

POPULAR Computing WEEKLY

35p 10-16 March 1983 Vol 2 No 10

This Week

Telewriter

Keith and Steven Brain review Telewriter — a word processor for the Dragon 32 from Microdeal. See page 12.

Virgin software

David Kelly talks to Nick Alexander of Virgin Games about his plans for the future on page 11.

BBC elements

Alick McWhirter presents a program to test your knowledge of the first 20 elements in the Periodic Table. See page 26.

Vic reconfiguration

Peter Wilson explains how to run unexpanded programs on an expanded Vic20. See page 29.

★ STAR
Womp Rat on ZX
Spectrum by Derek
Spring. See page 8
GAME ★

News Desk



Peanut micro to challenge Apple

THE PEANUT costs just over £300 and is being imported from the Far East by Peanut Computers for sale in the UK in April.

"In a nutshell" said the company's Chris Roberts "the machine offers the facilities of an Apple for a fraction of the cost."

The 6502-based, 48K, colour computer will run software written for the Apple II and will accept the range of ap-

plications cards — such as the Z80 card for CP/M — produced for the American machine. The Peanut also has a cassette interface (1,500 baud), monitor and tv outputs, and a full-size integral keyboard.

Display format in low-resolution mode is 40 × 48 characters, each 7 × 5 pixels. The high-resolution mode has a black-and-white resolution

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CTA holds inaugural meeting

THE Computer Trade Association (CTA) — formerly the Society of Computer Manufacturers, Agents and Dealers — held its first meeting last Saturday.

The aims of the association are to develop a recognised code of practice and trading standards for the industry as a protection for the buying public. The group also hopes to resolve problems in the trade — to tackle issues of copyright protection, illegal copying, trademark and licence infringements and unauthorised hiring and lending of software.

At this first meeting, Tony Sheil of Knot Computing was elected Chairman and Nigel Backhurst was elected Secretary.

A working party was set up to produce a draft constitution and begin working on a framework of ethical guidelines that will become the CTA's code of practice. A separate committee was set up

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★ ★ BRITAIN'S HOME COMPUTER WEEKLY ★ ★

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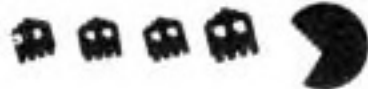


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Editor

Brendon Gore

News Editor

David Kelly [01-930 3271]

Software Editor

Graham Taylor

Sub-editor

Ninette Sharp

Editorial Assistant

Theresa Lacy

Advertisement Manager

David Lake [01-839 2846]

Advertisement Executive

Alastair Macintosh [01-930 3260]

Managing Editor

Duncan Scot

Publishing Director

Jenny Ireland

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

Telephone: 01-839 6835

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Accuracy

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

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Editorial

British software writers have long
been highly regarded by the rest of the
world. Many of our top business and
applications programmers are now
working abroad, tempted by salaries
and conditions that UK firms cannot
match.

Now it would appear that British
games programmers are about to
tread the same path as their more
business-orientated predecessors.
Parker Brothers placed an advertise-
ment in this week's *Sunday Times* for
"Hardware and software engineers —
the challenge in electronics is the
games people play". The US-based
firm is offering up to £30,000 a year for
graduate programmers, with three
years experience of Z80, 8085 and
6502 assembly languages, who are
willing to move to Boston.

With the Timex/Sinclair 2000 due to
be launched in the US in June, there is
clearly a demand for innovative pro-
grammers. British software for the
ZX81/TS1000 is already selling well in
the US — and most of the major UK
firms have already tied up distribution
deals for their Spectrum software.

While the incentives for budding
games programmers to move abroad
are clearly great, I cannot help hoping
they will be resisted. Rather than
exporting our top programmers, I
would prefer to see us exporting our
top programs.

Next Thursday

Do you have what it takes to rule a
country? Could you defend a state
against its enemies without starving
your own population to death? Find out
next week in King Cedrick, a new game
for the unexpanded Vic20.

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TELEWRITER™

the DRAGON 32 Word Processor

TELEWRITER

Telewriter is the powerful word processor designed specifically for the DRAGON 32 Computer. It can handle almost any serious writing job and is extremely easy to use. It has all the advanced features you need to create, edit, store, format and print any kind of text. With Telewriter you can quickly produce perfect, finished copy for letters, reports, term papers, articles, technical documentation, stories, novels, screenplays, newsletters. It is also a flexible and efficient way to take notes or organize ideas and plans.

51 x 24 DISPLAY

The DRAGON 32 is an incredibly powerful and versatile computer, but for text editing it has some major drawbacks. The small 32 character by 16 line screen format shows you too little of the text and, combined with its lack of lower case letters, bears little resemblance to the way text really looks on the page. Reverse video in place of lower case just adds confusion.

Telewriter eliminates these shortcomings with **no hardware modifications required**. By using software alone, Telewriter creates a new character set that has **real lower case letters**, and puts 24 lines of 51 characters on the screen. That's more on-screen characters than Apple II, Atari or TRS-80 Model III. That's more than double the DRAGON 32's standard display.

FULL SCREEN EDITOR

The Telewriter editor is designed for maximum ease of use. The commands are single key (or single key plus control key), fast, and easy to remember. There is no need to switch between insert modes and delete modes and cursor movement modes. You simply type. What you type is inserted into the text at the cursor, on the screen. What you see on the screen is always the current state of your text. You can move quickly through the text with one key cursor movement in all 4 directions, or press the shift key simultaneously for fast, auto-repeat. You can jump to the top or bottom of the text, and beginning or end of a line, move forward or backward a page at a time, or scroll quickly up or down. When you type past the end of the line, the wordwrap feature moves you cleanly to the next.

You can copy, move or delete any size block of text, search repeatedly for any pattern of characters, then instantly delete it or replace it with another. Telewriter gives you a tab

... truly a state of the art word processor ... outstanding in every respect

- The RAINBOW, Jan. 1982

The only one with all these features for your DRAGON 32

- 51 column x 24 line screen display
- Sophisticated full-screen editor
- Real lower case characters
- Powerful text formatter
- Works with any printer
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- Requires absolutely no hardware modifications
- ★ Tandy colour version also available

key, tells you how much space you have left in memory, and warns you when the buffer is full.

FORMAT FEATURES

When it comes time to print out the finished manuscript, Telewriter lets you specify: left, right, top, and bottom margins, line spacing and lines per page. These parameters can be set before printing or they can be dynamically modified during printing with simple format codes in text.

Telewriter will automatically number A4 pages (if you want) and centre lines. It can chain print any number of text files from cassette without user intervention. You can tell it to start a new page anywhere in the text or pause at the bottom of the page.

You can print all or any part of the text buffer, abort the printing at any point, and there is a "Typewriter" feature which allows you to type straight to your printer. Because Telewriter lets you output numeric control codes directly (either from the menu or during printing), it works with any printer (Tandy, Seikosha, MX-80, Okidata, NEC 8023, C. Itoh 8510, Centronics, GE Terminus, Smith Corona TP-1, etc.).

There's even a special driver for the Epson MX-80 that lets you simply select any of its 12 fonts and do underlining with a single underline character.

CASSETTE INPUT/OUTPUT

Because the Telewriter makes using cassette almost painless, you can still have a powerful word processor without the major additional cost of a disk. The advanced cassette handler will search in the forward direction till it finds the first valid file, so there's no need to keep retyping a load command when you are lost in your tape. The Verify command checks your cassette save to make sure they're good. You can save all or any part of the text buffer to cassette and you can append pre-existing files from those you have in the buffer already.

ASCII COMPATIBLE

Telewriter turns your DRAGON 32 into the most powerful, lowest cost, word processor in the world today. But that's not all. The simple ASCII conversion program provided with Telewriter means you can use the full power of the Telewriter editor for creating and editing BASIC and assembly language programs. It means you can use Telewriter to prepare or edit text files used with any data communications program.

Telewriter costs £49.95 on cassette and is

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- Color Computer News, Jan. 1982

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No Spectrum upgrades

SINCLAIR Research has not yet begun to offer Ram upgrades to convert 16K Spectrums to 48K machines.

Ever since the Spectrum was first advertised in June last year the company has promised the upgrade. "The problem is not how to do the modification," said a Sinclair spokesman, "but how one makes the upgrade available.

"We plan to make the service available in sections of 16K purchase, fairly and in sequence," he said.

Apparently the upgrades will begin "in a matter of a very few weeks," at a cost of £60 which includes parts, labour and all postal charges.

Monopoly no more

PARKER Brothers has lost its battle to keep its US trademark in the Monopoly board game (see *Popular Computing Weekly*, February 24).

The US Supreme Court last month upheld an earlier California appeal court decision that the word 'Monopoly' had become a "commonly descriptive name for real estate board games." The court ruled that Parker Brothers was therefore no longer entitled to the trademark it has held since 1935.

Peanut power

Continued from page 1
of 280 × 192 pixels — colour resolution in this mode is 140 × 192 pixels. Both upper and lower case characters are provided.

The basic Peanut costs £299 plus VAT. Other prices (exclusive of VAT) are: disc drive card, £27.95; Z80 card, £46.50; Centronics interface, £33.75 and RS232C, £38.25. Language cards and an 80-column card also cost around £40. A disc drive is also available — cost under £200.

"The Peanut is priced very realistically," commented Mr Roberts. "If it seems so then one should ask why the Apple is so expensive."

The Peanut Computer will be available from the middle of April by mail-order only from: Peanut Computers, Dewsbury, West Yorkshire.

CTA to investigate lending libraries



CTA chairman Tony Sheil (facing left) and secretary Nigel Backhurst (facing right).

Continued from page 1

to investigate questions of copyright and software lending.

The CTA is to develop a standard warning against unauthorised use of software. A watchdog will monitor the activities of lending libraries.

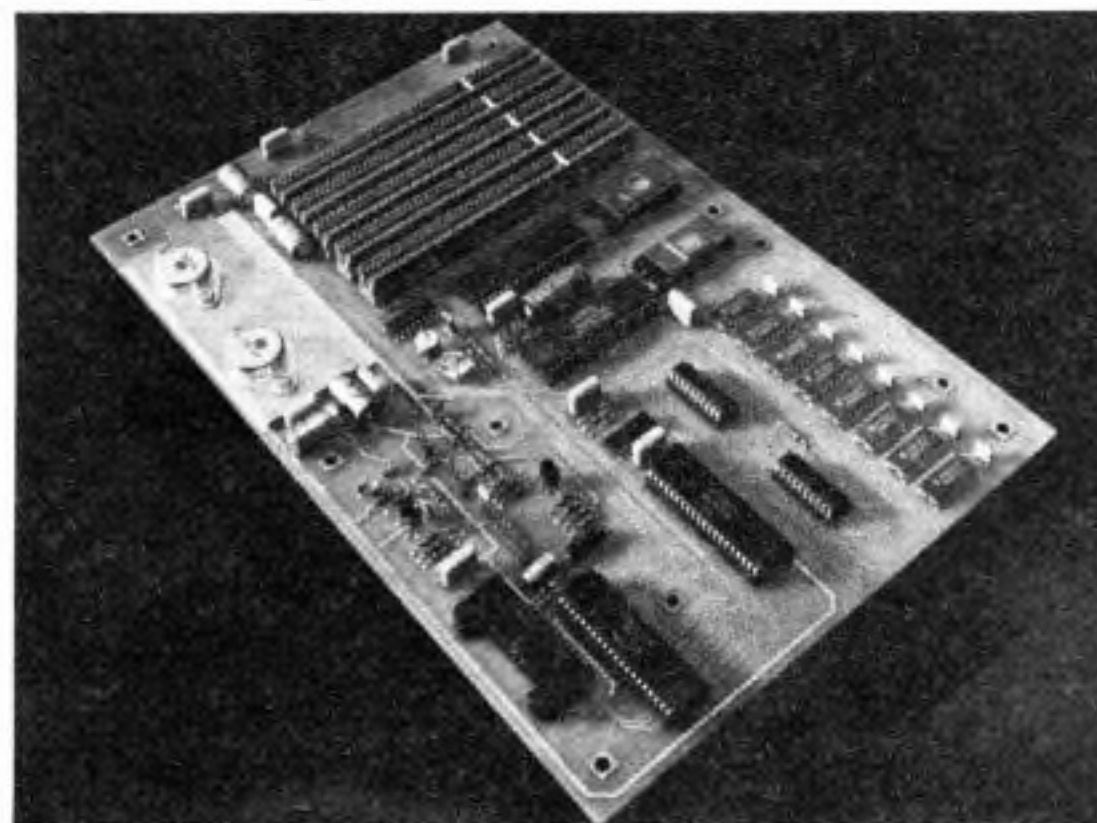
It was suggested that the CTA might follow this with an action to fight a test case.

Membership of the CTA now includes Atari, Tandy, Computers, Bug-Byte, Silversoft, Carnell, Virgin Games, Oxford Computer Publishing, Lothlorien, Microware and

Buffer Micro Shop.

The next meeting, to be held in London on Tuesday, March 29, at 11 am (venue yet to be decided) will consider the draft constitution and the code of practice. Details from Nigel Backhurst (Tel: 0530 33566).

Build your own micro



A 6809E based computer board is being manufactured by Adaptors (Engineering). All that is needed to turn it into a powerful computer is a keyboard and a tv.

The board includes 64K Ram. Its 16K on-board firmware provides Basic, 6809 assembly language and D9E Hex editor. Keyboard input is standard Ascii — output to a black-and-white television or RGB colour monitor is possible. A colour encoder board, which decodes the colour and upper and lower case for use with an ordinary colour tv, is available as an option.

Interfaces include a 1,600 baud cassette port and five 50-way buffer ports. These latter can be used to connect discs, parallel or serial I/O ports, up to 2M of additional memory, or a sound board.

The central C9E board will sell for £185. The keyboard is priced at £40, the mains adaptor is £10.70 and the colour encoder board (available late April) is £56. The disc interface and operating system — Flex 9 or a free format system (enabling individual disc operating systems to be supported) which can handle up to eight double-sided double-density drives — is £120. Serial and parallel interfaces are scheduled for May.

Memory expansion options include a 64K unit with Z80 second processor to run CP/M for £97 or a 128K board for £160 which can be simply expanded (only the chips are required) to 2M.

More details from Adaptor (Engineering), 94 Tower Hamlets Road, Forest Gate, London E7.

Apple fights to ban cheap imitations

APPLE is continuing its campaign to stop the import and sale in the US of what it claims are low-cost Apple II look-alikes — so-called "rotten apples".

The company has persuaded the US International Trade Commission to look into alleged infringements of Apple's patents and copyrights in machines produced in the Far East — Hong Kong, Taiwan and Singapore.

This move follows Apple's earlier, unsuccessful, attempt to take legal action in Taiwan against two companies — Sunrise Computer Services and Golden Formosa. The actions were dismissed by the Taipei court on a technicality. Apple claimed infringement of copyright in the Apple II Rom.

Apple II "look-alikes" on sale in the US and Europe can be bought for less than half the cost of the original machine.

Price unchanged

TEXAS Instruments' £50 discount voucher scheme for the TI 99/4A home computer has been so successful that the offer is to be continued indefinitely.

"The major reason the 99/4A machine was not selling was price," said Michael Lunch, TI (UK)'s managing director.

The TI99/4A now sells for between £149.95 and £159.95.

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Machine code instructions

I noticed in this week's *Popular Computing Weekly* (January 20-26), in the *Peek & Poke* column, a question about three Z80 machine code instructions: 'in f,(c)', 'ld (nn), hl' and 'ld hl, (nn)';

The seven 'in' instructions that input into a register, using the 'c' register as the port address, are well documented in the Z80 assembly language manual. They have the side effect of setting the flags to

A bug by any other name

Every Spectrum does what David Edwards describes as a bug (*PCW* December 9, 1982). It is not really a bug though.

When a six is pressed, in E mode, two control characters are inserted into the line. These are 17 and 6 (ie Paper 6). When *Delete* is pressed the Rom removes the 17 code first. When the line is reprinted the cursor jumps to the middle because the only character code in the line is now 6, which is the comma control code.

Andrew Pennell
14 Sweyn Road
Cliftonville
Kent

show the status of the data byte read in — whether it is zero, positive, etc.

The 'in f,(c)' instruction is not well documented in the assembly manual (and I believe it is not available in Zilog's own assembler), but the corresponding machine code is in the Z80 hardware manual, so I felt justified in listing it as a standard Z80 instruction: it is part of the specification of the Z80 chip. Its effect is to set the flags in the same way as for the other seven instructions, but then to throw away the data byte itself without storing it anywhere.

The 'ld (nn), hl' and 'ld hl, (nn)' instructions derive from the way the Z80 was designed to be upward compatible with the Intel 8080. Both instructions are available, unprefix, on the 8080, and so they had to be available on the Z80 as well. However, the Z80 also includes the non-8080 instructions 'ld (nn), bc', 'ld bc,(nn)', 'ld (nn), de' and so on, all prefixed. It seems that it was easier to include a second, redundant, version of 'ld hl, (nn)' and 'ld (nn), hl' in this set.

