Covering the TI99/4A and the Myarc 9640



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Volume 8 Number 6	July 1991	\$2.50













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#see disk versions for requirements i.e. TE-II

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TI Fairs
Reader to Reader

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***READ THIS**

Here are some tips to help you when entering programs from MICROpendium: 1. All BASIC and Extended BASIC programs are run through Checksum, the numbers that follow exclamation points at the end of each program line. Do not enter these numbers or exclamation points. Checksum was published in the October 1987 edition. 2. Long XBASIC lines are entered by inputting until the screen stops accepting characters, pressing Enter, pressing FCTN REDO, cursoring to the end of the line and continuing input.

-JK

Comments

Î,

A 12 Mhz TI!

If speed is what you've dreamed about, then mark July 1991 on your calendar. This month marks the scheduled debut of Don O'Neil's accelerator for the TI. This extraordinary device mounts directly into the console, requires no soldering and turns your TI coupe into a Ferrari. All for \$250.

The device will be available through Bud Mills Services and OPA. And it looks like just the beginning of a number of peripheral devices that combined will turn the TI into an entirely new computer. The next thing up is a new interface card between the TI console and the PEB, which is expected to debut about the time of the Chicago TI Faire. In addition to connecting the two pieces of equipment, this card has a l6-bit bus with room for up to 8 megabytes of RAMBO DRAM and 16-bit slot for future expansion, which O'Neil says will most likely be used for a 9978-based video card. And then, there is also a potential for development of emulators for MDOS, MSDOS, CP/M and Apple II. Gary Bowser of OPA is working on a Z80 emulator that may be used to port software from Sega and Sega Genesis systems. What it looks like is that the accelerated TI will be giving the Geneve a run for its money. (See articles on page 26.) **TWO COLUMNS END**

I'd just like to thank Harry Brashear and Bill Gaskill for their long-running columns that come to an end this month. Harry's MICRO-Reviews and Bill's TI-Base tutorial series won't be appearing anymore. Thanks guys, you did well. Geneve owners may notice that Jim Uzzell's Myarc BA-SIC column was left out of this edition. No, Jim hasn't given up. His Geneve died and he's waiting for Myarc to repair it. He ran it constantly for four years, seldom turning it off. Four years sounds like a good run for a machine that frequently ran 24 hours a day, day after day, week after week.

MICROpendium disks, etc.

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Feedbach



A license to compute, and praise to Rave 99

This letter is dealing with two subjects. The first is the enclosed picture. It is a picture of the license plate I had when I lived in Sheboygan, Wisconsin. Now that I live in Tucson, Arizona, which uses only the rear plate, I use my old TI99ER plate for special TI functions, such as Fest West. I can use this plate as it has no official Wisconsin stickers on it, and Arizona therefore doesn't consider it an official license plate. Second, some good words about John McDevitt and Rave 99. I ordered the new Rave 99's PE/2c expansion box last summer. I have just recently gotten the box up and running. During this entire time, Rave 99, in the person of John McDevitt, kept me abreast of developments. This was done by frequent mailings. And when I had questions and called John, he was always available to answer my questions. Never during this development period, with all the times I called John, did he ever make me feel like I was intruding into his free time. And I am sure I must have been at least some of the time. This letter is to let John and the TI community know how much I appreciated his openness and availability. He has shown that consumer awareness still exists in the TI community, something that other TI developers should be aware of. I would never hesitate to recommend Rave 99 to anyone because of the way John dealt with me and all the other persons involved in ordering his new Professional Expansion Box series. At one point, he even sent us color pictures to show us that the box was not vaporware. They were pictures of the box from various angles, and one of the Rave 99's work area. My hat is off to John McDevitt and Rave 99. There just aren't enough good things

I can say about John, so I will end this letter here, except to say one thing, "Thanks for all you have done for me and everyone in the TI community. Your faith in TIers everywhere is appreciated!" The Rave PE/2c that I have is operating "as advertised"!

Tom Wills Tuscon, Arizona

Gear program docs

•

Thank you. We "Bozos" need all the help we can get.

Harry Ledyard Golden, Colorado

Alberta 'orphans' impress easterner

My April MICROpendium arrived May 8 with the announcement of the Orphan Reunion to be held on May 11. I was flying out to Calgary on May 10 and got in touch with Fred Kessler that night. Needless to say, I made the meeting and was very impressed. There were three user groups who get together for this, I believe, annual meeting, Edmonton, Calgary and Red Deer. There were 16 systems set up, two TI Professionals and the balance TI99/4As and Geneves, as I recall. They had demo programs running that I had never seen before that certainly showed the great potential of our orphan. Fred Kessler had a picture he had done with MY-Art of an offshore oil rig proposed rby Mobil for the Hibernia oil field. He estimates that 100 hours of work went into the finished endeavour. A beautiful picture

to inexperienced user

Perhaps you could find room in an upcoming issue of MICROpendium for the enclosed paragraph from a letter I wrote to the author of a fairware program highly rated by your magazine. I wrote: "Please remember that most software buyers are *not* programmers: if we were, we'd write our own. And remember that many programmers do not realize that, to us, the documentation is just as important as the assembly code. There is no difference to the user between a program that will not run and a program that the user cannot figure out how to make run: both get scrapped. Good English language usage requires just as much precision, convention

and formality as does a computer; the dif-

ference is that people can sometimes think their way through the confusion: a computer will just crash. Please, please, take these docs to the most *inexperienced* TI operator you can find: one who thinks super programming is a one-note 'Mary Had a Little Lamb' written in BASIC. Let him/her write your docs. Then take them to an English teacher, professional writer, newspaper editor or someone else who writes well and have them "cooked" for spelling and grammar. My solution was to marry a woman with a degree in journalism and hang onto her for 30 years. I showed these to a friend of mine, an English professor at a nearby college. His comment was, 'If I were a personnel director and had seen just the program demonstrated, I would hire the writer sight unseen; if I had seen just the docs, I would have pitched them and would not have given him an interview." "The best docs I have seen are Jim Swedlow's SIDE*PRINT and Asgard's Spell-It. All documentation should be this clear and understandable."

was the result.

A TIer from Edmonton gave a demonstration of TIM, the TI Image Maker by Gary Bowser of Toronto. I had seen Gary's demonstration in Ottawa at the TI-Fest in April but I was more impressed by this gentleman's pictures, which were outstanding. As I had to leave to get my grandson back to Calgary to go to work, I left before the demo was completed so I didn't get his name, but I'm certainly going to get in touch with him through Fred Kessler. He was doing such a good job that several of those present were going to order the TIM. The caliber of the TIers I met there and their friendly enthusiasm bodes well for the TI's future in that area.

If you care to print any part of this letter to give these deserving TIers some recognition for their efforts I'm sure they will appreciate it. After reading Franklyn Hale's letter in May Feedback, it points up the fact that we who are happy with our Geneves and other (See Page 7)

Feedbach

(Continued from Page 6) Myarc products are letting Lou Phillips down by not telling how pleased we are with his products. Certainly the Orphan group were happy with their Geneves, and several had hard drives that they praised when I asked them.

> John Taylor Fort Erie, Ontario, Canada

Program price lower;

our authors and customers. I also hope to get our little publication, Reflections, back on a regular schedule again. For the moment, though, it has caused nothing but frustration for everyone.

When the restructuring is completed, I expect to make a complete announcement detailing the changes and their consequences, but for the moment I have to ask everyone to bear with us a little longer. Chris Bobbitt

> Asgard Software Rockville, Maryland

in past issues, including READ-ALL by Michel Montmigny which appeared in the August 1990 edition. Load this XBASIC program into your TI and it will list all the text files on a disk and display them on the screen or output them to a printer. It's easy to use, and should solve your problem. — Ed.

TI mini-computer operating systems and the Geneve

Asgard has plans

Regarding the review of High Gravity (May 1991) — I must admit I was a bit shocked to see it. The program was published about five years ago and hasn't been updated in four — usually you don't see the star treatment for something of this age, but I certainly appreciate it! There is one small error in the review, however — the price is \$4.95, plus \$2.50 for shipping and handling, and *not* \$14.95. That was the price four years ago, but as with everything, its price has been marked down gradually over the years. I suppose that would make the program a considerably better value.

Oh, and as for the graphics of the program, they were considered pretty good when it was released five years ago! Since this letter was received, Asgard has announced that Harry Brashear has assumed a number of responsibilities at Asgard. — Ed.

Problems reading D/V80 text files

How do I read/see/use "*README," among other files on the MICROpendium disks? I have tried TI-Writer — with the writing format on text editor and formatter will not open a file for me.

I am not a programmer and cannot run some "notable" programs such as Funnelweb, etc. that I can obtain through my I have one question. Several years ago I read in some publication (I think it was a user group newsletter) of a group or organization which dealt a lot with Texas Instruments mini-computer systems. This article made some mention of operating systems that may work on the CPU used in the Geneve, as well as other programs. I wonder if you have heard of such a group, especially as I recall that the group was located in Austin, Texas. Any knowledge about this?

