* CORTEX USER GROUP *

NEWSLETTER ISSUE NO.6

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We regret that KPH Computaware cannot accept responsibility for the contents of any letters or programs printed in this newsletter.

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apa computations

63 Highlands Road, Andover, Hants. SP10 2PZ

EDITORIAL

Greetings Cortex owners, and welcome to the sixth issue of the User's Group Newsletter. In this issue we have six whole pages of programs, another feature by Tim Gray, part 2 of the machine code programming article, and lots of useful information. If you have any items of interest then please send them in. We will try and publish everything that is sent, although certain items may have to be edited to fit in the available space. We are still marketing user written software, and so if you have written any suitable programs then send us a copy along with a full description, and loading/saving instructions. We pay royalties for each copy of your program that we sell.

We regret that we can at present only supply our software on cassette. We are in the process of installing disc drives, and so disc software will eventually be available.

For those of you who are still without discs we are planning to produce a replacement board for the TMS9909. The circuit has been agreed with Neil Quarmby, and he will shortly be completing a compatabile version of CDOS. Enquiries about this board are welcome, but we cannot state a definite price at present.

Anybody wishing to purchase CDOS or upgrade early versions of CDOS should contact Neil Quarmby at the following address.

Neil Quarmby 9 Moriston Road Brickhill Bedford

NEW SOFTWARE

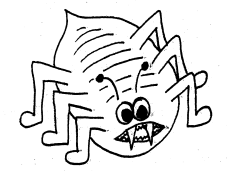
THE LABYRINTH OF TRAG is the first adventure game for the Cortex. In this text based game you have to explore a series of underground rooms and passageways. Your aim is to stay alive by eating and drinking on the way, whilst looking for keys to open boxes. Your eventual goal is to open the treasure chest, remove its contents, and find your way out again. The main problem is that every four hours the caverns flood, and so you must not be slow. (Price: £6.00)

Newsletter 6 programs will be available on a tape with the programs to be included in newsletter 7. In this way we hope to reduce the selling price of the tape.

HARDWARE

We have access to most of the chips required by the Cortex expansions, and would be willing to supply them to Cortex users. All enquiries are welcome, and prices of some components are shown below.

TMS 9901 @ £6.50 TMS 9902 @ £6.50 TMS 9911 @ £25.00 TMS 9929 @ £22.00 2797 FDC @ £36.00 74LS612 @ £25.00



BUG BYTES

This section is for ironing out problems which users experience with their Cortices. If you have any problems then we will be glad to include them here. If you think that you know a solution to any of these problems then please let us know, and we will pass it on.

Our problems this time start with one or two disc difficulties.

Syd Champkin of Skirlaugh has recently fitted
Cortex, but finds he is unable to fully load the CDOS 1.20 operating
system. When operating the "BOOT" command the drive loads track "00"
as normal, but when the operating system "core" attempts to load, an
error message, "Controller Error" is displayed, and the machine
aborts the search. Syd has tried changing R70 and C29 to no avail.
Can anyone offer any words of wisdom, and maybe someone local to him
could help him by checking his disk on a working system.
[S.Champkin., 16 Cawood Crescent, Skirlaugh, North Humberside.]

Mr.J.Stephens of Northumberland cannot save(or load) to tape when using CDOS 1.11. Upon attempting a load the message "TAPE READ ERROR" results. Any suggestions would be greatly appreciated.

C.N.Sedwell of Christchurch is having trouble with a timing related fault somewhere around the TMS #4500, which corrupts the RAM/VRAM on a cold start. Again any help will be gratefully received.

Julian Terry of Rainham would like some help with a programming problem. He has tried to use FO2O to store WP registers for call routines, but upon passing more than one parameter the arror "ILLEGAL DELIMITER" occurs.

Finally in this section, a couple of suggestions for improving the quality of the Cortex display.

Mr.O.H.Hulme of Staffordshire suggests that by parting the inner and screen of the coax cable at the aerial socket end the picture can be "pulled" to the right. This would relieve the common problem of left picture shift in GRAPH mode.

Mr.A.Williams of Sydney, Australia tells us that his display problems were caused by interference between the power supply cables and the disc interface cable. Hence to solve this he merely moved the cables around within the case.

PROGRAMS

The following programs and routines have been sent in to us by Cortex users. Our theme this time seems to be biased towards disc software. We would, however, like to point out that our selection is obviously limited by the type of software sent in. We welcome all contributions, no matter how short, and will try to include as many as possible in each issue.

Following on from his CDOS modification in issue 5, C.M.Gale has also sent another program, with a comprehensive explanation.

The reason for the development of this program was the occasional overwriting of a disc. Therefore it was decided to investigate the workings of the disc drive handler.

The disc drive handler keeps an account of the sectors in use in the form of a bitmap, which is stored on track 1 of sector 0 of the disc. Each sector on the disc is represented by one bit in a word, i.e.track 0 sector 0 is represented by word 0 bit 0. A set bit represents a sector in use, and a clear bit represents a free sector. The first two bytes represent the sixteen sectors of track 0 which holds the boot file, and these should all be set. The next two bytes represent the sixteen sectors of track 1 which hold the bitmap and the directory, all of which should also be set.