Steve Vickers
22 Foxhollow
Bar Hill
Cambridge

For those of you who don't know, Steve Vickers wrote the Spectrum manual. He also de-

veloped the Jupiter Ace, in conjunction with Richard Altwasser.

The missing link

In my piece on machine-coding the Spectrum — page 22 of your February 3-9 issue — a number has gone missing in the data for the first machine-code routine. Line 50 should read:

```
50 DATA 205, 36, 126, 135, 135, 135,
50, 143, 92, 6, 32, 62, 32, 215, 16, 251,
205, 36 (etc as printed)
```

ie with an extra 32 after 62 in the second line. Also, less seriously, the mysterious instruction:

```
LD ,32600
```

in the disassembled listing of the second routine should read:

```
LD DE, 32600
```

Geoff Wickins
34 Farnham Road
Handsworth
Birmingham B21 8EG

Recording problems solved

I am writing to you to advise you on recording problems with your Dragon 32. I am not a computer expert, but I feel I can resolve your problems. The following information has been derived from Dragon Data, audio experts and by trial and error. Now I have no problems and find the Dragon a beautiful machine to use. So please try the following tips:

- 1) Do not listen to people that say 'get a cheap recorder' — You will almost certainly need a good mono recorder with automatic level control in order that your data is not corrupted.
- 2) Volume control is important, so make a note of best setting.
- 3) Ensure recording heads are clean.
- 4) Important: On a new tape insert a pencil into cassette and wind leader tape on until it is just past the recording head. If you rewind the tape fully before saving, you will try to record the program "Title" on the leader tape. Hence, on loading, the Dragon is unable to find the program as it looks for the program

"Title", but does not find it.

- 5) When recording a second program rewind the tape fully and type in *Skipf* "Title of program", switch on recorder and press enter. The tape will wind on and stop just past the first program — start recording the second program at this point. Do not leave too large a space between programs, as the Dragon hears the hiss of the blank tape, and the recorder motor rumble, and responds with an I/O error.
- 6) If the above points fail, try removing the jackplug to ear socket when recording and removing the jackplug to mic socket when playing back, as sometimes a feedback loop is formed and corrupts the data.

B Jones
19 Cefn Park
Skewen
Neath
West Glamorgan

Compiling the errors

A few errors crept into my *Compiler* program printed in the 24 February-3 March issue of your magazine. I have listed the corrections below:

```
LINE 27 ... PRINT "O";
LINE 50 ... PRINT ("CF" AND
                RS(PI) = "O") 'O' is a
                letter
LINE 60 ... RS(SGN PI) = "I" 'I' is a
                letter
LINE 50 ... AND RS(VAL "2") = "C")
```

Also I would be grateful if you would publish the fact that my first name is *Richard*, not *Robin* as printed.

Richard Wright
234 Kew Road
Richmond TW9 3JX

Undeserving astrologers

In this scientific and so-called "enlightened" age, I find the supply of astrology software as the ultimate insult to human intelligence. It makes me consider whether or not we deserve the technology we use.

Perhaps it is fortunate that computers cannot as yet think!

T P Byatt
51 Wakehurst Place
Rustington
West Sussex

Software libraries defended

On the subject of software libraries, we believe that your readers will find the following of interest to them.

Part of our business at Cotswold Computers is the running of such a library dedicated to the Dragon microcomputer. It is our policy to approach software suppliers suggesting that a financial agreement be reached to enable us to hire out their programs. So far, we have reached agreement with 70 percent of the software suppliers who have responded to our initial contact. The minority of suppliers who do not agree to the hire of their software are however keen for the sale of their software to proceed.

Therefore, at present our library has a possible content of approximately 70 different software titles. We are also

able to offer for sale at special prices 90 plus pieces of software for the Dragon. Members thus have the opportunity of sampling a majority of software before contemplating purchase.

As previously intimated the position is changing weekly as additional suppliers make contact and as new software is released.

I hope the above facts help to allay the fears of any Dragon owners concerned that they might join a library only to find it fold through lack of software — but please inquire as to whether agreements have been made with software suppliers.

David and Susan
Thomlinson
Cotswold Computers
Park Hill
Hook Norton
Oxon

Womp-Rat

A new game for ZX Spectrum by Derek Spring

IN Womp-Rat, you are the son of a lowly moisture farmer. Your mission is to defend the farm from the hordes of thirsty Womp-Rats which are attacking it.

The Womp-Rats start from the top of the screen and move down towards your farm at the bottom. You are in the middle and can move left or right, firing your twin lasers up at the Womp-Rats until they pass you. Then you can turn 180 degrees to fire down at the remainder. You can only turn once each row of Womp-Rats and the

number of rats increases with each successive wave.

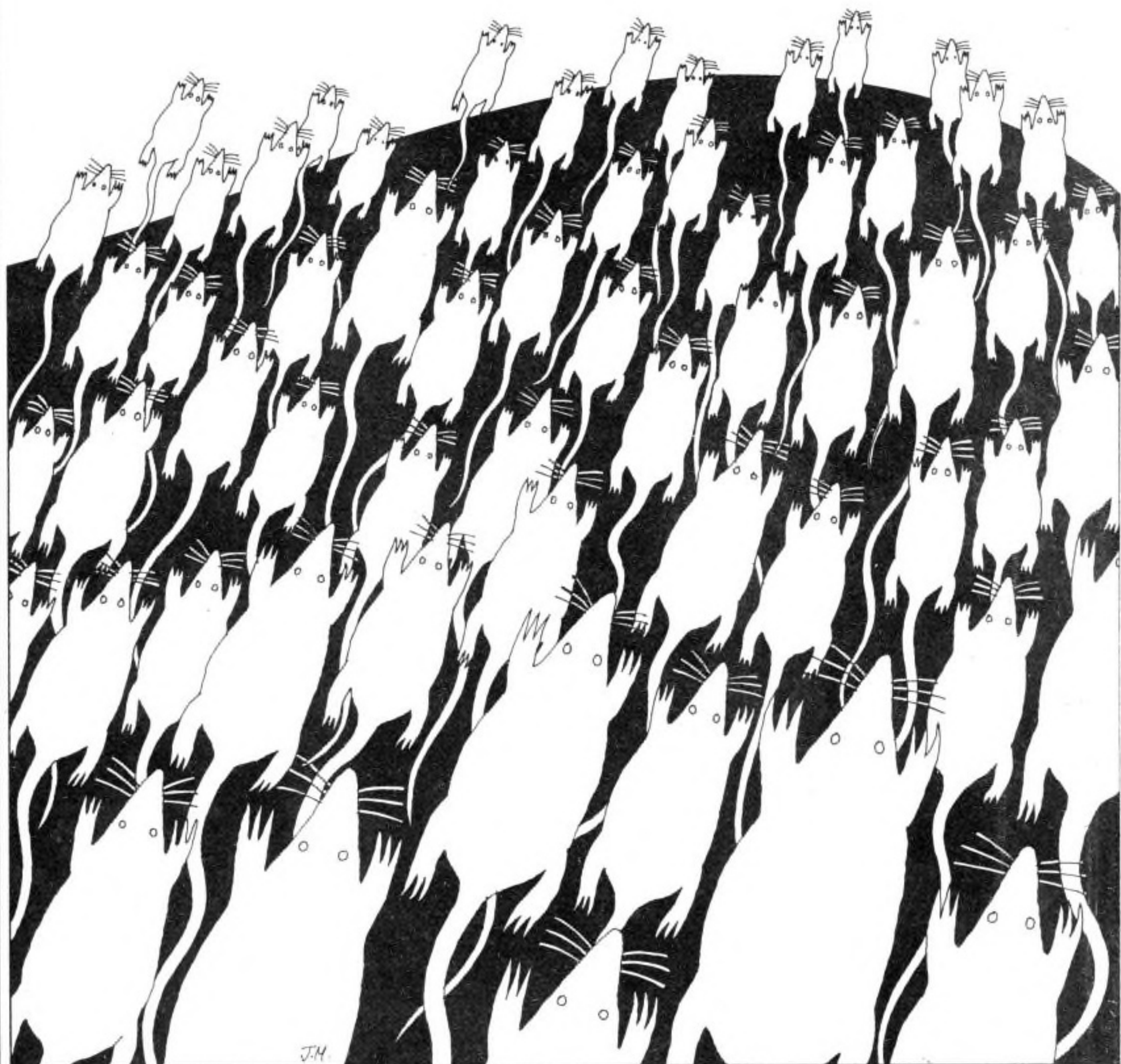
The program was written to make use of *Def Fn* as a *Left* or *Right String*. Lines 10-190 set up the screen, the graphic characters and the string which contains the Womp-Rats. Lines 210-230 control the movement of the rats.

Lines 250-320 control your movement, and check to see if you are firing or turning. Lines 340-390 are your firing routine, while 400-430 check to see if you are out of the

limits of the screen. Lines 440-510 are the instructions, while 9000-9030 are data for the graphics characters.

The figures in lines 20-30 correspond to graphics character keys, all being used with *Caps Shift* except 7s and 3s. Lines 170, 190, 280, 360, 365, 370 contain the defined graphics characters.

The speed of the game can be changed in line 310 by altering the maximum value of *G*, but 5 seems best.




```

1 GO SUB 440
10 BORDER 0: PAPER 6: INK 2: C
LS
20 PRINT AT 20,0;"          "
30 PRINT AT 21,0;"          "
40 PRINT AT 0,0; INK 7; PAPER
0;"          SCORE 0"
50 FOR N=144 TO 147
60 FOR M=0 TO 7
70 READ A: POKE USR CHR$(N)+M
,A
80 NEXT M
90 NEXT N
100 RESTORE
110 FOR M=0 TO 7
120 READ A
130 POKE USR CHR$(145)+(7-M),A
140 NEXT M
150 DEF FN A$(C$,D)=C$(TO D-1)
160 DEF FN B$(C$,D)=C$(D+1 TO )
170 LET S=0: LET L=-1: LET Y=15
: LET E$="A": PRINT AT 10,Y; INK
1,E$
180 LET G=1: LET E=1: LET B=1:
LET C$=""
190 FOR C=1 TO E: LET D=INT (RN
D*29)+2: LET C$=FN A$(C$,D)+"C"+
FN B$(C$,D): NEXT C
210 IF B=19 THEN PRINT AT 2,0;"
THE WOMP-RATS HAVE REACHED
YOUR MOISTURE FARM AND YOU
HAVE LOST YOUR HARVEST": FO
R 0=0 TO 60: BEEP .01,0: NEXT 0:
FOR 0=1 TO 100: NEXT 0: RUN
215 PRINT AT B,1;"
220 LET B=B+1: IF B=10 THEN LET
B=11
230 PRINT AT B,1; INK 0;C$
240 LET G=1
250 LET D$=INKEY$
260 IF D$="D" THEN LET Y=Y-1: G
O SUB 400: PRINT AT 10,Y+1;" ":
PRINT AT 10,Y; INK 1;E$
270 IF D$="R" THEN LET Y=Y+1: G
O SUB 420: PRINT AT 10,Y-1;" ":
PRINT AT 10,Y; INK 1;E$
280 IF D$="Z" THEN LET E$="E":
PRINT AT 10,Y; INK 1;E$: LET L=1
300 IF D$="X" THEN GO TO 340
310 IF G=5 THEN GO TO 210
320 LET G=G+1: GO TO 250
340 LET M=10: LET N=Y
350 FOR P=1 TO 9: LET M=M+L
360 IF CODE SCREEN$(M,N)=0 THE
N PRINT AT M,N; INK 0;"D": BEEP
.02,20: LET S=S+1: PRINT AT 0,16
; PAPER 0; INK 7;S: LET M=10: FO
R P=1 TO 9: LET M=M+L: PRINT AT
M,N;" ": NEXT P: LET D=N: LET C$
=FN A$(C$,D)+" "+FN B$(C$,D): IF
C$<"
" THEN GO TO 210
365 IF C$="" THEN LET E=E+1: LET
B=1: LET E$="A": PRINT AT 10,Y;
INK 1;E$: LET L=-1: GO TO 190
370 PRINT AT M,N;"B"
380 NEXT P
385 LET M=10: FOR P=1 TO 9: LET
M=M+L: PRINT AT M,N;" ": NEXT P
390 GO TO 210
400 IF Y<0 THEN LET Y=0
410 RETURN
420 IF Y>31 THEN LET Y=31
430 RETURN
440 BORDER 1: PAPER 1: INK 7: C
LS: PRINT: PRINT "YOU ARE A MO
ISTURE FARMER'S SON.A HORDE OF T
HIRSTY WOMP-RATS IS ATTACKING YO
UR MOISTURE FARM ANDTHREATENS YO
UR HARVEST. YOUR MISSION IS T
O PINPOINT THE WOMP-RATS IN YOUR
T-16 BEFORE THEY REACH THE FA
RM."
450 PRINT AT 10,11;"CONTROLS"
460 PRINT AT 12,8;"N - MOVE LEF
T"
470 PRINT AT 14,8;"M - MOVE RIG
HT"
480 PRINT AT 16,8;"X - FIRE"
490 PRINT AT 18,8;"Z - TURN 180
"
500 PRINT AT 21,8; FLASH 1;"PRE
SS ANY KEY": PAUSE 0
510 RETURN
9000 DATA 24,24,189,189,255,255,
189,24
9010 DATA 129,129,129,129,129,12
9,129,129
9020 DATA 14,25,60,126,126,60,60
,24
9030 DATA 4,9,36,58,102,12,32,24

```


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Tomorrow's heroes

David Kelly talks to Nick Alexander, head of the newly-formed Virgin Games.

Computers are the latest arena into which media-magnate Richard Branson is nudging his Virgin Group of companies. Branson's decision to go for video games will add another facet to an empire that has a turnover of £50m and spans the record, film, book and video industries.

This new tendril, called Virgin Games (see *Popular Computing Weekly*, February 24), is located in miniscule offices in London's Portobello Road. Nick Alexander, boss of the new company, has only been in the job for five weeks, but already he has a clear idea of what he hopes to achieve: "We will work on similar lines to a record company. Instead of having in-house programmers, we will build up a roster of successful freelancers, using Virgin's substantial resources to promote them."

The record industry is something Nick is familiar with. After leaving college, he worked for EMI records marketing such bands as *Angelic Upstarts* and *Dexys Midnight Runners*.

After becoming Marketing Manager for HMV Record Stores, he got his first taste of computers when he was appointed to mastermind Thorn/EMI's push into the video games market.

"All credit to a chap at Thorn/EMI called Byron Turner. He saw the potential in video games five years ago and he steadily built up a number of titles. When I joined all the titles were already there. What I was so pleased about, particularly as I had to market them, was that the software was original — we didn't have *Space Invaders* and *Pac-Man* rip-offs.

"What I did was to take all the programs available and put them out. Rather than just releasing five or six, we wanted to make a big impact. We didn't expect all the titles to sell well — we recognised that there were some weaker programs. The problem really for Thorn was that all the material had been produced in a vacuum — they had never been in video games before.

Virgin birth

Towards the end of last year the managing director of Virgin's record chain left to go to a video company. And, largely because of Nick's earlier success in giving the HMV record stores a facelift, Richard Branson approached him to see if he would be interested in the job. "I said that I felt the video games market was more interesting. Richard said it was something he had been looking at too, so the idea of Virgin Games was born — it was really a series of coincidences.

"At the moment what we are looking for is existing programs to put out. Already I



have been sent some material that is quite remarkable — there are people writing some very different kinds of games."

Nick is keen that Virgin Games should not get involved in doing versions of established arcade games for home computers — he feels this is a destructive approach. Virgin will operate as a marketing and distribution centre. The emphasis will be on individuals.

"I'm looking for a pool of freelance machine-code programmers who have some material so we can start to build their name. With some of the smaller companies we will credit their organisation, but it is much harder to market a software house than an individual in a way to catch the imagination of the public.

"I am sure that it is an almost inevitable part of the way the market will build up that there will be 'video stars'.

"I strongly believe that *Another Title* from Virgin Games is less interesting than *Another Title* from Joe Bloggs.

"We should have the first game out at the beginning of June — this gives us plenty of time to get our distribution sorted out before Christmas. I would like to see us put out 30 titles this year. It is unlikely that we will offer the same game on more than one machine in the beginning — I would dearly love to pick up titles that we could launch simultaneously on more than one machine but, for a program in machine-code, that is not so easy. Besides, different sorts of people buy different computers. The sort of game that would be a sure-fire success on the Atari need not necessarily do well on the BBC."

The new company is interested in software for any machine, currently available. If the Oric can be produced in quantity, then Virgin will do material for that too. "The Oric could be like the Dragon: I was amazed how the Dragon 32 sold with virtually no software back-up. I think that situation is changing though — as the market broadens, attention will switch from the hardware to the software."

