

POPULAR Computing WEEKLY

35p 11 November 1982 Vol 1 No 30

This Week

Vic20 software

Do you know enough to play *Mastermind*? Mike Grace looks at some of the latest offerings from Commodore for the unexpanded Vic20. See page 12.

Dragon owners

How does the Dragon compare with the ZX81? Simon Owen presents his conclusions, and a couple of Dragon pattern routines on page 26.

Tape Duplicating

The ins and outs of making software cassettes. David Kelly visits the Tape Duplicating Company to find out how cassettes are made. See page 10.

Spectrum programs

How to structure your programs — the key to writing good software. See page 24.

ZX81 radio log

A directory program that lets you keep an index of all your calls. See page 8.

News Desk



Tony Clarke, Dragon Data's Managing Director designate.

Dragon in forced sale by Mettoy

METTOY, the toy manufacturing giant, has been forced to sell its successful Dragon microcomputer development.

A six-partner consortium has contributed to create a new company, Dragon Data Ltd. The present managing director of Dragon, Tony Clarke, is retained as managing director designate.

Mettoy will continue to hold an 18.61 percent interest in Dragon Data.

In the last three years Mettoy has accumulated losses of more than £11.5m — resulting from the collapse of its toys business. Sale of Dragon — its one profitable subsidiary — is a bitter blow to the company's hopes of an early recovery.

Mettoy realises some £900,000 from the deal, which will go to offset losses in the first nine months of 1982 of over £2.5m.

See page 5

New games machine from Atari

ATARI has launched a new games machine in the US.

Called the Advanced Video Entertainment System (AVES), it was first shown as the Atari 5200 in Chicago in June.

The machine is a development of Atari's present VCS system with 16K Ram and improved graphics capabilities. It can also reproduce speech and a wide range of games sound effects.

Atari spokesman John Dean explained: "Each machine comes with two universal controllers — a combination of joystick, paddle and keyboard. They have 360° manoeuvrability and four firing buttons (two on each side)." The AVES features a pause facility, allowing the game in play to be halted and later resumed.

The machine is now on sale in America and has been launched with the full range of Atari software.

The AVES will be launched in the UK late in 1983. Price has yet to be decided.

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ADVENTURE INT Scott Adams Adv No 1 Adventure Ind 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 Sav Island 1 No 11 Sav Island 2 No 12 Golden Voy Angle Worms Deflections Galactic Empire Galactic Trader Lunar Lander	AUTOMATED SIMULATIONS Crush Grumble Cmp Datesones of Ryn Dragons Eye Invasion Orion Rescue at Rigel Ricochet Star Warrior Temple of Apsahl Upper Reaches Aps	BOOKS Basic Ref Manual Compute Atari DOS Compute Bk Atari Compute Magazine De Re Atari DOS Utilities List DOS2 Manual Misc Atari Books Op System Listing Wiley Manual	EDUCATION from APX Alphacalc Atlas of Canada Cubbyholes Elementary Biology Frogmaster Hickory Dickory Inst Comptng 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 Anthill Attank Avalanche Babel Blackjack Casino Block Buster Block 'Em Bumper Pool	ENTERTAINMENT from ATARI Asteroids Basketball Blackjack Centipede Chess Entertainment Kit Missile Command Pac Man Space Invaders Star Raiders Super Breakout Video Ease	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 Process Page Flipping Player Missile Gr Player Piano Sounds Vertical Scrolling	SILICA CLUB Over 500 programs write for details		

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Accuracy

Popular Computing Weekly cannot accept any
responsibility for any errors in programs we
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make sure programs work.

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Editorial

With Christmas fast approaching,
many parents will be wondering what
presents to buy for their children.
Microcomputers are likely to figure
prominently alongside the more tradi-
tional train sets, bicycles and toy
soldiers.

Children are much more
discriminating now than they were
even 10 years ago. A micro on which
they can play PacMan and Space
Invaders is far more attractive than
blow football or Monopoly, though it is
also more expensive.

The boom in the micro market has
to some extent coincided with a de-
cline in the established toy making
industry. Meccano is no more and a
number of other toy manufacturers are
struggling.

A few of the more far-sighted toy
companies have already branched out
into microcomputers and television
games centres. Mettoy set up Dragon
Data as a subsidiary and is already
reaping the benefits. Mattel has laun-
ched its Intellivision system and Phil-
lips has a similar system on the
stocks.

The result is likely to be a rise in
micro sales in the run-up to Christmas.
Equally important, software houses
may find there is an increased de-
mand for their programs.

Next Thursday

Can you escape from the Deneb sys-
tem? How many starships can you
destroy? Can you avoid blowing up the
universe? Find out in *Star Fighter* — a
new game for the unexpanded Vic20.

Also next week, Tim Langdell pre-
sents the first review of the *Computers
Lynx* — a micro for both home and
office.

Other features include our regular
Spectrum and *Dragon* pages, our con-
tinuing series on machine code and an
interview with Tony Clarke of *Dragon*.

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Adventure 1: Based on the original game by Crowther, this game was the start of the Adventure craze. Reviewed Sinclair User, issue 2. Features Save game routine as the game can literally take months to complete.

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Dragon grows on Prutec diet



SALE of the Dragon venture to a six-partner consortium will enable an ambitious development programme, planned for the machine, to continue.

In the deal, the new Dragon Data Ltd will receive £2.4m in equity and loan stock. Ownership of Dragon Data is split as follows: Prutec (40.74 per cent), the Welsh Development

Agency (22.12 per cent), Mettoy (18.61 per cent), National Water Council, Fountain Development Capital Fund and F & C Enterprise Trust (16.53 per cent) and Dragon directors (2 per cent).

The company plans to produce more than 200,000 microcomputers in 1983 and the cash will be used to fund the necessary expansion. It was this growth that Mettoy could not afford to undertake that prompted the sale.

Dragon will now be moving from the Mettoy factory in Swansea to premises provided by the Welsh Development Agency, possibly near Port Talbot. Within the next few months the number of staff employed by Dragon — currently 60 — will double.

Tony Clark, Dragon's managing director, sees a rosy future for the company. "Dragon has had a very substantial influx of cash and we shall be taking a great deal of manufacturing and distribution skills with us from Mettoy."

At present the printed-circuit boards for the Dragon 32 microcomputer are assembled by Race Electronics in Llantrisant. Manufacture of

the cases, assembly of the boards and cases, and quality control are all performed by Mettoy.

Mettoy will continue to manufacture the plastic mouldings for the machine, but final assembly and testing will now be carried out by Dragon Data.

Tony Clarke commented: "By the middle of next year Dragon hopes to be able to assemble 50 per cent of the printed-circuit boards. Mettoy will continue to carry out subcontract work for us in the foreseeable future — providing their price is right."

The new line-up at the top of Dragon Data will be: Tony Clarke (Managing Director), Richard Wadman (Sales and Marketing Director), Derek Williams (Technical Director) and Morris Wilde (Manufacturing and Engineering Director).

Following the sale, Mettoy, which employs more than 2,000 workers, must consolidate its traditional toy interests in an effort to reduce its continuing heavy losses. Mettoy retains an option to buy back up to 35 per cent share of Dragon in 1984-85.

Vic rallies as 64 launch falters

LAUNCH of the Commodore 64 microcomputer has been delayed.

It now looks as if the 64 will not go on sale in the UK until at least the middle of December and possibly not until spring next year.

The Vic20 will not now be withdrawn, as originally planned, and will continue to be sold in the UK in 1983.

More than 1m Vic20s have now been sold worldwide — 800,000 to the US. Jack Tramiel predicts that Commodore will sell a further 400,000 Vics in America before Christmas.

Still waiting, but listening

IN the past, ringing Sinclair's mail-order company in Camberley has rarely been a pleasurable experience.

All that has now changed. A machine has now been installed which plays you music while waiting for your enquiry to be dealt with.

Among the tunes on offer are Ray Charles singing "I Can't Stop Loving You" and Stevie Wonder singing "Sunshine of My Life"

5th ZX Microfair
DECEMBER 18 will see the Fifth ZX Microfair, held once again at the New Horticultural Hall, Greycoat Street, London.

The show will be open from 10 am to 6 pm. For further details contact Mike Johnston, 71 Park Lane, Tottenham, London N17.

Taking a horizontal view

FOR those who find the 32-character width of the ZX Printer restricting, there is now a solution.

Using the software developed by Crommax, it is possible to print lengthways down the ZX Printer paper —

rather than widthways. Up to 32 lines can be printed, of whatever length defined by the user.

The program — *ZX Lprint* — is available on cassette, price £3.95 from Crommax, 25 Favart Road, London SW6.

BBC goes Forth

LEVEL 9 Computing has announced a version of Forth for the BBC Models A and B microcomputers.

The *rq Forth* compiler is supplied on cassette complete with a 70-page manual. A full screen editor is included and 260 primary commands are provided. Further functions can — as is usual with Forth — be easily defined.

The cassette costs £15 and is available from Level 9 Computing, 229 Hughenden Road, High Wycombe, Bucks.

Torch modem approved

TORCH Computers has obtained permission from British Telecom to connect its modem unit to the telephone network.

Based around circuit boards manufactured by Acorn, the Torch computer now becomes the first machine to gain such approval.

Further information is available from Torch Computers, Abberley House, Great Shelford, Cambridge.

Sinclair in vouchers mix-up

CONFUSION has arisen over the £10 discount vouchers being given away by Sinclair Research to purchasers of the Spectrum microcomputer.

Customers who have ordered more than one machine in the same order have complained that they have received only one voucher.

Jaeserv, Sinclair's mail-order company, confirmed this policy. Their supervisor commented: "If more than one machine is going to the same address, then the customer will only receive one voucher."

A spokesman for Sinclair Research explained "The order processing computer generates one voucher per order. If a customer who ordered more than one machine comes back to us — either by telephone or letter — we will send out the balance of the vouchers."

"There is absolutely no intention to deceive," he added.

Rumbelows' aggressive marketing

RUMBELOWS normally sell the Commodore Vic20 microcomputer for £169.99.

But as a special offer they are now selling the machine at £139.99 — providing you part-exchange your old Sinclair computer or tv game. As they say in the advertisement: "What more could you expect from Rumbelows?"



MELBOURNE HOUSE has tied up a deal with the Tolkien Estate to produce an adventure game for the 48K Spectrum featuring characters from the book "The Hobbit".

The planned package will include a copy of the book and will go on sale in December.



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Exchange and Mart

I wonder if any of your readers can help me to obtain a copy of *Popular Computing Weekly*, July 1, as I need this to complete my collection of your magazine.

In exchange I can offer a number of my own "video art" programs for the Vic20 with Super expander cartridge.

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Customer complaints

About two weeks ago I wrote to you, enclosing a copy of a letter I had sent to Clive Sinclair. In the letter I complained about the ridiculously long delivery wait for the 48K Spectrum together with the constant misrepresentation by Sinclair about the clearance of the backlog. It is now 16 weeks since my order was acknowledged (which in turn was a further two weeks since it was received). When I rang Sinclair yesterday I was given for the umpteenth time "about another three weeks".

It is therefore disappointing to find that once again you have fallen into the trap of helping to give credence to Sinclair's FALSE propaganda. You reported on page 5 of your September 30 issue the claim that the backlog would be cleared by the middle of October. "About three weeks" means, in Sinclair Language, that they really have no idea when delivery will take place. Even if it was three weeks, this would still take it to after the middle of October.

When you consider that my order was placed at the end of May (and there must be hundreds in the waiting list behind me), it is evident that there was never even the remotest possibility that the whole backlog would be cleared by the middle of October. While I appreciate that you print in good faith information received by you, it must surely be obvious to you by now that Sinclair's utterances are merely intended to mislead people instead of giving the true position. By continuing to regular-

ly propagate them, you are yourself in danger of alienating a small proportion of your readership.

Michael Hodgkins
3 Rimsdale Walk
Ladybridge
Bolton
Lancashire BL3 4TT

Despite your unfortunate experience, and those of other frustrated Spectrum buyers, I do not think Sinclair's utterances are deliberately intended to mislead people. Sinclair has found itself in its current mess by promising a product which it subsequently found it could not deliver within the stated 28 days.

There are a number of reasons why Sinclair is unable to deliver the Spectrum on schedule, mainly technical. Since the beginning, we have reported on the problems Sinclair has had with quality control, the additional 32K Ram and most recently the redesign of the Spectrum's printed circuit board.

Sinclair has issued a number of statements on delivery times for the Spectrum. Unfortunately, further production problems have meant further delays.

Sinclair is aware of the damage these delays are causing to his reputation, and the fact that he is losing customers to competing manufacturers.

If it is any consolation, the backlog for 16K machines does seem to be shortening. It is largely the 48K customers who are reporting horror story delays of 16, 17 and even 19 weeks.

And he pulled out a plum

Nigel Searle says that Sinclair has tried to respond with letters to aggrieved customers but that it was very difficult.

Rubbish!

Further, Sinclair has spent an absolute fortune in customer service.

Spherical objects!

Facts: Since ordering a 48K Spectrum in May, by Teledata, I have received only two letters from the company. Neither letter was at all reassuring, helpful or informative and the postal charge, 31 pence, is hardly a fortune. Now, some 4½ months later, I still await delivery of the machine despite

numerous telephone calls to Camberley.

Small wonder, then, that I am inclined to get annoyed by talk of the delays being over, of the backlog being cleared, of excuses like "we didn't think", factory holidays, minor production problems. Small wonder, then, that Trading Standards Offices up and down the country have Sinclair on their complaints files, that the Advertising Standards Authority is investigating, that other consumer interests, including the Office of Fair Trading, are becoming involved.

Sinclair may be a "technology driven company". However, if the company is to remain in business it needs to considerably improve its flagging public image, to improve its appalling customer service record, both for new sales and for repairs of faults.

Mr Sinclair, I suggest, needs to pull his finger out!

Gerry Luff
19 Charlock Way
Burpham
Guildford
Surrey GU1 1YB

Amplifying Spectrum

I have discovered a very simple method of amplifying the sound output from the ZX Spectrum. All you need is your tape recorder and cassette leads, no expensive additions are required. Simply plug in the microphone lead and disconnect the earphone lead, then remove the tape from the recorder and press the play button. All the sounds made by the Spectrum's internal speaker will now be echoed at the recorder's speaker and you can adjust the volume and tone controls. There is some background noise caused by the recorder itself, but what do you want for nothing? I use a Prinz TR 225 recorder.

