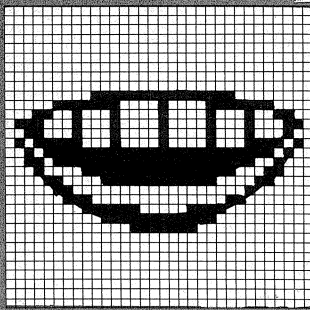
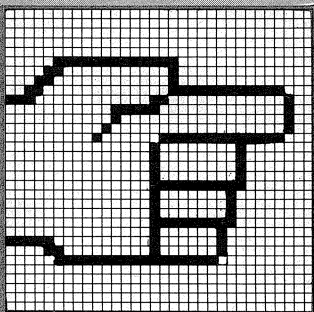
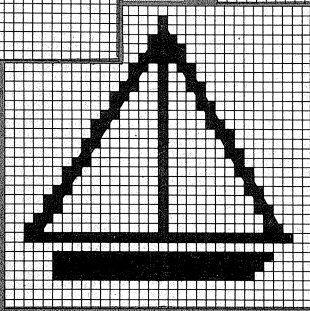
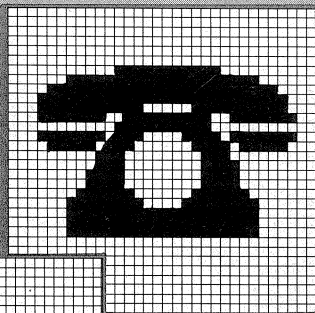
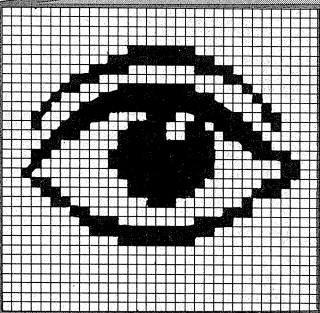


Vol.7 No.2 June 1988

BEEBUG

FOR THE
BBC MICRO &
MASTER SERIES



Beebug
ICON
Designer

- RENUMBER UTILITY
- USING SPREADSHEETS
- CHORDS AND KEYBOARDS
- KNIGHT'S TOUR

FEATURES

Knight's Tour	
Curve Drawing with Splines	
Spreadsheets in Practice	
BEEBUG Mini-Wimp (Part 2)	
Multi-User Dungeons	
Smart Renumbr	
Chords and Keyboards	
The Comms Spot	
Workshop -	
Understanding Recursion	
The Master Pages -	
Shadows in the Dark	
Basic II to Basic I Conversion	
File Handling for All (Part 2)	
First Course -	
Disc Filing Systems	
ADFS View Menu Update	
Exploring Assembler (Part 11)	
Now C Here (Part 4)	

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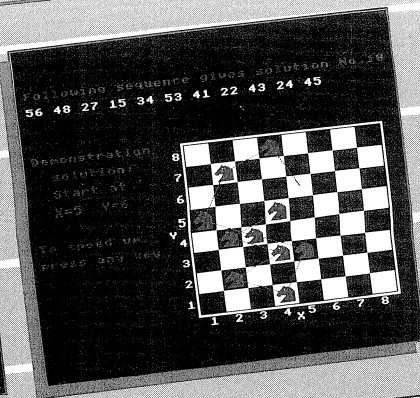
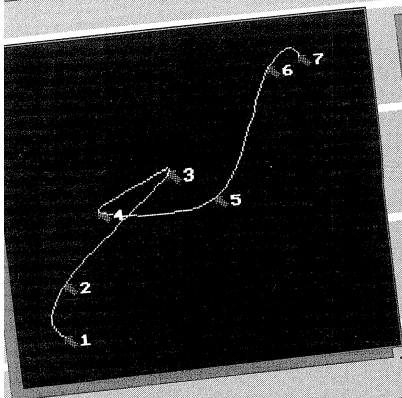
HINTS & TIPS

	Is the Printer On Line? (Revisited)	
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PROGRAM INFORMATION

All programs listed in BEEBUG magazine are produced direct from working programs. They are listed in LISTO1 format with a line length of 40. However, you do not need to enter the space after the line number when typing in programs, as this is only included to aid readability. The line length of 40 will help in checking programs listed on a 40 column screen.

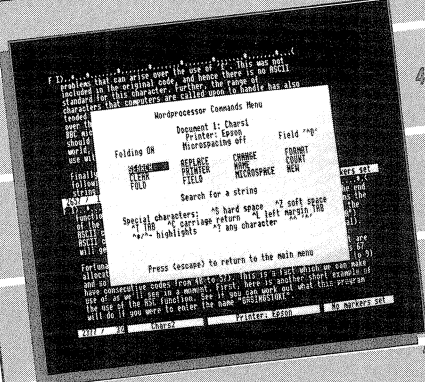
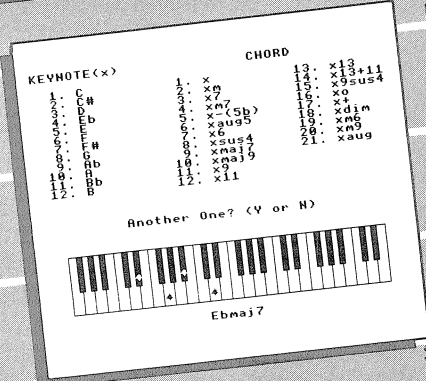
Programs are checked against all standard Ac systems (model B, B+, Master, Compact and Electron; Basic I and Basic II; ADFS, DFS and Cassette filing systems; and the Tube). We hope that the classification symbols for programs, and also reviews, will clarify matters with regard to compatibility. The complete set of icons is given



1. Curve Drawing

2. Knight's Tour

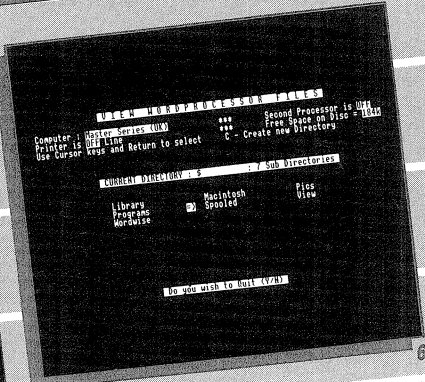
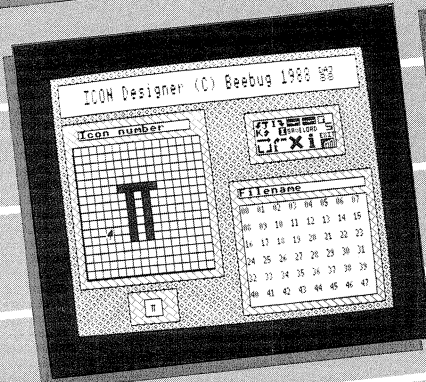
3. Chords & Keyboards



4. Double View Review

5. Icon Designer

6. ADFS View Menu



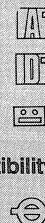
below. These show clearly the valid combinations of machine (version of Basic) and filing system for each item, and Tube compatibility. A single line through a symbol indicates partial working normally just a few changes will be needed; a cross shows total incompatibility. Reviews do not distinguish between Basic I and II.

Computer System

- Master (Basic IV)
- Compact (Basic VI)
- Model B (Basic II)
- Model B (Basic I)
- Electron

Filing System

- ADFS
- DFS
- Cassette
- Tube Compatibility



Editor's Jottings

NEWS OF ARCHIMEDES

The Archimedes continues to sell quite well, and we understand that Acorn has achieved a much more profitable first quarter to this year following their reported loss for the previous year.

Unfortunately, Acorn has also confirmed the forecast price increases for most of the Archimedes range with effect from 1st July, though the price of the 305 remains the same as before. The price increases are generally of the order of 9%, but increasing the price differential between the 305 and 310 has resulted in a price increase of some 67% in the cost of the 0.5 Mbyte memory upgrade to convert a 305 into a 310.

We certainly hope that this does not significantly affect sales, stemming as it does from a worldwide increase in chip prices. BEEBUG will also continue to supply the Archimedes at the old prices while stocks last, and we would remind BEEBUG members of the credit facilities that we are now able to provide for Archimedes purchasers.

RISC User, BEEBUG's magazine and support group for Archimedes users is still growing steadily, and we are more than pleased with the response so far. Many BEEBUG members have already taken advantage of the opportunity to subscribe to RISC User at the special members' rate, and this offers a substantial saving on the normal price. Likewise, RISC User members are entitled to subscribe to BEEBUG at the same advantageous rates. Further details are contained in the supplement pages.

Despite all the activity surrounding the Archimedes, Acorn recently announced firm plans for the production of a further 40,000 Master series computers which are still selling strongly. There is clearly plenty of life yet in the BBC micro, and BEEBUG will continue to offer the maximum level of support for all users.

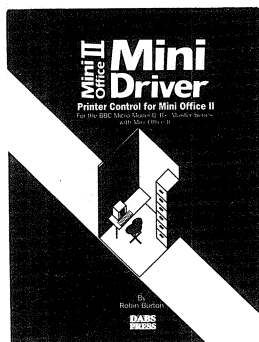
FUTURE ISSUES OF BEEBUG

We have received a good many letters in recent months regarding our coverage of C, and other topics as well. If you have any views on the content of future issues then we would be delighted to hear from you. We also welcome contributions for potential publication.

News News News Ne

OFFICE PRINTING

The latest piece of software to emerge from Dabs Press is *MiniDriver*, a very comprehensive printer driver for Database's Mini Office II system. The printer driver is based on the already successful *HyperDriver* from Dabs Press, and will work with all the various versions of Mini Office II. *MiniDriver* allows all the effects of any Epson-compatible printer to be controlled by easy-to-remember star commands, and these can be issued at any point in any of the Mini Office II programs. *MiniDriver* also contains a near letter quality font that allows high quality printing on printers that don't have an NLQ option as standard. Another nice feature is the ability to preview highlights on screen, so that page layout can be finalised before printing.



MiniDriver is supplied on a 16K EPROM with a 40 page manual, and a disc containing sample files, additional hints and tips, and a sideways RAM image of the program, at a cost of £24.95. For people wanting to run *MiniDriver* from

sideways RAM only, a version is available without the EPROM at £19.95. Dabs Press are at 76 Gardner Road, Prestwich, Manchester M25 7HU, phone 061-773 2413.

PEARTREE GOES INTO RECEIVERSHIP

Peartree Computers, the Huntingdon based supplier of Acorn products, has just gone into receivership. Acorn recently struck Peartree off its list of approved dealers, and it is a combination of this and a disastrous attempt to break into the PC market that has led to the company's problems. Peartree has recently been criticised by the Advertising Standards Authority for continuing to advertise its *Music 87* system, even

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though there was no sign of it becoming available in the near future. The company is still trading but it is thought that a number of staff, including the manager Varten Mundigian, have been laid off. It is hoped that a buyer will be found for the company, but in the meantime an official receiver has been appointed to handle business. Everybody who is owed money by Peartree should have received a letter sent by the receiver. Anybody wishing to contact the receiver should write to Mr. M.J.Scott, Grant Thornton Ltd., 49 Mill Street, Bedford, or ring (0234) 211521.

ON SCREEN PUBLISHING

PMS has launched a Desktop Publishing package for the model B and Master series. Unlike other such systems, *Publisher*, as it is called, uses a page description language (PDL). All the effects can be used from within View, Wordwise or Inter-Word, and will work with any Epson-compatible printer. The package costs £44.85 from PMS, 38 Mt. Cameron Drive, East Kilbride G74 2ES, or phone (03552) 32796.

ARCHIMEDES PRICE RISES

As speculated in BEEBUG last month, Acorn has announced a price increase for the Archimedes range. The rises, which were announced to dealers at Acorn's first national dealer meeting, mean that the price of an A310 with colour monitor is now £1213.25. The price of the A305 remains unchanged, and the increased differential between the two machines is reflected in the new price of the 305 to 310 upgrade which is now £171.35, an increase of almost £90. The price of the Master series machines also remains unchanged. The new prices are effective from July 1st.

SHOW NEWS


Once again the Micro User show held in London last month attracted many visitors. However, many exhibitors said that they were disappointed with the show compared to previous ones, and many said that their takings were well below what they had expected.

Meanwhile, the saga of the Acorn User show continues. When pressed on the subject at a recent dealer's meeting, Acorn's managing director Harvey Coleman would not comment. However, it is widely speculated that the up-market show wanted by Acorn will take place some time this autumn, and will still be organised by Redwood Publishing. We will of course bring you details as soon as they are available.

ARCHIMEDES LOGO

Logotron, the company that produced the version of Logo supplied with the Master Compact, has just launched an Archimedes Logo. The new version is written to take full advantage of the Archimedes advanced graphics and high speed. Despite this, *Archimedes Logo* is fully compatible with the BBC version from Logotron, and any extension modules written on the BBC can be transferred across. Logo is supplied on a 3.5" disc with keystrip, reference manual and a tutorial guide, although because of production problems the first few are being sent out without the tutorial guide, which will be sent later. *Archimedes Logo* costs £71.87 inclusive, and a network version with site licence is available at £345. Logotron are at Dales Brewery, Gwydir Street, Cambridge CB1 2LJ, or phone (0223) 323656.

ACTING ON IMPULSE

Computer concepts have announced that they are working on a new operating system for the Archimedes. The company claim that neither the current version of Arthur supplied with the machine, nor the new Arthur 2 that Acorn are developing, will satisfy the needs of the advanced software that they plan to release. The new operating system is called *Impulse* and it is expected that it will be available both as a ROM set to totally replace Arthur, and as a series of disc-based modules to co-exist with Arthur. It is thought that prototypes of *Impulse* will be displayed at the PCW show in September. 

The Knight's Tour



As an alternative to the more usual arcade-style of game, Eric Bramley presents a highly visual implementation of one of the oldest chess problems.

The curious move of the knight in chess is well known, even by non chess players. It can move to any vacant square on the chessboard which is one row and two columns, or two rows and one column, away from the square it occupies. It is an interesting and well known problem to see if a series of moves can be found which will take the knight in turn to each square on the board, but with the important restriction that no square must be visited more than once. If the journey can be made so as to arrive back at the original starting square (a so-called re-entrant path), so much the better.

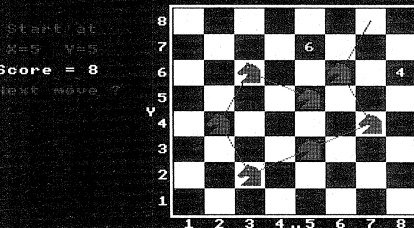
You can try your hand at this venerable problem with the program given here, which allows you to keep track of the route followed, and at each step shows which squares are available for the next move. Any square may be chosen from which to start. There are many different solutions available for any starting square, and the program includes the option of seeing a number of these demonstrated. This can be done before you start trying to find your own solution, or after you have tired of finding a solution before reaching the magic score of 64 (This being the number of locations visited in the tour).

Type the program in as listed, and save to tape or disc. When the program is run, you are given the option of seeing a complete tour demonstrated, or trying it for yourself. In either case the starting square is chosen by entering its horizontal (X) and vertical (Y) co-ordinates as marked on the displayed chessboard. If a demonstration has been chosen, this then proceeds automatically with any one of the four possible routes being selected at random. The sequence of squares visited is shown, while the route of the knight is traced on the board.

If the option to 'play' has been selected, a flashing light is shown on the starting square,

together with up to 8 numbered squares which are available for the knight's next move. When one of these is chosen, by entering the appropriate number, the move may be confirmed with Return, or retracted with Delete. The process is continued until you run out of further available squares or reach the target score of 64. In either case you will have the option of trying again, or of seeing a solution demonstrated.

Choose a starting square for the Knight (X,Y) with X=1 to 8, Y=1 to 8. Then move the Knight to a numbered square by using the same-numbered black key. You can confirm the move with Return, retract it with Delete, or restart by pressing R.



PROGRAM NOTES

The constant D in line 140 is the width in graphics units of a square on the chessboard, the value of 84 having been chosen to give the best representation of squares on a Microvitec 1451 monitor. This value may need adjustment for other display units. The board is formed in lines 1410-1500 by setting a succession of 32 graphics windows which are each cleared to white.

The demonstration solution is effected in PROCdemo, with four possible sequences of squares listed as DATA at the end of the program. The chosen starting square is first found in the list, which is then followed to the end, and re-read until the starting square is again reached. Note that RESTORE is used to locate the data for each route so the program must not be renumbered.

```
10 REM Program   Knight's Tour
20 REM Version   B1.03
30 REM Author    Eric Bramley
40 REM BEEBUG    June 1988
50 REM Program   subject to copyright
60 :
100 ON ERROR MODE7:PROCerror:END
```

```

110 MODEL
120 DIM F%(8,8),x(8),y(8),H(8)
130 x(1)=1:x(2)=2:x(3)=2:x(4)=1
140 x(5)=-1:x(6)=-2:x(7)=-2:x(8)=-1
150 y(1)=2:y(2)=1:y(3)=-1:y(4)=-2
160 y(5)=-2:y(6)=-1:y(7)=1:y(8)=2
170 D=84
180 PROCIntro
190 REPEAT:G=GET:UNTIL G=68 OR G=80
200 IF G=68 PROCdemo ELSE PROCplay
210 REPEAT
220 VDU28,0,31,12,18:CLS
230 COLOUR1:PRINT TAB(0,1)"What now?"
""Press key :""P to play""D for a""
demonstrationsolution""Q to quit"
240 REPEAT:G=GET:UNTIL G=68 OR G=80 OR
G=81
250 IF G=81 MODE 7:END
260 IF G=68 PROCdemo ELSE PROCplay
270 UNTIL FALSE
280 :
1000 DEFPROCIntro
1010 PRINT TAB(11,4)"THE KNIGHT'S TOUR"
TAB(11,5)STRING$(17,"=")
1020 PRINTTAB(11,7) "OF THE CHESS BOARD"
TAB(11,8)STRING$(18,"=")
1030 PRINT""The object of this puzzle
is to make a complete tour of the chess
board with the Knight, visiting each
square once and once only.Choose any s
quare on whichto start, and then move th
e Knight by"
1040 PRINT"pressing one of the black ke
ys numbered 1 to 8, according to the dir
ection in which you want to move."
1050 PRINT""The program includes four
different solutions, which can be ca
lled at randomfor demonstration."
1060 VDU 23,240,3,3,7,14,31,63,127,255
1070 VDU 23,241,255,112,1,3,7,15,31,63
1080 VDU 23,242,0,224,248,252,254,255,2
55,255
1090 VDU 23,243,255,255,255,255,255,255
,255,255
1100 COLOUR2:VDU19,2,10;0;
1110 FOR K=5 TO 33 STEP28:PRINTTAB(K,3)
CHR$240 TAB(K,4)CHR$241 TAB(K+1,3)CHR$24
2 TAB(K+1,4)CHR$243:NEXT
1120 PRINT TAB(0,29)"Press P to play, o
r D for demonstration"
1130 ENDPROC
1140 :
1150 DEF PROCError
1160 REPORT
1170 PRINT" at line ";ERL
1180 ENDPROC
1190 :
1200 DEFPROCdemo

```

```

1210 PROCboard
1220 VDU28,0,31,12,9
1230 COLOUR1:PRINT TAB(0,0)"Demonstrati
on"TAB(2,2)"solution:"
1240 PROCstart
1250 X=X1:X$=STR$X:Y=Y1:Y$=STR$Y
1260 PRINT TAB(0,10)"To speed up, ""pr
ess any key"
1270 Z$=X$+Y$
1280 M=RND(4):M=M*10
1290 VDU26:PRINT""Following sequence gi
ves solution No.";M
1300 PROCKnight(2):VDU7
1310 COLOUR3:PRINT
1320 RESTORE (2410+M):REPEAT:READ A$:UN
TIL A$=Z$:PRINTA$ " ";MOVE 528+D*(X-.5),
80*(Y+.5):IF Z$="32" GOTO 1340
1330 REPEAT:PROCstep:UNTIL A$="32"
1340 RESTORE (2410+M):REPEAT:PROCstep:U
NTIL A$=Z$:PROCKnight(2)
1350 VDU28,0,31,12,16:CLS:COLOUR2
1360 PRINT TAB(0,1)"That's it!"
1370 ENDPROC
1380 :
1390 DEFPROCboard
1400 VDU26:GCOLOR,128:CLS
1410 FOR K=0 TO 8 STEP4
1420 IF K=0 GCOLOR,0 ELSE GCOLOR,3
1430 MOVE 524-K,76-K:DRAW 528+8*D+K,76-
K:DRAW 528+8*D+K,720+K
1440 DRAW 524-K,720+K:DRAW 524-K,76-K:N
EXT
1450 GCOLOR,131
1460 FOR K=0 TO 1
1470 FOR P=528+D*K TO 528+D*(K+6) STEP
2*D
1480 FOR Q=160-80*K TO 640-80*K STEP 16
0
1490 VDU24,P;Q:P+D-4:Q+76;:CLG
1500 NEXT:NEXT:NEXT
1510 GCOLOR,128
1520 VDU26,5
1530 FOR X=1 TO 8
1540 MOVE 512+D*(X-.5),60:PRINT;X:NEXT
1550 FOR Y=1 TO 8
1560 MOVE 480,80*Y+52:PRINT;Y:NEXT
1570 MOVE 512+4*D,40:PRINT"X":MOVE 448,
408:PRINT"Y"
1580 VDU4
1590 ENDPROC
1600 :
1610 DEFPROCstart
1620 COLOUR1:PRINT TAB(2,4)"Start at"TA
B(2,6)"X="?"
1630 REPEAT:G=GET:UNTIL ABS(G-52.5)<4
1640 X1=G-48:PRINT TAB(4,6);X1 TAB(7,6)
"Y="?"
1650 REPEAT:G=GET:UNTIL ABS(G-52.5)<4

```

```

1660 Y1=G-48:PRINT TAB(9,6);Y1
1670 ENDPROC
1680 :
1690 DEFPROCknight(n)
1700 VDU5
1710 GCOL0,n:IF (X+Y)MOD2=1 GCOL0,131 E
LSE GCOL0,128
1720 MOVE 496+D*(X-.5),68+80*Y:VDU240
1730 MOVE 496+D*(X-.5),36+80*Y:VDU241
1740 MOVE 528+D*(X-.5),68+80*Y:VDU242
1750 MOVE 528+D*(X-.5),36+80*Y:VDU243
1760 VDU4
1770 ENDPROC
1780 :
1790 DEFPROCstep
1800 I=INKEY(100):READ A$:
1810 IF POS>37 VDU13,10
1820 PRINT A$ " ";
1830 X=VAL(LEFT$(A$,1))
1840 Y=VAL(RIGHT$(A$,1))
1850 GCOL0,1:DRAW 528+D*(X-.5),40+80*Y
1860 PROCknight(1)
1870 MOVE 528+D*(X-.5),40+80*Y:VDU7
1880 ENDPROC
1890 :
1900 DEFPROCplay
1910 PROCboard
1920 FOR J=1 TO 8
1930 FOR K=1 TO 8
1940 F%(J,K)=0
1950 NEXT:NEXT
1960 COLOUR3:PRINT'"Choose a starting s
quare for the Knight (X,Y) with X=1 to 8
,Y=1 to 8.Then move the Knight to a num
bered square by usingthe same-numbered b
lack key. You can confirm the move wi
th Return, retract it";
1970 PRINT"with Delete, or restart by p
ressing R."
1980 VDU28,0,31,12,7
1990 PROCstart
2000 F%(X1,Y1)=1:S=1:VDU7
2010 X=X1:Y=Y1:PROCknight(2)
2020 VDU28,0,31,12,15
2030 COLOUR3:PRINT TAB(1,0)"Score = ";S
2040 IF S=64 PROCmax:ENDPROC
2050 COLOUR1
2060 PRINT TAB(0,2)" Next move ? "
2070 C=0
2080 FOR K=1 TO 8:H(K)=0:X=X1+x(K):Y=Y1
+y(K):IF ABS(X-4.5)>4 OR ABS(Y-4.5)>4 GO
TO 2100
2090 IF F%(X,Y)=0 C=C+1:PROCnumber(2):H
(K)=1
2100 NEXT
2110 VDU4
2120 IF C=0 COLOUR2:PRINT TAB(0,2)"You'
re stuck!":ENDPROC

```

```

2130 REPEAT:G=GET:UNTIL ABS(G-52.5)<4 0
R G=82:IF G=82 GOTO 1910
2140 N=G-48:IF H(N)=0 GOTO 2130
2150 FOR K=1 TO 8:IF H(K)=1 X=X1+x(K):Y
=Y1+y(K):PROCnumber(4-(X+Y)MOD2)
2160 NEXT:VDU4
2170 X=X1:Y=Y1:PROCknight(1)
2180 X=X1+x(N):Y=Y1+y(N):PROCknight(2)
2190 PRINT TAB(0,2)" Return "" to
confirm"TAB(5,6)"or"" Delete"
2200 REPEAT:G=GET
2210 UNTIL G=13 OR G=82 OR G=127
2220 IF G=82 GOTO 1910
2230 VDU28,0,31,12,17:CLS
2240 IF G=127 CLS:PROCknight(4-(X+Y)MOD
2):GOTO 2010
2250 S=S+1:F%(X,Y)=1:VDU7
2260 MOVE 528+D*(X-.5),40+80*Y:GCOL0,1:
PLOT1,-D*x(N),-80*y(N)
2270 X1=X:Y1=Y:GOTO 2020
2280 ENDPROC
2290 :
2300 DEFPROCmax
2310 VDU28,0,31,12,17:CLS
2320 COLOUR2:PRINT " Well done!"
2330 VDU7,26
2340 ENDPROC
2350 :
2360 DEFPROCnumber(m)
2370 VDU5
2380 MOVE 512+D*(X-.5),52+80*Y
2390 GCOL0,m:PRINT;K
2400 ENDPROC
2410 :
2420 DATA 11,23,31,12,33,14,26,18,37,16
,28,36,17,25,13,21,42,54,75,87,68,47,35,
56,48,27,15,34,53,41,22,43,24,45,57,38,4
6,58,77,65,84,76,88,67,86,78,66,85,64,72
,51,63,55,74,82,61,73,81,62,83,71,52,44,
32
2430 DATA 13,21,42,34,15,27,48,36,44,56
,75,87,68,76,88,67,86,78,57,65,84,72,51,
63,55,43,24,45,53,74,82,61,73,81,62,83,7
1,52,64,85,77,58,66,54,46,25,17,38,26,18
,37,16,28,47,35,14,22,41,33,12,31,23,11,
32
2440 DATA 51,43,24,12,31,52,71,83,64,72
,84,63,82,74,53,41,22,14,33,54,62,81,73,
61,42,21,13,34,55,76,88,67,48,56,75,87,6
8,47,28,16,35,27,15,36,17,25,46,58,77,85
,66,45,37,18,26,38,57,78,86,65,44,23,11,
32
2450 DATA 11,23,15,27,48,36,57,78,86,65
,53,74,82,61,42,21,13,34,46,25,17,38,26,
18,37,45,66,58,77,85,73,81,62,54,33,41,2
2,14,35,16,28,47,68,87,75,56,64,83,71,52
,31,12,24,43,55,67,88,76,84,72,51,63,44,
32

```

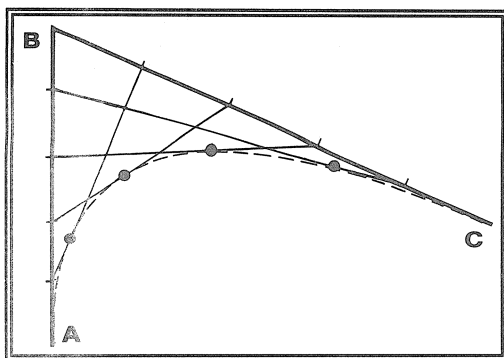



Figure 3

along A-to-apex and apex-to-C as well as the positions on the bow itself.