CDOS thens fills the disc in a sequential manner, starting from track 2 sector 0. Details of the file are stored in the directory which starts at track 1 sector 1. The first word indicates whether that entry slot is in use, and a zero indicates that the entry slot is free. If the file is a program, BASIC or code, then the first word is set to ASASH for autorun, and SASAH for not autorun. Any other value indicates the record size of a relative file.

The next eight bytes contain the title of the file in ASCII format, followed by the BASIC pointers in the case of a BASIC file, or the beginning and entry point for machine code. The word starting at byte number 16 contains the length of the file. The word starting at byte 32 contains the disc address followed by the number of contiguous blocks from that point. The next seven pairs of words are similar and this allows the file to be split into eight different areas on the disc if necessary.

The program starts by displaying the title, and then asking which drive to use. The drive number is used to index into a list of pointers, which indicate the locations in memory where the discdrive parameters are stored. The parameters contained in memory include the number of blocks per track, the total number of blocks, the number of files, the number of tracks, the number of sides and the number of bytes per sector. It was decided to use these parameters rather than fixed values so that the program will hopefully work on all density drives.

The program then calculates the position of the bitmap and directory and passes this information onto the read/write disc routine. The bitmap and directory are retrieved from the disc and stored from location A000H onwards. A temporary buffer starting from location 9000H is cleared and another bitmap is created using the information from the directory of the disc. A check is built in to make sure any disc address indicated by directory entries are valid.

When the second bitmap has been created, it is then compared with the actual bitmap from the disc, with any discrepancies being listed. If any a discrepancy is found in the bitmap for the bootfile or the directory track, the bitmap on the disc can be set to all "ones" using the disc inspect utility. If a discrepancy is found in a file, then the best course of action is to copy all of the files to a new disc using the "filecopy" utility.

7100 START:	LWPI	>F020	
7104	MSG	@>7000	print title
7108 DRIVENO:	MSG	@>7016	print "which drive"
710C	EKO	Ri	get drive number
710E	ANDI	R1,>0F00	mask ASCII
7112	MOV	R1,R2	
7114	SWPB	R2	put in lower byte
7116	SLA	R2,1	pas an arman by the
7118	MOV	@>6382(R2),R3	pointer to drive
711C	MOV	*R3+,R4	blocks per track
711E	MOV	*R3+,R9	total number of blocks
7120	MOV	R9.@>70FE	EGEGI HAMBEL OF GIGERS
7124	INCT	R3	
7126	MOV	*R3,R12	number of files
7128	CLR	R8	number of files
712A	MOV		
712E		@>6372(R2),R3	pointer to drive
7132	MOV MPY	@>0006(R3),R5	number of sides
		R4,R5	
7134	DIV	R6,R8	number of tracks
7136	MOV	@>6362(R2),R3	bytes per sector
713A	MPY	R3,R4)calculate disc address
713C	MOV	R5,R2	of bitmap
713E	MOV	R5,R4	no. of bytes to transfer
7140	LI	RO ₃ ,>0000	graduate and the second of the second of
7144	LI	R3,>A000	actual bitmap buffer
7148	BLWP	@>6180	get bitmap & directory
714C	MOVB	RO,RO	check status
714E	JEQ	OK1	
7150	В	@>6550	print error message
7154 OK1:	LI	R1,>9000	
7158 AGAIN:	CLR	*R1+	clear buffer
715A	CI	R1,>A000	
715E	JNE	AGAIN	
7160	LI	R1,>9000	
7164	SETO	*R1+	set bits for bootfile
7166	SETO	*R1	set bits for directory
7188	ΑI	R3,>0080	
718C NEXTFILE:	MOV	*R3,*R3	get file directory
718E	JEΩ	NEXT	no file?
7170	MOV	@>0022(R3),R4	number of blocks
7174	MOV	@>0020(R3),R5	disc address
7178	JEQ	NEXT	
717A	MOV	R5,R6	
717C	SRL	R6,4	
717E	C	R6,R8	is it valid disc address?
7180	JLE	OK2	is it valid dist additess.
7182	MSG	@>7028	print "invalid address"
7186	JMP	BADADD	p. Inc. Invalle addices
7188 OK2:	MOV	R6,R2	calculate which block
718A	SLA	R2,1	carculate will block
718C	ANDI	R5,>000F	
7190	CLR	R6	
	· ·	114	

```
R6,>8000
7192
               ΑI
7196
               MOV
                      R5,R5
                      SETBIT
7198
                JEQ
719A MORESEC:
                SRL
                      R6,1
719C
                DEC
719E
                JNE
                      MORESEC
                JMP
71A0
                      SETBIT
71A2 MOREBLOK: SRL
                      R6,1
                JNC
71A4
                      SETBIT
                INCT
71A6
                      R2
71A8
               LI
                      R6,>8000
                      R6,@>9000(R2)
71AC SETBIT:
                                       set bit in map
                Α
71B0
               DEC
                      R4
71B2
                JNE
                      MOREBLOK
                                       any more blocks?
71B4 NEXT:
                                       next file entry
                ΑI
                      R3,>0040
                DEC
                                       any more files?
71B8
                      R12
                      NEXTFILE
71BA
                JNE.
                      R1,>A000
71BC
                LI
71C0
                LI
                      R2,>9000
71C4
                MOV
                      @>70FE,R3
71C8
                SRL
                      R3,4
71CA
                C
                      *R1+,*R2+
                                       compare actual to
71CC
                JEQ
                      OK3
                                       calculated bitmap
                MSG
                      @>7044
71CE
                                       bootfile error
71D2 OK3:
                C
                      *R1+,*R2+
71D4
                JEQ
                      OK4
71D6
                      @>7066
                MSG
                                       directory error
71DA OK4:
                DECT
                      R3
71DC NEXTBLOK: C
                      *R1+,*R2+
71DE
                JEQ
                      0K5
71E0
                MSG
                      @>7088
                                       file error
71E4 OK5:
                DEC
                      R3
71E6
                JNE
                      NEXTBLOK
71E8 ANOTHER:
                MSG
                      @>70A6
                                       ask if another disc
71EC
                EKO
                      R1
                      R1,>5900
71EE
                CI
                                       yes?
71F2
                JEQ
                      DRIVENO
71F4
                CI
                      R1,>4E00
71F8
                JNE.
                      ANOTHER
71FA
                В -
                      @>0080
                                       back to monitor
71FE
                DATA
                      O
7200 BADADD:
                MOV
                      R3,R6
                                       print file name
7202
                      RO,>0007
                LI
                                       with bad address
7206
                INCT
                      R6
7208 NEXTCHAR: MOVB
                      *R6+,R7
720A
                WRIT
                      R7
720C
                DEC
                      RO
720E
                JNE
                      NEXTCHAR
7210
                JMP
                      NEXT
```

