
  :ENDPROC
700IF (B$(18)="F" OR B$(19)="F") AND
  (A(15)=0 OR B$(15)="F") THEN
  PROCMCTMCT:ENDPROC
710IF (B$(16)="F" OR B$(17)="F") AND
  A(15)(">" 0 AND K=0 THEN K=-1:
  PROCQMCT:GOTO760
720IF B$(13)="F" OR B$(5)="F" OR B$
  (6)="F" OR B$(14)="F" THEN
  PROCMCTMCT:ENDPROC
730IF (B$(9)="F" OR B$(10)="F") AND
  (A(15)=0 OR B$(15)="F") THEN
  PROCMCTMCT:ENDPROC
740IF (B$(8)="F" OR B$(12)="F" OR
  B$(1)="F") AND (A(15)=0 OR B$
  (15)="F") THEN PROCMCTMCT:ENDPROC
750PROCQMCT
760ENDPROC
770DEFPROCQMCT
780IF B$(3)(">" "ICE" AND B$(4)(">" "ICE"
  THEN A(19)=0
790IF B$(3)(">" "STEAM" AND B$(4)(">"
  "STEAM" THEN A(18)=0
800IF K=-1 THEN 980
810B(1)=A(8)*A(19)
820B(2)=A(8)*A(9)*A(7)
830B(3)=A(1)*A(10)*A(7)
840B(4)=A(8)*A(18)
850IF K=15 THEN T=B(1)+B(2)+B(3)+B(4)
  :PRINTA$(K):"=":T:A(15)=T:GOTO 980
860IF A(15)(">" 0 THEN Q=A(15)
870IF K=7 OR K=8 THEN PROCFIND:GOTO960
880IF K=19 THEN F=1
890IF K=9 THEN F=2
900IF K=1 OR K=10 THEN F=3
910IF K=18 THEN F=4
920FOR I%=1 TO 4
930IF I%=F THEN 950
940A(15)=A(15)-B(I%)
950NEXT
960PRINT'A$(K):"=":A(15)/B(F):A(K)
  =A(15)/B(F)
970A(15)=Q
980IF A(15)(">" 0 AND B$(16)="F" AND
  A(17)(">" 0 THEN PRINTA$(16):A(15)/A
  (17):A(16)=A(15)/A(17)
990IF A(15)(">" 0 AND B$(17)="F" AND
  A(16)(">" 0 THEN PRINTA$(17):A(15)
  /A(16):A(17)=A(15)/A(16)
1000PROCTEMPERATURE
1010ENDPROC
1020DEFPROCDATA(V%,R%)
1030IF R%=9 AND (B$(3)="ICE" OR B$(3)
  ="WATER" OR B$(3)="STEAM") THEN
  B$(R%)="4200":ENDPROC
1040IF R%=14 AND (B$(11)="ICE" OR B$
  (11)="WATER" OR B$(11)="STEAM")
  THEN B$(R%)="4200":ENDPROC
1050U=0
1060FOR I%=1 TO 14
1070IF D$(I%)=V% THEN B$(R%)=T$(I%):U=1
1080NEXT
1090IF U=0 THEN PRINT" Not in memory":
  INPUT" Type number in now."TAB(30)
  B$(R%)
1100ENDPROC
1110DEFPROCGETDATA
1120DIM D$(14),T$(14),B(4),C(4),D(4),
  A$(19),B$(19),A(19)
1130RESTORE 1210
1140FOR I%=1 TO 14
1150READ D$(I%)
1160NEXT
1170FOR I%=1 TO 14
1180READ T$(I%)
1190NEXT
1200ENDPROC
1210DATA LEAD, MERCURY, BRASS, COPPER,
  WOOD, TURPENTINE, PARAFFIN, IRON,
  GLASS, ALUMINIUM, ZINC, METHYLATED
  SPIRITS, BRINE, WATER
1220DATA 140, 140, 370, 380, 1680, 1800,
  2100, 460, 670, 840, 380, 2400, 3000,
  4200, 2100
1230DEFPROCFIND
1240IF K=7 THEN T=B(2)+B(3):A(15)
  =A(15)-B(1)-B(4):F=2:B(F)=T
1250IF K=8 THEN T=B(1)+B(2)+B(4):A(15)
  =A(15)-B(3):F=2:B(F)=T
1260ENDPROC

```

continued next week

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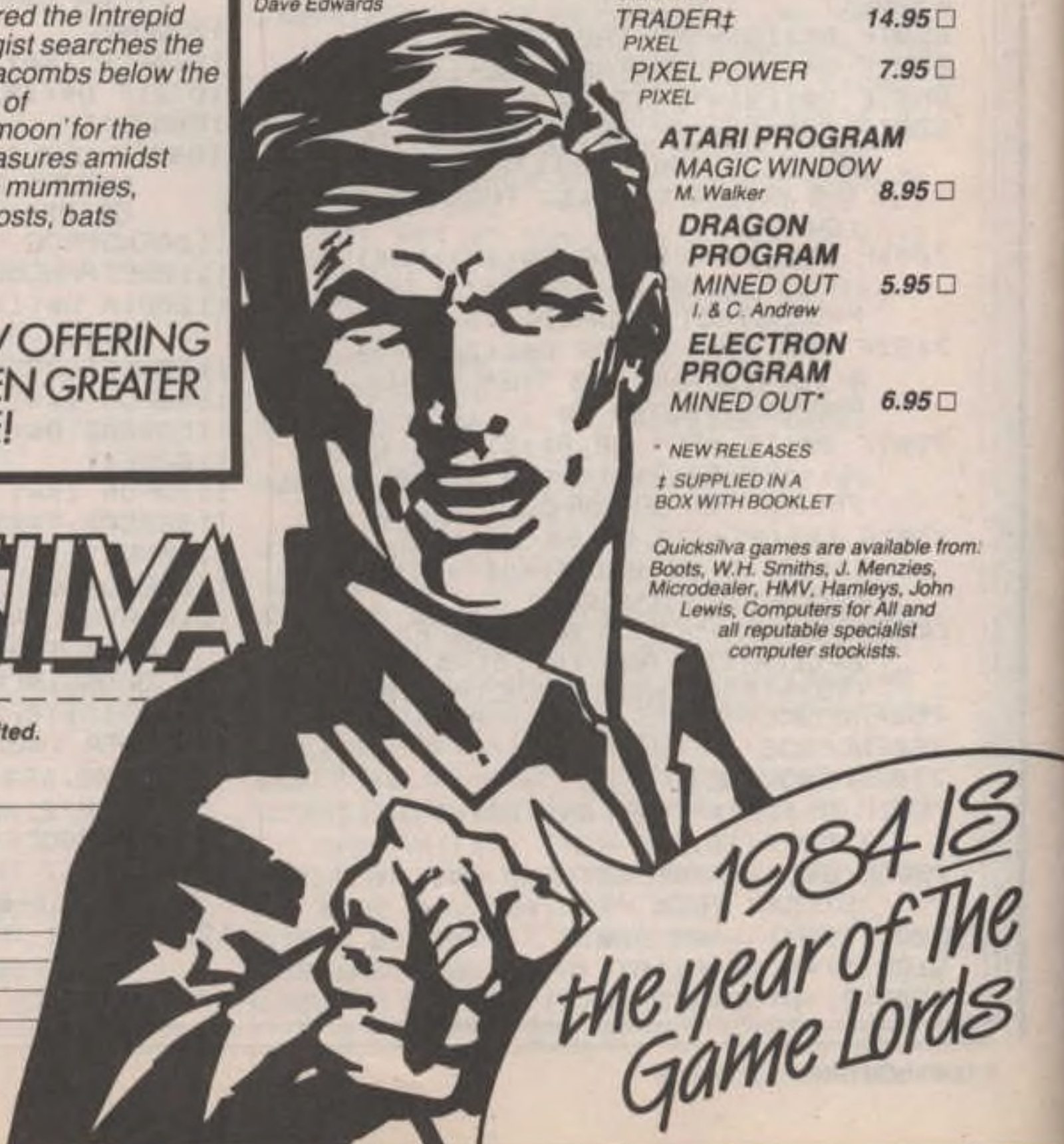
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# Open Forum

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

## Correlation on Spectrum

This program, which runs on the 16K Spectrum, calculates the product-moment correlation coefficient of a set of data. It would be very useful for anyone using

or studying statistics. Also, it could be quite easily converted to run on other home computers.

### Program notes

12-35	Initialisation
37-120	Enter data
200-210	Calculate coefficient
300-360	Print coefficient