But you don't get a smooth curve from a series of arches, alternately leap-frogging over groups of three points (see Figure 4). The 'n' idea has to be used again. Figure 5 shows that we only need to calculate a series of points snaking alternately between these bows, to produce a continuous curve.

The resulting curve must stick to the centre of each bow, but the further it goes from the middle of the bow, the more closely it must approach the line of the next bow.

Since the bows overlap each other, we need only concentrate on the first half of each bow. If the routine calculates points between the first half of each bow, and in the same routine, the second half of the one before, then it will process every half-bow and thus work through the entire curve.

The variable 'm' is used to define the

fraction of the distance of a point half way along each bow. 'm' is set equal to one at the centre of a bow, or zero at its start. Essentially it's 'n' multiplied by two.

So any positions on the final curve can be specified from the previous point J%, plus 'm', the fraction of its distance from J% to J%+1. From this, we can calculate the xy-position of the final curve anywhere along its length.

Take the positions of the two half bows at J% plus an 'm'th. They are always on each side of the final smooth curve. Add both pairs of co-ordinates in proportion to the current distance from J% to J%+1. The fraction of each to make up the final values is defined by 'm'.

So the position of the final smooth curve is always 'm' times the xy-values one 'm'th of the way along the current half-bow, plus '1-m' times the xy-values of the corresponding part of the previous half-bow (in the program 'M' holds the value '1-m'). But try it with a pencil and some scrap paper. It's clearer!

USING THE PROGRAM

The theory may sound complicated but running the demo program will

soon show you what it's all about. Type it in as listed and save to disc or tape. When run the program first puts some fairly random points into the arrays X%() and Y%(), marks them on the screen with red arrows (CHR\$(244)) and numbers them. The program then calls PROCspline to calculate and draw a continuous curve passing through all the points. Pressing any key will repeat the demonstration with a different set of random points.

If you want to incorporate PROCspline (and its associated procedures and functions) in your own programs simply allocate the co-

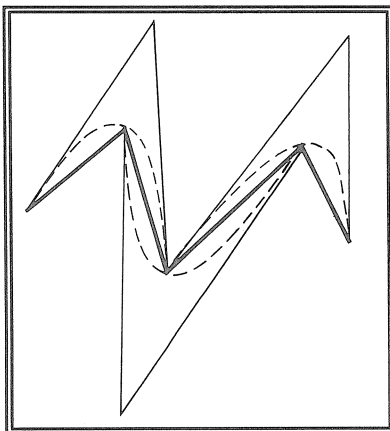


Figure 4

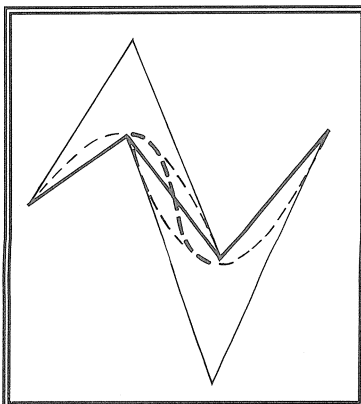
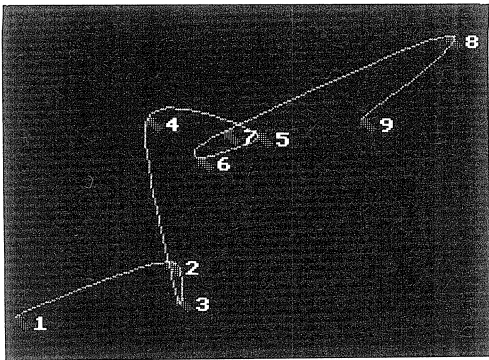


Figure 5

ordinates of the relevant points to the arrays X%() and Y%(), and the number of points used to the variable Len%. Calling PROCspline will then draw a spline through those points.



The STEP of the two 'FOR n' loops, in lines 1070 and 1120, determines the fraction of each bow to accuracy. As usual, you can trade speed for accuracy. Values of 1/4, 1/8, 1/16 etc work best.

PROCsimplebow draws the points of a simple bow, and PROChalfbow combines the positions of two consecutive half-bows to produce the final curve as it leaves the path of the first bow to follow the second. They all need FNbowX() and FNbowY() to give the X and Y values of a point on a simple bow.

```

10 REM Program Spline
20 REM Version B 1.0
30 REM Author Roger Burg
40 REM BEEBUG June 1988
50 REM Program subject to copyright
60 :
100 MODE 1:ON ERROR GOTO 250
110 VDU23,244,&F0F8;-8,-4,190,31,14,4
120 DIM X%(20),Y%(20)
130 DIM apeX%(20),apeY%(20)
140 REPEAT:CLS
150 Len%=RND(7)+2
160 FOR J%=1 TO Len%:GCOL0,1
170 X%(J%)=(J%*70)+RND(450)+X%(J%-1)/4
180 Y%(J%)=(J%*50)+RND(400)+Y%(J%-1)/4
190 MOVE X%(J%),Y%(J%)
200 VDU5,244,20,J%+48,4
210 NEXT J%
220 GCOL0,2:PROCspline

```

```

230 UNTIL GET=0
240 :
250 ON ERROR OFF:MODE 3
260 REPORT:PRINT" at line ";ERL
270 END
280 :
1000 DEF PROCspline:LOCAL J%, n,N,m,M
1010 FOR J%=1 TO Len%
1020 apeX%(J%)=((X%(J%)*4)-X%(J%+1)-X%(
J%-1))/2
1030 apeY%(J%)=((Y%(J%)*4)-Y%(J%+1)-Y%(
J%-1))/2
1040 NEXT
1050 MOVE X%(1),Y%(1)
1060 FOR J%=1 TO Len%-2
1070 FOR n=0 TO 0.5 STEP 0.03125
1080 N=1-n:m=n*2:M=1-m
1090 IF J%=1 PROCsimplebow(J%)
1100 IF J%>1 PROChalfbow
1110 NEXT:NEXT
1120 FOR n=0.5 TO 1 STEP 0.03125
1130 PROCsimplebow(J%-1)
1140 NEXT n
1150 DRAW X%(J%+1),Y%(J%+1)
1160 ENDPROC
1170 :
1180 DEF PROCsimplebow(J%)
1190 DRAW FNbowX(J%,n),FNbowY(J%,n)
1200 ENDPROC
1210 :
1220 DEFPROChalfbow
1230 LOCAL BowX,BowX2,BowY,BowY2
1240 BowX =m*FNbowX(J%,n)
1250 BowX2=M*FNbowX(J%-1,n+.5)
1260 BowY =m*FNbowY(J%,n)
1270 BowY2=M*FNbowY(J%-1,n+.5)
1280 DRAW BowX+BowX2,BowY+BowY2
1290 ENDPROC
1300 :
1310 DEFFNbowX(J%,n)
1320 LOCAL X%,X2%,apeX%
1330 X%=X%(J%):X2%=X%(J%+2)
1340 apeX1%=apeX%(J%+1)
1350 =((X%+(n*(apeX1%-X%)))*(1-n))+((ap
eX1%+(n*(X2%-apeX1%)))*n)
1360 :
1370 DEFFNbowY(J%,n)
1380 LOCAL Y%,Y2%,apeY1%
1390 Y%=Y%(J%):Y2%=Y%(J%+2)
1400 apeY1%=apeY%(J%+1)
1410 =((Y%+(n*(apeY1%-Y%)))*(1-n))+((ap
eY1%+(n*(Y2%-apeY1%)))*n)

```

B

Spreadsheets In Practice

Alan Prior explains how spreadsheets can be applied to the small-scale bookkeeping needs of many clubs, societies and similar organisations.

Treasurers of small clubs and societies often keep day-to-day records using a method known as Analysis Cash Bookkeeping. In this system, transactions are entered into a book, with income and expenditure items recorded on separate pages, usually facing each other. Each transaction is identified by date, detail and often a voucher, or receipt number, and also whether it is a cash or bank transaction. A second entry on the same line analyses transactions by type, and the amount is repeated under the relevant column. In the simple example here no immediate indication of cash or bank balance is provided.

These details were compiled for a small choir which has regular rehearsals and gives a few concerts each year. Members pay subscriptions and income is derived from other activities. Each week a hall is hired and a conductor and accompanist are paid.

This type of presentation is well suited for implementation using a spreadsheet, which is effectively a large squared grid onto which data can be entered or manipulated, and in fact the example shows how the data might be laid out in a spreadsheet. There are many articles and books about spreadsheets available (BEEBUG Vol.3 No.3 discusses Ultracalc and Viewsheet), and a basic knowledge of spreadsheet operation is assumed in the rest of this article. Note that the Income and Expenditure pages shown may be placed adjacent in the sheet as if they formed succeeding pages of a book.

The expressions Csh>Bnk and Bnk>Csh used in the example need explanation. Csh>Bnk is used to show the payment of *cash* into a *bank* account, and appears on both Income and Expenditure sides of the book since the activity is both a *cash* expenditure and a *bank* income. In addition it is analysed on the Income side of the book. In a similar way, Bnk>Csh is used to

[***** ***** *****]			I N C O M E				***** ***** *****]	
INCOME	INCOME	INCOME	INCOME	INCOME	INCOME	INCOME	INCOME	
DATE	DETAIL	CASH	BANK	Csh>Bnk	SUBS	CONCERTS	OTHER	
04JAN88	Open.Bal	28.30	325.70				354.00	
11JAN88	Subs	41.00	163.50		204.50			
12JAN88	Tickets	18.00	42.00			60.00		
12JAN88	Csh>Bnk	100.00	100.00					
19JAN88	Subs	15.00	43.00		58.00			
19JAN88	TeaFund	8.34					8.34	
19JAN88	Bnk>Csh	35.00						
[***** ***** *****]			E X P E N D I T U R E				** ***** *****]	
EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	
DATE	DETAIL	CASH	BANK	Bnk>Csh	REHEARS.	CONCERTS	ADMIN.	
06JAN88	Hall	10.00			10.00			
06JAN88	Pro.Fees		30.00		30.00			
07JAN88	Postage	3.68					3.68	
12JAN88	Csh>Bnk	100.00						
12JAN88	Church		200.00			200.00		
19JAN88	Bnk>Csh		35.00	35.00				

show when a cheque is drawn on the bank for cash: again entries are made on both sides of the book and analysis takes place on the Expenditure side.

By using commands such as SUM(C4,C10) or the equivalent for the spreadsheet in use, it is possible to calculate the total of entries in individual columns. With this information cash and bank balances can be obtained by subtracting the expenditure total from the income total, as in the second example. This also contains a continuous check on the balance of the book to minimise the risk of mistakes being made in entries. This has proved very useful in practice, and is similar to the test an auditor would make when examining the book at the end of the financial year.

both sides a single checking slot can be produced; this value will always be zero after an entry is made correctly.

The presentation of the screen display can be made simpler by setting screen windows so that the column titles are not lost during vertical scrolling. Similarly the cash, bank and total balances can be fixed at the foot of the display, together with the overall check indication.

If the spreadsheet being used has the facility to lock screen windows together during sideways scrolling, this should be done with the title and data windows, so that when scrolling from Income to Expenditure the column titles remain correct.

[***** INCOME *****]							
INCOME	INCOME	INCOME	INCOME	INCOME	INCOME	INCOME	INCOME
DATE	DETAIL	CASH	BANK	CSH>BNK	SUBS	CONCERTS	OTHER
	Totals	145.64	674.20	100.00	262.50	60.00	362.34
		Cash	Bank	Total			
	Balance	31.96	409.20	441.16			
	Cash + Bank =	819.84	Analysis	Total =	684.84		
	Csh+Bnk -Contra =	684.84	Check =	0.00			
[***** EXPENDITURE *****]							
EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.	EXPEND.
DATE	DETAIL	CASH	BANK	BNK>CSH	REHEARS.	CONCERTS	ADMIN.
	Totals	113.68	265.00	35.00	40.00	200.00	3.68
	Cash + Bank =	378.68	Analysis	Total =	243.68		
	Csh +Bnk -Contra =	243.68	Check =	0.00	Overall Check =		0.00

The check consists of making sure that the total Income (Cash + Bank) less the Contra (Cash to Bank and Bank to Cash) entries equals the total of the Income Analysis columns. A similar check is made for the Expenditure side. The beauty of using a spreadsheet, of course, is that this can be entirely automatic once set up.

This checking process will ensure that the analysis columns are correctly completed since any error will show up as a difference between the relevant figures on the same side of the book. The process can be further improved by subtracting one value from the other and looking for a zero result, indicating all is correct. By adding the results of the checks on

Either side of the book may be extended to provide further columns and it is convenient to scroll sideways one screen at a time from Income to Expenditure and then Expenditure Continued, for example. In this case it may help to repeat the date column on each page.

A common spreadsheet for use on the Beeb is Acornsoft's ViewSheet, and the print out of slot contents given here for the example sheets refers to this. The convention C4C15 for column addition means add the contents of slots C4 to C15. A column width of 8 has been used, with Format D2RM, (decimal places shown, aligned right, minus sign when negative).

Continued on page 18

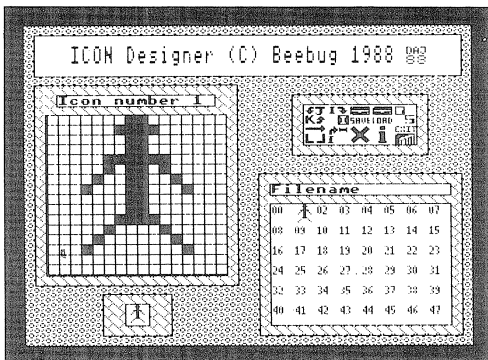
THE BEEBUG

MINI WIMP

Part 2

In the second part of our MiniWimp series, David James presents a window-based icon designer.

The utility listed here is an icon designer that can be used to design icons for use with the MiniWimp ROM given last month. The icon designer uses MiniWimp for managing its own window displays, but we will be discussing the use of the MiniWimp itself in more detail next time. The MiniWimp code must be installed in sideways RAM before running the icon designer (see last month for details of this).



When you run the icon designer (after typing in and saving the program), you will be asked whether there are any icons in memory. Press 'Y' if there are some icons loaded that are to be edited. If you press 'N', you will be further prompted for confirmation, and if you answer 'Y' the icon memory will be cleared. When in the designer, the left side of the screen shows a 16 by 16 grid used to enter the icon, with the icon being edited shown actual size below the grid. To the right of the screen there are two rows of five icons that are used to control the designer, and below them a window showing the icons numbered 0 to 47. The icon designer can't be used to edit icons 48 to 63 because it uses those itself. If necessary, these must be edited as different-numbered icons and then loaded in as numbers 48 upwards.

An icon is edited by moving the pointer around the grid and clicking (with Copy or the Fire button) to invert the colour of the square pointed to. To store the contents of the grid as one of the icons, move the pointer to the icon to be updated in the lower right hand window and click. The ten icons in the control window can be clicked on to perform certain operations. From left to right, top row first, the first control switches between keyboard and joystick control (the designer cannot be used with a mouse). If you select the joystick option when no joystick is connected you will have to press Escape to recover control. The second control inverts the edit window (black becomes white and vice versa). To save a range of icons, click on the third control, then on the start and end of the range to be saved, and finally enter the filename. Similarly, to load a group of icons click on the fourth control and then on the start of the range, and enter the filename. The last control on the top row allows an operating system command to be entered. The first control on the bottom row mirrors the left-hand half of the edit window onto the right-hand half, while the seventh control rotates the edit window through 90 degrees clockwise, and the eighth control clears the grid. To edit an existing icon click on the ninth control followed by the icon to be edited, and it will be copied into the grid. Finally, the last control is used to quit from the designer.

Next month we conclude the BEEBUG MiniWimp with some further examples of its use.

```

10 REM Program    ICON DESIGNER
20 REM Version    B1.0
30 REM Author     David James
40 REM BEEBUG     June 1988
50 REM Program    subject to copyright
60 :
100 MODE4:HIMEM=&4E00:0%=&5760:*FX4,1
110 ENVELOPE 1,1,0,0,0,1,1,1,126,0,0,-
1,126,0
120 PROCassemble:PROCdefineicons
130 ON ERROR PROCerrorhandle:GOTO160
140 CLS:PROCcursor(FALSE):*MWSETUP
150 OSCLI"MWKEY":PROCsetupscreen
160 PROCwindow(22,29,37,18)
170 PROCwindow(9,29,10,28)
180 PROCfill(2,24,17,9,CHR$154)
190 PROCdrawoptions:PROCClearbank
200 FOR V%=0 TO 31:0%?V%=0:NEXT
210 joy%=0:new%=0:load%=0:save%=0

```



```

220 OSCLI"MWCOORD 2,2":*FX 202,48
230 REPEAT *MWPOINTER
240 IF FNarea(25,11,34,8) PROCOption
250 IFFNarea(2,24,17,9) PROCTogglepixel
260 IF FNarea(22,29,37,18) PROCiconbank
270 UNTIL FALSE
280 :
1000 DEF PROCdefineicons
1010 FOR V%=0TO79:READ V%?ntable%:NEXT
1020 FOR I%=48 TO 58:FOR J%=0 TO 1
1030 READ A$:FOR K%=0 TO 15
1040 ?(&5000+32*I%+16*J%+K%)=EVAL("&"+M
ID$(A$,1+K%*2,2)):NEXT K%,J%,I%:ENDPROC
1050 :
1060 DEF PROCassemble
1070 oswrch=&FFEE:osword=&FFF1
1080 FOR I%=0 TO 2 STEP 2
1090 P%=&4E00:[OPT I%
1100 .background
1110 LDA #0:STA &73:LDA #&58:STA &74
1120 .b1 LDY #0:.b2 LDA block%,Y
1130 STA (&73),Y:INY:CPY #8:BNE b2
1140 TYA:CLC:ADC &73:STA &73
1150 LDA #0:ADC &74:STA &74
1160 CMP #&80:BNE b1:RTS
1170 .pr LDX #0:.P1 LDA #31:JSR oswrch
1180 TXA:AND #8:CLC:ADC #2:JSR oswrch
1190 TXA:AND #16:CLC:ROR A:CLC:ADC #9
1200 STA &73:TXA:AND #7:CLC:ADC &73
1210 JSR oswrch:LDA 0%,X:STA &73:TXA:PHA
1220 LDX #8:.P2 CLC:ROL &73:PHP:PLA
1230 AND #1:CLC:ADC #154:JSR &FFEE
1240 DEX:BNE P2:PLA:TAX
1250 INX:CPX #32:BNE P1:RTS
1260 .rot LDA #(0% MOD 256):STA &73
1270 LDA #(0% DIV 256):STA &74
1280 JSR rot8bytes:JSR rot8bytes
1290 JSR rot8bytes:JSR rot8bytes
1300 LDY #0:.R5 LDA 0%,Y:PHA
1310 LDA 0%+16,Y:STA 0%,Y
1320 LDA 0%+24,Y:STA 0%+16,Y
1330 LDA 0%+8,Y:STA 0%+24,Y
1340 PLA:STA 0%+8,Y
1350 INY:CPY #8:BNE R5:RTS
1360 .rot8bytes
1370 LDA &73:STA R2+1:LDA &74:STA R2+2
1380 LDY #0:.R1 LDA #0:LDX #0:.R2
1390 ASL &FFFF,X:ROR A:INX:CPX#8:BNE R2
1400 STA block%,Y:INY:CPY #8:BNE R1
1410 LDY #0:.R3 LDA block%,Y:STA(&73),Y
1420 INY:CPY #8:BNE R3
1430 LDA &73:CLC:ADC #8:STA &73
1440 LDA &74:ADC#0:STA &74:RTS
1450 .invert LDX &76:.I1 LDY #0
1460 .I2 LDA (&73),Y:EOR #&FF
1470 STA (&73),Y:INY:CPY &75:BNE I2
1480 LDA &73:CLC:ADC #&40:STA &73
1490 LDA &74:ADC #1:STA &74
1500 DEX:BNE I1:RTS

```

```

1510 .do STA block%:LDX #block% AND &FF
1520 LDY#block%/256:LDA #10:JSR osword
1530 LDX #0:LDY #0:.D1
1540 LDA #23:JSR oswrch:TXA:CLC
1550 ADC #158:JSR oswrch:.D2
1560 LDA block%+1,Y:ROR A
1570 AND block%+1,Y:JSR oswrch
1580 JSR oswrch:INY:TYA:AND #3
1590 BNE D2:INX:CPX #2:BNE D1:RTS
1600 .block%EQU&B57EE7DA:EQU&5BE77EAD
1610 .ntable%:] :NEXT
1620 ENDPROC
1630 :
1640 DEF PROCTogglepixel
1650 IF (new% OR load% OR save%) SOUND
1,-15,99,5:GOTO 1700
1660 X1%=X%-2:Y1%=Y%-9
1670 B%=16*(Y1% DIV 8)+8*(X1% DIV 8)+Y1
% MOD 8
1680 M%=2^(7-X1%MOD8):0%?B%=0%?B%EOR M%
1690 VDU31,X%,Y%,154-((0%?B% ANDM%)<>0)
1700 PROCdelay(.1)
1710 PROCcurrent:ENDPROC
1720 :
1730 DEF PROCiconbank
1740 IF new% PROCcopyfrombank:ENDPROC
1750 IF load% PROCloadicons:ENDPROC
1760 IF save% PROCsaveicon:ENDPROC
1770 IN%=FNiconnu
1780 X%=2*INT(X%/2):Y%=2*INT(Y%/2)
1790 ADDR%=&5000+IN%*32
1800 FOR V%=0TO31:ADR%?V%=0%?V%:NEXT
1810 VDU 31,X%,Y%:*MWICON 59
1820 PRINTTAB(15,7)" ";TAB(15,7);IN%
1830 SOUND 1,1,200,3:ENDPROC
1840 :
1850 DEF PROCcurrent:VDU 31,9,28
1860 OSCLI"MWICON 59":ENDPROC
1870 :
1880 DEF PROCcopyfrombank
1890 SOUND 1,1,180,1
1900 IN%=FNiconnu:ADR%=&5000+32*IN%
1910 FOR V%=0 TO 28 STEP 4
1920 V%!0%=V%!ADR%:NEXT:CALL pr
1930 PROCinvopt:PRINTTAB(15,7);IN%
1940 PROCcurrent:new%=0:ENDPROC
1950 :
1960 DEF PROCclearbank
1970 PROCwindow(24,22,35,20)
1980 PRINTTAB(25,21)"OLD ICONS?"
1990 PROCwindow(24,27,28,25)
2000 PRINTTAB(25,26)"YES"
2010 PROCwindow(31,27,35,25)
2020 PRINTTAB(32,26)"NO":*FX 15,1
2030 REPEAT G%=GET AND &DF
2040 YN%=INSTR("NY",CHR$G%):UNTIL YN%
2050 no%=YN%-2:IFno% no%=no% AND FNsure
2060 IF no% PROCinvscr(31,27,35,25):SOU
ND 1,1,200,3:FOR V%=&5000 TO &55FC STEP