The software market is still growing at a phenomenal rate. Nick points to market research which shows that 90 percent of those who buy a computer do so to learn to

program. Six months later only 10 percent have done so. The rest are playing games.

To begin with, Virgin software will be cassette based. "We will keep an open mind — I have no hard and fast feeling for the carrier for our software. I don't see any rush to get into Rom for example — and I think people are happy to pay a bit less for their games. The only advantage was for piracy reasons, cartridges being more difficult to copy, but I have recently discovered that it is comparatively easy to pirate Roms. In the US there are now ways of easily down-loading Roms into a sort of Eprom. As far as I'm concerned, cartridge software now looks less attractive.

"Presentation is one of Virgin's strengths and our packaging will be innovative. We also have to try to discourage people from borrowing a friend's copy of one of our cassettes. Home taping is an enormous danger. We have seen the video-tape business almost destroyed over the last two years."

No incentive

Even now 75 to 80 percent of the video market is illegal material. If that was to happen to the software market, Nick reckons the supply of new games would just dry up — there would be no incentive.

Nick sees the new Virgin Games subsidiary as being ideally placed in the market. "We have the resources to put behind a product to market it for all its worth and to put it out to as wide an audience as possible. I see our immediate competition as companies like Quicksilver and Bug-Byte rather than Atari and Thorn. And with the resources within Virgin, we can sell more copies of a given program than they would be able to."

As for Virgin, the parent company is obviously taking the venture seriously. "Richard is aware that the record industry is not going to continue to grow at the rate it has done. He is mindful that video games could be one future for Virgin.

"The cult heroes of tomorrow could be the computer programmers, not the musicians. Rather than programmers putting on sequined suits, maybe we will have to redefine what a super-star looks like!" ■

A word or two in your ear

Keith and Steven Brain take a close look at *Telewriter* — a Dragon word-processor.

One of the advantages of the 'look-alike' design of the Dragon is that numerous programs have already been developed in the US for the Tandy Colour Computer, although certain differences in the Rom mean that some programs are not directly interchangeable. Without doubt one of the most impressive programs produced for the Tandy Colour Computer is a word-processing package known as *Telewriter*. A new version of this program, specially modified for the Dragon, has now been launched in the UK by Microdeal. At £50 it must be the most expensive Dragon program on offer, so what exactly does it do and can any software be worth a quarter of the cost of the computer it runs on?

The basic function of a word-processor is to create and store text in a computer in such a form that it can easily be edited, formatted and printed. Word-processing is rapidly becoming the norm in the business world, but trying to explain the value of word-processing to those who have never used it is like the old Bob Newhart record where he plays Sir Walter Raleigh trying to explain tobacco to the court of Queen Elizabeth the First! While word-processing is every bit as habit-forming as smoking, the side-effects are probably restricted to eyestrain and perhaps an inability to write without a keyboard and vdu.

In essence, a word-processor replaces 'rough drafts,' 'notes on scrap paper' (or backs of envelopes), and repeated rewriting of commonly-used text. It enables you to type out your first thoughts and then easily modify them as your ideas change, before finally arranging them on the page in the most suitable way and printing them out. A standard office package like *Wordstar* costs around £250 and runs on a £2,000 machine.

Habit forming

Telewriter comes on cassette and consists of a machine code file, which is loaded by *Cloadm* in less than a minute, and started by *Exec*. The cassette contains four versions of the program, but these only differ in that they are configured for different printers. It also contains a demonstration text program and the *Convert* program. The programs are repeated on the reverse side. In addition, the package includes comprehensive documentation, comprising the *Telewriter Tutorial*, *Reference Manual* and *Moving Basic Programs in and out of Telewriter*.

The tutorial starts from scratch and assumes no previous knowledge of programming or word-processing. It provides a step-by-step introduction to the various features of *Telewriter* in a very well-presented, accurate and understandable form. The reference manual covers much

of the same ground, but in a more ordered format, and has a comprehensive index and a useful command summary table. Although the program was originally written as a word-processor, it can also be used as an extended editor for Basic programs, with the aid of *Convert*.

The only little complaint about the documentation is that the alterations for the Dragon version were obviously done with good old-fashioned Tippex rather than *Telewriter* (apparently because the only copy of the text was on the non-compatible Tandy disc version and in the US).

When *Telewriter* is executed, a copyright notice appears. Pressing *Enter* leads to the main menu, where the available commands appear in inverse video. These are *Create*, *Edit*, *Save*, *% Save*, *Read In*, *Append*, *Verify*, *Format* and *Words*. The main menu also gives the name of the last file read in and the amount of space remaining for text. At start-up, space is a very reasonable 18,500 characters (about 9 A4 pages), which compares well with about 7,000 in *Wordcraft* on the Vic20.

Pressing the appropriate key (first letter of word) carries out your command. *Create* and *Read In* are the only commands which destroy the material already in the text buffer, and they are carefully mug-trapped, requiring upper case confirmation of your intentions before being acted on. *Edit* leads you to the text currently in the buffer, returning you to your last position in the file.

The *Save* command requests a filename and then transfers the whole text file to cassette. As files are saved as machine code, transfer is much faster than with other low-cost systems which use Ascii dumps. The useful *% Save* feature (called as '%') allows you to save individual parts of a file, while *Append* allows you to add



another file from tape to the text already in the buffer (very useful for dealing with 'standard' text and for merging programs).

Verify checks that your text has been saved successfully, before you delete your file, and is an essential part of any serious text-processor. As the program contains a useful *Auto-retry* mechanism, it does not crash if you start to playback in the middle of a file, so rewinding the tape to the start every time is not necessary.

Calling *Words* displays the number of words and lines in the current file. The final command is *Format*, which takes you to the second (format) menu which is concerned with arranging text for printout.

When you press 'C' to create your first file, the screen clears to buff. A black L-shaped cursor flashes in the top left-hand corner next to a small black square, which marks the end of the file.

Instead of the normal very limited 32 columns by 16 lines display of the Dragon, with inverse graphics to represent lower-case, a much more useful 51 column by 24 lines display, with true lower-case, appears magically before your eyes! With-

Right Arrow = cursor to end of line
Left Arrow = cursor to beginning of line

. = embedded format code
/ = underline delimiter for MI-80 only
1-9 = user defineable control codes

MAIN MENU COMMANDS (one key)

C = Create new text file (destroys old)
E = Jump back to Editor (non-destructive)
S = Save all text in buffer to tape
Z = Save marked block of text to tape
R = Read in text file from tape
A = Append text file from tape to end of buffer
V = Verify (Skip) Skip to end of file on tape
F = Jump to Print/Format menu
W = Word and line count for all or part of text

EPSON FONT TABLE

0 = clear special fonts (normal font)
= emphasized (ESC E)
2 = double (ESC G)
3 = condensed (S1)
4 = enlarged (S0)



out doubt this feature alone puts *Telewriter* streets ahead of any of other word-processing programs for the Dragon that we have seen. The display is quite clear, but looks even better if you turn down the colour on your tv to give black and white. Even on an ancient 12in black and white portable, which we were using while writing this review, the picture was crystal clear. Shift-0 switches between upper and lower-case, but holding shift down in lower-case mode also produces upper-case, as on a normal typewriter.

Streets ahead

If you continue to type, wordwrap will occur when you exceed 50 columns, so that words are not broken. Text is always inserted at the current cursor position, which can be moved one character or line in the appropriate direction with the four arrow keys. If shift is held down at the same time as a cursor key, auto-repeat enables you to move faster through the file, and scrolls the screen if the top or bottom is reached.

The *Clear* key is redefined as a *Control* key (that is special functions are assigned to other keys if they are pressed at the same time as *Clear*). For example, *Clear* and the arrow keys will move you to the top or bottom of the file, or the start or end of a line, while *Clear P* pages you forward, and *Clear -* pages you backwards through the file. A character to the right of the cursor is deleted by *Break*, or a whole line may be killed with *Clear K*.

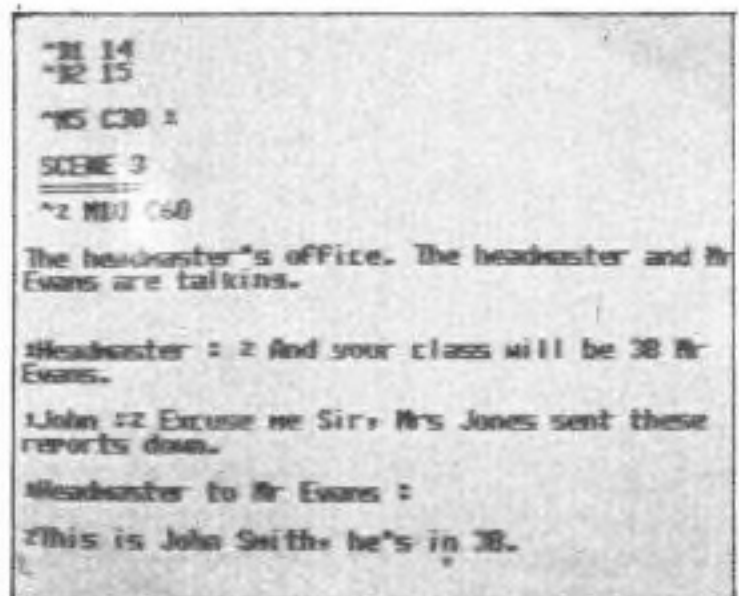
Global search and replace

When you insert additional text into an existing line, overflow may occur on to a continuation line below the current one, but the text can be simply realigned with *Clear A*. No horizontal screen scroll is provided, but this is not really necessary when you already have 51 rather than 32 characters on a line. If you are entering columns of figures, you will find the *Clear T Tab* function useful.

If block markers are placed at the beginning (*Clear B*) and end (*Clear E*) of a section, *Clear C* will produce a *Block Copy* at the current cursor position. If only the end marker is placed, then *Clear X* will cause a *Block Delete* from the current cursor position to the end marker. *Block Moves* are achieved by combining *Block Copy* and *Block Delete*.



Another very useful control function is *Clear G* for *Global Search and Replace*, which will search the text for any pattern of characters which you define, and then allow you to automatically replace them. *Clear R* gives replacement and *Clear N*



moves you to the next occurrence of the pattern. This facility is extremely useful if you want to replace people's names in a letter, or if you cannot face typing something like 'cyclopentanoperhydrophenanthrene' more than once!

If you start to insert text at the start of a long file the system slows down, as the screen has to keep rewriting, but this can be overcome by use of *Speed Mode* which inserts a temporary file end. Finally, *Clear M* returns you to the main menu.

Obviously, you will want to get your words down on to paper at some point. Pressing *F* in the main menu accesses the format menu, where your printing parameters are set. If you now just press *P*, the text will be printed exactly as displayed on the screen (provided of course that you have a printer attached). The different versions of *Telewriter* allow you to use virtually any printer (except the idiosyncratic Sinclair), but even the humble Seikosha GP-100A we use at home costs more than the Dragon.

Line Spacing, Left Margin, Characters/Line, Upper Margin, Lines/Page and *Bottom Margin* can all be specified, and all or part of a file may be printed. The default value for characters/line is 50. If this value is increased and *Edit* used to return to the text, most lines will overflow on to continuation lines. This looks a bit messy, but does not stop the program handling lines up to 99 characters long.

In addition, if *Page* is not set to zero, each page is numbered. *Wait* will halt after each page (for single sheets), and *Queue* allows the sequential automatic loading and printing of a series of files on cassette, making the effective memory capacity very high. If you use an Epson printer, then any of the four available fonts can be called. The final items on the format menu are *Direct*, which allows you to send Ascii codes straight to the printer, and *Typewriter* which sends text to the printer when you press *Enter*.

Another feature usually only found on full-scale word-processing programs is *Embedded Codes*, which can be placed in the body of the text to modify printout at

that point. *Format Codes* can change any of the normal parameters to give indented, respaced or emphasised text, etc, while *New Page* automatically moves the printer on to the top of the next page. *Centering* of lines is supported and a *Header* (heading) can be printed at the top of every page. Finally, use of *Define Direct* lines at the start of a file means that special control codes (up to 15 characters long) can easily be inserted anywhere in the text.

Basic programs saved in the normal manner are not compatible with *Telewriter*, so conversion is needed. To get Basic into the correct form, you first need to save the program as an Ascii dump by 'Csave filename',A'. The *Convert* program on the Microdeal tape is then loaded and the Ascii dump read in and converted to a new machine-code file which is compatible with *Telewriter*. *Convert* also works in the opposite direction, to make Basic-compatible Ascii dumps of programs written within *Telewriter*.

This method enables you to have a full screen editor which has all the functions (like line swap, replace and copy) which you wish had been included in the normal Dragon editor. You can also use it to merge programs via *Append*, or to include actual program lines in documentation. Although you can write Basic in *Telewriter*, you have to be a little careful about entering all your lines correctly. And, as you cannot Run the program within *Telewriter*, you will have to finally debug it later.

The only things obviously missing from *Telewriter* are justification (alignment) of the right-hand margin, so that the output appears 'typed' rather than in true 'printed' form, and an on-screen word, line and page status display. If these particular features are of over-riding importance, then you must look elsewhere, but you are going to have to do without a lot of other important features if you opt for one of the other Dragon word-processing packages.

Conclusion

Telewriter is undoubtedly a 'real' word-processor which provides an excellent tool for the serious Dragon user. It is suitable for the small business, or the professional writer, as well as taking care of home word-processing chores (if you can't imagine a 'home word-processing chore' you should watch three kids fighting to be first to use it for their English homework. We are used to *Wordstar* on a Superbrain, but have not noticed that much practical capability has been lost in coming down to this level. The price may look steep at first, but you really must compare it with something like the *Wordcraft Rompac* for the Vic20, which at £125 for fewer facilities no longer looks much of a bargain. Also, a disc version is under development for those who require greater storage capacity and more rapid access to records.

Telewriter is a highly recommended package which demonstrates the potential of the Dragon as a serious machine.

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The program gives an endless display of colourful symmetrical patterns.

L=Length of one li
G=First number of
A\$=Graphics string

Program notes

- 2-5 Clears screen set
- 7 Selects random c
- 9 Changes directio
- 10-17 Displays full grap
- 18 Returns to start n

1 REM SPARKLE
2 CLS

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From page 15

```

520 IF PPOINT(A1+20,H+16)=2 OR PPOINT(A1+20,H+12)=2 THEN 600
530 GOTO 560
540 IF PPOINT(A1+2,H+12)=2 OR PPOINT(A1+2,H+18)=2 THEN T=4:GOTO 500
550 GOTO 560
560 FOR W=1 TO 50 STEP 3:PP#="0150V"+STR$(INT((W+1)/2))+CHR$(INT
((W+1)/10)+1)+64:PLAY PP#
570 CIRCLE(A1+12,H+4),W/4,4
580 NEXT W
590 FOR DD=1 TO 500:NEXT DD:GOTO 140
600 IF P9<BT THEN BT=PS
610 CLS:PRINT#264,"***WELL DONE***":FOR I=1 TO 7:PLAY"15004ABCDEFG":
FOR DD=1 TO 20:NEXT DD:I:PRINT#416,"TIME ="PS,"BEST TIME ="BT
620 PRINT:PRINT"PRESS JOYSTICK BUTTON ?"
630 IF (PEEK(65280)AND1)=1 THEN 630
640 GOTO 140
650 COLOR2,3:K=1:PCLS:LINE(0,Y)-(1,Y),PSET
660 X=RND(35):IF X<255 THEN X=255
670 Y1=RND(60)-30:IF Y+Y1>185 OR Y1+Y<70 THEN 670
680 Y=Y+Y1
690 SOUND 200,1:LINE -(X,Y),PSET
700 IF X<255 THEN 660 ELSE PRINT (0,192),2,2
710 COLOR4:LINE(0,0)-(255,10),PSET,BF:COLOR2,3
720 RESTORE
730 FOR RR=0 TO 4:FOR RS=0 TO 3:READ XX:POKE 1536+RS+32*RR,XX:NEXT RS,RR
740 FOR RR=0 TO 4:FOR RS=0 TO 5:READ XX:POKE 1545+RS+32*RR,XX:NEXT RS,RR
750 FOR RR=1 TO 30:PSET(RND(255),RND(180)+11,2):NEXT RR
760 RETURN
770 COLOR4:LINE(134,0)-(158,6),PSET,BF:COLOR3:IF CSK10 THEN DRAW"C2B14B,2R9L3U1L1U1L1B04R1U1R1"
2L1R1NW 6R1U1R1U1R1B04L1U1L1"

```

```

780 IF CS>53 THEN DRAW"C2B14B,2R9L3U1L1U1L1B04R1U1R1"
790 IF C2<21 THEN DRAW"C2B13B,0ND6D1L2D1BL1B0L1L1B9L1BL1B1U1L1U1"
800 RETURN
810 CLS:PRINT" LUNAR LANDER"
820 PRINTSTRING$(9,32);STRING$(12,131)
830 PRINT:PRINT"USE THE JOYSTICK TO CONTROL THE LANDER. THE POWER IS INCREASED
THE FURTHER UP THE JOYSTICK IS."
840 PRINT:PRINT"HI-PITCHED BEEP MEANS YOU ARE LOW ON FUEL. THIS SWITCHES TO A
HIGHER PITCH WHEN YOU RUN OUT OFFUEL."PRINT:PRINT"PRESS JOYSTICK BUTTON TO STAR
T"
850 PLAY"170V3103CDEFGCDEFG04CDEFGCDEFG05CDEFGCDEFG03"
860 IF (PEEK(65280)AND1)=1 THEN 860
870 CLS:PRINT#490,"GOOD LUCK!!!"
880 FOR I=1 TO 8:FOR DD=1 TO 50:NEXT DD:PRINT:PRINT:PLAY"16005GFEDCGFEDC04GFEDCGFED
C03GFEDCGFEDC02GFEDCGFEDC01GFEDCGFEDC"
890 FOR DD=1 TO 500:NEXT DD:GOTO 50
900 DATA 87,119,87,127
910 DATA 127,119,127,127
920 DATA 95,119,95,127
930 DATA 127,119,127,127
940 DATA 127,87,87,87
950 DATA 87,125,213,247,125,213
960 DATA 127,93,223,247,93,223
970 DATA 95,93,223,247,93,215
980 DATA 127,117,221,247,117,223
990 DATA 87,117,213,247,117,213

```

Lunar Landing
by Brian Cadge

Sparkle

on Dragon 32

This program is designed to work on a Dragon 32. It uses the standard graphics characters available on the Dragon to give an impressive kaleidoscopic effect using most of the available colour set when using the text screen.