On a different subject, you announced in the October 14 edition of *Popular Computing Weekly* that Prism are building a new range of software for the ZX81. Could you please tell me how to get in touch with them?

A Laird
9 Franklin Road
Saltcoats
Ayrshire KA21 5AT

Prism Microproducts is based at 30-31 Islington Green, London

N1 8BJ (Telephone 01-359 7481).

Antipodean's pleasure

Came across your magazine while browsing about the local newsagent.

Being the owner of a ZX81 (with 16K memopak) I promptly purchased the magazine, went home and thrashed into the programs there-in.

What joy to see so many goodies aimed at the ZX81 computer. Most software available here is aimed at the "other mobs".

I have ordered all the back issues, and will continue to collect the future ones. Keep up the excellent standard won't you?

PS. Letters from readers would be welcome.

Kevin Thomas
11 Joan Avenue
Glengowrie
South Australia 5044

Reinventing the wheel

In the correspondence with I.W. McLaren and his cube root program, you are reinventing the wheel. Uncle Clive has given us a direct routine for cube or any other roots. Just swot up on the laws of indices and use "to the power of" key (shift H).

10 INPUT Y
20 PRINT Y**(1/3)
30 GOTO 10

The general statement is $Y^{**}(1/n)$ which will give the n th root of Y.

$Y^{**}-h$ will give you the reciprocal of Y^n or $\frac{1}{Y^n}$

$Y^{**}(-1/n)$ will give the reciprocal of $n\sqrt{Y}$ or $\frac{1}{n\sqrt{Y}}$

This facility will also confirm the truth of the statement $Y^0 = 1$, a result which could be disconcerting in the middle of an equation and may prompt some users to complain about a faulty Rom.

Les Parselle
Lechryd
Cardigan
Dyfed
SA43 2NR

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

Radio Log

A directory program for 16K ZX81 by Anthony Briggs

One of the requirements of the amateur transmitting licence is that you should keep a permanent written log of all radio contacts, complete with dates, times, call-signs, wavelengths, etc.

Many amateurs, however, keep in addition, a separate card index of contacts so they can tell quickly if a contact is a fresh one. QSO was designed as a computer 'card index' which would allow me to:

- (i) Check to see if a callsign was already logged.
- (ii) Enter it if necessary with appropriate details, name, town, latest date of contact and other information.
- (iii) Modify entries as necessary.
- (iv) Enter a 'backlog' of callsigns at one go.
- (v) Print a sorted list of all entries.

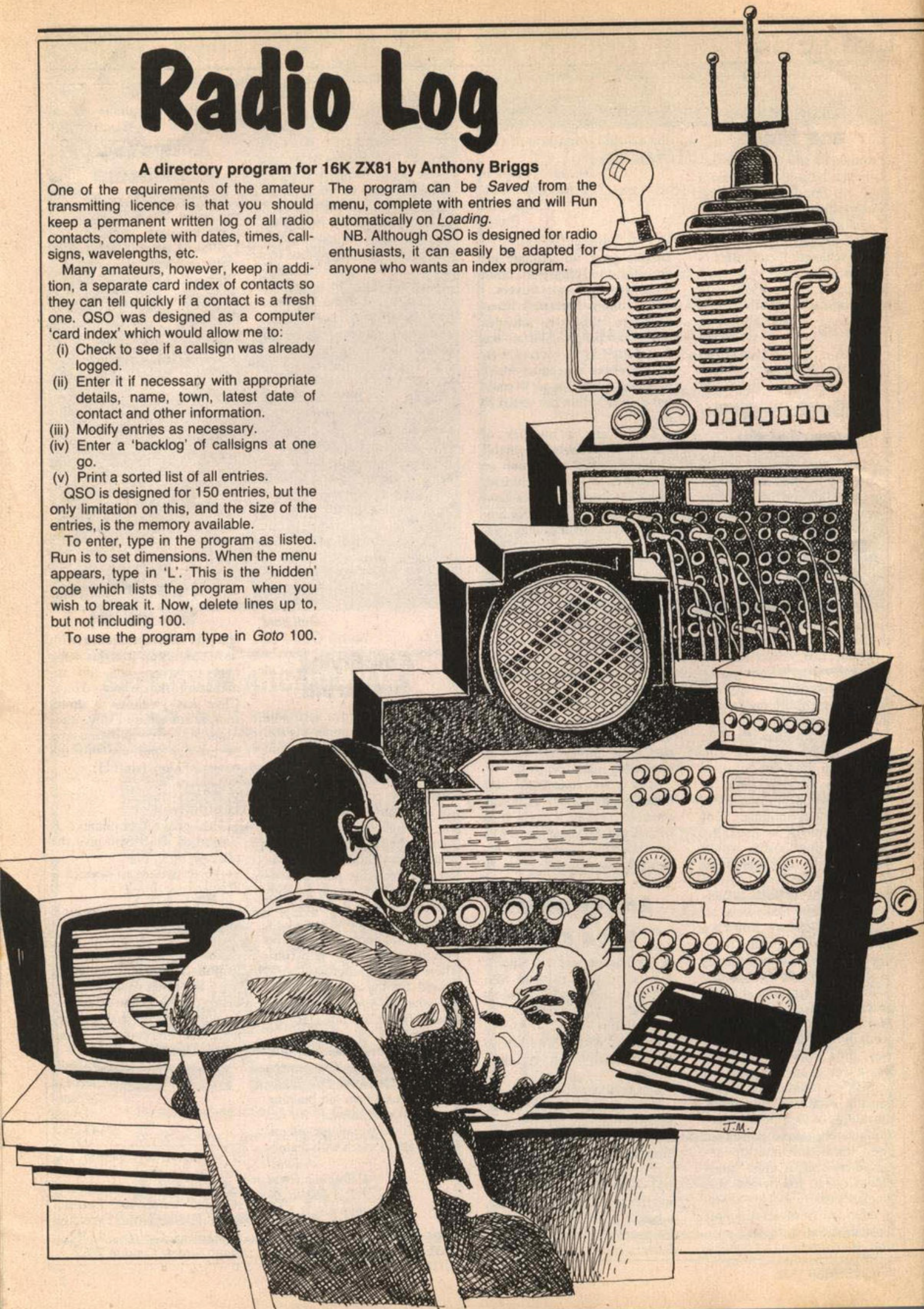
QSO is designed for 150 entries, but the only limitation on this, and the size of the entries, is the memory available.

To enter, type in the program as listed. Run is to set dimensions. When the menu appears, type in 'L'. This is the 'hidden' code which lists the program when you wish to break it. Now, delete lines up to, but not including 100.

To use the program type in *Goto* 100.

The program can be *Saved* from the menu, complete with entries and will *Run* automatically on *Loading*.

NB. Although QSO is designed for radio enthusiasts, it can easily be adapted for anyone who wants an index program.




```

1 REM *****
2 REM 0.5.0.
3 REM COPYRIGHT A.E.BRIGGS 82
4 REM *****
10 LET A=1
20 LET E=150
40 LET C=1
50 DIM A$(B,9)
60 DIM B$(B,10)
70 DIM C$(B,15)
80 DIM D$(B,8)
90 DIM E$(B,25)
100 PRINT AT 5,12;"0.5.0."
110 PRINT AT 7,12;"*****"
120 PRINT
130 PRINT "TO CHECK A NEW CALLS
IGN INPUT "C"
140 PRINT
150 PRINT "TO ADD SEVERAL CALLS
IGNS INPUT "A"
160 PRINT
170 PRINT "TO SAVE PRESS "S"
180 PRINT
190 PRINT
200 PRINT "TO PRINT SORTED LIST
INPUT "P"
210 INPUT J$
220 CLS
230 IF J$="C" THEN GOTO 450
240 IF J$="A" THEN GOTO 290
250 IF J$="S" THEN GOTO 1980
260 IF J$="L" THEN LIST
270 IF J$="P" THEN GOTO 2000
280 GOTO 100
290 LET A=C
300 PRINT AT 11,2;"INPUT CALLS I
GN IN THE FORM: "
310 INPUT A$(A)
320 CLS
330 GOSUB 1650
340 LET A=A+1
350 LET C=A
360 PRINT "IF YOU HAVE MORE ENT
RIES INPUT "H"
370 PRINT
380 PRINT "TO RETURN TO MENU PR
ESS "R"
390 INPUT K$
400 CLS
410 IF K$="H" THEN GOTO 290
420 IF K$="R" THEN GOTO 100
430 IF K$="L" THEN LIST
440 GOTO 390
450 PRINT AT 8,2;"ENTER CALLS I
GN FOLLOWED BY "
460 PRINT AT 15,2;"TO RETURN TO
MENU PRESS "H"
470 INPUT F$
480 CLS
490 IF F$="H" THEN GOTO 100
500 IF F$="L" THEN LIST
510 REM *****
520 REM TO CHECK CALLSIGNS
530 REM *****
540 LET D=LEN F$
550 CLS
560 FOR A=1 TO C
570 IF F$(A) = A$(A) (1 TO D) THEN GO
TO 760
580 NEXT A
590 FOR A=1 TO C
600 IF NOT F$(A) = A$(A) (1 TO D) THE
N GOTO 620
610 NEXT A
620 PRINT AT 11,0;"THIS IS A NE
W CALLSIGN - SHALL I ENTER I
T INTO MEMORY ? (YES/NO)"
630 INPUT G$
640 CLS
650 IF G$="NO" THEN GOTO 450
660 IF G$="YES" THEN GOSUB 1630
670 PRINT
680 PRINT "PRESS "NEULIN"
E"
700 INPUT I$
710 IF I$="" THEN GOTO 720
720 LET A=A+1
730 LET C=A
740 CLS
750 GOTO 450
760 PRINT AT 5,0;A$(A)
770 PRINT "NAME: ";B$(A)
780 PRINT
790 PRINT "TOWN: ";C$(A)
810 PRINT
820 PRINT "LAST DATE OF CONTACT
";D$(A)
830 PRINT
840 PRINT E$(A)
850 PAUSE 300
860 PRINT
870 PRINT "DO YOU WANT TO CHA
NGE THIS ENTRY ? (YES/NO)
E"
880 INPUT H$
890 IF H$="NO" THEN GOTO 920
900 IF H$="YES" THEN GOTO 970
910 GOTO 880
920 CLS
930 GOTO 450
940 REM *****
950 REM TO CHANGE ENTRIES
960 REM *****
970 LET H$="INPUT NEW VERS
ION NOW IF YOU WISH TO CHANG
E"
980 LET N$="INPUT "0" IF YOU
DO NOT WISH TO CHANGE "
990 LET O$="CALLSIGN"
1000 LET P$="NAME"
1010 LET Q$="TOWN"
1020 LET R$="DATE"
1030 LET S$="ADDITIONAL INFORMA
TION"
1040 CLS
1050 PRINT A$(A)
1060 PRINT
1070 PRINT
1080 PRINT M$;O$
1090 PRINT
1100 PRINT N$;O$
1110 INPUT T$
1120 CLS
1130 IF T$="0" THEN GOTO 1150
1140 IF NOT T$="0" THEN LET A$(A
)=T$
1150 PRINT B$(A)
1160 PRINT
1170 PRINT
1180 PRINT M$;P$
1190 PRINT
1200 PRINT N$;P$
1210 INPUT U$
1220 CLS
1230 IF U$="0" THEN GOTO 1250
1240 IF NOT U$="0" THEN LET B$(A
)=U$
1250 PRINT C$(A)
1260 PRINT
1270 PRINT
1280 PRINT M$;Q$
1290 PRINT
1300 PRINT N$;Q$
1310 INPUT V$
1320 CLS
1330 IF V$="0" THEN GOTO 1350
1340 IF NOT V$="0" THEN LET C$(A
)=V$
1350 PRINT D$(A)
1360 PRINT
1370 PRINT
1380 PRINT M$;R$
1390 PRINT
1400 PRINT N$;R$
1410 INPUT W$
1420 CLS
1430 IF W$="0" THEN GOTO 1450
1440 IF NOT W$="0" THEN LET D$(A
)=W$
1450 PRINT E$(A)
1460 PRINT
1470 PRINT
1480 PRINT M$;S$
1490 PRINT
1500 PRINT N$;S$
1510 INPUT X$
1520 IF X$="0" THEN GOTO 1540
1530 IF NOT X$="0" THEN LET E$(A
)=X$
1540 CLS
1550 GOSUB 1340
1560 PRINT "PRESS "NEULINE" WH
EN YOU HAVE FINISHED WITH T
HIS ENTRY"
1570 INPUT L$
1580 CLS
1590 IF L$="" THEN GOTO 450
1600 REM *****
1610 REM TO MAKE ENTRIES
1620 REM *****
1630 LET A=C
1640 LET A$(A)=F$
1650 PRINT A$(A)
1660 PRINT
1670 PRINT "INPUT NAME (UP TO 10
LETTERS)"
1680 INPUT B$(A)
1690 CLS
1700 PRINT B$(A)
1710 PRINT
1720 PRINT "INPUT TOWN (UP TO 15
LETTERS)"
1730 INPUT C$(A)
1740 CLS
1750 PRINT C$(A)
1760 PRINT
1770 PRINT "INPUT DATE OF CONTAC
T IN THE FORM: 01/09/82"
1780 INPUT D$(A)
1790 CLS
1800 PRINT D$(A)
1810 PRINT
1820 PRINT "INPUT ANY ADDITIONAL
INFORMATION (UP TO 25 LETTERS)"
1830 INPUT E$(A)
1840 CLS
1850 PRINT A$(A)
1860 PRINT
1870 PRINT B$(A)
1880 PRINT
1890 PRINT C$(A)
1900 PRINT
1910 PRINT D$(A)
1920 PRINT
1930 PRINT E$(A)
1940 RETURN
1950 PAUSE 200
1960 CLS
1970 GOTO 100
1980 SAVE "0.5.0"
1990 GOTO 100
2000 REM *****
2010 REM SHELL-METZNER SORT
2020 REM *****
2030 FAST
2040 LET F=1
2050 LET G=C
2060 IF 2**F>G THEN GOTO 2090
2070 LET F=F+1
2080 GOTO 2050
2090 LET H=2**F-1
2100 LET H=INT (H/2)
2110 IF H=0 THEN GOTO 2370
2120 LET I=G-H
2130 LET J=1
2140 LET F=J
2150 LET K=F+H
2160 IF A$(F)>A$(K) THEN GOTO 22
2170 LET J=J+1
2180 IF J>I THEN GOTO 2100
2190 GOTO 2090
2200 LET Y$=A$(F)
2210 LET A$(F)=A$(K)
2220 LET A$(K)=Y$
2230 LET Y$=B$(F)
2240 LET B$(F)=B$(K)
2250 LET B$(K)=Y$
2260 LET Y$=C$(F)
2270 LET C$(F)=C$(K)
2280 LET C$(K)=Y$
2290 LET Y$=D$(F)
2300 LET D$(F)=D$(K)
2310 LET D$(K)=Y$
2320 LET Y$=E$(F)
2330 LET E$(F)=E$(K)
2340 LET E$(K)=Y$
2350 LET F=F-H
2360 IF F<1 THEN GOTO 2100
2370 SLOW
2380 REM *****
2390 REM PRINT SORTED LIST
2400 REM *****
2410 FOR N=1 TO C
2420 PRINT A$(N)
2430 NEXT N
2440 PRINT
2450 PRINT "TO RETURN TO MENU PR
ESS "H"
2470 INPUT Z$
2480 IF Z$="H" THEN GOTO 2500
2490 GOTO 2470
2500 CLS
2510 GOTO 100

```




Neil Hooper with his array of signal processing machines.