```

```

4: !V%=0:NEXT V%:ELSE PROCinvscr(24,27,28
,25):SOUND 1,1,100,3
2070 PROCwindow(22,29,37,18)
2080 PROCprintbank:ENDPROC
2090 :
2100 DEF PROCprintbank
2110 FOR G%=0 TO 47
2120 VDU 31,22+2*(G% MOD 8),18+2*(G% DI
V 8)
2130 ADR%=&5000+G%*32:S%=0
2140 FOR G1%=0 TO 28 STEP 4
2150 S%=S% OR G1%!ADR%:NEXT G1%
2160 IF S%=0 PROCprintnumber(G%) ELSE 0
SCLI"MWICON "+STR$G%
2170 NEXT G%:ENDPROC
2180 :
2190 DEF PROCoption:X1%=X%-25:Y1%=Y%-8
2200 IF (new% OR load% OR save%) THEN S
OUND 1,-15,99,5:GOTO 2330
2210 OPT%=5*(Y1% DIV 2)+(X1% DIV 2)
2220 SOUND 1,1,120+10*OPT%,3
2230 IF OPT%=0 PROCjoykey
2240 IF OPT%=1 PROCinvert
2250 IF OPT%=2 save%=1:PROCinvopt
2260 IF OPT%=3 load%=1:PROCinvopt
2270 IF OPT%=4 PROCopsyst
2280 IF OPT%=5 PROCreflect
2290 IF OPT%=6 PROCrotate
2300 IF OPT%=7 PROCwipe
2310 IF OPT%=8 PROCnewicon
2320 IF OPT%=9 PROCexit
2330 PROCdelay(.1)
2340 ENDPROC
2350 :
2360 DEF PROCjoykey:joy%=NOT joy%
2370 IF joy% THEN *MWSTICK ELSE *MWKEY
2380 ENDPROC
2390 :
2400 DEF PROCinvert
2410 FOR V%=0 TO 28 STEP 4
2420 O%!V%=NOT O%!V%:NEXT
2430 CALL pr:PROCCurrent:ENDPROC
2440 :
2450 DEF PROCsaveicon
2460 IF save%=2 GOTO 2500
2470 save%=2:from%=FNiconnu
2480 SOUND 1,1,190,3:PROCdelay(.2)
2490 ENDPROC
2500 to%=FNiconnu
2510 IF to%<from% SOUND 1,-15,99,5:ENDP
ROC
2520 SOUND 1,1,190,3
2530 save%=FALSE:F$=FNfilename
2540 OSCLI"MWOPEN 20,25,30,20":PRINT"Fi
lename:-"F$:PROCcursor(TRUE)
2550 OSCLI "MWSAVE "+F$+" "+STR$from%+"
"+STR$to%
2560 PROCcursor(0):PROCinvopt:*MWSHUT
2570 ENDPROC

```

```

2580 :
2590 DEF PROCloadicons:SOUND 1,1,210,3
2600 IN%=FNiconnu:F$=FNfilename
2610 OSCLI"MWOPEN 20,25,30,20":PRINT"Fi
lename:-"F$:PROCcursor(TRUE)
2620 OSCLI "MWLOAD "+F$+" "+STR$IN%
2630 PROCcursor(FALSE):*MWSHUT
2640 load%=0:PROCwindow(22,29,37,18)
2650 PROCprintbank:PROCinvopt:ENDPROC
2660 :
2670 DEF PROCopsyst:PROCinvopt
2680 *MWOPEN 3,30,22,5
2690 PROCcursor(TRUE):*FX 15,1
2700 PRINT "***:INPUT "" OS$
2710 PROCcursor(0):OSCLIOS$
2720 PRINT"<Press SPACE>":*FX 15,1
2730 REPEAT UNTIL GET=32:*MWSHUT
2740 PROCinvopt:ENDPROC
2750 :
2760 DEF PROCreflect
2770 IF NOT FNsure ENDPROC
2780 PROCinvopt:FOR J%=0TO16 STEP16
2790 FOR J1%=0 TO 7:M%=O%?(J%+J1%)
2800 M%=-128*( (M%AND1)<0)-64*( (M%AND2)
<0)-32*( (M%AND4)<0)-16*( (M%AND8)<0)-8
*( (M%AND16)<0)-4*( (M%AND32)<0)-2*( (M%A
ND64)<0)-( (M%AND128)<0)
2810 O%?(J%+J1%+8)=M%:NEXT,
2820 CALL pr:PROCCurrent:PROCinvopt
2830 ENDPROC
2840 :
2850 DEF PROCrotate CALLrot
2860 CALLpr:PROCCurrent
2870 ENDPROC
2880 :
2890 DEF PROCwipe IF NOT FNsure ENDPROC
2900 FOR V%=0 TO 28 STEP 4
2910 O%!V%=0:NEXT V%
2920 CALL pr:PROCCurrent:ENDPROC
2930 :
2940 DEF PROCnewicon
2950 IF NOT FNsure ENDPROC
2960 PROCinvopt:PRINT TAB(15,7)" "
2970 FOR V%=0 TO 28 STEP 4:O%!V%=0
2980 NEXT V%:CALL pr:new%=-1:ENDPROC
2990 :
3000 DEF PROCexit
3010 IF NOT FNsure ENDPROC
3020 COLOUR 128:COLOUR 1:*FX 15,1
3030 CLS:*FX 4
3040 *FX 202,32
3050 VDU20:END
3060 :
3070 DEF PROCsetupscreen
3080 PROCcursor(FALSE)
3090 CALL background
3100 VDU 23,154,128,128,128,128,128,128
,128,255,23,155,255,255,255,255,255,255,
255,255,23,156,170,85,170,85,170,85,170,

```

```

85,23,157,136,80,32,16,8,4,2,5
3110 PROCwindow(1,4,38,1)
3120 VDU 31,4,2:PROCdoub("ICON Designer
(C) Beebug 1988 ")
3130 VDU 31,34,2:*MWICON 58
3140 PROCfill(1,25,18,6,CHR$157)
3150 PROCwindow(3,7,16,7):VDU 31,3,7:PR
INT "Icon number "
3160 PROCfill(21,30,38,15,CHR$157)
3170 PROCwindow(22,16,37,16):VDU 31,22,
16
3180 PRINT"Filename "
3190 PROCfill(24,12,35,7,CHR$157)
3200 PROCwindow(25,11,34,8)
3210 PROCfill(7,30,12,27,CHR$157)
3220 ENDPROC
3230 :
3240 DEF PROCbox(X1%,Y1%,X2%,Y2%)
3250 x1%=32*X1%-4:x2%=32*X2%+32
3260 y1%=(31-Y1%)*32-4:y2%=(31-Y2%)*
32)+32
3270 GCOL 0,0:MOVE x1%,y1%:DRAW x1%,y2%
3280 DRAW x2%,y2%:DRAW x2%,y1%
3290 DRAW x1%,y1%:ENDPROC
3300 :
3310 DEF PROCwindow(X1%,Y1%,X2%,Y2%)
3320 PROCbox(X1%,Y1%,X2%,Y2%)
3330 VDU 28,X1%,Y1%,X2%,Y2%
3340 COLOUR 129:COLOUR 0:CLS:VDU26
3350 ENDPROC
3360 :
3370 DEFPROCfill(X1%,Y1%,X2%,Y2%,fill$)
3380 PROCbox(X1%,Y1%,X2%,Y2%)
3390 fill$=STRING$(X2%-X1%+1,fill$)
3400 FOR F%=Y2% TO Y1%
3410 PRINT TAB(X1%,F%)fill$
3420 NEXT:ENDPROC
3430 :
3440 DEF PROCdoub(A$)
3450 FOR a%=1 TO LEN A$
3460 A%=ASC(MID$(A$,a%,1)):CALL do
3470 VDU 158,10,8,159,11:NEXT:ENDPROC
3480 :
3490 DEF PROCcursor(C%)
3500 VDU 23,1,ABS(C%);0;0;0;
3510 ENDPROC
3520 :
3530 DEF PROCprintnumber(N%)
3540 D%=N% DIV 10:U%=N% MOD 10
3550 VDU 23,153
3560 adrd%=ntable%+8*D%
3570 adru%=ntable%+8*U%
3580 FOR V%=0 TO 7
3590 VDU 16*(adrd%?V%)+(adru%?V%)
3600 NEXT V%:VDU 153:ENDPROC
3610 :
3620 DEFPROCinvscr(X1%,Y1%,X2%,Y2%)
3630 !&73=&5800+&140*Y2%+8*X1%
3640 ?&75=8*(X2%-X1%+1)

```

```

3650 ?&76=Y1%-Y2%+1:CALLinvert:ENDPROC
3660 :
3670 DEF PROCinvopt
3680 X1%=25+2*(OPT% MOD 5)
3690 Y1%=8+2*(OPT% DIV 5)
3700 PROCinvscr(X1%,Y1%+1,X1%+1,Y1%)
3710 ENDPROC
3720 :
3730 DEF PROCdelay(T)
3740 TIME=0:REPEAT UNTIL TIME>T*100
3750 ENDPROC
3760 :
3770 DEF PROCerrorhandle
3780 *MWKEY
3790 *MWOPEN 8,17,30,15
3800 SOUND 1,1,100,3:*FX15,1
3810 PRINT"Error:-";:REPORT
3820 PRINT ";":PRINT"<Press SPACE>";
3830 REPEAT UNTIL GET=32
3840 FOR N%=1 TO ?&87:*MWSHUT
3850 NEXT:ENDPROC
3860 :
3870 DEF PROCdrawoptions
3880 FOR N%=0 TO 9
3890 VDU 31,25+2*(N% MOD 5),8+2*(N% DIV
5):OSCLI"MWICON "+STR$(N%+48)
3900 NEXT N%:ENDPROC
3910 :
3920 DEF FNarea(X1%,Y1%,X2%,Y2%)
3930 =(X%>=X1% AND X%<=X2% AND Y%<=Y1%
AND Y%>=Y2%)
3940 :
3950 DEF FNiconnu
3960 X%=2*INT(X%/2):Y%=2*INT(Y%/2)
3970 X1%=X%-22:Y1%=Y%-18
3980 =8*(Y1% DIV 2)+(X1% DIV 2)
3990 :
4000 DEF FNsure
4010 X1%=10+RND(10):Y1%=10+RND(5)
4020 OSCLI "MWOPEN "+STR$X1%+" "+STR$(Y
1%+5)+" "+STR$(X1%+14)+" "+STR$(Y1%)
4030 VDU 31,1,2:PROCdoub("Are you sure?
")
4040 *FX 15,1
4050 REPEAT G%=GET AND &DF
4060 S%=INSTR("NY",CHR$G%):UNTIL S%
4070 *MWSHUT
4080 =1-S%
4090 :
4100 DEF FNfilename
4110 A%=202:X%=0:Y%=&FF:X%=(USR&FFF4 AN
D &FF00) DIV &100:*FX 202,32
4120 VDU 31,31,16:PRINT " "
4130 VDU 31,31,16:PROCcursor(TRUE):*FX
15,1
4140 A$="":REPEAT:REPEAT K%=INKEY(5)
4150 UNTIL (LEN A$<7 AND (K%>32 AND K%<126)) O
R (K%=130 OR K%=127 AND (LEN A$>0 AND LEN A$<8))
4160 IF K%=127 VDU 8,32,8:A$=LEFT$(A$,L

```

```

ENAS-1) ELSE IF NOT(K%=13) VDU K%:A$=A$+
CHR$K%
4170 UNTIL K%=13:Y%=0:CALL&FFF4
4180 PROCursor(FALSE):=A$
4190 :
4200 DATA 0,2,5,5,5,5,5,2,0,2,6,2,2,2,
,7,0,6,1,1,1,2,4,7,0,6,1,1,2,1,1,6,0,1,3
,5,5,7,1,1,0,7,4,4,7,1,1,6,0,1,2,4,6,5,5
,2,0,7,1,1,1,2,2,2,0,2,5,5,2,5,5,2,0,2,5
,5,3,1,1,6
4210 DATA 000E1E187E3C180000FEFE1818189
870,666C78786C66630000183C7E18787000
4220 DATA 003C1818183C0000F0F8187E3C1
800,0000000000000000FFC3E7E7E7E7C3FF
4230 DATA 007F7F7F407E7F7F00FEFEFE027EF
AFE,0000774577157500000565456542600

```

```

4240 DATA 007F7F7F407E7F7F00FEFEFE027EF
AFE,00004E4A4A4A6E000000ECAEAAAAAC00
4250 DATA 007F411414343437F0000000000000
000,00000000000000000FE8080FE0606FE00
4260 DATA 00007F7F00000060080CFEFE0C080
006,60606060607E7E00060606060607E7E00
4270 DATA 0004061F3F3634300000427E7E420
000,0078303030307800000000000000000000
4280 DATA 0010387C3E1F0F0700081C3E7CF8F
0E0,070F1F3E7C381000E0F0F87C3E1C0800
4290 DATA 000303030007070300C0C0C0C000C0C
0C0,0303030303070700C0C0C0C0C0E0E000
4300 DATA 007545624575007F0077222222720
0FE,7F7F78717674747E20A3AAAAA0000000000
4310 DATA 00714A4A4B4A7200009E4242C2524
C00,3C42423C42423C003C42423C42423C00

```

B

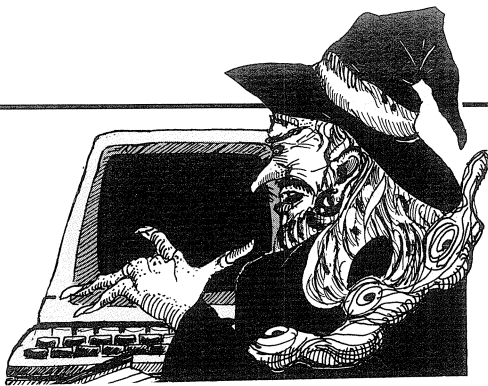
SPREADSHEETS IN PRACTICE (continued from page 13)

Slot	Contents	Slot	Contents	Slot	Contents	Slot	Contents
A1	[*****	I2	EXPEND.	B16	Totals	F20	F16+G16+H16
B1	*****	J2	EXPEND.	C16	C4C15	I20	Cash
C1	*****	K2	EXPEND.	D16	D4D15	J20	+ Bank =
D1	I N C	L2	EXPEND.	E16	E4E15	K20	K16+L16
E1	O M E	M2	EXPEND.	F16	F4F15	L20	Analysis
F1	*****	N2	EXPEND.	G16	G4G15	M20	Total =
G1	*****	O2	EXPEND.	H16	H4H15	N20	N16+O16+P16
H1	*****]	P2	EXPEND.	J16	Totals	A21	Csh+Bnk
I1	[*****	A3	DATE	K16	K4K15	B21	-Contra=
J1	*****	B3	DETAIL	L16	L4L15	C21	C20-E16-M16
K1	*****	C3	CASH	M16	M4M15	I21	Csh +Bnk
L1	E X P E	D3	BANK	N16	N4N15	J21	-Contra=
M1	N D I T	E3	CSH>BNK	O16	O4O15	K21	K20-E16-M16
N1	U R E **	F3	SUBS	P16	P4P15	E17	Total
O1	*****	G3	CONCERTS	C17	Cash	E18	C18+D18
P1	*****]	H3	OTHER	D17	Bank	D21	Check =
A2	INCOME	I3	DATE	B18	Balance	E21	F20-C21
B2	INCOME	J3	DETAIL	C18	C16-K16	L21	Check =
C2	INCOME	K3	CASH	D18	D16-L16	M21	N20-K21
D2	INCOME	L3	BANK	A20	Cash +	N21	Overall
E2	INCOME	M3	BNK>CSH	B20	Bank =	O21	Check =
F2	INCOME	N3	REHEARS.	C20	C16+D16	P21	E21-M21
G2	INCOME	O3	CONCERTS	D20	Analysis		
H2	INCOME	P3	ADMIN.	E20	Total =		

In general the size of spreadsheet available does not form any limitation on the size of book which can be kept using the method described. More sophisticated programs are readily available for the larger applications. However, two factors, storage limitation in the computer and the time taken to move around a full sheet when putting in entries may give problems. In this case remember that the spreadsheet can be used for periods of less than a year, and the final accounts divided into, say, three sections

each covering four months' activities. This application of spreadsheets is intended for use by clubs, societies and similar organisations where only a relatively small number of entries are made each year, and the treasurer has perhaps a limited knowledge of accounting and accounting techniques. From personal experience it works, and the provision of continuous balances and the self check facility certainly save time.

B



MULTI-USER DUNGEONS

Richard Brunton, Quixote the poetical Monsignor in other worlds, introduces the uninitiated to the devious and addictive world of MUD - Multi-User Dungeons.

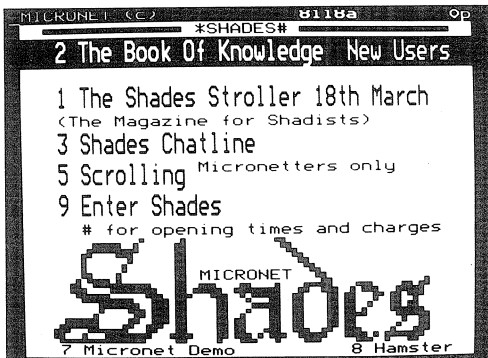
A Multi-User Dungeon is basically a vast text-only adventure game with several players (adventurers) participating at any one time. Adventurers choose personas (identities) for themselves and use these personas whenever they play the game. As they gain more points and increase their skill in the game, they become more powerful, gaining magical spells, and often the approbation and respect of other players.

The ultimate goal is not to quell evil, but to reach Immortal Status and become either a Witch or a Wizard. The road to this goal may be long and exhausting (especially on your pocket), depending on the level of your enthusiasm and addiction. But it provides ample reward in the feeling of achievement at having successfully fought many gruelling battles, something I can certainly vouch for having been one of the few to become Immortal.

In the adventure, the artificial landscape is littered with hidden traps, red herrings, powerful weapons and fabulous treasures. After solving complex puzzles, and avoiding blood-thirsty players and computer generated characters (Mobiles), you finally deposit the treasure collected along the way to increment your score. At timed intervals all Adventurers find that their connection to the Host Computer has been terminated and the treasure is restored, either to the original or randomly selected locations, forcing Adventurers to begin the quest once more.

At present, one of the most popular Dungeons is Micronet's "Shades" (Micronet is a Closed User Group on Prestel). Shades is a vast world of intrigue, danger and excitement, and to the

players it is not just a game but a way of life. During the game you may collect treasure; take part in a quiz set by Immortals with treasure as the prize; make alliances with other adventurers; take part in a duel; fight with other adventurers; collect the treasure to increase your skill and power; chat with friends; celebrate Christmas, New Year, Easter, etc; you may even marry other adventurers! As part of the adventure, you may join the Shades Athletic Association and take part in a game of football, or in a great range of other athletic events. The list of activities is only hampered by your own imagination.



To interact with other people a wide range of commands is available. For instance you may wish to *shout, yell, tell* someone something, *sob, giggle, scream*, - the list is endless. To convey a feeling or action not described by the general commands a special command *EMOTE* is available. If I typed *EMOTE eats his hat and leaps up and down* it would appear to other adventurers who are at the same location in the adventure as *Quixote eats his hat and leaps up and down*. This provides an easy way to relay feelings or moods and allow you creativity in your movements and actions.

Multi-User Dungeons supply endless interactive entertainment with other REAL people, and this brief description is a mere drop in the ocean of their limitless fantasy world.

Unfortunately there is a price to pay, and addiction can be a soul-destroying experience when the quarterly account is received. Self control is vital, and a stop-watch is a worth-while asset. I look forward to meeting you in Shades in the future.

To enter Shades key *81181# or *81188# on Micronet. Micronet may be contacted (verbally) on 01-278 3143.

B

The GIS Teletext Adaptor

Some four years after the original Acorn teletext adaptor was released, GIS has launched the official replacement. Dave Somers takes a look at the new offering.

Product	Advanced Teletext Receiver
Supplier	General Information Systems Ltd Croxtan Park, Croxtan, Cambridgeshire PE19 4SY. Tel. (0480) 87464
Price	£149 inc. VAT

Many readers of BEEBUG might be familiar with the name of GIS - they are the makers of the Red Box home security system (reviewed in BEEBUG Vol.5 No.7). Over the past year they have been developing the Advanced Teletext Receiver (ATR) for BBC microcomputers, which has now been officially approved by the BBC, replacing the old Acorn system.

GETTING STARTED

The ATR consists of a cream-coloured injection moulded case measuring 8.5 by 4.25 by 1.25 inches, and for some reason a wall mounting bracket is supplied. Emerging from the base is a thick one metre cable with two plugs on the end: one attaches to the User Port on a model B or Master 128, the other to the auxiliary power supply output. The only other connector is a socket for an aerial lead at one side. If you are already using the power-out socket on the computer, a splitter will be needed. Such a device can be supplied by BEEBUG.

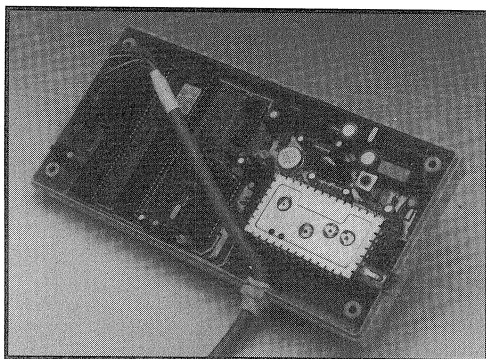
ATS+ ROM

Software to control the unit is supplied in the form of the Advanced Teletext System Plus (ATS+) ROM. This is a version of the ATS ROM produced by BBC Soft, which is now the standard software for all teletext adaptors on BBC computers. The ROM can either be fitted internally, put in a cartridge on a Master 128, or transferred to disc and loaded into sideways RAM when needed. Full instructions are supplied with the system.

TUNING IN

Just like a television set, the ATR needs to be tuned into your local transmitter. The ATR uses digital synthesised tuning which is completely automated - no more twiddling tuning wheels as with the old Acorn system. The software scans through all the TV channels, stopping when a recognisable signal is received. Details of this channel can then be stored and the next one programmed, if you so wish.

Details of the frequencies are stored in an EEPROM (Electrically Erasable Programmable Read-Only Memory) device in the ATR. Thus, once you have tuned all the channels the details are remembered, even if the power is disconnected.



Inside the GIS Teletext Adaptor

TERMINAL MODE

Teletext Terminal mode is entered by typing the command *TELETEXT, which makes the computer behave just like a Teletext Television. The top line shows the name of the Teletext Service (i.e. CEEFAX or ORACLE); the page number indicator of each page number as it is updated; and the date and time. To select a page, its number is entered, and when that page is transmitted it will be loaded into the computer and displayed. The ATS+ software uses the function keys to perform tasks such as: tuning the ATR, selecting the channel to view, hold, reveal, load page, and save page.

LINKED PAGES

At the bottom of the screen there may be a series of coloured boxes followed by page numbers or 'keywords'. These are called links, and are designed to allow fast access to pages

related to the current one. By pressing the appropriate function key, the page pointed to by a link will be loaded automatically. This is analogous to the routing of pages on Prestel, and is a feature not normally found on teletext TVs, except the new 'FastText' systems.

PAGE GRABBING

Because of the serial nature of teletext transmission, it can take up to a minute for the page you request to be received and displayed. To speed things up, the ATS+ software has a page grabber that keeps a list of up to twenty pages, and loads them as soon as they are transmitted. If you try and access a page that has been grabbed it will be displayed instantly. The software normally decides for you which pages to grab, on the basis of the last few pages looked at, and the links from the current page. It is however possible to override this, and decide for yourself which pages you want to catch as they come around. By pressing Return from within Terminal Mode the Terminal Status page can be displayed. This displays details of the current page, 'links' from it, and the pages in the Page Grabber. Alongside the numbers of the pages in the Grabber are a series of flags showing their individual status: page not yet found; found; updating; revealed; held; and kept. It is quite fascinating to watch as the flags are updated as the pages are transmitted.

LOW LEVEL CONTROL

For those who wish to control the ATR directly from within application languages this can be achieved through a number of star commands and low-level OSWORD routines.

For example, if you want to display the contents of Page 700 on BBC2, here is a simple Basic program to achieve this.

```
10 MODE 7
20 *TTXON
30 *BBC2
40 *PAGE 700
50 *TRANSFER 7000
60 *DISPLAY 7000
70 *TTXOFF
```

More useful programs could be written, for example, to read the pages containing the FT

share prices and tell you how much your portfolio is worth. Full details of all the commands are given in the manual.

TELESOFTWARE

One of the main advantages of a teletext adaptor connected to a computer over a teletext TV is the ability to download data and programs. The ATS+ system makes downloading very easy; all that is needed is to select the channel and press f5. The ATS+ then searches for and displays a special page giving details of all the programs that may be currently downloaded. It is then a simple matter of moving a highlight over the file required and pressing Return.


Due to the way teletext works, the time taken to download a file can be quite long. It has been known for some really BIG files to take over one-and-a-half hours to download! Fortunately this is the exception rather than the rule.

On BBC2, all pages starting with a 7, for example 701, are for telesoftware and computer related services: computing news; forthcoming events; and details of current and future telesoftware. Many useful programs are available to download including ones to make use of the ATS software, such as an interactive personal portfolio manager and a frame grabber and printing utility. There are also downloadable teacher's notes for many schools programs, and of course everything is free.

FINAL THOUGHTS

In use the ATR behaved impeccably. Compared to the original Teletext Receiver, the ATR is a worthy successor. It took me under five minutes to set it up and begin receiving data - the automatic tuning was very impressive compared with other receivers, and the Page Grabber facility was most useful.

Documentation came in the form of a 118 page A5 manual. As it was the first issue, I spotted a number of mistakes and (minor) omissions, but these should be tidied up for the second issue. Nevertheless, it is still perfectly adequate for the average user.

All in all a most impressive piece of kit which I would have no hesitation in recommending. 

Smart Renumber

David Spencer presents a smart renumber utility to tidy up your Basic programs.

Program listings always look much nicer, and are easier to follow, if the various sections are split up, with different number ranges for each part. This is a style that we at BEEBUG have always adopted in our program listing. In general, programs listed in BEEBUG follow a particular standard, namely:

- Lines 10 onwards are REM statements
- Lines 100 onwards are the main program
- Lines 1000 onwards are the function and procedure definitions, and data.

The problem with this convention is renumbering the program when any changes are made. The RENUMBER command in Basic will only renumber the entire program with a fixed increment between lines. Several utility ROMs offer a partial renumber, which allows only a section of the program to be renumbered, but this still means handling each part separately. However, the program presented here solves all that by renumbering a Basic program in sections with one simple star command.

To use the renumber command, the program listed here should be typed in, saved and run. This will save a machine code routine under the name 'RENUMBER'. Make sure that you don't call the Basic source code 'RENUMBER' as well, because it will then get overwritten by the machine code. If the name RENUMBER clashes with any star commands already in use, change it to an alternative of your choice.

In its simplest form, the renumber command is used by typing *RENUMBER with no parameters. This will renumber the program currently in memory to BEEBUG style, as described earlier. If the command is followed

by one numeric parameter, for example *RENUMBER 2000, then the program will be renumbered as before, but instead of procedures, functions and data starting at line 1000, they will start at the given line number.