Rudy Johnson Las Vegas, Nevada

Not specifically, but you may want to

Regarding MIDI Master, Michael Maksimik and I have managed to bridge our differences of opinion and have come to a compromise. Asgard Peripherals is an official dealer for Crystal Software and will be both reselling and supporting the device. I have always believed, and still do, that Mike's work with MIDI is a valuable addition to the 99/4A's already impressive list of capabilities, and I intend to do my part to encourage and support its continued development.

Finally, a note to all my customers and those who follow my work. Asgard Software, Peripherals and Publishing have been undergoing a major restructuring (I first called it a "reorganization" and everyone thought we went Chapter 11), that will profoundly change the way we do business. As a result, things have been chaotic lately. I'd like to apologize for the inconveniences this has caused our customers as of late. Ultimately, I expect the results will include dramatically improved service, an even broader product line and better support to both local club. I now have a "tan" 99/4A (which works just about fault free), a Cor-Comp 9900 micro-expansion system (32K, RS232, disk system controller — all of which work well), two free-standing disk drives, and a faithful Panasonic KX-P1091 printer. I gave up on the TI-Writer program when I first started out, and use Companion for all my word processing and other "typing" work.

So, dear editor, how do I read/see/use *README, among others?

Carl R. Heineman

Alexandria, VA

The *README files on the MICROpendium disks are in D/V80 format. Most text files on the TI and Geneve are in D/V80 format. Unfortunately, Companion does not use D/V80 files and thus cannot "read" these files. There are numerous programs which let you read a D/V80 file, including TI-Writer, DM1000, Funnelweb, etc. We've published several file-reading programs call Texas Instruments at 1-800-TI-CARES. Lately, also, CompuServe's TI Forum has been dealing extensively with numerous TI consumer products, not just the 99/4A and Pro. Others readers may want to share what they know with us. — Ed.

The Feedback column is a forum for TI99/4A and Geneve users. The editor will condense submissions when necessary to conserve space. We ask readers to restrict themselves to one subject for the sake of simplicity. Mail Feedback items to MICROpendium Feedback, P.O. Box 1343, Round Rock, TX 78680.



BASIC

Rise and Fall Game

By REGENA

First, a note concerning a possible "problem" that happens when you type in the "Kuwait" program (March 1991) using Extended BASIC. If you RUN the program in Extended BASIC, it will stop when it reaches the statement defining colors in Set 15. You need to SAVE the program and RUN it in regular console BASIC. More than one person has written me saying he cannot load the program in BASIC.



a letter A through F to move the opening on the barrier. If the opening appears above a balloon, the balloon rises; if the opening appears below a block, the block falls. It is possible to rise or fall more than one level if the openings are lined up. The balloon wins if it is first to the

If you look at a catalog of the disk, you will notice that the Kuwait program you saved in Extended BASIC may have a size of 49 and a type of INT/VAR254. This means that the program has used the 32K memory expansion. BASIC will not recognize INT/VAR as a program that can be loaded. The solution is simple:

1. With the Extended BASIC module in, press 2 for Extended BASIC.

2. CALL FILES(1)3. NEW4. OLD DSK1.KUWAIT

<ENTER> <ENTER> (to load your typed program in XB) top, and the block wins if it is first to the bottom. Try to get your own object to the opposite goal while blocking the opponent's progress.

Notice that the numbers moving the objects move all objects

on that level as if on a conveyer belt, and they always move to the right. If a block falls on a balloon or another block, it breaks them and one block remains. If a balloon rises to the same position as another balloon, one pops and only one balloon remains. I had the program written for two players, then decided I had better add the feature of one player versus the computer. The player still gets to choose balloons or blocks and always gets to play first. Since I'm not that great at playing games, the computer's strategy is not very complex and is not that hard to beat. I use an offensive strategy only (don't even examine where the opponent is) and simply move the highest balloon up or the lowest block down by moving the barrier or the row. You might want to add some strategy to make the computer better. Keep in mind, though, that the more things you check, the slower the computer will seem. Children don't want to wait too long for the computer's move. P(1) and P(3) are position numbers to place the arrows as turns change. E() are the positions in each barrier where the spaces are (1 through 12). Characters 60 and 62 have been redefined as arrows. NP is the number of players, 1 or 2. PL is Player 1's choice, 1 for balloons and 2 for blocks. C is the coordinate at the left edge of the screen. Lines 100-310 print the instruction screen while defining graphics characters. Lines 320-430 allow you to choose one or two players and balloons or blocks. Lines 440-460 clear the screen and make it white. Lines 470-500 draw the game outline. Lines 510-570 draw the rows and arrows, and Lines 580-620 label the arrows.

5. SAVE DSK1.KUWAIT	(saved correctly now)
6. $<$ FCTN $> <$ QUIT $>$	
7. Press 1 for TI BASIC	
8. CALL FILES(1)	<enter></enter>
9. NEW	<enter></enter>
10. OLD DSK1.KUWAIT	
11. RUN	

As usual, use the CALL FILES(1) procedure to free up more space. In Extended BASIC now the program will be saved as type PROGRAM and can be loaded in regular console BASIC and run. Remember, unless you are using two or more disk drives and

a printer all at once, you do not need the default value of CALL FILES(3). As *standard practice*, I use the CALL FILES(1) procedure before I start programming.

My younger children got out of school for the summer vacation and wanted an easy two-player game on the computer. This month's program is called "Rise and Fall" because the red balloons rise and the blue blocks fall. The game screen shows the blocks starting at the top level and the balloons starting at the bottom level. Dividing each level is a barrier that has one opening that can be moved to the left one space with each move. Each level is like a conveyer belt that can move objects one space to the right with each move. One player will guide balloons, and one will guide blocks. Choose a number 1 through 7 to move objects on a row, or choose

Lines 630-690 randomly place the spaces on each of the barriers, where E(J) is the position of each space. Lines 700-830 place six blocks (Character 104) randomly on the top row, checking to see if any fall. Lines 840-970 place six balloons (Character 96) randomly on the bottom row, checking to see if any rise. Lines 980-1130 show the markers on the screen and label them to indicate turns. Lines 1140-1180 switch markers to indicate whose turn it is. Lines (See Page 9)

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1190-1240 receive the letter or number for the player's move. Lines 1250-1280 indicate the computer's move for a one-player game. Lines 1290-1430 are the procedure if the computer is playing blocks, and Lines 1440-1560 are the procedure if the computer is playing balloons.

Lines 1570-1740 are the procedure to move an opening on the barrier. Lines 1750-1940 are a subroutine to check to see if a bal-

loon should rise or a block should fall. Lines 1950-2140 are used to move a row of objects. Line 2100 calls the subroutine to see whether objects rise or fall. Lines 2150-2240 end the game. If you wish to save typing effort, you may have a copy of this program by sending \$4 to REGENA, 918 Cedar Knolls West, Cedar City, UT 84720. Please indicate that you want "Rise and Fall'' for the TI computer and whether you want cassette

or diskette.

RISE AND FALL

100 REM RISE AND FALL !063 110 REM BY REGENA !071 120 DIM P(3), E(6)!167 130 CALL CLEAR !209 140 CALL SCREEN(8)!153 150 CALL CHAR(60, "102060FF60 201")!089 ** RISE AND FA 160 PRINT " LL **" !038 170 CALL CHAR(62, "080406FF06 0408")!158 180 PRINT : : "THE RED BALLOO NS WILL RISE." !023 190 CALL CHAR (96, "183C7EFF7E BC18")!247 200 CALL COLOR(9,7,1)!184 210 PRINT : "THE BLUE BLOCKS WILL FALL." !254 220 CALL CHAR(104, "7E7E7E7E7 E7E7E")!064 230 CALL COLOR(10,5,1)!223 240 PRINT : "SELECT AN ARROW TO EITHER" !239 **FFFFFFF**")!061 260 PRINT : "MOVE OBJECTS OR MOVE AN" 1087 270 CALL CHAR (113, "0000AABBB BAA")!166 280 PRINT : "OPENING." !094 290 CALL COLOR(11,14,1)!017 300 PRINT : : "BLOCK YOUR OPP ONENT WHILE" !236 310 PRINT : "TRYING TO REACH YOUR GOAL." !053 320 PRINT : : "CHOOSE 1 ONE

380 PRINT : : "PLAYER 1 --" ! 112 390 PRINT : "CHOOSE 1 ` BAL LOON" !037 2 h BLOC 400 PRINT " K" !218 410 CALL KEY(3,K,S)!190 420 IF (K < 49) + (K > 50) THEN 410 !174 430 PL=K-48 !157 440 REM DRAW SCREEN !232 450 CALL CLEAR !209 460 CALL SCREEN(16)!201 470 CALL HCHAR(4,5,112,14)!2 23 480 CALL VCHAR(5,5,112,14)!2 38 490 CALL VCHAR(5,18,112,14)! 035 500 CALL HCHAR(18, 5, 112, 14)! 021 510 C=5 !255 520 FOR J=6 TO 16 STEP 2 !03 4 530 CALL HCHAR(J,C+1,113,12) 1043 540 CALL HCHAR(J-1,C-1,62)!2 18 550 CALL HCHAR(J, C+14, 60)!08 0 560 NEXT J !224 570 CALL HCHAR(17, C-1, 62)!006 590 CALL HCHAR(J*2+3, C-2, 48+