```
10 REM Correlation Coefficient
    © M.Coombes 1983

12 PAPER 0: BORDER 0: CLS : IN
K 7:
15 LET sumxx=0: LET sumyy=0: L
ET sumx=0: LET sumy=0: LET sumxy
=0
20 INPUT "How many values of x
? ";nx
30 BEEP .1,1
35 DIM x(nx): DIM y(nx)
37 REM
    #INPUT DATA#

40 PRINT AT 15,0;"Please enter
all the values      of x,each fo
llowed by ENTER..."
50 FOR f=1 TO nx
60 INPUT x(f)
65 BEEP .1,1
67 LET sumx=sumx+x(f)
68 LET sumxx=sumxx+(x(f)^2)
70 PRINT AT 19,0;"
value ";f;" = ";x(f)
80 NEXT f
90 CLS
100 BEEP .4,10
110 PRINT AT 15,0;"Please enter
all the values      of y,each fo
llowed by ENTER..."
120 FOR f=1 TO nx
130 INPUT y(f)
140 BEEP .1,1
141 LET sumxy=sumxy+(x(f)*y(f))
142 LET sumyy=sumyy+(y(f)^2)
145 LET sumy=sumy+y(f)
150 PRINT AT 19,0;"
value ";f;" = ";y(f)
160 NEXT f
165 BEEP .4,10
170 LET suma=sumx^2: LET sumb=s
umy^2
200 REM
    #CALCULATE COEFFICIENT#

210 LET co=(sumxy-((sumx*sumy)/
nx))/(SOR((sumxx-(suma/nx))*(su
myy-(sumb/nx))))
300 REM
    #PRINT COEFFICIENT#

305 CLS
310 PRINT AT 9,0;"The product m
oment correlation coefficient f
or your data is:..."
320 PRINT INK 5;co
330 PRINT AT 15,0; INK 6;"Press
A to enter new data""Press B
to exit"
340 IF INKEY$="a" OR INKEY$="A"
THEN RUN
350 IF INKEY$="b" OR INKEY$="B"
THEN STOP
360 GO TO 340
```

Correlation  
by Mike Coombes

## Grave Robber

On Vic20

This program will work on the unexpanded machine. It is fully documented within the program by Rem statements.  
Controls are:

F1 = Up  
F3 = Down  
A = Left  
D = Right

```
10 REM * GRAVE ROBBER *
20 REM * K. DENT 31/12/83 *
30 POKE56,27:PRINTCHR$(8),CHR$(14)
40 GOSUB360:PRINTCHR$(142):CLR:N$="----"
50 PRINT"J":POKE36879,10:POKE36869,255
60 FORA=7702T07723:POKEA+30720,6:POKEA,0:POKEA+30720+462,6:POKEA+462,0:NEXT
70 FORA=7795T07806:POKEA+30720,6:POKEA,0:POKEA+286+30720,6:POKEA+286,0:NEXT
80 FORA=7724T08142STEP22:POKEA+30720,6:POKEA,0:POKEA+30720+21,6:POKEA+21,0:NEXT
90 FORA=7884T07995STEP22:POKEA+30720,6:POKEA,0:POKEA+9+30720,6:POKEA+9,0:NEXT
100 PRINT"SCORE: 0 HI:"HI:A=7932:D=0:SC=1:S3=36676:S4=S3+1:V=S3+2
110 POKEV,8:GOSUB400
120 POKEA+30720,4:POKEA,1
130 GETA$
140 IFA$="▣"THENEND=1
150 IFA$="▢"THENEND=2
160 IFA$="A"THENEND=3
170 IFA$="D"THENEND=4
180 IFD=1THENA=A-22:POKEA+22,32
190 IFD=2THENA=A+22:POKEA-22,32
200 IFD=3THENA=A-1:POKEA+1,32
210 IFD=4THENA=A+1:POKEA-1,32
220 POKES3,0
230 IFPEEK(A)=0ANDD=1THENA=A+22:D=2:GOSUB350
240 IFPEEK(A)=0ANDD=2THENA=A-22:D=1:GOSUB350
250 IFPEEK(A)=0ANDD=3THENA=A+1:D=4:GOSUB350
260 IFPEEK(A)=0ANDD=4THENA=A-1:D=3:GOSUB350
270 IFPEEK(A)=3THEN450
280 IFPEEK(A)=2THENPOKEA+30720,4:POKEA,1:GOSUB370
290 IFSC<=200THENT$="000004"
300 IFSC>200ANDSC<=400THENT$="000003"
310 IFSC>400ANDSC<=600THENT$="000002"
320 IFSC>600THENT$="000001"
330 IFTI$=T$THENPOKEG+30720,1:POKEG,3:GOSUB400
340 GOTO120
350 REM * REBOUND NOISE *
360 POKES3,175:RETURN
370 REM * SCORING *
380 FORSC=SC-1TOSC+10:POKES3,179:PRINT"#####"SC
390 FORP=1T050:NEXT:POKES3,0:NEXT
400 REM * POSITION GRAVES *
410 G=7703+INT(RND(1)*459)+1
420 IFPEEK(G)=0ORPEEK(G)=1ORPEEK(G)=3THEN410
430 POKEG+30720,5:POKEG,2:TI$="000000"
440 RETURN
450 REM * KILLED *
460 POKEA+30720,3:POKEA,4
470 POKES4,220:FORA=15T00STEP-1:POKEV,A:FORP=1T0300:NEXTP,A:POKES4,0:POKEV,0
480 POKE36869,240:PRINT"JYOU HAVE CRASHED INTO A GHOST !!!":SC=SC-1
490 PRINT"SCORE ="SC
500 IFSC>HITHENHI=SC:PRINT"YOU HAVE THE HI-SCORE INPUT YOUR INITIALS":INPUTN$
510 PRINT"HI-SCORE ="HI"BY "LEFT$(N$,3)
520 PRINT"ANOTHER GAME (Y/N) ? "
530 GETA$:IFA$="Y"THEN50
```