The most complex form of the command is when two parameters are used, such as *RENUMBER 2000,1000. In this form, the renumbering will be done as before, with procedures etc. starting at the line specified by the first parameter, but this time, each procedure, function or block of data is renumbered separately. The second parameter specifies the gap between blocks. In the example above, the first procedure would start at line 2000, the second at line 3000, the third at 4000 and so on.

The renumber command contains a 'safety' feature to prevent lines getting out of order. If at the start of a block (procedure, function etc.), the current line number is greater than the new line number, then the renumber just carries on without using the new number. For example, with *RENUMBER 1000,1000 if the first procedure finished after line 2000, then the second procedure would be numbered from where the first one finished, rather than going back to line 2000, in which case more than one line would have the same line number.

*RENUMBER automatically deals with line number references in GOTO, GOSUB, RESTORE etc. in exactly the same way as the normal Basic RENUMBER. In other words, any simple line reference can be changed, such as GOTO 1234, but calculated references, for example GOSUB4*A%, cannot be handled. The 'Failed at ...' warning is generated if a reference is made to a non-existent line.

Because the assembled RENUMBER program is over &300 bytes long, it cannot load into the serial buffers at &900, which is the most common place for transient programs such as this. Instead, RENUMBER loads in at &404, which is part of Basic's workspace. This means that the resident integer variables (A%-Z%) are lost when *RENUMBER is used. The reason for starting at &404 and not &400 is so that the

variable @% isn't lost, as this would upset the printing of numbers. Another consideration is the length of the program. The Basic workspace is only 1K (&400) bytes long. Therefore the program must not end past &7FF. As it stands, the *RENUMBER command ends at &709, so there is plenty of room to make any further additions.

If you want the first line to have a number other than 10, or for the main program to start at a line other than 100, then this can be done with a few simple changes to the program. The first line number is set in line 590 (LDA #10), and the first line after the header is determined by lines 700 and 720 (CMP #100 and LDA #100), and both instructions must be changed. The increment between lines is set in line 960 (ADC #10). Any of these values can be changed to a number in the range 0 to 255.

HOW IT WORKS

It is very easy to write a simple renumber routine for BBC Basic, because each line of the program stored in memory starts with the line number in binary. Therefore, to renumber a program all that you need do is go through each line in turn and change the line number stored in memory. Each line also contains a length byte so that you can jump straight to the start of the next line without scanning through all the intervening bytes of code. The end of the program is identified by a line number that is greater than 32767. To renumber in increments of 10, starting at line 10, you merely need to store a value of 10, use that value as the new line number, and then add 10 to it before doing the next line.

The *RENUMBER command differs from a simple renumber as outlined above in three respects, namely:

- 1) It is a star command, which needs special routines to decode the parameters etc.
- 2) Lines are renumbered according to a certain standard, rather than with a constant increment.
- 3) References to line numbers in the program are adjusted as necessary.

Going through the listing line by line:

Lines 240-410 decode the parameters given after the *RENUMBER command.

Lines 420-570 store the line number of each line in memory starting immediately after the program. These numbers are needed to handle line references. If there is not enough space between TOP and HIMEM in which to store the line numbers, a 'RENUMBER space' error is generated.

Lines 580-890 perform the actual renumbering. Each line is examined to see what the next line number should be.

Lines 910-980 move the pointer to the program onto the next line, and add 10 to the current line number.

Lines 1000-1010 set up a pointer to the start of the Basic program in memory.

Lines 1030-1050 add the appropriate value to the line number of the last procedure to get the number for the next procedure. This is used when *RENUMBER is given with two parameters.

Lines 1070-1100 decode line references within a program. Rather than storing line numbers in GOTOs etc. as binary, BBC Basic stores them as a byte containing &8D, followed by the line number in a three byte form. This routine decodes the value to a sixteen bit binary number.

Lines 1120-1230 scan through the program after it has been renumbered, looking for line references. Each time one is found, the next routine is called to alter it.

Lines 1250-1680 are the heart of the line reference handler. The principle used is to decode the line reference into a binary number (see above), and then search through the list of old line numbers made at the start until that number is found. By counting the position of the number in the table, it is possible to work out the new line number by looking through

the program. This new number is then converted back into the special form and put in the program. If the number can't be found in the table then a 'Failed at ..' message is given, followed by the current line number in decimal.

Lines 1700-1720 form a subroutine to skip spaces in the command line.

Lines 1740-1940 read a decimal number from the command line.

```

10 REM Program Smart Renumber
20 REM Version B1.0
30 REM Author David Spencer
40 REM BEEBUG June 1988
50 REM Program subject to copyright
60 :
100 DIM code &400
110 bassp=6:top=&12:page=&18
120 base=&70:inc=&72:dflag=&74
130 ptr=&75;line=&77:datf=&79
140 ptr2=&7A:lno=&7C:ptr3=&7E
150 temp=&80:curl=&81:dflag2=&83
160 ytemp=&84
170 osargs = &FFDA
180 osnewl = &FFE7
190 oswrch = &FFEE
200 :
210 FOR pass=0 TO 3 STEP 3
220 P%=&404:O%=code
230 [OPT pass+4
240 LDA #1:LDY #0:STY dflag
250 LDY #ptr:JSR osargs
260 LDA #1000 MOD 256:STA base
270 LDA #1000 DIV 256:STA base+1
280 LDA #&FF:STA dflag2:JSR sskp
290 BCC renum:JSR nget:BCC bok
300 .syntax
310 BRK:EQUB &DC
320 EQUUS "Syntax: RENUMBER [<start>,<
increment>]]"
330 EQUB 0
340 :
350 .bok STA base:STX base+1
360 JSR sskp:CMP #ASC"," :BNE bok2
370 INY:JSR sskp
380 .bok2 CMP #ASC" ":BCC renum
390 DEC dflag:JSR nget:BCS syntax
400 STA inc:STX inc+1:JSR sskp
410 BCS syntax
420 .renum:JSR setptr:LDA top
430 STA ptr2:LDA top+1:STA ptr2+1
440 .nolop
450 LDY #0:LDA (ptr),Y:STA (ptr2),Y

```

```

460 PHA:INY:LDA (ptr),Y:STA (ptr2),Y
470 PLA:BMI main:INY:LDA (ptr),Y
480 CLC:ADC ptr:STA ptr:BCC noup
490 INC ptr+1
500 .noup LDA ptr2:CLC:ADC #2
510 STA ptr2:BCC noup2:INC ptr2+1
520 .noup2 LDA ptr2+1:CMP bassp+1
530 BCC noloop:BEQ chklo
540 .err BRK:EQUB 0
550 EQUUS "RENUMBER space":EQUB 0
560 .chklo LDA ptr2:CMP bassp
570 BCC noloop:BCS err
580 .main LDA #&FF:STA datf
590 JSR setptr:LDA #10:STA line
600 LDA #0:STA line+1
610 .loop LDY #3
620 .loop2 LDA (ptr),Y:INY
630 CMP #ASC" ":BEQ loop2
640 CMP #&F4:BEQ remok
650 CMP #ASC" ":BNE endofrem
660 .remok LDY #0:LDA line+1
670 STA (ptr),Y:INY:LDA line
680 STA (ptr),Y:INY:LDA (ptr),Y
690 JSR update:BCC loop:JMP exit
700 .endofrem LDA line:CMP #100
710 BCS loop3:LDA line+1:BNE loop3
720 LDA #100:STA line
730 .loop3 LDY #3
740 .loop4 LDA (ptr),Y:INY
750 CMP #ASC" ":BEQ loop4
760 CMP #&DC:BCC nodef:CMP #&DE
770 BCS nodef:CMP #&DD:ROR datf
780 BIT dflag2:BPL nodef:LDA datf
790 AND #&C0:BEQ nodef:LDA dflag
800 STA dflag2
810 .upnok LDA line:CMP base
820 LDA line+1:SBC base+1:BCC upok
830 JSR lineadd:BCC upnok
840 .upok LDA base:STA line
850 LDA base+1:STA line+1:JSR lineadd
860 .nodef LDY #0:LDA line+1
870 STA (ptr),Y:INY:LDA line
880 STA (ptr),Y:INY:LDA (ptr),Y
890 JSR update:BCC loop3:BCS exit
900 :
910 .update CLC:ADC ptr:STA ptr
920 BCC update2:INC ptr+1
930 .update2 LDY #0:LDA (ptr),Y
940 BPL update3:SEC:RTS
950 .update3 LDA line:CLC
960 ADC #10:STA line:BCC update4
970 INC line+1
980 .update4 CLC:RTS
990 :
1000 .setptr LDA page:STA ptr+1
1010 LDA #1:STA ptr:RTS
1020 :

```



```

1030 .lineadd CLC:LDA base
1040 ADC inc:STA base:LDA base+1
1050 ADC inc+1:STA base+1:RTS
1060 :
1070 .dec LDA (ptr),Y:ASL A:ASL A
1080 TAX:AND #&C0:INY:EOR (ptr),Y
1090 STA lno:INY:TXA:ASL A:ASL A
1100 EOR (ptr),Y:STA lno+1:RTS
1110 :
1120 .exit JSR setptr:.eloop
1130 LDY #0:LDA (ptr),Y:BPL eloop1
1140 RTS
1150 .eloop1 STA curl+1:INY
1160 LDA (ptr),Y:STA curl:INY
1170 .eloop2 INY:LDA (ptr),Y
1180 CMP #13:BEQ exnxt:CMP #&8D
1190 BNE eloop2:JSR change
1200 JMP eloop2
1210 .exnxt SEC:TYA:ADC ptr
1220 STA ptr:BCC eloop:INC ptr+1
1230 BCS eloop
1240 :
1250 .change INY:STY ytemp
1260 JSR dec:LDA top:STA ptr3
1270 LDA top+1:STA ptr3+1:LDA page
1280 STA ptr2+1:LDA #1:STA ptr2
1290 .hunt LDY #0:LDA (ptr2),Y
1300 BMI nof:LDA lno+1:CMP (ptr3),Y
1310 BCC nof:BNE hnext:LDA lno
1320 INY:CMP (ptr3),Y:BCC nof
1330 BNE hnext:LDA (ptr2),Y
1340 LDY ytemp:INY:PHA:AND #&3F
1350 ORA #&40:STA (ptr),Y
1360 STY ytemp+1:LDY #0
1370 LDA (ptr2),Y:LDY ytemp+1
1380 PHA:AND #&3F:ORA #&40
1390 INY:STA (ptr),Y:DEY:DEY
1400 PLA:AND #&C0:LSR A:LSR A
1410 LSR A:LSR A:STA temp:PLA
1420 AND #&C0:LSR A:LSR A
1430 ORA temp:EOR #&54:STA (ptr),Y
1440 INY:INY:RTS
1450 .hnext LDA ptr3:CLC:ADC #2
1460 STA ptr3:BCC hnext2
1470 INC ptr3+1
1480 .hnext2 LDY #2:LDA (ptr2),Y
1490 CLC:ADC ptr2:STA ptr2
1500 BCC hunt:INC ptr2+1
1510 BCS hunt
1520 .nof LDX #9
1530 .nof2 LDA fmess,X:JSR oswrch
1540 DEX:BPL nof2:LDA curl
1550 STA temp:LDA curl+1:STA temp+1
1560 CLC:PHP:LDY #4
1570 .dp LDX #&30
1580 .dp2 SEC:LDA temp:SBC tenlo,Y

```

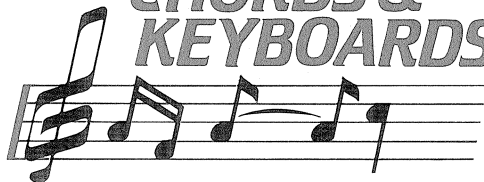
```

1590 PHA:LDA temp+1:SBC tenhi,Y
1600 BCC dp3:STA temp+1:PLA
1610 STA temp:INX:BCS dp2
1620 .dp3 PLA:TXA:CMP #&30
1630 BEQ dp4:PLP:SEC:BCS dp5
1640 .dp4 PLP:BCS dp5:PHP
1650 BCC dp6
1660 .dp5 PHP:JSR oswrch
1670 .dp6 DEY:BPL dp:JSR osnewl
1680 PLP:LDY ytemp:INY:INY:RTS
1690 :
1700 .sskp DEY
1710 .sskp2 INY:LDA (ptr),Y
1720 CMP #ASC" ":BEQ sskp2:RTS
1730 :
1740 .nget LDA #0:STA ptr2+1
1750 LDA (ptr),Y:JSR tenchk
1760 BCC nget2:RTS
1770 .nget2 STA ptr2
1780 .nget3 INY:LDA (ptr),Y
1790 JSR tenchk:BCC nget4:CLC
1800 LDA ptr2:LDX ptr2+1:RTS
1810 .nget4 PHA:LDA ptr2+1:PHA
1820 LDA ptr2:ASL A:ROL ptr2+1
1830 ASL A:ROL ptr2+1:ADC ptr2
1840 STA ptr2:PLA:ADC ptr2+1
1850 ASL ptr2:ROL A:STA ptr2+1
1860 PLA:ADC ptr2:STA ptr2
1870 BCC nget5:INC ptr2+1
1880 .nget5 JMP nget2
1890 :
1900 .tenchk CMP #ASC"9"+1
1910 BCS tenchk1:CMP #ASC"0"
1920 BCC tenchk2:CLC:AND #&F
1930 .tenchk1 RTS
1940 .tenchk2 SEC:RTS
1950 :
1960 .fmess EQU " ta deliaF"
1970 :
1980 .tenhi
1990 EQU 1 DIV 256
2000 EQU 10 DIV 256
2010 EQU 100 DIV 256
2020 EQU 1000 DIV 256
2030 EQU 10000 DIV 256
2040 .tenlo
2050 EQU 1 MOD 256
2060 EQU 10 MOD 256
2070 EQU 100 MOD 256
2080 EQU 1000 MOD 256
2090 EQU 10000 MOD 256
2100 :
2110 JNEXT
2120 OSCLI("SAVE RENUMBER "+STR$~code+"
"+STR$~0%+" 404 404")

```

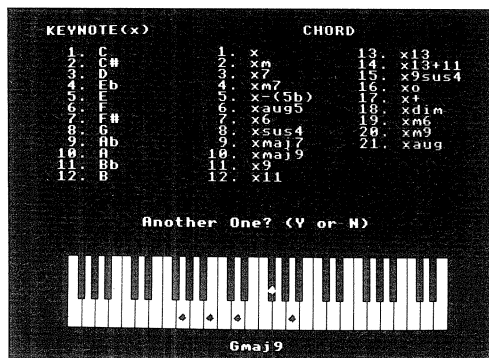
B

CHORDS & KEYBOARDS



For the more musically minded Beeb owner Jean Barnard describes a short program for converting chords to keyboard notes.

Much modern music is written in the form of a melody line, together with chord symbols for the guitar or keyboard such as C, A7, Bbm, Ebmaj7, etc. It is often useful to convert chord notation into keyboard sequences, but information on this is not readily available. This program enables the user to find most of the common chords for the keyboard.



Type the program in and save it as usual. When run the program displays a keynote menu and a chord menu, together with a blank keyboard. Suppose you now want to find the Ebmaj7 chord. The keynote (x) is Eb (No.4 on the Keynote Menu) and the chord is a maj7 (xmaj7, No.9 on the Chord Menu). If these values are entered in response to the prompts, the correct keys for playing the chord will be shown on the keyboard, and the notes of the chord will sound.

We have supplied a further program called 'Blanks' on the magazine disc/tape this month. This program prints out blank keyboards which can be used to note down the chords found

above. The chord shapes can then be retained and kept with the music for which they are used. Line 150 may need to be altered depending upon the printer dump ROM or program that is to be used. The one used here will work with BEEBUG's Dumpmaster ROM.

```

10 REM Program  CHORDS
20 REM Version  B1.2
30 REM Author   Jean Barnard
40 REM BEEBUG   June 1988
50 REM Program  subject to copyright
60 :
100 MODE1
110 ON ERROR GOTO 1210
120 ENVELOPE1,1,0,0,0,0,0,121,-10,-5
,-2,120,120
130 VDU19,1,6,0,0,0
140 A=1:D=1
150 DIM A$(12),B$(24)
160 DIM C(48),D(48)
170 FOR n=1 TO 12:READ A$(n):NEXT n
180 FOR n=2 TO 21:READ B$(n):NEXT n
190 FOR n=1 TO 48:READ C(n):NEXT n
200 FOR n=1 TO 48:READ D(n):NEXT n
210 PROCmenu
220 PROCkeyboard
230 PROCselect
240 PROCmarkandplay
250 PROCmore
260 END
270 :
280 DEF PROCkeyboard
290 GCOLOR,3
300 MOVE100,100:MOVE1220,100 :PLOT85,1
220,300
310 MOVE100,300:PLOT85,100,100
320 PROCblacknotes(130,210)
330 PROCblacknotes(290,330)
340 PROCblacknotes(410,490)
350 PROCblacknotes(570,610)
360 PROCblacknotes(690,770)
370 PROCblacknotes(850,890)
380 PROCblacknotes(970,1050)
390 PROCblacknotes(1130,1170)
400 FOR n=140 TO 1180 STEP 40
410 MOVE n,300:DRAWn,100
420 NEXT n
430 ENDPROC
440 :
450 DEF PROCblacknotes(s,f)
460 FOR n=s TO f STEP 40
470 GCOLOR,0
480 MOVE n,180:MOVE n+20,180 :PLOT85,n
+20,300
490 MOVE n,300:PLOT85,n,180
500 NEXT n
510 ENDPROC
520 :
530 DEF PROCmenu
540 COLOUR2

```

```

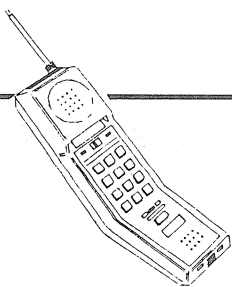
550 PRINT TAB(1,2);"KEYNOTE(x)"
560 FOR n=1 TO 12
570 IF n<10 PRINT TAB(3,n+3);n;". ";A$(n)
580 NEXT n
590 COLOUR1
600 PRINT TAB(25,2);"CHORD"
610 FOR n=1 TO 12
620 IF n<10 PRINT TAB(17,n+3);n;". x";
B$(n) ELSE PRINT TAB(16,n+3);n;". x";B$(n)
630 NEXT n
640 FOR n=13 TO 21
650 PRINT TAB(30,n-9);n;". x";B$(n)
660 NEXT n
670 COLOUR3
680 ENDPROC
690 :
700 DEF PROCselect
710 PRINT TAB(6,19);"Which Keynote? (Enter number)"
720 INPUT k:IF (k<1 OR k>12)PRINTTAB(1,20);SPC(10):GOTO710
730 PRINT TAB(18,30);A$(k):PRINT TAB(0,20);SPC(3)
740 PRINT TAB(6,19);"Which Chord? (Enter number)";SPC(3)
750 INPUT c:IF (c<1 OR c>21):PRINTTAB(1,20);SPC(10):GOTO740
760 IF LEN(A$(k))<2 THEN PRINT TAB(19,30);B$(c) ELSE PRINT TAB(20,30);B$(c)
770 PRINT TAB(0,20);SPC(3)
780 PRINT TAB(6,19);SPC(27)
790 ENDPROC
800 :
810 DEF PROCmarkandplay
820 IFC=17 OR c=21 THEN c=6
830 IFC=18 THEN c=16
840 PROCspot(k+7):SOUND 1,A,49+k*4,D
850 IF c=2 OR c=4 OR c=16 OR c=19 OR c=20 PROCspot(k+10):SOUND 1,A,61+k*4,D
860 IF c=8 OR c=15 OR c=19 OR c=20 GOT O 880
870 IF NOT(c=2 OR c=4 OR c=16) PROCspot(k+11):SOUND 1,A,65+k*4,D
880 IF c=8 OR c=15 PROCspot(k+12):SOUND 1,A,69+k*4,D
890 IF c=5 OR c=16 PROCspot(k+13):SOUND 1,A,73+k*4,D
900 IF NOT(c=5 OR c=6 OR c=16) PROCspot(k+14):SOUND 1,A,77+k*4,D
910 IF c=6 PROCspot(k+15):SOUND 1,A,81+k*4,D
920 IF c=7 OR c=16 OR c=19 PROCspot(k+16):SOUND 1,A,85+k*4,D
930 IF c=3 OR c=4 OR c=11 OR c=12 OR c=13 OR c=14 OR c=15 OR c=20 PROCspot(k+17):SOUND 1,A,89+k*4,D
940 IF c=9 OR c=10 PROCspot(k+18):SOUND 1,A,93+k*4,D
950 IF c=1 OR c=2 OR c=5 OR c=6 OR c=7

```

```

OR c=8 OR c=19 PROCspot(k+19):SOUND 1,A,97+k*4,D
960 IF c=10 OR c=11 OR c=12 OR c=13 OR c=14 OR c=15 OR c=20 PROCspot(k+21):SOUND 1,A,105+k*4,D
970 IF c=12 OR c=13 PROCspot(k+24):SOUND 1,A,117+k*4,D
980 IF c=14 PROCspot(k+25):SOUND 1,A,121+k*4,D
990 IF c=13 OR c=14 PROCspot(k+28):SOUND 1,A,133+k*4,D
1000 ENDPROC
1010 :
1020 DEF PROCspot(s)
1030 IF D(s)<200 GCOL0,0 ELSE GCOL0,3
1040 MOVEC(s)+10,D(s)
1050 FOR theta=90 TO 360 STEP 90
1060 x=10*COS(RAD(theta))
1070 y=10*SIN(RAD(theta))
1080 x=C(s)+x;y=D(s)+y
1090 MOVEC(s),D(s):PLOT85,x,y
1100 NEXT theta
1110 ENDPROC
1120 :
1130 DEF PROCmore
1140 PRINT TAB(10,19);"Another One? (Yes or N)"
1150 Z$=GET$
1160 IF NOT (Z$="Y" OR Z$="y" OR Z$="N" OR Z$="n")GOTO1140
1170 IF (Z$="Y" OR Z$="y") THEN PRINT TAB(18,30);SPC(9):GOTO 220
1180 IF (Z$="N" OR Z$="n") ENDPROC
1190 ENDPROC
1200 :
1210 MODE7
1220 ON ERROR OFF
1230 REPORT:PRINT" at line ";ERL
1240 END
1250 :
1260 DATA C,C#,D,Eb,E,F,F#,G,Ab,A,Bb,B
1270 DATA m,7,m7,-(5b),aug5,6,sus4,maj7
1280 DATA maj9,9,11,13,13+11,9sus4,o
1290 DATA +,dim,m6,m9,aug
1300 DATA 120,140,160,180,200,220,240
1310 DATA 280,300,320,340,360
1320 DATA 400,420,440,460,480,500,520
1330 DATA 560,580,600,620,640
1340 DATA 680,700,720,740,760,780,800
1350 DATA 840,860,880,900,920
1360 DATA 960,980,1000,1020,1040,1060,1080
1370 DATA 1120,1140,1160,1180,1200
1380 DATA 130,210,130,210,130,210,130
1390 DATA 130,210,130,210,130
1400 DATA 130,210,130,210,130,210,130
1410 DATA 130,210,130,210,130
1420 DATA 130,210,130,210,130,210,130
1430 DATA 130,210,130,210,130
1440 DATA 130,210,130,210,130,210,130
1450 DATA 130,210,130,210,130

```



THE COMMS SPOT

Peter Rochford provides a run-down of some of the technical jargon used in Comms.

In an earlier Comms Spot I promised to provide a number of articles that dealt with the 'basics' for those who are new to computer communications. In this first article I have compiled a list of some of the technical terms used, with a short explanation of each.

ASCII (pronounced 'askey')

This is a standard method of representing characters with numeric codes. Most computers, from micros to mainframes, represent characters with the same ASCII codes. ASCII characters are transmitted and received using a 7 bit code so there are 128 possible characters. Some computer systems (including the Master and Compact) provide an extended character set by making use of the top (eighth) bit, but there is no standard for this.

AUTO-ANSWER

This is a facility which allows modems to detect when the line 'rings', and enables them to answer the call. When used with the appropriate software, the whole system can be left unattended, receiving and sending information automatically. This is the basis of most on-line systems like bulletin boards.

AUTO-DIAL

A common facility on many modems nowadays is a facility whereby the modem can dial a number instead of the user having to do this manually using a telephone. Some modems store telephone numbers in their own memory and are instructed by the computer as to which one to use, otherwise the number may be selected by a control panel on the modem.

BAUD RATE

This is the rate at which data is exchanged when two computers are communicating via a modem and telephone line (often quoted in bits

per second - bps). There are two signal levels, high and low, which represent the 0 and 1 values of each 'bit'.

BIT

The word BIT stands for Binary Digit and is exactly that. It is the simplest piece of information that a computer can hold (0 or 1). A modem sending data down a telephone line sends high and low tones to represent the two 'bit' states.

BYTE

A byte consists of eight 'bits'. When a byte is transferred inside a computer, it is sent along eight parallel data paths all at the same time using one path for each 'bit'. When a byte of information is sent down a telephone line, the 'bits' are sent in sequence (or serially).

CARRIER SIGNAL

This is generated by the modem and used to 'carry' data (digital) signals down the telephone line. This can be heard audibly when you dial another computer through your telephone.

CONTROL CODE

These are special non-printable characters used by a computer (represented by the ASCII codes 0 to 31), and cause particular functions to occur. For example, when on-line to a scrolling text bulletin board, the received information scrolls continuously up the screen as it is received from the host computer. At high baud rates this may not give you time to read it, but by pressing the Ctrl key and the 'S' key (ASCII 19) on your keyboard together, you send a control code to tell the host computer to halt its output. Pressing Ctrl and the Q key (ASCII 17) will tell the host computer to restart.

DATABASE

With reference to computer communications, this means any on-line information service that can be accessed by a computer and a modem.

DOWNLOAD

This is the facility available on most bulletin boards and Viewdata systems whereby you may receive computer programs or text files. These can then be stored in your computer's memory or saved to a filing system for later use.