The program gives an endless display of colourful symmetrical patterns.

Main variables

A=Centre of design.

L=Length of one line on the screen.
G=First number of graphics available.
A\$=Graphics string.

Program notes

- 2-5 Clears screen sets variables.
- 7 Selects random graphics and random colour.
- 9 Changes direction of display.
- 10-17 Displays full graphic screen.
- 18 Returns to start next pattern.

```

1 REM SPARKLE
2 CLS
3 A = 252 : D = -1
4 W = 4 : S = 7 : L = 32 : M = 22 : G = 121
5 DIM R$(S)

```

```

6 FOR J = 0 TO S : A$ = "" : FOR K = 1 TO N
7 A$ = A$ + CHR$(RND(M) + G + (RND(7) * 16)) :
NEXT
8 R$(J) = A$ : NEXT
9 D = -D
10 P = 0 : Q = S : IF D = 0 THEN Q = 0 : P = S
11 FOR K = P TO Q STEP D
12 FOR J = K TO Q STEP D
13 PRINT @ A + J * W + K * L, R$(K) : PRINT @ A
+ K * W + J * L, R$(K) :
14 PRINT @ A + J * W - K * L, R$(K) : PRINT @ A
+ K * W - J * L, R$(K) :
15 PRINT @ A - J * W + K * L, R$(K) : PRINT @ A
- K * W + J * L, R$(K) :
16 PRINT @ A - J * W - K * L, R$(K) : PRINT @ A
- K * W - J * L, R$(K) :
17 NEXT : NEXT
18 GOTO 6

```

by C Trigg

World

on ZX81

The World is for ZX81 with Rampack. It is quite straightforward to input and can be printed on the ZX Printer using Copy or by

changing the Print statements to Lprint. The map occupies 20 lines of the display so that the bottom 2 lines can be used for titles or possibly time zones.

Readers may wish to try scrolling the picture to the left using string slicing or

machine code methods. Spectrum owners can experiment with colour to show the different continents and perhaps use a blue background for the sea.

A competition could easily be based on these ideas.

```

10 REM THE WORLD BY D.H.COX
20 DIM U$(20,32)
30 LET U$(1)=""
40 LET U$(2)=""
50 LET U$(3)=""
60 LET U$(4)=""
70 LET U$(5)=""
80 LET U$(6)=""
90 LET U$(7)=""
100 LET U$(8)=""
110 LET U$(9)=""
120 LET U$(10)=""
130 LET U$(11)=""
140 LET U$(12)=""
150 LET U$(13)=""
160 LET U$(14)=""
170 LET U$(15)=""
180 LET U$(16)=""
190 LET U$(17)=""
200 LET U$(18)=""
210 LET U$(19)=""
220 LET U$(20)=""
230 FOR L=1 TO 20
240 PRINT U$(L)
250 NEXT L
260 PRINT "THE WORLD"

```



THE WORLD

The World
by D Cox


```

1520 GOTO 1460
1530 REM*****
1540 DEFPROC EAT
1550 CLS:PRINT:PRINTCHR$129;CHR$136;CHR$141"G A M E O V E R ! ! ! !"
1560PRINTCHR$129;CHR$136;CHR$141"G A M E O V E R ! ! ! !"
1570 FOR JK=1TO200:SOUND RND(3),-15,RND(254),1:NEXT
1580 SOUND 0,-15,40,20:CLS
1590 PRINT:PRINTCHR$129"Y O U H A V E B E E N M U N C H E D"
1600 PROCRATE
1610 REM*****
1620 DEFPROC SFLAT
1630 DS=DS+1
1640 N=1
1650 FOR LO=1TO50:SOUND RND(3),-15,RND(255),1:NEXT
1660 PRINTTAB(A,B+N) " "
1670 PRINTTAB(A,B+N-1) " "
1680 N=N+1
1690 PRINTTAB(A,B+N);CHR$146;A#
1700 PRINTTAB(A,B+N+1);CHR$146;B#
1710 FOR LPN=1TO50:NEXT
1720 IF N+B=20 THEN SOUND 0,-15,10,10:A=3:B=10:ENDPROC
1730 GOTO 1660
1740 DEFPROC AMMEND
1750 CLS:FORCO=1TO100:SOUND RND(4),-15,RND(255),1:NEXT CO
1760 PRINT:PRINTCHR$130"YOU HAVE RUN OUT OF AMMUNITION!!!!!!":PRINT:PRINTCHR$1
31"The sharks have all come down and":PRINTCHR$131"gobbled you up!":PRINT:PRINT
1770 FOR J=1TO500:NEXT:PRINTCHR$133;CHR$141"R . I . P":PRINTCHR$133;CHR$141"R .
I . P"
1780 K=1
1790 K=K+1:SOUND 1,-15,2,15:FOR G=1TO2200:NEXT:SOUND 1,-15,0,15:FOR G=1TO2400:N
EXT:SOUND 1,-15,2,3:FOR G=1TO800:NEXT:SOUND 1,-15,2,25
1800 FOR LOP=1TO5000:NEXT
1810 IF K=3 THEN PROCRATE
1820 GOTO 1790
1830 REM*****
1840 DEFPROC RATE
1850 PRINT:PRINT:PRINTCHR$129"YOUR RATING IS:"
1860 IF DS>30 THEN PRINT"ARE YOU A ROBOT PROGRAMMED PERFECTLY?":GOTO 1930
1870 IF DS>20 THEN PRINT"WHY DON'T YOU JOIN THE NAVY?":GOTO 1930
1880 IF DS>10 THEN PRINT"YOU'VE PLAYED THIS GAME BEFORE!":GOTO 1930
1890 IF DS>7 THEN PRINT"NOT TOO BAD!":GOTO 1930
1900 IF DS>4 THEN PRINT"NOT TOO HOT!":GOTO 1930
1910 IF DS>2 THEN PRINT"I SUGGEST THE DOCTOR!":GOTO 1930
1920 IF DS<3 THEN PRINT"SELL THE COMPUTER!":GOTO 1930
1930 PRINT:PRINTCHR$131"ANOTHER GAME Y/N ?":INPUT A#:IF A#="Y" THEN RUN
1940 IF A#="N" THEN END
1950 GOTO 1930

```

Jaws
by James Schuman

Find the Crook on Spectrum

Your task is to identify a wanted criminal hiding among a crowd and to arrest him. A

reward of \$17,500 is given for your help. But you must act quickly as the reward decreases with time.

BEWARE! Do not shoot an innocent person.

10-85 Define user graphics.
91-92 Select level of difficulty.
94-160 Initialization (drawing the faces, timer etc.)
170-190 Main loop (reading the keys, control the time, etc.)
195-360 Ending.
1000-1100 Instructions.

```

5 PAPER 0 :BORDER 0: BRIGHT 1: INK 7: CLS
10 FOR f=USR "a" TO USR "f"+7: READ a: POKE f,a: NEXT f
20 DATA 126,255,219,255,255,219,231,126
30 DATA 126,255,219,255,255,195,255,126
40 DATA 126,255,219,255,255,231,219,126
50 DATA 126,219,255,231,255,219,231,126
60 DATA 126,219,255,231,235,195,255,126
70 DATA 126,219,255,231,255,231,219,126
75 RUN 1000
80 LET f#=CHR$ 144+ CHR$ 145 + CHR$ 146+ CHR$ 148 + CHR$ 149
82 RESTORE 9000
85 LET t=175: LET x=15: LET y=21
91 INPUT "Skill level (1-10) ?":sk: IF sk<1
OR sk>10 THEN GO TO 91
92 LET sk = sk/10
94 PRINT 00:AT 1,8:"** WANTED-":CHR$ 147:" **"
95 PRINT "TIME": PLOT 35,171: DRAW 174,0
100 FOR f=2 TO 21 STEP 2

```

```

110 FOR y=1 TO 30 STEP 2
120 PRINT AT f,y: INK RND*3+2: f#(1+INT (RND*5))
130 NEXT y: NEXT f
140 LET a=2+INT(RND*10)*2
150 LET b=INT (RND*15)*2 +1
160 PRINT AT a,b: INK 8:CHR$ 147
170 PRINT AT y,x:"^"
175 LET t=t-sk: BEEP .01,30-t/10
SE 1:35+t,171: IF t<=0 THEN GO TO 300
180 PRINT AT y,x:" "
182 LET x=x+2*(INKEY#="8" AND x<29)-
2*(INKEY#="5" AND x>1)
185 LET y=y+2*(INKEY#="6" AND y
<21)-2*(INKEY#="7" AND y>4)

```

Turn to page 23

APOCALYPSE SOFTWARE 16K/48K ZX SPECTRUM

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Bridge
Software

From page 21

```

190 IF INKEY$="" THEN GO TO 150
195 IF X=B AND A+1=Y THEN GO TO 250
197 GO TO 350
200 PRINT BRIGHT 1:AT A+1,B-1:
"███":AT A,B-1:"█":AT A,B+1:"█":
AT A-1,B-1:"███"
210 INPUT "ANOTHER GO (Y/N) ?"
:LINE A$: RUN 80*(A$="Y")+2000*
(A$="N") +210*(A$="N")*(A$="Y")
250 PRINT AT 0,0: INVERSE 1:"WELL
DONE, YOUR REWARD IS $":INT (
100*t+.5)
260 FOR F=1 TO 18: READ C,D: BEEP C,D:
NEXT F
270 GO TO 200
300 PRINT AT 0,0: INVERSE 1:" THE
CRIMINAL ESCAPED-NO REWARD "
310 FOR F=20 TO 0 STEP -1
320 BEEP .05,F: NEXT F: BEEP .5,-5
330 GO TO 200
350 PRINT AT 0,0: INVERSE 1:"
WRONG FACE-NO REWARD "
360 GO TO 310
1000 PRINT AT 0,11: FLASH 1:"WANTED!!!":
FLASH 0:TAB 10:"-----"
1010 PRINT AT 4,16:CHR$ 147
1020 PLOT 114,149: DRAW 18,0:
DRAW 0,-18: DRAW -18,0: DRAW 0,18
1030 PRINT ""HAS A BIG NOSE AND A
NARROW""FOREHEAD,ALWAYS SMILING."

```

```

""BEWARE!HE MIGHT BE DISGUISED
IN""ANY COLOUR."
1040 PRINT "" PRESS ANY KEY TO
CONTINUE "
1050 PAUSE 0: CLS
1060 PRINT ""THERE IS A REWARD
OF $17500""FOR YOUR HELP,BUT
BE QUICK,IT""DECREASES WITH
TIME."
1070 PRINT "USE KEYS ""5"",""6"",
""7"" AND ""8""""TO SEARCH FOR HIM
AND KEY ""0""""TO ARREST HIM."
1080 PRINT ""TAB 10:"GOOD LUCK!"
1090 PRINT "" PRESS ANY KEY
TO START"
1095 PAUSE 0
1100 RUN 30
9000 DATA .5,.5,.5,.9,.5,.7,.5,.12,
.5,.9,.25,.7,.25,.5,.4,.25,.12,.25,.4,
.25,.14,.25,.5,.5,.4,.25,.12,.25,.4,
.5,.2,.5,.11,.1,12
9010 DATA .5,.5,.5,.9,.5,.7,.5,.12,
.5,.9,.25,.7,.25,.5,.5,.7,.5,.12,.5,.9,
.25,.14,.25,.5,.5,.4,.25,.12,.25,.4,
.5,.2,.5,.11,.1,12

```

Find the Crook
by Tomer Ilan

Pencil

on ZX81

This program was inadvertently omitted from *Popular Computing Weekly*, February 24 — March 2. It is a multiplication

routine which can multiply two 14 digit numbers accurately, rather than rounding off the answer to the nearest eight digits.

The task was complicated because no functions such as *Val* could be applied to numbers greater than eight figures, as they would be rounded off. The solution

was to hold the relevant numbers in strings, together with simple variables set to the same length as the appropriate strings. This program, for a ZX81, can be Run in *Fast*, but this will prevent you from seeing the computer arrive at the answer digit by digit.

```

* LONG MULTIPLICATION *
PRESS NEWLINE 32749581064327 X
65432918762654
FOR NEXT SUM
-----
130998324257308
163747905321635
196497486385962
65499162128654
196497486385962
29247067450289
261996648514616
32749581064327
294746229578943
65499162128654
98248743192981
130998324257308
163747905321635
196497486385962
-----
2142900677293060313219243858
=====

```

```

10 REM * LONG MULTIPLICATION *
20 REM * W.A.GOOGE -1-1983 *
30 REM
40 PRINT AT 1,5: "" * LONG MULTIP
LICATION * ""
50 PRINT AT 3,2: ""ENTER MULTIPL
ICAND""
60 PRINT AT 5,2: ""LESS THAN 15
DIGITS PLEASE""
70 INPUT A$
80 LET R$=A$
90 PRINT AT 21,0: ""
10 GOSUB 140
110 PRINT AT 7,2: ""ENTER MULTIPL
IER""
120 PRINT AT 9,2: ""LESS THAN 15
DIGITS PLEASE""
130 INPUT B$
140 LET R$=B$
150 PRINT AT 21,0: ""
160 GOSUB 140
170 GOTO 210
180 FOR N=1 TO LEN R$
190 IF CODE R$(N)<28 OR CODE R$
(N)>37 THEN GOTO 180
200 NEXT N
210 RETURN
220 PRINT AT 21,0: ""INCORRECT DA
TA ""R$( TO N)
230 IF R$=A$ THEN GOTO 50
240 GOTO 90
250 PRINT AT 11,0:R$: "" X ""B$
260 PRINT AT 13,2: ""IS THAT CORR
ECT ?? (Y OR N)""
270 INPUT C$
280 IF NOT (C$=""Y"" OR C$=""N) T
HEN GOTO 230
290 IF C$=""N"" THEN GOTO 270
300 GOTO 290
310 CLS

```

```

200 GOTO 40
290 CLS
300 LET A=LEN A$
310 LET B=LEN B$
320 PRINT "" * LONG MULTIPLICATIO
N * ""
330 PRINT AT 2,28-A: A$: "" X ""
340 PRINT AT 3,28-B: B$
350 FOR N=1 TO A+1
360 PRINT AT 4,28-N: ""-""
370 NEXT N
380 DIM D$(B,A+B)
390 FOR N=B TO 1 STEP -1
400 LET C=0
410 FOR M=A TO 1 STEP -1
420 LET P=VAL A$(M)+VAL B$(N)+C
430 LET Q=INT (P/10)+10
440 LET R=P-Q
450 LET D$(M,N+1)=STR$ R
460 PRINT AT 5+(B-N),28-(A-M+1+
B-N):R
470 LET C=Q/10
480 NEXT M
490 IF C<>0 THEN PRINT AT 5+(B-
N),28-(A-M+1+B-N):C
500 LET D$(N,1)=STR$ C
510 NEXT N
520 FOR N=B TO 1 STEP -1
530 IF B=N THEN GOTO 600
540 LET X=0
550 LET Y=0
560 LET D$(N,A+2+Y)=""0""
570 LET X=X+1
580 IF X=B-N THEN GOTO 600
590 LET Y=Y+1
600 GOTO 550
610 NEXT N
620 FOR N=B TO 1 STEP -1
630 IF D$(N,LEN D$(N))<>"" THE
N GOTO 650
640 LET D$(N)=""0"+D$(N)
650 GOTO 620
660 NEXT N
670 IF B=1 THEN GOTO 710
680 FOR N=1 TO A+B+1
690 PRINT AT 5+B,28-N: ""-""
700 NEXT N
710 GOTO 735
720 FOR N=1 TO A+1
730 PRINT AT 6,28-N: ""="
740 NEXT N
750 GOTO 890
760 LET C=0
770 FOR N=LEN D$(1) TO 1 STEP -
1
780 LET P=0
790 FOR M=B TO 1 STEP -1
800 LET P=P+VAL D$(M,N)
810 NEXT M
820 LET P=P+C
830 LET Q=INT (P/10)+10
840 LET R=P-Q
850 PRINT AT 6+B,27-(LEN D$(1)-
N):R
860 LET C=Q/10
870 NEXT N
880 IF C=0 THEN GOTO 860
890 PRINT AT 6+B,27-N:C

```

```

860 FOR N=1 TO LEN D$(1)+1
870 PRINT AT 7+B,28-N: ""="
880 NEXT N
890 PRINT AT 2,0: ""PRESS NEWLINE
""
900 PRINT AT 4,0: ""FOR NEXT SUM""
910 INPUT C$
920 IF NOT C$="" THEN GOTO 910
930 CLS
940 GOTO 40
950 SAVE "SUMS"
960 RUN

```

```

* LONG MULTIPLICATION *
ENTER MULTIPLICAND
LESS THAN 15 DIGITS PLEASE
ENTER MULTIPLIER
LESS THAN 15 DIGITS PLEASE
34567 X 456
-----
15762552
IS THAT CORRECT ?? (Y OR N)

```

```

* LONG MULTIPLICATION *
PRESS NEWLINE
34567 X
456
-----
207402
172835
138268
-----
15762552
=====

```

Pencil
by W Googe

WANTED

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REWARD

A LUCRATIVE SLICE OF THE GAMES SOFTWARE MARKET

During the last few months the standard of games software has continued to rise.