From the Bachelors to Bug-Byte and Bach

David Kelly talks to Neil Hooper of the Tape Duplicating Company

Every prospective software company has come up against this problem at some time or another. You have just written the best computer program on the planet. Now what do you do with it?

If you want to sell it, it will need to be copied. There are surprisingly few companies that have the facilities to produce large quantities of computer cassettes — one of these is the Tape Duplicating Company, based in Islington, London. They handle work for many of the major companies and November will see them produce close on 1/4m software cassettes.

Yet, it is only by a series of happy accidents that they have come to be involved in this type of work at all.

Neil Hooper runs their computer division. After leaving school he joined Barclays Bank. Posted to Cross Keys in South Wales he soon became restive. Moving jobs, he worked first as a disc jockey at Tiffany's in Rotherham and then as a writer for the IPC *Melody Maker* spin-off *Musicians Only*. This job only lasted 18 months before the publication folded, and he found himself without work.

Neil lived quite close to Tape Duplicating. He just wandered in one day and they offered him a job on the strength of his knowledge of the music-business.

At this time Tape Duplicating did no computer work. That side of things started in November 1981. Explains Neil: "John Patterson of Silversoft just came in off the street and said 'Do you copy microcomputer cassettes — I found you in yellow pages.'"

"My first reaction was enthusiastic. It was just luck. I was, at that time, the only person in the company who was a micro-

computer enthusiast. A friend on *Musicians Only* had introduced me to his Tandy Level 1, and ever since then I had been hooked. I told John that we'd have a go."

At this point there were no ground rules for duplicating software cassettes. Up until then the UK home computer market had been a cottage industry.

"The ZX81 was our entry," says Neil. "People we talked to said if you could get less than a 25 percent rejection rate then



Cutting out and loading.

you were doing well. This horrified me. I thought 'If we can't do better than that then we don't want to know.'"

Neil agreed to do some trials with the tapes supplied by Silversoft and the results were encouraging. This was in November in the height of the audio season and everything was jumping for Christmas 1981. So any further plans were shelved until the New Year. In January the company bought a ZX81 and a Ram pack.

"When we looked at whether we wanted to get into computer tape duplication we discovered that we were ideally set up to do it," says Neil. "We had the right equipment — purely by chance. With very little adjustment we could improve our

tolerances to the necessary levels. If we hadn't been able to do it so easily I don't suppose we would have got into it — now is not the right time to start a huge investment in machinery — particularly then, for a market which at that time did not even exist.

"These days we do quite a lot of signal processing to ensure the quality of our recordings, and our record is pretty well perfect. Now that the market is increasingly retail orientated, our customers have to be sure we will do a good job because quite often the tapes go straight into distribution after leaving our factory.

"We do work for most of the well-known companies, 51 in total — including Quicksilver, Bug-Byte, Commodore, Sinclair and Grundy. So far we have done 226 cassette programs, of all types — games, business packages and utilities. But we had another four masters in this morning. The equipment we have means we can cope with programs for the ZX81, Spectrum, Vic20, Dragon, NewBrain, Commodore 64, Tandy, Sharp and almost anything else. We can do the Atari, but it is a small market since most of the software is Rom based."

Tapes are copied end-to-end, recorded many times on reels of cassette tape over 1 1/2 miles long. The recorded reel is then cut into the cassette cases after recording. This is better than in-cassette copying, where recording takes place after the tape has been loaded into the cases. The recording takes place at many times the normal playing speed and in-cassette copying is of inferior quality because the cassettes are not designed to operate smoothly at high speeds.

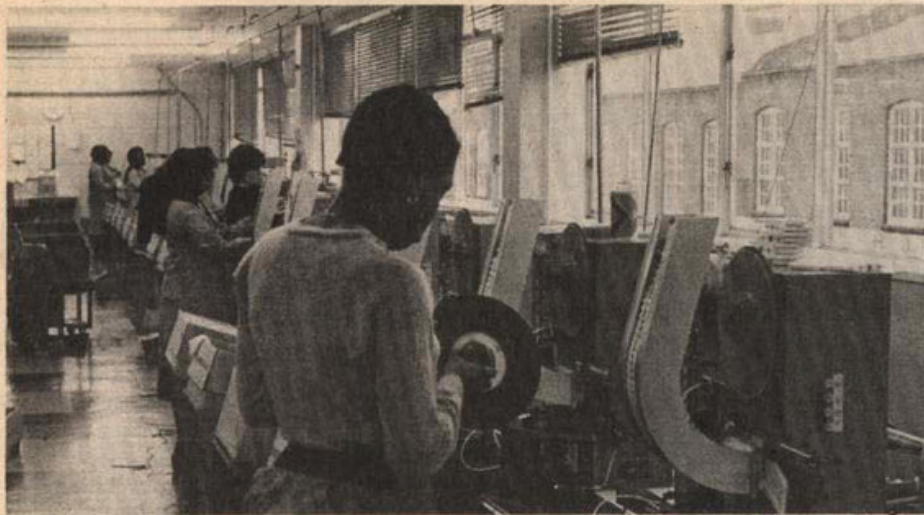
Computer tape duplicating brings its own special problems. But it does have the advantage that the frequency range of the computer signal is in a narrow region — up to 3 or 4 KHz (a typical audio signal could be as high as 16KHz.) A disadvantage is that the tape quality has to be high. Tape drop-out — small imperfections in the magnetic coating of the tape — which would be tolerable on an audio cassette, are unacceptable on a computer tape.

The duplicating process has nine steps: (1) Signal processing. The computer program is dumped from the tape supplied by the software house on to 1/4" tape.

At this stage the signal is processed so that, after duplicating, the wave-form will be suitable to allow easy loading of the program. Domestic recorders are often badly aligned, so the loading process must be made as uncritical as possible.

(2) Mastering. The 1/4" tape is copied on to a 1" master.

(3) Master loop. The 1" master is formed into an endless loop by joining the ends together. The 1" loop is loaded into 1 of 5 master recording units and is driven round at 240" per second. The output is then used to record on to the cassette tape. A typical computer program master is run through the master unit's play heads once every 5 to 10 seconds. Each time the join in the tape comes round a small audio blip is transferred on to the cassette tapes



Loading the empty cassettes.

being recorded — this is the cue tone.

(4) Recording. The output from the master recorder is transferred to up to 14 slave units. These carry the cassette tape in the form of "pancakes" 8,500 feet long. The cassette tape is run at 64 times the normal playing speed and more than 150 duplications are made every minute.

(5) Checking recording. From each batch of pancakes recorded, the final one is checked to ensure that the slave has been correctly set-up and the recording level is verified.

(6) Checking loading. This last recording from the pancake is then cut out into a cassette case and the loading characteristics of the tape on the computer are checked.

(7) Cutting out. If these two quality checks are passed the pancakes are taken downstairs to be cut out into the cassettes. Here the tape from the pancake is married with what are called C0s — cassettes containing only leader. The leader is drawn part across the cassette, is cut, and one program length off the pancake is spliced and wound in. The sections are cut off the pancake using the tones (put on by the gap in the master) to determine the beginning and end of each recording.

(8) Printing. The completed cassettes are stamped with the name and details of the program.

(9) Packing. Finally, the cassettes and card inserts are placed inside the cassette boxes.

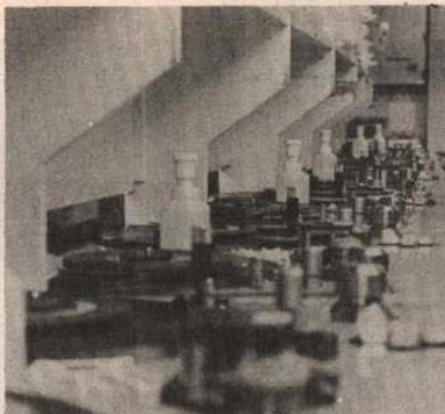
Most computer cassettes are either C6 or C10 cassettes (3 or 5 minutes per side). It costs 33p plus VAT per C10 cassette duplicated, with a minimum order of 500 units. For orders of less than 1000 there is a small charge for mastering and for printing on to the cassette. The minimum charge is then £207 with a turn-round time of 4 to 5 days.

Tape Duplicating does not involve itself in the printing or production of the loose card inserts or packing. In many cases the packaging costs more than the cost of the cassette and duplication.

"In January this year," says Neil, "we were duplicating perhaps 1000 computer cassettes per month. This November we

are booked up to produce 240,000 units. This will be our first software Christmas.

"Duplication of computer cassettes now takes up more than 10 percent of our work. The *Personal Computer World* show was ridiculous — we are still getting a flood of orders as a direct result of our being there.



Recording on a bank of slave units.

"The reason is that software is the key to a machine's success. Without software a microcomputer will not sell. Look at the Dragon for example. So many people are writing for that machine that its future looks assured. We have something like 15 com-

panies that hope to do Dragon cassettes through us at the moment.

"Confidentiality is obviously very important. Most companies who launch a new machine want some software to be released at the same time. Consequently, we get a pretty good picture of what everybody is planning for the next six months. So obviously secrecy is vital to our continued business and good relations. That puts us firmly on the inside of the industry and — quite incidentally — helps us to plan what we should be doing.

"We have constantly to keep an eye open for pirates. So far we have only had one case of someone else's tape being presented to us for duplication and in fact it turned out to be perfectly legitimate. There are so few good programmers that it has reached the point where I can recognise their styles — and tell who wrote a program just by looking at it — like a fingerprint.

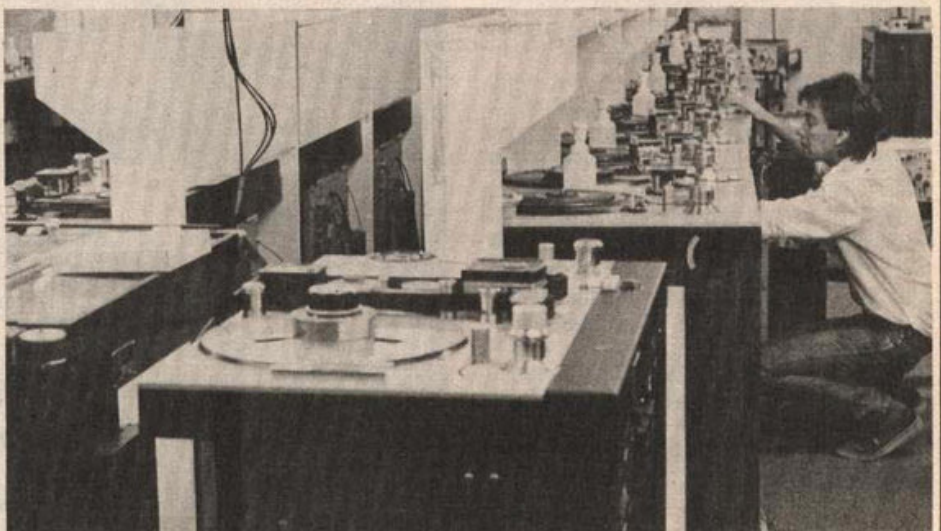
Piracy

"Piracy of our own cassettes is something we cannot really stop — we can make copying difficult — but not impossible. But it will only become a serious problem when the pirated copies start being marketed in any real quantities. This is almost certainly starting to happen.

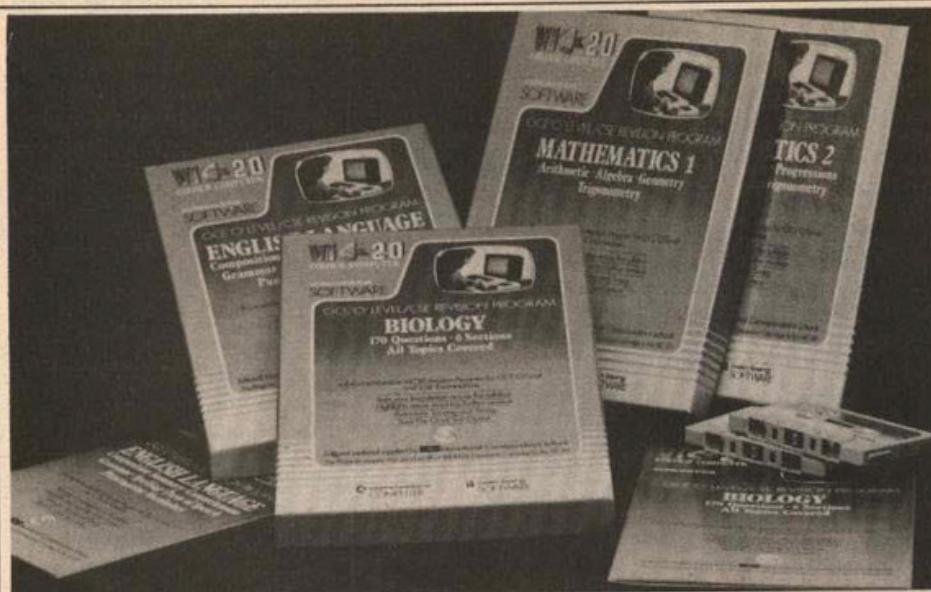
"We are also exporting more and more material. A lot of Vic cassettes go overseas and more and more of our ZX81 titles also say TS1000. \$1.00 per tape is the figure that I have heard quoted for tape duplication in the US and our prices are competitive with that.