ECHO

When you are on-line to a host system, every key you press causes that character to be sent to the host computer, which usually sends back (echoes) the same character to your computer where it is displayed on the screen. This allows you to check that the character has been correctly received.

ELECTRONIC MAIL (EMAIL)

This is used on systems like Telecom Gold and Prestel. A user may send text to another user with access to the same system, and this is stored until the recipient logs-on and elects to read it. He may then store the text on the system for further reference, or erase it.

FULL DUPLEX

This is the term used to describe the transmission of data in two directions simultaneously.

HALF-DUPLEX

This term also describes the transmission of data, but in this case, transmission may not take place simultaneously in both directions.

HOST

This term refers to any computer system connected to a telephone line via a modem that allows access by anyone with a suitable computer and modem, and perhaps the necessary passwords.

LOG ON AND OFF

These terms simply mean to connect or disconnect yourself from a host computer using the necessary commands.

MODEM

British Telecom's telephone lines were originally designed to handle only voice communication over a very limited bandwidth. To send digital information along a telephone line you need a hardware device called a modem. This converts digital signals to analogue signals within the audio band that can be sent along the public telephone system. The modem also converts the incoming analogue signal back to digital. These two processes are called modulation and demodulation. This is the origin of the term modem (i.e. modulator/demodulator).

MODEM SPEED

The following list gives some common modem speeds and their corresponding names.

NAME	SPEED(baud)	DUPLEX
V21	300/300	Full
V23	1200/75	Full
V22	1200/1200	Full
V22bis	2400/2400	Full

PRESTEL

This is a viewdata type online system operated by BT. It is open to anyone who wishes to become a subscriber. There are masses of information to look at on all sorts of subjects. Within the main system are many so-called Closed User Groups (CUGS). These are areas often of specialist interest that need a separate subscription payable to the information provider (IP) before you may gain access. One of the best known of these is Micronet which is devoted to computer users and encompasses BEEBUG's own database.

SCROLLING TEXT

When applied to comms, this refers to those types of online systems, like Telecom Gold for example, that send their information in a continuous stream, line by line, unlike viewdata systems, where the information is sent one page by page.

TELECOM GOLD

This is a scrolling text system operated by BT. Again, this is open to anyone who wishes to subscribe, and mainly functions as a very sophisticated EMAIL system, but has many other facilities. Finding your way around the system and getting to grips with the large number of commands can be quite daunting to newcomers. It is rather expensive to use, and its main customers are commercial rather than domestic.

VIEWDATA

These are systems such as Prestel, where the information is sent to the user in the form of pages or frames, along with colour and graphics characters. The screen display looks much the same as you would get on a normal teletext type TV.

B

David Spencer takes control of the Workshop, and kicks off with a look at recursion.

One of the more advanced programming techniques is that of recursion, but as we will show in this workshop, the topic is not as difficult as many people think, and if you keep a clear head and employ some lateral thinking it can be very easy to understand.

So what is recursion? To explain this properly we really need to look at what it isn't.

Everybody who is used to programming in BBC Basic, or a language such as C or Pascal, will be familiar with the concept of a main program which calls various functions and procedures, which in turn can call other functions and procedures at a lower level. This leads to a hierarchy of procedures and functions within a program, with the main program calling procedures to do the major tasks, and these in turn calling other procedures to do more specialised tasks. If you have a program that is structured in this way, you can draw a diagram to show how all the separate blocks are related. Such a diagram for a simple spelling checker might look like that shown in figure 1.

Looking at this diagram you will notice that the links between various blocks always go in the same direction. At no point does a procedure link back to a

higher level. If this did happen then an endless loop could easily result. For example, if procedure 1 calls procedure 2 at the next level down, and procedure 2 then calls procedure 1 again, you get an endless loop. A similar thing will happen if only one procedure is involved, and simply calls itself. This may appear to be a useless situation, but it is in fact the basis of recursion.

So, recursion is where the definition of a procedure or function calls itself. This can be done directly, which is the most common type of recursion, or indirectly, such as in the above example where two procedures are involved. Figure 2 shows the difference between these two types of recursion.

Using the above definition of recursion, about the simplest recursive procedure that can be written in BBC Basic is of the form:

```
10 DEF PROCrecurse
20 PROCrecurse
30 ENDPROC
```

In this rather pointless procedure definition, whenever the procedure is called it immediately calls itself again, which then calls itself again, and so on. Theoretically this will continue for ever, and the ENDPROC in line 30 will never be reached. However, if you actually type the definition in and start it off with PROCrecurse, then Basic will eventually give a 'No room' error. This is because each time you call a function or procedure, Basic has to store a certain amount of information, such as where the procedure was called from. This information is 'pushed' by Basic in the form of a 'frame' onto a stack which Basic maintains in memory. Each time the procedure is called in line 20, another frame is pushed onto the stack and eventually the stack will become full.

Clearly then, for a recursive procedure to be of any use, it must avoid calling itself too many times. The point at which recursion is terminated depends entirely on what that procedure does. In a simple case, it might be that a procedure will not call itself when the recursion has reached a certain depth (in other

words after the procedure has called itself a certain number of times). An example of a procedure that terminates in this way is given below.

```

10 PRINT "START"
20 A%=0
30 PROCrecurse
40 PRINT "END"
50 END
60 DEF PROCrecurse
70 A%=A%+1:PRINT A%
80 IF A%<500 THEN PROCrecurse
90 ENDPROC

```

Now the numbers cycle up as the recursion gets deeper, and then go down again as it gets shallower.

LOCAL VARIABLES

One of the most troublesome areas, as far as recursion is concerned, is the use of local variables. Normally in BBC Basic, when you assign a value to a particular variable, that variable can be accessed by all parts of the program. This means that if you set up a variable at the highest level of a program, it can still be accessed by any procedures called anywhere in the program. Further, if these

procedures change the value of any variables, these changes will be carried back up to the top level. For example:

```

10 A%=1
20 PROCvar
30 PRINT A%:END
40 DEF PROCvar
50 A%=2
60 ENDPROC

```

If you run this program, the value printed out in line 30 will be 2. This is because the procedure changes the value of A% in line 50, and this change

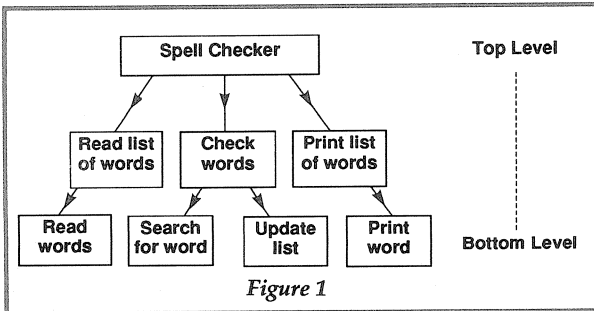
remains when you leave the procedure and print out the current value.

To show the principle of a local variable add the following line to the program:

```
45 LOCAL A%
```

and then run it. This time the value 1 is printed out. This is because the LOCAL command tells Basic to create a local version of A% for the duration of that procedure. You can use LOCAL within any procedure or function, and it should be followed by a list of variable names separated by commas. Basic takes all the variables in the list one by one, saves the current value of that variable (if any) on the Basic stack (the one used for the procedure call frames), and then creates a new version of the variable, with the value 0 or "". Therefore, if you change a variable that has been declared as local within a procedure, the changes will not go any higher than that procedure.

Local variables can be particularly important when you write recursive procedures. In the first example, A% is used as a global variable which is incremented each time the procedure



This will print START, followed by the numbers 1,2,3 etc. right up to 500, and will then, after a short pause, print END and exit. It should be fairly easy to see what is happening here. When the procedure is first called, A% is zero, and this is incremented and the new value printed. Then, because A% is less than 500, the procedure calls itself in line 80, and once again A% is incremented and printed. This goes on until A%=500 at which point there will be 500 frames of return information on the stack. What happens next can be a awkward to understand initially. After the condition fails in line 80 the program executes the ENDPROC in line 90. This causes one of the frames to be pulled off the stack, and execution to continue immediately after the procedure call. This means that another ENDPROC will be executed immediately, and the whole process is repeated. This goes on until there is only one frame left on the stack. When that ENDPROC is executed, control returns to the main program, and the END gets printed. To see this 'un-recurring' exit in progress add the line:

```
85 PRINT A%:A%=A%-1
```

moves down a level. However, in most cases each time a procedure is entered recursively you want it to appear as a self-contained unit. This means that any variables used in the procedure must be declared as local, otherwise the values of those variables at all the higher levels will be corrupted.

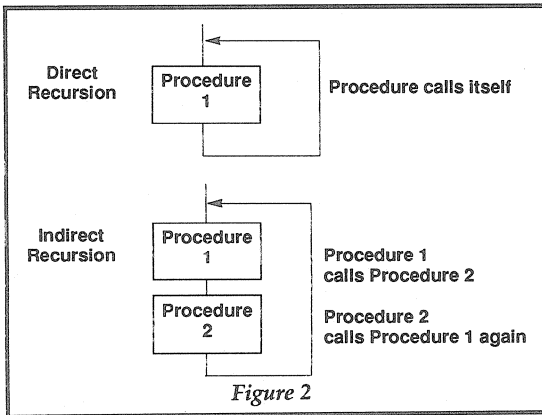
Incidentally, any variables used to indicate parameters in a procedure heading, for example 'time' and 'date' in DEF PROCstamp(time,date) are automatically treated as local variables.

You should keep the number of local variables to a minimum in a recursive procedure, as each recursive call leads to further copies of these variables being pushed onto the stack. As the stack descends in memory, it will eventually reach the end of the program's workspace, at which point Basic gives a 'No room' error.

```
10 DEF FNfact(n)
20 IF n<2 THEN =1 ELSE =n*FNfact(n-1)
```

This works on the basis that if $n!$ is $n*(n-1)*(n-2)*...2*1$, then since $(n-1)!$ is $(n-1)*(n-2)*...2*1$, $n!$ is the same as $n*(n-1)!$. You can therefore work out the factorial of a number by multiplying that number by the factorial of the number less one. The ELSE section of line 20 does just this, by multiplying 'n' and the result of a recursive call to itself with the argument n-1. To prevent the endless loop situation occurring, line 20 returns the result 1 if the argument to the function is less than 2. This is correct because both 0! and 1! equal 1.

You can try the factorial function and see just how big the numbers get for relatively small arguments, and more importantly how long the function takes to execute for various arguments.



WHETHER OR NOT TO USE RECURSION
We will finish off this month by showing that recursion isn't necessarily the wonder solution to every problem. Take for example the recursive factorial function we have just given. This may be a very elegant looking solution to the problem, but is it the best? Consider the following alternative:

```
10 DEF FNfact(n)
20 LOCAL n2,i
30 IF n<2 THEN =1
40 n2=1
50 FOR i=2 TO n
60 n2=n2*i
70 NEXT
80 =n2
```

This longer function first of all sorts out the special case of $n=0$ or $n=1$ in line 30, returning the result 1 if necessary. Otherwise, the value of 'n2' is set to 1 and then multiplied by all the values between 2 and the argument 'n'. This function uses a loop, rather than recursion, but the result is the same.

RECURSIVE FUNCTIONS

So far we have only talked about recursively defined procedures, but the technique is equally applicable to functions. A good example where a recursive function can be used in the solution of a problem is in calculating the factorial of a number. The factorial of a number 'n', which is written $n!$, is defined as the result of multiplying together all the integers from 1 to 'n'. By definition, the value of $0!$ is 1, and the factorial of negative or fractional numbers is undefined. A very short recursive function to calculate a factorial could be defined as:

If you compare the speed between the two factorial functions you might be surprised by the result. The longer loop-based function is faster than the short recursive method. The moral of this is always consider all the alternatives before deciding on a particular technique to use. B

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Amazing as it may seem, if you own a BBC B or B+ then installing MER will give it virtually all the software features of a Master 128! See the Beebug review in the March 1988 issue, pages 28/29.

MOS Plus

MOS Plus is a must for all Master 128 owners not least because it fixes those irritating bugs in the OS and adds many essential extras such as *SRLOAD, *FORMAT and *VERIFY in ROM. See Beebug March 1988 pages 44/45.

Prices

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We also accept members' Business Ads at the rate of 30p per word (inclusive of VAT) and these will be featured separately. Please send us all ads (personal and business) to MEMBERS' ADS, BEEBUG, Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX. The normal copy date for receipt of all ads will be the 15th of each month.

Wordprocessing package for BBC B. Very little used Kaga Taxan KP 810 dot matrix printer with spare ribbon. Epson compatible. Also Wordwise plus and Wordase ROMs. All with manuals. £99 for the lot. No offers, won't split. Tel. (0628) 26076.

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BBC B 32K, DFS, ATPL ROM/RAM board, Watford 32K RAM board £255. Cumana 40/80T DS disc drive (own PSU) £60. Microvitec 1451 TTL colour monitor £70. Lots more software. Keen prices. Tel 01-643 1186.

AMX Stop Press £20. AMX Extra Extra £10. Solidisk 2 Meg 128 sideways RAM £30. Masterfile II £8. Vucalc Spreadsheet £5. Clares Replica III £5. View Printer Driver Generator £6. Cumuna QFS Disc Interface £10. Tel. (0858) 34032.

BBC B, Issue 4, DNFS, O.S.1.2, Viglen console, five cartridges, dual 40/80T, Microvitec 1431, Interword £425. Tel. (021) 329 2058 (evenings).

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Catalogue your software, store your whole software collection, no memory limits using the program linker system. Program offers full search and print facilities. All data entry is done in Basic £5. Also, programs wanted for future marketing. Tel (0734) 576587 (eves) for negotiations or contact Matthew Reardon, 43 Lesford Road, Coley Park, Reading, Berks, RG1 6DX.

Master 128 including 2 Acorn ROM cartridges. Ref manuals 1 and 2 and View and ViewSheet manuals £310. Acorn 512 second processor inc Gem software, mouse, etc £130. Cumuna CD 800 twin 40/80T disc drives £150. Philips monochrome monitor £50. Acorn ViewStore ROM £25. InterSheet ROM £25. InterChart ROM £15. Acornsoft FORTH disc inc. 2 books £10. View Printer Driver Generator £5. Beyond Basic Assembler course + book and cassette £5. Model B Advanced User Guide £7. More books - ring for details. Masterfile II £5. Beebug Toolkit ROM £7. Disc Doctor ROM £5. Tel. (0883) 842691 (eves).

Lots of games and software on disc and cassette for the BBC B. Tel. (0895) 31163 or write to Mr S J Cooke, 19 Thomson Road, Uxbridge, Middlesex.

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BEEBUG Dec 87

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WORDWISE PLUS II provides a text area and ten 'segments'. This feature allows up to eleven separate documents to be in memory at once. Just a single key press now enables you to select the text or any segment, from both the menu and edit mode.

Improved search and replace

Search and Replace operations are now even easier to use. Both the search and replace strings are stored for instant editing or re-use. Works directly from edit mode.

Check saved file

Disk drives are not 100% reliable. For peace of mind, WORDWISE PLUS II can check any part of your text against any file. This way you can be sure that your text has been correctly saved.

Easy to use

WORDWISE and WORDWISE PLUS received consistently excellent reviews for convenience and ease of use. WORDWISE PLUS II still retains the familiar WORDWISE PLUS environment, but offers even greater flexibility.

No limit on document size

Users of WORDWISE on a normal model B computer encounter two main problems. First, you cannot preview the text in 80 columns when memory is nearly full. Second, there simply isn't enough memory to write even quite a short manual, let alone a book. Second Processors can help to solve these difficulties, but they are not cheap.

Our Continuous Processing (CP) utility overcomes both problems, and also offers additional facilities. The CP utility allows documents to be split up into as many files as required. There is virtually no limit on the overall size of a document, since it can span several discs if needed. Search and replace operations can be performed on all or just part of the text, and you have all the benefits of 80 column previewing.

MONEY-BACK GUARANTEE

If you are in any way dissatisfied with WORDWISE PLUS 2, just return it in good condition for a no-quibble refund! (Applies only when purchased direct from IFEL)

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CTRL keys are the short-cuts in WORDWISE word processing. WORDWISE PLUS II provides over a dozen extra CTRL keys to solve common requirements. E.g. mark word at cursor, mark paragraph, delete current line, GOTO any string. Operations on marked sections of text can now be chosen from a menu.

Supplied on one chip

WORDWISE PLUS II is a complete word processor in its own right. It is 32K long (twice the length of WORDWISE PLUS) but behaves like an ordinary ROM. WORDWISE PLUS II can replace your existing word processing chip.

Compatibility

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16K sideways RAM	£15.50
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PMS NTQ ROMs and utilities disc complete with documentation, boxed £18. **WANTED: InterBase ROM** for BBC B. Tel (0332) 556381.

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BBC B Issue 7, 16K s/w RAM Opus Challenger 3, 512K RAM disc, some cassette software inc Elite, some books. Excellent condition £320. Tel. (0934) 514818.

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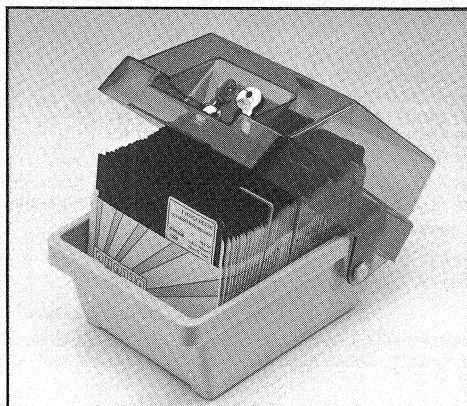
The following lines of data (part of the solution) were omitted from the end of the program:

1980 DATA A,137,A,137,C,137,C,137,I,138
,J,138,B,138,D,136,F,136,E,139,E,139,J,1

37,B,138,B,138,D,138,D,138,F,136,E,136,H
,136,G,139,G,139,J,137,B,137,B,139,I,139
,C,136,C,136,A,136,A,136,J,138
1990 DATA B,137,B,137,D,137,D,137,I,139
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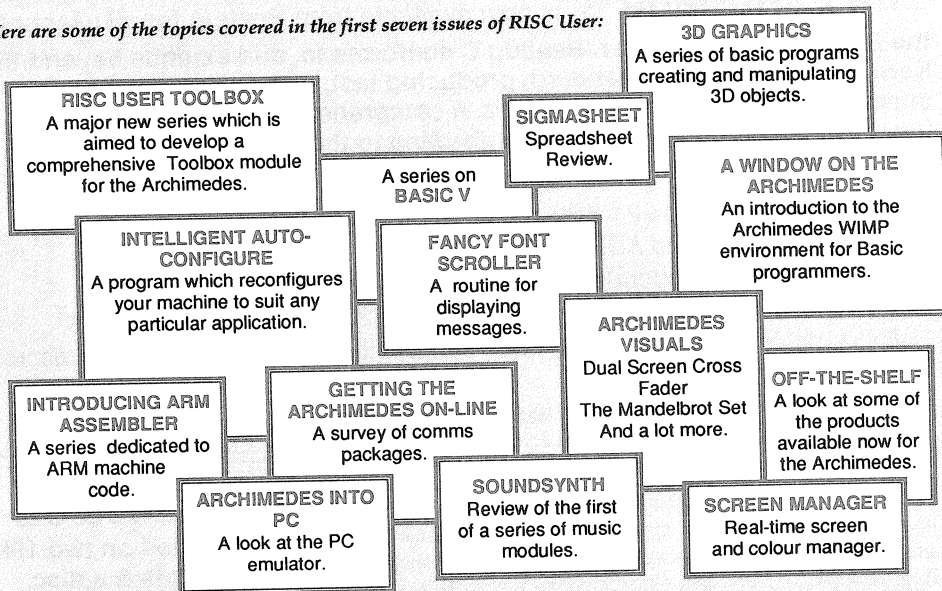
RISC USER

The Archimedes Support Group

Our new Risc User magazine has now had seven successful issues and is enjoying the largest circulation of any magazine devoted to the Archimedes. The list of members seeking support from the Risc User group is growing rapidly and at present we believe that it includes over half of the Archimedes owners.

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A&B COMPUTING FEB 88

"...Beebug C is about five times faster at compilation and linking than the Acornsoft version and produces code at a fraction of the length."

MICRO USER NOV 87

The Language C is now available from Beebug for all users of the BBC Micro and Master. Beebug C conforms to, and extends beyond the Kernighan and Ritchie standard, producing fast, compact code and supporting full floating point maths. A comprehensive set of library functions are supplied on disc, conforming to the proposed ISO standard.

Features Include:

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Beebug C is a full implementation of the Kernighan & Ritchie standard. The following is a summary of the full specification.

Expressions: *, &, -, !, ~, ++, --, sizeof, -, *, /, %, +, -, >>, <<, <, >, <=, >=, &, ^, |, &&, ||, ?:

Assignments: =, +=, -=, *=, /=, %=, >>=, <<=, &=, ^=, |=

Declarations: char (8 bits), int (16 bits), short (8 bits), long (32 bits), float (32 bits), double (32 bits), unsigned, void, pointer, auto, static, extern, typedef

Statements: if, while, do, for, switch, case, default, break, continue, return, goto, struct, union

Preprocessors: #define, #undef, #redef, #include, #if, #ifdef, #ifndef, #else, #endif, #line, #pragma

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BEEBUG C is supplied on two 16K ROMs & a disc.
(Specify 40/80T)

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To write C programs you will need a text editor or word-processor such as View, Wordwise, InterWord etc. Beebug C is supplied with a detailed user guide, however this does not teach C, and a basic knowledge of the C programming language is assumed. The definitive book on C is **The C Programming Language** by Kernighan & Ritchie available from BEEBUG.

of access is when the VDU driver software in the operating system accesses the screen image in memory, for example when a character is printed on the screen. The final form of access is when a program other than the VDU driver accesses the memory used for the screen, for example if a Basic program uses ? and ! to poke to the screen. The hardware inside the computer can detect the difference between all three types of access. It is well worth making sure that you understand the difference between the three types of screen access, because this is the key to doing clever things with shadow memory.

Each form of screen access has its own set of OSBYTE calls to control whether main memory or shadow memory will be accessed. Normally the operating system chooses which bank of memory should be accessed, according to the mode in use, but by changing this, special effects such as smooth animation can be achieved.

PROGRAM ACCESS

The memory bank accessed by any program other than the VDU driver software is controlled by a single OSBYTE call, OSBYTE 108 (&6C). Executing *FX108,0 (or just *FX108) will page main memory into the area &3000-&7FFF, while *FX108,1 will page shadow memory into that area. Normally the operating system always keeps main memory paged in regardless of the mode. This means that in a non-shadow mode you can access the screen directly, and in a shadow mode you can't.

However, by using *FX108,1 you can directly access the shadow memory. To demonstrate this go into mode 128 and type !&5000=-1. Nothing appears on the screen, because the ! writes to main memory, but the computer is displaying shadow RAM. If you now type *FX108,1 and then !&5000=-1 you will see a blob appear on the screen, because the ! now writes to shadow memory. One obvious point to bear in mind is that as soon as *FX108,1 is issued, the main memory from &3000-&7FFF is paged out. If your program happens to be running in this area then it will appear to vanish, and probably cause the machine to crash. To show this, type the following.

```
PAGE=&3000
NEW
```

```
10 PRINT "HELLO"
20 *FX 108,1
30 PRINT "GOODBYE"
RUN
```

This will print HELLO, but then crash because the program disappears and the Basic interpreter can't find it. A final point on *FX108 is that the current value is maintained across a mode change. This can cause problems because there is no way of reading the current setting of this FX call.

VDU DRIVER ACCESS

The VDU driver is the piece of software stored in the operating system ROM between addresses &C000 and &DFFF. A clever piece of hardware inside one of the custom chips (the memory controller) monitors the address of each instruction as it is executed, and uses this to tell the difference between VDU driver access to the screen and program access.

The bank of memory accessed by the VDU driver is determined by *FX112. If you issue *FX112,0 (or just *FX112), the bank appropriate to the current mode is selected. In other words, if the computer is in a shadow mode the VDU driver will access shadow memory, otherwise it will access main memory. *FX112,1 will force main memory to be accessed by the VDU driver regardless of the mode, while *FX112,2 will force access to shadow memory. For example, try the following:

```
10 MODE 128
20 PRINT "LINE 20"
30 *FX 112,1
40 PRINT "LINE 40"
50 *FX 112,2
60 PRINT "LINE 60"
```

This will print the 'LINE 20' and 'LINE 60', but produce a blank gap where the 'LINE 40' should be. The reason is that 'LINE 40' is written to main memory, while shadow memory is being displayed. You get a blank line because the cursor movement isn't affected by any of the shadow commands.

The current *FX112 setting can be read using OSBYTE 250 (&FA). The line:

```
A%=250:X%=0:Y%=255:
```

```
bank=(USR &FFF4 AND &FFF0) DIV 256
```

will return the current setting in the variable 'bank'.

DISPLAY ACCESS

The bank of memory accessed by the VDU hardware is determined in much the same way as that for VDU driver access, except the call used is *FX113, rather than *FX112. This call takes the same arguments as *FX112. As an example, add the following lines to the previous program:

```
70 A=GET
80 *FX 113,1
90 A=GET
100 *FX 113,2
```

When the program is run, the display will be as before, but if a key is then pressed the 'LINE 40' message will be displayed, possibly surrounded by garbage, and a further key press will revert to the previous display. The reason for this is that the program switches to displaying main memory, thus showing the text that was written to main memory, and then switches back to displaying shadow RAM again.

As with *FX112, the current *FX113 state can be read. The call to do this is OSBYTE 251 (&FB). To use the line given above to read the displayed bank simply change the A%=250 to A%=251.

ANIMATION

By using *FX112 and *FX113 it is possible to produce smooth animation. The principle is to alternate the banks of memory accessed by the display and the VDU driver, so that the program can be drawing to one bank while the other is displayed. When the drawing is finished, the two banks are 'flipped over', so that the new image is displayed and the old image can be rubbed out and replaced by the next one in the sequence. By using this technique the movement appears smooth because the redraws are not visible. The listing opposite is a program that rotates a square on the screen using bank switching to get a smooth effect. To see the program without bank switching remove all the lines containing *FX112 and *FX113.