650 RANDOMIZE !149 660 R=INT(RND*12+1)!206 670 CALL HCHAR(4+2*J, C+R, 32)1238 680 E(J) = R ! 012690 NEXT J !224 700 FOR J=1 TO 6 !062 710 RANDOMIZE !149 720 R=INT(RND*12+1)!206 730 CALL GCHAR(5, R+C, GC)!128 740 IF GC<>32 THEN 710 !253 750 CALL HCHAR(5, R+C, 104)!08 7 760 Y=1 !017 770 CALL GCHAR(4+2*Y,R+C,GC)1087 780 IF GC=113 THEN 830 !230790 CALL HCHAR(3+2*Y, R+C, 32) 1252 800 CALL HCHAR(5+2*Y, R+C, 104)!047810 Y=Y+1 !043 820 IF Y=7 THEN 2160 ELSE 77 0 !219 830 NEXT J !224 840 FOR J=1 TO 6 1062 850 RANDOMIZE !149 860 R=INT(RND*12+1)!206870 CALL GCHAR(17, R+C, GC)!18 0 880 IF GC<>32 THEN 850 !138 890 CALL HCHAR(17, R+C, 96)!10 0 900 Y=7 1023 580 FOR J=1 TO 6 !062 910 CALL GCHAR(2+2*Y,R+C,GC) 1085

920 IF GC=113 THEN 970 !114 PLAYER" !035 J)!169 330 PRINT TAB(9); "2 TWO PLA 930 CALL HCHAR(3+2*Y, C+R, 32) 600 CALL HCHAR(J*2+4,C+15,64 YERS" !060 1252 +J)!220340 CALL KEY(3,K,S)!190 940 CALL HCHAR(1+2*Y,C+R,96)610'NEXT J !224 350 IF (K < 49) + (K > 50) THEN 340 1004 620 CALL HCHAR(17,C-2,55)!00 950 Y=Y-1 !044 9 !104 960 IF Y=1 THEN 2180 ELSE 91 630 REM START POSITIONS !080 360 NP=K-48 !159 (See Page 10) 640 FOR J=1 TO 6 !062 370 IF NP<2 THEN 390 !220

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(Continued from Page 9)	3	025
0 !117	1340 NEXT BP !040	1790 IF GC<>104 THEN 1850 !1
970 NEXT J !224	1350 NEXT J !224	67
980 CALL HCHAR(5,24,96)!010	1360 J=1 !002	1800 CALL HCHAR(RW-1,CE,32)!
990 CALL HCHAR(17,24,104)!10	1370 CALL GCHAR(5+J*2,C+BP,G	191
1	B)!136	1810 CALL HCHAR(RW+1,CE,104)
1000 A=1 !249	1380 IF GB=32 THEN 1420 !004	!239
1010 IF PL=2 THEN 1050 !112	1390 IF GB=96 THEN 1420 !014	1820 IF RW+1=17 THEN 2160 !2
1020 P(1) = 5 ! 115	1400 ROW2=J !050	01
1030 P(3) = 17 ! 169	1410 GOTO 1980 !018	1830 ROW=ROW+1 !105
1040 GOTO 1070 !129	1420 K=64+J !072	1040 acm 1760 1050

```
1050 P(1) = 17 ! 167
1060 P(3) = 5 ! 117
1070 IF NP>1 THEN 1130 !195
1080 CALL HCHAR(P(1), 26, 89)!
199
1090 CALL HCHAR(P(1), 27, 79)!
199
1100 CALL HCHAR(P(1), 28, 85)!
197
1110 CALL HCHAR(P(3), 26, 84)!
196
1120 CALL HCHAR(P(3), 27, 73)!
195
1130 TURN=-1 !195
1140 REM MAKE MOVE !079
1150 TURN=-SGN(TURN)!080
1160 CALL HCHAR(P(A), 23, 32)!
255
1170 A=2-TURN !005
1180 ON A GOTO 1190,1190,126
0 !103
1190 CALL KEY(3,K,S)!190
1200 CALL HCHAR(P(A), 23, 62)!
002
1210 CALL HCHAR(P(A), 23, 32)!
255
1220 IF (K > 64) + (K < 71) = -2 THE
N 1580 !192
1230 IF (K > 96) + (K < 103) = -2 TH
EN 1580 !242
1240 IF (K < 48) + (K > 55) THEN 11
90 ELSE 1960 !186
1250 REM COMPUTER !073
1260 IF NP=2 THEN 1190 !254
1270 CALL HCHAR(P(A), 23, 62)!
```

1430 GOTO 1580 !129 1440 REM BALLOONS !052 1450 FOR J=2 TO 7 !064 1460 FOR BP=1 TO 12 !180 1470 CALL GCHAR(3+J*2,C+BP,G)B) ! 134 1480 IF GB=96 THEN 1520 !114 1490 NEXT BP 1040 1500 NEXT J !224 1510 J=7 !008 1520 CALL GCHAR(1+J*2,C+BP,GB) ! 132 1530 IF GB=32 THEN 1560 !145 1540 ROW2=J !050 1550 GOTO 1980 !018 1560 K=63+J !071 1570 REM MOVE OPENING !065 1580 CALL SOUND(100,990,2)!1 38 1590 ROW=K-64 !247 1600 IF ROW<8 THEN 1620 !015 1610 ROW=ROW-32 !159 1620 RW=4+2*ROW !219 1630 IF E(ROW) <>1 THEN 1690 192 1640 CALL HCHAR(RW,C+1,113)! 170 1650 CALL HCHAR(RW,C+12,32)! 172 1660 E(ROW) = 12 ! 1491670 GOSUB 1760 !054 1680 GOTO 1150 !209 1690 CE=C+E(ROW)!2441700 CALL HCHAR(RW,CE,113)!0 52 1710 CALL HCHAR(RW, CE-1, 32)!

```
1840 GOTO 1760 !053
1850 RW = 4 + 2 * ROW ! 219
1860 CE = C + E(ROW) ! 244
1870 CALL GCHAR(RW+1, CE, GC)!
024
1880 IF GC<>96 THEN 1940 !21
8
1890 CALL HCHAR (RW+1, CE, 32)!
190
1900 CALL HCHAR(RW-1,CE,96)!
201
1910 IF RW-1=5 THEN 2180 !17
1920 ROW=ROW-1 !106
1930 GOTO 1850 !144
1940 RETURN !136
1950 REM MOVE OBJECTS !059
1960 CALL SOUND(100,990,2)!1
38
1970 ROW2=K-48 !043
1980 R2=3+2*ROW2 !231
1990 CALL GCHAR(R2, C+12, TGC)
1053
2000 CALL HCHAR(R2,C+12,32)!
135
2010 FOR J=11 TO 1 STEP -1 !
217
2020 CALL GCHAR(R2, C+J, GC)!2
54
2030 IF GC=32 THEN 2060 !136
2040 CALL HCHAR(R2,C+J,32)!1
 64
2050 CALL HCHAR(R2, C+J+1, GC)
 !186
 2060 NEXT J !224
2070 CALL HCHAR(R2, C+1, TGC)!
```

191 002 003 1720 E(ROW) = E(ROW) - 1 ! 2061280 IF PL=2 THEN 1450 !001 1730 GOSUB 1760 !054 1290 REM BLOCKS !152 3 1740 GOTO 1150 !209 1300 FOR J=6 TO 1 STEP -1 !1 1750 REM CHECK RISE OR FALL 72 1310 FOR BP=1 TO 12 !180 139 1760 RW=4+2*ROW !219 1320 CALL GCHAR(3+J*2,C+BP,G)1770 CE=C+E(ROW)!244B) 134 1780 CALL GCHAR(RW-1,CE,GC)! 1330 IF GB=104 THEN 1370 !00

2080 IF ROW2=7 THEN 2110 !04 2090 ROW=ROW2 !224 2100 GOSUB 1760 !054 2110 ROW=ROW2-1 !156 2120 IF ROW=0 THEN 1150 !046 (See Page 11)

EXTENDED BASIC Robot teacher

By JERRY STERN ©1991 J.L. Stern

Two hundred years ago, education consisted of memorization of facts and figures, prose and poetry. Rote memorization was done by writing down the day's lesson, over and over and over again, until the facts had settled permanently into the student's brain. Modern schools don't require as much memorization as did those of that time, but there are still a few subjects and instructors that require that kind of exercise in learning. This month's program, TUTOR, may help students survive such subjects. A memory program, or a robotic tutor, should work like a human being with a stack of flash cards. Each card will have a fact written on one side, and the matching fact on the other side. As the student is shown one side of each card, he or she must guess or recite the opposite side. Either side may be shown at random. The 1 stack of flash cards should shrink—after the student has answered a question correctly several times, the card for that question should be removed from the stack. With practice, the stack will shrink down to only the cards with the facts most difficult to remember, and those remaining facts will receive extra attention.