"Quite what will happen to the UK market is still very uncertain. Hopefully, the current boom will carry through to February next year as people buy software for the machines they received at Christmas.

"It is such a new market that there is no established seasonality yet — the machines haven't all arrived — the Lynx and Oric are still on their way and who knows about the Binatone — and the structure of the market hasn't settled down. I hope it will by next year. Staying one jump ahead is wearing me out.



Master loop (foreground) used to record on to slave units.



Capping 'em all with Mastermind

Mike Grace cuts his teeth on three of Commodore's latest Vic20 programs.

The introduction of the microchip into the home has received considerable publicity. While the computer hobbyist still buys his machine primarily to learn programming or play games, there is still a vast untapped market of people who do not want to spend all day zapping asteroids or munching blue meanies and who are just a little bit frightened of the idea of a machine that talks back — yet feel perhaps there will be a future for a computer in their home.

This market is big money, when compared with the hobbyist. There comes a stage when the appropriate software needs to be created to persuade this market to part with its money and purchase the hardware. Educational programs might seem to be the answer, satisfying the justification for Dad to actually buy that machine, which he hopes he will have time to play with, because he can persuade everyone that it is a *good thing* as it will help the children to learn more.

Commodore has come up with some new programs with fairly toned down covers, unlike the more lurid and eye-catching games, which are aimed specifically at the educational application of the Vic20. There are two main varieties at the moment — the GCE Revision programs, including subjects such as English Language, Biology, Physics, Chemistry and Mathematics and the Home Software range which includes quizzes and games for the family and subjects like Money Manager (the often-maligned cash-flow/bank balance program) and the Robert Carrier Family Menu Planner (the cookbook database).

All the programs are cassette-based, all require either 8K or 16K expansion, and all are neatly packaged in strong cardboard

boxes which contain a superbly-written booklet plus two cassettes tidily contained in plastic and easily removed from their packaging. The boxes open with a hinged lid. I was impressed with the style and quality of the packaging which, for the price (£9.99), seemed to be well above average. Ten pounds seems to be good value for money when compared with most other software around. But is it value for what you get?

The three programs I was sent for review were *Mastermind*, *Quizmaster* and *English Language Revision*. As all were basically the same in performance, I will start by describing *Mastermind* in some detail and then compare the other two.

At this stage I should point out that all these programs come from the combined talents of Commodore and the Ivan Berg Software house. I hope that this 'marriage' continues, as I believe there is tremendous scope for the future. However, I also feel there are some flaws in the existing concepts which I shall come to in a moment.

Mastermind looks the most appealing program and I thought would be the best of the three, with a picture of the famous Mastermind chair on the cover of the box



Ivan Berg with Vic20 and Commodore/Ivan Berg software.

REVIEW

and the weight of the BBC behind it. On opening the instruction booklet there is a short introduction plus an even shorter summary of the game itself, for anyone living in a cave who may not be familiar with the idea.

The instructions really are excellent, assuming absolutely no knowledge of how to load programs yet displayed in a manner that allows the seasoned player to skip swiftly through the elementary advice. For each major segment of the loading instructions there is a clear photograph of the screen display. All my children dealt swiftly and easily with this section.

As I mentioned these programs are cassette-based, and it was here that I found the first problem — the loading time. In the booklet mention is made of this with the rather glib statement that the 1½-2 minutes it takes to load "adds to the tension and excitement." It might work with the first game, but after that it becomes tedious. While it makes sense to produce cassettes for the mass market, it would be nice to incorporate into the program the facility to save on disc both the main program (which of course you can if you have your own disk drive) and the data.

Once loaded, the Vic blurts into life by playing a short snatch of electronic music. Although the book told me this was the well-known Mastermind theme, I could not recognise it. Still, it only lasts about three seconds. And then we are into the game itself.

The idea is to copy the television game. The Vic takes the part of Magnus Magnusson and asks the questions. Each player must type in his answer and get through as many questions as possible in two minutes.

"I found the level of questions difficult to assess..."

There are several other data types available which allow participants to select topics such as Sport and Games, Music, Films and TV as their specialist subjects. The introductory kit comes with a tape which contains Science and Technology on one side and General Knowledge on the other. As the game is designed for up to four players, it would seem advisable to purchase the extra tapes. At £1.99 for each tape the cost of a complete package comes nearer to £26 (there are eight extra data tapes at the moment).

Quizmaster follows the same format as *Mastermind*, but this time you can construct and set your own questions. Once again there is a main operating cassette which loads the program, and a data tape which contains a sample test quiz to show how it is done. But you also have the option of entering a menu which will allow you to devise, set, edit and save your own quiz. And this time the total cost is £9.99.

In all these quizzes there are three main types of questions, a multiple choice, true or false, or matched answer. As you devise your own quiz you are free to select any of the three types. The Vic asks you to

set the question, type the answer and select an appropriate score out of 100. With each quiz you have a maximum of 40 questions (which is no problem as I found it quite difficult to think of 10 at first). Having started on the quiz, you can save it at any stage and come back to it later.

What appealed to me about this program was that I could set whatever question I liked. For example, I have already created a quiz to test my five-year-old on his spelling and his multiplication tables.

The problem with *Mastermind* was the lack of sufficient data. Quite often the same question would be randomly thrown up during the same game — giving one player an unfair advantage. To be fair we were playing with the one data tape and so were quite restricted, but this is a definite snag.

In *Quizmaster* there is a clock display ticking away the seconds as you go through the quiz, but this is missing from the screen in *Mastermind*. Quite a serious omission from the excitement of the game I would have thought.

The final program I tested was the GCE *English Language Revision*. Obviously this time the questions are more specialised and the knowledge of a slightly higher standard. The booklet gives what I can only describe as short notes of guidance (difficult to see how to fit in the entire GCE syllabus in 5½ pages). The questions seemed to be very limited in scope as they are based on the notes in the booklet.

I found the level of questions difficult to assess as I am not a teacher, but I can imagine it would be a useful adjunct to a child who was finding a certain subject quite difficult. For most children, however, I feel it would have only limited value.

In summary then, I am pleased that



Commodore is launching into the expanded software scene. All three programs were well written, well presented and appeared bug-free. Each game comes with one cassette containing the operating software recorded twice on each side of the tape (surely a slight overkill of the belt and braces concept) in case of loading problems. *Mastermind* is the best game in the light of family playing, but I feel is overpriced for the scope available. However the cost of £2 a cassette for more data seems very reasonable. The GCE revision program is also well presented but requires self-discipline. At £10 I think it is good value if your child finds that topic difficult, as it does make learning a little more enjoyable, but if your child is good at the subject I suspect it would quickly pall.

For my money *Quizmaster* is easily the best of the three. It contains simple advice on how to set up your own quiz, which can be as easy or hard as you wish, cover whatever topic you choose, act as a game for the family and allows you to change the data whenever you want.

My biggest complaint about all the programs was their inherent ability to bring home to me just how ignorant I am. It is perhaps a little distressing to find *Mastermind* has given me 3 out of 20 questions right. In fact, I think I'll just collect the family together again and we'll have another game...

Open Forum

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

How to contribute

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

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

Presentation hints

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

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

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

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

Please enclose a stamped, self-addressed envelope.

Screen \$

on ZX81

This is a machine-code version of the ZX Spectrum's *Screen \$(Y,X)* function for the ZX81.

My function returns the code of the character situated at Y,X on the screen. With this function basic versions of games such as Pacman can be reproduced with a more realistic running speed. Also Spectrum games containing *Screen \$(Y,X)* may be converted to the ZX81.

To use the function in your programs type in program A and run it. Now delete all but line 1. Now type in program B and the rest of your program. When you wish to find the contents of Y,X just *Gosub 9000* and the answer will be in L.

For those just learning machine-code I have included a detailed list of how the code works. This function takes about 1/50th of a second to complete.

ADDRESS	HEX CODE	INSTRUCTION	BASIC
16514	00	—	X stored here
16515	00	—	Y stored here
16516	218240	LD HL,16514	LET HL = 16514
16519	4E	LD C,(HL)	LET C = PEEK HL
			ie LET C = X
16520	0600	LD B,0	LET B = 0
			so BC = X
16522	2A0C40	LD HL,(D.F)	LET HL = PEEK 16396
16525	23	INC HL	ie HL = start of Memory Map
			LET HL = HL + 1
16526	09	ADD HL,BC	ie first square on screen
			LET HL = HL + BC
16527	E5	PUSH HL	ie LET HL = HL + X
16528	218340	LD HL,16515	Store HL
16531	5E	LD E,(HL)	LET HL = 16515
			LET E = PEEK HL
16532	1600	LD D,0	ie LET E = Y
			LET D = 0
16534	210000	LD HL,0	ie DE = Y
16537	0621	LD B,33	ie LET HL = 0
16539	19	ADD HL,DE	LET B = 33
			LET HL = HL + DE
16540	10FD	DJNZ -1	ie HL = HL + Y
			if B <> 0 then LET B = B - 1
16542	44	LD B,H	and go to 16539
16543	4D	LD C,L	ie Multiply Y by 33
16544	E1	POP HL	LET B = H
16545	09	ADD HL,BC	LET C = L
16546	4E	LD C,(HL)	LET HL = HL that was stored
			LET HL = HL + BC
16547	0600	LD B,0	ie HL = HL + (33 * Y)
16549	C9	RET	LET C = PEEK HL
			so C contains code of character
			at Y,X on screen
			LET B = 0
			RETURN

On Return from machine code *Usr 16516* = contents of BC so *Let L = Usr 16516* means *Gosub 16516* and *Let L = BC*, but BC = code of character at Y,X on screen so L = code at Y,X on screen.

Program A

```
1 REM (36 ZERO's)
5 LET X = 16514
10 LET AS = "00002182404E0600"
11 LET AS = AS + "2A0C402309E5218340"
12 LET AS = AS + "5E160021000006211910FD"
```

```
13 LET AS = AS + "444DE1094E0600C9"
20 POKE X,16 + CODE AS + CODE AS(2) - 476
30 LET X = X + 1
40 LET AS = AS(3TO)
50 IF AS = "" THEN STOP
60 GO TO 20
```

Program B

```
9000 POKE 16514,X
9001 POKE 16515,Y
9002 LET L = USR 16516
9003 RETURN
```

by Bill Henderson

High-res characters

on Dragon

This short routine displays the character set which is available in each high resolution mode on the Dragon. The screen is filled with each character before the next character is displayed.

Program notes:

Lines	
10	Reserves space for the machine code routine.
20	Clears the screen then sets the start address for the machine code routine.
30 to 40	The routine to display the character is poked into storage.
50 to 80	These lines alter the high resolution

100	mode and the colour set. The machine code routine.
A description of the machine code routine is given below:	
Lines	
86 00	LDA #0 — Pick up first character to be displayed.
8E 00 00	LDA #0 — Load index reg X with offset 0.
A7 89 06 00	STA 0600,X — Store the character at offset X from the top of the screen.
30 01	LEAX 1,X — Increment X by 1.
8C 18 00	CMPX #1800 — Is the screen full.
25 F5	BLO -11 — Loop until 4 pages full.
4C	INCA — Increment character.
26 EF	BNE — Continue until all characters have been displayed.
39	RTS — Return to the calling program.


```

10 CLEAR 100,16383
20 CLS : S=16384
30 READ X
40 IF X <> -1 THEN POKE S,X : S=S+1 : GOTO 30
50 FOR PM=1 TO 4 : PMODE PM,1 : PCLS
60 FOR SC=0 TO 1 : SCREEN 1,SC
70 EXEC 16384
80 NEXT SC,PM
90 END
100 DATA 134,0,142,0,0,167,137,6,0,48,1,140,
        24,0,37,245,76,38,239,57,-1
    
```

High-res characters
by Howard Law

RESISTIVE ATTENUATORS

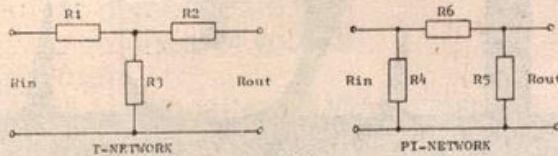


FIG. 1

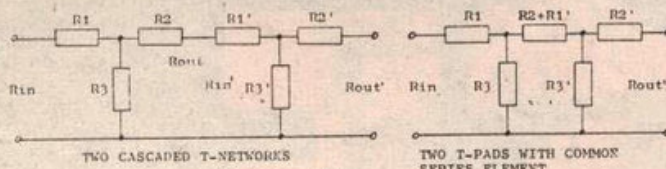


FIG. 2

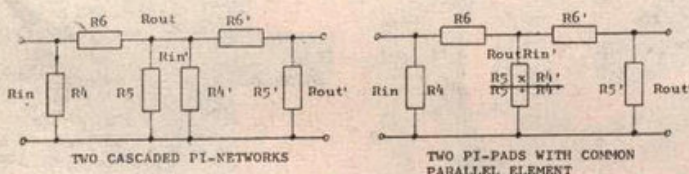


FIG. 3

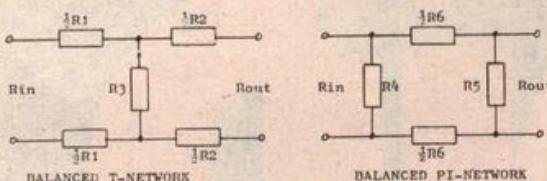


FIG. 4

```

10 REM ATTENUATORS
15 REM D.H.C. FRITSCH, 1982
20 PRINT ENTER 1 FOR T-NETWORK
  ATTENUATOR 2 FOR PI-NETWORK
30 GOTO 100
40 INPUT DB
50 PRINT "ENTER INPUT IMPEDANCE"
60 INPUT DB
70 INPUT DB
80 PRINT "ENTER OUTPUT IMPEDANCE"
90 INPUT DB
100 PRINT "ENTER FIRST DB VALUE"
110 INPUT DB
120 PRINT "ENTER LAST DB VALUE"
130 INPUT DB
140 PRINT "ENTER INTERIM DB LIST"
150 INPUT DB
160 PRINT "UNBALANCED RESISTIVE ATTENUATORS"
170 IF DB=2 THEN GOTO 200
180 PRINT "T-NETWORK"
190 GOTO 210
200 PRINT "PI-NETWORK"
210 PRINT "R(IN) = VAL DB : OHM"
220 PRINT "R(OUT) = VAL DB : OHM"
230 PRINT "ATT. : TAB 5, R1, R2, R3"
    
```

```

240 GOTO 260
250 PRINT "ATT. : TAB 5, R4, R5, R6"
260 PRINT "DB : TAB 6, OHMS, OH"
270 PRINT "OHMS"
280 LET F=VAL DB/VAL DB
290 FOR A=VAL DB TO VAL DB STEP VAL DB
300 LET N=50R (10+((1+A)*VAL DB/VAL DB))
310 LET Q=2*N
320 LET M=N+2+Q
330 LET I=N+2+Q
340 IF DB=2 THEN GOTO 400
350 LET R3=VAL DB/2
360 LET R2=VAL DB*(1-R3)
370 LET R1=VAL DB*(1-R3)
380 PRINT "ATT. : TAB 5, INT (R1+.5), I
  (R2+.5), TAB 6, INT (R3+.5)
390 GOTO 440
400 LET R6=1/(1/VAL DB+1/R6)
410 LET R5=1/(1/VAL DB+1/R6)
420 LET R4=1/(1/VAL DB+1/R6)
430 PRINT "ATT. : TAB 5, INT (R4+.5), I
  (R5+.5), TAB 6, INT (R6+.5)
440 NEXT A
450 STOP
460 GOTO 20
    
```

Attenuators

on ZX81

Attenuators is a program which requires about 1,400 program bytes of memory on a ZX81. The program calculates and prints the results in table format of resistive attenuator networks, which are a basic part of any physics 'A' level course.