HARDWARE CONTROL

Finally, we will take a brief look at how the hardware is programmed to allow for the various accessing arrangements. It should never be necessary to access the hardware directly though, because the FX calls are suitably fast.

The three different forms of access to screen memory are controlled by the bottom 3 bits of the register at address &FE34. The three bits correspond to the three forms of access in the following way:

Bit 0 Display access
Bit 1 VDU driver access
Bit 2 Program access

In each case, if the bit is zero, main memory is accessed, and if it is set shadow memory is accessed. The top five bits of the register must be preserved, so to change any of the lower bits the register must be read and masked off. For example,

?&FE34=(?&FE34 AND &FE)

will reset bit 0, while

?&FE34=(?&FE34 AND &FB) OR 4

will set bit 2.

```
10 REM Program SQUARE
20 REM Version B1.0
30 REM Author David Spencer
40 REM BEEBUG June 1988
50 REM Program subject to copyright
60 :
100 MODE128:MODE0
110 ON ERROR GOTO 270
120 VDU29,640;512,:DIM pts(3,1)
130 FOR F%=0 TO 3
140 READ pts(F%,0),pts(F%,1)
150 NEXT:PROCdraw
160 sin=SIN(RAD 1):cos=COS(RAD 1)
170 bank=1:REPEAT
180 FOR F%=0 TO 3
190 A%=112:X%=bank+1:Y%=0:CALL&FFF4
200 x=pts(F%,0)*cos-pts(F%,1)*sin
210 y=pts(F%,0)*sin+pts(F%,1)*cos
220 pts(F%,0)=x:pts(F%,1)=y
230 NEXT:PROCdraw
240 A%=113:X%=bank+1:Y%=0:CALL&FFF4
250 bank=(NOT bank) AND 1
260 UNTIL FALSE
270 *FX 113
280 *FX 112
290 END
300 :
1000 DEF PROCdraw
1010 CLS
1020 MOVE pts(0,0),pts(0,1)
1030 FOR F%=0 TO 3
1040 G%=F%+1:IF G%=4 G%=0
1050 DRAW pts(G%,0),pts(G%,1)
1060 NEXT
1070 ENDPROC
1080 :
1090 DATA-200,-200,200,-200
1100 DATA 200,200,-200,200
```

B

BASIC II TO BASIC I CONVERSION

By Lance Allison

In the past we have always endeavoured to make programs compatible with Basic I as well as Basic II. If it has not proved possible to adapt the program to work under Basic I, then this has been reflected in the compatibility icons above the article.

In future we shall be relaxing our policy a little as Basic II ROMs are now readily available, and we will no longer take steps in every case to ensure a program's compatibility with Basic I. The purpose of this short article is to present a set of short procedures and functions which may be used in the future to convert programs to run under Basic I when necessary.

PRINCIPAL DIFFERENCES

Besides the fact that Basic II fixed many of the bugs in Basic I, there were a number of extra features included in Basic II. These additions are the principal source of incompatibility between the two versions.

One such is the OSLI command. This provides a simple means for a program to issue star commands in a flexible way - for example, to allow a *SAVE command to refer to a filename held in a variable. Thus:

```
OSCLI("SAVE "+F$+" 3000 7FFF")
```

would save a mode 0, 1 or 2 screen with the filename stored in the variable F\$. This cannot be achieved with a star command directly. In Basic I, OSLI may be simply replaced by PROCoscli, but you must append the *corresponding procedure definition (as listed)* at the end of your program. If you have a program that uses this command simply add the procedure PROCoscli to the end, insert the statement DIM buf%(50) somewhere near the beginning, and replace the OSLI command with a PROCoscli call.

Another major difference is in the Basic assembler. Four new commands (known as directives) are included in Basic II. These allow text and numbers to be easily inserted into assembly language programs. If you use Basic I, simply add the appropriate function to the end of the program and replace the EQU command with the equivalent function. For instance, if you have a line:

```
100 EQU$ "This is a demonstration"
```

it would be replaced with:

```
100 OPT FNEQU$ "This is a demonstration"
```

The variable PASS% must be used as the pass variable in the assembly language loop for this to work. Note also, the equally essential use of OPT.

Where file handling is concerned Basic II has a new command OPENUP. This command opens a file for both reading and writing. In general, replace this with the OPENIN command in Basic I, as these commands have the same token in the two Basics.

A good many programs written to run under Basic II incorporate semi-colons in INPUT statements. Basic I does not allow this, but the problem is easily overcome by replacing the semi-colon with a comma.

There are some other differences (such as split mode assembly), but these tend to be quite complicated and difficult to implement on Basic I. In any case, the routines here should allow you to adapt the majority of programs for Basic I quite successfully.

```
5000 DEF FNEQUB(byte1):LOCAL byte,I$,by
te=byte1
5010 ?P%=byte:IFPASS%<>3 P%=P%+1:=PASS%
5020 IF P%<&1000 PRINT;"0";~P%; ELSE PR
INT;~P%;
5030 I$="":IF?P%<&10I$="0"
5040 I$=" " +I$+stng$~?P%:PRINTI$:P%=P%+
1:=PASS%
5050 :
5060 DEF FNEQUW(word1):LOCAL word,I$,I1
$:word=word1
5070 ?P%=word MOD 256:P%?1=word DIV 256
:IF PASS%<>3 P%=P%+2:=PASS%
```

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BECOME A DABHAND AT C

Dec McSweeney takes a look at the latest Dabhand Guide from Dabs Press, on the C programming language.

Since last year, several different implementations of the C language have become available for the Acorn family of computers, and a good tutorial guide to the language is well overdue. Now, Dabs Press have stepped in to fill this gap.

The author states in the introduction, "This is a tutorial. Its aim is to teach C to the beginner, in a way which will not be outgrown as the years go by", a tall order, but one which, I think, is to an extent fulfilled. C is a difficult language to master, the more so for those with little or no programming experience. Many underlying concepts are difficult to grasp, and much must be learned before "useful" programs can be written. The standard work on the subject, *The C programming language* by Kernighan and Ritchie (reviewed in BEEBUG Vol.6 No.9) contains a much-praised tutorial section, but the authors are writing for computer professionals rather than the hobbyist, and so even the tutorial is hard going for beginners.

C - A Dabhand Guide attempts to bridge the gap, assuming almost no knowledge of computers. Having said this we are thankfully not treated to yet another first chapter called "What is a computer?" but all the basic concepts are fully explained. The introductory chapters move somewhat slowly for those with any exposure to languages other than Basic, but a cursory read at least is recommended, as they do contain information valuable to everybody.

Topics covered in the first few chapters include: structured programming; the use of C program headers (stdio.h and so on); variable types and declarations; and the C pre-processor. Each chapter ends with a few review questions, to allow the reader to check his command of the subject matter. The author also includes hints on detecting and avoiding bugs, which can be hard to spot in a C program. These appear throughout the text, and there is a separate chapter on errors and debugging.

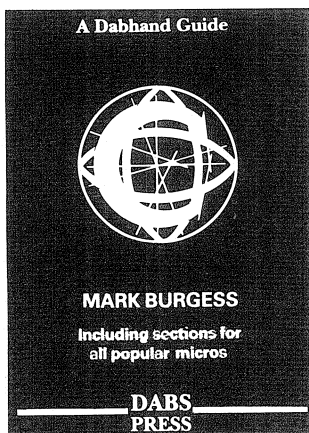
Once the basic building blocks have been introduced, example programs are listed to illustrate the points covered. For those without access to a C compiler the results of many programs are also listed - a useful feature.

The book is divided into thirty-seven easily-digested chapters, the last five dealing with hardware-specific considerations for each of the following machines: Amiga, Atari ST, Archimedes, IBM-style PCs and the BBC model B and Master (this last chapter dealing with both BEEBUG and Acornsoft C). These sections contain the sort of information that you will find in the appropriate manual, and I feel this makes them rather superfluous.

The appendices cover variations between implementations (the original Kernighan & Ritchie language has been extended for the proposed ANSI standard, and there is now a C++!); an ASCII character conversion chart; answers to the review questions and further notes on programming style - the book being full of good advice about program design and layout.

Two sizeable application programs are included - a statistical data handler and a variable cross-referencer. There is also a version of the famous "Game of life" and many "toolkit" routines which, as well as being useful in their own right, provide good examples of C

Continued to page 66



C - A Dabhand Guide
by Mark Burgess,
published by Dabs Press at £14.95.


```

280 REPEAT:G$=CHR$(GET AND &DF):UNTIL
INSTR(A$,G$)>0
290 IF G$="A" THEN PROCamend
300 IF G$<>"D" THEN PRINT#F2,Name$,Add
ress$,Phone$,Bdate$
310 IF G$=Escape$ THEN PROCcopy:Exit%=
TRUE
320 UNTIL EOF#F1 OR Exit%
330 PRINT""File amended OK"
340 CLOSE#0:VDU26,31,0,20:*FX229
350 *DELETE OLDDATES
360 END
370 :
380 MODE 3:REPORT:PRINT" at line ";ERL
390 CLOSE#0:VDU26,31,0,20:*FX229
400 END
410 :
1000 DEF PROCamend
1010 INPUTLINE"Name: " Name$
1020 INPUTLINE"Address: " Address$
1030 INPUTLINE"Phone number: " Phone$
1040 INPUTLINE"Birth day: " Bdate$
1050 ENDPROC
1070 :
1080 DEF PROCcopy
1090 REPEAT
1100 INPUT#F1,Name$,Address$,Phone$,Bda
te$
1110 PRINT#F2,Name$,Address$,Phone$,Bda
te$
1120 UNTIL EOF#F1
1130 ENDPROC

```

THE MAIN FEATURES DESCRIBED

There are quite a number of points that need to be discussed in relation to this program. Let's start by looking at the main essentials, and leave the finer details for later. We start by renaming the existing file (it's given the name OLDDATES at line 180). It is easier to do this at the outset than it is to create a new file with a different name, and then at the finish get rid of the original file and change the name of the new file to that of the original.

The program then proceeds to open the renamed (original) file for input, and opens a new file with the same name as the original for output (lines 190, 200). The main loop of the program then runs from line 210 down to line 320. To start with, the program reads in the data for one record (line 220) and displays this on the screen in the same way as last month's Display program.

This time the program offers three choices; to amend, copy or delete the record displayed (there is a fourth option to which we will return shortly). Line 280 contains a short REPEAT-UNTIL loop which cycles until an 'A', 'C' or 'D' is input (the AND &DF ensures that the result is in upper case regardless of the case of the letter entered). If the user selects amend then a new record is prompted for which replaces the original (the coding is very similar here to that used for record input last month). Provided that the option selected was not 'D' (for Delete) the current record in memory is then written out to the new file being created.

Once all the records in the original file have been processed in this way, a confirming message is displayed, the original (renamed) file is deleted and the program terminates. Try it out in conjunction with last month's programs to prove this to yourself.

Although the program leaves us in the state in which we started, with the one file called DATES, it would probably be safer to omit line 350 so that the original version of the data file remains as a backup. It is always wise to be cautious with data files, and you never know, you might just delete one or more records by mistake. If you have a backup, it is an easy matter to discard the newly created file (using *DELETE) and rename the backup with the proper file name.

REFINEMENTS

Now we will deal with some of the lesser points. If the program is going to rename a file (as at line 180) this will fail with a standard error message if a file already exists with the name that you are trying to use (or if a file is locked). Clearly the program must ensure that any such file is deleted (or renamed) beforehand. To check whether a file exists, simply open the file for input and check the resulting channel number (see lines 160, 170). If the channel number is non-zero then a file of that name already exists. This file is then closed before being deleted. If you try to delete the file without closing it first then another error message would be generated.

To be sure of catering for the possibility of a locked file, a program would need always to

execute a *ACCESS command first to ensure that the file was unlocked before any further action was taken with that file.

USING ESCAPE

The other refinement which has been included in the program is a means of terminating the program before we have examined every single record in order to speed up processing. The most obvious way to do this is to use Escape so that when this is pressed, all the remaining records are copied, without further reference to the user, from the input file to the output file. But there is a problem if we attempt to use Escape as normal and trap it with an ON-ERROR statement.

It is well nigh impossible to time the pressing of Escape so that its action occurs at precisely the right point in the execution of the main loop. In practice you would likely find that either a record got copied twice, or not at all, or even part of one record got mixed up with part of the next. However, Escape seems the natural choice in the circumstances (we used Escape in our programs last month where appropriate to terminate execution).

What we have done therefore is to execute *FX229,1 near the start of the program to disable the normal action of the Escape. From then on pressing Escape generates an ASCII code (ASCII 27) just like any other key on the keyboard, instead of interrupting the Basic program and invoking error trapping. The Escape key will now be detected at line 280 when the prompt for user input appears. If Escape is detected, the last record input is still copied to the output file, and the procedure PROCcopy is then called to transfer all the remaining records from the input file to the output file. A flag is also set (Exit%), and this is used to terminate the REPEAT-UNTIL loop in line 320 as an alternative to the check on 'end-of-file'.

One further point remains to be mentioned regarding this program. When any program executes various VDU or FX calls to change the normal status of the computer, it is highly desirable that it should restore the default state on termination, and not only as a result of a normal exit, but also when an error exit is made

as well. Hence the coding at lines 340 and 390. Note also the use of CLOSE#0 to ensure that both files being used by the program are properly closed.

We have discussed the above program at some length because we believe that it is important to have a full understanding of all the points involved before we can proceed further. Understanding the functions of the various file handling instructions in Basic is really quite simple; understanding how to use these for efficient and effective file handling is another matter altogether. You should also begin to appreciate that in most file handling programs there is more potential for errors to occur and more loose ends to clear up at the end than is the case with many programs.

```
Amending DATES file

Name: Jimmy Brown
Address: 21 Somewhere Lane, Countryshire.
Phone number: 0243-434343
Birthday: 8th November

Amend, Copy or Delete - Escape to finish

Name: Jimmy Brown
Address: 21 Nowhere Lane, Countryshire
Phone number: 0243-434343
Birthday: _
```

THE LIMITATIONS OF THE SIMPLE APPROACH

The three programs presented last month together with this month's listing provide a complete suite for simple serial file handling, and by altering file and field names (and prompts) may suffice for many simple applications. However, there are many inherent limitations, particularly if we wish to deal with much larger files, while the lack of generality is a further and major drawback.

We need to explore some of these constraints and to examine file handling in more detail before we can begin to make further progress. One of the major drawbacks with our file handling so far is that each piece of data is stored in the file at whatever length it happens to be. As a result every record is likely to be different in length to every other record - remember the problem of how to amend an

existing record in situ which suffered from this very problem.

If every record were the same size then a number of benefits would result. Any record could be updated where it was, instead of having to copy the entire file. And we could locate any particular record by simply multiplying the length of a record by the number (or position) of that particular record within the file. Of course, we would also need to have some means of moving the file pointer to a specified position, but that exists in the form of the Basic keyword PTR# of which more anon.

STORING DATA IN FILES

Let's go back to this question of field and record lengths. Data that is stored in a file may be one of three types, integer, real or string. All explicit integers are allocated four bytes, plus an initial indicator byte (value &40), making five bytes in all. Reals are allocated five bytes plus an initial indicator byte of &FF making six in all. Lastly strings are stored as a zero byte (&00) followed by a byte count of the number of characters in the string followed by the string itself. Thus strings require two more bytes of storage than the length of the string itself, and the maximum length of a string (stored in this way) is limited to the maximum value which may be stored in a single byte, namely 255.

Applying this approach to the file used in our previous programs, we might design our record structure, using fixed length fields, as follows:

Field	Field Type	Data Length	Total Length
Name	string	20	22
Address	string	60	62
Phone	string	12	14
Birthday	string	14	16
Record Length			114

It so happens that in this example all the fields are string fields (it hardly makes sense to treat a phone number as numeric). As you can see, following this fixed field length, fixed record length approach, each record would use exactly

114 bytes. Generalising, we can deduce a simple formula. If the record length is 'r' (in bytes) and the number (position) of a record in the file is 'n', then that record will start in position $r*(n-1)$, since the first record always starts in position zero. We could then use PTR# to move the file pointer to the start of a particular record by writing:

$$\text{PTR}\#F=r*(n-1)$$

where F is the file handle, and r and n are as defined above.

Of course, the actual data that we enter into such a fixed length file will not fit exactly into the (arbitrary) field lengths specified. Each piece of data will need to be padded out (or justified) so that it does then fit. If you want to check out this process (which is quite common in file handling) then refer to the First Course article in BEEBUG Vol.6 No.10.

All numbers, real or integer, are always allocated the number of bytes stated (5 or 6) and justification is never needed. However, it is often easier to store all data in files in string format, as this gives complete uniformity with regard to the file handling, converting numbers to and from string format as required. Numbers converted to strings will also then need to be justified within their respective fields.

There is one further peculiarity with the way in which strings are stored in files in BBC Basic - the characters are stored in reverse order. Why this should be so is lost in Acorn's dim and distant past, but presumably there was thought to be a good reason for it. Generally speaking you can ignore the fact - just let the system sort it all out for you, but there are instances when knowledge of this is important. For example, the *DUMP command is useful for displaying the contents of a file on screen when debugging file handling programs. If you apply this to the DATES file you will see what we mean by the reversal of character strings. You should also be able to see the zero and character count bytes.

Next month we will combine the ideas on fixed record lengths and the use of PTR# to show how we can achieve direct access to records in a file for more efficient file handling. In addition, if you have any specific topics you would like to see covered in this series of articles then please drop us a line.

B

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COURSE

**Making Better Use
of Filing Systems**

Mike Williams departs from the world of Basic to explain how to make better use of your disc filing system.

Most of the articles published under our First Course banner are concerned with exploring the elements of Basic. This time I propose to deal with something a little different by taking a look at the disc filing systems used on

the BBC micro. This month we will be concentrating on the simpler DFS, preceded by a little history.

Disc drives are now so cheap (I recently saw brand new 100K 40 track drives on sale for just £49.95) that there is really no sense in not using a disc filing system, and I have little hesitation in ignoring cassette systems (discs are much easier and far less error prone as well). As for the ROM Filing System (RFS), this is much more specialised and not really a topic which I feel we should be attempting to cover at this level.

ACORN DISC FILING SYSTEMS

There are two quite different disc filing systems used on BBC micros, the DFS (Disc Filing System) and the ADFS (Advanced Disc Filing System). Despite their similarity of name these two systems are quite distinct, and discs formatted for one system cannot be used with the other. The DFS was the only system supplied for use with the original model B. The *Master 128* is fitted with both DFS and ADFS, while the Compact is effectively the same as the Master except that the DFS ROM image has to be loaded from the Welcome disc supplied with the machine before it may be used.

The DFS was originally written around the 8271 disc controller chip, while the ADFS uses the

more advanced 1770 chip fitted to the Master and Compact. The DFS used by these later machines is a different version to that used on earlier BBC micros as it

(like the ADFS) uses the 1770 chip, but the majority of users will notice no difference between the two.

Finally in this tale of Acorn disc filing systems, the 1770 chip can now be fitted as an upgrade to a model B in order that the ADFS may also be used on that machine. Readers contemplating such an upgrade should be aware that this can impose severe limitations on the model B, as the value of PAGE is raised to &1A00 even with the DFS disabled to provide adequate disc work space, and for this reason some programs which work perfectly well on a model B using the DFS may not function at all on the same machine using the ADFS.

ALTERNATIVE DISC FILING SYSTEMS

During the life of the BBC micro other companies have also released disc filing systems. The majority of these (but not all) are based on the Acorn DFS, offering the same set of commands and claiming full compatibility with the Acorn system. To my knowledge, only one such system is still available and to be recommended, and that is the Watford DFS (supplied by Watford Electronics). Some early versions did have problems, but version 1.43 or later should prove error free.

The Watford DFS offers some additional commands, and a special 62 file catalogue system as an optional alternative to the Acorn-compatible 31 file system. This means that up to 62 files may be stored on one surface of a disc instead of the standard (and more limiting) 31 files. Users often find that DFS format discs run out of catalogue space well before the disc itself is full. However, 31 file and 62 file catalogue systems are not interchangeable, so take note.

Watford, as other companies have done in the past, also sells a DDFS (Double-density Disc Filing System). This is another system based on the 1770 chip which offers increased disc

capacity whilst otherwise maintaining the structure of the Acorn DFS. However, discs formatted for use under this system are not interchangeable with those formatted with the standard Acorn DFS.

Despite the claims of the suppliers, there always remains some small doubt over the strict compatibility between alternative DFS systems and the Acorn standard. Thus unless you have some particular need for the additional features of a non-Acorn product, I would strongly recommend you stick with the Acorn standard.

UNDERSTANDING THE ACORN DFS

The surface of each disc has 40 or 80 tracks with each track divided into sections called sectors (10 per track). Each sector in turn stores 256 bytes. The first track on a disc (perversely called track 0) always contains the disc catalogue. This contains space for details of each possible file stored on the disc (maximum 31). The catalogue serves two basic purposes; it tells the user what files are stored on the disc, and it tells the DFS where on the disc each file is located. The catalogue also stores other information about each file as we shall see in due course.

Because track 0 is in precisely the same position on both 40 track and 80 track discs, it is normally possible to read the catalogue of any DFS disc in any drive (though clearly a single-sided drive cannot read both sides of a double-sided disc - you can't just turn it over). However, if you then attempt to load any file listed on a drive which is incompatible with the disc (40 track disc in an 80 track drive for example), the attempt will fail with a message like:

Disk fault 18 at

followed by a reference to the drive, track, and sector numbers in use at that time. This can be confusing unless you are aware of this possible situation, as the ability to read the catalogue tends to suggest that all is well.

When you catalogue a disc the DFS, most conveniently, lists the files in alphabetical order irrespective of the true order of the files on the disc. The files in the currently selected directory

are always listed first, followed by the files in any other directories. Directories on a DFS system are not really true directories in the sense that the word is used on other disc systems. On the whole, a directory letter is best used to indicate the type of file (e.g. B for Basic, V for View, M for machine code etc.), and the whole of the catalogue treated as one big 'directory'.

Generally speaking, DFS commands are not sensitive to the case of letters used in the file name. For example, if you have a file called DATA then this may be deleted by entering:

*DELETE DATA

or *DELETE data

or any other similar variation. On the other hand the command:

*RENAME DATA Data

will change the name of the file (called DATA, data or whatever) specifically to the name 'Data'.

When the DFS is asked to save a file to disc it checks on the size of the file to be saved, and then searches through the catalogue to locate the first space large enough for that file. At first, the only space available will be at the end of the files already saved. Once the space is identified, the file is transferred to the disc, and the catalogue then updated with the details of the file just saved. As time passes, however, your disc space is likely to become fragmented as files are deleted or updated. In essence, files no longer fit the the spaces they are allocated.

If this persists, then ultimately you are likely to encounter the message 'Disk full' even though you know there is sufficient storage capacity left on the disc for the file in question. The problem is that all this remaining space will have been fragmented throughout the disc surface, and no one 'hole' will be big enough for the file you wish to save.

The answer is to use the *COMPACT command. This will shuffle all the files on your disc without changing their order so that all the free space is collected together after all the files. If any of your discs is particularly active (i.e. you frequently save and delete files) it can be a good idea to compact the disc at the end of each

session. It also makes sense to ensure that you always have at least one spare disc handy with a good deal of free space on it. Why? I'll explain.

*COMPACT makes use of memory to read in sections of the disc and write them back out to a different location. Any program or file in memory is likely to be corrupted, so you cannot use the *COMPACT command to solve a 'disk full' problem without destroying the very file you want to save. That's why you need the spare disc.

DFS UTILITIES

In past issues of BEEBUG we have published a good many useful utilities to help DFS users. One which I would particularly recommend is the Disc Manager (for the model B and B+ only) by Bernard Hill first published in BEEBUG Vol.5 No.4. For convenience a copy of this program has been included on this month's magazine disc (or the original magazine is still available as a back copy for £1.20 plus 40p p & p). This utility provides a range of useful functions including some of the standard DFS commands, but all selectable from a menu. It also allows several files to be flagged for action together, such as deletion, renaming etc. This is a very useful utility to keep on all your main working discs, and certainly proved very popular when it was first published.

But in particular, for this First Course article, the Disc Manager provides a command which will let you see graphically the degree of fragmentation of any DFS disc. This is not only useful as a means of determining whether a disc needs to be compacted or not, but also provides a fascinating picture of how files are spread out on a disc.

DFS MEMORY IMPLICATIONS

The DFS needs memory for use in buffering file transfers, and for use as work space. On the model B (and B+) this is taken from user memory, which is why the value of PAGE goes up from &E00 on a cassette system to &1900 on a DFS system. The Master and Compact are able to make use of private RAM for this purpose, and the value of PAGE remains at &E00 on these machines.

The use of buffering means that when data is to be transferred to disc, it goes initially into a 256 byte area of memory (the buffer). Once this is full the entire contents of the buffer are transferred to disc in one continuous operation. The same process is applied in reverse on loading data from disc to memory. This provides a 'cushion' between the much faster internal operation of the computer and the relatively slower functioning of the disc drive. It also avoids the disc drive switching rapidly on and off if data would otherwise be transferred just a few bytes at a time.

The DFS provides for up to 5 files to be open at the same time, each with its own input and output buffer. If less than five files will be open at the same time then the value of PAGE may be reduced on a model B to gain more memory space. If a program needs no data files of its own then PAGE may be reduced as low as &1200, and still permit programs themselves to be loaded and saved. Running a program with PAGE set too low will usually result in a 'hung' machine. Programs can also be reduced in length by using a *compacting* routine as in many utility ROMs (BEEBUG's Toolkit for example).

```
1 *K.O *T.|MFORA%=0TO(TOP-PAGE)STEP4:
  A%!&E00=A%!PAGE:NEXT|MPAGE=&E00|MOLD|M
  DELETE1,3|MRUN|M
2 *FX138,0,128
3 END
```

If a program is still too long to run in the available memory there is a problem as the program has to be loaded from disc to start with. However, even this can be overcome by moving the program down in memory after it has been loaded, and you will have seen this referred to in connection with some of the programs published in BEEBUG. If you need to gain the last ounce of space then add the above routine at the start of any program. Once loaded, the program will move itself down in memory before deleting the actual instructions that performed this task. It may sound like magic, but it can sometimes be a life saver. More on disc filing systems next month.