The next program is by J.M.Terry, and is a 3D plane plotter. Although we have already featured a 3D graph program, this is different in that it produces an image with hidden lines ommited, thus adding to the 3D effect. There is also the facility to call a suitable screen dump routine, such as previously featured in the newsletter. The program is written entirely in BASIC, and shows the computing power of the Cortex.

```
1000 REM ** 3D PLANE PLOTTER **
1010 REM ** BY J.M.TERRY **
1370 REM * Initialisation *
1410 PI=3.1415926536
                       /DEFINE PI
1420 DIM $FUN[22],UPY[255],LY[255]
                                     /DIMENSION VARIABLES
1450 REM * Command level *
1480 TEXT
1500 PRINT "
                   3D PLANE PLOTTER"
1510 PRINT
1520 GOSUB 2090
                  /GET INPUT DATA
                   /PLOT THE GRAPH
1530 GOSUB 1680
1540 PRINT @(0,23); "Do you want a screen dump?(Y/N)";
1550 INPUT #1; $INP
                     /READ IN ONE CHARACTER
1560 PRINT @(0,23);"
                                                /CLEAR S.D.MESSAGE
1570 IF $INP="Y" THEN GOTO 1600
1580 IF $INP="N" THEN GOTO 1610
1590 GOTO 1540
                /GET A VALID INPUT
1600 GOSUB 1960 /DUMP SCREEN TO PRINTER
1610 TEXT
1620 PRINT "Do you want to plot another function?(Y/N)";
1630 INPUT #1:$INP
1640 IF $INP="Y" THEN GOTO 1490
                                - /RESTART PROGRAM
1650 IF $INP="N" THEN GOTO 1670 /END PROGRAM
1660 GOTO 1620
1670 END
1680 REM * Plot graph routine *
1730 GRAPH
1740 FOR A=O TO 255 /FILL UPPER Y LIMIT WITH 191 TO ALLOW PLOTTING
1750
     UPY[A]=191
1760 NEXT A
1790 FOR Z=5 TO WID+6 /Z-AXIS COUNT FROM NEAR TO FAR
     FOR X=5 TO WID+6 /X-AXIS COUNT ACROSS SCREEN
1800
      REM LINE 1820=ONLY PRINT IF CORRECT LINE POSITION REACHED AND
1810
           AND DIRECTION SELECTED
1820
       IF (DIR<>90)*(MODE(Z-5),DNN]=0) OR (DIR<>88*(MODE(X-5),DNN]=0
       ) THEN GOTO 1830
1830
      VZ=LZ+(Z-5)*(UZ-LZ)/WID: VX=LX+(X-5)*(UX-LX)/WID /VIRT. X,Z
1840
       PTX=X+Z*ZTX /PLOTTING VALUE OF X
1850
      Y=FNACVX,VZ1 /GET Y VALUE AT X,Z CORRECTED FOR VERTICAL TILT
1860
      GOTO 1870
1870
      IF Y<LY OR Y>UY THEN GOTO 1930 /OFF SCREEN POINT NOT PLOTTED
1880
       PTY=186-186/(UY-LY)*(Y-LY)-Z*ZXV /GET PLOTTING VALUE OF Y
1890
      IF PTY>LY(PTX) THEN LY(PTX)=PTY: GOTO 1910
                                                      /IF POINT IS
       VISIBLE BELOW ANY POINT ALREADY THERE, THEN PLOT IT
1900
       IF PTY>UPYCPTX3: GOTO 1930 /IF POINT HIDDEN THEN DON'T PLOT
1910
                     /PLOT POINT ON SCREEN
       PLOT PTX,PTY
       IF PTYKUPY[PTX] THEN UPY[PTX]=PTY /SAVE IF NEW LIMIT
1920
1930 NEXT X
1940 NEXT Z
1950 RETURN
1960 REM * Screen dump *
1970 REM
1980 REM Call your screen dump routine here
1990 REM
2020 PRINT "The function : F(X,Z)=";$FUN[0;19]
2030 PRINT "X-range is ";LX;" to ";UX
2040 PRINT "Z-range is ";LZ;" to ";UZ
2050 PRINT "Y-range is ";LY;" to ";UY
2060 PRINT "Vertical tilt is ";ZXV
2070 PRINT "Side tilt is ";ZTX
```

```
2080 RETURN
2090 REM * Data input routine *
2140 INPUT "Please give a function of Y in terms of X and Z<OA><OA>
      <0D>":$FUN[0]
                     /INPUT FUNCTION
2150 REM * Get max and min axes values *
2160 PRINT "<OA><OA>Please give the value of"
2170 INPUT " lower X :";LX; " upper X :";UX \ /GET X COORD RANGE
2180 INPUT " lower Z :";LZ; " upper Z :";UZ /GET Z COORD RANGE
2190 INPUT " lower Y :";LY;" upper Y :";UY /GET Y COORD RANGE
2200 INPUT "<OA><OA>Please give side tilt 0 to 1:";ZTX
2210 INPUT "<OA><OA>Please give vertical tilt 0 to 1:";ZXV
2220 PRINT "<OA><OA>Do you want lines in both X and Z directions?"
2230 INPUT #1; "If yes then enter Y, else enter X or Z"; $DIR
2240 DIR=ASC[$DIR]
2250 IF DIR<>88 AND DIR<>89 AND DIR<>90 THEN GOTO 2220
2260 INPUT "<OA>How many lines do you want in each direction (1 to 3
      0?) "; DEN
2270 $FUNIO:1]=/"2290 DEF FNAIX,Z]= " /CREATE LINE STRING
2280 ENTER $FUN[0] /ENTER LINE INTO PROGRAM
2290 REM * This line is replaced by the ENTER command *
2300 WID=245/(1+ZTX) /CALCULATE X PLOTTING DISTANCE NEEDED
2310 DNN=INT[(WID)/(DEN-1)] /CALCULATE SPACE BETWEEN PLOTTED LINES
2320 WID=DNN*DEN-DNN /ADJUST WIDTH SO THAT ALL LINES ARE PLOTTED
```

