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Page 4 • MICROpendium • September/October 1997 COMMENTS

A format change

Sharp readers will notice that MICROpendium looks and feels a little different. We're doing it to save some money. Given our current subscription level, we were throwing out half of the pressrun. The minimum is more than double our subscriber list.

We're running 56 pages, which is the equivalent of about 28 of the full-size pages you're used to. Given the options, it's the best way for now. We thought about using full-sized, three-hole drilled sheets but that would have required 9x12 envelopes for mailing.

What's next for MICROpendium? Well, we don't expect Microsoft to buy a block of non-voting stock. We had a choice to make — either cut our printing cost dramatically, or cease publication.

We'll see how this works. Of course, it all depends on how many of you decide to continue to subscribe to MICROpendium. We will keep it going in one form or another as long as there is enough money to pay the bills. As always, we appreciate your continued support.

I also have a new email address: jkoloen@earthlink.net; and our web page is now at another location: www.earthlink.net/~jkoloen. **DELPHI CLOSES TI NET**

TI99/4A users who attempted to log on to TI NET, Delphi's SIG for the TI99/ 4A and Geneve, found it closed as of Sept. 5.

According to messages on the TI list server maintained by Tom Wills, Delphi decided on discontinuing the service despite efforts by sysop Jerry Coffey. The text-only service was accessible by TI99/4As and Geneve computers. **UPDATE FROM RICH GILBERTSON**

Good news and not so good news from Richard "RXB" Gilbertson. His system went down at Fest West, the victim of a grounding problem. As a word to the wise, he recommends grounding separate power supplies (such as for disk drives) through the plug and not the cable. What happened to his system, which was grounded through the cable, was that the ground ran back from the drive into several cards, burning out the interface chips. Fortunately, the chips are available at Radio Shack and are cheap, costing about \$5 per card.

The delay in the availability of the RXB module will continue for a while. Don O'Neil, who is responsible for the card design, is busy with work and is working hard on the SCSI DSRs. The RXB module is next in line. Don, and Bud Mills, took a hit to the pocketbook because they had developed and produced 50 RXB boards only to find that everything was backwards and upside down. This cost about \$1500. Ouch!

Version 1005 of RXB was supposed to be the last freeware/shareware version available. Somehow V1006 was pirated and made available. However, docs are not available for this version, and I'm not going to talk about all the nifty things it does. Let it suffice that the current version is 1011 and includes support for AMS, editor/assembler, and a very nifty disk manager. This version, or a later one, will

COMMENTS

OBITUARY

Earl Raguse of Huntington Beach, California, died July 21. He held offices in the Users Group of Orange County and edited its newsletter, the UGOC ROM, and was the author of a number of articles on the TI99/4A. On becoming ill, he donated much of his TI collection for the Southern California Computer Group for its school program, according to the SCCG newsletter, The Computer Voice.

be used in the RXB module when it comes out.

Extended BASIC users now you can delete, merge, and save files in Extended BASIC. RXB also lets users copy files, rename files and director, create directories, delete directories, protect and unprotect files. There's even a command to copy or rename all files or a single file from one device to another. It supports path names up to 256 characters long. By contrast, the Myarc Hard and Floppy Disk Controller has a limit of 39 characters. By the way, RXB disk manager routines work with any floppy or hard disk controllers. There's also a potentially dangerous command called CUT DIRectory that will automatically erase all the files in any directories that you want to delete. With the remove directory command, you first have to delete the files in the directory before the directory itself can be deleted. CUT DIR does it all in one press of the key. Imagine typing CUT DIR C:/ and pressing enter by mistake. Your entire disk drive can disappear. Gilbertson is aware of this and has included a verification line that asks the user whether he really wants the CUT DIR command executed. In the hands of a responsible user, this type of command can save a lot of time. But you definitely don't want to tell your younger children about this command.

At this point in its evolution, RXB includes a super-fortified version of Extended BASIC, editor/assembler, and a disk manager. Coming next is a sector editor that will work with any disk controller. Gilbertson says he can do this because he's writing it in GPL, which results in very compact code. On the horizon for Gilbertson, as soon as he gets his system working again, is a project to rewrite GROMs for the Western Horizon Technologies keyboard interface. One of the things he's planning to do is a 16-bit emulation of AMS in the keyboard. It should be quite speedy.

Responding to a criticism about RXB's powerup routine, which appeared in the July/August edition of MICROpendium, Gilbertson says that the RXB powerup routine takes the lowest priority of any powerup routine. All other powerup routines, including RAMdisks and even BASIC, happen before RXB powers-up. This is because, he boasts, he is the only programmer to follow the TI standards for powerup routines.

Comparisons of Super Extended BASIC to RXB also leave Gilbertson a little weary. He notes that SXB is basically GRAM Kracker Extended BASIC with the addition of a plotting routine. GKXB was written by Danny Michaels. "RXB was done from scratch," Gilbertson says, proudly.

—JK

Page 6 • MICROpendium • September/October 1997 EXTENDED BASIC

Adventures with CALL KEY

BY EARL RAGUSE

The following article was originally published under the column XBASIC Miscellany.—Ed.

One of the things I learned while reworking TIPS 1.6 to 1.6/ER and writing TIPSLABEL was that TI didn't tell us in the Extended BASIC manual, or the later addenda, all we should know about Extended BASIC. At least in what I could find. In an article I had written about TIPS 1.6, I wrote that after I had converted TIPS to using CALL KEY(3,K,S), DISPLAY AT, and ACCEPT AT, I could not enter lowercase characters in ACCEPT AT.

I had some recollection that I had done it once upon a time, but I was not sure I had plans for writing an assembly routine to LINK that would do it. I had

about it. Then I remembered that XB does not have a command to restore the lowercase character set once the set has been redefined. CHARSET does not do it. It only restores the uppercase set. That presumably was because the early versions of XB did not have a lowercase set. I then reasoned that since that was true, it made sense that ACCEPT AT would accept only uppercase characters. once written an assembly program to take keyboard text input and, further, I knew that Adrian Robinson had written in the ROM newsletter a very detailed ACCEPT AT routine in assembly. My problem was that I didn't know how to get into Irwin Hott's LOADER program for TIPS. That is where the assembly routines are hidden, submerged below XB.

How wrong I was! I did not know until I got a call from Adrian (Robbie) Robinson that the problem was not with ACCEPT AT, but the fact that I had used CALL KEY(3,K,S) to ensure that all entries to CALL KEY would be in uppercase, instead of running them all through Ron Wolcott's assembly routine for converting inputs to uppercase. I didn't recall where I learned that CALL KEY(3) did that. Surely not in the XB manual. But I knew it. It turns out it was the Users Reference Guide.

What I didn't know was that once you do a CALL KEY(3,x,y), all — and I mean ALL — keyboard input thereafter, for CALL KEY, INPUT, LINPUT, ACCEPT AT, etc., is restricted to uppercase.

I had used that fact for CALL KEY in my DIRectory program. I didn't know that it stayed that way until you returned to the title screen. I also didn't know that you must do a CALL KEY(5,x,y) to restore normal upper and lowercase before any statement that calls for keyboard input. It matters not what "x" and "y" are, so long as they are legal numeric variables. Lowercase character redefinition has nothing to do with this. That is another story, where again

EXTENDED BASIC

Harrison releases SCSI cataloger

the disk.

Robbie used his assembly knowledge to help me out of an XB problem with CHARSET.

After the phone call, I searched everything I had on XB, to no avail. I could find nothing to tell me this. The best source on the keyboard is the User's Reference Guide (the "green" book), but it does not even imply that CALL KEY works that way.

About two days later I got a letter from Australia, from the Hunter Valley assembly guru Ross Mudie, telling me the same thing Robbie did. I then got suspicious. Why are the only people who know this the assembly guys? I then scoured the TI editor/assembler manual.

First, I found a reference to the User's Reference Guide. However, there was a discussion (see page 250) about the fact that the keyboard "device" was selected by placing a number — they discuss only numbers 0-3 — into >8374. (Hex numbers are indicated by preceding with ">" as in >8374.) Now this discussion makes no reference to CALL KEY. It is generic, and therefore refers to all keyboard input. Also, once a number is loaded into location >8374, it stays there until changed.

I can now assume that the XB CALL KEY does, among other things, a CALL LOAD of the key number into >8374 that requires a new CALL KEY or CALL LOAD statement to change >8374 to a new number. I have tried to test this theory in XB, but to no avail. Robbie says it works, but it won't work for me. If I were working in assembly, this would be rather understandable, but to the average reader of the XB manual, TI left it totally unexplained. So what does all this mean? If you wish XB to return uppercase only, do a CALL KEY(3,x,y). To restore lowercase, do a CALL KEY(5,x,y). To keep the previous state (i.e., don't disturb the keyboard device previously selected), use CALL KEY(0,x,y). I note that most XB programmers use CALL KEY(0,x,y) almost exclusively. They are then not taking advantage of the computer's (and XB's) capabilities. I hope after this you will.

Bruce Harrison has produced a 16-sector program called SCSICAT, which will catalog any root directory or subdirectory on a SCSI drive. By pressing P, the user has the option of printing out the contents. Instructions are included on

Harrison says that, although the utility is designed mainly for SCSI owners, it will work for any disk drive, including floppies and RAMdisks. The program is available for \$1 from Harrison at 5705 40th Place, Hyattsville, MD 20781, or from the Lima Users Group, P.O. Box 647, Venedocia, OH 45894.

Page 8 • MICROpendium • September/October 1997 **MY-BASIC**

MY-SIDEPRINT lets Geneve users print booklets

BY JIM UZZELL ©1997 DDI SOFTWARE

The following program will print an ASCII file rotated 90 degrees in two columns of 40 characters, each with 60 lines, using graphic commands, producing a full page.

There are some requirements to use this program. First, you must change the graphics commands to match your printer, which are explained below. Second, the file MUST be exactly 120 lines long and the width cannot exceed

40 characters unless you use A4 paper.

It is recommended that MY-Word be used to create or reformat a file to fit the above limits. The file cannot have special characters, including the carriage return or the tab info, so you must save the file using the PF C option of MY-Word.

The following lines MUST be changed to match the printer you are using:

Line 170 defines the graphic mode to normal density with a maximum of 240 dots. This is the "K" graphics command. The 240 dots equal four inches, which equals 30 characters times 2 equals 60 characters, or 480 dots, and is the maximum for the "K" mode.

Line 180 sets the line spacing to 24/216ths. Equivalents are 40/360, 20/180, and 8/72.

Line190 sets one tab at 40.

This program looks at each line of text and pads each line to exactly 40 characters if necessary. This is is done in lines 230-250. If you use A4 paper, you can increase the character width to use the extra length of paper.

After you have replaced the graphic commands, do the following: In MY-Word create an ASCII file of 40 characters and 120 lines using the uppercase O. Then remove the "REM" in line 580. This will allow you to print two lines of the file so you can adjust the line spacing. After that, put the REM back and test the complete file.

The ESC key is active during the printing process, in case there is a need to stop the printing, and will help reduce the paper waste. This program can be used to produce a pamphlet. To do this, create or reformat a document. Then divide the total lines by 60. If it does not divide equally, add blank lines to the end of the file. Then save each 60 lines to a file. Then merge the files, i.e last and first, second and next to last, etc.

Before you start merging, you must determine which files to merge, depending on whether you want page 1 to be actually page 3 by using a blank sheet of

MY-BASIC

100 110 120 130 140 150 160 170 5) & CI 180 1) & CH 190 8) &CI 200 PLAY 210 220 230 ASC (\$(" 240 X) = RI250 (X) = X

paper as the front and back cover. A method that works for me is using the tractor feed strips. I use pieces of these to represent total sheets of paper required. Each sheet equals two files (front and back). I fold all of these together, with the open end to the right. Then I number them, which tells me the files I need to merge together.

Example — one strip equals four pages and page 3 would be merged with page 2. Also page 1 would be merged with page 4. The final format would be 2-3, 4-1, which is two files of 120 lines.

If you want page numbers, you can divide your document by 58, then add a blank line and a page number line. Using page numbers requires you to determine if the first page is actually page 1, i.e. a cover sheet with info inside or a table of contents. If you do not center the page numbers, the odd numbers are toward the right margin, even numbers are toward the left margin. This program is slow because the recalculation of character patterns is 100 percent MY-BASIC code.

MY-SIDE	PRINT
!MYSIDEPRINT	(X)))
!by DDI SOFTWARE	260 NEXT X
!COPYRIGHT 1997	270 CLOSE #2
DIM X\$(120)	280 FOR X=1 5
BL\$=RPT\$(CHR\$(0),8)	:: GS1\$="" :
Z,S=0	290 FOR Y=60
CLS :: GOTO 670	300 Y\$=Y\$&SEG
DEF DF2\$=CHR\$(27)&CHR\$(7	310 NEXT Y
CHR\$(240)&CHR\$(0)	320 IF LEN(YS
DEF DF3\$=CHR\$(27)&CHR\$(5	&RPT\$(" ",60·
CHR\$(24)	330 FOR Y=1 7
DEF DF4\$=CHR\$(27)&CHR\$(6	340 A1=ASC(SI
CHR\$(40)&CHR\$(0)	A2=ASC(SEG\$(Y
OPEN #2:DISK\$,INPUT ,DIS	350 IF A1<33
,VARIABLE 80	\$
FOR X=1 TO 120	360 IF A2<33
LINPUT #2:X\$(X)	BL\$
IF LEN(X (X)) = 1 THEN IF	370 GOTO 420
(X\$(X)) = 32 THEN X(X) = RPT$	380 OPEN #1:
",40)	E 254
IF LEN(X (X)) = 0 THEN X $($	390 PRINT #1
RPT\$(" ",40)	400 PRINT #1
IF LEN(X (X)) < 40 THEN X	410 RETURN
=X\$(X)&RPT\$(" ",40-LEN(X\$	
	Continue

Continued on page 10

:: GOSUB 380 TO 40 :: GS\$="" : Y\$="" TO 1 STEP -1EG\$(X\$(Y+S), X, 1)(\$)<60 THEN Y\$=Y\$ -LEN(Y\$))TO 30 SEG\$(Y\$, Y, 1)) ::Y\$, Y+30, 1)THEN GS\$=GS\$&BL THEN GS1\$=GS1\$& "PIO.CR", VARIABL :DF4\$;DF3\$