```

540 IFA$="N"THENSYS10
550 GOTO530
560 REM * INSTRUCTIONS *
570 S=0:POKE36879,14:PRINT"*****GRAVE ROBBER*****";
580 PRINT"*****IY / . ENT*****"
590 PRINT"YOU,THE GRAVE ROBBER MUST TRY TO ROB EACH GRAVE FOR 10 POINTS."
600 PRINT"IF YOU LEAVE A GRAVE UNROBBED TOO LONG A GHOST WILL APPEAR IN";
610 PRINT"ITS PLACE."
620 FORP=1TO2000:NEXT:PRINT"PRESS 'F7' TO CONTINUE"
630 GETA$:IF3=0ANDA$=""THEN660
640 IF3=1ANDA$=""THENRETURN
650 IFA$<>" "THEN630
660 S=1:PRINT"IF YOU HIT THE GHOST THE GAME IS OVER."
670 PRINT"IF YOU HIT THE BLUE BLOCKS YOU WILL BOUNCEBACK THE WAY YOU CAME."
680 PRINT"CONTROLS:-"
690 PRINT"    'F1'"
700 PRINT"    ' '
710 PRINT"    'F3'"
720 REM * DEFINE CHARACTORS *
730 FORA=7168TO7207:READB:POKEA,B:NEXT
740 FORA=7424TO7431:POKEA,0:NEXT
750 DATA127,127,127,127,127,127,127,0
760 DATA24,60,24,126,189,189,36,102
770 DATA60,102,231,129,231,231,231,255
780 DATA24,60,60,126,219,255,255,219
790 DATA129,66,60,36,36,60,66,129
800 GOTO620

```

Grave Robber  
by K Dent

## Median

### On Spectrum

This program, for the 16K Spectrum, calculates the mean, the median and the mode of

any set of data. The program is very user-friendly and contains error traps at every stage.

#### Program notes

10-32 Initialisation  
35-105 Enter data

110-160 Select option from menu  
500-600 Error found in data  
1000-1060 Mean  
2000-2210 Calculate median  
3000-3110 Calculate mode  
4000-4100 Sort data  
5000-5080 Print answer

#### 5 REM Mean,Median and Mode

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```

10 FOR f=0 TO 7: READ a: POKE
USR "a"+f,a: NEXT f
20 LET fl=0: INK 7: PAPER 0: B
ORDER 0: CLS
30 PRINT "How many data items?"
: INPUT di: PRINT di
32 IF di<2 THEN GO TO 20
35 REM
#INPUT DATA#
40 PRINT "Please enter your
data.."
45 FOR f=1 TO di
50 PRINT AT 6,0;"Data item ";
FLASH 1,f; FLASH 0;"?"
60 INPUT LINE a$
62 IF a$="" THEN GO TO 500
65 IF a$(1)="s" OR a$(1)="S" O
R a$(1)=" " THEN STOP
70 FOR t=1 TO LEN a$: IF a$(t)
="." THEN GO TO 80
73 IF a$(t)>"9" OR a$(t)<"0" T
HEN GO TO 500

```

```

80 NEXT t
90 LET i(f)=VAL a$
95 PRINT AT 6,15;"
";A
T 6,15; INK 2;i(f)
100 NEXT f
105 GO SUB 4000
110 CLS: PRINT "Please selec
t: ""1 = Mean""2 = Me
dian""3 = Mode""4 = Ente
r new data"
120 IF INKEY$="1" THEN PRINT AT
8,0; FLASH 1,1; BEEP 0.7,1: GO
TO 1000
130 IF INKEY$="2" THEN PRINT AT
10,0; FLASH 1,2; BEEP 0.7,1: GO
TO 2000
140 IF INKEY$="3" THEN PRINT AT
12,0; FLASH 1,3; BEEP 0.7,1: GO
TO 3000
150 IF INKEY$="4" THEN PRINT AT
14,0; FLASH 1,4: RUN
160 GO TO 120
500 REM
#USER ERROR#
505 PRINT AT 6,0; FLASH 1; INK
2;"ERROR"; FLASH 0; INK 6;" Re-e
nter data item"

```





# Open Forum

```

600 PAUSE 100: PRINT AT 6,0;"
      ": GO TO 5
0
1000 REM
      #MEAN#
1010 LET tot=0
1020 FOR f=1 TO di
1030 LET tot=tot+i(f)
1040 NEXT f
1050 LET ans=tot/di: LET a$="mean"
1060 GO TO 5000
2000 REM
      #MEDIAN#
2005 LET a$="median"
2007 LET j=di/2
2010 IF j<>INT j THEN GO TO 2200
2020 LET ans=(i(j)+i(j+1))/2
2030 GO TO 5000
2200 LET ans=i((di/2)+1)
2210 GO TO 5000
3000 REM
      #MODE#
3005 FOR s=1 TO 2
3010 FOR f=1 TO di
3030 FOR g=1 TO f: IF i(g)=i(f)
THEN LET m(g)=m(g)+1: LET w(g)=i
(f): LET fl=g
3040 NEXT g: IF fl=0 THEN LET m(f)=1
3050 LET fl=0
3060 NEXT f
3080 LET top=0: FOR f=1 TO di: IF
m(f)>top THEN LET top=f
3090 NEXT f
3095 NEXT s
3100 LET ans=w(top): LET a$="mode"
3110 GO TO 5000
4000 REM
      #SORT DATA#
4010 FOR f=1 TO di
4020 LET a=f
4030 FOR j=f+1 TO di
4040 IF i(a)<i(j) THEN GO TO 40
50
4050 LET a=j
4060 NEXT j
4080 LET c=i(f): LET i(f)=i(a):
LET i(a)=c
4090 NEXT f
4100 RETURN
5000 REM
      #PRINT OUT ANSWER#
5010 CLS: PRINT AT 3,0;"The ";a
$;" of your data is:"
5020 LET a$=STR$ ans
5030 FOR f=0 TO LEN a$-1: PRINT
INK 2;AT 5,f;"-";AT 7,f;"-": NEX
T f
5040 PRINT AT 6,0;ans
5060 PRINT "..." INK 2;"Press any
key"
5070 PAUSE 0
5080 GO TO 110
9000 DATA 0,0,0,255,255,0,0,0

```

Median  
by Mike Coombes

# Microradio

GW6JJN



## A common language

Nowadays, many radio stations are providing computer oriented radio programs to cater for the millions of people who now own home computers. Among them are BBC Radio Four, BBC Wales and several commercial stations. In order to use the medium of radio to its full extent, the idea of transmitting computer programs over the air has become an exciting reality.

The technology involved in sending audio tones over broadcast radio doesn't pose any problems — the real diffi-

culties lie in the fact that although most computers speak a dialect of Basic, no one brand of home computer is compatible with another. Bearing in mind also that if a radio station wishes to remain in business, it will not spend hours sending excruciating noises over the airwaves — not even the most hardened computer addicts can take that.

So, who gets the programs? Is it the best selling computers only, and there are a few of them, or should the BBC only send BBC Basic? Would that be fair? What is needed is an Esperanto, or common language for all computers.

Regular readers of *Popular Computing Weekly* will have seen the recent articles by Ian Logan regarding *Basicode* and the possibilities of its implementation on the Spectrum (see *PCW* 16-22, 23-28 February). Many of you have written in asking what *Basicode* is and can it be used on your compu-

ter. *Microradio* will attempt to answer these questions, particularly since *Basicode* was implemented by a radio station.

The Esperanto that I mentioned above wasn't very hard to find, in fact no-one had to look any further than the Netherlands. The Dutch radio service is called NOS and they have, for several years, transmitted a radio program called *Hobbyscoop* (pronounced *Hobbyscope*).

This program dealt with technology in general and hifi and computers in particular. In fact, the first of the strange noises to emanate from *Hobbyscoop* were not computer programs but audio tones to help people set up their stereo systems. It was a small step for them to explore the possibilities of sending programs for computers out over the ether. But there was still the problem of incompatibility between machines.

The proposal to invent a

computer Esperanto came from a Dutch radio amateur called Klaas Robers. After much research and hard work, the first version of *NOS Basicode* was developed. When limitations were recognised, Klaas Robers and Jochem Herrmann came up with what is now the recognised standard, correctly known as *NOS Basicode Two*. *NOS Basicode* can now be read by about 17 different brands of computers, including CP/M which makes the figure even higher.