W.D.Eaves sent in the next program and the following explanation of what it does.

2330 RETURN

Some programs which use BASIC and M/C require that the NEW command is used to load the BASIC at a higher address so that when the M/C is loaded it will overwrite the BASIC. Examples of this are the games PENGO and FIREBIRD. On the tapes the NEW address is shown as part of the loading instruction. However, if such a program is transferred onto a disk then there is no written instruction and the program can be loaded without first typing NEW xxxx. Obviously the program will not work as the M/C will overwrite the BASIC. Even typing NEW xxxx does not overcome the problem as the BASIC checks a location to see if the M/C has been loaded. However, if the BASIC is at the default address then this check is sometimes fooled by reading part of the BASIC program, and the M/C will not be loaded.

The following example shows how a program can be loaded at any NEW address, and if it is not correct will reload the program at the correct address. The default NEW parameter is unaltered so that when the program is finished the original NEW address will be selected just by typing NEW.

Memory location ED04 contains the address at which a BASIC program will be loaded {This is the NEW address + 14H}. Location ED06 contains the xxxx specified by NEW or the default address. Thus by checking the value of the word at ED04 and modifying if necessary, a program can be loaded at the correct address. (see line 6 in the example). Not altering the word at ED06 leaves the NEW default value intact.

If the word at EDO4 is not correct then the program goes to the subroutine shown in the example at line 8000. This routine resets the check location to zero (line 8005), and then reads data to

assemble the M/C shown in the example below the BASIC. If the M/C is assembled at 6090H then the first four data lines in the BASIC are valid in all cases except the data for the BASIC address marked *. The last line contains the program name, in this case PENGO terminated by 00. (see the routine on p.5 of newsletter III by Tim Gray.) The branch to 0F18 at 6098 initialises the BASIC memory at the new address.

Please note that this routine works only with disk drives as it uses part of the CDOS software, and in any case would be incapable of rewinding a tape! However, the memory check at line 5 and the message at line 8000 can be used with any data storage medium.

EXAMPLE OF AUTOMATIC 'NEW'

- 4 MOTOR O
- 5 IF MWD[OED04H]<>09014 THEN GOTO 8000 /check BASIC start address
- 6 IF MWD[07810H] THEN GOTO 30 /check if M/C loaded
- 8 COLOUR 11,0

8000 ? "<OC>You forgot to type 'NEW xxxx'":?"I'll do it automaticall y!"