B

EXPLORING

ASSEMBLER

A series for beginners
to machine code by Lee Calcraft

Part 11: Stacks and Subroutines

Like most microprocessors, the 6502 is provided with a so-called *stack* which can be used for the temporary storage of addresses and data. If you have written almost any machine code routine for the 6502, you will have made use of the stack; though you may not have been aware of the fact. Every time that a subroutine call is made, using JSR (Jump to SubRoutine), the current position in the program is stored on the stack, and is retrieved when an RTS (ReTurn from Subroutine) is encountered; so enabling the program to continue from where it left off.

If subroutines are nested (i.e. with one calling another), then a whole sequence of return addresses is stored on the stack. The stack is also used whenever the CALL statement is issued from Basic. In this case, the Basic interpreter's current position (which will be an address in ROM) is stacked. Again it is restored after an RTS, thus permitting an orderly return to Basic.

It is in fact possible to store data of any kind on the stack, and the designers of the 6502 have provided a set of instructions with which to do so. We will take a look at just two of these, PHA and PLA, before examining the precise structure of the 6502 stack. The first instruction, PHA, allows the user to *Push* the contents of the accumulator onto the stack. As with the instruction STA, which stores the contents of

the accumulator in memory, the state of the accumulator is left unaltered by the process. To retrieve the data, PLA may be used. This *Pulls* the byte from the stack and places it in the accumulator, setting the Z and N flags according to the result. Thus after the sequence:

```
LDA #&FF
PHA
LDA #0
PLA
```

the accumulator will contain the value &FF. This was pushed onto the stack at the start, and pulled from it after the intervening (and pointless) load instruction LDA #0. Now we will take a look at how the stack performs such an operation.

HOW THE STACK WORKS

The 6502 stack is simply a page of RAM at &100 to &1FF set aside by the processor for storing data and addresses. It is a so-called *last in first out* (LIFO) stack in that data is retrieved from the stack in the reverse order from which it was saved. This is the opposite of a data queue which operates on a *first in first out* basis. A *queue* structure is appropriate to such applications as a printer (or other) buffer, where data entering the buffer first *must* be the first data out.

When stacking the return addresses of subroutines it is vital that they are returned on an LIFO basis. Suppose subroutine 1 calls subroutine 2, which in turn calls subroutine 3. When subroutine 3 terminates, the stack must supply the very *latest* stacked address so that control returns to subroutine 2, rather than to some earlier stacked address. This is all arranged using a so-called *stack pointer*. The stack pointer is held in a special register in the 6502's register set, and always points to the next *vacant* position in the stack. When PHA is used to push a byte onto the stack, it is *pushed at the* address pointed to by the stack pointer, which is then decremented, so as to point once again to the next free location. When a PLA instruction is executed, the stack pointer is first incremented, and then the byte to which it points is copied into the accumulator.

To illustrate this, take the following sequence of code:

```
LDA #&AA:PHA
LDA #&BB:PHA
```

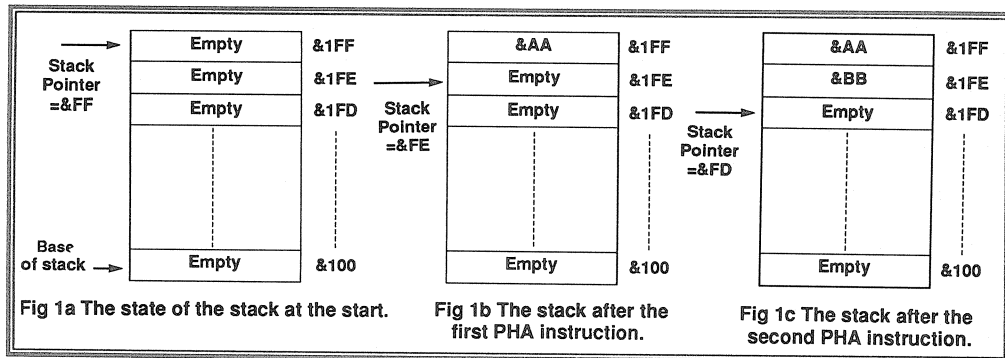
Figure 1(a-c) illustrates the state of the stack during this process. It is assumed that at the start the stack is empty (though in practice it is likely to contain a return address to Basic, at the very least). Since it is empty, the stack pointer contains the value &FF. In fact when the Beeb powers up, the stack pointer is loaded with &FF. The top of the stack is located at &100 + &FF (i.e. the base of the stack plus the value in the pointer).

After the first pair of instructions the stack will appear as in figure 1b. The top location of the stack now contains &AA (the contents of the accumulator), and the pointer has been decremented to &FE, and so points to the next empty location. After the second pair of instructions the stack will appear as in figure 1c. The value

concerned, the only change is that the pointer is incremented with each PLA instruction. The items on the stack are not actually *removed*, they are simply copied into the accumulator, and the pointer incremented accordingly.

STACKING RETURN ADDRESSES

A similar process occurs every time that a JSR instruction is encountered, except that now, since the return address of a subroutine must be two bytes wide, two bytes are placed on the stack for each JSR instruction (they are pushed high byte first), and the stack pointer is decremented twice. As the stack is just one page in size this allows subroutines to be nested to around 126 levels deep (providing that the stack contains no other data). In practice, the way in which the 6502 handles return addresses is slightly unusual, in that the actual address stored is not the address of the next instruction, as one might have expected, but one less than this.



&BB has been added to the stack at the next empty location. Note that although we refer to the process as *pushing*, the first item on the stack has not been *pushed* downwards at all. That would be far too inefficient. It is much easier to leave it where it is and to alter the pointer.

Figures 2a and 2b show the effect of the following two instructions on our stack:

```
PLA
PLA
```

As far as the appearance of the stack is

This has very little consequence for the user, since the programmer is never normally aware of stacked addresses, nor indeed of the value of the stack pointer; though the instruction pair TSX, TXS (Transfer Stack pointer to X register, and Transfer contents of X register to Stack pointer) does permit the user to read and write to the stack pointer if he so wishes.

Having seen how the stack operates, one extremely important proviso to its use is apparent. If you are using the stack for the temporary storage of data using PHA or

whatever, you must *always* unstack the data before trying to access stack return addresses. For example, the following will completely crash your machine:

```
JSR subroutine
:
.subroutine
LDA #&FF
PHA
RTS
```

The reason for the fatal error is that the JSR

performing an operating system call. Almost all operating system calls alter the status register. In the following piece of code, the status register is preserved before OSWRCH is called to output a query ("?"):

```
PHP
LDA #ASC("?")
JSR oswrch
PLP
```

At the end of this sequence all flags will be in exactly the same state as they were at the start.

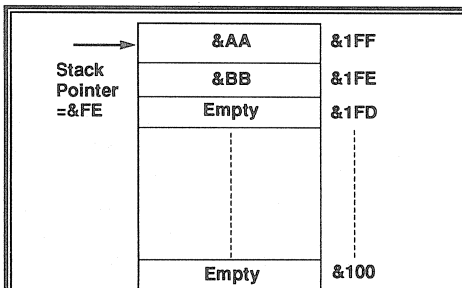


Fig 2a The Stack after the first PLA instruction.

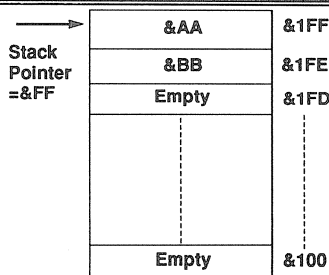


Fig 2b The stack after the second instruction. The stack is now empty once again

instruction will place the two bytes of the return address on the stack. PHA will then push the contents of the accumulator onto the stack. RTS will then take off the last two bytes from the stack, and use these as the return address - with predictable consequences.

OTHER STACK INSTRUCTIONS

We will now take a look at the remaining stack instructions. They are summarised in table 1, with their corresponding timings. These give the number of clock cycles taken by each instruction, and we shall return to them in a moment. After PHA and PLA, the next pair of instructions in our table are PHP and PLP. These are used to Push and Pull the processor status register to and from the stack.

The status register holds the 6502's seven status flags (including the zero flag, the carry flag and so on). It can often be very useful to save these at certain stages in a program, and particularly when entering a subroutine which may corrupt them in various ways. For example, you may wish to stack the status register before

Similarly you might wish to preserve the status register within a particular subroutine, thus:

```
.subroutine
PHP
:
subroutine code
:
PLP
RTS
```

Now whenever this routine is called, it will reinstate the status register immediately prior to returning.

You can extend the principle so as to preserve the contents of the accumulator:

```
.subroutine
PHP
PHA
:
subroutine code
:
PLA
PLP
RTS
```

It is worth a moment's pause to notice the order of pushing and pulling. We pushed the status register *first* so we must pull it *last*. This is

because of the stack's LIFO structure. If we get the wrong order then the contents of the status register and of the accumulator will be switched.

If it is necessary for a subroutine to preserve *all* registers, then you can use PHX and PHY if you have a Master Series machine. If not, you will have to use TXA and TYA to transfer the contents of the X and Y registers to the accumulator before pushing, and the reverse (using TAX and TAY) after pulling. Here you have to be even more careful to get the order correct:

```
.subroutine
PHP
PHA
TXA:PHA
TYA:PHA
:
subroutine code
:
PLA:TAY
PLA:TAX
PLA
PLP
RTS
```

Normally, subroutines do not need to preserve all registers in this way, and since the stacking and unstacking carries a time overhead, it is best avoided when not necessary. One case where it is absolutely vital is when writing interrupt service routines (e.g. for an interrupt-driven clock). Here, the processor is interrupted during its current task, and is diverted to the special service routine. Once the routine releases the processor to continue its previous tasks *all* registers must be reinstated or the system will fail.

TIMING AND STRUCTURE

I have included in table 1 the relative timings of the various instructions. These are supplied in terms of clock cycles, and PHA, as you can see, takes 3 cycles. If the processor is running at 2 MHz, then this instruction will take 1.5 micro-seconds to execute. The timing overhead for saving and subsequently restoring *all* registers to the stack on a Model B is a considerable 36

clock cycles. This works out at 18 micro-seconds with a 2MHz clock. And although not massive in itself, soon adds up if the routine is carried out many times. Table 1 also gives the timings for JSR and RTS. These are both 6 clock cycles in duration, and represent relatively time-intensive instructions. This has implications for program structure.

Table 1: 6502 Stack Instructions

PHA	Push Accumulator	3
PLA	Pull Accumulator	4
PHP	Push Processor Status	3
PLP	Pull Processor Status	4
TSX	Transfer Stack Pntr to X	2
TXS	Transfer X to Stack Pntr	2
PHX	Push X Register *	3
PLX	Pull X Register *	4
PHY	Push Y Register *	3
PLY	Pull Y Register *	4

Associated Instructions

TXA	Transfer X Reg to Acc	2
TAX	Transfer Acc to X Reg	2
TYA	Transfer Y Reg to Acc	2
TAY	Transfer Acc to Y Reg	2
JSR	Jump to Subroutine	6
RTS	Return from Subroutine	6

*Stack and related instructions,
giving timings in clock cycles*
Key: * Master series only

When structuring an assembler program, it obviously makes sense to break down the task into a number of sub-tasks, and to perform each within a separate subroutine, much as one might in Basic using procedures and functions. Each sub-task may itself be further subdivided, and each of its sections performed within a separate subroutine. This all makes for more legible code, and reduces the likelihood of programming errors. However, notwithstanding this, you should take care that any time-intensive sections of a program do not contain too many subroutines, especially in cases where code is repeatedly called.

Next month we will take a look at machine code graphics.

B

DOUBLE VIEW

Mike Williams experiences an attack of double vision in trying out this new adjunct for Acorn's View word processor.

Product	DoubleView
Supplier	Tubelink P.O.Box 641, London NW9 8TF. Tel. 01-205 9393
Price	£39.95 (5.25" or 3.5" disc) £49.95 (two 16K ROMs)

DoubleView is a ROM-based piece of software from Tubelink designed to work with Acorn's View word processor, and providing both additional features such as split-screen dual-file editing, and enhanced versions of existing ones. The software is in the form of two 16K ROMs, or in ROM image format for loading into sideways RAM. It is accompanied by a 32 page manual. You must also have the View word processor installed in your machine, and version 3.0 or later at that.

DoubleView also needs one 16K bank of sideways RAM for use as workspace, and the manual also recommends the use of shadow RAM if you want to be able to store reasonable quantities of text in memory.

Once installed on your system, DoubleView is called up with *DBVIEW. This takes you directly into View's edit mode, but with an additional status line (in inverse video) at the foot of the screen. This information, which is continually updated, shows the name of the current document and printer driver. It also shows the number of free bytes, which markers are set, and your position in the current document as a percentage. 0% is displayed when the cursor is at the start of the document, 100% when at the end and other values appropriately in between.

One point to note is that DoubleView will only work in modes 0 and 3 (most dedicated View users seem to prefer mode 3), but for extensive use in these modes a high resolution monochrome monitor is much kinder on the

eyes than the typical medium resolution colour monitor. And in these modes, DoubleView can also provide a 106 column screen as an alternative to the more usual 80 columns if required.

CONTROL KEY FUNCTIONS

Within edit mode, text may be entered and processed as usual with View - nothing has been changed in this respect. However, a range of Control key functions has been added which implement a good many of DoubleView's extra features. Ctrl-F9 provides a *Delete Word* function, while Ctrl-T and Ctrl-E will move the cursor to the top or bottom of the current screen.

One of the most important improvements is the option to handle two separate documents together, which gives the package its name. Once the first document has been loaded, Ctrl-X will toggle the alternative screen window, and a second text file may then be loaded. In addition, Ctrl-F also allows the user to switch between having just one editing window and two windows on the screen. Thus parts of both documents may be displayed simultaneously, and Ctrl-X then toggles between the two screens. Ctrl-W allows the relative sizes of the two windows to be adjusted, while Ctrl-U and Ctrl-D allow the text in the other window (i.e. not the one in which you are currently working) to be scrolled up and down. This saves unnecessary toggling between windows.

Another feature implemented via Control keys is a *clipboard*. The clipboard is a file on disc created and maintained by DoubleView. Any piece of text delineated by markers may be copied (Ctrl-L) or cut (Ctrl-K) to the clipboard, and the contents of the clipboard may be pasted (Ctrl-P) at the current cursor position.

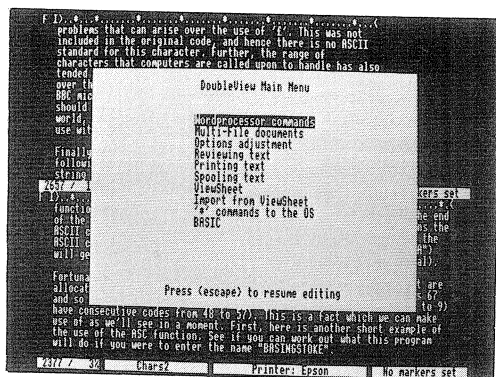
START-UP MODES

Unlike View, DoubleView allows the user to specify a wealth of start-up options and the names of up to two files for editing when called with the *DBVIEW command. This information is supplied as a set of parameters following the command itself.

The choice is quite comprehensive, and as such it would probably make more sense to put a command into a !BOOT file. However, DoubleView addresses this problem too, and a single 'O' option may be used to specify the name of an *options* file.

Using this facility you can select a one or two window screen on entry, screen mode (0 or 3), and the colours of text and background. Other options allow the user to determine the size of the upper window (and thus also the lower one), choice of normal or wide screen (106 columns), and the cursor flash rate.

There are some more interesting options too. Disc buffering, if selected, allows more memory per document when editing two documents together by saving the non-active document when a switch is made from one window to the other. Disc buffering can use floppy disc (but this is quite slow), hard disc or a RAM disc if available. The result is that even when editing two documents, each document can use all available memory.



The 'Recovery Files' option implements a system whereby any document being edited is saved at regular intervals (determined by the user), for recovery in the event of some catastrophe. With dual file editing, only the active file is backed up in this way as the non-active file is saved anyway.

Another important option provides a 'Multi-File' facility. A *master* file may be set up with the names of View files. If the master file is specified on entry, the first View file named is loaded. Moving to the end of this file and pressing Ctrl-Cursor Down automatically saves the current document and loads in the next. You can also move back to a previous document in the same way. As a means of allowing much larger files to be edited this is a step in the right direction, but it would have been really good if this had been made totally transparent to the user.

THE MENU

Pressing Escape in edit mode no longer takes you into View's normal command mode, but into DoubleView's main menu. This provides 10 menu options replacing and supplementing View's own commands. These options include:

Word Processor Commands to deal with View commands like Search, Replace, Fold etc.

Multi-File Documents to create and edit the master files referred to before.

Options Adjustment to set or change start-up options from within DoubleView.

There is also a facility to enter ViewSheet (Acorn's spreadsheet equivalent of View), and from within that package to use two further Control keys to return to DoubleView or save a spreadsheet to the clipboard. Tubelink promises a full *DoubleSheet* for the future.

CONCLUSIONS

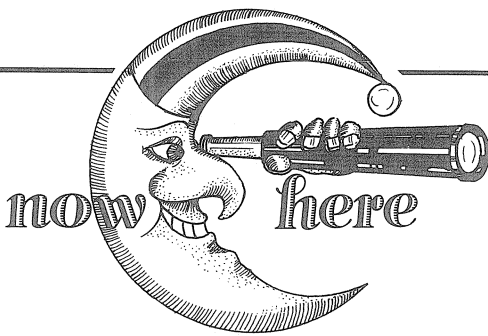
I have mixed feelings about the usefulness of DoubleView. As a longstanding proponent of View for word processing, I welcome any product which will enhance View's editing environment. The dual-file editing facility and split screen, together with the clipboard, are very welcome, though it would have been useful to be able to view the contents of the clipboard without having to load them into one of the two screen windows.

The automatic back-up at regular intervals would certainly have been a life-saver for me in the past, and I suspect for many others. But I am less sure about the multi-file facility for the reason stated.

The start-up functions are attractive, and the 106 column screen, on a high resolution mono monitor, is eminently readable for those wider documents. The manual explains everything well, though the order of the contents seems a little haphazard. And all Control key functions and start-up options are listed for reference at the back.

Provided you have both sideways and shadow RAM, then at just under £40 the price of this product seems reasonable. If you edit many long text files, and frequently need to cut and paste between documents then I am sure that you will rapidly find DoubleView to be invaluable.

B



ANYONE FOR AN ARGUMENT?

Dec McSweeney continues his foray into the realms of C by adding some new features to the editor started last month.

Last month we discussed arrays, pointers and structures, illustrating the concepts with a line editor suitable for creating and editing C program sources (in particular). This month we'll start by adding a few extra facilities.

The editor is controlled from a main function which accepts a line from the keyboard and calls a function depending on the *verb* part of the line. To add any new verbs, we need to change `main` so they are recognised. This is achieved by inserting a new `if` statement in the `while` loop, of the form:

```
...
    if(!strcmp(command, "VERB",n)){
        /* preprocess */
        verb(arguments);
    }
...
```

The string "VERB" is obviously the new command, followed by "n", its length. If you recall, `strcmp(string1, string2, num)` compares the first `num` characters of `string1` and `string2`, returning `FALSE` if they match. The exclamation mark before the function call is C-speak for NOT, so if the function returns `FALSE` the `if` statement evaluates to `TRUE`. The `preprocess` comment field might for example be replaced by `call(s)` to `split` if the verb has more than one argument.

Astute readers, examining the code in `main()`, may have noticed that the command is tested against each valid value every time, which

could have been avoided using an "if - else if - else ..." construction. An extended construction of this type can cause a stack overflow during compilation on the Beeb, so I have stuck to the simpler though less elegant approach. I don't believe the processing overhead is too serious, though.

As promised, we can quite easily incorporate a clone of the Basic `AUTO` command. The command has two arguments, **start-line** and **increment**, both optional with a default of 10. In Basic, the `AUTO` facility is switched off by pressing `Escape`. This editor, however, is a program and `Escape` causes it to terminate! Within a C program `Escape` could be used by disabling `Escapes` with a `*FX` call and testing each character input for ASCII code 27. This is neither portable nor convenient - `getstring` would have to be amended. I have therefore selected *Tab in first character position* as my `AUTO` terminating condition. The code (hopefully) explains itself:

```
/* this bit goes in main() */

if(!strcmp(command, "AUTO",4)){
    split(line,p1,p2);
    editauto(atoi(p1),atoi(p2));
}

/* AUTO function */
editauto(start, ainc)
int start;
int ainc;
{
    char acommand[80];
    if(start <= 0)
        start = 10;
    if(ainc <= 0)
        ainc = inc;
    printf("Enter <Tab><Return> to exit auto\n");
    do{
        printf("%d ",start);
        getstring(acommand, 80);
        if(acommand[0] != '\t')
            insert(start, acommand);
        start += ainc;
    } while(acommand[0] != '\t');
}
```

The call to `editauto` is preceded by a call to `split`, dividing the remainder of the command line into two parts. The call to `editauto` converts

p1 and p2 to numeric with the library function atoi() - "ASCII to integer".

Within editauto, we test first for valid values in start and ainc, substituting defaults if necessary. start (a copy of p1) is displayed on the input line, and getstring() obtains the input. This is passed to insert() with the line number, start is incremented and the process is repeated. In the do-while loop we test for the terminating Tab (known in C as \t) after each line is input, performing an exit when appropriate.

Two other functions remain to be added if our C editor is to behave like its Basic ancestor; RENUMBER and DELETE. Both have two numeric arguments, like AUTO, though DELETE's are not optional. Unlike AUTO, they can be achieved by manipulating the control table, info. RENUMBER involves changing the line numbers in each element, following ptr->next through the table. DELETE involves linking the line before argument-1 to the line after argument-2. Here goes:

```
/* C.DELREN - routines for C editor */
/* BEEBUG C series, part 4          */
/* by D.McSweeney 1988              */
```

```
/* preamble */
extern struct txtcontrol {
    char *ptext;
    struct txtcontrol *prev;
    int linenum;
    struct txtcontrol *next;
};
extern int inc, firstline, lastline;
extern struct txtcontrol *firstpointer,
*lastpointer;
#define NULL 0
#define FALSE 0
/* The "#define"s included instead */
/* of #include <h.stdio>          */
/***** end of preamble *****/
```

```
/* The functions */
/* RENUMBER the whole program */
editrenum(start,rinc)
int start;
int rinc;
{
    struct txtcontrol *ptr;
```

```
    if(rinc <= 0)
        rinc = inc;
    if(start <= 0)
        start = 10;
    ptr = firstpointer;
    firstline = start;
    do{
        ptr->linenum = start;
        start += rinc;
        ptr = ptr->next;
        } while(ptr != NULL);
    lastline = start;
}
/* DELETE a range of lines */
editdel(start, finish)
int start;
int finish;
{
    struct txtcontrol *ptr, *ptr1;
    /* Validation */
    printf("delete - %d,%d",start,finish);
    if(start > finish || start > lastline ||
    finish < firstline){
        printf("Error\n");
        return(FALSE);
    }
    /* Search for first line to delete */
    for(ptr = firstpointer; ptr->linenum <
    start; ptr = ptr->next)
        /* do nothing - all the work is */
        /* done in the 'for' statement */
        ;
    ptr1 = ptr->prev;
    /* search for the line after the */
    /* deleted area                    */
    for( ; ptr->linenum <= finish && ptr->next
    != NULL; ptr = ptr->next)
        /* do nothing again */
        ;
    ptr->prev = ptr1;
    ptr1->next = ptr;
}
```

If you're the proud owner of Beebug's C, you may like to enter the above into a file called C.DELREN. The purpose of the 'preamble' section will be explained in good time. Other C users can append the source starting at "The functions".

The '||' in the validation section of editdel means *logical OR* by the way. Note also the empty initialising segment of the second for in delete() - ptr is already set to the required value.

These routines may be added to the original source (using last month's version of the editor as it stands), or can be held in a separate file and invoked with a `#include` line in the main source. There is a third way of adding them - of which more later.

COMMAND LINE ARGUMENTS

To edit an existing file with this program you have to type:

```
*RUN edit <Return>
LOAD c.source <Return>
```

Dullsville! Wouldn't it be great if you could run the editor by typing:

```
RUN edit c.source <Return>
```

Guess what! You can! A simple modification to the main function is all it takes. The facility is called a *command line argument* and is based on the fact that `main()` actually has two arguments:

1. An integer, containing a count of the number of *words* on the command line.
2. A pointer to an array of character strings - the words themselves.

Conventionally, these are referred to as `argc` and `argv`. They appear thus in the program:

```
main(argc, argv)
int argc;
char *argv[];
{ /* program starts here */
```

The first argument pointed to, `argv[0]` is by convention the program name. The count, `argc`, is therefore always at least 1. To tweak our editor to accept a filename as a command line argument, modify the start of `main()` as above, then insert the following:

```
if(argc == 2)
    progload(*argv[1]);
```

and Bob's your uncle. To be really flash, having entered Beebug C (by typing *C), you can type:

```
COMMAND 2
```

which causes C to try and run any unrecognised commands. Then all you need to type is:

```
EDIT c.source <Return>
```

Command line arguments are most useful in programs where you want to reduce the amount of interaction between the user and the program. Consider the small file copying program in last month's article. The program

copies a file (MYFILE) onto the end of another called OUTFILE. To deal with any other files, we would have to rename them or recompile the program with the new filenames. With command line arguments we can generalise the program, allowing the user to type, for example:

```
fappend newdata master
```

and let the program do the work. Here's the revised listing.

```
/** FAPPEND - command line argument */
/** version */
#include <h.stdio>
#include <h.string>
main(argc, argv)
int argc;
char *argv[];
{
FILE *in, *out;
int c;
char infile [25];
char outfile[25];
if(argc == 3){
    strncpy(infile, argv[1], 24);
    strncpy(outfile, argv[2], 24);
    /* open both files */
    if((in=fopen(infile,"r")) &&
(out=fopen(outfile,"a"))){
        /** if successful, do the copy */
        while((c=fgetc(in)) != EOF)
            fputc(c,out);
        fclose(in);
        fclose(out);
    }
    else
        printf("It's all gone wrong!");
}
else
    printf("Format: fappend <infile>
<outfile>");
/* the end */
}
```

Here we first test the value of `argc`. If this is not 3 (program + file + file) we drop through to print the "Format" message. Otherwise, the program copies the arguments into our arrays `infile` and `outfile` (using the library function `strncpy()`) and proceeds as before. The arrays are given a size of 25 to cope with the longer ADFS filenames (though DFS filenames should not exceed 13 characters including drive and directory), plus the terminating null character.