If a robotic tutor could be built, it would need interchangeable fact cards, so that any subject could be taught if its information could be expressed as paired facts. TUTOR is the computer version of that drilling robot. Given a set of facts, TUTOR will pick a card at random, present one side at random, and wait for a key to be pressed. The student does not type in the answer, but simply presses a key when she or he is ready with a matching answer. TUTOR then displays the matching fact, and the student can tell TUTOR "Yes, I got it right!" or "No, but keep going!" Yes, this is the honor system for teaching. If every answer must be typed in, the entire system slows down to a crawl while the student types the answer, the computer analyzes the spelling, and the scoring is calculated. Obviously the student using this system must be self-motivated to learn. I used this technique in school from about the fifth grade on, right up through college, sometimes using the cards, sorted into piles of correct answers and cards to retest, and later on using computers to present the questions and keep score. The

dom, the student can press a key when ready, and then answer, "Yes, right." or "No, wrong." or "Exit, I'm outta here, dude." TUTOR keeps track of how many times each question is answered right or wrong, and as each question is answered five more times correctly then incorrectly, that pair of facts is removed from the stack. The five correct answer setting can be changed — use a lower number with long sets of fact pairs — by changing the default value for the variable CNT in line 80. As the drilling continues, TUTOR displays how many more cards must be answered correctly to end the drill, and the percentage of correct answers. If students want to see how well they are learning their subject, they can write down the final percentage of correct answers for each practice run. Usually, that percentage will go up after every practice drill. (If it doesn't, use a larger number for the repetitions setting in line 80 or split the set of practice facts into several smaller drill exercises.)

After the first drill has been completed, or if the student chooses to exit from the exercise, the original menu will return, but with one new option. The new choice allows drilling from the fact set already loaded into memory, without reloading from the keyboard, disk, or DATA statements. Here's how TUTOR works. The fact pairs are stored in a string array, K\$(1 to 2, 1 to 100). The right/wrong scores for each fact pair are in the numeric array A(1 to 100), and these scores are all set at zero to start the drill. The size of the drill set is stored in the variable L, and LL is used for the part of the stack still in use. For each test question, TUTOR chooses a pair of facts at random, randomly chooses which fact to present first, and after the reply of yes or no is entered, adds one to the score in A() for a wrong answer, or subtracts one for a correct answer. Whenever a score reaches negative five, the pair of facts and their score are swapped into the last position in the array of facts, and then the count of facts in use (LL) is reduced by one. That leaves a smaller stack of facts to choose (See Page 12)

REGENA----

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(Continued from Page 12)

2130 GOSUB 1760 1054

2140 GOTO 1150 1209

2150 REM END OF GAME 1160

2160 PRINT "h BLOCK WINS!" !

229

2170 GOTO 2190 1229

2180 PRINT "` BALLOON WINS!"

123

2190 PRINT : "PLAY AGAIN? Y/
```

computer version is much faster.

Here's how to run TUTOR. When you run the program, the first choice will be a menu, where you can choose to use a disk file to supply the test pairs, or write a new disk file of test pairs, or use the built-in test of TI BASIC color code numbers, or quit the program. There are three ways to enter the facts. One, the facts can be typed directly into TUTOR. Second, a list of paired facts can be typed into TI-WRITER, or equivalent. Leave no blank lines anywhere in the file, and save the file normally with the SF command. Facts must fit on one line, and each pair of facts uses two consecutive lines. Third, the file can be typed directly into the DATA statements in TUTOR, replacing the color codes fact pairs. Again, use only one fact to a line; each fact pair must be on two consecutive lines; and the last line at the end of the DATA' statements must be DATA ***. This last method is best for cassette users. Once a set of fact pairs has been placed in memory, TUTOR begins testing. After each fact is chosen and displayed at ran-

N";!231 2200 CALL KEY(3,K,S)!190 2210 IF (K=89)+(K=121)THEN 1 30 !198 2220 IF (K<>78)+(K<>110)=-2 THEN 2200 !221 2230 CALL CLEAR !209 2240 END !139 Page 12 MICROpendium/July 1991

EXTENDED BASIC ____

(Continued from Page 11) test questions from. When LL reaches zero, each question has been answered correctly five more times than it was answered wrong, and the program returns to the menu for a new drill or another practice session on the same drill.

Some last hints, dredged out of an educational psychology expert: The best drilling and memorization sessions last at least twenty minutes for each set of material, and no more than one hour. One drill each day for a week is far more effective than five drills in one afternoon. And last, the conditions present when you learn a set of facts become the conditions where you will recall them most easily. So, if you memorize lists of facts with the television or stereo playing in the background, and caffeinated to the five-coffee cup level, that's perfectly o.k. if your final exams will also have televisions and coffeepots available. In other words, the best memorization environment matches the testing environment. It's nearly the time of year to start using TUTOR. The store windows all read "Back-to-School Sale!" You've only got a few weeks to type in TUTOR, and get ready to memorize the presidents, or the countries and capitals of South America, or maybe something really useful, such as the formulas for calculating how much water will fill swimming pools of different shapes. And then go explore that volume of water before the pools dry up for the season on Labor day.