Next week I shall go into *Basicode* a little more and tell you how you might implement it on your computer.

Ray Berry GW6JJN

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

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monstrous mummies,  
ghastly ghosts, bats  
and rats!

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the exotic vegetation.

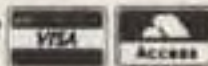
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# Tony Bridge's Adventure Corner



## Computer movie

Before we get on to more BHHOF (you may remember that I ran out of space last week and had to leave the list halfway through), let's have a look at some problems people have been having with *Valhalla*.

I think it would be redundant for me to give a detailed description of this program from Legend. I call it "Program" because I hesitate to call it "Adventure". This is because of a conversation I had recently with John Peel — not the saviour of DJ'dom (at least until he allowed himself to be dragged down to the level of the other buffoons on Top of the Pops), but the leader of the team that wrote *Valhalla*.

He prefers to call it "a computer Movie", and I see no reason to deny him that privilege. If you think about it, and if you have seen the program, you will probably agree with him. But, this movie is unique, in that you can actually affect the course of events. I nearly said dictate the course of events, but *Valhalla* will not allow you to do this. While playing, or should that be participating, I often find myself glancing over my shoulder (figuratively, anyway), expecting to catch sight of more important events going on in Midgard than my puny attempts at apotheosis!

Although the manual says (on page 8), that "the six special objects can only be discovered in order", many people find that, in fact, *Felstrong* can be found before *Ofnir*. This is a small bug, and is the only instance of such an occurrence being possible (in fact, the bug is limited to the first 15,000 or so copies). If this has happened to you, then count yourself lucky to have found an object out of sequence!

Another problem that many people have come across is that the program will crash if an object is placed in a chest. Unfortunately, the program will only allow six objects on-screen at any time. This number includes all those objects on the ground, in chests or in cupboards — so be careful where you chuck that unwanted sword! If you should exceed this limit, good old Klepto should rush in and whip the extra

object, thus keeping the program happy. Sometimes he is asleep somewhere in *Valhalla*, and this is when the program crashes. Should this happen to you, just type "Goto 9800" and Enter — you won't lose anything!

*Valhalla* is one of those Adventures that seems to generate a lot of discussion and controversy, with some people saying that it is the best thing that they have seen, while others find it boring! If you are looking for a puzzle kind of Adventure, with combinations of words to be worked out, then you will be disappointed — there are no secret words (a list of all possible combinations is included in the excellent manual), and the objects that have to be found are all in chests or cupboards, so there is no mystery there either. But, visually, the program is stunning, and there is plenty to delight the combat enthusiast, with lots of on-screen battles and punch-ups! There is even a resident drunk, in Mary...

Quite a lot of questions about *Valhalla*, which I will leave until another Corner (soon, though, soon...!) — until then, if anyone would like to tell me of their experiences and hints that I can pass on, just let me know.

Commodore 64 owners should not be



despondent — *Valhalla* for the CBM will be released this month. As I said when the Commodore version of *The Hobbit* was released — you lucky people!

On without pause to the Hobbit Hall of Fame:

David Atter and Andrew McNeil of Perthshire, with a score of 75 per cent. Stephen Robertson, on his CBM64 — a score of 97.5 per cent — Stephen noticed a rather interesting Hobbitbug, which is new to me (if you have come across this one, let me know), in which the Red Golden Dragon appears in the Elvenking's Dungeon, goes into the Wine Cellar, through the Trap Door and into the River! Very strange! Stephen also found his 30-second romp home with the Treasure a bit of an anti-climax.

David Sneddon of Wishaw in Scotland, on his Spectrum. Scores of 52.5 per cent and 70 per cent can be increased a little, David, by carrying the Golden Key.

Jim Coyle, with 55 per cent on his Spectrum (see some hints later, if you want to get some more, Jim). John Sutcliffe aged 13 (he didn't have any help... Honest!) Simon Jenkins, from Gwent, and also aged 13. He had a score of 85 per cent, and also a Hi-score of 3700 in *Inca Curse*.

Gavin James Welch aged, believed it or not, 8½ — not quite the youngest (some months ago we had an 8-year-old), but still an achievement, and in just a couple of weeks at that!

Paul Lauff, aged 32 (and no, Paul, it doesn't matter!) after several months of trying. Paul says that he is another satisfied Spectrum user — there are several thousand of us now! If you are still trying to get past the Tank in *Espionage Island*, Paul, I hope that you were helped by my clue of a couple of weeks ago.

David Haskins of Colwyn Bay (65 per cent). Patrick Ward (14), of Derby, and another Commodore 64 owner (another few thousand satisfied owners!), with scores of 80 per cent and 82.5 per cent — you'll have noticed, in the past HHOF, Patrick, that it is indeed possible to gain 100 per cent on the Commodore.

Mike Peach of Crewkerne, in Somerset, with a score of 62.5 per cent, after many

months of playing on and off (that's the way I like to tackle Adventures too, Mike). He has scored 756 points in the truly wonderful *Halls of the Things*.

Jim Devlin, of Belfast, with 77.5 per cent in two weeks. To get past the cat in *Smuggler's Cove*, Jim, try this:

AYRO RUYM FUIS STHC

More HHOF next week.

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

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# Peek & Poke



## NO SUCCESS

Alan Hill of Wraisland Crescent, Bishopston, Renfrewshire, writes:

**Q** As I was reading your articles on top ten games, I saw one called *Chequered Flag*, which I was interested in buying. I have tried several large stores in Glasgow, without any success. Could you tell me where I might purchase it?

**A** I am surprised that you cannot find it, as it is one of Psion's programs marketed by Sinclair. It costs £6.95 and is available from Sinclair Research, Freepost, Camberley, Surrey, GU15 3BR.

## CENTRONICS OR NOT?

J. Masterman of Hemlington, Cleveland, writes:

**Q** I have three data products 2230 drum printers. Ostensibly they appear to have a Centronics interface. This is not, however, the case. In point of fact, they have the familiar 36-way Amphenol plug, though the wiring is completely different.

I have a standard Centronics interface on a dot matrix printer, and its leads to the pin-outs are completely different. So, can you tell me when a Centronics is not a Centronics?

**A** Unfortunately the 36-way Amphenol has become closely associated with the Centronics standard. However, the plug itself is just that — a plug. The actual standard is defined by the architecture of the computer, the plug just happens to be the

way it gets to the outside world.

To be a Centronics interface, it must have a *busy* line, 8 data lines, *Strobe* and *Acknowledge*, a total of 11 signals, with a further eight ground lines in between. This must not be confused with a Centronics 'type', as this can mean almost anything from being a parallel interface with completely different wiring and signals, to being almost a Centronics, but devoid of say one signal or another.

I have been unable to find details of the 2230 printer — have you a wiring diagram of the pin-out? Is it just a case of the pins being in different positions, or are they different signals? If they are different signals then I am afraid that you are faced with a difficult conversion job. Maybe one of our readers has some experience with this printer?

## WHAT IS CP/M?

Mr K. L. Roberts of Grantham Road, Sleaford, Lincolnshire, writes:

**Q** Can you please tell me what CP/M actually is? I know that it is used in business, is stored on a Disc, and needs a Z80a, but what actually is it? Does it replace the ROM? I have seen it mentioned with regard to the Spectrum and the new Sinclair business computer, whenever that appears. Is it worth getting if you plan to use your computer in business?