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Tony Bridge's Adventure Corner



All you need is love

Last week I reviewed *The Hobbit*, a new adventure for the Spectrum from Melbourne House. This week, let's have a look at the ZX81, a machine that refuses to lay down and be surpassed by its flashy big brother, the Spectrum.

The ZX81 is ideally suited to text adventures — although many programs now include graphics, with varying degrees of success. In the future, I will be looking at adventures that I think succeed in one way or another.

For the moment, though, a little gripe! Remsoft, of Brighton, recently released an adventure called *Love*. The program is a fairly ordinary adventure, with the computer recognising some 200 words. But it differs from other adventures in two important ways. First of all, the protagonist is understood to be female, and second, the computer responds to emotional words such as *kiss*, *cry*, and so on, rather than the more conventional, active commands like *bash*, *stab*, or *spell*.

The authors, apparently, are female. Ms Bollen and Ms McEwen have written an adventure of which most feminists would not approve. The whole atmosphere is charged with the helplessness of the poor female heroine, who can only respond to a situation by swooning or becoming coquettish. I found that even a command to "strip naked" (given, I'm afraid, in a moment of jocular and frustration) was taken seriously by the computer. In this case the rest of the adventure was undertaken in the nude!

This is all fairly amusing, I suppose, but I wonder if it is doing anybody any good. The original idea of adventure programs is a quest for gold or similar treasure, not some kind of simpering mince through a gauntlet of lechers with unlikely-sounding names. In Carnell Software's *Black Crystal*, to use an example, the player may specify his/her sex at the start of the game, and the computer will endow the traditional kind of program with the appropriate slant. I think that this is what should be aimed for if sex is to be brought into adventure programs.

Remsoft's cynical approach, humorous

though it may have seemed at the time of writing, is surely not going to endear its products to many people. If you think I am being too serious about all this, please let me know!

Enough from the pulpit! As I said last week, I hope to be hearing from you with your thoughts on computer adventuring, as well as your own reviews of favourite programs. Do not hesitate to write in — I can only look at a small part of the total output of all the software houses.

To finish with, here is a location that you might like to include in your own adventure (it might even appear in PCW's adventure):

The player enters a room, in the middle of which stands a large stone tree. A deep stream runs through the room, and on the far side of the tree are three doors.

On the tree hang three candles, which burn with an eerie blue-green flame. If the top candle is extinguished, the resulting smoke renders the player unconscious, to be carried away by elves to another, unknown location.

The smoke from the middle candle allows the player to hear the stream talking, and it may well tell him the correct door to take (the other two doors of course land him in greater trouble!). The lower candle explodes as the player attempts to snuff out the flame, and a strong Genie appears, to do battle with the poor player.

This location could, of course, be adapted, so that the candles will react in a random way. The player may also, for instance, jump into the stream upon being attacked by the Genie, and be carried through a door (not necessarily the best one) by the water.

Let us have your ideas on adventure themes, monsters and so on, and remember: *Always call a Balrog "Sir"!*

NB Entries are coming in thick and fast for *The Hobbit* competition (see *Popular Computing Weekly*, March 3-9, for details). The current leader is Peter Batty from Oxford who has completed 67.5 percent of the adventure.



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*, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Cruising Challenge

£10 to be won

Can you beat the new high score?

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

Achieving a high score on *Cruising* takes considerable skill, and not a little practice. Getting through the first four levels is not easy, and that's just the beginning.

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

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London WC2 7HF

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

The highest score sent in so far this month is 6812 from *Julian Downs* of 1 Maple Close, Sawtry, Cambridgeshire. If you have a higher score, you could still win this month's £10 — but hurry, entries close on March 31.



Notes

- 1) Each entry must consist of a ZX printout and your name and address.
- 2) Closing date for this month's *Cruising Challenge* entries is March 31.
- 3) The highest score each month will receive £10.
- 4) High scores cannot be transferred from one month to another.
- 5) The judges' decision is final.
- 6) No employees of Sunshine Publications Ltd, or their families, will be eligible to enter the *Cruising Challenge*.
- 7) *Cruising (on Broadway)* for the 16K and 48K ZX Spectrum is available through W H Smith and leading computer stores for just £4.95. It is also available mail-order from Sunshine Books Ltd, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

A period history of the elements

Alick McWhirter presents a short routine on the first 20 elements in the Periodic Table.

This program has been designed to Run on the 32K BBC model B, but it should be quite easy to convert it to Run on other microcomputers. The program tests your knowledge on the first 20 elements of the *Periodic Table*, as these are particularly useful for chemistry students.

The *Periodic Table* was mainly created by Dimitri Mendeleev (1839-1907), who used the relative atomic mass numbers of the different elements to work out their placing on the table. By studying these numbers, he was also able to leave gaps for elements which he thought must exist but had not yet been discovered. H Mosely is credited with putting the table into its modern form.

As stated in the instructions, the program will test you on several basic facts about the given elements: the number of protons, neutrons or electrons; the valency; which ions are formed; or the electronic 'shell' arrangement.

For example, in the *Periodic Table*, oxygen is element Number 8 because it has 8 protons and 8 electrons in the neutral atom — this is called the relative atomic number.

There is a nucleus in the centre of each atom which contains the protons and neutrons. Electrons are arranged in different levels or 'shells' around the nucleus. Each level must be filled before the next is started.

Each element is stable (does not react easily with other elements) if it has its upper shell filled. For example, neon is very stable having 10 electrons — both the

first (2) and second (8) shells are filled.

If an element does not have a filled outer shell, it can form a compound with another element. An element with an almost empty top electron shell may lose an electron (giving it a complete shell) and, in so doing, may give it to another element to complete an almost full shell. For example, hydrogen comprises one proton and one electron — the first shell is almost empty. Oxygen has a filled first shell (two electrons) and six electrons in its second shell — ie, oxygen is two electrons short of a complete second shell.

To make both the oxygen and hydrogen atoms stable, they join up to form water (H₂O) — two hydrogen atoms join with one oxygen atom. Each hydrogen atom gives away one electron and becomes stable, while the oxygen atoms receive two electrons and also stabilise.

```

10MODE6
20VDU19,2,4,0,0,0
30 REM *****
40 REM *   COPYRIGHT   *
50 REM *     OF       *
60 REM * A.B.MCWHIRTER *
70 REM *****
80 REM *****
90 DIM A$(10),E$(21),S$(21,8)
100 CLS
110 RESTORE
120 SC=0:CC=0
130 PRINT:PRINT:PRINT
140 PRINT"***** ELEMENTS *****"
150 PRINT"This program has been designed to test "
160PRINT"your knowledge of the first 20 elements"
170 PRINT"of the 'Periodic Table'. It will test "
180 PRINT"you on one of the following subjects;"
190 PRINT
200 PRINT"                1) Number of protons "
210 PRINT"                2) Number of electrons "
220 PRINT"                3) Number of neutrons "
230 PRINT"                4) The electron arrangement "
240PRINT"                5) The valency"
250PRINT"                6) The ion"
260PRINT
270PRINT"It will ask you 20 questions and at the"
280 PRINT"end it will give you a percentage score"
290PRINT"along with a comment on your perform-"
300 PRINT"ance."
310 PRINT
320 PRINT" PRESS RETURN TO CONTINUE...";:INPUT ZZ$
330 CLS
340 PRINT:PRINT:PRINT
350 PRINT"***** ELEMENTS *****"
360 PRINT" The answer to the questions on "
370PRINT"protons, neutrons, electrons and "
380PRINT"valency should be answered by a number;"

```



```

390PRINT"but the ion should be answered for "
400 PRINT"example by 'O--' or 'AL+++' OR '-' if"
410 PRINT"no ion exist. The electron arrang'"
420 PRINT"should be answered like '2 8 8 1'"
430 PRINT:PRINT:PRINT"PRESS RETURN TO BEGIN...":INPUT ZZ$
440REM PARTS OF ATOMS
450A$(1)="HOW MANY PROTONS IN "
460A$(2)="HOW MANY NEUTRONS IN "
470 A$(3)="HOW MANY ELECTRONS IN "
480 A$(4)="WHAT IS THE ELECTRON ARR' OF "
490 A$(5)="WHAT IS THE VALENCY OF "
500 A$(6)="WHAT IS THE ION OF "
510 FOR I = 1 TO 20:READ E$(I):NEXT I
520 FOR I = 1 TO 20:FOR J = 1 TO 6
530 READ S$(I,J)
540 NEXT J:NEXT I
550 DATA "HYDROGEN","HELIUM","LITHIUM","BERYLIUM","BORON","CARBON","NITROGEN",
"OXYGEN","FLUORINE","NEON","SODIUM","MAGNESIUM","ALUMINIUM","SILICON","PHOSPHORU
S","SULPHUR","CHLORINE","ARGON","POTASSIUM","CALCIUM"
560 DATA "1","0","1","1","1","H+"
570DATA "2","2","2","2","-","-"
580DATA "3","4","3","2 1","1","LI+"
590DATA "4","5","4","2 2","2","BE++"
600DATA "5","6","5","2 3","3","B+++"
610DATA "6","6","6","2 4","4","-"
620DATA "7","7","7","2 5","3","N----"
630DATA "8","8","8","2 6","2","O--"
640DATA "9","10","9","2 7","1","F-"
650DATA "10","10","10","2 8","-","-"
660 DATA "11","12","11","2 8 1","1","NA+"
670 DATA "12","12","12","2 8 2","2","MG++"
680 DATA "13","14","13","2 8 3","3","AL+++"
690 DATA "14","14","14","2 8 4","4","-"
700 DATA "15","16","15","2 8 5","3","P----"
710 DATA "16","16","16","2 8 6","2","S--"
720 DATA "17","18","17","2 8 7","1","CL-"
730 DATA "18","22","18","2 8 8","-","-"
740 DATA "19","20","19","2 8 8 1","1","K+"
750 DATA "20","20","20","2 8 8 2","2","CA++"
760 FOR PP = 1 TO 20
770A =INT(RND(6)):E = INT(RND(20))
780IF A = 0 OR E = 0 THEN 770
790CLS
800PRINT:PRINT:PRINT:PRINT"***** ELEMENTS *****"
810PRINT:PRINT:PRINT:PRINT:PRINT:PRINT"SCORE = ";SC;" / ";CC
820PRINT:PRINT:PRINT:PRINT
830PRINTA$(A);E$(E):INPUT ZZ$:CC=CC+1
840 IF S$(E,A)=ZZ$THENSC=SC+1:PRINT" RIGHT":FOR I = 1 TO 1000:NEXT:GOTO 860
850 PRINT"WRONG ":PRINT"THE ANSWER WAS ";S$(E,A):FOR I = 1 TO 2000:NEXT:GOTO86
0
860NEXT PP
870FOR I = 1 TO 2000:NEXT
880REM RESULTS
890CLS
900PRINT:PRINT:PRINT:PRINT"***** ELEMENTS *****"
190 GETB$:IFB$=""THEN190
200 IFB$="Y"THEND=41031:GOTO220
210 IFB$="N"THEND=64824:SYS64850:GOTO220
215 GOTO190
220 POKE641,0:POKE642,A:POKE643,0:POKE644,B:POKE648,C:SYS(D)
READY.

```


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```
260PRINT
270PRINT "It will ask you 20 questions and at the"
280 PRINT "end it will give you a percentage score"
290PRINT "along with a comment on your perform-"
300 PRINT "ance."
310 PRINT
320 PRINT " PRESS RETURN TO CONTINUE..." ; INPUT ZZ$
330 CLS
340 PRINT:PRINT:PRINT
350 PRINT "***** ELEMENTS *****"
360 PRINT " The answer to the questions on "
370PRINT "protons, neutrons, electrons and "
380PRINT "valency should be answered by a number;"
```


When is an 8K Vic not an 8K Vic?

Peter Wilson explains how you can run unexpanded programs on an expanded Vic20.

I belong to a computer club. A lot of the members, including myself, complained that when the Vic's memory was expanded you could not run some unexpanded programs without removing the extra memory, or the Super Expander cartridge.

To overcome this problem, I have written a small program to reconfigure the Vic's memory. When run, the program asks you to press a number between 1 and

6, which sets the relevant Pokes. If you press 1, this will reconfigure the Vic so that user Ram starts at 4096, screen Ram at 7680 and colour Ram at 38400. If you press 2, user Ram will start at 1024, screen Ram at 7680 and colour Ram at 38400.

Pressing 3, 4, 5 or 6 will reconfigure the Vic so that user Ram starts at 4608, screen Ram at 4096 and colour Ram at 37888. In addition, number 3 sets the Vic's memory at 8K+, without having the extra Ram — a condition that it could not set up on its own.

When this program is executed, it sets the Vic as if it had just been turned on and erases the reconfiguration program itself, so make a copy before running it.

One word of warning, do not try to set up a configuration which has Ram missing. For example, if you have an 8K expansion plugged in and you reconfigure to "Unexpanded Vic+3K" it will show 6655 bytes free, but the user Ram will not start at 1024 because you do not have any Ram there.

Try running this program on an unexpanded Vic and pressing number 6 — you will see what 28159 bytes free looks like. ■

RECONFIGURATION