In practice t- and pi-network resistive attenuators or matching pads (Fig 1) are designed to give some convenient voltage ratio, which may be stated in decibels even though the input and output impedances are different. The attenuation figures in decibels used in the program are those equivalent to $20 \log (E_{in}/E_{out})$.

Each type has its subtle advantages and disadvantages. The pi-type for example, will dissipate power through all three resistors in case of no load, the t-type only through two resistors.

Attenuators giving more than 20dB loss and pads with high R_{in}/R_{out} ratios are usually built up of two or more basic networks in cascade.

For each pair of cascaded pads, make sure the output impedance of the first network is the same as the input impedance of the second network. Where a more permanent connection is intended, the two adjacent elements may be combined in a single resistor to form a ladder network as shown in Figs 2 and 3.

Any number of steps may be used in order to build up the required attenuation. For balanced networks the values of the series elements are half those for the basic t- or pi-attenuator, as shown in Fig 4.

If for a certain calculation with unequal R_{in} and R_{out} negative resistor values are obtained, then the chosen R_{in}/R_{out} ratio is too high. Try cascading to achieve the desired impedances. Run program and enter data as asked for on screen. If lists are longer than screen can hold, press Copy for a permanent record and press Cont for the rest of the results.

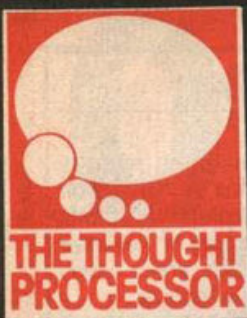
This is a very convenient way to interpret and check the results before they are printed. On the other hand one could change the Print statements from line 160 through to line 430 and obtain immediate hardcopy by inserting Lprint statements.

Line 470 prevents the program list being displayed after each Run. If higher than 1 ohm resolution is necessary the real values for R1, R2 etc would have to be printed instead of integer values.

Program notes

- Line(s)
- 0 to 140 select t- or pi-network. Enter input and output impedances. Enter table limits.
 - 150 speeds up calculations.
 - 160 to 270 print appropriate headings.
 - 280 to 290 define table parameters in For-Next loop.
 - 300 decibel conversion.
 - 310 to 370 t-pad formula.
 - 380 prints rounded integer value t-pad results.
 - 390 part of t-pad table loop.
 - 400 to 420 pi-pad formula.
 - 430 prints rounded integer value pi-pad results.
 - 440 Next table loop.
 - 450 prevents loss of sync on new data entry.
 - 460 program stops, press Cont for new calculations and results.
 - 470 starts again with data entry.

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Open Forum

from page 15

ZX81 ATTENUATOR PROGRAM - printed lists of results

UNBALANCED RESISTIVE ATTENUATORS

T-NETWORK

R(IN)=50 OHMS R(OUT)=75 OHMS

ATT. DB	R1 OHMS	R2 OHMS	R3 OHMS
10	16	49	43
10.5	20	50	40
11	21	50	37
11.5	23	51	35
12	24	52	33
12.5	25	53	31
13	26	54	29
13.5	28	55	27
14	29	56	25
14.5	30	57	24
15	31	57	22
15.5	32	58	21
16	33	59	20

UNBALANCED RESISTIVE ATTENUATORS

PI-NETWORK

R(IN)=50 OHMS R(OUT)=75 OHMS

ATT. DB	R4 OHMS	R5 OHMS	R6 OHMS
10	77	207	87
10.5	75	191	93
11	74	177	100
11.5	73	165	107
12	71	157	114
12.5	70	149	122
13	69	142	130
13.5	68	136	138
14	67	131	147
14.5	66	126	157
15	65	122	167
15.5	64	118	177
16	63	115	188

ABOVE: ZX81 copy of printout for T- and PI-networks with unequal input and output impedances.

BELOW: ZX81 copy of printout for T- and PI-networks with equal Rin and Rout.

UNBALANCED RESISTIVE ATTENUATORS

T-NETWORK

R(IN)=600 OHMS R(OUT)=600 OHMS

ATT. DB	R1 OHMS	R2 OHMS	R3 OHMS
1	35	35	5200
1.5	52	52	3457
2	69	69	2583
2.5	86	86	2056
3	103	103	1703
3.5	119	119	1449
4	136	136	1258
4.5	152	152	1108
5	168	168	987
5.5	184	184	887
6	199	199	803
6.5	215	215	732
7	229	229	670
7.5	244	244	615
8	258	258	568
8.5	272	272	526
9	286	286	487
9.5	299	299	453
10	312	312	422
10.5	324	324	393
11	336	336	367
11.5	348	348	344
12	359	359	322
12.5	370	370	302
13	380	380	283
13.5	391	391	265
14	400	400	249
14.5	410	410	234
15	419	419	220
15.5	428	428	207
16	436	436	195
16.5	444	444	184
17	451	451	173
17.5	459	459	163
18	466	466	154
18.5	473	473	145
19	479	479	136
19.5	485	485	129
20	491	491	121

UNBALANCED RESISTIVE ATTENUATORS

PI-NETWORK

R(IN)=600 OHMS R(OUT)=600 OHMS

ATT. DB	R4 OHMS	R5 OHMS	R6 OHMS
1	10435	10435	69
1.5	6966	6966	104
2	5235	5235	139
2.5	4198	4198	175
3	3509	3509	211
3.5	3018	3018	246
4	2652	2652	286
4.5	2368	2368	325
5	2142	2142	365
5.5	1958	1958	406
6	1806	1806	448
6.5	1678	1678	492
7	1569	1569	538
7.5	1475	1475	585
8	1394	1394	634
8.5	1323	1323	685
9	1260	1260	739
9.5	1204	1204	795
10	1155	1155	854
10.5	1111	1111	915
11	1071	1071	980
11.5	1035	1035	1046
12	1003	1003	1119
12.5	973	973	1194
13	945	945	1273
13.5	922	922	1356
14	899	899	1444
14.5	878	878	1536
15	858	858	1634
15.5	842	842	1737
16	826	826	1845
16.5	811	811	1960
17	797	797	2081
17.5	785	785	2210
18	773	773	2345
18.5	762	762	2489
19	752	752	2640
19.5	742	742	2800
20	733	733	2970

REFERENCE: Marconi Instruments, "Useful Data", page 285

Attenuators
by D. Fritsch

Open Forum

World Map

on Vic20

This program produces a map of the world in high-resolution graphics for the unexpanded Vic20. I think that it really does show all Vic owners what their basic machine can do considering the limited amount of *Ram* that it has.

The program plots a map of the world with a title printed above it which takes up about half of the screen.

The program is written in three parts and starts off with the setting up of the high-resolution screen; then comes the main body of the program consisting mainly of *Data* statements for the X,Y co-ordinates of the display and finally the point-plot subroutine.

The program starts off by copying all of the characters that are necessary for the

display from *Rom* to *Ram* memory locations which start at 6144 and go up to 7679; this is so that any changes that have to be made to the characters for the display can now be made (characters cannot be touched while in *Rom*). Memory pointers are also set in this line (line 10) by *Poking* 52,24 and 56,24. This is done so that the character information now comes from *Ram* where the copied characters are stored.

Line 15 prints the title and sets the screen and border colours. Line 20 lays out the high-resolution area of the screen by *Poking* the characters from 64 to 191 on to the screen. So that the title could be printed the characters from 0 to 63 were also copied into *Ram* (these are the normal letter characters etc). The title was only included in the display to show the use of both high-resolution and ordinary characters on the screen at the same time.

The next thing that the program does is

to turn all of the characters which are to be used for the display, ie 64 to 191 'off', that is, to set their memory locations to zero. This is done in line 25.

The next part of the program consists mainly of *Data* statements for the X,Y co-ordinates for the subroutine at lines 200 to 210. These lines calculate which memory location requires changing and then *Pokes* that memory location so that a 'pixel' is turned on (there are 8 x 8 pixels in every character).

The program takes about three minutes to complete the display because it is run in Basic, so to speed up the program it is best run with machine code subroutines (if memory space allows). The user of the program can delete all of the lines from 30 to 199 which leaves him with about 1800 bytes to write his own program which plots whatever he likes as long as he is within 127 x 63 on the X,Y co-ordinates (size of high-resolution area).

PROGRAM OF THE WEEK

```

10 T=6144:S=32768:FORI=0TO1535:POKEI+T,PEEK(I+S):NEXT:POKE52,24:POKE56,24
15 PRINT"THE WORLD IN HIGH RES.":POKE36879,138
20 FORI=0TO7:FORM=0TO7:POKE7706+M*22+I,I*8+M+64:POKE7714+M*22+I,I*8+M+128:NEXT:
NEXT
25 POKE36869,254:FORI=6656TO7679:POKEI,0:NEXT
30 FORY=10TO59:READH:IFH=0THENNEXTY
31 FORG=1TOH:READJ:READK:FORX=JTOK:GOSUB200:NEXTX:NEXTG:NEXTY:DATA2,30,42,72,77,
,3,24,24
40 DATA33,41,70,78,6,17,19,24,27,33,41,66,66,69,80,85,86,9,5,12,14,14,18,21,26,
28,34
50 DATA41,53,56,60,61,64,66,68,90,6,4,17,20,25,27,29,34,40,52,55,58,96,5,5,23,2
7,30
60 DATA34,39,42,43,51,37,5,4,23,29,29,34,37,41,43,50,95,5,4,22,27,28,35,36,49,5
2,54,33
70 DATA6,6,8,11,22,27,30,50,52,54,88,90,90,5,13,24,27,31,46,46,53,85,89,90,6,14
,25,27
80 DATA32,45,45,47,47,49,84,89,90,3,14,32,46,46,48,85,2,15,29,47,85,4,15,30,32,
32,47
90 DATA56,58,84,3,15,29,46,54,58,84,6,14,28,45,47,51,53,56,56,59,83,85,86,5,15,
28,45,46
100 DATA51,51,53,53,56,81,5,16,27,47,49,57,79,81,81,84,84,4,17,26,45,51,57,79,8
2,33
110 DATA2,18,25,45,79,5,18,22,26,26,44,56,58,60,63,79,4,19,22,43,56,58,62,66,79
,5,20,22
120 DATA26,27,43,56,59,62,66,78,5,21,24,43,57,59,61,67,69,72,75,4,22,25,43,57,6
7,68,73
130 DATA76,5,25,25,29,30,43,60,68,68,74,75,4,26,31,44,60,68,68,74,74,5,27,33,45
,47,49,59
140 DATA74,74,78,78,4,27,34,50,59,73,73,77,78,4,26,35,50,58,74,74,77,78,4,26,37
,49,57
150 DATA74,75,83,85,4,26,38,50,58,77,77,85,86,3,26,38,51,58,87,87,5,27,37,51,58
,60,60
160 DATA82,83,85,85,5,28,37,51,57,59,60,80,83,85,85,4,29,36,51,57,59,60,79,86,4
,29,35
170 DATA51,56,59,59,77,87,4,29,34,52,56,59,59,77,88,3,29,34,52,55,78,88,3,29,34
,53,54,78
180 DATA87,4,28,33,53,53,78,79,83,87,3,28,32,84,86,93,93,1,28,31,2,28,30,93,93,
2,28,30
190 DATA91,93,2,28,29,91,91,1,28,29,1,28,29,0,1,30,30
198 GETA$:IFA$=" "THEN198
199 PRINT"*****":POKE36869,240:END
200 C%=INT(X/8)*8+INT(Y/8):R%=(Y/8-INT(Y/8))*8:B%=6656+8*C%+R%D%=7-(X-(INT(X/8
))*8)
210 POKEB%,PEEK(B%)OR(2*1D%):RETURN

```

World Map
by Gerhard Nath

Asteroid Lander

on BBC Micro

The object of the game is to plant your planet's flag on the planet Zaxon. Zaxon, however, has a moving asteroid belt close to its surface, which must be negotiated to achieve a safe landing. You must land in the centre of the landing pad, which is located at the right-hand side of the screen. If you do land, the flag will automatically drop from your ship's cargo hatch. You will then take off again, and you must reach the top of the screen to complete your mission safely. This program will run on a BBC microcomputer, model B.