**A** CP/M stands for Control Program/Management, and you are right, it does come on Disc, and needs a Z80 family processor to work. Now that the new Sinclair QL has arrived, or at least has been launched, it can be seen that it will not be able to Run CP/M without a Z80 board being available.

CP/M is a set of routines that replaces some of the ROM routines, in fact it acts more like a monitor. If, for example, the first routine of CP/M was to scan the keyboard, then regardless of the computer an instruction to do routine 1 will always be a keyboard scan if CP/M is being used as the operating system. Without CP/M, then each individual com-

puter would have the routine at a different place, so what might be the address of a display routine in one, might be the address to access discs in another.

As long as a computer program uses just CP/M routines then that program becomes machine independent. However, there are cases where extra machines specific routines are added to software packages; these may be truly machine specific, or be usable on a family of computers. It does mean though that not every CP/M package will run on every computer that has CP/M capacity. A second source of confusion is that some CP/M packages do not allow you to specify the way your own system is set up. Thus if something goes wrong you might get, for example, an error when adding a third disc drive.

A real problem if you have not been able to re-configure the package to take into account the fact that you do not have three disc drives attached! Many non-Z80 computers can Run CP/M if they have a Z80 expansion board. The other thing that must be noted is that just because the same routine is called, regardless of the computer it is Running on, how much machine actually executes that routine differs from computer to computer.

## VIDEO DISC PLAYER

Eddy Daley of Redpath Walk, London E9, writes:

**Q** Our family is saving up to buy a Laser Vision Video Disc Player, which we hope to get soon. I would also like to get a computer before September, when I change schools.

I know that Laser Discs can be used for computers, but looking through magazines I have not seen any advertisements. Can you suggest a home computer that I could use with Laser Discs? Also, how do the

Discs work, and how much can they store?

**A** I would strongly suggest that you do not wait for a computer that is video Disc compatible. Video disc players are still few and far between, not to mention expensive. Any Laser Disc recorder is liable to be even rarer and even more expensive. Unless there is a major breakthrough, I do not expect to see any readily available commercial hardware for using the Discs with computers until at least 1985. Then allow another year for such developments to get into the home.

The fact is that technology is just not good enough to make massed use of lasers a reality at the moment.

The basic theory of Laser discs is that a Laser beam is used to cut minute holes into the disc. These holes are of different depths and reflect different amounts of light. This difference is then read by a reader beam.

The advantages are that the discs spin at over two hundred revolutions per second, which makes for very fast access. The track is spiral, like a record player. As for storage, well 1gK is claimed (1 giga-byte, or in other words, 1 million K). A double-sided Disc is made by bonding two single-sided Discs back to back.

Compared to other storage media, they are very hard wearing. This is because after a Disc has been cut, it is coated with a resistant plastic film for protection.

This unfortunately also gives a clue to one of the major problems of the discs. They cannot currently be wiped.

E Chorney of Chanteny Drive, Mississauga, Ontario, Canada, writes to tell me that, after my answer to B. A. Cummins in PCW Vol 2 No 50, that *Practical Electronics* has been carrying a series of articles on using the Vic's expansion port to control external devices.

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

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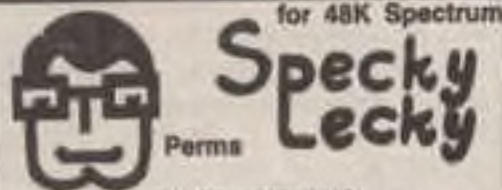
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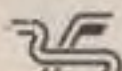
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**Micro: Spectrum 48K**  
**Adventure: Espionage Island**  
**Problem: Can't get past the tank and can't climb the ledge.**  
**Name: Mr Alan Bennett**  
**Address: 21 Wimpole Street, Liverpool 7 L7 2QP.**  
**Micro: Commodore 64**  
**Adventure: Heroes of Khan**  
**Problem: I can't seem to get past the bear, which is the swamp lizard?**  
**Name: Jason Dore**  
**Address: 3 Park Drive, Wickford, Essex.**

**Micro: Sinclair Spectrum 48K**  
**Adventure: (1) Ship of Doom, (2) The Hobbit**  
**Problem: How do I insert magnetic key into keyhole. (2) How do I stop getting recaptured having been carried through the Goblin's Dungeon window by Thorin?**  
**Name: John Hedges**  
**Address: Flat 5, 55 Oxford Road, Littlemore, Oxford OX4 4QR.**  
**Micro: Lynx 48K**  
**Adventure: Dungeon Adventure**  
**Problem: How to stop the Black Sphere from swallowing me, also what are the pedestals for?**  
**Name: J. Payne**  
**Address: 81 Derby Street, Chadderton, Oldham, Greater Manchester, OL9 7HJ. 061 633 7988.**

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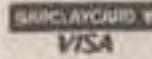
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"... if you write programs in machine code, buy DEVPAC — it is the best currently on the market." Adam Denning, ZX SOFT in Which Micro September 1983

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## EAT 'EM UP

After months of delay *Hurg* is available. This is a games designer in roughly the same general area as Quicksilver's *Games Designer*, but with a number of significant features of its own.

Like *Games Designer* you use a series of menu choices to design a game to your own specifications — choosing shapes and colours and planning movement. A full review will have to wait until a later date but obviously a quick comparison with *Games Designer* is a sensible thing to attempt.

In terms of range of options I think *Hurg* probably gives you more. If GD basically allowed you variations on the theme of 'shoot em up' *Hurg* allows you variations on 'eat 'em up', ie, Pacman, maze type games. The graphic movement looks not quite as smooth on a first impression, but is still more impressive than a good many Spectrum games currently being marketed.

Probably not a competitor with GD, rather a complement, which is good news for both Melbourne House and Spectrum owners.

**Program** *Hurg*  
**Price** £14.95  
**Micro** Spectrum 48K  
**Supplier** Melbourne House  
Castle Yard House  
Castle Yard  
Richmond

## LIGHT WORK

*Killer Watt* is the latest program from Alligata software — a company building a fair reputation for Commodore software.

It is an arcade game in which a player has to find 12 light bulbs in an underground cavern, navigating his way through various rocky outcrops.

Baddies take the form of crazed bombers, flying fish, and birds, the last two being far more vicious than they sound. Assuming you survive these conventional terrors you have to face an unconventional magical gateway, destruction

of which leads you to the next level.

It's all action packed stuff with good graphics and sound effects but then with the facilities on the Commodore 64 you'd hardly expect anything else, would you?

**Program** *Killer Watt*  
**Price** £7.95  
**Micro** Commodore 64  
**Supplier** Alligata Software  
178 West Street  
Sheffield S1 4ET

## KILLER BIRDS

*Thunderhawk* is the best version I've seen yet of *Phoenix*, on the Spectrum. The problem with previous versions of this classic arcade game is that they didn't manage to properly emulate the bizarre flapping and swooping motions of the killer birds.

*Thunderhawk* uses sprite type movement and pixel graphics, ie, movement pixel by pixel rather than block by block, to create a truly impressive game that Phoenix fans should love.

My only quibble is that your ultra powerful spaceship with which you are blasting away at the birds, looks rather large and clumsy — hardly the sort of sleek battlecruiser we macho arcade types have come to expect.

**Program** *Thunderhawk*  
**Price** £5.95  
**Micro** Spectrum  
**Supplier** Lyversoft  
66 Lime Street  
Liverpool L1 1JN



## Pick of the week

People occasionally complain that we don't mention Atari products often enough in new releases — there's a simple reason for this, we aren't sent any. In turn that's probably because there are few independent Atari suppliers.