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MY-BASIC

Continued from page 9	570
420 IF A1>32 THEN CALL CHARP	=155
AT(A1,CH\$)	580
430 IF A2>32 THEN CALL CHARP	590
AT(A2,CH1\$)	THE
440 FOR L=15 TO 1 STEP -2	600
450 IF A1>32 THEN B1=VALHEX(::
	610
SEG\$(CH\$,L,2))	7);"
460 IF A2>32 THEN B2=VALHEX(620
SEG\$(CH1\$,L,2))	630
470 IF A1>32 THEN GS\$=GS\$&CH	640
R\$(B1)	ANOT
480 IF A2>32 THEN GS1\$=GS1\$&	650
CHR\$(B2) .	:N\$
490 NEXT L :: NEXT Y	660
500 PRINT #1:DF2\$;	670
510 FOR C=1 TO 239 :: PRINT	EPRI
#1:SEG\$(GS\$,C,1);	680
520 NEXT C :: PRINT #1:SEG\$(SOFT
GS\$,240,1)	690 I
530 PRINT #1:CHR\$(27);CHR\$(1	path
0);	700 Z
540 PRINT #1:CHR\$(9);DF2\$;	K\$
550 FOR C=1 TO 239 :: PRINT	710 (
#1:SEG\$(GS1\$,C,1); :: NEXT C	"") :
560 PRINT #1:SEG\$(GS1\$,240,1	720 (
)	

NOTEWORTHY

An Extended BASIC game with a musical theme

This Extended BASIC game, called Noteworthy, was written by R. Trueman. The object of the game is to direct a critter to eat musical notes and ascend through various levels to the top. It uses keyboard input, specifically the S and D keys to move and the P key to jump. As it is, it runs slowly but the graphics are quite well done. It requires a memory expansion. 100 CALL CLEAR :: CALL CHARS MIZE :: CALL MAGNIFY(3):: CA ET :: CALL SCREEN(2):: RANDO LL CHARPAT(89,Y\$):: CALL CHA

CALL KEY(0,K,SS) :: IF K 5 THEN 610 !IF X=2 THEN 610NEXT X :: IF S=60 OR Z=1 EN 610 Z=1 :: S=60 :: PRINT #1: PRINT #1: :: GOTO 280 PRINT #1:CHR\$(12);CHR\$(2 "@"; CLOSE #1 :: GOTO 640 CLS :: END DISPLAY AT(10,1): "PRINT THER DOCUMENT N" ACCEPT AT(10, 24)SIZE(-1)IF N\$="N" THEN 630 DISPLAY AT(6,1): " MYSID NT " DISPLAY AT(8,1): "By DDI WARE" DISPLAY AT(12,1): "ENTER .filename" ACCEPT AT(13,1)BEEP :DIS CLS :: CALL MEMSET(X\$(), :: Z,S=0 GOTO 200

1023)!148 ")!217 252

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NOTEWORTHY

R(74, Y\$)!251

110 CALL COLOR(3,7,11,4,7,11 ,5,5,8,6,5,8,7,5,8,1,16,2,2, 13,11,8,4,15,11,2,16)!208 120 CALL CHAR(119, "080C0B083 878783",81,"",95,"",124,"",1 25,"0E1115111F38777F",126,"" ,127,"7088A888F81CEEFE")!110 130 CALL CHAR(92,"1833777F7E 7C7839391C0E47A78FFF7F0080C0 E0202020A022257FFF0780C2FE")

140 CALL CHAR(136,"000103070 404040544A4FEFFE001437F18CCE EFE7E3E1E9C9C3870E2E5F1FFFE"

150 CALL CHAR(106, "18247E16F 7E7C7FF",40,"4B4B4B4B4B4B4B4B4 B012452ACB6DBBFFFF8A4DAFAE8D AF4E110461AA4532E1B57",118," 30787838080B0C08")!004

160 CALL CHAR(107, "18247E5ED 7C3F7FF",44,"089228D5564AAF6 DF0C4E9B4CAFBFDFF270B532F97B 7EFFF",116,"FFFAF2E2C2828282

170 CALL CHAR(36, "FF818181FF 000000FF81818181FF0000FF8181 818181FF00FF818181818181FF", 33, "FFFF", 34, "FF81FF", 35, "FF 8181FF″)!146

180 CALL CHAR(88, "FFFDDB6D35 4A2480872F5B172F5B251FFFF7ED E9F4CAB0E4FFBFDF532D97230F")

190 CALL CHAR(117, "FF5F4F474 3414141",140,"0101010101010101 01FF403F100F0403018080808080 808080FF02FC08F020C08")!066 200 CALL CHAR(60,"0E1115111F 3D777BFCFFFF7F7F3F1F0F7088A8

04,"18247E76E7F73CFF",105,"1 8247E66F7EFECFF")!209 210 CALL CHAR(128,"071F3F716 EEFEDF7F9FFFF7F7F3F1F07E0F8F CC6829B93C7FFFFE5C194FCFCE") 1080 220 CALL CHAR(132,"071F3F634 1D9C9E3FFFFA783293F3F07E0F8F 1067 230 CALL CHAR(59,"6C547EC6FE FE7C38",108,"03060C0C1F3F7F7 FFFFFFF7F7F3F1F07C020E0A0F8E CFEDEE0FFFFFEFEFCF8E")!170 240 CALL CHAR(112, "030407050 71F377F7B07FF7F7F3F1F07C0603 030F8FCFEFEFFFFFFFFFEFEFCF8E") !227 250 CALL CHAR(96,"0728382909 78F8FFBFC0F1F1F9FD7F2AE014DC F4B0DE1FFFFD038F8F9FBFFE54") 1015 260 CALL CHAR(120,"07283B2F0 D7BF8FFBFC0F1F1F9FD7F25E0141 C94901E1FFFFD038F8F9FBFFE54") ! 024 270 CALL CHAR(58,"",100,"1E2 32333231F0373DB8F0703318BC77 F000000000080848AC8C8E8F8F8F CFEFF")!156 280 SC,BO,CO=0 :: ME=3 :: LE ,WA=1 :: CALL CHAR(104,"0000 0000000121511313171F1F3F7FFF 78C4C4CCC4F8C0CEDBF1E0C08CD1 E3FE")!159 290 DISPLAY AT(2,1):"ZXXX[Z [ZXXXX[ZXXXX[ZXXX[*+),Y * Y *+)),Y -),+). *+)).*Y *Y * Y *Y *Y *Y *Y *Y * *Y Y *Y *Y *Y *[X[" !117 300 DISPLAY AT(6,1):"*Y *Y * **Continued on page 12**

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NOTEWORTHY

Continued from page 11	
Y *Y *Y *Y *+). *Y *Y *	CALL L VCI
Y *Y *Y *Y *Y *Y *[XZ	HAR (
Y * [XXZY *Y *[XX[])]	23
(-))). $-(-))$. $(101(-101(-101))$	400 (
310 CALL HCHAR(20,1,81,160)!	L HCH
017	AR (Y
320 DISPLAY AT(12,1):"!	,31,4
! !!! ` ` #	410 I
# # # ` # # ` \$	TAB(1
\$ \$ \$ & \$\$\$ & & &	E;TAE
응 응 응응응 응 응 응 응응응" !128	ALL H
330 DISPLAY AT(16,1):" & &	GOTC
& \$ \$ & & \$ & & \$ ' '	420 E
ヽ # # ヽ ヽ # # ヽ ヽ	XXXXX
<u>` ! ` `!!!!!!!</u> " !173)))))
340 DISPLAY AT(20,1):"QQQQQQ	
FROMQQRQTRUEMANQQQQQQQQQQQQQ	v w
QQTHEQBADDIESQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	430 D
IDSQQQ2QSLUGQCREATURES3QGRUM	XXXXX
PIESQQ4QMADQDOGSQQQQQQ" :: G	tu)))
OSUB 1090 $!158$	
350 CALL KEY $(0, K, S)$:: IF S=0	
THEN CALL SOUND(-90,(RND*20)+110,19):: GOTO 350 !235	440 D
360 CALL KEY(0,K,S):: IF S=-	` &&%%
1 THEN CALL SOUND(-90, (RND*2))	
0)+110,19):: GOTO 360 ELSE C	w w
ALL HCHAR(20,1,81,160):: DIS	450 DI
PLAY AT(20,1): "SQANDQDQTOQMO	XX [` ' Z
VEQQLEAPQWITHQP" !182	tu.
370 DISPLAY AT(21,1):"WHENQU	
NDERQLARGESTQPANELSQTOGOQTOQ	v v
HIGHERQFLOORQQQPICKQUPALLQNO	460 RE
TESQFORQAQBIGGERQBONUS" :: G	470 DI
OSUB 1090 !248	XXXXXX
380 CALL KEY(0,K,S):: IF S=0))))))
THEN CALL SOUND(-90,(RND*20	480 FC
)+110,19):: GOTO 380 ELSE CA	:: CA
LL CLEAR :: CALL COLOR(1,10,	8+1,B*
L6):: CALL SCREEN(16)!058	A,B,D,
390 CALL VCHAR(3,1,42,22)::	8,HT,D

J VCHAR(3,31,42,22):: CAL JHAR(3,2,89,22):: CALL VC (3,32,89,22):: FOR Y=3 TO STEP 5 !151 CALL HCHAR(Y, 2, 91) :: CAL CHAR(Y+1,2,43):: CALL HCH (,31,90):: CALL HCHAR(Y+1 ,44):: NEXT Y !121 DISPLAY AT(1,1): "QQMEN"; (14);"SCORE";SC:"LEVEL";L AB(14); "BONUS"; LE*10 :: C HCHAR(1, 9, 59, ME) :: ON WA<u>'0</u> 420,510,560,610 !079 DISPLAY AT(3,1): "XXXXXXXX))))))tu))). -) VV W VW "!236 W W DISPLAY AT(8,1):"X[`'ZXX XXXX[\$\$ZXXXXXXXX). -))))). -)tu))tu)) V w v v″ !161 DISPLAY AT(13,1): "XXXX[` \$\$\$ZXX[&&##%%ZXXXX)))). -)). -)))) V vww wvw" !130 JSPLAY AT(18,1):"XXXXXXX Z[\$\$ZXXXX[!!''!!Z)))) -. -))tu. WW v w v v wv" !219 ESTORE 930 !002 ISPLAY AT(23,1): "XXXXXXX XXXXXXXXXXXXXXXXXX)))))))))))))))))))" !171 OR Y=2 TO 7 :: READ A, B ALL SPRITE(#Y,140,14,A* *8+1):: NEXT Y :: READ ,FT,HT :: CALL SPRITE(# D, A, B, 0, 1 + LE) ! 093

490 READ A, B :: M=A :: N=B : : CALL SPRITE(#1,108,9,M,N)! 096 500 CALL KEY(0,K,S).:: IF S=0 THEN CALL SOUND(-90, (RND*20) 00)+2000,10):: GOTO 500 ELSE 710 !029 510 DISPLAY AT(3,1): "XXXXXXX XXX[`'ZXXXXXXXXXXX))))))))tu. -))))))))))))))))) WV W V !120 v v" WW WW V 520 DISPLAY AT(8,1): "XXXXXXX XXXXX[\'&&&%\$\$\$####!!Z)))tu)))))tu. vv vwww v w v" !105 WV W 530 DISPLAY AT(13, 1): "XXXXXX XXXXXXXXXX[\'ZX[\$\$&&ZXX))tutu))))))tu. -). -)) WV 1208 vv″ WV W v 540 DISPLAY AT(18,1):"X[`'## -)))). -). -WV w″ !060 $\mathbf{v}\mathbf{v}$ V WWV 550 RESTORE 940 :: GOTO 470 !180 560 DISPLAY AT(3, 1): "X['ZX[&&ZXXX[##%%ZXXXXXXXX). -). -))))))))) -))). WV v vvv wv v" !029 WWVW 570 DISPLAY AT(8,1): "XXXXXXX XXXXXXXX [!!%%''%%!!ZX))))))) tututu)). -) VVWVV w w v" !153 WVV 580 DISPLAY AT(13,1):"[##''%] -))tu))))))))))))))))))

NOTEWORTHY

MICROpendium • September/October 1997 • Page 13 www" !163 VV WWW vv v 590 DISPLAY AT(18,1):"X[''ZX XXXXXXXX [' ZXXX [\$\$&2). -)))))))). -)tu. VW v″ !155 VWV W VV WWV 600 RESTORE 950 :: CALL SPRI TE(#9,128,15,41,220,0,1+LE): : GOTO 480 !147 610 DISPLAY AT(3,1): "XXXXXXX)))tu)tu)tu)tu). -)) WWV V wv″ !064 WV VW VV WW 620 DISPLAY AT(8,1): "X['ZXX))tu))))))))))))))))) WV V w v wv w w w v'' !243630 DISPLAY AT(13,1):"X[\$\$% ZXX[&&ZXXXX[##!!ZX[''Z)]-)). -)))). -). -W V wvwv″ !052 VW WVW 640 DISPLAY AT(18,1):"X[`'\$\$ ZXX[##Z[%%ZXXXX[!!%%ZX). -)). -. -)))).-) WV w w v w w v v w w v'' !051650 RESTORE 960 :: CALL SPRI TE(#9,92,5,161,1,0,3+LE):: G OTO 480 !011 660 CALL MOTION(#1,0,0):: CA LL PATTERN(#1,60)!080 670 Y=(RND*18)+2 :: IF Y>7 T HEN 690 ELSE CALL POSITION(# Y,A,B:: CALL LOCATE(#Y,A+8, B):: CALL PEEK(-31877,0):: I F O AND 32 THEN 970 !024 680 CALL LOCATE(#Y, A, B):: GO