8005 MWDE07810H]=0 /set to 0 as M/C not loaded

8050 READ C1,C2: FOR I=C1 TD C2 STEP 2 /assemble M/C

8052 READ C: MWD[I]=C: NEXT I

8053 CALL C1 /reloads program at new address

8054 DATA 6090H, 60AEH

8056 DATA 513, 9014H*, -14335,-4860

8058 DATA 1696, 504, 1217, 514

8060 DATA 24746, 523, 128, 1120, 26012

8062 DATA 20549, 20039, 20224 /program name

MACHINE CODE TO RELOAD PROGRAM

Well that's all for this issue. If you have any interesting programs or routines that you would like published, then please send them in. We would ask that you also send a description of the way in which the program works, so as to help other users.

The programs published in this issue will be available on tape. Please see page 2 for details.

USER INFO

John Mackenzie has written recommending the 'COMMTEX' communications package by MARKRO SOFT. It is very flexible and written/structured in such a way that makes it very adaptable by the user. For users of WORTEX, there is a special version of COMMTEX which receives and sends WORTEX pages. John will supply this free to any Wortex user who sends him a disk with Commtex on it. (As proof of purchase of Commtex.)

John also informs us that version 1.5 is now available. To get an updated copy send your original Wortex disk back to him.

For those of you who are new to the user group WORTEX is a complete word processor (disc based) for the Cortex. For details write to; John Mackenzie, 4 Werston Close, Malvern, Worcs. WR14 3NH

COMMTEX is available from; P.Roe, 53 Broughton Road, Croft, Leics. LE9 6EB

Phillip Marsden from Leeds wrote in search of some information. He has bought the memory card from MPE, and plans to make a half-megabyte board. He has thoughts about a RAM disc routine to allow faster disk access, and wonders if any other users have already achieved this.

In addition to this, he would like to produce an 80 column screen output, and would like any relevant information on the screen output.

If you can help with either of these requests then we will be glad to pass on information.

Ladislav Vig of Switzerland wrote to us asking if anyone else is using the MDEX software. He would like to exchange some information.

A.R.C.Badcock wrote to express his praise for CDOS, particularly because it is easily modified, and well supported by its author, Neil Quarmby. He also uses the MDEX system, and asks the following questions;

- 1) Has anyone a utility to read and write to CDOS discs from MDEX, or to transfer files intact (like 'RDCPM' does for the MSDOS) ?
- Has anyone a utility to read and write to cassettes whilst in MDEX, so that I can tape software for safer archiving.
- 3) Has anyone a fix for the bug in the MDEX BASIC interpreter that prevents the SAVEX command from saving compiled code. The interpreter recognises the first 4 letters as a SAVE command which it rejects as source is no longer present. Although the BASIC is a simple one, it would be useful if the compiled feature could be exploited. Perhaps the command table could be patched to rename the command?

FEATURE : ADDING EXTRA BASIC STATEMENTS (By Tim Gray)

BASIC statements are stored in memory in encoded form. When entering BASIC program lines, a check is made to see if the statement entered is included in a table during the normal syntax checking procedure. When the name is found, its position from the start of the table becomes the token in the program. Now when the program is running, this token is used to access a routine start address in another table, and a branch made to the start address of the statements routine.

Having said all that, it's possible to add extra statements by adding extra names to the name lookup table, and start addresses to the start address table.

As some statements have more than three letters there are actually two name tables, one for the first three letters and one for the rest of the name. A list of all the tables is included. Note that this is the list after loading CDOS, and includes some changes and extra words used by the file system.

The first table for table encoded as follows:bit 0 bit 15
00000 00000 00000 0

| | | if set then this name has more than 3 letters
| | | | --- ascii code for 1st letter
| ------ ascii code for 2nd letter
------- ascii code for 3rd letter

If the LSB of the word is set to one, then the second name table is used to encode the second part of the name. This second table starts at 3ADAH. The start address for the routines are in a table starting at 3FCCH. Once your new statement, name and start address is included in these tables, any program can use them.

When the program comes across your new statement it will branch to the routines start address. This is a direct branch so your routine must preserve some of the registers, especially R8 and R15. On completion, your extra routine will have to branch back to a location to continue running the BASIC program. This branch back address is different depending on the type of parameters used. I don't know all the rules for this part of BASIC, but I have found that some return addresses are 3F2C 3F3O 3F36 etc-you will have to experiment.

Also included in the table lists are the tables for functions and some more three letter statements.