However I have been sent *Warlock* which — in terms of number of stages and screens at least must be the arcade game to end all arcade games.

It comes on disc or cassette, the latter being loaded in four parts — a side of each of two cassettes for each stage. Epic is hardly the word.

The plot basically requires you to shoot wave after wave of aliens each with their own characteristics and vulnerabilities. You are not able to load later stage cassette sides without mastering the first level. By Atari standards and given the

## WAR EPIC



vast amount of program, it's cheap at £14.95.

**Program** *Warlock*  
**Price** £14.95  
**Micro** Atari (32K)  
**Supplier** Calisto Software  
119 Bright Street  
Birmingham B1 1BE

## COMPLETE

One of the most thorough and indeed cheapest assembler packages for the Dragon 32 I've yet seen is *Ace Trace* which includes not only a monitor, assembler, dis-assembler, but also an editor and a trace program.

The program is written in relocatable code and so can be located in a large number of positions. The trace will work on both Rom and Ram.

The assembler and dis-assembler support 6809 mnemonics and the code will also be displayed. The trace program shows the effect of your program on the Dragon registers.

The program comes with a manual that is no worse and slightly better than the average, although it doesn't profess to teach you machine code.

**Program** *Ace Trace*  
**Price** £14.95  
**Micro** Dragon 32  
**Supplier** M H Emerson  
61 Kingswood Road  
Shortlands  
Bromley  
Kent BR2 0NL

## GARDEN GRUB

Well, I suppose there aren't all that many versions of *Snake* for the Dragon 32, even though there are dozens for the Spectrum.

*Willy's Revenge* is what we're discussing here and to be fair to it, there are some features of the game that make it good by Dragon standards. For one thing, it is written in machine code — consequently it is fast and furious. There is a range of differently scoring objects in the garden for your snake to eat (all right, caterpillar) so some degree of tactical play comes into it.

Other than that the game involves moving an ever-growing caterpillar around a garden — you simply try to survive as long as possible without bumping into anything or doubling back on yourself. Another point worth making — the game retails for £7.95 which is about average for Dragon software, although all the Spectrum versions of the game retail for £6 or less. Someone should tell Dragon software houses they are

charging too much.

**Program** *Willy's Revenge*  
**Price** £7.95  
**Micro** *Dragon 32*  
**Supplier** *Abacus Software*  
 21 Union Street  
 Ramsbottom  
 Nr Bury  
 Lancs



## RELEVANT

*Optics* is another BBC Educational program but it's more thorough and potentially more useful than most. In over 86K of actual program — loaded in several parts obviously — it covers more or less every relevant point about the subject for 'O' level.

The course is divided into 16 sections and BBC graphics are used to excellent effect in copious illustrations and ray diagrams. The program is largely undocumented and is also obtainable on disc for £12.99.

**Program** *Optics*  
**Price** £9.99  
**Micro** *BBC B*  
**Supplier** *Compusoft*  
 32 Watchyard Lane,  
 Formby  
 Liverpool  
 L37 3JU

## FOUL TACTICS

*Chariot Race* is an arcade game that manages to ring a few original changes on an old theme, ie, racing around a track.

In place of the usual racing

cars we have quite a fair graphical representation of chariots pulled by a team of four horses. Two players can compete against each other and the computer, which can control up to five chariots of its own. In the beginning these are slow and well behaved but as the game progresses the tactics get nastier and nastier.

Cowards are not tolerated by the crowd who will lob fireballs at any chariot going too slowly around the course. The main way to score in the game is to push opponents chariots into the walls.

It's all machine code and is one of the best original games I've seen on the Vic for ages. Charlton Heston eat your heart out!

**Program** *Chariot Race*  
**Price** £6.95  
**Micro** *Vic 20*  
**Supplier** *Micro-Antics*  
 Littlehome  
 Hawthorne Lane  
 Codsall  
 Staffs



## BASIC TAPE

One of the big problems with the Commodore 64 is its rotten Basic which doesn't allow you to use even half its graphics and sound possibilities without dozens of *Pokes*.

The solution in the past has been to buy *Simon's Basic* — a utility that gives you all the commands you should have had in the first place, but it's expensive — £40 or more.

Duckworth may provide a useful compromise. Its *Extended Basic* comes on a tape — less convenient than a cartridge, but only £18.50. Other than that it seems to offer much

the same commands.

As you might expect, nearly all the commands are designed to make the graphics easier to use, particularly sprites. These are now simple to design using a *Shape* command and *Smove* to draw and move them.

Being in machine code the program takes up none of the available memory for Basic programming. There is a manual with the program that outlines the basic commands although they are no more difficult to use than conventional Basic.

**Program** *Extended Basic*  
**Price** £18.50  
**Micro** *Commodore 64*  
**Supplier** *Duckworth/Bug Software*  
 The Old Piano  
 Factory  
 43 Gloucester  
 Crescent  
 London NW1 7DY

## GERMAN FUN

*German is Fun* is the latest in CDS Micro Systems' series of foreign language tutorial programs. If you accept that it will not teach you to 'O' level standard, but only give you some basic vocabulary and simple phrases it is superb — one of the best education programs I have seen on any micro.

At the simplest level you associate picture and words. You can choose your location — street, cafe, beach, etc, and the computer gradually draws a pleasing picture telling you the name of each new object it adds. After this, some simple phrases are converted into German.



There are various other options within the program including a test on what you know. There are two reasons for the program's success, firstly it does not try to do too much — just sticking to basic nouns and verbs. Secondly, it is all technically well written so the drawing of the pictures is slick and impressive. Genuinely useful for those of us who find foreign languages baffling.

**Program** *German is Fun*  
**Price** £5.95  
**Micro** *Spectrum*  
**Supplier** *CDS Micro Systems*  
 10 Westfield Close  
 Tickhill  
 Doncaster  
 S. Yorks

## ON PARADE

I don't like *Space Invaders*. I never liked *Space Invaders*. All those rows of aliens marching back and forth like some idiotic military parade. On the other hand, I suppose you could claim that I am a little untypical in this opinion.

"N" *Vaders* is the first version of this old-age pensioner among arcade games for the Aquarius and an excellent version it is too, with all the expected features like an occasional mothership which wanders across dropping bombs.

The game is entirely in machine code and if you are an invaders fan you won't be disappointed. I like the way the game instructions keep referring to the aliens as a 'batch of coloured weirdos' — it tends to make them seem less threatening.

**Program** *'N' Vaders*  
**Price** £5.95  
**Micro** *Aquarius (+16K)*  
**Supplier** *Add-on Electronics*  
 Units 2 and 4  
 Shire Hill Industrial  
 Estate  
 Saffron Walden  
 Essex CB11 3AQ

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

- Spectrum\***
- (2) Chequered Flag (Psion)
  - (1) Atic Atac (Ultimate)
  - (3) Flight Simulation (Psion)
  - (4) Lunar Jetman (Ultimate)
  - (-) Cyrus IS Chess (Psion)
  - (5) 3D Ant Attack (Quicksilva)
  - (7) Scuba Dive (Durrell)
  - (10) Pool (CDS)
  - (-) Kong (Ocean)
  - (7) Storkers (Imagine)
- \* All requires 48K  
(Figures compiled by W. H. Smith & Son, London)

- Vic 20**
- (1) Computer War (Thom-EMI)
  - (2) Megagalactic Camels battle at the edge of time (Liamasoft)
  - (4) Wizard and the Princess (Melbourne House)
  - (-) Snooker (Visions)
  - (9) Paratrooper (Rabbit)
  - (8) Arcadia (Imagine)
  - (6) Catcha Snatcha (Imagine)
  - (-) Gridrunner (Liamasoft)
  - (7) Wacky Waiters (Imagine)
  - (5) Jetpac (Ultimate)
- (Figures compiled by Boots/Websters)