Continued on page 14

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Continued from page 13	LL COLOR(#1,10
TO 710 !104	-42 :: T=M/8-2
690 IF Y<17 THEN 710 :: IF Y	790 IF M<17 TH
<18 THEN 700 :: CALL MOTION(=M-7 :: CALL L
#8,0,-1+(LE-(LE*2)),#9,0,-1+	: Y=Y-1 :: CAL
(LE-(LE*2))):: CALL PATTERN(1,Y,2):: IF Y=
#8,FT,#9,FT):: GOTO 710 !131	SE 790 !070
700 CALL MOTION(#8,0,1+LE,#9	800 IF M=0 THE
,0,1+LE):: CALL PATTERN(#8,H	L PEEK(-31877,
T,#9,HT)!123	32 THEN 930 !0
710 CALL PEEK(-31877,0):: IF	810 FOR Y=M TO
O AND 32 THEN 970 !027	PATTERN(#1,108
720 CALL KEY(0,K,S):: IF S=0	L LOCATE(#1,Y,
THEN 660 ELSE ON POS("PpSDs	ERN(#1,60):: N
d",CHR\$(K),1)+1 GOTO 660,770	: CALL COLOR(#
,770,730,750,730,750 !079	820 GOTO 670 !
730 CALL POSITION(#1,A,B)::	830 CALL COLOR
IF B<20 THEN CALL MOTION(#1,	:: CALL LOCAT
0,0):: GOTO 670 ELSE CALL MO	TO 670 !019
TION(#1,0,-4):: CALL PATTERN	840 CO=11 :: CZ
(#1,112)!070	4,32,3):: CALL
740 K=INT(A/8)+1 :: Y=INT(B/	2,3):: CALL SPI
8)+1 :: CALL GCHAR(K,Y,O)::	21,141,#15,108
IF O<118 THEN 670 ELSE GOSUB	850 CALL SPRITI
990 :: CALL HCHAR(K,Y,32)::	,16,#13,128,11,
GOTO 670 !097	4,5,121,48,#11,
750 CALL POSITION(#1,A,B)::	0,8)!214
IF B>220 THEN CALL MOTION(#1	860 CALL COINC
,0,0):: GOTO 670 ELSE CALL M	,0):: IF 0=-1 7
OTION($\#1,0,4$):: CALL PATTERN	860 !003
(#1,108)!189	870 CALL MOTION
760 K=INT(A/8)+1 :: Y=INT(B/	FOR Y=610 TO 11
8) +3 :: CALL GCHAR(K, Y, O) ::	CALL SOUND(-60
IF 0<118 THEN 670 ELSE GOSUB	Y :: CALL DELSF
990 :: CALL HCHAR(K,Y,32)::	O=CO+1 !185
GOTO 670 !099	880 IF CO<15 TH
770 CALL MOTION(#1,0,0):: CA	N(#CO,0,8):: GO
LL POSITION(#1,M,N):: CALL G	ALL MOTION(#15,
CHAR $(M/8-2, N/8+1, 0)$:: IF (0>	890 CALL COINC(
33)*(O<40)THEN 780 ELSE 670	: IF O=0 THEN 8
!102	MOTION(#15,0,0)
780 CALL GCHAR $(M/8-2, N/8+2, P)$	RN(#1,112)!056
):: IF P<>O THEN 670 ELSE CA	

COLOR(#1,10):: Y=O :: O=M :: T=M/8-2 !146 IF M<17 THEN 1050 ELSE M 7 :: CALL LOCATE(#1, M, N): =Y-1 :: CALL HCHAR(T,N/8+ ,2):: IF Y=33 THEN 800 EL 790 !070 IF M=O THEN 830 ELSE CAL EEK(-31877,K):: IF K AND CHEN 930 !004 FOR Y=M TO O+42 :: CALL **ΓERN(#1,108,#1,112)::** CAL OCATE(#1,Y,N):: CALL PATT (#1,60):: NEXT Y :: M=Y : ALL COLOR(#1,9)!104 GOTO 670 !239 CALL COLOR(#1,9):: M=M+2 CALL LOCATE(#1,M,N):: GO 70 !019 CO=11 :: CALL HCHAR(18,1 (,3):: CALL HCHAR(19,14,3):: CALL SPRITE(#1,60,9,1 141,#15,108,9,121,1)!152 CALL SPRITE(#14,92,8,121 ,#13,128,11,121,32,#12,10 121,48,#11,96,14,121,64, !214 CALL COINC(#CO,121,113,4 : IF O = -1 THEN 870 ELSE 1003 CALL MOTION(#CO,16,0):: Y=610 TO 110 STEP -50 :: L SOUND(-60,Y,0):: NEXT CALL DELSPRITE(#CO):: C +1 !185 IF CO<15 THEN CALL MOTIO O,0,8):: GOTO 860 ELSE C MOTION(#15,0,8)!062 CALL COINC(#1,#15,16,0): O=0 THEN 890 ELSE CALL ON(#15,0,0):: CALL PATTE

1000 CALL DELSPRITE(#1,#7):: FOR Y=10 TO 16 :: CALL HCHA

NOTEWORTHY

900 CALL CHAR(100, "1C3E7FFFF FFFFFFF7F7F7F3F1F0F070100387CF CALL SPRITE(#9,100,7,100,13 2, -2, 0 ! 081

910 ME=ME+1 :: FOR Y=1 TO 7 :: FOR T=610 TO 1110 STEP 50 :: CALL SOUND (-50, T, 0) :: NE XT T :: CALL HCHAR(1, 9, 32, 8):: CALL HCHAR(1,9,59,ME)!164 920 NEXT Y :: CALL DELSPRITE (ALL):: CALL CHAR(100, "1E232 333231F0373DB8F0703318BC77F0 00000000080848AC8C8E8F8F8FCF EFF"):: GOTO 410 !010

930 DATA 3,20,8,9,8,26,8,22, 18, 8, 18, 20, 121, 129, 14, 120, 96 ,161,81 !107

940 DATA 3,10,8,12,8,5,13,4, 13,6,13,15,161,1,5,100,104,1 61,209 !019

950 DATA 8,9,8,11,8,13,13,12 ,13,16,18,22,41,100,11,132,1 28,161,192 !235

960 DATA 3,12,3,15,3,18,3,21 ,8,11,8,22,121,192,8,136,92, 161,209 !092

970 Y=1 :: CALL SOUND(-90,-7 ,0):: SC=SC+BO :: DISPLAY AT (1,19):SC :: CALL MOTION(#1, 0,0):: CALL PATTERN(#1,124):

: BO,CO=0 :: ME=ME-1 !167 980 CALL COLOR(#1, (RND*13)+2):: Y=Y+1 :: IF Y<20 THEN 98 0 :: CALL DELSPRITE(ALL):: C ALL HCHAR(1, 9 + ME, 32) :: IF ME =0 THEN 1000 ELSE 410 !104 990 BO=BO+(LE*10):: T=(RND*2)000) + 1000 :: CALL SOUND(-50,T,0):: RETURN !148

R(Y,10,81,14):: NEXT Y :: DI SPLAY AT(11, 10) SIZE(10): "GAM EQQOVER" :: HI=MAX(HI,SC)!01 8 1010 DISPLAY AT(13, 10): "HIGH ";:: DISPLAY AT(13,15):"Q"&S TR\$(HI) & "Q"; :: DISPLAY AT(15) ,9)SIZE(12):"REPLAJQJQ/QN" ! 192 1020 CALL KEY(0,K,S):: IF K= 78 OR K=110 THEN 1100 ELSE I F K=121 OR K=89 THEN 1030 EL SE 1020 !035 1030 FOR Y=1 TO 20 :: CALL S CREEN(RND*13+2):: NEXT Y ::CALL SCREEN(16):: ME=3 :: SC ,BO,CO=0 :: LE,WA=1 !016 1040 CALL DELSPRITE(ALL):: C ALL CLEAR :: GOTO 390 !030 1050 CALL DELSPRITE(#1,#8,#9):: SC=SC+(LE*1000):: FOR Y= 1 TO 21 STEP 2 :: CALL SOUND (-90,2000,Y):: NEXT Y :: DIS PLAY AT(1, 19): SC !0721060 DISPLAY AT(2, 19):BO ::FOR Y=1 TO 10 :: CALL HCHAR(2,21,32,8):: DISPLAY AT(2,19)):BO :: CALL SOUND(-10, (2000))+2000,0):: NEXT Y !228 1070 SC=SC+BO :: DISPLAY AT(1, 19):SC :: BO=0 :: DISPLAY AT(2,19):BO !092 1080 LE=LE+1 :: WA=WA+1 :: C ALL DELSPRITE(ALL):: IF WA<5 THEN 410 ELSE WA=1 :: GOTO 840 !023 1090 DISPLAY AT(24, 1) BEEP: "Q QPRESSQSOMETHINGQTOQSTARTQQ" :: RETURN !015 1100 CALL CLEAR :: END !222

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Running in circles

BY BRUCE HARRISON

Some time back, we wrote about drawing a straight line on the computer screen, and presented a method based on an algorithm developed by a man named Bresenham. That algorithm uses only very simple integer math to draw an optimal straight line on our screen.

That article caused some reaction among our readers about who this fellow Bresenham was and how his method actually worked. We received correspondence from John H. Bull and Phil Van Nordstrand, both of whom started searching for the mysterious Bresenham. Van Nordstrand found a reference in Dr. Dobbs' Journal about a circle-drawing algorithm by the very same Bresenham. Now that really made us curious. Could this genius Bresenham have made a "simple math" way of generating circles as well? How could he avoid using sines or cosines or square roots and still generate a circle? Yes, he could, and in a way that's even more mysterious than the straight line.

Van Nordstrand was able to find one of the books referenced in the Dr. Dobbs source, in the Houston Public Library. He sent along copies of a few pages, which had the algorithm as implemented in Pascal code. After studying this for a few minutes, it became evident that this would be easy to translate from Pascal to TI assembly, and that it would execute fairly fast. The algorithm requires that some numbers be multiplied, but always by powers of two, and thus simple SLA instructions would accomplish the needed multiplications. Other than that all the math is simple integer comparison, addition, and subtraction. THE ALGORITHM

We enter the algorithm with three numbers. These are the X and Y coordinates of the circle's center and its radius. The algorithm itself calculates points to be plotted only for one-eighth of a circle, so we have to devise our own method of replicating the points for the rest. The algorithm uses a single parameter which is initially derived from the radius by this formula:

P=3-2*R

For the moment, we'll ignore the center coordinates. The first point to be plotted is at the top of the circle, so X is zero and Y is equal to R. (In our implementation, we add the center coordinates for each point as it gets plotted.) We now plot the point at the top of the circle. After each plotted point, we examine the parameter P, and adjust its value in one of two ways. If P<0, we don't change Y, but adjust the value of P by this formula:

P = P + 4 * X + 6

If P>=0, we calculate the new value of P by the formula: P=P+4*(X-Y)+10

and then subtract one from Y. Note the formula uses the values of X and Y from

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the previous point, so Y is adjusted after calculating the new value of P. In either case, we increment X after calculating the new value of P. We continue doing this until X is greater than Y, which indicates that we've finished one-eighth of a circle. Notice that there are multiplications involved in the derivation and adjustment of P, but these are by 2 or 4 in all cases, so that in our assembly version we can accomplish the multiply by shifting a register left by one or two bits.

In our implementation, which is in the sidebar at label BCIRC, we've stashed away the center's coordinates, so the algorithm only needs to deal in "deltas" for X and Y. At the outset, we establish four such deltas, called DELXP, DELXM, DELYP and DELYM. The DELX's are set to zero, and the DELYP and DELYM are set to plus and minus the value of the Radius, respectively. For each pass through the algorithm, then, we plot four points, two in the top quarter circle and two in the bottom. Thus our circle grows from top and bottom centers both left and right, so that when we reach the one-eighth circle limit, we've got a half circle, one quarter at the top and one quarter at the bottom. To complete the circle, we repeat the entire process (at label HALF2) with the roles of DELX and DELY interchanged, so the quarter circles at either side get drawn. All of this is being done in bit-map mode, so the circle is a single-pixel thickness. Each point gets plotted by the PLOT subroutine, which dates back to our first column on bit-map operation (Part 42).

As with the Bresenham line algorithm, we can see that this works, and it makes optimally round circles on our screen, but we don't know why it works. If we knew where to reach him, we'd ask Bresenham, but probably wouldn't understand his answer. John Bull was able to discover that Bresenham was a mathematician who worked for IBM. He actually found the original papers containing derivations and proofs of the algorithm's effectiveness. As John and I suspected, these are pretty heavy going.

Yes, it's a complete program in E/A source code, with as much annotation as we could stand to do. This program uses modified versions of our old standby SETBM and SETGM subroutines, the old PLOT subroutine, and of course the BCIRC subroutine, which uses PLOT to place the pixels on the circles. The action starts with a circle at the center of the screen with radius 10, then keeps adding ten to the radius until the screen is filled with concentric circles. Note that the outer ones would run off the screen edges, but we've put in a limit check before actually plotting each point, so the outer circles go up to but not past the screen edges. In some cases you might want your circles to wrap around from edge to edge of the screen, but we'll leave the method for doing so to the serious student of assembly. (Hint: this is easier than you might think.) **Continued on page 18**

OUR ASSEMBLY IMPLEMENTATION

TODAY'S SIDEBAR

Part 66

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Continued from page 17

Before the mail comes, we'll confess that the code in the sidebar is nowhere near optimized in any respect. It's the result of a quick and easy attempt to test and apply the algorithm, so it may even appear crude and wasteful of memory. Nonetheless, it shows that this works, and quite well.

The algorithm itself is crash-proof. You can, for example, start with radius=0, and the screen will just get a single pixel plotted at the center. For those of you who want to try this, just go into the sidebar and find label CIRCLE. Make that label say either CLR R0 or LI R0,0, then assemble the result. When run, you'll see a single dot at the center of the family of concentric circles. That's the circle of radius 0. Radius 1 will produce a single pixel open space surrounded by four black pixels in a diamond pattern.

The sidebar program doesn't do much. It puts the computer into bit map mode, then creates a series of concentric circles starting with radius 10 and growing by 10 on each iteration. Only the first nine will fit completely on the screen. The rest are shown partially only so far as their pixels fit on the screen. The code at label CPLM makes sure that we don't try putting any points off the edges of the screen.

For the benefit of those who get MICROpendium on disk, we've included the object file SIDE66/O along with this submission. As in the case with Bresenham's line drawing algorithm, we've also done a simple Extended BASIC implementation of the circle, as shown in the sidebar in 28-column listing. This XB program should also be on your MICROpendium disk as CIRCXB. This will give you a chance to play around with the algorithm without having to use assembly code. Since this XB version goes slowly and puts a very coarse representation on the screen with cursor characters, you'll be able to see more clearly what's happening as the circle gets generated.

The circle algorithm, pretty much as shown here, has been incorporated into our drawing program, in both the 9-pin and 24-pin versions. As we mentioned last month, those programs allow circles from the screen to be printed as circles on paper. If you're using an old version of our drawing program, now might be a good time to order an updated copy from our friends in Lima, Ohio.

That's it for this time. Next time we'll be discussing the topic of "sound lists," and some new ideas and programs to make that concept easier to grasp and use. See you then.