:: CALL TITLE3 !134 170 RANDOMIZE !149 180 DISPLAY AT(10,1): "Choose :": :"Drill from a disk text file":"Create a disk drill file":"Learn TI XB Color Cod es":"Quit": :" DCLQ" !015 190 IF AD THEN DISPLAY AT(15 ,1):"Reuse file in memory":" Quit":" DCLRQ" !245 200 IF AD THEN V\$="L1DdCcQqR r" ELSE V\$="LlDdCcQq" !158 210 CALL KEYAT(17,1,X,V\$)!10 8 220 ON POS(V\$, CHR\$(X), 1)GOTO 260,260,510,510,670,670,104 0,1040,230,230 !061 230 ! Reuse data set !205 240 AR,AW=0 !149 250 FOR LL=1 TO L :: A(LL)=0:: NEXT LL :: GOTO 320 !026 260 ! Learn TI XB Color Code s 1057 270 RESTORE 1060 :: L=0 !010 280 L=L+1 !017

CE)+1 :: AW=AW+1 !246 450 PRINT AR; "correct of"; AR +AW;"=";AR/(AR+AW)*100;"%":" (";L*CNT+AW-AR;"more)" !111 460 IF A(CHOICE)>-CNT THEN 3 40 ELSE KT\$=K\$(1,LL):: K\$(1, LL) = K (1, CHOICE) :: K\$ (1, CHOI CE)=KT\$!001 470 AA=A(LL):: A(LL)=A(CHOIC)E):: A(CHOICE) = AA !128 480 KT\$=K\$(2,LL):: K\$(2,LL)= K\$(2, CHOICE) :: K\$(2, CHOICE) =KT\$:: LL=LL-1 !158 490 IF LL=0 THEN AD=-1 :: PR INT "Wow!":"You've learned t his well!" :: CALL PAUSE :: GOTO 160 !064 500 GOTO 340 1164 510 ! Drill disk file !037 520 DISPLAY AT(17,1): "Enter the file name of the tutori al file:":DRV\$!045 530 CALL KEY(3,K,S)!190 540 ACCEPT AT(19,1)SIZE(-28) VALIDATE(UALPHA, DIGIT, "._"): FN\$!151 550 IF LEN(FN\$)<6 THEN CALL SOUND(400,-3,1):: GOTO 540 ! 184560 OPEN #1:FN\$,DISPLAY ,VAR IABLE 80 !048 570 L=1 :: AR, AW=0 !027 580 LINPUT #1:K\$(1,L)!043 590 A(L) = 0 ! 177600 IF EOF(1) THEN L=L-1 :: G OTO 650 !212 610 LINPUT #1:K\$(2,L)!044 620 DISPLAY AT(24,1):"Readin g: ";SEG\$(K\$(1,L)&RPT\$(" ",1 9),1,19)!172 630 L=L+1 !017 640 GOTO 580 !149 650 CLOSE #1 :: DISPLAY AT(2 4,1):"" !113 660 GOTO 320 !144 670 ! Create disk drill file 185

290 READ K\$(1,L):: A(L)=0 !159

300 IF K\$(1,L)="***" THEN L= L-1 :: GOTO 320 !051 310 READ K\$(2,L):: GOTO 280 1087 320 ! Drill routine !192 330 LL=L !162 340 CHOICE=INT(RND*LL)+1 !146 350 EITHER=INT(RND*2)+1 !011 360 IF EITHER=1 THEN OTHER=2 ELSE OTHER=1 !163 370 PRINT LINE\$!232 380 PRINT "Match: ";K\$(EITHE R,CHOICE);" " !252 390 CALL PAUSE !232 400 PRINT "The matching term is:":K\$(OTHER,CHOICE);" " ! 031

TUTOR

_· ___

80 CNT=5 ! DEFAULT NUMBER OF CORRECT REPETITIONS FOR EAC H REPLY !115 90 DRV\$="DSK2." !DEFAULT DRI VE !254 100 ! TUTOR !065 110 ! J.L. Stern 7/91 TIXB ! 800 410 PRINT " Press Yes, No, 120 ! Tutors by repetitive m or Exit." 1056 emory test from data file !1 420 V\$="YyNnEe" :: CALL KEYA 19 T(23,27,REP,V\$)!240 130 OPTION BASE 1 !137 430 IF REP=69 OR REP=101 THE 140 DIM K\$(2,100),A(100)!045 N AD=-1 :: GOTO 160 !062 150 LINE\$=RPT\$(CHR\$(95),28)! 440 IF REP=89 OR REP=121 THE 186 N A(CHOICE) = A(CHOICE) - 1 :: A 160 CALL CLEAR :: CALL BLUE R=AR+1 ELSE A(CHOICE)=A(CHOI

680 TB\$=CHR\$(128)&CHR\$(134)& CHR\$ (128) & CHR\$ (213) & CHR\$ (3 + 4)&CHR\$(139)&CHR\$(144)&RPT\$(C HR\$(213),13)&CHR\$(128)&CHR\$(134)!166 690 DISPLAY AT(1,8)ERASE ALL :"New Drill File" !243 (See Page 13)

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(Continued from Page 12)
700 CALL HCHAR(2,10,95,14)!2
27
710 DISPLAY AT(4,1):"Name of
 new drill file?":DRV\$!023
720 CALL KEY(3,K,S)!190
730 ACCEPT AT(5,1)VALIDATE(U
ALPHA,DIGIT,"._")SIZE(-28):F
N\$!097
740 IF LEN(FN\$)<6 THEN CALL
SOUND(400,-3,1):: GOTO 730 !</pre>

980 PRINT "File saved as ";F N\$:L;"Fact pairs":" " !132 990 PRINT "If needed, the fi le may be edited with TI-WR ITER or another text edit or. " !037 1000 PRINT "Drill with new f ile now or return to menu? DM" !055 1010 CALL KEYAT(23,4,T,"DdMm ")!027

tion string) JLS 2/91 !033 28050 ! Combines cursor flas h with single key entry, val idation !111 28055 C=C+2 :: CALL GCHAR(R, C, N(1)):: N(2) = N(1):: N(3), N(4) = 30 ! 16828060 CALL HCHAR(R,C,N(1+Y-I) NT(Y/4)*4):: Y=Y+1 !140 28065 CALL KEY(0,X,S):: IF S <1 THEN 28060 !092 28070 IF POS(V\$, CHR\$(X), 1) = 0THEN 28060 !120 28075 CALL HCHAR(R,C,X)!144 28080 SUBEND !168 29245 SUB TITLE3 !036 29250 DISPLAY AT(1, 12) ERASE ALL: "TUTOR" :: CALL CHAR(95, "00FF00FFFF"):: CALL HCHAR(2 ,14,95,5)!161 29255 DISPLAY AT(4,8): "Memor y Tester":" and Drill Pr ogram" !189 29260 DISPLAY AT(7,3):"J. L. July, 1991" !164 Stern 29265 SUBEND !168 29505 SUB BLUE !149 29510 ! SWITCHES DISPLAY TO WHITE ON BLUE; JLS 7/88 !230 29515 CALL SCREEN(5):: FOR L =0 TO 14 :: CALL COLOR(L, 16, 1):: NEXT L :: SUBEND !202 30820 SUB PAUSE !236 30825 FOR D=1 TO 10 :: NEXT D !192 30830 DISPLAY AT(24,2): "PRES S ANY KEY TO CONTINUE" !088 30835 CALL KEY(0,K,S):: IF S <1 THEN 30835 !049 30840 SUBEND !168 Gaskill ends **TI-Base newsletter**

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750 OPEN #1:FN\$,DISPLAY ,VAR IABLE 80 !048 760 DISPLAY AT(7,1):"Enter e ach fact pair on two lines, like this:" !067 770 DISPLAY AT(10,1):"Fact 1 :" :: DISPLAY AT(15,1):"Fact 2:" !078 780 DISPLAY AT(11,1):"Invent or of the analytical":"engin e-ancestor of the":"TI99/4A" :: DISPLAY AT(16,1):"Charle s Babbage" !219 90 CALL PAUSE :: AR, AW=0 !2 55 800 L=1 :: PRINT " Press Ent er When Finished" !074

1020 ON POS("DdMm", CHR\$(T), 1)GOTO 320,320,160,160 !138 1030 GOTO 160 !239 1040 ! Quit !070 1050 CALL CLEAR :: STOP !235 1060 ! Data for TI XB Color Codes Drill !063 1070 DATA 1 !141 1080 DATA transparent !024 1090 DATA 2 !142 1100 DATA black 1093 1110 DATA 3 !143 1120 DATA medium green !025 1130 DATA 4 !144 1140 DATA light green !175 1150 DATA 5 !145 1160 DATA dark blue !206 1170 DATA 6 !146 1180 DATA light blue !069 1190 DATA 7 !147 1200 DATA dark red !096 1210 DATA 8 !148 1220 DATA cyan !010 1230 DATA 9 !149 1240 DATA medium red !065 1250 DATA 10 !190 1260 DATA light red !215 1270 DATA 11 !191 1280 DATA dark yellow !196 1290 DATA 12 !192 1300 DATA light yellow !059 1310 DATA 13 !193 1320 DATA dark green 1056 1330 DATA 14 !194 1340 DATA magenta !063 1350 DATA 15 !195 1360 DATA gray !018 1370 DATA 16 !196 1380 DATA white !129 1390 DATA *** !220 28040 SUB KEYAT(R,C,X,V\$)!21 7 28045 ! KEYAT(Row, Column, A SCII Return variable, Valida