STATEMENTS

ADR1 WD 1 ADR2 WD 2 TABLE SADR NAME 3A2E A3CF 3ADA 001E 3FCC 24FC GOTO 3A3O 9BCF 3ADC 00AA 3FCE 2500 GOSUB 3A32 9B0B 3ADE 000A 3FDO 3FDO ELSE 3A34 6964 3AEO 4700 3FD2 3F36 REM 3A36 93CC 3AE2 FF80 3FDA 2146 FOR

3 LETTER STATEMENTS

STATEMENTS

ADR1	WD 1	ADR2	WD 2	TABLE	SADR	NAME			WD 1	TABLE	SADR	NAME
						DATA NEXT ERROR PRINT CALL LOAD INPUT	:	349F	385A	403C	1RFA	MAG
3838	0000	3AF4	0000	3EDA	2772		i	3AA0	33E8	403E		TOF
SASA	4049	SAFA	0002	SED8	3F36	DATA		3442	73E8	4040	31D6	
3 A 3C	C15D	3AF8	0028	3FDA	2240	NEXT	1	3AA4	83E0	4042	259C	
SASE	9488	SAFA	049F	3FDC	1FA4	ERROR	ì	3886	6A48	4044	2032	
3440	4CA1	SAFC	0510	3FDF	2AB8	PRINT	i	3448	A158	4046	2772	
3A42	6047	TAFE	0018	3FE0	1F1F	CALL	i	3888	0000	4048	2AB8	
3A44	OBD9	3AE0	0008	3FE2	6580	LOAD	i	JAAC	7300	404A	29FA	
3A4A	8393	3AF2	052A	3FE4	262E	INPLIT	i	SAAF	3240	404C	25AE	
3A48	0965	3AF4	0008	3FF6	2CFA	READ	·	3AB0	3148	404E	200E	
	9965			3FE8	2D3A	RESTOR		3AB2	895C	4050	OICE	NEW
	A165					RETURN					1E3A	END
	7027					STOP					2AB8	
	4BAB					UNIT					6E40	
	6A69					TIME					4E6A	BIT
	B067				6790	SAVE		3ABC	1486	405A	1FA6	
	9845				1F86	BASE	i	3ABE	3486	405C	1F8C	CRF
	1CCB			3FF6	2138	ESCAPE		3ACO	695A	405E	2908	
	2BDD					NOESC						MWD
				KEFA:	209E	PANDOM						
				3FFC	0164		1					
	A388			3FFE	20F6	ENTER			FUN	CTIONS	3	
3A62	7B21	3B0E	0028	4000	5142	PLOT	1					
3A64	83AB	3B10	A3D8	4002	513E	UNPLOT	1	3B4A	9882	48CA	2466	ABS
3A66	63C7	3B12	955E	4004	1AD8	PLOT UNPLOT COLOUR PURGE	1	3B4C	910C	48CC	2908	ADR
3A68	9561	3B14	014E	4006	2BFC	PURGE		3B4E	1002	48CE	2936	ASC
3A6A	OC8F	3B16	0220	4008	1∆□4	CEVER		てやちん	7502	49DO	1884	ATN
3A6C	C169	3B18	0028		1A7E	TEXT	1	3B52	9BC6	48D2	5346	COS
3A6E	486F	3B1A	0028	400C	1B58	WAIT	1	3B54	860A	48D4	4A28	EXP
	0A07				1A88	CHAR	1	3B56	0080	48D6	2A9A	FRA
3A72	6D5D	3B1E	9144	4010	29CC	NUMBER	;	3B58	A392	48D8	2440	INT
3A74	9A59	3B20	0028	4012	3C0A	LIST	1	3 B 5A	3BD8	48DA	5056	LOG
						RENUM					2482	KEY
3A78	9427	3B24	2D12	4016	1B9E	SPRITE	i	3B5E	7266	48DE	535A	SIN
3A7A	0A27	3B26	0160	4018	1B6A	SHAPE	l l	3B60	9466	48E0	53E6	SQR
3A7C	AC27	3B28	0028	401A	19FC	SPUT		3862	9E66	48E2	241C	SYS
3A7E	29E7	3B2A	0028	401C	1992	SGET	1	3B64	1A68	48E4	3128	TIC
3A80	7BC5	3B2C	0028	401E	321A	BOOT	1 . ·	3B66	7136	48E6	3038	SGN
3A82	ODE7	3B2E	0020	4020	3348	SWAP	1	3B68	A244	48E8	4E9E	BIT
3A84	7B07	3B30	0102	4022	173A	CLOAD	1	3B6A	1486	48EA	1FEE	CRB
3A86	AJDB	3B32	049E	4024	186E	MOTOR	1	3B62	3486	48EC	1FC4	CRF
3A88	OCC7	3B34	016C	4026	6540	CSAVE	1	JB6E	695A	48EE	2924	MEM
3A8A	2C1F	3B36	001C	4028	6A00	OPEN	· I.	3B70	25DA	48F0	29B8	MWD
3ABC	7B07	3B38	0166	402A	6900	CLOSE	i	3B72	7158	48F2	1F7C	LEN
	A14E				6AE0	GET	-	3B74	40DA	48F4	1F6E	MCH
	A560				6AE4	PUT			9BE0		1F4A	POS
	0000				0000		1		6306		1B1A	COL
	0000				0000		; ;		23DA		24C8	MOD
	0000				0000				33CA		6918	EOF
	0000				0000		1		0000		0000	
	0000				0000		į		0000		0000	
3A9C	0000	3B48	0000	403A	0000		1	3B82	0000	4902	0000	

SHORT TIPS

The first tip this issue comes from A.R.C.Badcock , and is concerned with the RGB interface circuit. Upon building this board it only gave out black. To solve this he adjusted the biasing of TR8, TR12, and TR16. To achieve the correct colour balances he changed R23, R37 and R48 to 1KO.