Sidebar 66

0001	* SIDEBAR 66
0002	* BITMAP CIRCLES
0003	* CODE BY Bruce Harrison
0004	* 20 JUL 1995
0005	* PUBLIC DOMAIN

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06	*			
07	* A COM	PLETE	PROGRAM THAT	PUTS THE COMPUTER
80	* INTO E	BIT-MA	P MODE AND DRA	AWS A SERIES OF
09	* CONCEN	ITRIC	CIRCLES USING	BRESENHAM'S ALGORITHM
10	*			
11		DEF	START	DEFINE ENTRY POINT
12		REF	VWTR, KSCAN, VN	MBW,VMBR,VSBW,VSBR
13	START	LWPI	, .	LOAD OUR WORKSPACE
14		LI	R0,>380	POINT AT COLOR TABLE
15			R1, SAVCLR	AND AT STORAGE SPACE
16			R2,32	
)17			@vmbr	
18				
)19				POINT AT STORAGE BUFF
)20				SIX BYTES TO READ
)21			-	
22		LI	R0,>800	POINT AT CHARACTER TAI
)23		LI	R1,CHRTBL	AND AT BUFFER STORAGE
)24		LI	R2,256*8	256 CHARACTER DEFINIT
)25		BLWP	ØVMBR	STASH CHARACTER DEFS
)26		BL	@SETBM	BIT-MAP MODE
)27	CIRCLE	LI	R0,10	RADIUS 10
)28		LI	R8,95	CENTER DOT-ROW
)29		LI	R7,127	CENTER DOT-COLUMN
)30		CLR	R9	BLACK ON WHITE
)31		MOV	R7,@SAVR7	STASH CENTER COLUMN
)32		MOV	R8,@SAVR8	STASH CENTER ROW
)33	CIRCLP	MOV	R0,@SAVR0	STASH RADIUS
)34		BL	ØBCIRC	DRAW A CIRCLE
035		MOV	@SAVR0,R0	GET RADIUS BACK
)36		MOV	@SAVR7,R7	GET CENTER COL
037		MOV	@SAVR8,R8	GET CENTER ROW
38		AI	R0,10	ADD 10 TO RADIUS
039		CI	R0,160	COMPARE TO 160
040		JLT	CIRCLP	IF LESS, REPEAT
)41	KEYLOO	BLWP	@KSCAN	SCAN KEYBOARD
042		LIMI	2	INTS ON
043		LIMI	0	INTS OFF
044		CB	@ANYKEY,@>83	7C KEY PRESSED?
045		JNE	KEYLOO	IF NOT, REPEAT
046		BL	ØSETGM	SET GRAPHICS MODE
047	EXIT	MOV	@>8370,R0	GET BACK >8370 ADDRES
048		LΙ	R1,ANYKEY+1	POINT AT BUFFER STORA
049		LI	R2,6	SIX BYTES
			Contin	ured on nage 20

Continued on page 20



NT CE ABLE PACE INTO STORAGE)M >8370 BUFFER BUFFER ER TABLE ORAGE FINITIONS DEFS

DΕ ADDRESS STORAGE

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				Contin	ued from page 19
0050			BLWF	P @VMBW	WRITE THOSE BACK TO VDP
0051			LWPI	>83E0	LOAD GPL WORKSPACE
0052			В	@>6A	RETURN TO GPL INTERPRETER
0053	*				
0054	*				
0055	*	SUBR	OUTIN	IES FOR HANDLI	ING BIT-MAP
0056	*	OPER	ATION	IS AND TRANSIT	TIONS
0057	*				
0058	*	FOLL	OWING	SECTION SETS	S COMPUTER INTO BIT-MAP MODE
0059	*				
0060	SE	ETBM	ĽΙ	R0,>1A0	SET TO BLANK
0061			BLWP	@VWTR	BLANK OUT SCREEN
0062			LI	R0,>206	SET TO WRITE VDP REGISTER 2
0063			BLWP	ØVWTR	SIT TO >1800 (SCREEN IMAGE TABL
0064			ΓI	R0,>403	SET TO WRITE TO VDP REG. 4
0065			BLWP	ØVWTR	PDT TO >0000 (PATTERN DESCRIPTO)
TABLE)				
0066			LI	R0,>3FF	SET TO WRITE TO VDP REG 3
0067			BLWP	@VWTR	CT TO >2000 (COLOR TABLE)
0068			LΙ	R0,>607	SET TO WRITE VDP REG 6
0069			BLWP	ØVWTR	Sprite descritor table to >3800
0070			ĽΙ	R0,>570	SET TO WRITE VDP REG 7
0071			BLWP	ØVWTR	Sprite atribute list to >3800
0072			LI	R0,>58	INITIALIZE SCREEN IMAGE TABLE (SI
(AT					
>1800;)				
0073			MOVB	R0,@>8C02	WRITE LOW BYTE VDP ADDRESS
0074			SWPB	RO	SWAP RO
0075			MOVB	R0,@>8C02	WRITE HIGH BYTE VDP ADDRESS
0076			LI	R0,3	THREE TABLES OF 256 BYTES EACH
0077			CLR	R1	START WITH ZERO
0078	SI	Т	MOVB	R1,@>8C00	WRITE TO VDP (SELF-INCREMENTING)
0079			AI	R1,>100	ADD 1 TO HIGH BYTE R1
0080			JNE	SIT	IF NOT ZERO, REPEAT
0081			DEC	RO	ELSE DEC COUNT
0082			JNE	SIT	IF NOT ZERO, REPEAT
0083			LΙ	R0,>60	INIT COLOR TABLE (CT) AT >2000
0084			MOVB	R0,@>8C02	WRITE LOW BYTE OF ADDRESS
0085			SWPB	RO	SWAP RO
0086			MOVB	R0,@>8C02	WRITE HIGH BYTE OF ADDRESS
0087			LI	R0,>1800	>1800 BYTES TO WRITE
8800			LI	R1,>1F00	COLORS ALL BLACK ON WHITE
	СТ		MOVB	R1,@>8C00	WRITE ONE BYTE
0090			DEC	R0	DEC COUNT



Continued from page 19

SCREEN TE VDP REGISTER 2 00 (SCREEN IMAGE TABLE) TE TO VDP REG. 4 00 (PATTERN DESCRIPTOR

TE TO VDP REG 3 (COLOR TABLE) TE VDP REG 6 critor table to >3800 IE VDP REG 7 bute list to >3800 SCREEN IMAGE TABLE (SIT)

Continued on page 22

0091		JNE	СТ	IF NOT ZERO, REPEAT
0092	CPDT	LI	R0,>40	CLEAR PATTERN DESCRIP
(PDT)			1.0 / / 10	
>0000				
0093		MOVB	R0,@>8C02	WRITE LOW BYTE ADDR
0094		SWPB		SWAP
0095			R0,@>8C02	WRITE HIGH BYTE ADDRI
0096		LI	R0,>1800	>1800 BYTES TO WRITE
0097		CLR	R1	ALL ZEROS
0098	PDT	MOVB	R1,@>8C00	WRITE ONE
0099		DEC	R0	DEC COUNT
0100		JNE	PDT	IF NOT ZERO, REPEAT
0101		LI	R0,2	SET RO TO WRITE 2 TO
ZERO			-	
0102		BLWP	QVWTR	SET TO M3 MODE (BIT 1
0103		LI	R0,>1E0	UNBLANK
0104		BLWP	QVWTR	WRITE THAT
0105		RT		
0106	*			
0107	* FOLL	OWING	SETS COMPUTE	R BACK TO NORMAL GRAPH
0108	*			
0109	SETGM	LI	R0,>1A0	SET TO WRITE VDP REG
SCREEN	(7			
0110		BLWP	ØVWTR	WRITE
0111		LΙ	R0,>200	SET TO WRITE VDP REG
0112		BLWP	@vwtr	WRITE
0113		LI	R0,>401	SET TO WRITE VDP REG
0114		BLWP	ØVWTR	WRITE
0115		LI	R0,>30E	VDP REG 3
0116		BLWP	ØVWTR	WRITE
0117		LI	R0,>600	VDP REG 6
0118		BLWP	ØVWTR	WRITE
0119		LΙ	R0,>506	VDP REG 5
0120		BLWP		WRITE
0121		LI	RO,>380	POINT AT COLOR TABLE
0122			R1,SAVCLR	
0123		LI 	R2,32	32 BYTES
0124		BLWP	@VMBW	WRITE THE COLOR TABL
0125		LI 	R0,>800	POINT AT GRAPHICS CH
0126		LI	R1, CHRTBL	AND AT STORED CHARACT
0127		LI	R2,256*8	256 CHARACTERS
0128		BLWP	@VMBW	WRITE CHARACTER DEFS
0129		LI	R2,768	768 BYTES
0130		LI	R1,>2000	SPACE CHAR
0131		CLR	R0	ZERO IN RO
			Contin	ued on page 22

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PTOR TABLE

RESS

O VDP REGISTER

MAP)

PHICS MODE

G 1 (BLANK

G 2

G 4

Ε DATA

LE BACK HAR TABLE CTER DATA

S BACK

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TH	EAR	T OI	FASSEM	BLY Part 66	TH
			Conti	nued from page 21	0176
0132		BLW	P @VWTR	CANCEL BIT MAP	0177
0133		MOVI	B R0,@>837A	NO SPRITE MOTION	0178
0134	CLSLO	P BLWI	P @VSBW	WRITE A SPACE	0179
0135		INC	RO	NEXT ADDR	. 0180
0136		DEC	R2	DEC COUNT	0181
0137		JNE	CLSLOP	RPT IF NOT 0	0182
0138		ΓιΙ	R1,>D000	"DELETE" SPRITE #0	0183
0139		BLWI	P @VSBW	BY VDP WRITE	0184
0140		LI	R0,>1E0	GRAPHICS MODE	0185
0141		BLWE	P @VWTR	UNBLANK SCREEN	0186
0142		RТ		RETURN	0187
0143	*				0188
0144	* Bre	senhar	a's Circle Al	gorithm	0189
0145	* in	TI Ass	sembly Langua	.ge	0190
0146	* on	entry,	R8=Y POSITI	ON OF CENTER	DELY)
0147	*		R7=X POSITI	ON OF CENTER	0191
0148	*		R0=RADIUS		0192
0149	* WITH	H THAN	KS TO PHIL V	AN NORDSTRAND	0193
0150	*				0194
0151	BCIRC	MOV	R11,R13	SAVE RETURN ADDR	0195
0152		MOV	R8,@CY	SAVE CENTER Y	0196
0153		MOV	R7,@CX	SAVE CENTER X	0197
0154		MOV	R0,@RADIUS	SAVE RADIUS	0198
0155		MOV	R0,@DELYP	MAKE INITIAL TOP DELY=RADIUS	0199
0156		NEG	RO	R0 = -R0	0200
0157		MOV	R0,@DELYM	MAKE INITIAL BOTTOM DELY=-RADIUS	0201
0158		CLR	@DELXP	INITIAL DELXPLUS = 0	0202
0159		CLR	@DELXM	INITIAL DELXMINUS = 0	0203
0160		SLA	R0,1	DOUBLE R0 (R0=-2*RADIUS)	0204
0161		AI	R0,3	ADD 3	0205
0162		MOV	R0,@PARAM	INITIAL PARAM = 3 - 2*RADIUS	0206
0163	*				0207
0164				ER CIRCLES AT THE	0208
0165	* TOP	AND BO	MOTTC		0209
0166	*				0210
0167	PLACE	С	@DELXP,@DELY	YP CHECK DELTA X VS DELTA Y	0211
0168		JGT	HALF2	IF GREATER, WE'RE DONE	0212
0169		MOV	@DELYP,R8	GET TOP DELTA Y	0213
0170		A	@CY,R8	ADD CENTER Y COORDINATE	0214
0171			@DELXP,R7	GET POS DELTA X	0215
0172		A 	@CX,R7	ADD CENTER X COORDINATE	0216
0173		BL	@CPLM	PLOT ONE POINT	0217
0174		MOV	@DELXM,R7	GET NEGATIVE DELTA X	0218
0175		A	@CX,R7	ADD CENTER X	0219

Continued on page 24

* BY R	EPEAT	ING THE ALGOR	ITHM WITH X AND Y INTERCHANGED
*			
HALF2	MOV	@RADIUS,R0	GET BACK RADIUS
	MOV	R0,@DELXP	MAKE INITIAL POS DELX=RADIUS
	NEG	R0	R0 = -R0
	MOV	R0,@DELXM	MAKE INITIAL NEG DELX=-RADIUS
	CLR	@DELYP	INITIAL DELYPLUS = 0
	CLR	@DELYM	INITIAL DELYMINUS = 0
	SLA	R0,1	DOUBLE R0 (R0=-2*RADIUS)
	AI	R0,3	ADD 3
	MOV	R0,@PARAM	INITIAL PARAM = 3 - 2*RADIUS
PLACE2	С	@DELYP,@DELXI	P CHECK DELTA Y VS DELTA X

206 * HALF2 DOES THE QUARTER CIRCLES ON THE SIDES 207 * BY REPEATING THE ALGORITHM WITH X AND Y INTERCHANGED

* CASI	E FOR	PARAM <0	
*			
ADJP	MOV	@DELXP,R3	GET POS DELX
	SLA	R3,2	MULTIPLY BY 4
	А	R3,R0	ADD TO PARAM
	AI	R0,6	ADD 6 TO RESULT
	MOV	R0,@PARAM	REPLACE PARAM WITH P+4*DE
ADDX	INC	ØDELXP	INC POS DELX
	DEC	@DELXM	DEC NEG DELX
	JMP	PLACE	DO ANOTHER SET OF POINTS

DEC @DELYP INC @DELYM JMP ADDX

@CPLM PLOT LEFT POINT @DELYM,R8 GET BOTTOM DELTA Y @CY,R8 ADD CENTER Y @CPLM PLOT BOTTOM LEFT @DELXP,R7 GET POS DELTA X @CX,R7 ADD CENTER X @CPLM PLOT BOTTOM RIGHT @PARAM,RO GET CURRENT PARAMETER ADJP IF LESS THAN ZERO, JUMP @DELXP,R3 GET POS DELTA X @DELYP,R3 SUBTRACT POS DELTA Y R3,2 MULTIPLY RESULT BY 4 R3,R0 ADD TO PREVIOUS PARAM AI R0,10 THEN ADD 10 MOV R0,@PARAM REPLACE PARAMETER WITH P+4 (DELX-