```
810 CALL KEY(5,K,S)!192
820 PRINT "Fact 1:" !115
830 LINPUT K$(1,L)!127
840 IF K$(1,L) = "" THEN 910 !
232
850 A(L) = 0 ! 177
860 PRINT "Fact 2:" !116
870 LINPUT K$(2,L):: PRINT L
INE$ !234
880 IF K$(2,L) = "" THEN 910 !
233
890 L=L+1 :: IF L=101 THEN P
RINT "The file is full!" ::
GOTO 910 !213
900 GOTO 820 !134
910 ! done input, save file
1084
920 FOR L2=1 TO L-1 !123
```

A newsletter aimed at TI-Base users has folded. TI-Base User is no longer being published, according to its publisher, Bill Gaskill. The newsletter ended its run with Volume 2 Number 4. Gaskill says that all subscribers have been refunded and that the newsletter is no longer available. Gaskill added that all products offered by PRK DataBasics and Junction Softworks are no longer available.

 930
 PRINT #1:K\$(1,L2)!079
 1370
 1370

 940
 PRINT #1:K\$(2,L2)!080
 1380
 1380

 950
 DISPLAY AT(24,1):"Saving
 1390
 1390

 951
 pair ";L2
 !234
 28040

 960
 NEXT
 L2
 !020
 7

 970
 PRINT #1:TB\$
 :: CLOSE #1
 28045

 :: L=L-1
 !175
 SCII
 1175

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BASIC/Assembly

A TI-Artist CALL LINK, for Instance

By BARRY TRAVER ©1991 B. Traver

This is not the article I originally intended as the next in this BASIC assembly series (I'm still working on an XB program that will write the assembly code for PABS for you if you want to work with files in assembly), but I think you'll find this month's column as interesting and helpful as any in this series so far. The program TIA/LINK (available earlier only as a commercial program published in the Genial TRAVelER) will write for you the assembly source code for a CALL LINK that will put a TI-Artist Instance on the screen at any desired location! There are some limitations, since we are working in normal graphics mode in Extended BASIC rather than with the bitmapped mode used in TI-Artist itself. You may be interested to know that TI LOGO has similar limitations: since the graphics are accomplished by redefining characters, sooner or later the turtle can "run out of ink." In normal graphics mode (the usual mode in TI BASIC or TI Extended BASIC), you only have at the most 16 character sets to work with (normally only 14) in XB, because the other space is usually reserved for sprite information), so you do have a limited number of characters that can be redefined. Why not use bit-mapped graphics? Well, that can be done from Extended BA-SIC, but it is very complicated and difficult to do. If you want to play with bit-mapped graphics in Extended BASIC, I recommend that you purchase from Texaments Harry Wilhelm's The Missing Link, which is a rather amazing extension of Extended BASIC specifically in that direction. Harry is able to make working with bit-mapped graphics simple, but I assure you that what Harry makes simple is not simple at all. Bit-mapped graphics work by an entirely different set of rules than what we are accustomed to in Extended BASIC. You may be glad to hear that I do not intend here to entirely change the rules on you, but just to extend significantly the possibilities using the normal graphics mode with which you are already familiar. Graphics in XB is normally achieved by

redefinition of characters. That's what we'll still be doing. XB, however, has two important drawbacks:

1. It takes a long time to redefine a whole bunch of characters and put them on the screen, and;

2. Sometimes you run out of characters As is to redefine. To that, we may add a third BASIC drawback; characters characters

this. The passed parameters (ROW and COL) permit the placing of the graphic at any desired screen location, i.e., at any ROW and COLumn. That is, you can use the same CALL LINK to put the picture on the screen wherever you want.

As is normally the case with Extended BASIC, it can be more efficient to reuse characters when possible, if the same 8x8 character pattern appears more than once in the picture. In general, you ought always to (re)use the space character i.e., CHR(32) — as a space character whenever possible. With version 1.3 of TIA/LINK, you do have the choice of whether or not to reuse characters other than the space character. True, TIA/LINK does run faster if you only reuse the space character, but the number of characters that can be redefined is limited, so I recommend that you ordinarily choose the other option: it may allow you to use TIA/LINK with certain Instances that would otherwise be just slightly too large for you to use.

3. Creating a graphic can be a tedious thing to do, especially for those of us (like me) who have perhaps little art talent.

Let's see if we can overcome those drawbacks, one by one.

• The obvious answer to the slow speed of redefining characters and creating the screen display is to put those operations into assembly. (We've done things like that before with FONTALS, GRAPH-ICOMP, and VDP/SAVER, but with TIA/LINK we'll be doing it with the emphasis on pictures rather than text.)

• Since we will be staying with normal graphics mode, there's no complete answer to the problem of running out of characters, but TIA/LINK will let you make use of character sets 15 and 16 in XB

When TIA/LINK is at work redefining characters, it starts at CHR\$(159) (the last

(that's actually 16 additional character definitions!), so you won't "run out of ink" as fast as you would otherwise.

That leaves one other drawback to overcome:

• There aren't extensive graphics libraries for graphics mode in XB, but we now have in abundance such libraries for other graphics formats. The standard format for graphics is the TI-Artist Instance. There are lots of images, icons, or pictures either already in TI-Artist Instance format or able easily to be converted into TI-Artist Instance format. Think, for example, of the thousands (no exaggeration) of graphics available in Ron Wolcott's TIPS format, all of which can be converted to TI-Artist format! In addition, Ron wrote a program to convert CSGD graphics to TIPS format, from which you can convert the pictures to TI-Artist Instance format. With all those resources available, why not liven up your XB programs by adding some pictures to your XB programs? The CALL LINK("GRAFIC", ROW, COL) created by TIA/LINK is an easy way to do

character in character set 16) and works backwards. This means that 33 characters (not merely 17 characters) can be redefined before it starts redefining any "regular" characters (i.e., from ASCII 33 to 126) in your character set. If you're willing to give up lower case (i.e., from ASCII 97 to 122), that will give you another 30 characters or so to work with for the picture, which means that you can put a TI-Artist Instance on the screen that may measure, say, eight rows by eight columns (i.e., requiring up to 64 redefined characters, if we assume that none can be reused). Larger TI-Artist Instances may require some creativity, if you want to have text on the screen at the same time. Again, the problem would have been much more difficult in "ordinary" XB (remember: we have 16 additional character definitions to work with in assembly!), so we've extended the range of the possiblities, but have not removed all of the limitations of graphics mode. If you want a large picture plus text, you may need to redefine separately (See Page 15)

BASIC/ASSEMBLY____

(Continued from Page 14) some lesser-used characters in your character set that have a lower ASCII number. For example, you may need to use "#", "\$", "/", "&", "+", "/", "<", "=", "\$", or "@" (that's ten characters right there) to make up for letters of the alphabet that your TI-Artist Instance may have taken away from you.

Let's be even more specific. Suppose you find that your TI-Artist Instance was

Incidentally, the format of a TI-Artist Instance file is simpler than it might at first appear. (On the other hand, it might be more complex than you really want to think about right now, so you can skip over these paragraphs if you want – TIA/LINK will work, whether you understand the format for a TI-Artist Instance or not.) If you convert the decimal numbers in a TI-Artist Instance file to hexadecimal numbers (that is, for every line except for the first line), you'll see that the Instance simply defines the graphic in terms of 8 pixel by 8 pixel blocks, just as you are accustomed to doing in normal Extended BA-SIC. (See the "Pattern-Identifier Conversion Table' appendix in the XB manual.) How are the 8x8 blocks arranged? Well, I think the TI-Artist Instance does it in a very "natural" way. TI-Artist looks at the 8x8 blocks in the order in which you would normally read the page of a book, so to speak. That is, the sequence is from left to right, top to bottom. The first row is completed before the second row is begun, and so on. For a rectangular picture of four characters by three characters, they would be arranged as follows: CHAR1 CHAR2 CHAR3 CHAR4

ular 8x8 character being looked at. (This can be more easily seen, as I suggested, if these numbers are converted from decimal to hexidecimal.) If you wanted to do so, it would not be difficult — now that you know the format — to write a program to convert a normal XB graphic to a TI-Artist Instance, but we'll leave that as a "homework exercise" for talented students who are so inclined.

One more comment: after you are fin-

large enough to require use of characters from ASCII 159 all the way down to ASCII 87. That means you have "lost" your capitals letters from "Z" back to "W" (i.e., from ASCII 90 to ASCII 87). Suppose, however, that you want to place on the screen text that includes, say, the capital letters "W" and "Y". After you display your graphic, you could add the following statements to your XB code before displaying your text to solve the problem: 100 CALL CHARPAT(87,A\$) ! Get definition for "W"

110 CALL CHAR(35,A\$) ! Redefine "#"
is "W"
120 CALL CHARPAT(89,A\$) ! Get definition for "Y"
130 CALL CHAR(36,A\$) ! Redefine "\$" as "Y"

ished with your graphics display in your XB program, you may need to restore character definitions that have been changed. There are a number of ways to do this, but I'll mention two that do it efficiently, using utilities from earlier columns in this series. You can use either FONTALS or VDP/SAVER with normal character definitions to create an assembly routine that will quickly restore your character sets back to the way they were before some of the characters were redefined to put the TI-Artist Instance on the screen. (Here's another possible use of FON-TALS: you can also use VDP/SAVER to write an assembly routine to take a "snapshot" of what was done in lines 110-130 in the example given earlier, allowing you to

Thus, if you wanted to display the text "WHY WORRY?" on the screen, you could do it in this way:

140 DISPLAY AT(24,10):"#H\$ #ORR\$?"

The graphic itself could be placed on the screen in this way:

150 CALL LINK("GRAFIC",9,11)