Mr.Badcock would also like to warn users not to do the "3.5K FREE RAM" mod, as this is a non-reversible alteration. By installing the memory mapper chip, with no PCB changes (other than removing links) all 4K is accessible under software control.

Prem Holdaway is one of our newer members from London. He has been going through the older newsletters, and has this suggestion for correcting the lower case data from issue 2 (Andy Kendall's letter). Line 80 should read;

80 DATA 3,-28087,8962,7,4673,1024,3,-28624,9984,16655,4161,8960

Bill Eaves has two tips about CDOS. In issue 3 page 5 there are some suggested modifications, which do not apply to CDOS 1.2. This version already has an auto-load facility which loads a file called AUTOEXEC from the BOOT command. The routine which performs the auto-load is situated at 6940H. If users of CDOS 1.2 wish to load filenames of there own choice the hex ASCII codes should be entered at 6938H to 693EH. If a filename of less than 8 characters is used, it should be terminated by OOH.

Bill also informs us that certain programs will not work properly after CDOS has been loaded. The problem is that some programs were written before a way was known to correct the COL function, checked pixels for the latest foreground and background colours. CDOS corrects the fault so such a program checks for the wrong colours! The simplest way {though perhaps not the most elegant} is to set location 1D12H to EE95H which is the value when the Cortex is reset or switched on. Remember to change the the value back to F120H when the program has finished. CDOS 1.2 performs the COL correction at location 69EEH.

Julian Terry tells us that printing character 10H will stop the cursor from being plotted. Unfortunately there is no way of getting it back without clearing location ED6AH, as reported by Robert in newsletter 2.

John Mackenzie has a number of points to make about CDOS.

1) The AUTOEXEC program is useful for holding all the little mods and debugs to BOOT the Cortex as you require. Here is a little bit for you to add to it.

xxxx BAUD 2,1200 : BASE 080H yyyy CRB[14]=1 : CRF[8]=023H This will set up the RS232 port to 1200 Baud, (or amend to suit your printer) and 8 bit. This allows your printer to print all the characters above ASCII 127. Now when you want the printer just type UNIT 2. Retype BAUD 2,1200 to reset to 7 bit.

- 2) CDOS does not have a system of marking U/S sectors on the disk directory during formating. A method of doing this comes from the way CDOS saves the files to disk. If during a SAVE to disc you get a persistent disk error (ie a sector is faulty), the system will have already updated the directory. If you rename that file RUBBISH, then when next you save to that disk the bad sector is not used. If you are very clever you can identify the offending sector, and save a very short program over it.
- 3) With reference to the AUTOLOAD program in issue 5, if you amend the listing as follows then all files will be listed on the screen with no scrolling if the directory is long.
- If you call this program AUTO2, then add this last line to your AUTOEXEC program:

xxxxx LOAD 0,"AUTO2"

Now change these lines;

40 ?:?;" Auto file load from disk 1":? 210 D=1

Save this program as AUTO3. Now copy AUTO2 and AUTO3 on to all your disks. Remember to amend line 2030 for each disk.

MACHINE CODE PROGRAMMING

[2] Addressing Modes (by Kevin Holloway)

In part 1 we dealt with moving data between registers, and incrementing/decrementing registers. We will obviously want to access data in the main memory as well, and there are a number of ways of doing this. These are called addressing modes, and the main ones will be discussed in this article.

We have already seen an example of immediate addressing, where a register is loaded directly with data (eg LI R1,>1234). We have also seen register addressing, where another register holds the data (eg MOV R1,R2).

The next mode is <u>register indirect addressing</u>. A register holds the address at which the required data is stored. Thus if memory location 7000H contains our data, then we can load it into R2 by;

eg1) LI R1,>7000 /Load R1 with 7000H MDV *R1,R2 /Copy the data stored at the address in R1 /into R2

The register R2 will now contain a copy of the data stored at location 7000H. The * indicates that the content of R1 is an address at which the required data is stored.

In the above example it would have been simpler to use <u>indirect</u> <u>memory addressing</u>. In this mode the data is loaded directly from memory.

eg2) MOV @>7000,R1 /Copy the data from location 7000H into R1

The @ sign indicates that indirect addressing is being used.

Do not be worried if there seems to be so many ways of doing the same thing. Once each of the addressing modes is understood, you should be able to see that each one has its own particular use in different types of program.

If we want to use many related data items, say for example, a list of coordinates, then we will probably want to form a table of them. To do this we use <u>indexed addressing</u>. This is best illustrated by another example.

eg3)	memory location	7000H>	data0
		7001H	data1
		7002H	data2
		7003H	data3
		7004H	data4

To access one of the entries we could just calculate the relevant address, but it is easier to use the start address (7000H) as a reference, and a register as an index pointer. Thus to load data3 into register R2 we would do the following:

LI R1,3 MOVB @>7000(R1),R2

This-copies the data from address 7000H+R1(=3), [ie 7003H], into R2.