DEC POS DELY

INC NEG DELY

THEN JUMP

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BL

MOV

А

 BL

MOV

A

ΒL

MOV

 JLT

MOV

SLA

S

А

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P+4*DELX+6

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			Conti	nued from page 23					
0220		JGT		IF GREATER, WE'RE DONE	0263			NPLEX	IF <0, JUMP
0221		MOV	@DELYP,R8	GET POS DELTA Y	0264			R8,R8	CHECK ROW FOR <0
0222		A	@CY,R8	ADD CENTER Y COORDINATE	0265			NPLEX	IF <0, JUMP
0223		MOV	@DELXP,R7	GET POS DELTA X	0266		CI	R7,255	CHECK UPPER COL LIMIT
0224		A	@CX,R7	ADD CENTER X COORDINATE	0267			NPLEX	IF GREATER, JUMP
0225		BL	@CPLM	PLOT UPPER RIGHT	0268		CI	R8,191	CHECK UPPER ROW LIMIT
0226		MOV	@DELYM,R8	GET NEGATIVE DELTA Y	0269			NPLEX	IF GREATER, JUMP
0227		A	@CY,R8	ADD CENTER Y	0270		JMP	PLOT	ELSE PLOT THE POINT
0228		BL	@CPLM	PLOT LOWER RIGHT	0271	NPLEX	RT		RETURN
0229		MOV		GET LEFT DELTA X	0272				
0230		A	@CX,R7	ADD CENTER X	0273				PIXEL TO SCREEN AT LOCAT
0231		BL	@CPLM	PLOT LOWER LEFT	0274	* R8 (DOT R	OW) AND R7	(DOT COLUMN)
0232		MOV	@DELYP,R8	GET POS DELTA Y	0275	*			
0232		A	@CY,R8		0276	PLOT	MOV	R7,R3	MOVE DOT COLUMN TO R3
0234		BL	@CPLM	ADD CENTER Y	0277		NOM	R8,R4	AND DOT ROW TO R4
0234		MOV	@PARAM,RO	PLOT UPPER LEFT	0278		MOV	R4,R5	DOT ROW ALSO IN R5
0235		JLT	ADJP2	GET CURRENT PARAMETER	0279		ANDI	R5,7	R5 HAS DOT ROW MODULO
0230				IF LESS THAN ZERO, JUMP	0280		SZC	R5,R4	SO DOES R4
0237		MOV	@DELYP,R3	GET POS DELTA Y	0281		SLA	R4,5	MULTIPLY R4 BY 32
0239		S	@DELXP,R3	SUBTRACT POS DELTA X	0282		А	R5,R4	ADD R5, SO R4 HAS DR MO
0239		SLA	R3,2 R3,R0	MULTIPLY RESULT BY 4	DR MC	D 8			
0240		A AT	-	ADD TO PREVIOUS PARAM	0283		MOV	R3,R0	MOVE DOT COL TO RO
0241		AI MOV	RO,10 RO, ADADAM	THEN ADD 10	0284		ANDI	R0,>FFF8	RO HAS DC - DC MOD 8
	.10	MOV	R0,@PARAM	REPLACE PARAMETER WITH P+4(DELY-	0285		S	R0,R3	R3 HAS DC MOD 8
DELX) 0243	+I()	DEC	ADDI VD		0286		А	R4,R0	ADD R4
		DEC		DEC POS DELX	0287		SWPB	R0	SWAP BYTES
0244		INC		INC NEG DELX	0288		MOVB	R0,@>8C02	WRITE LOW ADDRESS BYTE
0245	Ŧ	JMP	ADDY	THEN JUMP	0289		SWPB	R0	SWAP
0246					0290		MOVB	R0,@>8C02	WRITE HIGH ADDRESS BYT
		S FOR	PARAM <0		0291		NOP		WASTE TIME
0248		MOU			0292		MOVB	@>8800,R1	READ THE BYTE
	ADJP2		@DELYP,R3	GET POS DELY	0293		SOCB	@M(R3),R1	OVERLAY MASK FROM TABL
0250			R3,2	MULTIPLY BY 4	0294		ORI	R0,>4000	SET THE 4000 BIT IN RO
0251		A	R3,R0	ADD TO PARAM	0295		SWPB	8 R0	SWAP
0252		AI	R0,6	ADD 6 TO RESULT	0296		MOVE	R0,@>8C02	WRITE LOW BYTE OF ADDR
0253			RO,@PARAM	REPLACE PARAM WITH P+4*DELY+6	0297		SWPE	8 R0	SWAP
0254	ADDY	INC		INC POS DELY	0298		MOVE	8 R0,@>8C02	WRITE HIGH BYTE OF ADD
0255		DEC	@DELYM	DEC NEG DELY	0299		NOP		WASTE TIME
0256			PLACE2	DO ANOTHER SET OF POINTS	0300		MOVE	8 R1,@>8C00	WRITE MODIFIED BYTE BA
	CIRCX	В	*R13	RETURN TO CALLER	0301		MOV	R9,R9	IS COLOR TO BE SET?
0258		_		-	0302		JEQ	PLOTX	IF NOT, JUMP AHEAD
				EN LIMITS BEFORE	0303			R0,>3FFF	STRIP OFF "4" FROM RO
		WING	A POINT TO E	BE PLOTTED ON SCREEN	0304			R0,>2000	ADD >2000 TO POINT AT
0261					ENTR	Z			
0262	CPLM	MOV	R7,R7	CHECK COL FOR <0				Con	tinued on page 26

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Continued on page 26

T COLOR TABLE

BACK TO VDP

DDRESS

DRESS

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\sim		P	
Con	tinued	trom	nage
~ ~			P *8*

				F-8
0305		BLWP	ØVSBR	READ THAT BYTE
0306		MOVB	R1,R2	MOVE THE BYTE
0307		ANDI	R2,>F000	STRIP ALL BUT
0308		CB	R2,R9	COMPARE TO LEF
0309		JEQ	PLOTX	IF EQUAL, COLC
0310		ANDI	R1,>0F00	ELSE STRIP OFF
0311		AB	R9,R1	REPLACE WITH L
0312		BLWP	@VSBW	THEN WRITE COL
0313	PLOTX	\mathbf{RT}		RETURN
0314	*			
0315	*			
0316	* DATA	SECT	EON	
0317	*			
0318	WS	BSS	>20	OUR WORKSPACE
0319	М	DATA	>8040,>2010,>	>0804,>0201 MA
0320	CX	DATA	0	CENTER X POSIT
0321	CY	DATA	0	CENTER Y POSIT
0322	RADIUS	DATA	0	CIRCLE RADIUS
0323	DELXP	DATA	0	POSITIVE DELTA
0324	DELYP	DATA	0	POSITIVE DELTA
0325	DELYM	DATA	0	NEGATIVE DELTA
0326	DELXM	DATA	0	NEGATIVE DELTA
0327	PARAM	DATA	0	PARAMETER
0328	SAVR0	DATA	0	STORAGE FOR RO
0329	SAVR7	DATA	0	STORAGE FOR R7
0330	SAVR8	DATA	0	STORAGE FOR R8
0331	ANYKEY	BYTE	>20	COMPARISON BYT
0332		BSS	6	STORAGE FOR DS
0333	SAVCLR	BSS	32	STORAGE FOR GR
0334	CHRTBL	BSS	256*8	STORAGE FOR GR
DEFINI	TIONS			
0335		END		

CIRCXB

Following is an Extended BASIC	30 P=3-
program called CIRCXB to illustrate	US :: I
the circle algorithm:	P,DELXN
10 CALL CLEAR :: INPUT "RADI	40 IF I
US ":RADIUS :: RADIUS=INT(RA	50 DISE
DIUS):: IF RADIUS<0 OR RADIU	LXP):CH
S>11 THEN 10	CY+DELY
20 CALL CLEAR :: CX=14 :: CY	60 DISE
=12	LXP):CH

25

YTE INTO R1 TE TO R2 UT LEFT NYBBLE LEFT BYTE R9 OLOR ALREADY SET OFF LEFT NYBBLE R1 I LEFT NYBBLE R9 COLOR BYTE BACK

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MASK DATA SITION SITION JS LTA X LTA Y LTA Y LTA X R0 R7 R8 BYTE FOR KEYSTROKE DSR DATA FROM VDP RAM GRAPHICS COLOR TABLE GRAPHICS CHARACTER

-2*RADIUS :: DELYP=RAD DELYM=-RADIUS :: DELX M=0DELXP>DELYP THEN 100 PLAY AT (CY+DELYP, CX+DE

HR\$(30);:: DISPLAY AT(YP,CX+DELXM):CHR\$(30); PLAY AT (CY+DELYM, CX+DE HR\$(30); :: DISPLAY AT(

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CY+DELY 70 IF P $+6 :: G_{i}$ 80 P=P+ :: DEL DELYM=I LYM+1 90 DELX LXM-1 : 100 P=3 DIUS :: YP, DEL 110 IF 120 DIS (CY+DELYP,CX+DELXM):CHR\$(30)

the author.

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CY+DELYM,CX+DELXM):CHR\$(30);
70 IF P<0 THEN $P=P+(4*DELXP)$
+6 :: GOTO 90
80 P=P+(4*(DELXP-DELYP))+10
:: DELYP=DELYP-1 ::
DELYM=DE
LYM+1
90 DELXP=DELXP+1 :: DELXM=DE
LXM-1 :: GOTO 40
100 P=3-2*RADIUS :: DELXP=RA
DIUS :: DELXM=-RADIUS :: DEL
YP,DELYM=0
110 IF DELYP>DELXP THEN 170
120 DISPLAY AT(CY+DELYP,CX+D
ELXP):CHR\$(30);:: DISPLAY AT

)+6 :: GOTO 160 150 P=P+(4*(DELYP-DELXP))+10:: DELXP=DELXP-1 :: DELXM=DE LXM+1160 DELYP=DELYP+1 :: DELYM=D ELYM-1 :: GOTO 110 170 DISPLAY AT(24,7): "PRESS R TO REPEAT"; 180 CALL KEY(0,K,S):: IF S<1 THEN 180 ELSE IF K=82 OR K=

114 THEN 10

HARDWARE

TI RS-232 configuration

BY BOB CARMANY

As with all hardware modifications, continue at your own risk. If you blow something up, tough! This author doesn't warrant that this modification will fulfill the needs of your system nor is any liability for this project assumed by

Tired of the Y-cable hanging out the back of your RS-232 card? Or, do you have a second parallel printer or additional serial device that you would like to have attached to your system. Maybe, like me, you have "maxxed out" the capabilities of a single RS-232 card. You can add a second card to your system with very little effort — even if you have a TI RS-232 card. All you need is a second card, a small Phillips screwdriver, a desoldering iron, a soldering iron, some needle-nosed pliers and a bit of solder.

The TI99/4A is capable of supporting two RS-232 cards at one time. The primary card occupies CRU >1300 and is designated RS232 and PIO. With a Ycable, the serial port can be split into RS232/1 and RS232/2. The secondary RS-232 card occupies CRU >1500 and is designated RS232/3 and PIO/2. With a Ycable, the secondary port can be split into RS232/3 and RS232/4. If you read the manual that came with the card, it says that the card can be sent to TI in Lubbock for free, but "PERMANENT MODIFICATION," as the RS-232 manual's addendum states. (Modifications are now made by Cecure Electronics. — Ed.)

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130 DISPLAY AT (CY+DELYM, CX+D ELXP):CHR\$(30);:: DISPLAY AT (CY+DELYM, CX+DELXM): CHR\$(30)

- 140 IF P<0 THEN P=P+(4*DELYP)

RS-232

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The required modification is hardly permanent except for the fact that it does require that a resistor on the card be unsoldered and relocated to the empty set of holes immediately below it. First, remove the two spring clips on the top edge of the clamshell case. Then, take out the four screws at each of the corners. The clamshell case should come apart letting you access the circuit board. Find the chip marked U15 and the resistor R5 immediately below it. With the desoldering iron carefully remove the solder holding each of the two legs in place and remove it with the pliers making careful note which end is which. Move it down to the next set of holes marked PTH1 on the board. Solder the resistor in place and the modification is complete.

To test your work, put the card in an empty P-Box slot observing all the usual precautions. You should be able to access the card (the light will come on) as RS232/3 or PIO/2. The easiest way is to try to send a file from F'WEB or TI-Writer. Since you don't have a device attached to it, the light will come on and nothing else will happen but you can check the address that way. Just remember, in the primary mode, the ports are addressed as RS232 if a single port is used or RS232/1 and RS232/2 if the port is split by use of a Ycable. The parallel port is addressed as PIO or PIO/1 (either designation can be

used).

In the secondary mode, the ports are addressed as RS232/3 if a single port is used or RS232/3 and RS232/4 if a Y-cable is used to split the second port. The parallel port is addressed as PIO/2.

This procedure can be infinitely reversed although a strapping arrangement similar to the CorComp card would provide better protection for the circuit components if frequent changes are anticipated. (Note: A switch would be even better.)

PR-BASE

Step-by-step approach to database output

BY MARY PHILLIPS

This article appeared in the March 1996 issue of the Ozark 99er News. — Ed. In the February newsletter for the Cleveland Area Users Groups, help was asked for output for PR-Base to 1) print to disk rather than printer and 2) change from D/V 132 to D/V 80. Here is what I do.

At the first screen: * DATABASE MANAGER * PRESS: 1 FOR DATABASE CREATION

RS-232

0 8 database.

PR-BASE

DATA MANAGEMENT EXIT Press 1 and Enter. Press Enter at Creation title page. **CREATION MENU** PRESS: TO Select Data Disk Drive Format Data Diskette Design Data Screen Design Tabular Reports Design Mailing Labels Set Printer Codes Set System Options Exit Press 1 and select any drive 1-5. This must be done each time you load the

Creation Menu.

Press 2 to format your *data disks only* as PR-Base formats in a special way and a SS disk cataloged with DM1000 shows DSK2.eeeeeeeeee and Used=0265 Free=8588. That totals 8,853 sectors? A data disk formatted with DM1000 onto which headers and records have been copied shows a total of 1,869 sectors? Either will work with PR-Base but neither will build a directory of files. Disks formatted with PR-Base will not accept regular programs or text files, but can be named with DM1000 so you know what they are.

Press 3 to design or edit your screen, but note that the key repeat function doesn't in PR-Base. A chart of key presses for lines and boxes appears at the bottom of the screen. Use brackets [] (Fctn R and Fctn T) for information to be in all capital letters, and use braces {} (Fctn F and Fctn G) for mixed characters and numerals. Press Fctn 6 and enter the database filename: UG96 and press Enter, PIO. or DSKn.filename (Enter). (If you want to print this D/V 80 file to disk, you may remove the program disk and put in a regularly formatted disk. You cannot print to the data disk.) Print this screen? (Y/N), and press PROCD (Fctn 6) to write to disk. The number of fields and number of characters is listed.

You may now fill in the blanks in each record.

Press 4 to design or edit 1 to 5 tabular reports based on the information in the

DESIGN TABULAR REPORTS Report Number: (1-5)Number of Columns (80/132)80Number of Lines (1-6)Report Title: ALTERNATE 1996 ROSTER Continued on page 30



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Enter Control Code ASCII Values 0 0 0 78 27 6

Three spaces are allowed for each of six ASCII val codes. No. 27 (Escape) means Special Character Mod tion; and 6 means give 6 blank lines before the skip. before 27 and 78, and two spaces in front of the 6 and want to put in other codes. You must also press Enter the next location. If you have selected 132 characters put No. 15 as the first number.

On the Report Format Design page, PR-Base lists the numerical locations of the fields as you placed them when you designed your data screen.

At the prompt Log Device, if you want to print out the screen, you must enter PIO or whatever your printer address is. If you're not going to print the screen, you may press Enter.