Where 9 and 12 represent the ROW and COLumn where you want the top left corner of the graphic to be placed. (It doesn't matter, of course, whether you put up the text first and then the graphic, or the other way around.)

Note: there is no parameter error checking in the code produced by TIA/LINK, so be careful what values you use for ROW and COLumn — keep that graphic on the CHAR 5 CHAR 6 CHAR 7 CHAR 8
CHAR 9 CHAR 10 CHAR 11 CHAR 12
Similarly, a two-character by two-character picture would be arranged in this order in TI-Artist Instance format:
CHAR 1 CHAR 2

CHAR 3 CHAR 4

Note well: this is not the way that Extended BASIC looks at a four-character sprite. With XB sprites, the order is top to bottom, and then left to right: CHAR 1 CHAR 3

CHAR 2 CHAR 4

In the computer world, there is often no consistency in different programs (or sometimes even in the same program!) as to whether rows or columns are dealt with first. In the TI-Artist Instance format, however, we move first from one column to the next rather than from one row to the next. The first two numbers in a TI-Artist Instance files tell you the number of columns of 8x8 characters and the number of rows of 8x8 characters in the picture. Each following line gives the pattern of the particreplace those statements with an appropriate CALL LINK to accomplish the same result.)

As you can see, the number of tools in your BASIC Assembly toolbox is gradually increasing, so that you have more and more to work with! Don't forget about using the tools you got in previous issues of MICROpendium. I hope that you will find TIA/LINK — the latest addition to your toolbox — to be a very useful aid to your programming, particularly for fast placement of graphics or Instances on the screen, with full control over where the image is placed. If you've written a boring but useful XB text-only program, why not make it more fun to use by adding a small picture of Snoopy or Woodstock on the screen? You now have what you need to do that, and a lot more! Traver publishes a diskazine for TI users called Genial TRAVelER.

screen! Otherwise you'll be writing information to other areas of VDP RAM, and the results may be unpredictable. (You may, however, feel free to use 0 or -1 as a
valid value for COL, since there are actually 32 columns, not merely 28, on the screen in graphics mode in XB.)

SAMPLE__

2,2



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NUSIC .COMMUNICATIONS . HOME

The TEX-COMP Freeware program is a disk distribution service which is operated to support the TI-99/4A user and programmer and to keep the TI-99/4A the best value in the computer world. The nominal charge (4.95) that is charged for each title is for distribution services only and includes the cost of duplication, premium grade disks, labels, advertising and packaging including plastic disk cases that we include at no extra cost with orders of four or more disks. When a program requires more than one disk side, we supply a flippy or even a second disk at no extra cost. The programs we distribute come from all over the world and are either public domain or the author has expressly agreed to freeware distribition or has placed the program into freeware distribution by providing it to a commercial bulletin board service.

#1. THE SINGING TI-99/4A SPEECH & MUSIC DISK

This is the disk everyone is talking about. The computer voice actually sings to animated graphics. Includes routines by master programmer Ken Gilliland. Bert & Earnie, Maltilda & much much more. 2 disk sides, speech & 32 K req. Exbasic autoload.

#2. WHEEL OF FORTUNE, BLACKJACK & JOKER POKER

Three fantastic freeware programs on one disk. Professional quality and the best "wheel" game around at any price. Vanna would love it ! #3. DUMPIT This disk helps you transfer many TI modules to disk. Recommended for users with some programming ability. Ed/Assembler and "widget" recommended.

#8. LOTTO PICKER

This program randomly generates numbers for use in the various state lotto games and even runs a' simulated lotto game. Easy to modify for pick 6 etc. games. A great learning and fun disk.

#9. MONA LISA PRINT OUT

This disk prints out a near photo quality picture of that lady with the classic smile. We understand it was made by digitizing the original with a super powerful computer and converting the output to run on the TI-99/4A. Impresses everyone who



#14. FIGURE STUDY (PG RATED) A collection of Playboy type centerfolds that can be printed out at your command. Use with any

#15. STAR/EPSON PRINTER DEMO

This 2 sided disk contains a large collection of demo programs to put your Star/Epson compatible printer through its paces. Learn what control codes can do! Lots of text and graphics examples. Second side has a great tutorial on printer graphics with examples!

#16. SIDEWAYS PRINTOUT

This program allows you to print out the material from your printer sideways. Great for spreadsheets, banners and large graphics. Second side contains some new enhancements for Multiplan not available on the TI upgrade.

#17. TI FORTH DEMO

This demo disk was released by TI to show the power of Forth. Fantastic music and graphics. Ed/ Assem and 32K required!

#18. TI DIAGNOSTIC

This program loads into the Mini-Memory module and checks out your entire system. Much better than disk based diagnostics that cannot be used if a problem in the disk system is at fault. Complete documentation on second side. #19. TI WRITER/MULTIPLAN UPGRADE This disk released by TI adds real lower case to your TI Writer, speed to Multiplan and other enhancements. Easy to use,, just substitute new files for old! Instructions included. **#**20. ACCOUNTS RECEIVABLE This self contained prize winning program loads and runs in Exbasic and has all the features found in a progessional accounting system. Complete with documentation and a second disk side with report generating programs. **#21. DATA BASE DEMO DISK** A progessional data base program that was originally written to store various magazine atticles from computer magazines and then find them by name, subject, key word, or publication. Fast, easy to use and easy to adapt for other applications. Come complete with sample data to make learning data base processing easy. Completely menu driven and unprotected.

#4. PRINTART

Two disk sides filled with files that print out great quality pictures on most printers. Many famous TV and comic characters on this disk. "Beam me up Scotty." **#**5 ORIGINAL TI SALES DEMO DISK WITH TI-TREK GAME

This disk is packed full of assorted files of all types. Graphics, speech etc. Contains complete TI-TREK game for Speech Editor or TE-II module.

#5A. TI MUSIC/GRAPHICS

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#6. EXBASIC MUSIC

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#7. SPACE SHUTTLE MUSIC/GRAPHICS One of the real outstanding examples of programming. This disk has it all. Great graphics, music, and continuity. A real salute to the space program. It is almost like watching a movie!

sees it! Requires Epson printer compatibility.

#10. GOTHIC PRINT

This disk lets you type out a phrase on the screen and then print it out in gothic (Old English) style. Looks like hand-lettered calligraphy. Use for invitations, announcements and business cards. **#11. ANIMATED CHRISTMAS CARD** "WOODSTOCK"

This disk was actually originally sent to TEX-COMP as a greeting from master programmer Ray Kazmer. It was just too good not to share! One of the best examples of computer animation and graphics you will see on any computer!

#12. TI-99 OLOPY

This great piece of programming actually simulates and plays the famous board game. For legal reasons we cannot name the game but "do not pass Go! but go directly to Jail!"

#13. STRIP POKER (PG RATED)

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#30. HOUSEHOLD BUDGET PRINTOUT

With this disk you print out the data you have stored with the TI HBM Module. HBM is a great module that can be used for many home and small business applications but TI forgot to include a printout function. This program comes with full instructions and we are sure that your HBM Module will now start being used. Fantastic programming job.

#39. GREAT 99/4A GAMES VOL. II Still more of the great ones from all over the world. The quality. graphics and speed of many of these games will make you wonder why they were never released commercially.

#23. WILL WRITER

Enter your answers to a group of computer asked questions and this program then writes you a last will and testament. Now you can leave your TI-99/4A to your favorite nephew. Works with any printer. Appears legal in all states but better check that out! #24. ENGINEERING CALCULATIONS A two sided computer handbood of dozens of the most often used engineering and technical formulas. A real time saver. Does conversions, calculations and even designs electrical circuits. A must for anyone whose profession or hobby involves scientific calculations. Even has medical and communications applications. #25. MEDICAL ALERT

This disk contains many menu accessible files covering rost everyday medical emergencies. A good "what to do until the doctor or paramedic comes" guide. Well written and organized. Could very easily save a life!

#31. MORSE CODE TRAINER DISK

This disk has everything you need to learn and practice Morse Code for the various FCC license exams. It also is great for scout groups and school "ham" clubs for group training and merit badge qualification. Professional quality.

#32. EXBASIC XMAS MUSIC

Two disk sides full of high quality xmas music that can be played throughout the holiday season and then used as a learning tool since it contains wonderful arrangements and graphics. Autoloading and menu driven.

#33. CHECKERS & BACKGAMMON

A collection of great checkers and backgammon games for the TI-99/4A. These are professional in quality and will keep you busy for hours. **#**34. SOLITAIRE & SCRABBLE Another collection of classic games

for the TI-99/4A. Exbasic & 32K req. **#**35. PROGRAMMING AIDS & UTILITIES I A collection of some unusual

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#41. VIDEO GRAPHS MODULE BACKUP DISK

This disk is a backup of the discontinued Video Graphs Module from TI. For legal reasons, it can only be purchased for backup use by owners of the original module. Do not order UNLESS you have the original module and intend to use this disk only for backup purposes. Exbasic autoload...

#42. FUNNELWEB FARM UTILITY You heard about this one, now direct from Australia is the latest version of this fantastic utility that puts everything at your command. From one program you can access word processing. editor assembler, telecommunications and just about everything else. A freeware program complete with documentation on a second disk