```

1 REM RECONFIGURATION
2 REM BY P.E.WILSON
3 REMVIC-PET COMPUTER
4 REM CLUB,CORBY.
10 POKE36879,27:CLR
20 PRINT" RECONFIGURATION"
30 PRINT" 1 UNEXPANDED VIC"
40 PRINT" 2 PLUS 3K"
50 PRINT" 3 PLUS 0K (8K+MEMORY)"
60 PRINT" 4 PLUS 8K"
70 PRINT" 5 PLUS 16K"
80 PRINT" 6 PLUS 24K"
90 PRINT" PRESS 1 TO 6"
100 GETA$: IFA$<"1"DRA$>"6"THEN100
110 IFA$="1"THENA=16:B=30:C=30
120 IFA$="2"THENA=4:B=30:C=30
130 IFA$="3"THENA=18:B=32:C=16
140 IFA$="4"THENA=18:B=64:C=16
150 IFA$="5"THENA=18:B=96:C=16
160 IFA$="6"THENA=18:B=128:C=16
170 PRINT" LEAVE SUPER EXPANDER FUNCTIONS AVAILABLE?"
180 PRINT" (Y OR N)"
190 GETB$: IFB$=""THEN190
200 IFB$="Y"THEND=41031:GOTO220
210 IFB$="N"THEND=64824:SYS64850:GOTO220
215 GOTO190
220 POKE641,0:POKE642,A:POKE643,0:POKE644,B:POKE648,C:SYS(D)
READY.

```


Designer complete

This is an extract from *Designer*, one of the programs in the chapter on graphics in *The Working Spectrum*, a book by David Lawrence, published by **Sunshine Books Ltd**, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF: £5.95, 228pp.

Testing Module 3.5.3

If this module is functioning correctly you should be able to RUN the program and initialise the variables. Having done this, stop the program and enter, in direct mode, 127/200 and 127/100 as values for X1/Y1 and X2/Y2. These four values should result, if you GOTO 1280, in the drawing of a line from the middle of the top edge of the screen to around the middle of the screen.

Module 3.5.4

The purpose of this module is to allow the user to move a small cursor around the screen in order to set the start and finish co-ordinates of a line.

Commentary

Line 1560. Though the program is capable of shrinking the overall design by any specified factor and rotating it, lines can only be input with the design at normal size and unrotated. This line sets the angle of the design (ANGLE) and the reduction factor (S) accordingly, before calling up the module which draws the part of the design to which the user makes the screen point.

Line 1570. You may have noticed that the screen is only 168 pixels high, rather than the 176 permitted. This is to allow line 21 to be used to display the actual co-ordinates of the cursor in relation to the bottom left-hand corner of the overall design.

Line 1590. In the course of the program, five sets of variables are used at various points to store the same data, namely X/Y, X1/Y1, X2/Y2, TX1/TY1 and TTX1/TTY2. The simple reason for this is that at times the value of one co-ordinate is altered for some temporary purpose. The leading T is an indicator that this is intended as a temporary storage place. This line also permits the user to move the window pointed to by the screen after defining the beginning of a line. In this way lines may be defined which pass over more than one screen area.

Line 1630. Having drawn the specified line, the user is invited to confirm it or otherwise. If it is confirmed, the co-ordinates X1/Y1 and X2/Y2 are stored, in two byte form created by FN A\$ and FN B\$, in the undefined string A\$.

Lines 1660-1770. You will recognise this as a fairly standard cursor moving routine. One difference is that apart from the cursor keys themselves, the keys immediately below them and to the right (TYU1) can be used to move the pixel cursor 10 places at

a time, thus speeding up the process. Pressing 1 causes a return to an earlier part of the module, thus defining one of the sets of co-ordinates.

Testing Module 3.5.4

By entering a temporary line 1820 with Return and defining 01 and 02 in direct mode as 127 and 83 respectively, you should be able to call up this module and move the cursor around the screen, define two positions — you cannot yet move the screen in between the start and finish of the line — and see the line displayed for your confirmation or otherwise.

Module 3.5.5

It is this module which allows the window represented by the screen to be moved around the design command.

Commentary

Line 1820. The position of the screen in relation to the design as a whole is defined by setting the position of the centre of the screen. Note also that when the program function is 2 only positions with positive co-ordinates are available to the user. That is, the user can only draw lines in parts of the design which have positive addresses.

This is because negative addresses cannot be stored in A\$ by the two functions FN A\$ and FN B\$. At other times during the program's execution, such as when a design is rotated, lines may be created whose ends have negative co-ordinates and these will be printed without problems if the screen window is set to point to them.

Line 1840. The borders of the screen are set to match the specified centre of the screen.

Lines 1860-1880. Using the function FN A, the values stored in A\$ are translated back into numerical co-ordinates. They are translated into positions relative to the centre of the screen window. This distance is then multiplied by the scaling factor. The co-ordinates are then rotated around the centre of the screen through the required angle.

Lines 1890-1930. The procedure for moving a point with co-ordinates X and Y through an angle, say A, is to apply the formula: $X2 = X \cdot \cos A + Y \cdot \sin A$ and

$$Y1 = -X \cdot \sin A + Y \cdot \cos A.$$

Line 1940 The variable Search is used to indicate that the deletion module is to be called.

Testing Module 3.5.5

You should now be able to move the screen window over your design and also to move the screen in between the first and second set of co-ordinates when defining a line. You should also be able to print the overall design, or a part of it, at various scales and at various angles.

Module 3.5.6

This module draws the line pointed to by the loop variable 1 in the previous module. The line is drawn twice with OVER set and the user is then given an opportunity to specify either that the line remains or that the program leaves the module or that the address of the relevant line is removed from A\$. The line is flashed until one of these inputs is made.

Testing Module 3.5.6

You should now be able to delete lines.

Summary

This program is a useful tool in a variety of applications, given a little imagination. You can plan layouts, draw maps or simply mess about. In fact you can simulate many of the capabilities of more expensive graphics computers beloved of engineers and scientists in many fields.

But do not forget that the program is also an example of an easily available technique applied to the Spectrum. The books are there for all of us, crammed with powerful ideas that help release the power of your micro.

Going Further

- 1) Could you combine this program with the techniques of shape drawing found in the Tangrams program, allowing the start address of certain common shapes to be specified in A\$?
- 2) The program would be more flexible if it made provision to print out text as part of the overall design. Once again the co-ordinates would need to be stored in A\$. ■

Module 3.5.4

```
1530 REM *****
1540 REM CURSOR
1550 REM *****
1560 LET ANGLE=0: LET S=1: GO SUB 1820
1570 PRINT AT 21,18;"@QUIT1DEF2MOVE"; AT 21,0;"X1=";01; AT 21,8;"Y1=";02: LET X=01: LET Y=02
1580 GO SUB 1660: IF T$="2" THEN GO SUB 1820: PRINT AT 21,18;"@QUIT1DEF2MOVE": LET X=01: LET Y=02: GO TO 1570
1590 LET TTX1=X: LET TTY1=Y: IF T$="0" THEN RETURN
1600 PRINT AT 21,0;"X2=";X;" "; AT 21,8;"Y2=";Y;" "; PAUSE 50: GO SUB 1660: IF T$="2" THEN GO SUB 1820: PRINT AT 21,18;"@QUIT1DEF2MOVE": LET X=01: LET Y=02: GO TO 1600
```

```
1610 IF T$="0" THEN RETURN
1620 LET X2=X: LET TX2=X: LET Y2=Y: LET TY2=Y: LET X1=TTX1: LET Y1=TTY1: LET TX1=X1: LET TY1=Y1: OVER 1: GO SUB 1280
1630 INPUT "OK? ";Q$: IF Q$="Y" THEN OVER 0: LET A$=A$+FN A$()+FN B$()
1640 GO SUB 1280: OVER 0: PRINT AT 21,0;"X1=";TX1; AT 21,8;"Y1=";TY1: IF Q$="Y" THEN PLOT OVER 1:TX1-LEFT, TY1-BOTTOM+8: PLOT OVER 1:TX2-LEFT, TY2-BOTTOM+8
1650 GO TO 1580
1660 PLOT BRIGHT 1: OVER 1:X-LEFT, Y-BOTTOM+8: PAUSE 2: PLOT BRIGHT 0: OVER 1:X-LEFT, Y-BOTTOM+8: LET T$=INKEY$: IF T$="" THEN GO TO 1660
```



```

1670 LET X=X+(T#="S")-(T#="5")
1680 LET X=X+10*(T#="I")-10*(T#="T")
1690 LET Y=Y+(T#="7")-(T#="6")
1700 LET Y=Y+10*(T#="U")-10*(T#="Y")
1710 IF X>RIGHT THEN LET X=RIGHT
1720 IF X<LEFT THEN LET X=LEFT
1730 IF Y>TOP THEN LET Y=TOP
1740 IF Y<BOTTOM THEN LET Y=BOTTOM
1750 IF T#="1" THEN PLOT OVER 1:
X=LEFT:Y=BOTTOM+8: RETURN
1755 IF T#="0" OR T#="2" THEN RETURN
1760 PRINT AT 21,3:X;" " AT 21,
11:Y;" "
1770 GO TO 1660

```

Module 3.5.5

```

1780 REM *****
1790 REM ROTATE
1800 REM *****
1810 INPUT "ANGLE?";ANGLE: LET A
ANGLE=ANGLE*PI/180: INPUT "SCALE
FACTOR?";S: IF S=0 THEN LET S=1

```

```

1820 INPUT "CO-ORDINATES OF ORIG
IN?";O1,O2: IF Z#="2" AND O1<127
THEN LET O1=127
1830 IF Z#="2" AND O2<83 THEN LE
T O2=83
1840 LET LEFT=O1-127: LET BOTTOM
=O2-83: LET RIGHT=LEFT+255: LET
TOP=BOTTOM+167
1850 CLS
1860 FOR I=2 TO LEN A# STEP 8
1870 IF I>LEN A# THEN LET SEARCH
=0: GO TO 1970
1880 LET I1=I: LET X1=(FN A()-O1
)/S: LET I1=I1+2: LET Y1=(FN A()
-O2)/S: LET I1=I1+2: LET X2=(FN
A()-O1)/S: LET I1=I1+2: LET Y2=(
FN A()-O2)/S
1890 LET TX1=X1: LET TX2=X2: LET
TY1=Y1: LET TY2=Y2
1900 LET X1=O1+INT (TX1#COS ANGL
E+TY1#SIN ANGLE)
1910 LET X2=O1+INT (TX2#COS ANGL
E+TY2#SIN ANGLE)
1920 LET Y1=O2+INT (-TX1#SIN ANG
LE+TY1#COS ANGLE)
1930 LET Y2=O2+INT (-TX2#SIN ANG
LE+TY2#COS ANGLE)

```

```

1940 IF SEARCH=1 THEN OVER 1
1950 GO SUB 1280: IF SEARCH=1 TH
EN GO SUB 1460: IF T#="0" THEN L
ET T#="": LET SEARCH=0: RETURN
1960 NEXT I: LET SEARCH=0
1970 INPUT "ENTER=CONTINUE/" "CCC
=COPY";Q#
1980 IF Q#="CCC" THEN COPY
1990 RETURN

```

Module 3.5.6

```

1460 REM *****
1470 REM DELETE LINES
1480 REM *****
1490 PRINT OVER 0;AT 21,0;"YCONF
IRMDELETE@QUIT": LET OUT=0: OVE
R 1: GO SUB 1280: GO SUB 1280: L
ET T#=INKEY#: IF OUT=1 THEN GO T
O 1510
1500 IF T#<>"0" AND T#<>"Y" AND
T#<>"N" THEN GO TO 1490
1510 OVER 0: IF T#="Y" OR OUT=1
THEN GO SUB 1280: RETURN
1520 OVER 1: GO SUB 1280: PAUSE
50: OVER 0: LET A#=A#( TO I-1)+A
#(I+8 TO ): LET I=I-8: RETURN

```

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Man made

Keith and Steven Brain
explain how to add graphics
to your own Dragon games.

In our last article, we looked at reaction testing and saw how a very simple idea became much more complicated as random factors and on-screen scoring were introduced. However, even at the end we were still only looking for the numbers one and two, which is not exactly mind-blowing! Good games always have a story attached to them, so what about converting that program scheme to a war game?

It is always a good idea to include the instructions in the title sequence (line 10). The *Play* command in line 20 is a useful way of causing the program to pause while the instructions are digested.

Adding graphics

Let us consider how to make a low-resolution picture of a man, using characters 128 to 143, which consist of black and green blocks in varying arrangements. A black background is necessary, so we must change the default *C/s* command (green) to *C/s0* (black).

The best way to design your figure is to use squared paper (either ordinary graph paper or fancy plotting sheets). Fill in squares to make the figure and divide it into 2 x 2 blocks. You can then work out which characters these correspond to — referring to *Appendix A* of the Dragon manual if necessary — and put these numbers into a grid. If the number required is 128 you will have to find an alternative, as this is the same as the background colour we have set on the screen. For our man, the grid is 3 x 4 and consists of the following characters:

```
129 135 131
(128) 133 (128)
(128) 142 138
(128) 136 136
```

Graphics characters on the Dragon cannot be called directly from the keyboard and must be accessed via the *Chr\$* function. To avoid altering our original program any more than necessary, we will put the new part in a *subroutine* at line 1030. To *Print* the top part of our man at a particular position, we need to:

```
1030 PRINT@B,CHR$(129);CHR$(135);CHR$(131);
```

The second row of characters needs to be one line (32 characters) below this although, as the first character is 128, it is simpler to ignore it and use:

```
1040 PRINT@(B+33),CHR$(133)
```

Similarly, the last two rows are produced by:

```
1050 PRINT@(B+65),CHR$(142);CHR$(138)
1060 PRINT@(B+97),CHR$(136);CHR$(136)
```

You can check what the figure looks like, and that you have entered the lines correctly, by trying *Goto* 1030. Finally, we must not forget to add a *Return* from the subroutine.

The next problem is working out where on the screen the figure can appear, if he is not to find himself blown to pieces as the screen wraps round! We will restrict him to moving horizontally near the centre of the screen, and prevent wrap-around, by including *B=Rnd(30)+255* in line 110. This forces the figure to be drawn in one of the 30 positions following position 255 (ie, on line 9):

```
110 B=RND(30)+255;SOUND255,1;GOSUB1000
```

One of the great problems in combat is recognising your enemy and shooting him quickly without also blowing your mates' heads off. So, we will substitute different coloured figures for the numbers one and two, with the green men representing our allies and the yellow peril the enemy.

The yellow and black blocks required each have a character code that is 16 higher than the corresponding green and black block, so this number must be added

to each of the *Chr\$* functions when *C=2*. There are many ways of doing this, such as by adding another variable to the *Chr\$* codes in lines 1030-1060 and setting it to 16 if *C=2* or 0 if *C=1*:

```
1020 IFC=2 THEN G=16 ELSE G=0
1030 PRINT@B,CHR$(129+G);CHR$(135+G);
CHR$(131+G);
1040 PRINT@(B+33),CHR$(133+G);
1050 PRINT@(B+65),CHR$(142+G);
CHR$(138+G);
1060 PRINT@(B+97),CHR$(136+G);
CHR$(136+G);RETURN
```

Your success and failure rate is kept as before, with *D* and *E*. The average reaction time is also now updated in 1010 in each cycle:

```
1010 SOUND200,5;E=E+1;T=(T+TIMER)/2;
GOTO50
```

The logic has had to be modified a little, as success now only comes if you hit a key when the yellow man appears! If you fire at your own man, or miss one of the yellow perils, there is a fair random chance that you will lose one of your own men. The length of time for which the figure is displayed is also rather shorter and variable.

Instead of figures, a histogram-type graphic status display has been included in the screen update line 50:

```
50 CLSO;PRINT@31,"";FORN=0TOE
PRINTCHR$(149);NEXT
PRINT@31,CHR$(128);PRINT@448,"";FOR
N=1TO(10-D);PRINTCHR$(133);NEXT
```

Yellow bands appear at the top of the screen to mark the number of enemy killed. The number of times *Chr\$(149)* is printed depends on the variable *E*. It is easier to count down than up with a *For-Next* loop, as the minimum number of loops is one. Also, the statements *Print31,"";* and *Print@31,Chr\$(128);* are required to start the histogram correctly on the left margin of the screen, by wiping out the erroneous first block produced at the end of the previous line. Green bands appear more easily via *D* at the bottom to mark your surviving men!

End of game

The end of the game is reached when you have killed all the enemy (*E=10*), or all your men are dead (*D=10*). As your proficiency increases, you can alter these numbers. There is easily room for a display of more than 100 dead enemy.

The win and lose reports (at 3000 and 2000) tell you the final state of the forces and give an assessment of your average reaction time. This is kept to two decimal places by means of the *Print Using "###.##";T* *Print* formatting command.

Now that we have seen how simple graphics can be produced and introduced into a game, we are ready to explore moving graphics with cursor and joystick control. See next week. ■

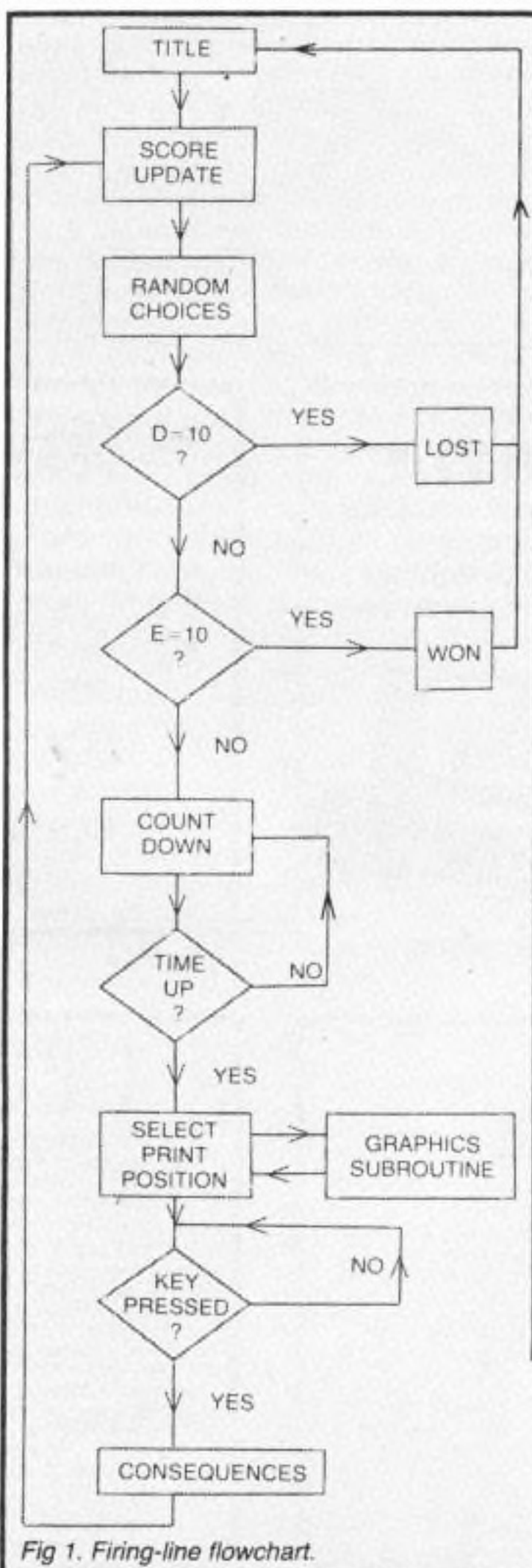


Fig 1. Firing-line flowchart.



Fig 2. Constructing the picture of a man from text-screen characters.

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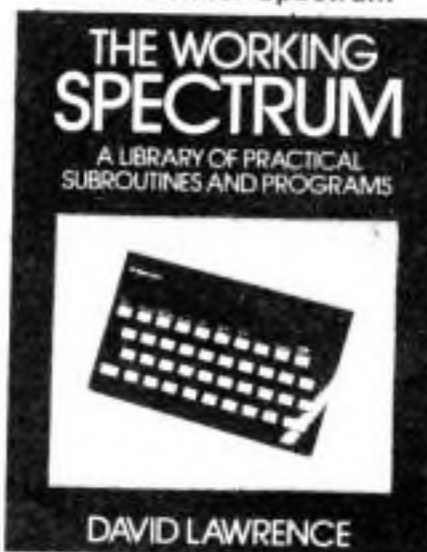
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ATARI VCS + 5 cassettes including Space Invaders, Pac-Man, Frogger, Grand Prix. Offers around £120 or swap for ZX Spectrum. Tel: 077382 3762.

ATARI VCS, as new, still boxed, complete with pads and joysticks + Combat, unwanted gift, £65 ono. Tel: Stevenage 51465.

ATARI 800 + cassette recorder + books + manuals, £410. Tel: 01-393 0116.

ATARI 400, 48K board, fast chip, tape recorder, Basic + Forth + 100 software tapes, £500 ono. Tel: Dewsbury (0924) 466704 — or swap for 48K 800.

ATARI CONSUL + 6 cartridges, offers around £130. Tel: 021 523 8666 after 4 pm.

ATARI 400/800. Moonbase IO disc and cassette, cost £25 at £15. Termoil cartridge, super fast game, cost £25 at £15. Phone Harpenden 69152 for more details.

ATARI 800 32K cassette recorder, games, books, joysticks, cost £720. Wanted £520. Tel: eves 0726-63501.

ATARI 400, 48K, 2 months, + recorder. Basic, games, joystick, hardly used, £340 ono. Tel: Uxbridge (0895) 30376 after 6.30 pm.

ATARI VCS + 13 cartridges, original boxes, £199. Tel: Lowestoft 62337.

ATARI VCS, joysticks, paddles + Combat cartridge, unused, £85. Tel: 01-458 1624.

ATARI VCS + 7 cartridges including Pac-Man etc £120 ono. Tel: Battle 2878.

ATARI VCS + 4 cartridges £100. Tel: Paul 01-890 9853.

ATARI VCS with Space Invaders, Video Chess, Combat, adaptor, joysticks and paddles. Hardly used, fairly new, good condition, worth £180 only £125. Tel: Jon 01-703 9217 after 6 pm.

ATARI V.C.S. + five cartridges, keyboard controller, two joysticks, two pedal controllers + named adapter. Good condition, £90. Tel: Leyland 34106.

Commodores for sale

VIC20 and cassette unit. All leads and manual, £135 ono. Tel: 0780 720038.

VIC20 physics refusion pack containing manual and two tapes, £6. Three adventure games. Telephone for details Neil Rodgers 0742 344427 (daytime).

SWAP VIC 20 computer for your Spectrum computer. 01-459 2571 (Willesden NW2).

COMMODORE 64 + C2N cassette unit, features 64K, high resolution graphics (320 x 200), pixel, 25 rows of 40 characters, 16 colours, music synthesizer + 30 graphics, three weeks old, little used, £375. Tel: Wales (0749) 74784. Alastair.

VIC20, tape unit, Omega Race, Star Battle, Scramble, joystick, paddle, £150 ono. Tel: 01-485 5896 (weekends), Beaconsfield 2074 (6 pm).

CBM 8032, manuals, visimusic monitor + software, £600 ono. Tel: Reading 594433, ext. 53 (office hours).

21K VIC20, cassette deck, Jellymonster cartridge and joystick, under guarantee, books worth £17, worth £300 in total, offers over £230. Tel: Sittingbourne 70811 after 4.15 pm.

VIC20 8K SWITCHABLE, flick at one side brings it up to 8K — other side back to standard + Advengers, Superlander, etc, etc, £160 ono. Tel: 01-387 8751 (6 pm—9 pm only).

VIC20 + cassette unit + 8K Ram + software expander + Sargon Chess + PRG Maths II + Intro to Basic Part I + mags, etc, £175. Tel: 041 942 6868 after 6 pm.

PET RAM EXPANDER BOARD (CBM approved). Upgrade 8K Pet Model 2001/8 or 2001/8B to 32K Ram, cost hundreds! accept first £50 ono. Tel: Chester 675717 (6 pm).

VIC20, cassette deck, 8K Ram, £20 of tape software, Rat Race cartridge, £185 ono. Tel: Potters Bar 55772 (4 pm).

VIC20 + cassette, Advengers + Adventure Land cartridges, Vic Men, Berserk, Asteroids, Vic Panic, over 60 other games + utilities, program reference guide, 3-metre video cable extension, all in good condition, £250 ono. Tel: 0204 706892 evenings.

PET 64K, new Roms, integral cassette, + second cassette, sound box, rabbit + took kit Roms, lots of progs, £295. Tel: Brentwood 231490.

VIC20, cassee recorder, 3K Ram, £40 of software £180 ono. Tel: Oxford 715793.

VIC20 16K, super expander, cassette deck, Program Aid cartridge, Sargon II Chess + £50 software, £250 ono. Tel: Burton upon Trent 815293.

COMMODORE 3032, 32K Ram, new Roms, sound box disc controller board, plus 800K Computhink disc drive, dust covers, discs and programs, £750 ono. Tel: 01-542 7449.

VIC20. Swap Advengers + Star Wars II (Titan). For Voodoo Castle or Pirate Cove. Tel: 02572 73694.

VIC20 cassette deck, joystick. Manuals, Vic computing magazines + software on tape. £140. Tel: 01-460 3171.

VIC20 + 16K Ram, 10 cassettes and cartridge games including Adventure, Pac-Man etc, and numerous books £180 ono. Tel: Guildford 68641 (evenings).

COMMODORE VIC20 + black and white 14in TV, £40 software including scrambler + asteriods. Vic revealed, dust cover, magazines, £200. Tel: 01-800 4994 after 5 pm.

COMMODORE CBM PET. 32K. Large keyboard + toolkit, super chip, cassette deck + programs, £330 ono. Tel: 01-891 0866 (evenings).

VIC £220, £175 around. Extra Rams. Tape golf. Mr W. Donaldson, Seismograph Service Ltd., King Edward Road, Thorne, South Yorkshire.

VIC20 + cassette unit and tapes. Two months old, still under guarantee, £130 ono. Tel: 01-805 7823 after 4 pm.

VIC20, software, 25 games only £10. Write to: T. Mead, Rathlers, Shrewsbury, Balam Lock, Cork, Ireland.

VIC20, cassette player, joystick, £50 of software, as new £149. Tel: Macclesfield 21574.

PET 32K, 40 column VDU, 875K, Compuphink floppy disc, 80 column Commodore printer, cassette player, many books, magazines, programs on discs + cassettes, £1,200. Tel: (0480) 64804.

VIC20, C2N cassette player, 24K Ram, 3K Ram, Vicmen + Jelly Monsters cartridge + cassettes £225. Tel: Wigan (0942) 712412.

PET 4032 with new Rom, 32K, large keyboard, toolkit and key chip Roms, Commodore cassette deck, hard and soft reset, IO board, sound box, joystick, plenty of software (mainly games) £600. Tel: 021-705 2445.

VIC20, cassette unit, £45 of software included. Introduction to Basic, Stack Supercharger plus it adds 3K, easy graphics and easy editing £200. Tel: Ashley 0202 527044.

VIC20 + cassette + cartridges, reference guide and magazines, offers. Tel: 01-459 2571.

VIC20, tape deck, Super Lander, joystick, program reference guide, Amok, Alien Blitz, Wall Street, etc + magazines, £140 or swap for Nikon lenses. Southampton (0703) 775680.

VIC20, tape deck, hardware and software, excellent condition, worth £510, £395 ono. Tel: 01-440 7053, 5pm to 6 pm.

Tandys for sale

TANDY 16K, Model I, Level II, TRS80, complete with cassette recorder, green screen, loads of software and books, delivery possible. Offers over £200 to Sellenge, Kent, Tel: (030381) 3336.

TRS 80 16, Level II, green monitor, cassette + software + books, £300. Tel: 01-660 1893 evenings.

TRS 80 (16K) with VDU, cassette recorder and Level I and Level 2 software plus manuals, good condition £250. Tel: 01-599 2723 (evenings).

For sale

DRAGON 32, as new, little used + tapes + documentation £160. Tel: Bromley, Kent, 01-462 3681.

INTELVISION Astro, Smash, Skiing, Basketball. Swap for any Intellivision cartridge, good condition. Tel: 0925 51753.

INTEL TELEVISION cartridges £10 each. Tel: 0475 43356.

DRAGON 32. Boxed, under guarantee + joystick, Ghost Attack cartridge + 5 tapes. Good condition £180 ono. Tel: 0925 51752.

P.I./99 TEXAS INSTRUMENTS, 16K Ram, 36K Rom, 16 colours + English grammar software module, £125. Tel: 01-558 0767.

DRAGON 32. New, boxed, cassette lead, £165. Tel: 021-553 2084.

NASCOM II. Fully cased, documentation + cassette recorder. Offers. Tel: 01-485 4773.

DEFENDER GAMES TAPE for Spectrum, with good sound effects + user defined graphics. £3. Ring: Fareham 235929.

ACETRONIC COMPUTER games centre with 16 cartridges, good condition £200. 0908 320075.

SPECTRUM Defender, Galaxians and Missile Command on one cassette, featuring colour and sound £5. A. Shaw, 8 Yeadon Drive, Southowram, Halifax, W. Yorks.

STAR CHASE TV GAME. Two players, £25. Tel: Romford 45283.

POPULAR COMPUTING WEEKLY Nos. 10 (Vol. 1) to present issue, for sale. Offers. Chris. Tel: 01-363 9764.

DRAGON 32, hardly used, joystick and software, £165 ono. Tel: 01-979 2254.

DRAGON 32, cassette lead, programming manuals, some software, little used, £175. Tel: 01-866 9317.

CB BINATONE 5-STAR, with accessories. Will exchange for home computer (cash adjustment). Tel: (Leigh) 675514.

DRAGON 32, OKI 80 Printer. Sell £380 or printer for £210. Brand new. Tel: 01-794 0198.

JUPITER ACE, new, 6 weeks old, £65. Ray Sharp. Tel: 01-732 7493.

SOFTY 2 EPROM program, as new, £160; Microwriter, as new, cost £560, yours for £450 or swap Model B BBC micro + software. Tel: Ian, Oakwood Hill (030679) 432, 6 pm.

48K ORIC 1. Complete with full manual, leads, demotape, five weeks old, £160. Tel: 01-979 4432 after office hours.

SHARP MZ-80K, 48K + extended Basic, 22 programs (including Defender + Space Invaders), manual + other useful books, £300. Tel: 0789 205198.

DRAGON 32, boxed, as new, two months old, £170 ono. Tel: 01-749 3596 anytime.

16K RAMPAC, 3 weeks old, £20. Tel: 01-993 0794.

ZX81 SOFTWARE, the fast one, associates data base system, V + H payroll, hestacrest, accounts, sales, nominal ledgers, accept first good offer, will split. Tel: 0382 23181, ext 651. Mr Ewan Cunningham.

ASR 33 TELETYPE + manuals, needs slight attention. Offers. Tel: Aylesbury 625156 evenings.

STEREO CENTRE, worth £175, swap for ZX Spectrum 16K + software. Tel: Biggin Hill 75047.

BBC SOFTWARE from Acornsoft, Bugbyte, BBC and Kansas. Swap for other Acorn software. Tel: 01-858 2449, 7 pm to 9 pm.

SWAP SOFTWARE for other Spectrum software, 10 games tapes. Tel: (05827) 69152.

Wanted

WANTED. Vic20 computer + QC2N cassette deck or part exchange for Dragon 32. Tel: Horwich 692933.

PRINTER for Vic20. Tel: St Albans 61203 (with price).

WANTED: computer, £100-£110. not Sinclair. Tel: Bidford 79732, evenings.

SHARP MZ80K, to many items to name. Phone for details, name your price. Tel: 01-981 7158 or 739 5542 (evenings).

SINCLAIR PRINTER. Must be in good condition. Tel: 01-340 1119.

ASR 33 teletype, + papertape, good condition £120. Tel: Caterham 47784 (after 7 pm).

CASSETTE RECORDER + software for Dragon 32 in exchange for full face fibreglass Stadium Achilles crash helmet. Ring St Helens 28782.

16K RAM PACK for Vic20. Tel: Leigh, Lancs. 675514.

48K SPECTRUM for Cannon S14XLS Line Camera, brand new, cost £236. Cash for good condition computer. Tel: 01-883 2163.

WANTED 3K expansion for Vic20. Star Battle cartridge and games cassette offered in exchange. Tel: Ashford (Middx) 54230.

VIC SUPER EXPANDER, in exchange for Alron 8K Ram. King, Eversley 733360.

SPECTRUM with handbooks, etc, for OAP. Complete beginner, so no rubbish please. Tel: Luton 52014.

OLIVETTI-PRAXIS 30 OR 35. Tel: 0743 790343.

WANTED, ZX81 up to £30. Tel: Great Hockham 589.

P.C. WEEKLY VOL 1 NO 17, will pay £2. Tel: 0752 261808.

WANTED: FOR ZX SPECTRUM, colour monitor, price negotiable. Also old magazines. Tel: Durham 43362 (anytime).

BBC MODEL A or B wanted. Offers. Tel: Ringwood (04254) 77192.

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To find out more, please telephone, Richard Gibson-Robinson, Software Development Manager, on 01-437 4393 (reversing charges if necessary) or write to him at THORN EMI Video Ltd., 5th Floor, Film House, 142 Wardour Street, London W.1.





GONE FISHING GONE AWAY

L H Thomas of Bridge Close, Haxby, York, writes:

Q I recently bought a game called the 'Teleng Home Entertainment Centre'. I have managed to buy about four games for it, but it now seems impossible to obtain any more. I did write to the manufacturers, but received my letter back marked 'gone away', so I presume that the company has folded. In *Popular Computing Weekly* I read that the Games Centre in Oxford Street sells all sorts of computer games. Do you know if they stock them for my computer game? If not, do you know anyone who does?

A I went in and spoke to someone at the 'Games Centre.' Although they had heard of the Teleng, they knew nothing about it — it was only a name to them. They do not, and never have, stocked games for it. Perhaps one of our readers can help?

CONSULT THE ORACLE

Melvyn Quek of Manor Way, Mitcham, Surrey, writes:

Q I am 14 and at present am using a ZX81. I wish to progress to an Oric-1, as announced in your issue 26, but I am unclear on a few points:

- Will Forth be available on just the 48K version?
- How much Ram will be available to the user on the 16K machine?
- How many user definable graphics will there be, and will the character set include lower-case characters?
- What will the tape transfer rate be?

A Forth will only be available on the 48K version. The amount of user Ram de-

pends on whether you are in high-res, or normal mode. If you are in normal mode, then you will have to use the *Grab* command to access the balance of the screen space otherwise reserved for high-res. This is not as complicated as it sounds. In high-res there should be about 9K available to the user.

The tape transfer rate will be either 2400 baud, or 300 baud if you want to take extra care against corruption. The whole character set is re-definable on the Oric. For further details, see our review of the Oric in *Popular Computing Weekly*, January 13.

A LIGHTER SHADE OF PALE

Keith Watson of Yardhurst Gardens, Margate, Kent, writes:

Q Can you give me details of how a light pen works, specifically for the BBC machine? Are there several different kinds? How easy would it be to make a light pen, assuming that the analogue interface was already installed?

A Basically, a light pen uses a photo transistor to measure the changes of resistance caused by light between a collector and emitter. You will need to use a BBC B machine, because the A does not have the necessary joystick port.

The pen will read whether a dot is colour, or black and white. There is a special register in the 6845 chip to control it. This register is accessible from Basic.

You should have no problems in fitting a light pen, if you already have an analogue to digital converter. If not, there is a circuit diagram and all the necessary instructions in Stephen Adam's book *20 Electronic Projects* available from Interface.

WHOSE FAULT IS IT ANYWAY?

Brendt Wohlbert of Plover Road, George 6530, South Africa, writes:

Q I have been considering buying a ZX Spectrum and would like to know about the faults in the Rom. Are the later Roms improved or will an updated Rom be brought out by Sinclair?

What advantages does the Atari 800 have over the 400? Can the 400 be updated to include the features found in the 800?

A The faults in the Spectrum Rom are not immediately noticeable to the average user. As long as the user stays in Basic there will be little interference. The only two faults are that *Screen\$* cannot be concatenated, and that if you hold a key down on a keyword, the cursor will not change and the keyword will be repeated.

Most errors will only affect machine code programs. There is also a section of redundant ZX81 code in the Rom. The best place to look for details of these is in Ian Logan's book *Understanding Your Spectrum* published by Melbourne House.

The Atari 800 features a full keyboard, unlike the membrane on the 400. It also has a composite video output, to enable it to be used with either a colour or black and white monitor. The Atari 400 is, strictly speaking, limited to 16K. A 48K memory expansion is available from Maplin, although this voids the Atari guarantee.

MACHINE CODE WANTED

Saleem Gupta of Hounslow, Middlesex, writes:

Q I have a Vic20 and would like to know why no one seems to publish machine code programs for it. Including you. Are they particularly difficult to write? Could you please publish one for the unexpanded Vic — you

publish them for the Spectrum and the ZX81.

Also, I would like to know why the memory add-on for the Vic is so much more expensive than for the Spectrum. I have been told that both the Vic and the ZX81 use the same memory chips. Is that true?

A Machine code for the Vic is a subject that does come up from time to time. We can only publish what we are sent, and no one seems to be writing machine code programs, other than the commercial software houses. Perhaps this is partly due to the fact that the necessary information is not as readily available to Vic owners as it is to ZX owners — witness the number of books on machine code and disassembling the Spectrum Rom.

As for memory, a manufacturer will charge what he thinks he can get for the product. It is not that memory chips for the Vic are particularly expensive, it is just that the ZX market is so competitive that prices have been forced down.

The price of Ram has dropped considerably since the original memory expansions were brought out. Sinclair was forced to drop the price of its 16K Ram pack, for the ZX81, because other manufacturers were producing the same memory for half the price. This has not happened with other computers.

The Vic uses 2114s — the same as the ZX81, only the access time is different. Those on the Vic are faster, under 200 nanoseconds, and can be bought for about £1 each from component suppliers.

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, Hobhouse Court, 19 Whitcomb Street, London WC2 7HF.

Top 10

Books	
1 (—)	Enter the Dragon, Carter (Melbourne House)
2 (1)	Assembly Language Programming for the BBC Micro, Birnbaum (Macmillan)
3 (2)	The Working Dragon 32, Lawrence (Sunshine)
4 (3)	Compute!'s First Book of Vic, various authors (Compute!)
5 (4)	Spectrum Machine Language For the Absolute Beginner, Tang (Melbourne House)
6 (—)	Vic Programmer's Reference Guide, Finkel (Commodore)
7 (7)	Compute!'s Second Book of Atari, various authors (Compute!)
8 (5)	Creative Graphics on the BBC Micro, Cownie (Acornsoft)
9 (—)	The Complete Forth, Winfield (Sigma)
10 (6)	Understanding Your Spectrum, Logan (Melbourne House)

(Figures compiled by Watford Technical Books, Watford 0923 23324)
(Last week's position in brackets)

Ziggurat



Say what you mean

The problem of the *meaning* of lines of program text — in the case of Basic or any other language — is a key way into the limitations of artificial intelligence.

There are two principal aspects: What does this perfectly legal code mean and — can we find a way to *always decide* what it means, in any case?

C Northcote Parkinson (*Parkinson's Law*, 1962) posed these same questions for intelligence tests "... high marks are gained by those who subsequently prove to be practically illiterate. So much time has been spent in studying the art of being tested, that the candidate rarely has time for anything else." Parkinson was stressing that, though the candidate might be able to define the meaning of a question in any intelligence test and had learnt the rules for so doing, this did not mean that he would be able to establish or convey meanings outside the narrow framework of the tests.

Though not always true, generally speaking a line:

```
1000 IF X=Y THEN GOTO 2000:PRINT "Different"
```

is not as it would appear at first sight. You might expect, given *general* rules about *If* statements and the use of colons to distinguish statements, that if *X* and *Y* were not equal then control would pass to the statement which contained the *Print* command. This does not often happen.

What usually happens is that the *Print* command (and any other statements on that line) is ignored. We have a conflict in definitions: In an *If* statement, control moves to the next line; this is not treated as equivalent to control moving to

the statement after the colon (which is *supposed* to be the same).

I would guess that when this ambiguity was first discovered it had not been foreseen. As with many aspects of programming, things crop up which have not been predicted and whose meaning is unsure — *but which are not illegal*.

The decision to proceed with the standard way of interpreting the meaning (to ignore any other statements on the same line, if the *If* is false) is not based on the existence of some clear and unambiguous interpretation of the meaning. It happens because that is the way the interpreter works.

We cannot say what Line 1000 means without adding to our original rules (in this case based on what another system, the interpreter, does). In any system of rules, there will be instances which cannot be examined by the rules, but which are not outside the range of the rules. These same ideas can be used to question the possibility of artificial intelligence: if a machine is rule-bound how can it cope with things such as Line 1000 (about which we are able to philosophise) if the rules cannot be complete? Turing also showed that there could be no such thing as a universal decision procedure, which would allow you to establish meaning in every case: though the interpreter was used to decide on the effect of Line 1000, it cannot always be so used.

In a more pretentious language (Pascal) we still come across problems. The one from last week:

```
IF X=Y THEN IF A=B THEN C:=0 ELSE D:=0;
```

which is a composite of two *If/Then/Else* statements: To which *If* does the *Else* refer? The *ad hoc* solution (from the translator) is to make the *Else* refer to the second *If*. The subject of much debate (called the "dangling" *Else* in computer science), it shows that even for a more up-market language there are as many problems.

In anything as complex as a computing machine it is impossible to predict all possible contingencies (there can be no universal decision procedure) and this accounts for many "bugs", and the many unknown: and undocumented) features which appear with use.

The designer of a computer never realises what it can really do.

Boris Allan

Puzzle

The square root of PCW

Puzzle No 46

Here is what is called an Alphmetic, in which letters have been substituted for the digits 1 to 9 (zero is not used).

$$\sqrt{\text{SQUARE}} = \text{PCW}$$

It is obvious that every square has a square root, but can you find the number that *PCW* stands for? Careful, though — there may be more than one possible answer!

Solution to Puzzle No 41

The maximum value for each digit, when cubed, is 729 (9^3). So, for 2, 3 or 4 digit numbers the maximum sums of cubes are 1458, 2187, and 2916, respectively. However, with five digits the maximum possible sum is only 3645 (5×9^3) — less than five figures.

Therefore numbers of five or more digits are not possible. Clearly, as the four digit total can only equal a maximum of 2916 we can, by continuing this process of reasoning, reduce the range of numbers to be tested to those under 1999.

```
10 FOR N = 1 TO 1999
20 LET NS = STR$ N
30 LET T = 0
40 FOR M = 1 TO LEN NS
50 LET T = T + (VAL NS(M) * VAL NS(M) * VAL NS(M))
60 NEXT M
70 IF T = N THEN PRINT N
80 NEXT N
```

By running the program it can be seen that there are only four numbers with this property:

```
153 = 13 + 53 + 33 = 1 + 125 + 27
370 = 33 + 73 + 03 = 27 + 343 + 0
371 = 33 + 73 + 13 = 27 + 343 + 1
407 = 43 + 03 + 73 = 64 + 0 + 343
```

It is interesting to try to do the same sort of calculation for four-digit numbers giving: 1634, 8208 and 9474.

Winner of Puzzle No 41

The winner of Puzzle No 41 is: George McKinlay, Limes Avenue, Buxton, Lancs, who receives £10.

Top 10

Atari

- 1 (2) Miner 2049er (Big Five)*
- 2 (—) Hell Cat Ace (Microprose)†
- 3 (—) Skiing (Centaur Soft)
- 4 (3) Preppie (Adventure International)
- 5 (10) Astro Chase (First Star)†
- 6 (—) Soccer (Thorn EM)*
- 7 (9) Strates (Adventure International)
- 8 (—) Missile Command (Atari)*
- 9 (—) Lunar Lander (Adventure International)†

10 (—) Zork II (Infocom Inc)‡
 *Cartridge. †32K cassette, ‡48K disc.
 (Figures compiled by Calisto Computers, Birmingham 021-632 6458)

Spectrum

- 1 (2) The Hobbit (Melbourne House)*
- 2 (1) Penetrator (Melbourne House)*
- 3 (—) Black Crystal (Carnel)*
- 4 (4) Time Gate (Quicksilver)*
- 5 (5) 3D Tank (DK Tronics)
- 6 (3) Horace Goes Skiing (Psion/Melbourne House)
- 7 (7) Flight Simulation (Psion)
- 8 (10) Arcadia (Imagine)
- 9 (6) Centipede (DK Tronics)
- 10 (9) Spectrum Micro Chess (Artic)

*Requires 48K.
 (Figures compiled by Buffer Micro Shop, London 01-769 2887)

ZX81*

- 1 (1) Flight Simulation (Psion)
- 2 (—) Black Crystal (Carnel)
- 3 (—) Chess (Artic)
- 4 (—) Gauntlet (Colourmatic)
- 5 (2) Frogger (DJL)
- 6 (—) Adventure 1 (Abbersoft)
- 7 (9) Pimania (Automata)
- 8 (3) Kong/Dracula (Tony Barber)
- 9 (—) Monster Maze (JK Greye)
- 10 (—) Fantastic Voyage (Foilcade)

*All 16K.
 (Figures compiled by Buffer Micro Shop, London 01-769 2887)

Vic20

- 1 (8) Grid Runner (Llamosoft)
- 2 (3) Andes Attack (Llamosoft)†
- 3 (—) Penny Slot (Interceptor Micros)
- 4 (—) Quackers (Rabbit)
- 5 (—) Night Crawler (Rabbit)
- 6 (10) Krazy Kong (Interceptor Micros)
- 7 (1) Abductor (Llamosoft)
- 8 (—) Hopper (Rabbit)
- 9 (7) Arcadia (Imagine)
- 10 (5) Gorf (Commodore)*

*Cartridge. †Requires 8K or 16K.
 (Figures compiled by Vic Centre, London 01-992 9904)

Dragon

- 1 Dragon Trek (Salamander)
- 2 Planet Invasion (Microdeal)
- 3 Ghost Attack I (Dragon Data)
- 4 Scarfman (Microdeal)
- 5 Invaders Revenge (Microdeal)
- 6 Alcatraz (Microdeal)
- 7 Wizzard War (Salamander)
- 8 Star Trek (Impact Software)
- 9 Fun and Games (Shards Software)
- 10 Games Tape 4 (Morrison Micros)

*Cartridge.
 (Figures compiled by Dragon Dungeon, Ashbourne 0335 44626)

BBC

- 1 Rocket Raid (Acomsoft)
- 2 Monsters (Acomsoft)
- 3 Colossal Adventure (Level 9)
- 4 Chess (Program Power)
- 5 Philosopher's Quest (Acomsoft)
- 6 Chess (Computer Concepts)
- 7 Creative Graphics (Acomsoft)
- 8 Early Learning (BBC Soft)
- 9 Graphs and Charts (Acomsoft)
- 10 Music (BBC Soft)

*All Model B only except where marked, †Model A and Model B.

(Figures compiled by Micro Management, Ipswich 0473 59181)



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ATARI 400 with 16K	£159
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ACCESSORIES Cables Cases Diskettes Joysticks La Stick - Joystick Misc Supplies Paddles	Mountain Shoot Rearguard Star Flite Sunday Golf	BUSINESS Calculator Database Management Decision Maker Graph-It Invoicing Librarian Mort & Loan Anal Nominal Ledger Payroll Personal File Mgmt Purchase Ledger Sales Ledger Statistics I Stock Control Teletink I Visicalc Weekly Planner Word Processor	DYNACOMP Alpha Fighter Chompelo Crystals Forest Fire Intruder Alert Monarch Moonprobe Moving Maze Nominos Jigsaw Rings of The Emp Space Tilt Space Trap Stud Poker Triple Blockade	Maths-Tac-Toe Metric & Prob Solv Mugwump Music Terms/Notatn Musical Computer My First Alphabet Number Blast Polycalc Presidents Of U.S. Quiz Master Starware Stereo 3D Graphics Three R Math Sys Video Math Flash Wordmaker	Scream States & Capitals Touch Typing	EMUSOFTWARE British Heritage Cribbage/Dominos Darts European Scene Jig Hickory Dickory Humpty Dumpty Jumbo Jet Lander Snooker & Billiards Submarine Comdr Super Cubes & Tilt Tournament Pool	Castle Centurion Checker King Chinese Puzzle Codecracker Comedy Diskette Dice Poker Dog Daze Domination Downhill Eastern Front Galahad & Holy Gr Graphics/Sound Jax-O Jukebox Lookahead Memory Match Mides Touch Minotaur Outlaw/Howitzer Preschool Games Pro Bowling Pushover Rabbitz Reversi II Salmon Run 747 Landing Simul Seven Card Stud	Sleazy Adventure Solitaire Space Chase Space Trek Sultans Palace Tact Trek Terry Wizards Gold Wizards Revenge	Jawbreaker Mission Asteroid Mouskattack Threshold Ulysses/Golden Fl Wizard & Princess	PERIPHERALS Centronics Printers Disk Drive Epson Printers Program Recorder RS232 Interface Thermal Printer 16K Memory RAM 32K Memory RAM	PROGRAMMING AIDS from Atari Assembler Editor Dsembler (APX) Microsoft Basic Pascal (APX) Pilot (Consumer) Pilot (Educator) Programming Kit
ADVENTURE INT Scott Adams Adv No 1 Adventureland No 2 Pirate Adv No 3 Mission Imp No 4 Voodoo Cast No 5 The Count No 6 Strange Ody No 7 Mystery Fun No 8 Pyramid of D No 9 Ghost Town No 10 Saw Island I No 11 Saw Island 2 No 12 Golden Voy Angle Worms Deflections Galactic Empire Galactic Trader Lunar Lander	AUTOMATED SIMULATIONS Crush Crumble Cmp Dates of Ryn Dragons Eye Invasion Orion Rescue at Riget Ricochet Star Warrior Temple of Apshai Upper Reaches Aps	BOOKS Basic Ref Manual Compute Atk Atari Compute Bk Atari Compute Magazine De Re Atari DOS Utilities List DOS Manual Misc Atari Books Op System Listing Wiley Manual	CRYSTALWARE Beneath The Pyram Fantasyland 2041 Galactic Quest House Of Usher Sands Of Mars Waterloo World War III	EDUCATION from APX Alpicalc Atlas of Canada Cubbyholes Elementary Biology Frogmaster Hickory Dickory Inst Compng Dem Lemonade Letterman Mapware	EDUCATION from ATARI Conv French Conv German Conv Italian Conv Spanish Energy Czar European C & Caps Hangman Invit To Prog 1/2/3 Kingdom Music Composer	ENTERTAINMENT from APX Alien Egg Anshill Attank Avalanche Babel Blackjack Casino Block Buster Block 'Em Bumper Pool	ENTERTAINMENT from ATARI Asteroids Basketball Blackjack Centipede Chess Entertainment Kit Missile Command Fac Man Space Invaders Star Raiders Super Breakout Video Easel	Entertainment Kit Missile Command Fac Man Space Invaders Star Raiders Super Breakout Video Easel	PERSONAL INT from APX Adv Music System Banner Generator Blackjack Tutor Going To The Dogs Keyboard Organ Morse Code Tutor Personal Fitness Prg Player Piano Sketchpad	SANTA CRUZ Basics of Animation Bobs Business Display Lists Graphics Machine Kids 1 & 2 Horizontal Scrolling Master Memory Map Mini Word Processor Page Flipping Player Missile Gr Player Piano Sounds Vertical Scrolling	SILICA CLUB Over 500 programs write for details

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