DESIGN TABULAR REPORT ALTERNATE 1996 ROSTER

PR-Base designs a report for you based on the number of lines you told it you want and asks: Print this Screen? (Y/N) If you select Y, you are asked for Log Device again and you give it your printer address. When the screen has been printed or if you pressed N, the cursor jumps to the first screen location number for editing if you wish to do so. Press PROCD (Fctn 6) when finished or to go on.

Number of lines used: 3

Number of lines desired 3

In my report that is condensed print, two lines are used, and I type 1 for Number of lines desired and it works. Two spaces are allowed for the numbers, and, again, it is necessary to space once before a single digit. Enter Column Header Line:

This gets tricky because there are only 40 columns on the screen and it becomes necessary to count over to where you want your header to start if it's any place other than column 1. Or, type your header and then insert spaces to where you want it to start. Press Enter and you're returned to the menu. In most places, you can return to the Create Menu by pressing Fctn 9, but once you're in the design phase, you have to go on through in order to get out as

Fctn 9 is temporarily disabled.

Press 6 to design or edit mailing labels. Number of lines per label: 6 is what I use for standard 15/16th-inch address labels.

Report Format Design is the same as we saw when we designed a report. **DESIGN MAILING LABELS** As in Design Tabular Report, PR-Base sets up a label for you in three rows. menu.

You may print the screen if you choose, and you have the opportunity to edit it. Press PROCD (Fctn 6) when finished.

alues for printer control
de; 78 means Skip perfora-
You must put in one space
d each zero or you may
r after each number to tab to
s per line (condensed print),
s per mie (condensed princ),

PR

PR-BASE

Number of lines used: Number of lines desired Pressing 6 to Set Printer Codes allows you to enter up to five code sequences to which you may refer as needed. Press 7 to Set System Options. (You must do this!) Database Name: DSK2.96UG Printer Name: PIO. Number of Sides on Data Disks: Left label starting column: 02 Right label starting column: 00 When I used two-across labels, the right label starting column was 45, but now I use single-row labels. Press 8, Exit the Creation Program. Reboot PR-Base. Press 2, DATA MANAGEMENT DSK2? (Type the data disk number and a question mark and the database will be loaded — you don't have to remember what you called it.) After data have been entered in records, press S for Sort in order to print either a report or labels. The number of total records in the database is shown on the upper right-hand corner. To print label information to a D/V 80 disk file, Press O for Output Device. Data Disk Drive: 2 Press Enter. Output Device: Change PIO. to DSK1.96UG. Unless you want the file on your program disk, remove the program disk, but leave in the data disk. I put my D/V 80 file on my RAMdisk so I can use it with Holiday Tips to put seasonal graphics on newsletter labels. Pressing H (Help Screen) in the Command Mode brings up a list of all the commands and key presses. This is printed out in the docs, and I made a copy which I keep taped to my PE-box as well as on a flipstrip.

On the program disk is an Extended BASIC utility program, PRBUTIL/BAS and BRBUTL/DOC which I use each March to make a new data base of paid/ active members. The menu is:

PRESS	CHOICE
1	Copy database header
2	Copy a group of records
3	Copy a single record
4	Search & select records
5	Sort & rewrite to copy
6	Configure drives
7	Exit program
A BOOT! me	nu could be used to put both PRBASE and PRBUTL/BAS on a

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Pointers - What are they?

BY VERN JENSEN

Last issue we mentioned that there are two ways of function: the first is by using the return statement, and pointers. But what is a pointer? It is simply a variable of another variable's location in memory; thus the n "points to" another variable. Pointers must be declar variables. To declare a variable as a pointer, you mu the variable when declaring it:

char *myPtr; The asterisk makes only the variable it is in front

example, the variable intPtr becomes a pointer, whil int key, *intPtr, status;

When declaring a pointer, you determine what ty can point to, whether char or int. In the examples at other char variables, and intPtr can point to int varia of a variable to a pointer, you use the & operator, w. variable:

intPtr = &status;

This will assign the address of the status variable this is quite different than assigning the contents of If we wanted to do that, we would simply use "intP the address of a variable stored in a pointer, we can the pointer by using the dereferencing operator "*": myNum = *intPtr; /* "myNum = statu

This will assign to myNum whatever intPtr point to the variable status, so the contents of status will Things can go in the other direction as well. For inst contents of myNum to whatever variable intPtr poir *intPtr = myNum; /* "status = myNu

Since intPtr points to status, *intPtr can appear a statements such as these are possible: *intPtr = *intPtr * 5; /* Multiply /* Incremen (*intPtr)++;

The parentheses are necessary in the last example intPtr would be incremented instead of what it point ++ and * associate right to left. And as you might ex contents of one pointer to another, so if otherP is als assign the contents of intPtr to otherP, making otherl

Part 6

s of returning values from a and the second is by using ble that contains the address name "pointer", since it ared differently than other ust put an asterisk in front of	
nt of a pointer, so in this ile the other variables do not:	
ype of variable the pointer bove, myPtr can point to iables. To assign the address which gives the address of a	
le to intPtr. Keep in mind that f the status variable to intPtr. Ptr = status". Once we have n access that variable through ': tus" */ nters to. In this case, it points be assigned to myNum. stance, this assigns the ints to: Jum" */ anywhere status could, so	
y status by 5 */ nt status */ ole because without them, nts to, because operators like expect, you can assign the lso an int pointer, this would erP point to status as well:	



"So what's all the fuss about?", you may wonder. "Sure, pointers are cool, but how do they help me?" Well for starters, you can pass the address of a variable to a function. This allows the function to modify the original copy of that variable. Below is an example of a function that accepts pointers to two variables and swaps the contents of the original variables. Notice that the function parameters are declared as pointers: void Swap(a, b)

. . . int

Here the address of the status variable is passed to the Key function (part of the GRF1 library) so the function can place the current status in that variable. In addition, this function also makes use of the ability to return a value with the return statement, and returns the key's character code that way. Another example of pointers at work is the Joyst function, which returns x, y, and status values:

BEGINNING c99

otherP = intPtr;

FUNCTIONS AND POINTERS

```
int *a, *b;
       int temp;
       temp = *a; /* Save contents of a */
                   /* assign contents of b to a */
       *a = *b;
       *b = temp; / *assign old a value to b */
  To call this function, you would use
int myA, myB;
Swap(&myA, &myB);
and the contents of myA and myB would be swapped. Another way to call this
would be like so:
       *aPtr, *bPtr;
aPtr = \&myA;
bPtr = \&myB;
Swap(aPtr, bPtr);
```

In both cases, the addresses of myA and myB are passed to the function. The function can then dereference the pointers to access the variables they are pointing to, allowing the function to change values it otherwise would be unable to change. But how about a "real life" example? Here's something you'll likely use every time you write a program: int char, status;

```
char = Key(0, \&status);
```

Continued on page 34

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Continued from page 33

int s, x, y;

s = Joyst(0, &x, &y);

POINTERS AND ARRAYS Pointers and arrays are closely related. In fact, any operation that can be performed by array subscripting can also be done with pointers. We have seen that you can assign the address of a variable to a pointer. You can also assign the address of an array, or any element of the array, to a pointer. Here's an example: char a, *myPtr, array[50];

```
myPtr = &array[0]; /* myPtr points to array element 0
* /
    *myPtr;
                    /* a = array[0]
a =
*myPtr = 7;
                    /* array[0] = 7 */
```

First we assign the address of the first element of the array to the pointer, then we dereference the pointer by using the "*" (dereferencing) operator, so that variable a is given the contents of whatever myPtr points to. Finally, we use the dereferencing operator again to assign 7 to whatever myPtr points to. If we didn't use the dereferencing operator, myPtr itself would have 7 assigned to it, instead of array[0]. If you then tried to use myPtr as a pointer, you would run into problems, since you would be accessing whatever is kept at memory location 7, which certainly isn't the address of one of your variables. There is another way to get the address of an array, and that is by simply using the array's name without the "&" operator and without subscripting. For instance, this would set myPtr to point to array element 0, just as the code above

does:

myPtr = array;

This is because the name of an array contains the address of the first element of that array. When you add a subscript, such as "array[5]", the C compiler uses the address contained in the array name to access the desired element of the array. Subscripting is not limited to arrays, however. You can also subscript pointers:

myPtr[5];

This tells the compiler to access the fifth object after what myPtr points to, which in this case is array[5]. So by assigning the address of array to myPtr, we can use myPtr just as if it is the array. This can be very useful when calling functions, since you can pass the address of your array to the function, and then that function can access any element of the array. Keep in mind that while you can get the address of an array using the array's name, you can't change it. So this wouldn't work:

array = myPtr;

BEGINNING c99

However, you can change the value in myPtr. When you add or subtract a value from a pointer, it changes what the pointer points to. For instance, adding 1 to a pointer makes it point to the very next object in memory. If the pointer is a Char, the compiler is smart enough to move it up one byte in memory (since a Char takes up one byte). If the pointer is an Int, then adding one will move it up two bytes in memory (an Int takes up two bytes). This allows you to increment a pointer that points to an array, and it will point to the next element, regardless of whether the array is of type Char or Int. Here's an example that sets a to the value contained in array[5]. First we add 5 to myPtr, then we dereference the new address: a = *(myPtr+5); /* Same as a = array[5] */ Or if you want to change the pointer itself, you could do this: myPtr = myPtr + 5; /* myPtr now points to element 5 */ Now accessing myPtr as an array will mean that myPtr[0] is the same as array[5], myPtr[1] is the same as array[6], etc. This trick could be useful when passing the address of an array to a function if you wanted the function to think a particular element of the array was actually the beginning of the array. (You could pass something like "&array[5]" as the parameter to your function.) ENOUGH! Enough confusing nonsense for right now. Here's an example function that will help clear things up. It scans an array for the requested ascii value, and returns the element of the array in which the value was found. For the sake of simplicity, it is assumed that the value is contained in the array, so the array's boundaries will not be exceeded: ScanArray(myChar, myArray) char myChar, *myArray; int n; for (n=0; myArray[n] != myChar; n++) return n; Here we have an example of an "empty" loop. The for loop executes no statements, because all the necessary statements are provided in the loop itself. (Just try to do that in Extended Basic!) The function receives the address of the array in its pointer (myArray), and uses the pointer as if it were an array. It starts with element 0 and increments the current element until myChar is found, at which point the loop ends and the current element is returned to the caller. The **Continued on page 36**

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Continued from page 35

function above could also be written without any array subscripting, although it might be a little more confusing:

```
ScanArray(myChar, myArray)
char myChar, *myArray;
```

int n;

for (n=0; *myArray != myChar; n++, myArray++)

The key to remember is that the statement "*myArray" gives the value that myArray points to, and the statement "myArray++" increments the myArray pointer so that it points to the next element. Normally you wouldn't write your code like this, since it is a little harder to understand, but this type of code does have its place. To call the ScanArray function, you might use something like this:

element = ScanArray(`E', "HELLO");

The expression 'E' should be familiar - it is converted by the compiler into the corresponding ascii value (69). However, the "HELLO" text in quotes is new. This is called a string constant, meaning it's a string of char type data that can't be changed. When you use a string constant as a parameter to a function, the address of the string is passed to the function. The function will then see an array filled with these values:

[72][69][76][76][79][0]

As you can see, a string constant is represented in memory with ascii values for each character in the string, terminated by a 0 to indicate the end of the string. Each character in a string constant is only one byte (the size of a char), meaning that if you assign the address of a string constant to a pointer, the pointer must be a char pointer. You may be wondering by now if C has the equivalent of XB's strings. After all, while string constants are nice, you can't change them. The answer is that you use arrays to store the contents of your strings, and if your array is a char array, you can use a string constant to initialize it, creating an array which contains your string, but can be modified: char myString[] = "Pretty neat, huh?"; Notice that I didn't put a number between the brackets of the array. That's because if you leave it out, the size of the array is calculated based on the size of the string you provide - it will have the same number of elements as the number of characters in the string plus one, to account for the "end of string" character,

ascii value 0. If you do specify the number of elements in the array when

BEGINNING c99

To conclude our article is a program that demonstrates the topics we've just covered. The program is pretty pointless - it displays text on the screen both horizontally and vertically, but it does cover a number of important points. Most importantly, it gives you an example of how to use what we've covered in a real problem. I say this is important because I ran into quite a few compile errors when I tried to make it. If I had this much trouble making it, I can't imagine how much trouble a beginner would have trying to use what we've just covered if an example program wasn't provided! This issue we're going to do something a little different - I'm going to walk through the source code, explaining each line. char hellos[] = $\{72, 69, 76, 76, 79, 0\};$ char introS[] = "This is an example of an array containing text."; char arrayS[] = "And this is another array";

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initializing it with a string constant, it must be larger than the number of characters in your string. Extra elements not in your string will be filled with 0's. It is also possible to initialize an array with numbers:

int prime[] = $\{1, 3, 5, 7, 11, 13, 17\};$

Keep in mind that since a string constant is not used in this second example, the array will <u>not</u> be terminated with a zero - that's something you'll have to add if you want it. Array initializers like the ones described above will not work if the array is a local variable, since local variables come and go as the function is entered and exited. For the examples above to work, they'd have to be global arrays (meaning they are defined at the beginning of your program, not in a function). And unfortunately, you can't assign a string constant to an array that has already been created. For example, the following code will not work: char myArray[5];

myArray[0] = "Hello"; /* Won't work. */

You can, however, assign the address of a string constant to a char pointer:

char *myPtr; myPtr = "Hello";

In this example, myPtr will point to the address of the first character in the string, allowing you to access that string like a char array. However, you must remember that the string is still a constant - you can read those characters, but you can't change them. On the other hand, you can change the pointer so that it points to something else, although you would then lose the address of the "Hello" data.

A SILLY PROGRAM

Continued on page 38

return n;

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Continued from page 37 char *constP = "This is a pointer toa string constant";

These lines demonstrate three different ways of saving text. The first uses numbers to initialize the array. This is a pretty stupid example, because a much easier way would be to use "helloS[] = "HELLO". However, I wanted to show how this is done, since there will be times when you'll want to initialize an array with numbers. The next two lines initialize two arrays with text, and the last line creates a char pointer that points to the first character of a string constant. Remember that this is quite different from an array, since you can't change the contents of the string constant. main()

int set, status;

Grf1(); Screen(2);

```
/* White on black */
for (set=0; set<16; set++)
  Color(set, 16, 1);
```

Next we initialize the GRF1 library, set the screen to black, and the text to white.

```
Display(1,14,&helloS[0]);
```

Display(2,5,introS);

Here we use two different methods of passing the address of the first element of an array to a function. Remember that "introS" is the same as "&introS[0]". VDisplay(5,8,"This is a string constant");

VDisplay(5,13,arrayS);

VDisplay(5,18,constP);

After displaying our horizontal text, we call VDisplay to display our vertical text. The first call places a string constant directly into the function call. The address of the string constant will be passed to the function. (Note: no & operator is necessary when using string constants.) The next two functions display the contents of an array, and the contents of the string constant that constP points to. I know it may seem silly to use all these different methods in one program, but I just wanted to show each technique. do

```
Key(0,&status);
while (status != 1);
```

After putting the text on the screen, we wait for a new key to be pressed,

/* Bump to next row? */ if (myCol > 28)myCol = 3;myRow++;Next we come to our Display function, which displays text horizontally across the screen, much like Extended Basic's Display At. We could have just called Locate(myRow,myCol) and then PutS(string), but I wanted to demonstrate how pointers are used, so I wrote a function that does everything from scratch. (For more information about the Locate and PutS functions, see the c99 manual. These functions are included as part of the CSUP library, and since CSUP must be included by all c99 programs, these functions can be used by any program.)