- Commodore 64**
- (1) Chinese Juggler (Ocean)
  - (2) Manic Miner (Software Projects)
  - (3) Bugaboo (Quicksilva)
  - (4) Revenge of the Mutant Camel (Liamasoft)
  - (7) Mr Wimpy (Ocean)
  - (5) Megawarz (Interceptor Micros)
  - (6) Space Shuttle (Microdeal)
  - (-) Falcon Patrol (Virgin)
  - (10) Cosmic Convoy (Interceptor Micros)
  - (-) Hungry Horace (Melbourne House)
- (Figures compiled by Boots/Websters)

- BBC**
- (2) Rocket Raid (Acomsoft)
  - (1) Planetoids (Acomsoft)
  - (4) Killer Gorilla (Program Power)
  - (9) Chess (Acomsoft)
  - (3) White Knight Mk II (BBC)
  - (5) Monsters (Acomsoft)
  - (-) 747 Flight Simulator (Microdeal)
  - (-) Sphinx Adventure (Acomsoft)
  - (8) Hopper (Acomsoft)
  - (-) Footer (Program Power)
- \* All Model B.  
(Figures compiled by Micro Management, Ipswich 0473 59181)

- ZX81**
- (6) Flight Simulation (Psion)
  - (3) Defender (Quicksilva)
  - (7) Invaders (Quicksilva)
  - (8) Crazy Kong (PSS)
  - (2) Football Manager (Addictive Games)
  - (-) Hopper (PSS)
  - (4) Space Raiders (Psion)
  - (-) Meteor Storm (Dk Tronics)
  - (-) Mazogs (Bug-Byte)
  - (9) Espionage Island (Artic)
- (Figures compiled by Boots/Websters)

- Dragon 32**
- (1) Hungry Horace (Melbourne House)
  - (2) Eightball (Microdeal)
  - (3) Dragon Chess (Oasis)
  - (4) Ugh! (Softech)
  - (7) Leggit (Imagine)
  - (5) Up Periscope (Beyond)
  - (6) Devil Assault (Microdeal)
  - (-) Ring of Darkness (Wintersoft)
  - (9) Frogger (Microdeal)
  - (-) Skramble (Microdeal)
- (Figures compiled by Boots/Websters)

- Atari**
- (1) Rally Speedway (Adventure International)\*
  - (-) Slinky (Cosmi)
  - (4) Saga 5 the Count (Adventure International)
  - (6) Zaxxon (Datsoft)
  - (-) Circus (Channel 8 Software)
  - (2) Enchanter (Infocom)†
  - (-) Zork III (Infocom)†
  - (7) Warlok (Calisto)†
  - (9) Saga 4 Voodoo Castle (Adventure International)
  - (8) Popeye (Parker Brothers)
- \* Cartridge. † 32K disc. ‡ 32K cassette.  
(Figures compiled by Calisto Computers, Birmingham 021 632 6458)

- Books**
- (4) BBC Micro Book, Basic, Sound and Graphics, *McGreggor and Watt* (Addison Wesley)
  - (2) Mastering Machine-code on Your ZX Spectrum, *Baker* (Interface)
  - (-) 30-Hour Basic, BBC edition, *Prigmore* (BBC/NEC)
  - (6) Advanced Programming Techniques on the Commodore 64, *Lawrence* (Sunshine)
  - (-) Programming the Z80, *Zaks* (Sybex)
  - (-) Forth for Micros, *Oakey* (Newnes)
  - (-) Advanced Graphics with the BBC Microcomputer, *Angell and Jones* (Macmillan)
  - (7) 68000 Assembly Language Programming, *Kane and Leventhal* (Osborne)
  - (3) Commodore 64 — Getting the Most From It, *Onosko* (Prentice-Hall)
  - (5) Starting Forth, *Brodie* (Prentice-Hall)
- (Figures compiled by Watford Technical Books, Watford 0923 23324 Prestel 28844)  
(Last week's position in brackets)

## CAKE BAKING

With the likes of *Hobbit* and *Penetrator* floating around its sometimes easily forgotten that Melbourne House is partly a book publisher. The latest addition to its range of books is *Book of Adventure* written by Computer and Video Games' Keith Campbell.

It's a slim book but manages to cover a wide range, from adventure writing and history to reviews and listings.

The annotations to the listings are very clear indeed and, assuming you want to write adventures of your own, are very useful. The book has a forward by Scott Adams which is basically an extended metaphor on cake baking — ah, these crazy Americans.

**Book** *Book of Adventure*  
**Price** £4.95  
**Micro** *Spectrum/BBC/CBM 64*  
**Supplier** *Melbourne House Church Yard Tring Herts HP23 5LU*

# This Week

Program	Type	Micro	Price	Supplier	Felix	S	Spectrum	£5.95	Softtricks
Animator	Ut	BBC B	£11.95	Screenplay	Genealogy	Ut	Spectrum	£12.50	Bel Tech
Chemistry	Ed	BBC	£8.50	Bel Tech	Graph	Ut	Spectrum	£14.89	Bel Tech
Chemistry 2	BBC	BBC	£8.50	Bel Tech	Henry IV Part 1	Ed	Spectrum	£5.95	Penguin
Database	Ut	BBC	£13.65	Penguin	Julius Caesar	Ed	Spectrum	£5.95	Penguin
Genealogy	Ut	BBC	£12.50	Bel Tech	Macbeth	Ed	Spectrum	£5.95	Penguin
Graph	Ut	BBC	£14.89	Bel Tech	Maths	Ed	Spectrum	£4.95	Kilsoft
Kingdom of Hamil	Ad	BBC	£9.95	Acornsoft	Mazecube	S	Spectrum	£4.99	Pal
Molecule	S	BBC	£6.99	Bridge	Merchant of Venice	Ed	Spectrum	£5.95	Penguin
Trafalgar	S	BBC	£8.00	Squirrel	Newmarket	S	Spectrum	£5.00	Richard Couchman
Alley Oops	Arx	Commodore 64	£7.99	Allrain	Night Rally	Arc	Spectrum	£5.00	Spider
Bridge	S	Commodore 64	£7.99	Allrain	Physics 1	Ed	Spectrum	£4.95	Kilsoft
Chemistry	Ed	Commodore 64	£8.50	Bel Tech	Physics 2	Ed	Spectrum	£4.95	Kilsoft
Chemistry 2	Ed	Commodore 64	£8.50	Bel Tech	Romeo and Juliet	Ed	Spectrum	£5.95	Penguin
Cosmic Bounce	Arx	Commodore 64	£7.50	Cable	Supapunta	Ut	Spectrum	£7.95	Red Rom
Database	Ut	Commodore 64	£13.65	Penguin	Twelfth Night	Ed	Spectrum	£5.95	Penguin
Games for Children	Ed	Commodore 64	£9.95	Soft Shop	Word Processing	Ut	Spectrum	£5.95	Kilsoft
Genealogy	Ut	Commodore 64	£8.50	Bel Tech	Devil Craze	Arc	T199/4A	£8.00	Maple Leaf
Graph	Ut	Commodore 64	£14.89	Bel Tech	Hang Glider Pilot	Arc	T199-4A	£8.00	Maple Leaf
Match Up	Ed	Commodore 64	£14.95	Softchoice	Happy Maths	Ed	T199-4A	£6.00	Maple Leaf
Nursery Nightmare	Arc	Commodore 64	£7.50	Cable	Pengi	Arc	T199/4A	£5.00	SP Software
Star Commando	Arc	Commodore 64	£7.95	Terminal	Phonics Tutor	Ed	T199-4A	£8.00	Maple Leaf
Time Zone	Ed	Commodore 64	£9.50	Softchoice	Sky Diver	Arc	T199/4A	£8.00	Maple Leaf
Triad	Arc	Commodore 64	£8.95	Sumlock	Spelling	Ed	T199-4A	£6.00	Maple Leaf
Word Bird	Ed	Commodore 64	£14.95	Softchoice	Calc-Pro	Ut	Vic 20	£9.50	Softchoice
Animator	Ut	Dragon	£9.95	Screenplay	Graph It	Ut	Vic 20	£9.50	Softchoice
Geography	Ed	Dragon 32	£8.75	Cable	Eastword	Ut	ZX81	£7.50	Softchoice
Klartz & the Dark Forces	Ad	Dragon 32	£9.95	Dungeon	Fastload	Ut	ZX81	£7.50	Softchoice
Livine	S	Dragon	£8.75	Cable	Speedsnake	Arc	ZX81	£4.95	Softchoice
Man Monty	Arc	Dragon 32	£7.50	Screenplay	Tiny Logo	Arc	ZX81	£5.95	Softchoice
Pro-file	Ut	Dragon	£15.75	Cable	Wrath of Kong	Arc	ZX81	£5.95	Softchoice
100 Programs for Spectrum	Ut	Spectrum	£10.00	Prentice/Hall					
Biology 2	Ed	Spectrum	£4.95	Kilsoft					
Chemistry	Ed	Spectrum	£8.50	Bel Tech					
Chemistry 2	Ed	Spectrum	£4.95	Kilsoft					
Chemistry 2	Ed	Spectrum	£8.50	Bel Tech					
Database	Ut	Spectrum	£13.65	Penguin					
Di-Lithium Lift	Arc	Spectrum	£5.95	Hewson					
Diet	Ut	Spectrum	£5.95	Softchoice					
Dynamic Graphics	Ut	Spectrum	£14.95	Procrom					