As an extension to the register indirect addressing, we may want to access several data items which are stored sequentially in memory. This may be achieved by using auto-incrementing.

eg4) MOV *R3+,R2

The plus sign following R3 indicates that the contents of the register are to be incremented by two immediately after copying the contents of the address in R3 into R2.

If R3=7000H, and the location 7000H contains the value 1234H, then after executing the above instruction, R2=1234H, and R3=7002H

So far we have only discussed ways of moving data from one place to another (excluding increment/decrement). In the next issue we will move on to look at how we can perform logical operations and simple arithmetic. If there are any points which you would like covered in more detail, then please write and let me know.

EXTRA FEATURE : MAGIC SQUARES

On our newsletter program tapes we usually include a short feature BASIC program written by our staff. There are many interesting mathematical problems which can be solved numerically, and therefore are suitable material for programming. It was our intention to market a series of such programs, but it was decided that it would be more useful to print separate articles in the newsletter.

This program calculates and prints out odd magic squares using very simple rules. Any size of square is possible, although the screen size restricts the display to a 9*9 square. The method of generating even magic squares is a little more complex, and so will not be shown here.

For those of you who do not know, a magic square is quite simply a square array of numbers in which every row, column, and long diagonal adds up to the same number. (see fig.1)

```
8 1 6 fig.1 every row,column and long diagonal
3 5 7 adds up to 15.
4 9 2
```

The method of producing an odd magic square is quite simple. You start off by filling in the middle element of the top row with a 1. You then proceed to move diagonally upwards to the right filling in successively 2,3,..etc. (NB imagine the square to wrap around itself. ie if you move off the left side then you must rejoin the right side.). If you come to a square which is already filled in then you move down two, left one and continue as before.

```
10 REM ODD MAGIC SQUARES
 15 TEXT
20 INPUT "HOW MANY NUMBERS TO A SIDE (ODD)?"; N
 30 N=INTEN]:IF INTEN/2]=N/2 : GOTO 20 ! make sure N is int & odd
40 DIM SQ[N,N]
50 FOR I=1 TO N
 60 FOR J=1 TO N
70 SQ[I,J]=0
                     ! clear all elements of square
 80 NEXT J
90 NEXT I
100 I=1+INT[N/2]:J=1 ! set i,j to middle of top row
105 SQ[I,J]=1
                       ! set this element to 1
                       ! rest of elements
110 FOR C=2 TO N*N
130 I=I+1:J=J-1
130 I=I+1:J=J-1! move diagonally upwards and right 140 IF I>N THEN I=I-N! allow for wrap-around
    IF I<1 THEN I=I+N
IF J<1 THEN J=J+N
145
150
    IF J>N THEN J=J-N
155
160 IF SQ[I,J]<>0 THEN J=J+2:I=I-1:GOTO 140 ! if new position full
     then move down two, left one and try again
165 SQ[I,J]=C ! new position empty, so set to count value
170 NEXT C
175 REM PRINT MAGIC SQUARE
180 FOR I=1 TO N
190 FOR J=1 TO N
    ?@((I*3),(J*2));SQ[I,J]
200
210 NEXT J
220 NEXT I
```

MORTEX

This is a Word Processor for the Cortex. It runs under CDOS 1.20. The system runs using Twin 40 track single sided single density disk drives. Operation with one drive can be done.

MODES

- 1. Input text
- 2. Input Page from disk
- 3. Return input text
- 4. View disk Page
- 5. Save Page to disk
- 6. Print Page/Pages
- 7. Spelling check (requires Speltex)

FUNCTIONS

- 1. Text input with full character editing
- 2. Page formating with:
 - a. Auto Page number
 - b. Center text oftion
 - c. Right justify option
 - d. Auto left justification
 - e. Left margin control
 - f. Right margin control
 - 9. Auto return
 - h. Word urap
 - i. 15 Tab markers
 - J. Page length control
 - k. Page editing
- 3. Copy from disk Page to memory Page
- 4. Multi Page Printing

£ 15.00 Plus a 51/4 blank disk

SPELTEX

The spelling Checker for Wortex. This runs under CDOS 1.20. The system uses twin 40 track single sided disks with drive '0" Single Density and drive '1' Double Density. (NOTE only the most recent version CDOS 1.20 supports Double Density).

This is a must for Wortex users. Comes with about 7000 words and the dictionary can so up to around 20000 words.

MODES

- 1. Check Page sPelling
- 2. Edit the Dictionary:
- 3. Return to Wortex
- 4. Correct errors

FUNCTIONS.

- 1. View the errors
- 2. Correct the errors
- 3. Store the error word in the dictionary
- 4. Add words to Dictionary dirrect from keyboard
- 5. Delete words from the Dictionary

£ 10.00 Plus two 51/4 DD Disks to

J S Mackenzie 4 Werstan Close Malvern WR14 3NH

call 06845-65619 evenings