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```
allowing the user to read everything on the screen before the program quits.
Display(myRow, myCol, string)
int myRow, myCol;
char *string;
  int n, chr;
  n = 0;
  chr = string[n];
  while (chr != 0)
    HChar(myRow, myCol, chr, 1);
    myCol++;
    n++;
    chr = string[n];
```

One of my first mistakes when making this function was to use char variables for myRow and myCol. When the program didn't work correctly, I looked up the documentation for HChar and found that it expects int variables for the row and column. This means it was reading two bytes of data, and I was only providing one. After fixing this, the text appeared in the correct place on the screen, but was all scrambled. I then discovered that HChar expects an int for the character it is drawing as well. I fixed this by defining the chr variable as an int, and copying each value from the char array into chr before passing it to **Continued on page 40**

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Continued from page 39

HChar. This is done by the line "chr = string[n]", and HCHar, rather than string[n]. It is perfectly legal to as int to a char, although if you do the latter, you may ge int is larger than 255.

```
VDisplay(startRow, myCol, string)
int startRow, myCol;
char *string;
  int myRow, chr;
  myRow = startRow;
  chr = *string;
  while (chr != 0)
    HChar(myRow, myCol, *string, 1)
    myRow++;
    string++;
    chr = *string;
    if (myRow > 24)
      myRow = startRow;
      myCol++;
```

Finally we come to the VDisplay function. To kee we did this differently than the other function. Rathe chr, we assign *string to chr, which does exactly the that *string access whatever string points to, which element of an array.) Then instead of incrementing n points to the next character in the array. This method understand, but it's more efficient, since the statement fewer assembly lines than "chr = string[n]". (The lat "chr = *(string+n)" before it is assembled.)

I hope this isn't too confusing. If you get stuck, ju read this article again, carefully going over anything hopefully it will all fall into place. The concept of pc understand at first, but they are quite easy to use and very helpful once you

	BEGINNING c99				
39 Ind then chr is passed to	know how to use them.				
assign a char to an int or an	TEXTFUN;C				
get unexpected results if your	/**********************/ /* TEXTFUN;C. SEP/OCT '97 */ /* ISSUE OF MICROPENDIUM */ /* BY VERN JENSEN */ /**********************				
	<pre>#include ``DSK2.GRF1;H"</pre>				
	<pre>char helloS[] = {72,69,76,76,79,0}; char introS[] = "This is an example of an taining text."; char arrayS[] = "And this is another arra char *constP = "This is a pointer toa str stant";</pre>				
);	<pre>main() { int set, status;</pre>				
	Grf1(); Screen(2);				
	<pre>/* White on black */ for (set=0; set<16; set++) Color(set,16,1);</pre>				
eep you from getting bored, her than assigning string[0] to	<pre>Display(1,14,&helloS[0]); Display(2,5,introS);</pre>				
e same thing. (Remember in this case is the first n, we increment string, so it od may not be as easy to	<pre>VDisplay(5,8,"This is a string const VDisplay(5,13,arrayS); VDisplay(5,18,constP);</pre>				
ent "chr = *string" results in atter is actually converted into	do Key(0,&status);				
just take a break and then ng you don't understand, and pointers may be hard to	<pre>while (status != 1); }</pre>				

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n array con-

ay"; ring con-

stant");

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```
Display(myRow, myCol, string)
int myRow, myCol;
char *string;
  int n, chr;
  n = 0;
  chr = string[n];
  while (chr != 0)
    HChar(myRow, myCol, chr, 1);
    myCol++;
    n++;
    chr = string[n];
      /* Bump to next row? */
    if (myCol > 28)
      myCol = 3;
      myRow++;
VDisplay(startRow, myCol, string)
int startRow, myCol;
char *string;
  int myRow, chr;
  myRow = startRow;
  chr = *string;
  while (chr != 0)
    HChar(myRow, myCol, *string, 1);
    myRow++;
```

The Lima User Group will again sponsor the all TI/Geneve Multi-User Group (MUG) Conference in 1998. It is likely that this will be the last MUG Conference the Lima group will be able to host. According to Charles Good, the Cleveland user groups will probably sponsor the event in 1999. The event is scheduled for the Ohio State University Lima Campus, May 15 and 16. This is the weekend before Memorial Day weekend. "I will soon start a web page for MUG 1998," Good said. The web page for the 1997 MUG conference (www.bright.net/~cgood/mug1997.html) will close in October.

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Car Hunt Toml

BEGINNING c99

```
string++;
chr = *string;
if (myRow > 24)
  myRow = startRow;
  myCol++;
```

Lima group to host 1998 MUG

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New tricks from PC99, SCSI Cat, Textloader, Basic Builder, **Extended BASIC V2.5 and V2.6**

BY CHARLES GOOD

It is possible to input text from a text file directly into the Extended BASIC editor, just as if you had typed this text into Extended BASIC. The first three products I review this month help you do this. Using these products you can edit XB programs on a 99/4A or Geneve using any version of TI-Writer or you can edit your XB program on a PC word processor such as those that come with Windows 95. You can then automatically put the edited XB program text file source code into XB and have it run just as if you manually typed it in. You can also create a text batch file to run from command mode that can run a specific sequence of programs or that will do a CALL FILES(1) and NEW and then run a large memory image XB program. The possibilities are really interesting. RXB can do this, as can Super BASIC. However RXB requires a GRAM device or a Geneve, and the commercial program Super BASIC requires a hardware key that you plug into the cassette port. The first three software products I am reviewing this month allow users without special hardware to enter text files into XB.

PC99 (again). by CaDD Electronics

OK, I lied. You do need special hardware to run PC99, namely a 486 or highter PC. But you don't need any special TI hardware and you don't need any special TI software. Running PC99 as a Windows 95 DOS window allows you to copy and paste any text into the XB or TI BASIC editor running under PC99. I figured out how to do this after finishing my PC99 review published in the previous MICROpendium, so I need to discuss PC99 again.

You need to set up a shortcut to PC99 and put this shortcut on your Windows 95 desktop in a specific way. This procedure doesn't work with Windows 3.1. Using Windows 95's My Computer, find PC99L or PC99A on your computer's hard drive and, using the mouse, hold down the left button and drag the little picture onto your desktop. The computer will ask you if you want to set up a shortcut. Answer "yes." Now left click once on the desktop shortcut to PC99 and then press the right mouse button. Select Properties. Select the Program tab and set "Run" to "minimized," and put a check mark in the "close on exit" box. Now select the Screen tab and put a dot in the usage circle next to the word "window." Make sure all the boxes on the Screen tab are checked, leave everything else at the default setting and click on OK. You are now ready to input text into the BASIC editor running under PC99.

With PC99 you can input only from a text file one line of code at time into

MICROREVIEWS

You need no special hardware beyond a basic 99/4A disk system to use

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the BASIC editor. For a program listing this means one line number at a time, not the whole program at once. For command mode this means one command or series of commands separated by double colons. You input into the 99/4A BASIC editor running under PC99 whatever you would normally type just before pressing Enter to have the editor accept your input. Start the program that has your text file. This can be an email message, a notepad or wordpad or other word processor text file, an Acrobat reader file such as CaDD Electronics' scanned in TI cartridge documentation booklets, or almost any type of Windows 95-compatible program that contains text. Position the mouse cursor at the beginning of the text you want to input, press and hold the left mouse button, drag the mouse to the end of the text, and release the left mouse button. This will highlight the portion of text you wish to input into PC99. Move the cursor up to the top of the Windows 95 screen and click on Edit. Then click on "copy." Your text fragment is now in the Windows clipboard. Now start PC99 by clicking on the shortcut. To see PC99 you may need to click on its name on the taskbar at the bottom of the desktop. Select Extended BASIC or TI BASIC, and wait until you see the flashing TI cursor in BASIC command mode at the bottom of your PC99 TI screen. If you have an SVGA monitor and properly sized windows, you can see both PC99 and your text application on the monitor screen at the same time.

Move the mouse pointer to the tool bar at the top of the PC99 window and point to the paste tool. Its looks like a clipboard partially covered with a piece of paper and will say paste after a couple of seconds when you put the cursor on the tool. Now for the magic! Press the left mouse button and your text will appear one letter at a time in PC99's BASIC command mode screen just as if you were typing it yourself into BASIC command mode. Proofread this newly "typed" code to make sure there are no errors (sometimes there are errors). Then press Enter to have this input accepted by the TI BASIC interpreter. Now move the mouse cursor to your windows text application, highlight the next line number of program code or command mode command, and move that into the PC99 BASIC editor. You can enter an entire BASIC program, one line number of code at a time, using this method.

PC99 makes a few errors when accepting input via copy and paste, so you should compare the PC99 BASIC editor screen to your original. Double colons don't always come out spaced correctly, and sometimes a character is dropped. Copy and paste isn't perfect, but it sure is an easy way to enter a BASIC program into PC99.

TEXTLOADER by Curtis Alan Provence

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Textloader. It will also work from GPL mode on a Geneve. Essentially, this is a 13-sector XB program with attached assembly code that lets you load in D/V80 text files into XB. Text can be loaded from a disk file, PIO, or RS232. The needed D/V80 files can be created by TI-Writer with no modification because Textloader ignores carriage return symbols and the tab record that is written at the end of most TI-Writer files. Once loaded from XB, perhaps automatically as DSK1.LOAD, Textloader gives you access to several CALL LINKs either from within a running program or from XB command mode. These links remain available even after NEW is used to erase the program in memory. CALL LINK("BATCH") lets you use a D/V80 file as a command mode batch

file. Each line in the text file is considered a separate batch command, with these commands being limited to 80 characters. A text batch file example is provided that does a CALL FILES(1), NEW, and then runs a large memory image XB program all automatically just by loading a slightly modified version of Textloader. This application is how I was first introduced to Textloader. A corespondent sent me a disk full of music programs too large to normally run out of XB without CALL FILES(1). With Textloader the whole disk plays automatically directly from DSK1.LOAD.

CALL LINK("OLD") lets you load a program into memory. Although this can also be done with BATCH, OLD will let you input long XB program line numbers that exceed 80 characters in length and use several lines of your text file. This lets you use indentations in your XB text source file to make your XB code very easy to understand, similar to the indentations used in C source code. Each element of a complex FOR-NEXT loop or each element of a multicommand line of XB code separated by double colons can be written on a separate line and indented in the D/V80 source file. OLD will erase any XB program already in memory.

CALL LINK("MERGE") does the same thing as OLD but does not erase XB line numbers already in memory.

CALL LINK("HELP") brings up a help screen. The standard version of Textloader is set up to automatically bring up the help screen when Textloader first loads and then returns you to XB command mode. You can bring up the help screen later at any time with this call link.

This is the best software of this kind for those lacking a GRAM device or a Geneve. If you have this hardware then you should consider RXB v1003 or higher, which is an enhanced series of Extended BASIC GRAM files that includes "load text into XB" capabilities. The only significant limitation to Textloader is that it is picky about which version of Extended BASIC you are using. It works with TI Extended BASIC v110 but may not work with enhanced XBs. For example, it does not work with the Mechatronic Extended BASIC cartridge. Textloader is feeeware. No donation is required, although the author says he

will accept anything you want to send him. The DS/SD disk comes with commented source code, on-disk documentation, and a nice generic assembly loader that will let you boot E/A5 software from Extended BASIC. Send me \$1 and I will send you the disk.

memory.

This public domain offering does something no other software will do. From within the Extended BASIC environment SCSI CAT gives you a catalog of any directory or subdirectory on any device, including SCSI and HFDC hard drives, RAMdisks, and floppies. Lack of a good cataloging program has to date been a major problem for 99/ 4A systems that have SCSI hard drives. Run SCSI CAT, enter the device path to catalog, and see the catalog displayed on screen. If the display is long you can page up/down through the list of programs. The usual information is provided —

MICROREVIEWS

BASIC BUILDER by Paolo Bagnaresi

Like Textloader, this software has been around for several years. In fact the such as CALL FILES(1).

December 1987 v1.1 of Basic Builder probably predates Textloader. Essentially what you do is load Basic Builder into XB and then from either command mode or within a program enter CALL LINK("BUILD","DSKx.FILENAME"). Your XB program written as a D/V80 text file is then loaded into XB and can be immediately run. Only programs can be loaded, not command mode commands Like Textloader, your source text file can have one line of XB code spread over several lines of text with indentations to make the source file easy to understand. When Basic Builder encounters a number at the beginning of a line of text that is integer, positive, and less than 32768 it assumes that this is a new XB program line number. A text line beginning with anything else is added to the current XB program line number, with one interesting exception. The exception is text lines beginning with the digit zero. Such lines of text are ignored and not pumped into the XB editor. You can use these "zero" lines to heavily comment your XB programs and not have these comments take up valuable XB memory. Normally, XB comments using REM or ! take up XB

Basic Builder comes on a DS/SD disk complete with assembly source code, on-disk documentation, and text source code for an XB version of the game Frogger. The software is shareware. The author requests \$5. You might send the author a letter of appreciation first to be followed later by cash if your letter is not returned by the post office because the 1987 Italian address may now be outdated. If you send me \$1, I will mail you the Basic Builder disk.

SCSI CAT by Bruce Harrison

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Continued from page

program type, program length in sectors, and prote sectors used and free on your hard drive or floppy Subdirectory names are also indicated. When you you are back to XB command mode. The program Geneve but will not return cleanly to XB command

This is not a disk manager. It just displays progra You can't run programs from this display and you c list of files in a subdirectory. You have to type in th to do this, but at least SCSI CAT will tell you what

If you have a 99/4A system with any type of ha SCSI CAT. No other software does what SCSI CA Extended BASIC environment.

EXTENDED BASIC V2.5 AND V2.6

And speaking of unique features from within the ment, here are the latest enhanced Extended BASI Version 2.5 is for those with a 99/4A system that Version 2.6 is for use on a Geneve and has some r. have reviewed Tony's enhanced Extended BASIC of previous versions are included in these updates ting from XB command mode.