A truly helpful programmer would use `getstring()` to obtain the filenames if they hadn't been supplied, but you should be able to do that for yourself by now.

Command line arguments are user-friendly without being programmer-hostile, and more examples may be found in Kernighan and Ritchie, the Beebug C user guide and any self-respecting C tutor.

Now we return to the various methods of incorporating the new functions in our editor. There are several possibilities - adding them to the end of the source file or using a `#include` statement have already been mentioned. A third method involves compiling the new file `C.DELREN` separately, then linking it to the editor. This is the reason for the preamble, where various "global" variables are declared (though not defined) to stop the compilation falling over.

COMPILING AND LINKING C PROGRAMS
A C program such as `C.SOURCE` must first be compiled:

COMPILE SOURCE

This creates a file called `O.SOURCE` which contains "semi-compiled" code, full of unresolved references to "external functions" like `printf()`, `fopen()` etc. This must be "linked" to produce an executable program in `E.SOURCE`:

LINK SOURCE

The linker tidies up the mess by fetching the external functions from a library file. It can, at the same time, join two or more semi-compiled files together. In this example, we are going to compile our delete and renumber functions as a freestanding program, and join it to the main program at the link stage. The `main()` function will refer to the functions as described above, but they will not exist in the program. To complete the picture, we should also declare the functions as external:

```
/* insert this before "external */  
/* variables" in C.EDIT          */  
/* external functions             */  
int editrenum(int, int);  
int editdel(int, int);
```

This will prevent the compiler getting confused - `printf()`, `scanf()` and so on are declared like

this in `h.stdio`. Our external declarations in `C.DELREN` tell the compiler not to look for a variable called `firstpointer`, for example, until the linking stage.

The final sequence of events is:

- edit `C.EDIT` to include the declarations and calls to `editdel` and `editrenum`;
- create `C.DELREN` as above;
- COMPILE EDIT
- COMPILE DELREN
- LINK EDIT, DELREN

The last instruction will create a file called `E.EDIT` which contains all the necessary code. The beauty of this approach lies in ease of maintenance. If we wish to amend either `editrenum` or `editdel` we need only edit and compile `C.DELREN`, then repeat the `LINK`. With large programs and commonly used routines (think of `getstring`) this has immense benefits.

On this month's disc you will find all the necessary source files, plus an all-singing all-dancing version of `EDIT` to play with in a 6502 stand-alone compilation. Next month we'll tackle the creation of our own library. B

THE C EDITOR

The complete editor, written in C, is supplied on the magazine disc in a stand-alone format. This means that it can be run on any BBC micro, even if you don't have a C compiler. The program is called editor, and may be called with:

*editor <Return>

or *RUN editor <Return>

You may also specify a source file name as a parameter, for example:

*editor MYPROG <Return>

The editor responds to the following commands:

```
AUTO <start>,<inc>  
RENUM(BER) <start>,<inc>  
DELETE <start>,<end>  
LOAD <filename>  
SAVE <filename>  
LIST <start>,<end>  
DIAG(NOSTIC) <start>,<end>  
HELP  
QUIT
```

These are intended to function similarly to their Basic counterparts. Apart from `SAVE` and `LOAD`, all other parameters are optional. Remember this is a line editor; any line may be entered at any time provided it is given a line number, and edited as per Basic. Remember, too, that all files edited in this way must be ASCII files.

BEEBDOS FROM MICROBOSS

If you need to transfer data between your BBC micro and a PC why not let BeebDos from Microboss do the work for you. David Somers powers up his PC and explains all.

Product	BeebDos v2.01
Supplier	Microboss Limited, 3 Hadleigh Road, Frinton-On-Sea, Essex CO13 9HG.
Price	£46.00 inc VAT.

I have always been a faithful follower of Acorn, my first computer being an Atom (remember that?), then a Model B, and finally a Master Turbo. However, I have since moved over to the PC camp and ended up buying an AT compatible.

Now, like many people, I am faced with the problem of transferring data between the two computers. This is where BeebDos comes to our aid for it allows a PC to read and write to BBC formatted discs.

The minimum system requirement is an IBM PC/XT/AT or compatible with at least 128 Kbytes of user memory and a 360 Kbyte floppy drive. This will allow you to read and write to double density 40 track DFS discs which were formatted with either the Acorn ADFS; Watford DDFS; Solidisk DDFS versions 1, 2, 2.1, or 2.2; UDM DDFS (Microware); Opus DDOS (Challenger); or Acorn 1770 DFS with an ACP DDFS ROM.

To read or write to Acorn SINGLE DENSITY formatted 40 track DFS discs you will need an

AT or XT286 with a high capacity (1.2 Mbyte) floppy disc adaptor (FDA) and a 360 Kbyte floppy drive. On the 1.2 Mbyte drive you can also read or write to ADFS 'L' 'M', and double density 40 or 80 track discs.

TESTPACK

If you have ever used a PC system you will know that there are many different combinations of hardware. Unfortunately some combinations of hardware may not be compatible with BeebDos. To see if BeebDos will work with your particular system a Test Pack is available from Microboss for £5.75 inc. VAT. It consists of a wallet containing the necessary instructions and some test software on disc. If the tests succeed, and you place an order for BeebDos within 30 days, you are entitled to a £5.75 discount. Unfortunately, if the test fails, you get no refund.

USING BEEBDOS

BeebDos comes supplied in a plastic wallet containing a 36 page A5 instruction manual and a 5.25" 360 Kbyte floppy disc. It consists of a number of separate utility programs which are invoked by typing their name at the DOS prompt. If you have IBM's Fixed Disc Organizer (FDO) or Microsoft Windows then data files are supplied for you to access the utilities through these front-end systems.

When the utilities are executed you are prompted for various pieces of information. For ease of use, especially once you have become accustomed to the command's syntax, parameters can be placed after a utility's name on the command line. This is particularly useful as it allows you to call the utilities from within a batch file (which would supply the parameters). In this way it is quite possible to automate the transfer procedure.

COPYING FILES

When BeebDos is first used it needs to be informed which BBC filing system was used to format the disc to be read or written to. This is

necessary as the BeebDos routines bypass the BIOS (the PC's MOS) and use their own routines to handle disc I/O.

The main utility is BCOPY which copies files between PC and Beeb formatted discs, or vice versa. Wildcards can be specified to copy multiple files. When copying from Beeb format to PC discs you can specify what extension is to be used if any. Additionally, when copying from ADFS discs, filenames are truncated to their first eight characters.

When transferring text files, certain characters are not directly mapped between the two systems - the most noticeable being the "pound sign". A utility, BCONV, can be called upon to apply standard alterations to an IBM file. Details of the alterations are stored in a text file, whose name is supplied to BCONV along with the file to be converted. This utility is like using the global replace function in the Master's text editor EDIT. Several sample alteration files are supplied with the package.

FILING UTILITIES

Several other BeebDos utilities perform functions normally provided with the appropriate filing system on the Beeb. These are locking or unlocking a file (i.e. setting or clearing the L flag), renaming a file, backing up a disc, cataloguing a disc, compacting a disc, formatting a disc, renaming a file, setting the disc title and boot options, and deleting files (equivalent to *WIPE).

When working with ADFS discs you can create sub-directories, and select and enter a sub-directory. You can also obtain information on entries in the free space map and the amount of free disc space (equivalent to *MAP and *FREE).

LOOKING PRETTY

The final utility provided is the most aesthetic of them all, for it allows BBC screens to be viewed on a PC. To use this facility your PC

must be equipped with one of the following graphics adaptors: standard colour graphics (CGA); enhanced colour graphics (EGA); hercules monochrome graphics (HGC).

BBC screen dump files for modes 0, 1, 4, or 5 can be viewed. Various options allow the width, top-left x and y co-ordinates, and vertical compression to be altered to suit your display. Also, the screen can be saved in a format suitable for displaying with BasicA's BLOAD command on the PC.

FINAL COMMENTS

BeebDos makes transferring programs and data between the different filing systems simplicity itself. The ultimate test has to be this article which was written on my AT. The text was spooled out of my word processor, passed through BCONV to correct minor differences between the PC's and Beeb's character set (namely the pound sign), then transferred with BCOPY to an ADFS formatted disc, which was then sent to BEEBUG for editing and typesetting (but see editorial comment).

Although BeebDos initially seems complicated to use, once you have familiarised yourself with the commands you soon realise just how powerful and useful it is. It certainly gets top marks from me. B

EDITORIAL NOTE

We can confirm this, and the original text was read into View for final editing. But do remember that although these utilities can transfer files between the two types of micro, it does not help you to use a file so transferred. 'Text only' (ASCII) files can normally be transported from one word processor to another with only small modifications. On the other hand, programs may well prove quite a problem, unless you are dealing with the source code for compiled languages such as C or Pascal in ASCII format, which may be altered in a text editor or similar. Basic programs may be converted to ASCII format, but there are many variations between different versions of this language.

BASIC II TO BASIC I CONVERSION (continued from page 44)

```

5080 IF P%<&1000 PRINT;"0";~P%; ELSE PR
INT;~P%;
5090 I$="":IF?P%<&10 I$="0"
5100 I1$="":IF?(P%+1)<&10 I1$="0"
5110 I$=" "+I$+stng$~?P%:I1$=" "+I1$+st
ng$~?(P%+1)
5120 PRINTI$;I1$:P%=P%+2:=PASS%
5130 :
5140 DEF FNEQUD(dword1):LOCAL dword,I%,
I$,I1$:dword=dword1
5150 !P%=dword:IFPASS%<>3P%=P%+4:=PASS%
5160 IF P%<&1000 PRINT;"0";~P%; ELSE PR
INT;~P%;
5170 I1$="":FORI%=P%TOP%+2:I$="":IF?I%<
&10 I$="0"
5180 I1$=I1$+" "+I$+stng$~?I%:NEXT:PRIN
TI1$' " ";
5190 I$="":IF?(P%+3)<&10 I$="0"
5200 I$=" "+I$+stng$~?(P%+3):PRINT I$:P
%=P%+4:=PASS%

```

```

5210 :
5220 DEF FNEQUS(stng$):LOCAL str$,Len,C
%,I%,I$:str$=stng$:Len=LENstr$
5230 FOR C%=1 TO Len:?(P%+C%-1)=ASC MID
$(str$,C%,1):NEXT
5240 C%=0:IF PASS%<>3 P%=P%+Len:=PASS%
5250 IF P%<&1000 PRINT;"0";~P%; ELSE PR
INT;~P%;
5260 I%=P%:REPEAT:I$="":IF?I%<&10I$="0"
5270 I$=" "+I$+stng$~?I%:PRINTI$;:I%=I%
+1
5280 C%=C%+1:IFC%MOD3=0ANDI%<>P%+Len C%
=0:PRINT' " ";
5290 UNTIL I%=P%+Len:PRINT:P%=P%+Len:=P
ASS%
5300 :
5310 DEF PROCoscli(line$)
5320 $buf$=line$:X%=buf$:Y%=buf$DIV256:
CALL &FFF7
5330 ENDPROC

```

B

BECOME A DABHAND AT C (continued from page 45)

own right, provide good examples of C programming style. Because the book is aimed at users of a variety of machines, no mention is made of sound or graphics outside the machine-specific chapters mentioned above.

As far as the style of the text goes, the tone is friendly and the explanations are full and easy to understand without being patronising. The drawback to this approach lies in the length of some explanations, which reduces the book's value as a reference work. As an example, an entire (two-page) chapter is devoted to the format and use of comments where a single sentence might have sufficed. Many topics, though, deserve the fullest possible treatment and it scores over other books on C in this respect.

The early chapters are illustrated with cartoons showing, for example, a car ("at the highest level, an engine is just a black box"), or an axe truncating a floating point number when it is moved to an integer variable. I found many of

these confusing rather than illuminating. That said, the program structure diagrams which illustrate the larger programs are very helpful.

The 510 pages cover all the important aspects of C, and include a brief summary of the language and a 15-page index to help you find your way about. For readers who don't want to type in the long listings from the book, there is a programs disc available. There are different versions for all the machines covered, with the BBC version containing source code suitable for both BEEBUG and Acornsoft C. The BBC disc costs £9.95, and an order form is given in the book.

In conclusion, then, a very good, reasonably priced introduction to C for the non-specialist. I doubt, though, that it will become a standard reference work on the language. Perhaps more experienced users would find Kernighan & Ritchie a better buy, though it assumes a greater knowledge on the part of the reader, and at over £20 a greater commitment!

B

BEEBUG Technical BEEBUG Technical

David Spencer presents some more technical hints for Cambridge Computer's Z88.

MAKING NOISES

The VDU drivers in the Z88 provide two basic ways of making a beeping sound. The simplest sound you can make is the default beep from within Basic using VDU 7. There is however, a more advanced way that allows you to make a repeated beep, rather like the Z88's Alarm. This extended beep instruction allows you to specify how many beeps there are, and both the length of the actual beep, and the time between beeps. The command is:

```
VDU 1, 52, 33, 32+b, 32+s, 32+m
```

where 'b' is the number of beeps, 's' is the space period (the time between beeps), and 'm' is the mark period (the length of the beep). Both 's' and 'm' are given in 1/100s of a second. The sound is generated under the control of interrupts, which means that program execution continues while the sound is made. For example:

```
VDU 1, 52, 33, 42, 52, 92
```

will generate ten long beeps in quick succession, while:

```
VDU 1, 52, 33, 37, 132, 40
```

will sound a 'pip' every second for five seconds.

USER DEFINED CHARACTERS

One very powerful feature of the Z88 is the ability to display user-defined characters. This can partly make up for the lack of high resolution graphics, by defining

appropriate graphics characters. On an unexpanded machine, (one which doesn't have a 128K RAM card in slot one), you can only have 16 user defined characters, while on a machine with 128K in slot 1 you can define up to 64 characters. The characters are defined on a 6x8 matrix (6 across by 8 deep). The character definitions are specified in much the same way as on a BBC computer, except that only bits 0 to 5 of each byte are used, because of the six bit width. In addition, bit 7 of each byte must also be set. The command to define a character is thus:

```
VDU 1, 138, 61, char, a, b, c, d, e, f, g, h
```

Here char is the character number to be re-defined (in the range 64-127), and a-h are the eight bytes that define the character ('a' is the top row, and 'h' is the bottom). For example:

```
VDU 1, 138, 61, 64, 140, 140, 132, 191, 140, 140, 146, 161
```

will define character 64 to be a human like figure.

Unlike a BBC machine, user defined characters are not allocated ASCII codes as such. Instead they co-exist with the standard characters. To print a user defined character you would use the command:

```
VDU 1, 50, 63, char
```

where char is the character number in the range 64-127. To print twenty of our men across the screen, assuming the character is already defined, you could use:

```
10 FOR count =1 TO 20  
20 VDU 1, 50, 63, 64  
30 NEXT
```

HARD AND SOFT RESETS

Many people seem confused about the difference between a hard and soft reset, and how to generate them. When a soft reset is issued, the Z88 will kill all the currently suspended tasks, along with the current task, and because no tasks are running it will drop you into the Index. This means for example, that any Basic program or Pipedream document you are working on will be lost, but all files in RAM will be retained. A hard reset on the other hand will do everything that a soft reset does, but also clear out all stored files. This makes a hard reset a very drastic last measure.

A soft reset is brought about either by going into the index, pressing the diamond key and typing PURGE, or by pressing the reset button (next to the power socket) when the cartridge flap is closed. To perform a hard reset, open the flap, press the reset button, and then close the flap again. It is also possible that the computer will perform an automatic hard reset if the batteries run right down, causing the contents of memory to be corrupted.

OVER TO YOU

If you have any hints on the Z88 that you feel would interest others, or if you have any technical questions on the Z88, we would like to hear from you. Write to Z88 Hints at the BEEBUG address given elsewhere in the magazine. **B**

HINTS HINTS HINTS HINTS HINTS

and tips and tips and tips and tips and tips

IS THE PRINTER ON LINE (Revisited)

Neil Stephens

It is often very useful to determine whether a printer is on line or not. By doing this you can prompt the user to press the On-Line button before trying to print something, rather than just starting and then hanging up when the buffer gets full. The easiest way of doing this is to flush the printer buffer, print two null characters and then see how much space is in the buffer. If the buffer is empty then the printer is on-line and the two nulls have been printed (with no effect because they are nulls). If the buffer isn't empty at the end of the test, then the printer is not on-line. The reason for using *two* nulls is that the operating system will try to send the first one to the printer even if it isn't on-line. The following simple function returns TRUE if the printer is on-line, and FALSE if it isn't.

```
DEF FNonline:*FX21,3
VDU 2,1,0,1,0,3
=(ADVAL-4=63)
```

FORCING CAPS AND SHIFT LOCK ON (Revisited)

Dave Somers

For some programs it would be nice to set up the Caps and Shift Locks to a known state. For example, a word processor could turn Caps Lock off when in edit mode, or a game that used Caps Lock and Ctrl

could force the Caps Lock on before terminating. This can easily be accomplished by using *FX202 to change the keyboard status flags. To force Caps Lock off you can use *FX202,16,239, and to put it back on - *FX202,0,239. The equivalents for Shift Lock are *FX202,32,223 and *FX202,0,223. *FX202,48,207 will force both locks off.

WRITE PROTECTING FILES

Keith Lowe

When using the ADFS or a network, both of which allow files to be given the attribute Write (W), Read (R) and Locked (L), it is important to realise the exact effect of each attribute. In particular, when you are reading or writing a file byte by byte rather than loading or saving it, the L attribute will not stop the file being changed. In other words, even if the L attribute is set, a file can still be opened using OPENUP and its contents changed. The file cannot however be opened using OPENOUT because that would involve deleting the old file, something that the L attribute prevents. The way to prevent writing to the file is to make sure that the W attribute is not set. [BEEBUG member Mr Lowe discovered this problem while using Viewsheets, when he set the L attribute on some files to stop them being changed, and then discovered to his horror that

the program had changed them all.]

TELETEXT CHARACTERS

Ben Kestner

As you may know, the teletext character set used for the BBC's mode 7 is slightly different from the ASCII character set used in other modes. Normally the VDU drivers in the operating system translate the teletext characters before they are displayed on the screen making them equivalent to ASCII characters. This can sometimes cause problems if you are writing a program which must have the true teletext characters, a prime example being viewdata terminal software. There is, however, an easy way to bypass the operating system's translations simply by ensuring that each character has bit 7 set before being displayed. This means each character should be ORED with 128 before being output, for example:

```
VDU(char OR 128)
```

This also works in the opposite direction, in that most viewdata terminals produce text with bit 7 set. If pages are to be spooled to a file, and then loaded into a word processor, it is first necessary to reset bit 7 of each character with AND 127 otherwise garbage will appear in place of the text. B



POSTBAG



POSTBAG

READER SURVEYS

Other magazines regularly conduct reader surveys to find out what their readers think about the present content and format, and what readers would like to see included or omitted. I would suggest that popping the editorial question, "do you want more C language articles", although an easy option is not the best, since a minority of members (fervent C protagonists) may write in reply "yes", while the silent majority may not really want additional C coverage.

What would I like in BEEBUG? Certainly more articles involving the use of sideways RAM, some adaptations of disc menus and catalogues to double density disc systems, greater mention of Solidisk products, and finally an article which SIMPLY explains load, start and execute addresses.

C.P.Jennings

Mr Jennings may well be right in his assessment of the response we are likely to receive regarding C. However, there is a place for minority interests in the magazine, as well as articles of wider general interest. We already send questionnaires to random samples of members, and we intend to repeat these at regular intervals.

As to Mr Jennings' requests, I think recent issues prove that we

are still covering the use of sideways RAM, although articles on double density disc systems are less likely because of the inherent variations between systems. We would be only too pleased to review Solidisk products if they would provide them for review. Lastly, the idea of a simple article on file addresses sounds an excellent one, and is already being pursued in our First Course series.

IMPROVED SPRITE EDITOR

I am writing with some suggested improvements to the Sprite Editor (BEEBUG Vol.6 No.8). When you want a background colour other than black, it becomes very tedious colouring each individual block. The following routine, added to the original program, allows the screen to be cleared (using Ctrl-f8) in the colour currently chosen for plotting.

```

290 IF funckey=228 PROCclear
3082 DEF PROCclear
3083 PROCcursor
3084 GCOL0,128+curC%
3085 VDU24,0;0;(maxX%+1)*step
X%-dotsizeX%;(maxY%+1)*stepY%
-dotsizeY%;:CLG
3086 VDU24,chrX%;chrY%;chrX%+
((maxX%+1)*dotsizeX%)-1;chrY%
+((maxY%+1)*dotsizeY%)-1;:CLG
:VDU26
3087 PROCcursor
3088 ENDPROC

```

To give an indication of what the present colour is, insert the following lines:

```

315 COLOUR128:COLOUR7:PRIN
TTAB(0,0)"Colour ";:COLOUR
curC%+128:PRINT;" "

```

Then change line 2630 to:

```

2630 chrY%=1000-dotsizeY%*Y
width%

```

Robert Alcock

Thanks to Mr Alcock for supplying these updates to this program. The revised program is included on this month's magazine disc/tape.

LACK OF CONTROL

I have noticed an error in your article on Character Control (First Course, BEEBUG Vol.6 No.9). You say that the null character is represented in programs by "". This actually represents a null string; the only way to represent the null character is CHR\$(0). If you output the null character to the screen the effect may be the same as outputting a null string, but if output to a printer there will often be a difference.

The distinction can easily be demonstrated in immediate mode by typing:

```

A$="X"+" "+Y"
PRINT A$
PRINT LEN(A$)
B$="X"+CHR$(0)+"Y"
PRINT B$
PRINT LEN(B$)

```

G.Davies

I can only plead guilty - Mr Davies is quite right in what he says. I was trying to recall just this information at the time of writing, but signally failed to do so.

B

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Please submit your contributions on disc or cassette in machine readable form, using "View", "Wordwise" or other means, but please ensure an adequate written description is also included. If you use cassette, please include a backup copy at 300 baud. In all communication, please quote your membership number.

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Magazine Disc/Cassette

JUNE 1988 DISC/CASSETTE CONTENTS

KNIGHT'S TOUR - a graphic computer approach to the age-old problem in chess.

CURVE DRAWING WITH SPLINES - how to draw smooth curves through random sets of points.

FILE HANDLING FOR ALL (Part 2) - a program to amend and delete records in serial files.

NOW C HERE (Part 4) - source code of editor and additional routines, plus a full stand-alone version of the editor for all to use.

BEEBUG MINI-WIMP (Part 2)
DESIGNER - this m

BEEBUG MINI-WIMP (Part 2)
ICON DESIGNER - this month a sophisticated icon designer, including for convenience the MiniWimp ROM ready to load.

SMART RENUMBER - a comprehensive renumber utility for well-structured programs.

for well-structured
FIRST COURSE

FIRST COURSE
DISC MANAGER - this comprehensive and efficient
DFS utility is repeated from Vol.5 No.4.
THIRD SERIES

DFS utility is repeated
THE MASTER SERIES
... IN THE

THE MASTER SERIES
SHADOWS IN THE DARK - a demonstration of the use of shadow memory for animation.
AND KEYBOARDS - convert modern chords into a further utility for

CHORDS AND KEYBOARDS - con

CHORDS AND KEYBOARDS - convert modern chord notation into keyboard notes, plus a further utility for printing blank piano-style keyboards.

ADFS VIEW MENU UPDATED - an updated and improved version of this popular program.

BASIC II TO BASIC I CONVERSION - a complete set of procedures and functions to assist in converting Basic II programs to run under Basic I.

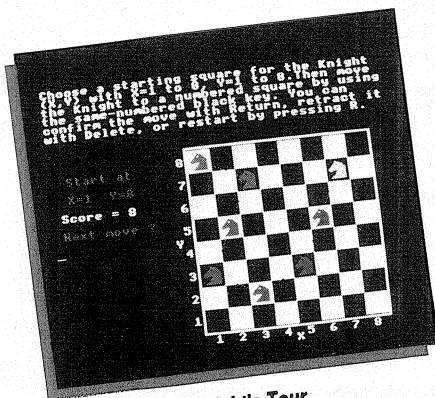
SPRITE EDITOR - an extended version of this program
 is in **BEFBUG** Vol.6 No.8. (Vol.7 No.2).

MAGSCAN - bibliography for this issue (Vol.7 No.2). £4.75 (5" & 3")

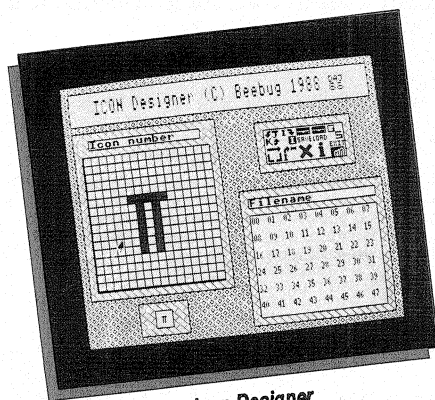
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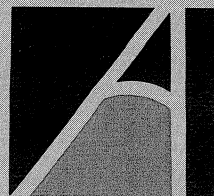
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