Program notes:

Lines
90 Switches the cursor off.
100 Sets up the asteroid positions.
600 to 630 Makes a sound when you land.
660 to 850 Checks to see if you have hit an asteroid.
890 to 920 Makes an explosion sound if you crash.
1150 to 1370 Prints the instructions.
1420 to 2010 Moves the asteroids.

```
10 REM Asteroid lander.
20 REM By Phillip Wells, Age 10
30 REM For BBC Microcomputer Model B
40 MODE 7
50 PROCInstructions
60XTV 255,1
70SC=0
80 MODE2
90 VDU 23:8282:0:0:0
100R=RND(18):B=RND(18):C=RND(18):D=RND(18):E=RND(18):F=RND(18):G=RND(18):H=RND
(18):I=RND(18):J=RND(18):K=RND(18):L=RND(18):M=RND(18):N=RND(18):O=RND(18):P=RND
(18):Q=RND(18):R=RND(18):S=RND(18):T=RND(18)
110VDU 23,224,0,24,60,60,60,24,0,0
120REM
130 COLOUR 4
140PRINTTAB(A,10):CHR$(224)TAB(B,11):CHR$(224)TAB(C,12):CHR$(224)TAB(D,13):CHR
$(224)TAB(E,14):CHR$(224)TAB(F,15):CHR$(224)TAB(G,16):CHR$(224)TAB(H,17):CHR$(22
4)TAB(I,18):CHR$(224)TAB(J,19):CHR$(224)TAB(K,20):CHR$(224)TAB(L,21):CHR$(224)
150 GCOL 0:3:MOVE 0,0:DRAW 1279,0:DRAW 1279,1023:DRAW 0,1023:DRAW 0,0
160PRINTTAB(A,10):CHR$(224)TAB(N,11):CHR$(224)TAB(O,12):CHR$(224)TAB(P,13):CHR
$(224)TAB(Q,14):CHR$(224)TAB(R,15):CHR$(224)TAB(S,16):CHR$(224)TAB(T,17):CHR$(22
4)
170 FOR Z=1 TO 200
180 GCOL 0,RND(7)
190 PLOT 69,RND(1279),RND(1020)
200 NEXT Z
210 GCOL 0,3
220 FOR Z=1 TO 94
230 MOVE 0,Z
240 DRAW 1279,Z
250 NEXTZ
260 VDU 23,226,&FF,&FF,&FF,&FF,&FF,&FF,&FF,&FF,&FF,&FF
270 VDU 23,227,&FF,&FF,&FF,&FF,&FC,&F8,&F0,&E0,&C0
280 VDU 23,228,&FF,&FF,&FF,&3F,&1F,&0F,&07,&03
```

```
290 COLOUR 2:PRINTTAB(14,28):CHR$(228)CHR$(226)CHR$(227
300COLOUR 3
310VDU 23,225,24,60,60,60,24,60,90,90
320X=10:Y=1
330COLOUR 1:PRINTTAB(X,Y):CHR$(225)
340A$=INKEY$(0)
350IF A$="Z" THEN PROCLEFT
360IF A$="X" THEN PROCRIGHT
370 IF Y=27 AND X=15 THEN PROCSUCC:GOTO 2030
380PRINTTAB(X,Y) " "
390 REM
400Y=Y+1:IF Y=27 AND X=14 OR Y=27 AND
X=16 THEN PROCTILT:PROCRASH:PROCGAME
410IF Y>27 AND X<15 THEN PROCRASH
420 PROCMOVE
430 PROCHECK
440GOTO 330
450DEF PROCLEFT
460PRINTTAB(X,Y) " ":X=X-1
470IF X<=0 THEN X=X+1
480PRINTTAB(X,Y):CHR$(225)
490 PROCHECK
500GOTO 330
510ENDPROC
520DEF PROCRIGHT
530PRINTTAB(X,Y) " ":X=X+1
540IF X>=19 THEN X=X-1
550PRINTTAB(X,Y):CHR$(225)
560 PROCHECK
570GOTO 330
580ENDPROC
590DEF PROCSUCC
600FOR XX=1 TO 20
610SOUND 1,-12,30,1
620SOUND 1,-12,100,1
630NEXT XX
640ENDPROC
650DEF PROCHECK
660IF X=A AND Y=10 THEN PROCRASH
670IF X=B AND Y=11 THEN PROCRASH
```

```
680IF X=C AND Y=12 THEN PROCRASH
690IF X=D AND Y=13 THEN PROCRASH
700IF X=E AND Y=14 THEN PROCRASH
710IF X=F AND Y=15 THEN PROCRASH
720IF X=G AND Y=10 THEN PROCRASH
730IF X=H AND Y=11 THEN PROCRASH
740IF X=I AND Y=12 THEN PROCRASH
750IF X=J AND Y=13 THEN PROCRASH
760IF X=K AND Y=14 THEN PROCRASH
770IF X=L AND Y=15 THEN PROCRASH
780IF X=M AND Y=10 THEN PROCRASH
790IF X=N AND Y=11 THEN PROCRASH
800IF X=O AND Y=12 THEN PROCRASH
810IF X=P AND Y=13 THEN PROCRASH
820IF X=Q AND Y=14 THEN PROCRASH
830IF X=R AND Y=15 THEN PROCRASH
840 IF X=S AND Y=10 THEN PROCRASH
850IF X=T AND Y=11 THEN PROCRASH
860ENDPROC
870DEF PROCRASH
880 PRINTTAB(X,Y) " "
890SOUND 0,-15,6,20
900FOR IX=-15 TO 0
910SOUND 0,IX,6,3
920NEXT
930PROCGAME
940ENDPROC
950DEF PROCGAME
960 COLOUR 3
970CLS
980 IF Y=0 THEN PRINT " WELL DONE.
YOU":PRINT:PRINT
COMPLETED YOUR":PRINT:
PRINT " MISSION SAFELY.":PRINT:PRINT
990PRINT " ANOTHER GAME (Y/N)"
1000A$=GET$
1010IF A$="Y" THEN RUN
1020IF A$<>"N" THEN GOTO 1000
```


Open Forum

```

1030CLS
1040END
1050ENDPROC
1060DEF PROCILIT
1070 COLOUR 1
1080VDU 23,230,0,56,120,127,124,28,18,16
1090PRINTTAB(X,28)"
1100PRINTTAB(X,28);CHR#230
1110ENDPROC
1120DEF PROCInstructions
1130CLS
1140PRINT
1150FOR ZZZ=0 TO 1:PRINTTAB(10,
ZZZ);CHR#141CHR#131
"ASTEROID LANDER":NEXT ZZZ
1160PRINT
1170PRINT"As Captain of the SKYHAWK spaceship,"
1180PRINT"you must guide your craft through the"
1190PRINT"asteroids and plant on the Planet Zaxon"
1200PRINT"your Planet's flag. When - and if - you"
1210PRINT"land on the Planet, the flag will"
1220PRINT"automatically drop from the car's hold."
1230 PRINT"If you do succeed in planting the flag,"
1240PRINT"you then have to reach the top of the"
1250PRINT"screen without hitting an asteroid."
1260PRINT"You must land on the centre of the"
1270PRINT"green landing pad, which is located on"
1280PRINT"the right hand side of the screen."
1290PRINT"If you do not land in the centre of the"
1300PRINT"landing pad you will explode. If you"
1310PRINT"hit an asteroid you will also explode."
1320PRINT"Keys for moving your spacecraft are"
1330PRINT"as follows:"
1340PRINT
1350PRINTCHR#131"Z - LEFT          X - RIGHT"
1360PRINT
1370PRINTCHR#130"          PRESS ANY KEY TO START"
1380A$=GET$
1390ENDPROC
1400DEF PROCMOVE
1410 COLOUR 4
1420PRINTTAB(A,10)" "A=A-1:IF A<=0 THEN A=18
1430PRINTTAB(A,10);CHR#224
1440COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1450PRINTTAB(B,11)" "B=B-1:IF B<=0 THEN B=18
1460PRINTTAB(B,11);CHR#224
1470COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1480PRINTTAB(C,12)" "C=C-1:IF C<=0 THEN C=18
1490PRINTTAB(C,12);CHR#224
1500COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1510PRINTTAB(D,13)" "D=D-1:IF D<=0 THEN D=18
1520PRINTTAB(D,13);CHR#224
1530COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1540PRINTTAB(E,14)" "E=E-1:IF E<=0 THEN E=18
1550PRINTTAB(E,14);CHR#224
1560COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1570PRINTTAB(F,15)" "F=F-1:IF F<=0 THEN F=18
1580PRINTTAB(F,15);CHR#224
1590COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1600PRINTTAB(G,16)" "G=G-1:IF G<=0 THEN G=18
1610PRINTTAB(G,16);CHR#224
1620COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1630PRINTTAB(H,11)" "H=H-1:IF H<=0 THEN H=18
1640PRINTTAB(H,11);CHR#224
1650COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1660PRINTTAB(I,12)" "I=I-1:IF I<=0 THEN I=18
1670PRINTTAB(I,12);CHR#224
1680COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1690PRINTTAB(J,13)" "J=J-1:IF J<=0 THEN J=18
1700PRINTTAB(J,13);CHR#224
1710COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1720PRINTTAB(K,14)" "K=K-1:IF K<=0 THEN K=18
1730PRINTTAB(K,14);CHR#224
1740COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1750PRINTTAB(L,15)" "L=L-1:IF L<=0 THEN L=18
1760PRINTTAB(L,15);CHR#224
1770COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1780PRINTTAB(M,10)" "M=M-1:IF M<=0 THEN M=18
1790PRINTTAB(M,10);CHR#224
1800COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1810PRINTTAB(N,11)" "N=N-1:IF N<=0 THEN N=18
1820PRINTTAB(N,11);CHR#224
1830COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1840PRINTTAB(O,12)" "O=O-1:IF O<=0 THEN O=18
1850PRINTTAB(O,12);CHR#224
1860COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1870PRINTTAB(P,13)" "P=P-1:IF P<=0 THEN P=18
1880PRINTTAB(P,13);CHR#224
1890COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1900PRINTTAB(Q,14)" "Q=Q-1:IF Q<=0 THEN Q=18
1910PRINTTAB(Q,14);CHR#224
1920COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1930PRINTTAB(R,15)" "R=R-1:IF R<=0 THEN R=18
1940PRINTTAB(R,15);CHR#224
1950COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1960PRINTTAB(S,10)" "S=S-1:IF S<=0 THEN S=18
1970PRINTTAB(S,10);CHR#224
1980COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
1990PRINTTAB(T,11)" "T=T-1:IF T<=0 THEN T=18
2000PRINTTAB(T,11);CHR#224
2010COLOUR 1:PRINTTAB(X,Y);CHR#225:COLOUR 4
2020ENDPROC
2030PROCFLAG
2040PROCOUNT
2050COLOUR 1:COLOUR 128
2060PRINTTAB(X,Y);CHR#225
2070 A$=INKEY$(0)
2080IF A$="Z" THEN PROCZ
2090IF A$="X" THEN PROCX
2100PROCMOVE
2110 PROCHECK
2120 PRINTTAB(X,Y)"
2130Y=Y-1:IF Y<=0 THEN PROCSUC:PROCGAME
2140GOTO 2050
2150DEF PROCZ
2160PRINTTAB(X,Y)" "X=X-1
2170IF X<=0 THEN X=X+1
2180PRINTTAB(X,Y);CHR#225
2190GOTO 2060
2200ENDPROC
2210DEF PROCX
2220PRINTTAB(X,Y)" "X=X+1
2230IF X>=19 THEN X=X-1
2240PRINTTAB(X,Y);CHR#225
2250GOTO 2060
2260ENDPROC
2270DEF PROCFLAG
2280COLOUR 1
2290VDU 23,240,&00,&00,&00,&F0,&F0,&F0,&FF
2300VDU 23,241,&F0,&F0,&F0,&F0,&80,&80,&80,&80
2310VDU 23,242,&00,&00,&00,&00,&F0,&F0,&F0,&F0
2320PRINTTAB(15,26);CHR#242
2330FOR ZZZ=1 TO 600:NEXT
2340PRINTTAB(15,26)" "
2350PRINTTAB(17,27);CHR#240
2360FOR ZZZ=1 TO 600:NEXT
2370PRINTTAB(17,27)" "
2380 PRINTTAB(17,28);CHR#241
2390 SOUND 1,-15,100,1
2400ENDPROC
2410DEF PROCOUNT
2420CNT=9
2430COLOUR 3:COLOUR 130
2440PRINTTAB(15,28);CNT
2450finishtime=TIME+100
2460REPEAT UNTIL TIME=finishtime
2470CNT=CNT-1:IF CNT<=0 THEN PRINTTAB(15,28)" ":ENDPROC
2480GOTO 2440
2490ENDPROC

```

Asteroid Lander
by Philip Wells

ZX81

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By Andrew Hewson £5.95

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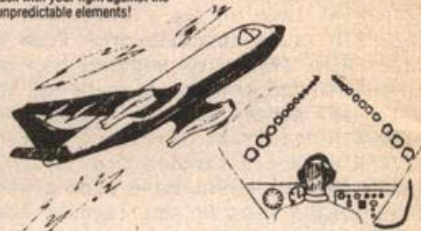


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POC2

Save it for a rainy day

John Durst completes his article on memory saving techniques.

Storing a character in the recognised ZX character code often uses a good many more bits than are required to store the actual information. For instance, the figure "1" has a code, 29, — which is 0001 1101 in Binary. This uses five of the eight bits available, whereas you only need to code one bit, 0000 0001, which has the value "1".

By looking for these values, rather than the characters for each digit, you can always code for two digits in one byte, and sometimes for three. There are 256 possible characters. So you can code "123456" as, "CHR\$ 12, CHR\$ 34, CHR\$ 56", which only uses three bytes, instead of six. To get the number out of the code, you get the ZX to print the appropriate Codes.

But you run into a snag when you try a practical application, like a telephone number. To ring *Popular Computing Weekly* you have to dial, "01 839 6835". If you code this, as I've described above, you will probably come up with, "■B.■?". But when you de-code it, you get, 18396835. You have lost the spacing which makes the number easier to remember, and, more importantly, you have lost the leading zero, so that the STD dialling is up the spout.