From command mode in XB type CALL SSSE DSDD to format a disk to the specified density. Ye with a TI controller. If you have the hardware to f offers to send you a special version of his Extended CALL DSQD.

In each case you are prompted to put a disk in disk is then formatted without verification except formatting is complete, you are presented with a number of sectors available on your newly format to XB command mode.

I know of no other product that formats a disk These enhanced Extended BASICs are public dor disk with plenty of on-disk documentation. I'll se v2.6 for the Geneve for \$1 each.

ACCESS

Charles Good (source of all the software review P.O. Box 647, Venedocia OH 45894; 419-667-3131; email good.6@ CaDD Electronics (source for PC99); 45 Centerville Dr.; Salem NH 03079;

603-895-0119; email mjmw@xyvision.com

2	47	

ection status. The number of is correctly displayed. exit SCSI CAT on a 99/4A, a also works from XB on a and mode. ram and subdirectory names. can't automatically bring up the he full path of the subdirectory t path name to type. ard drive, you should have AT does from within the
by Tony Knerr
the Extended BASIC environ- SIC offerings from Tony Knerr. includes a GRAM device. nice Geneve-specific features. I Cs before, and all of the features s. What is new is disk format-
D or CALL DSSD or CALL You can't use CALL DSDD format in quad-density, Tony led BASIC that includes a
DSK1 and press Enter. The t for sectors 0 and 1. When the disk catalog showing the atted disk. You are then returned
t from within Extended BASIC. main. Each comes on a DS/SD end you v2.5 for the 99/4A or
ewed here except PC99) '-3131; email good.6@osu.edu



This article originally appeared in BugBytes, the newsletter of the TI Brisbane User Group (TIBUG). The author can be reached via email at POLAR@globaLco.za — Ed.



Using Windows 95 to put V9T9 in its place

BY BRIAN TRISTAM WILLIAMS

WIN95:'MS-DOS PROMPT' CONTEXT-MENU ADDITION You load up Windows Explorer, and look at your V9T9 directory. You have the directory visible in Explorer, but you'd like to be there to do something in DOS, like run one of the PC programs in the UTILS directory. The default way would be to click on Start -> Programs -> MS-DOS prompt. You'd then be thrown into Windows' default directory. To get to V9T9, you'd have to remember where V9T9 was (on your drive), then type something like: CD \APPS\UTILS\V9T9 to get there.

OK, easy enough, but this can get really tedious to do over and over again. The solution: How would you like to be able to right-click on any directory in Windows Explorer's lefthand-pane, then click on MS-DOS prompt, and be dropped off in the directory of your choice?

Here's how to do it:

In Windows Explorer, go to the menu and click on 'View' -> 'Options.' Then go to the File Types tab.

Scroll down to the registered File Type named 'Folder,' click on it, then click the 'Edit' button.

You will see the 'Edit File Type' dialogue. Click on the 'New' button. The 'New Action' dialogue pops up.

In the 'Action' field, enter "MS-DOS Prompt."

In the 'Application' field, you type "C:\Win95\command.com" (Note, however, that Win95 is the name of MY Windows 95 directory — you will need to replace this with your own directory's name — usually "WINDOWS".) Click on the 'OK' button to close the 'New Action' dialogue, close the 'Edit File Type' dialogue using the 'Close' button, then close the 'Options' dialogue, using the 'Close' button.

From now on, you should be able to go to the directory of your choice by right clicking on it (in Windows Explorer's left-panel) and clicking on 'MS-DOS Prompt'.

You can switch this prompt, then start up Notepad, load up the file, read it, then close Notepad and go back and delete the file. And all you wanted to do was take a look at it! Wouldn't it be nice if you could look at such a file with Notepad, with the correct formatting, after two double-clicks?

Continued on page 50

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V9T9

Continued from page 49

First, you need to create a file named DV8OREAD.BAT, which looks like this: C:\APPS\UTILS\V9T9\utils\ti2txt %l NOTEPAD %1.txt

erase %1.txt

Make the following change: replace "C:\APPS\ of your V9T9 directory. Create this file by starting After you've typed in this program, save it to a dir DOS PATH, such as "C:\WINDOWS\COMMAN] Notepad's menu, then clicking on 'File' -> 'Save 1 'C:\WINMWS\COMMMD\DV80R@.BAT', then

OK, you've done that, but how do you get it to V80 file you need to view?

Well, first you need to make DV80READ.BAT dialogue box. This is the dialogue that pops up wh double-click on a file with an extension that is not tion.

In order to do this, open Notepad, type in a wor "C:\1.!" This will put the file 1.!" in your root dire

Close Notepad, then go into Windows Explored

You will get the 'Open With' dialogue, most lik then find the directory of DV80READ.BAT by dc then "Command," then "dv80read.bat".

This will select this file and close the 'Open W box. Close the 'Open With' dialogue box by click then get an error message. Click the 'No' button,

You can now delete the "1.!" file — it is no lo

Now you can go to a V9T9 FIAD directory su known D/V80 file, and it should pop up in Notepa anywhere else, in DOS text file forrnat.

There is one instance when this method won't any characters which DOS wouldn't accept, such which could not contain the '/' character. V9T9 w one the PC would accept, and this would confuse your filename is longer than eight characters, it v

Chicago users slate 15th a

The 15th Annual Chicato TI International Wo. a.m. to 4 p.m. Nov. 8 in the Evanston Public Libi Orrington streets in Evanston, Illinois.

The event is sponsored by the Chicago TI Use tion, contact Hal Shanafield, (847) 864-8644.



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FEST WEST '98

Fest West lines up hotels, **TI** facility

Plans for Fest West '98 in Lubbock eing finalized, according to event nizer Tom Wills of the Southwest User Group.

Fills says "at this time we do need ar from vendors who are interin setting up a booth. The room ne vendor activities is easily ssible for vendors to move ment in and out of."

he vendor area will be open from p.m. Feb. 14.

Hopefully a shorter time period be more productive and buyers t need to be wandering around all waiting until the end of the day spected bargains," Wills said. o far, two vendors have said they ittend.

TWO SITES

he fair will be held at two sites, of them a TI production facility the other a hotel. The TI facility it one time used to produce the ome computer.

hose who attend the activities at I facility, which will be offered at narge, will have to be abide by a ber of restrictions, including: No sales of any sort on TI nds.

Because of security policies for type of facility, attendees will not ble to come and go at will. yone will have to register in the bby between 8 and 8:30 a.m. An mation card and a liability waiver have to be filled out for each visitor. The activities will end at noon.

• No cameras will be allowed during any of the activities. Arrangements are being made to take "official" pictures which can be made available to those in attendence. • Except for tours of the facility, those attending will have to remain in the area designated for the Fest West

activities.

SCHEDULE OF EVENTS

The activities at the TI production facility will be conducted in the morning. These activities are expected to include tours, speakers, and a minimuseum. Speakers will include TI employees who were instrumental in the development of the TI99/4A. TI officials are contacting members of the development team to have them present at the activities. From 1 to 6 p.m., the vendor

portion of Fest West will take place at the Sheraton Four Points Hotel. As part of FW98, there will also be a hospitality room set up in the hotel which will be open from 1 to 10 p.m. **DRIVING DISTANCES** Some distances to Lubbock

include:

Distance in miles City Chicago, IL 1172 Atlanta, GA 1309 Los Angeles, CA 1168 Denver, CO 500 Cleveland, OH 1378 Seattle, WA 1767 Fest West will have two official

Continued on page 52

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Continued from page 51

hotels. The first is the Sheraton Four Points Hotel. There is a block of 100 rooms set aside for Fest West attendees. Prices are as follows:

Single/double room (1 or 2 people) \$54 with an additional \$10 for each extra person up to 4 persons per room. Taxes are extra. The rooms will be set aside for Fest West until 30 days before the event. Mention Texas Instruments Computer Fair for the special rates when making reservations.

The second hotel is the Koko Inn. A block of 100 rooms has been set aside, with another possible 100 rooms at the Koko Inn's sister hotel, the Villa Inn. Each room has either one king-sized bed or two queen-sized beds. The rates for the Koko Inn are \$44 a night for up to four people per room. The block of rooms will be held until two weeks before Fest West. Call 800-448-3525 or 806-747-3525 to

make reservations. Mention Fest West '98 for the special rates when making reservations. For tourism information, call the Convention and Tourism Bureau of Lubbock at 1-800-692-4035.

Lubbock International Airport is served by five major airlines — American Eagle, ASA The Delta Connection, Continental, Southwest, and United Express. Lubbock has 12 rental car companies to accommodate visitors. Rental agencies at the airport include: Advantage, Avis, Hertz, and National. Off-site rental agencies include: Advantage, Agency, Budget, Discount, Enterprise, Sears, Snappy, Thrifty, and Trusty. Agencies offering van rental are Advantage, Discount, Thrifty, and Trusty. All major convention hotels offer free airport shuttle service.

USER NOTES

Hidden powers of MIDI Master

There are hidden powers in MIDI-Master that we've just discovered. It started with a question from Richard Bell, who was testing our new version 2.5Z. He has a very new and advanced Casio keyboard, and discovered from its manual that it will accept and play MIDI notes a full octave below its own keys. The lowest key on the keyboard carresponds with the note 0C in MIDI-Master's SNF notation. He

asked whether there could be a way to send that lower octave from MIDI-Master. There is! According to its docs, MIDI-Master handles notes from 0C through 5C. By examining the source code in its compiler, we learned that it doesn't check the octave character for numeric values. It simply takes the ASCII value and performs integer math operations on it. It looked as though if we used the next lower ASCII character (/) in place of the zero, that we could compile a whole octave below 0C. This works!

TRANSPORTATION



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USER NOTES

We ran a test with our Yamaha PSR 300, which also can play MIDI notes a full octave below its keys. We were able to play a scale starting with /C and running through 0C via MIDI-Master. We also discovered that we could put the octave up through 7C and our Yamaha would play that, too.

Not all keyboards have this capability, so it's best to be a bit careful using it. Our older Casio CT-650 will transpose any notes below its key range up into the range of its keys. This is probably true for other older model keyboards, but the newer **Continued on page 54**

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Continued from page 53

ones can range all the way from one octave below 0C up through 7C when played by MIDI-Master.

PC-TI file transfers

The following was written by Bruce Rodenkirch and appeared in the newsletter of the Cleveland Area TI99/4A User Groups.

I got an old PC (for free at a Hamfest) with an 8088 CPU and have been spending some time with it. I bought a 20-megabyte hard drive and, after a lot of trial and error and help from my buddies, got it formatted and running. This seemed like an idea place to store the many files I have been accumulating. It isn't too hard to do, I discovered.

I have it connected to my TI (Geneve) through the serial port and have been experimenting with tranferring programs back and forth. I use a "straight through" cable from the RS-232 card out the front of the Peripheral Expansion Box, which just acts as an extension cord.

Then I bought two DB-25 sockets, one male and one female, and soldered short wires, about four inches, between them. These are also connected straight through with short (one-quarter inch) gaps in the insulation, staggered to minimize the chance of a short circuit. You don't need to use 25 wires, only about 10 or so to cover the pins you need to connect the pins you plan to use.

I then plug my modem cable to this and, since it is wired for TI parallel use, the modem thinks it is

card. This is handy if you need to experiment with changes in the RS-232-to-modem wiring, such as with Term 80 or the Port terminal program for the Geneve. It also makes it easy to hook up a clone to the TI with a "Y" cable, which can be easily constructed. Get another DB-25 plug of the gender needed for the clone cable. Connect pins 1, 2, and 3 to the same wires in the short cord described above. Number 1 is ground, and 2 and 3 are receive and transmit. Because the the clone and TI pins 2 and 3 are the opposite, the TI will transmit to the receive pin of the clone. Using appropriate terminal programs for the two computers (Telco and Procomm, for example), ASCII text files and XMODEM file transfers can be made. Also, whatever is typed on one screen will appear on the other screen. Reversing pins 2 and 3 to the clone will send the downloaded info from the modem to both

computers.

Speeding up BASIC

connected directly to the RS-232

The following was written by John Hale and has appeared in several user group newsletters.

Remember, BASIC reads every program line and parts of lines in its path. Unnecesasry comments take time to read.

• If you must have your program description first in your program, make your first line read GOTO XXX. BASIC will then skip these



\$6 each. List issues on separate sheet. No price breaks on sets of back issues. Free shipping USA. Add \$1, single issues to Canada/ Mexico. Other foreign shipping 75 cents single issue surface, \$2.80 airmail. Write for foreign shipping on multiple copies. OUT OF STOCK: V1#1-2; V2#1 □ MICROpendium Index (2 SSSD disks, 1984-1992), XBASIC required \$6 □ MICROpendium Index II (9 SSSD disks, 1984-1992), XB req. \$30 □ MICROpendium Index II with MICROdex 99 (11 SSSD disks), XB required \$35 □ MICROdex 99 (for use with MP Index II, 2 SSSD disks), XB required \$10 □ Index II annual disks ordered separately (1 disk per year, 1984-1992); each \$6 Gaskill, is a collection of programs that allow users of MP Index II to modify their index entries, as well as add entries. MICROdex 99 supports many other functions, including file merging, deletion of purged records, record count-

USER NOTES

lines (REMs) while executing and go to the line referenced in GOTO XXX. • REM may be used after a line branch has been placed. But it won't be seen by BASIC.

• Use OPTION 1 if you have no use for a zero being scanned on each reading of an array.

• Do not use DEFine. Functions are the worse time users than GOSUBs. Use DEFine only when you have a very complicated operation requiring repeated use with a variety of variables.

 Avoid using GOSUB or GOTO to reach short routines. Replace them with in-line solutions, even if they are needed again elsewhere in the

DISKS, ETC.

Back Issues, \$3.50 each to March 1996, later

program.

• Never use an array variable if • Use one or two character Throw away all variables which • Do not use a variable when not • Do not write loops for short, • Keep your programs linear.

you can use a simple variable instead. variables. Habitually use the same variables for all loops. are used only once. Replace them with a transient variable that will handle all of the single use variables. absolutely needed. Use a literal constant instead. Variables are kept in a table and require time to locate. repetitive sequences.

• Do not use LET.

ing and file browsing. **GENEVE DISKS** (**D** MDOS 2.21 (req. D & hard drive systems) **GPL** 1.5 **Wyarc Disk Manag** ☐ Myarc BASIC 3.0 **MY-Word V1.21** ... □ Menu 80 (specify cludes SETCOLR, XUTILS, REMIND ... **GENEVE PUBLI** These disks consists of pu able from bulletin boards whether Myarc or CorCo SSSD Series 1 **\$9** Series 2 **\$9 Given Series** 3 **\$9** Series 4 **\$9**

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