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

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



## MoD discretion

**D**iscretion is supposed to be a good thing. But, as the recent JLC secrecy case shows, too much discretion in the hands of the authorities can produce very unfair results.

JLC Data came up with a method for protecting computer programs and other on-line data, including (possibly) telephone calls. When it applied for a patent to protect its rights to use the invention, the company was served with a secrecy order stopping it from revealing any details of the new invention to anyone else.

The power to make such an order has been around for a long time — since well before the turn of the century. But, in those days it only applied to 'instruments or munitions of war'. Now the power is much broader and applies to anything which is prejudicial either to 'the defence of the realm' or to 'public safety'.

When you apply for a patent, the Patent Office reads through a description of your invention. The Ministry of Defence provides the Patent Office with confidential guidelines, so that it can recognise anything which might potentially be of interest to the ministry. If the Patent Office spots something likely, it serves a secrecy order.

This is where the 'discretion' comes in. Details of the invention (with the consent of the inventor) are then sent to the MoD which decides whether or not the secrecy order should be continued.

It is entirely up to the ministry whether the invention is kept secret — there is no appeal. Also, it is completely at the MoD's discretion whether any compensation is paid to the inventor for the loss of the work — and if so, how much. The MoD also has another power — 'crown use'. If it decides that it can make use of the particular invention itself, it can take it over. It must pay compensation — but again the amount is up to the ministry.

To be fair, the MoD doesn't seem to have used its powers excessively so far. Although about five per cent of patent applications are referred to the MoD by the Patent Office, only one in seven is usually the subject of any long-lasting restriction. And most of these result from Government defence contracts where the inventor and the Government both already know that the work is going to be classified as 'secret'.

So JLC needn't give up hope. The Patent Office refers patents to the MoD on the basis of 'trigger' words. For example, 'atomic' (try patenting an Atomic Easter Egg and see what happens). It is not until the MoD sees the details that it can sort out the wheat from the chaff.

But the fact that such far reaching powers are given to the MoD must be a bit disturbing. The implications of these powers have never been fully considered. The question wasn't debated either by the committee which reviewed patent law in 1970 or when the Patent Act 1977 was passed by the Houses of Parliament.

The current position leaves too much discretion in the hands of the MoD. The MoD may be in a good position to decide whether details of a new weapon should be published. But is it in a position to have the final say between such competing public interests as the needs of the software industry to combat piracy and the needs of the defence establishment?

Any decision by the MoD that JLC Data's invention should be kept secret may in the end prove to be utterly futile. If someone living in another European country patents a similar invention there, then there will be next to nothing the MoD can do to prevent it being sold here.

The final irony is that, if JLC Data had not attempted to patent the invention in the first place, the MoD would have been powerless.

Gail Counsell

## House calls

### Puzzle No 97

I discovered a remarkable thing about my house number recently.

If you start at the end of the road outside No 1 and walk along, adding together all the house numbers on my side of the road up to, but not including, my house number, the total is equal to



the sum of all the house numbers beyond my house, still on the same side of the street, to the end of the road. The houses are all numbered conventionally with consecutive odd numbers, and there are no missing numbers.

As a clue, my address has three digits. Can you tell what its number is and, also, the number of the last house on my side of the street?

### Solution to Puzzle No 92

Sue has bought 14 towels (£7), eight tablecloths (£8), two saucepans (£10), and one set of cutlery (£5).

```
10 FOR B = 2 TO 28 STEP 2 20 FOR T = 1 TO 14 30
FOR S = 2 TO 6 STEP 2 40 FOR C = 1 TO 3 50 LET P =
B * .5 + T * 1 + S * 2.5 + C * 5 60 IF P = 25 AND B +
T + S + C = 25 THEN PRINT B,T,S,C 70 NEXT C 80
NEXT S 90 NEXT T 100 NEXT B
```

In the program, the four *For/Next* loops work out all possible combinations of articles and their prices. The upper limit of each loop is determined by the number of that particular item that could be bought for £25, minus the cost of at least one of each of the other items.

Running the program shows that Sue bought: 14 towels (£7), 8 table cloths (£8), two saucepans (£5) and one set of cutlery (£5).

### Winner of Puzzle No 92

The winner is: A J MacLaren, Coul Park, Ainess, RossShire, who receives £10.



# ... but seriously, AUTOMATA

- PIMANIA** - the cult adventure that's for real  
16K ZX81 £5  BBC 32K £10  Dragon 32 £10  Spectrum 48K £10
- GROUCHO** - the Pimania sequel. Concord-DE2-USA prize  
Free rock music on the flipside. Spectrum 48K £10
- PI-EYED** - the comedy cartoon arcade game, starring  
the PiMan. Free protest disco record. Spectrum 48K £6
- PI-BALLED** - A triumph of the arcade programmer's art.  
Starring the PiMan. Free offensive Reggae music. Spectrum 48K £6
- MORRIS MEETS THE BIKERS** - exciting arcade fun,  
as seen on TV. Outrageous free doo-wop record. Any Spectrum £6
- YAKZEE** - Bruddy wonderfurr game of rock and skirr.  
An oriental masterpiece for. Dragon 32 plus Spectrum 48K £5
- GO TO JAIL** - Play the game  
find out what all the fuss is about, cookie. Spectrum 48K £6
- THE PIMAN'S GREATEST HITS** - amazing stereo L.P. cassette £3
- OLYMPIMANIA** - He's back! He's going for gold!  
He's sober! Free National Anthem on the flipside. Spectrum 48K £6

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