What we need is a system which will keep all the zeros and preserve the spaces in their proper place. In fact, we need a system which counts in 11s, rather than in 10s — digits 0 to 9 = 10, plus "space" = 11. We can still get two sets of digits into a single byte, because 11×11 is only 121, which is well within the limit of 256.

So much for the theory, but what about the practice? Well, Figure 3, lines 10 to 90 give a simple Basic program, which will code the numbers and spaces into two halves of a single byte. The de-coding, once again, is more handily done with machine code as listed in figures 1 and 2.

The coding is split into two sections, because the first part is identical with the machine code given in last week's article. Its purpose is to locate the beginning of Z\$ among the variables. You should have your coded number ready in Z\$. The second part of the code will work out the number, spaces and all, and print it.

The first part of the code has been set up as a subroutine named *Findz\$*. This subroutine is called at the beginning of the main *Usr* routine.

You will have to enter the machine code in columns 2, 3 and 4 exactly as listed, using the Hex loader I showed last week. Remember to allow enough blobs in the Line 1 Rem statement, to make room for

the machine code. You should have at least 39.

Once you have entered the machine code, you can add lines 90 and 100 and Run the program. Enter the telephone number of your choice, press *Newline* and "Hey presto!" out comes the coded version of the number, with the de-coded number underneath.

In a practical program, you would probably store the coded numbers in an array. Then you would have to arrange to dig them out and get them into Z\$, using a line such as *Let Z\$ = B\$(J)*, immediately

before the *Rand Usr* 16531.

If you want, you could incorporate the Mr & Mrs program, given last week, into the same block of machine code. To do this you should load another Cd 82 40 immediately after the 18 ED, which will call the *Findz\$* subroutine again. Follow this with the second half of last week's listing, starting at 06 02 AF.

When you want to call this routine, you should use *Usr* 16553. You would then need 55 spaces in Line 1 Rem to make room for the machine code for the two programs.

CODING & DECODING A TELEPHONE NUMBER

4082	3E	5F		LD	A, 5F
4084	01	FC	FF	LD	BC, FFFC
4087	2A	14	40	LD	HL, (4014)
408A	2B			DEC	HL
408B	03			INC	BC
408C	8E			CP	(HL)
408D	20	FB		JR	NZ, 408A
408F	23			INC	HL
4090	23			INC	HL
4091	23			INC	HL
4092	C9			RET	

Fig. 1 Subroutine: FINDZ\$

4093	CD	82	40	CALL	4082	CALL FINDZ\$
4096	06	02		LD	B, 02	
4098	AF			XOR	A	
4099	ED	6F		RLD		
409B	FE	00		CP	00	
409D	20	02		JR	Z, 40A1	
409F	C6	1B		ADD	A, 1B	
40A1	D7			AST	10	
40A2	10	F4		DJNZ	409B	
40A4	0D			DEC	C	
40A5	C8			RET	Z	
40A6	23			INC	HL	
40A7	1B	ED		JR	4096	

Fig. 2 Decode & print Phone No: in Z\$

```

1 REM Y? UNPLOT COPY E=RNDF
4 CLS 777TAN LN RAND GOSUB ?
RETURN C LEN .NOT ( POKE $COS
7/ GOSUB 222222222222222222222222222222
22
10 DIM X$(12)
20 INPUT X$
30 FOR J=1 TO 12 STEP 2
40 LET X=(0 AND X$(J))+" "+(0
DE X$(J)-27 AND X$(J)<)" "
50 LET Y=(0 AND X$(J+1))+" "+(
CODE X$(J+1)-27 AND X$(J+1)<)" "
60 LET X$(J/2+.5)=CHR$ (16*X+Y)
70 NEXT J
80 LET Z$=X$ ( TO 6)
90 PRINT Z$
100 RAND USR 16531

```

```

>?B?
01 839 6835

```

Fig. 3

BASIC program encodes 12 digit phone No: in 6 digits (in Z\$)

Dwelling on Ragnarök

John Scriven gives a few hints and tips on writing structured programs.

Some of the points I am going to raise will no doubt irritate a number of you, outrage a few, and unfortunately confuse others. I hope that somewhere in the gloom, this article may help you to think about the programs you write and at least prevent you from passing on your faults to others.

Before I start, there are two important points — (1) I have been guilty of most of the following faults myself, and in moments of weakness still fall prey to them, and (2) there are no such things as perfect programs, only those that suffice until a better version comes along.

When writing a program, the first thing to do is switch off your computer, go away and find yourself a piece of paper. Naturally you need to know which computer you are writing for, both its potential and limitations, but actually composing at the keyboard is not the best thing to do. This is a terribly difficult habit to break and only became easy when I realised that I could sit in a pub or on the beach and continue to program.

Sketch a rough design for the program on paper. These questions may help — what is its purpose? Who will use it? Does it need instructions to run? Does it need graphics, sound, etc?

At this stage, it is a good idea to work out a flow of control through the program. You do not need to use standard flow-chart symbols unless you wish to. As an example, I will write a program to demonstrate to primary school-children how to build up a curve from straight lines (curve stitching, as it is more usually called).

RUN → INITIALISE → INSTRUCTIONS → MAIN PROG. → REPEAT?

Attending to the needs of the user first is called the *Outside-In* approach (although many people do not use these rather fiendish terms, you may come across them in text-books).

Now you need to sort out the flow of control in terms of line numbers, then use them to help organise your program. One way is to have a control module at, say, line 1000 and subroutines at, for instance, 2000, 3000, etc.

Designing a program using a modular approach is often called the *Top-Down* method, a term borrowed from psychology (Note that these methods are not mutually exclusive, but that the best bits of each are combined).

In the example program, it produces a result like this:—

1000 REM Control Module
1010 GOSUB 2000 : REM Initialisation

1020 GOSUB 3000 : REM Instructions
1030 GOSUB 4000 Main Program
1040 GOSUB 5000 : REM Repeat Option
1050 GOTO 1020 : REM Repeat Chosen

In effect, the program has now been written — it only needs the subroutines to be filled in. You may have subroutines that perform particular functions already on cassette, in which case it is comparatively simple to merge them with new programs. If you do not happen to have any subroutines handy then it is necessary to sit down with some paper and work some out. It is only at this stage that you need to switch on the computer and try them out.

First, the subroutine that handles initialisation. If you state somewhere *Let A = X*, then you should have assigned a value to *X* previously. Some machines assign a default value, usually 0, to undefined variables, but the Spectrum will produce an error message telling you at which line you have attempted to use the undefined variable.

If you use a subroutine to initialise variables and also label them using *Rem* statements, rather than dot them about as and when they occur, you can see at a glance which ones you have used previously and what their purpose is. It should be clear that you do not necessarily know these subroutines at the development stage of your program, so set up the first line and add to it when ready.

2000 REM Initialisation Module
2010 LET A = 1, etc.

The curve stitching program needs no initialisation as such, so it can simply be used to set up the colours of the border, paper, and ink, etc.

To design the main program module, try sketching a few lines on paper to show what the display should be like. On a Spectrum, there are 256×176 points you can define, so a piece of graph paper with at least 26×18 squares may be a help.

How will the display be built up? It is possible to define each line on the screen

one at a time, but this is wasteful on memory and hardly elegant. If you know the starting position for each line and the step size, it is better to use a *FOR-NEXT* loop. Many programs that appear in magazines could be improved a great deal by use of loops. A brief example of a character generator may suffice:

```
10 POKE USR "a", 128
20 POKE USR "a"+1,56
30 POKE USR "a"+2,23
40 POKE USR "a"+3,45
50 POKE USR "a"+4,14
60 POKE USR "a"+5,10
70 POKE USR "a"+6,20
80 POKE USR "a"+7,128
```

```
10 FOR N=0 TO 7
20 READ X
30 POKE USR "a"+N,X
40 NEXT N
50 DATA 128,56,23,45,14,10,20,128
```

The curve stitching main module can be trimmed by using a loop to generate lines from all four sides of the square at the same time. Note that the program lines are spaced 10 lines apart. Even on a machine with a renumbering facility, it is useful to be able to insert lines you need at a later stage.

The repeat module is fairly simple. If you offer someone the chance of restarting the program, you can use an *Inkey\$* function to check for a certain response from the keyboard. This successfully error-traps the user response — any other key press apart from *Break* is ignored.

If this program is to be used by anyone apart from yourself, it needs documentation, ie notes on how to run the program, what it does, how to change it, memory requirements, etc. This information can be on paper, or it can be present in a limited form inside the program.

As this program may be used by young

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```
10 REM
20 REM #CURVE STITCHING #
30 REM
40 REM © JOHN SCRIVEN 29/7/82#
50 REM
1000 REM *****
1005 REM Control Module
1005 REM *****
1010 GO SUB 2000: REM Initialisation
1020 GO SUB 3000: REM Instructions
1030 GO SUB 4000: REM Main Program
1040 GO SUB 5000: REM Repeat Option
1050 GOTO 1020: REM Repeat Chosen
2000 REM *****
2010 REM #Initialisation#
2020 REM *****
2030 BORDER 7: PAPER 7: INK 1: C
2040 RETURN
3000 REM *****
3010 REM #Instructions#
3020 REM *****
3040 PRINT AT 0,4: "CURVE STITCHING"
3050 PRINT " "
3060 PRINT " "
3070 PRINT " "
3080 PRINT " "
3090 PRINT " "
3100 PRINT " "
3110 PRINT " "
3120 PRINT " "
3130 PRINT " "
3140 PRINT " "
3150 PRINT " "
3160 PRINT " "
3170 PRINT " "
3180 PRINT " "
3190 PRINT " "
3200 PRINT " "
3210 PRINT " "
3220 PRINT " "
3230 PRINT " "
3240 PRINT " "
3250 PRINT " "
3260 PRINT " "
3270 PRINT " "
3280 PRINT " "
3290 PRINT " "
3300 PRINT " "
3310 PRINT " "
3320 PRINT " "
3330 PRINT " "
3340 PRINT " "
3350 PRINT " "
3360 PRINT " "
3370 PRINT " "
3380 PRINT " "
3390 PRINT " "
3400 PRINT " "
3410 PRINT " "
3420 PRINT " "
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3870 PRINT " "
3880 PRINT " "
3890 PRINT " "
3900 PRINT " "
3910 PRINT " "
3920 PRINT " "
3930 PRINT " "
3940 PRINT " "
3950 PRINT " "
3960 PRINT " "
3970 PRINT " "
3980 PRINT " "
3990 PRINT " "
4000 REM *****
4010 REM #Main Program#
4020 REM *****
4030 FOR Z=50 TO 0 STEP -2
4040 IF Z=0 THEN LET Z=1
4050 CLS: PRINT AT 10,21: "STEP"
4060 "Z:"
4070 REM
4080 INK Z/5: REM #COLOUR#
4090 REM
4100 FOR N=0 TO 160 STEP Z
4110 BEEP .01,N/4: REM #SOUND#
4120 REM
4130 PLOT 160-N,0: DRAW N,160-N
4140 PLOT 0,N: DRAW N,160-N
4150 PLOT N,160: DRAW 160-N,-N
4160 PLOT 0,N: DRAW 160-N,-N
4170 NEXT N
4180 PAUSE 200: NEXT Z
4190 RETURN
5000 REM *****
5010 REM #Repeat Option#
5020 REM *****
5030 PRINT AT 10,21: "Press Y to repeat"
5040 "AT 19,21: "to repeat, "AT 20,21"
5050 LET A$=INKEY$
5060 IF A$="Y" OR A$="y" THEN RE
5070 IF A$="S" OR A$="s" THEN ST
5080 GO TO 5040
```


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children, or people of limited experience, I decided to make it auto-running, so it is saved using *Save "STITCH" Line 1*. The program will execute itself when it has finished loading, and go straight to the instructions. This method is useful on two counts — firstly, it makes it easier for inexperienced users, and secondly, if you hold any information in variables or arrays, they are not lost accidentally by using *Run*.

When information is displayed on the screen, it is impossible to know how long the user will take to read and assimilate the display. It is clearly then, an unwise decision to specify a particular length of time to hold the display. All that is necessary is a line such as:—

```
INPUT "Press RETURN to continue": ZS
```

The last module, the repeat option, could be included in the main program but makes more sense as a separate module. Instructions for key pressing should be specific rather than general, ie it is better to say "Press 'Y' to continue" than to say "Press any key" (on the Spectrum, as well as many other machines, it is necessary to check for a lower case "y" as well as the upper case).

It can be seen in the listing that I have included the opportunity to *Stop* the program at this stage. There is nothing more infuriating than discovering that the only way to escape is to pull out the mains plug.



The program is now almost finished (sighs of relief), and a check through the listing should show how the flow of control operates. The final touches are a title at the beginning and an author/date line. Note that all *Rem* statements are nested between empty *Rem* lines, eg:

```
10 REM
20 REM "CURVE STITCHING"
30 REM
```

This does nothing more than to make the modules stand out.

If you are interested in encouraging good programming practice or hope to go on to more structured languages, like Pascal, Comal or even BBC Basic, you will find the leap into the unknown less painful by adopting a more systematic approach. Since Dijkstra's famous article, "Goto statement considered harmful", back in 1968, many people have commented on their over-use in Basic — OK so the program works, but can you still see why a month later?

You may disagree with much that I have written, but I hope it will make you think next time you consider writing a program.

Generating coded ends

We call this the *standard ending*. So we might as well make the program generate this code at the end of the routine automatically. Here's the loader in its simplest form (in 1K you can save memory by shortening the *Print* phrases):

```
10 PRINT "BASE ADDRESS:□";
20 INPUT B
30 PRINT B
40 PRINT "NO. OF DATA BYTES:□";
50 INPUT D
60 PRINT D
70 FOR I = 0 TO D - 1
80 POKE B + I, 0
90 NEXT I
100 LET A = B + D
110 PRINT "CODE:"
120 INPUT C
130 IF C < 0 THEN GOTO 180
140 PRINT C
150 POKE A, C
160 LET A = A + 1
170 GOTO 120
180 CLS
190 FOR I = 1 TO 9
200 POKE I - 1 + A, M(I)
210 NEXT I
```

The last three lines assume that the array *M* has been set up in command mode (ie without line numbers) by:

```
DIM M(9)
LET M(1) = 62
LET M(2) = 30
LET M(3) = 237
LET M(4) = 71
LET M(5) = 253
LET M(6) = 33
LET M(7) = 0
LET M(8) = 64
LET M(9) = 201
```

These are the standard "end of routine" codes mentioned earlier.

Or, you could input these values into *M* using a *For* loop, and then delete the loop before saving. Either way, do not forget to execute the program with *Goto 10* and not *Run*, so that the array values are preserved.

Now, execute the program:

```
220 LET Y = USR(B + D)
```

The *Y* value returned by *Usr* isn't usually needed, but it has to be there to satisfy the

syntax of the statement. It actually contains whatever was in the *Bc* register pair on returning from the machine code routine.

Finally, we look at the state of the program and its data:

```
230 FOR I = B TO A + 8
240 PRINT I, PEEK I
250 NEXT I
```

Now, to run the program. Firstly, the machine code routine has to coexist with the Basic system. If we're careless, Basic will clobber our defenceless little routine, because it's always moving things around in memory.

One way out of this problem is to fool Basic into thinking that the top of memory is below where it really is, and use the resulting "attic" for any programs we want preserved. To do this, *Poke* the bytes 16388 and 16389 (which together form a system variable called *Ramtop*) with the address from which we wish to start our program. In other words, this is the first address which is unavailable to Basic. As usual, the low byte contains the least significant value.

So, taking an example for a 1K machine, *Ramtop* contains the hex value 4400 to start with. If we want to allocate a 256 (decimal) byte attic, we have to set *Ramtop* to 4300:

```
POKE 16388, 0      [=00 hex]
POKE 16389, 67     [=43 hex]
```

Incidentally, 4300 hex = 17152 decimal, and you can omit the *Poke* 16388 unless, for some reason, you've changed it from its usual 0 value previously.

Now we type *New* because Basic only notices that *Ramtop* has changed when *new* is executed. Next, load the "loader" program and run it. In response to its *base address* request, type 17152, and, to *No. of data bytes*, type 1. Finally, key in the machine code (62, 4, 6, 7 etc) terminating with a negative value — a delimiter that is ignored on loading but signalling "end of code listing".

The system responds by printing the contents of bytes from 17152 onwards. In 17152 is 11, which is the sum of 4 and 7. This should not be surprising, since that is where we asked to store the result, and it's also the byte we allocated for data. The rest of the "memory dump" just confirms that the program is correctly stored.

Experiment, by altering the values being added (just *Poke* new values into 17154 and 17156 and *goto* 220). Alternatively put the result somewhere else — say 17153. See how it changes the program?

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

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Temperament and the Dragon

Simon Owen looks at the pros and cons of being a Dragon owner.

This article is mainly dedicated to all those people who, like myself, spent hours hunched over that little black box — namely the ZX81, and who now own or are thinking of becoming owners of that miraculous, if slightly temperamental creature — the Dragon 32.

Oh, what a lovely sight that Dragon is, too. A real keyboard at last. Much more thumping of the dead 'touch sensitive' one on the ZX81 and I would have had no finger ends left. The high resolution graphics are super as well after those chunky 64 x 32 things.

But — and it is a very large but at that — the manual, which claims to be comprehensive, certainly does not live up to its promise. It is not a patch on the Sinclair one which is witty and very useful. A first-time user would have a lot of difficulty making the machine do anything at all. As it is, it took me ages to make any sense of it.

A week and a half and nearly a head of hair later, I read that this new animal of mine is really a well-known colour computer in Dragon's clothing. With this information ringing in my brain I begged the money from Mum and off I dashed, hot-foot, to the High Street to buy 'their' manual. I arrived home triumphant with this book, which at £3.95 was great value, almost as good as the ZX81's. It covers in detail (a word I do not think the people at Dragon Data know) all the graphic and some of the string functions, except for two which still have me baffled — *Get* and *Put*.

The first difference between our dear old 81s and the Dragon becomes obvious the minute you turn it on — the screen is smaller than we eighty-oners are used to. Another difference, and quite a good one (I think), is the *Print@* command instead of good old X and Y.

When listing a long program the screen size can be a nuisance. You have to be very quick to stop the listing going off the top of the screen. However, the *Renum* command is great. All that time spent editing line numbers, etc, can now be done in a second. I had great fun with that one. The *Edit* command, which is a bit daunting at first (and which seems to have foiled several reviewers), can be very useful and time-saving once you get the hang of it. And it is much more comprehensive than the edit capability of the ZX81.

The colour commands, which, incidentally, I found quite hard to handle, have one large drawback. The screen text can only be black on green or vice-versa.

Although the screen can be *Cls-ed* any colour, the text reverts back to black and green (at least it does for me — any advice to make it otherwise would be welcome). Also, if you use a black and white television, as I have to most of the time, the colours, which should show up as graduated shades of grey — don't.

The only other major gripe I have about the Dragon has to do with the way that the character set is laid out. Although there are approximately the same number of pixel characters as on the ZX81, they are reproduced eight times — each in a different colour. This space could have been used for much more useful things, user-defined characters or pre-defined high-res graphics, to name but two. Also, the fact that these characters are not available through the keyboard but only by using *Chrs* makes programs considerably longer if you are using a lot of low-res graphics.

On the plus side is the fact that all the Dragon commands are amazingly fast compared with the time things take on the ZX81. Even the graphics commands *Line* and *Draw* are almost instantaneous and the circle command is superior to the equivalent on many of the more expensive micros.

Dragon Data's software is not as good as I thought it was going to be. There is not

much of it, and what there is does not seem to exploit the machine as well as it could. If you do not have any joysticks there is at least one of their programs you cannot use, but it does not tell you this anywhere on the outside of the packaging. The price of the software seems high at £7.95 when you consider some of the really excellent ZX81 tapes for under a fiver.

Although I seem to be criticising my Dragon a lot, I am being a bit unfair. The Dragon 32, with its 6809 microprocessor, is a totally different type of computer to the ZX81 and most of my moans are more to do with this fact and my own inexperience than from any fault in the machine. The opinion of others far wiser than myself seem to bear out my original impression that the Dragon really is a wonderfully powerful machine with terrific potential. When other enthusiasts and the software houses discover the Dragon there will be ample information and lots of games to play. When this happens I am sure that our Dragons will really prove their worth.

Below are two small 'sample' programs to amuse you. The first produces circular patterns using height/width ratio in conjunction with a *For-next* loop. The second uses the *Line* command to produce everlasting patterns — be warned, this is quite hypnotic!

```

5  REM OVALS
10  CLS
20  INPUT "INCREMENT STEP (1-9)";A
30  INPUT "A NUMBER BETWEEN 1 & 3(DECIMALS TOO)";B
40  PMODE4:PCLS:SCREEN 1,1
50  FOR X=1 TO 90 STEP A
60  CIRCLE (128,96),X,,B
70  NEXT X
80  AS=INKEY$:IF AS=""THEN 80
90  GOTO 10

1  REM PATTERNS
2  '
3  PMODE 3,1
10  PCLS3
15  SCREEN 1,0
20  FOR I=3 TO 7
25  FOR J=2 TO 6
30  FOR S=0 TO 3
35  FOR R=0 TO 3
40  COLOR R,S
45  A=0:B=255:C=0:D=191
50  LINE (A,C)-(B,D),PSET,B
55  A=A+J:B=B-J:C=C+I:D=D-I
60  IF A<255 AND C<191 THEN 50
65  NEXT R
70  NEXT S
75  NEXT J,I
80  GOTO 30
    
```


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.**

INTERROGATION ENGLISH STYLE

R Watson of Washington, Tyne and Wear, writes:

Q Do you know of any way in which tokenised line numbers and commands in the BBC model B program can be converted into English for interrogation and edit aid?

A This can be done if you load the accumulator with the token that you want to be printed. When this is done call the address B53A (hex). The computer will de-crunch the token into *Ascii* and then print out the *Ascii*.

ACE GOES BACK TO SCHOOL

Joe Laine of Yew Road, Stockport, writes:

Q I am very interested in the new Jupiter Ace, but I am unsure whether or not to buy it. I was going to get a ZX81 or Spectrum to learn on, because I am going to start learning computing at school soon. What I want to know is, will I have to learn two languages, one at school and one on a Jupiter Ace? Also will there be software coming out for the Ace? I do not want to buy a computer that has no software.

A The Jupiter Ace has caused quite a lot of interest, and not a small amount of decision taking. It is not an easy choice to make if you want to buy a computer, even if you do believe that Forth is a better language than Basic.

What you say about school is very important. I know that last year the London Board specified any high level language for the O-level, but only Basic for the A-level. This year the AEB has not specified Basic only. The thing to do in this case is to talk with your teachers, find out what the syllabus asks and what they are going to teach. While an increasing number of staff are becoming computer literate, I doubt if many of them are conversant with Forth.

I feel that it is a very good choice for a second machine. As to whether you should make it your first choice — I would again suggest you talk to your teachers before deciding.

BASTARDISING BASIC

D G Callow of Hamilton Crescent, Brentwood, Essex, writes:

Q I hope that your series on machine code is going to be as helpful as it looks. I wonder if you could clear up the following points for me.

- Why do authors attach so much importance to safeguarding machine code by placing it in a Rem statement, or above Ramtop? After all, I am not going to press New until I have finished with the program.
- Why is a machine code program so often supplemented by a Basic program. Why cannot the whole program be written in machine code?
- Why is it that, having Loaded a machine code program, a Basic program then disappears?
- Machine code is typically Run by a Rand Usr address, but why on earth is Randomize necessary?
- With all due respect to Messers Stewart and Jones, why do you write a program in Hex, when as part of the Loading process it is converted to decimal. Why not write the program in decimal in the first place?

A The reason machine code is placed in either a Rem statement, or above Ramtop, is that the memory locations within a program move. As new information is put in or changed, the addresses of the various items within the program change as well. This does not really matter in the execution of a straightforward program. But, when there is a machine code

routine to be called, the computer must know where it is. The first line of a program, or the space above Ramtop are fixed, and therefore safe places to store such a routine.

When you switch on a computer, the Rom takes over and offers you control. Because the Rom is in Basic, the control is in Basic. On the ZX81 machine code can only be 'entered' by commands from the Basic. The second reason for mixing machine code with Basic is that machine code is a lot harder to debug. So, there is often an element of compromise, as it makes fault finding so much easier to identify and correct.

When you use the *Usr* command it also clears the screen. This is why your basic will disappear.

Rand is used because it is a one byte command and relatively harmless in that all it does is to reset the seed generator. Because of the way the ZX81 is configured, *Usr* cannot be called on its own. *Print* could be used, except that it will clear the screen when used with *Usr*, which might not be wanted. *Poke* can also be used, but that starts changing locations. *Rand* is safe and uses the minimum of memory.

The reason that hex is used so often is that it is much simpler. All the addresses from 0 to 65535 can be represented in hex by just four characters. It is also much easier for a computer to convert hex to binary, and vice versa, than it is to convert either of those two to denary.

It is a legacy from the days when computers only had a hex keypad, because of space restrictions (who remembers the Sinclair Mk 14, complete with 256 bytes of Ram and delivery problems?). Also, because there are fewer digits to input, it is quicker to input hex.

COMMON CADS UP MARKET

Paul Mottram of Brompton, London, SW5, writes:

Q I have seen written down sometimes the words CAD and CAM. I'm sure that they are initials for something but cannot work out what. Can you tell me.

A CAD is Computer Aided Design, and CAM is

Computer Aided Management. They are words that are very common further up the business end of the market. The most famous examples of CAD are the framework graphics that can be rotated in all directions, whilst maintaining their true perspective.

CAM is more concerned with financial analysis, long-term planning and marketing. Indeed, it would cover most of the work that is dealt with by middle and senior management.

SWITCHING OUT ON MEMORY

Tony De Souza of Elspeth Road, London SW11, writes:

Q After reading your answer in the September 23 issue, about the 80K extension for the Spectrum, I thought I had my questions answered. However, a couple of extra questions have come to mind.

Can I retain the memory that is switched out? And can other hardware still be used, or will it interfere with the expansion? Would it be possible to review the expansion?

Also my Spectrum has a Nand gate wired in, presumably to clear up a problem. Can you tell me what that bug is or was?

A You can retain the memory of the 'switched out' 32K. There is no interference as such from the board as it is an internal fitting. However, the board does have two Leds that stick out the back. I doubt they will stick out enough to interfere with anything that is interfaced to the user port.

The problem that does seem to have occurred is with the actual amount of memory that is switched out. This is done in two 32K blocks, which are somewhat large. Also it means that when you switch out a block your variables and display file go with it. It would seem that some software for downloading the files from the top of the memory to the bottom is needed. I do not at the moment know if this is being done.

As to your last point, if you look at issues 6 and 9 of *Popular Computing Weekly* you will find out that in the original Spectrum pcbs, there was a shared data bus that caused a lot of problems.

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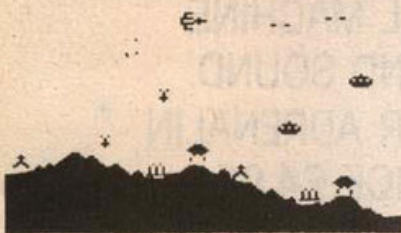
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Points. Ace 1 or 11. Jack, Queen, King 10.

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TEASER

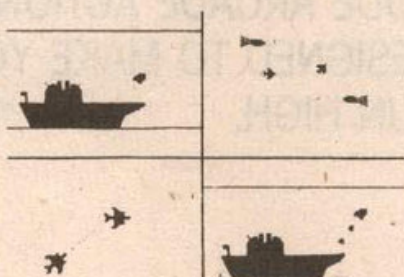
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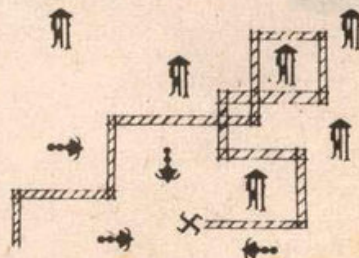
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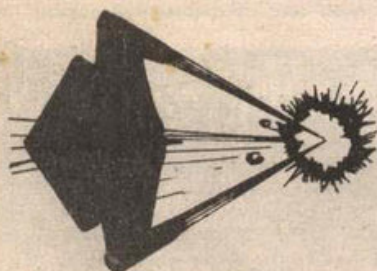
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