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It was bound to happen. A talented (but demented) programmmer in Germany wrote an Invaders type game but with most unusual guns and targets. Definitely not what you would find at your neighborhood arcade. Not only a great party game but some great programming. You must be over 18 to order this one!! #27. KIDS LEARNING

An educator in Georgia put this two sided disk collection of educational programs together. Contains great material. Math, geography, reading improvement, and even IQ testing. All high quality programs for kids of all ages. #28. LOADERS AND CATALOGERS We put together a collection of the best programs that catalog and load a group of programs on a disk. Just try them, pick the one you like and transfer it to another disk with the file name LOAD and you are in business.

#29. LABEL MAKER I

Two great programs for making custom labels for disks, addresses video tapes or any other application. Even contains a graphic display of the TI-99/4A console. Now you can create custom labels of any number by just typing in the lines as you want them. Uses standard tractor labels.

programs of interest to programmers. One program shows a group of opening title displays. another is a cross reference. program as good as any of the commercial ones, plus a great disk management utility.

#36. STRICTLY BUSINESS

A collection of various programs for evaluating leans, calculating interest, and other financial items such as return on investment and security performance. Two disk sides filled with financial and business related programs. #37. LAPD COOKBOOK

This unofficial police cookbook was put together by one of our boys in blue who is also a gourmet chef. (Yes, it contains jailhouse chili) Over 50 great receipes from soup to nuts on two disk sides and each separate side can be called up on screen or printer in exbasic from a menu. As good as any of the new PC computer cookbooks we have seen. #38. GREAT 99/4A GAMES VOL. I A collection of professional games in assembly and exbasic that all load from a menu in exbasic. Includes a great ski game where you dodge the trees in a fast downhill

side.

#43. BEST OF BRITAIN, VOL I Now for the first time, a collection of the best 99/4A games Britain has to offer including the famous "Billy Ball" series of arcade games. Great graphics, action and excitement. #44. LABEL MAKER I GRAPHICS A disk filled with graphics for the Label Maker I disk (#29). Dozens of great graphics for custom labels! #45. BEST OF BRITAIN, VOL II This disk contains an outstanding 3-D graphics adventure game for the TI-99/4A. Carfax Abbey lets you actually move through a four story mansion complete with bats and vampines. You actually are placed in each room and go up and down stairs and through secret panels. Legend of Zelda...look out! #46. SUPER TRIVIA 99 A great trivia game for 1 to 4 players with great questions and capability to add your own and print out the files. This one is a real challenge. #47. INFOCOM RAPID LOADER If you have Infocom games this is for you. Loads all TI Infocom games in only 28 seconds and permits new screen colors and improved text

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This program allows you to dump disk and even module programs to a Star Epson compatible printer. Comes with easy to follow plans to build a load interrupt switch which is needed to dump module programs. This dump program by Danny Michael is considered the best of the bunch! Complete with documentation.

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disk loads and runs or displays most files. Now you can have a disk with exbasic programs, Editor Assembler programs and TI Writer files and run or display them all from exhasic.

#86. COLUMN TEXT III V3.2 A very useful utility for printing TI Writer and 99 Writer II files in separate spaced columns. Saves hours in producing a newsletter. Complete with documentation.

#87. ARCHIVER III

This utility allows you to "pack" or combine several files into one for space utilization. A number of boards are sending files packed to save transmission costs. This utility will let you pack and/or unpack these files.

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A collection of games from our friends down under. Includes a great card game and board game. Hours of fun and entertainment. Includes Matchmaker & TILO. #89. PROCALC

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90. JET CHECKBOOK MANAGER This checkbook manager is considered the ultimate with every feature you can think of for keeping track of your checking account and keeping records of your spending for budget and tax purposes. Complete with documentation. **#91.** "THE MAZE OF GROG"(St. Valentine) Ray Kazmer has created a great maze game with fantastic graphics and the characters from his now legendary "Woodstock" disk. Fun for all!!!

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A drawing and illustration program that compliments Graphx and TI Artist. A must for the serious 99/4A artist! #115. GRAPHICS DESIGN SYSTEM A complete system for creating graphic screens in full color for your programs by J. Peter Hoddie. Fully documented.

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This powerful utility written in Forth allows disassembly of programs off disk in any format, in memory, and even off of P-Box cards. Very complete with some very unique features.

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One of the most popular and recommended of the 99/4A terminal emulator programs. Supports TE-II, ASCII, and X-Modem transfers, print spooling and more. Loads from Exbasic or E/A. #119. RAG LINKER A utility for converting DIS/FIX 80 assembly object code files to PROGRAM image. This allows files to load faster and take up less space on disk. Full Doc #120. BITMAC

#92. HOUSEHOLD INVENTORY

Written by 99/4 programming great Charles Ehninger, this prize winner originally sold for \$59.95. Keeps track of household, business or personal items by category and provides automatic updating for inflation etc. A must for tax and insurance records! #93. THE 1991 KEGB GIRLIE CALENDAR

This latest offering from programming master Ken Gilliland prints out a jumbo 12 month calendar with a knockout centerfold pinup for each month. If you like our #14 Figure Study disk, you will flip over this one. For Adults Only!! Exbasic & d/m printer. **#94.** GREAT 99/4A GAMES VOL. 111 If you have seen vols. 1 & 2 of this series you know we only provide the very best. This latest volumn is also filled with a collection of great ones! **#95.** WEATHER FORECASTER The weather predictions are amazingly reliable and accurate! A great game

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#121. SUPER YAHTZEE & WHEEL II If you like Yahtzee this disk is for you. A great version written in high speed assembly. Also included is another version of Wheel of Fortune which also lets you create your own puzzles with a puzzle edit program included.

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BASIC/ASSEMBLY—

(Continued from Page 15) 15,16,22,224,134,134,224,34 240,8,104,7,97,97,7,68 34,35,40,40,38,17,8,7 68,196,20,20,100,136,16,224

TIA/LINK

COPYRIGHT (C) 1991 by 100 ! Barry Traver, 835 Green Vall ey Drive, Philadelphia, PA 1 9128 (phone: 215/483-1379) -- ALL RIGHTS RESERVED! !187 110 ! TIA/LINK by Barry Trav er !141 120 DIM DEF\$(160)!076 130 DISPLAY AT(1,1) ERASE ALL :"TIA/LINK, Version 1.3":" M ICROpendium edition":" (C) COPYRIGHT 1991":" BY BARRY A. TRAVER": :!164 140 DISPLAY AT(7,1): "TI-ARTI ST INSTANCE FILE?":" DSK" :: DISPLAY AT(12, 1): "A/L SOURC E CODE FILE?":" DSK" !044 150 DISPLAY AT(17, 1): "CALL L INK NAME?":" GRAFIC" :: DISP LAY AT(22,1): "REUSE ONLY SPA CE CHARACTER?": Y" !234 160 ACCEPT AT(8,2)SIZE(-27)B EEP:IN\$!091 170 ON ERROR 180 :: OPEN #2: IN\$, INPUT :: ON ERROR STOP : : GOTO 200 !126 180 ON ERROR 190 :: CLOSE #2 :: ON ERROR STOP !059 190 RETURN 140 !221 200 ACCEPT AT(13, 2)SIZE(-27)BEEP:OUT\$!233 210 ON ERROR 220 :: OPEN #1: OUT\$, OUTPUT :: ON ERROR STOP :: GOTO 240 !147 220 ON ERROR 230 :: CLOSE #1 :: ON ERROR STOP !098 230 RETURN 180 !005 240 ACCEPT AT(18, 2)SIZE(-6)B EEP:PN\$:: PN\$=PN\$&RPT\$(" ", 6 LEN(PN\$))!138

INPUT #2:1\$!221 280 IF I\$="0,0,0,0,0,0,0,0" THEN W\$=W\$&CHR\$(32):: DISPLA Y AT(22, 16): 32 :: GOTO 270 !030 290 IF F THEN 320 ELSE I=160!110 300 IF I = DEF\$(I) THEN W\$ = W\$& CHR(I):: DISPLAY AT(22,16): I :: GOTO 270 !113 310 I=I-1 :: IF I>=C THEN 30 0 !194 320 C=C-1 :: IF C=32 THEN 89 0 ELSE DEF(C) = I 123 330 W\$=W\$&CHR\$(C)!242 340 DISPLAY AT(22,16):C !009 350 GOTO 270 1094 360 CLOSE #2 :: CALL CLEAR !235 370 FOR I=0 TO 12 :: CALL CO LOR(I, 16, 1) :: NEXT I :: CALLSCREEN(5)!149380 FOR R=0 TO 1 :: PRINT #R : "* SOURCE CODE CREATED BY T IA/LINK, A PROGRAM":"* COP YRIGHT (C) 1991 BY BARRY A. TRAVER, " !057 390 PRINT #R:"* 835 GREEN VALLEY DRIVE, ": ** PHILA DELPIA, PA 19128":"* (P HONE: 215/483-1379)":" " :: NEXT R !166 400 FOR R=0 TO 1 :: PRINT #R : ** DEFINE ENTRY POINT": " ": "&"DEF "&PN\$:" " :: H NEXT R !162 410 FOR R=0 TO 1 :: PRINT #R : "* XB EQUATES": ": "BASIC EQU >006A": "CFI EQU >12 B8":"FAC EQU >834A":"GPL WS EQU >83E0" !069 420 PRINT #R:"NUMREF EQU > 200C":"VMBW EQU > 2024":"VSBW EQU >2020": "XMLLNK EQU >2018":" " :: NEXT R !023 430 FOR R=0 TO 1 :: PRINT #R : ** SET UP WORKSPACE": ": W S

&A\$ ELSE A\$=" "&A\$!19 2 480 FOR R=0 TO 1 :: PRINT #R :A\$: :: NEXT R 1230 490 NEXT I !223 500 H\$=STR\$(768+8*C)!170 510 FOR R=0 TO 1 :: PRINT #R :" ":"* ENTRY POINT FOR PROG RAM": ": PN\$; TAB(8); "LWPI WS :: NEXT R !101 n : n n 520 FOR R=0 TO 1 :: PRINT #R:"* DEFINE CHARACTERS":" ":T AB(8); "LI R0, "&H\$&RPT\$(" " ,8-LEN(H\$))&" ":: NEXT R ! 116 530 FOR R=0 TO 1 :: PRINT #R LI R1, CHDATA" !10 540 H\$=STR\$(8*(160-C))!010 550 PRINT #R:" LI R2 , "&H\$&RPT\$(" ", 10-LEN(H\$))!0 91 560 PRINT #R:" BLWP QV MBW" !041 570 PRINT #R:" ":"* SKIP OVE R NEXT DATA":" ":" В @SHOWIT":" " :: NEXT R !13 0 580 FOR R=0 TO 1 :: PRINT #R : * DATA FOR CHARACTER DISPL AY":" " :: NEXT R !154 590 AC\$="DSDATA BYTE " :: FO R P=1 TO LEN(W\$):: O=ASC(SEG)(W, P, 1):: IF O<30 THEN O= 0+128 !158 600 AC = AC \$ &STR (0) & ", " :: I F P/8=INT(P/8)OR P=LEN(W\$)THEN AC\$=SEG\$(AC\$, 1, LEN(AC\$) -1)ELSE 620 !121 610 FOR R=0 TO 1 :: PRINT #R:AC\$:: NEXT R :: AC\$="BYTE " !099 620 NEXT P :: FOR R=0 TO 1 : : PRINT #R:" EVEN":"" :: NEXT R !144 630 FOR R=0 TO 1 :: PRINT #R: "* MORE NECESSARY DATA": "

 S
 BSS
 32":" " :: NEXT R

 250
 ACCEPT AT(23,2)VALIDATE(
 1010

 "YN")SIZE(-1)BEEP:F\$:: IF F
 440 FOR R=0 TO 1 :: PRINT #R

 \$\$="Y" THEN F=1 ELSE F=0 !085
 :"* CHARACTER DEFINITIONS":"

 260
 W\$="" :: INPUT #2:W,H ::
 :"* CHARACTER DEFINITIONS":"

 260
 W\$="" :: INPUT #2:W,H ::
 :: NEXT R !122

 C=160
 :: DISPLAY AT(22,1):"
 450 FOR I=C TO 159 !241

 USING CHARACTER":"" !142
 460 A\$="BYTE "&DEF\$(I)!164

 270
 IF EOF(2)THEN 360 ELSE L
 470 IF I=C THEN A\$="CHDATA "

: "DEC32 DATA 32": "WIDTH DA TA "&STR\$(W): "HEIGHT DATA "& STR\$(H): " " :: NEXT R !188 640 FOR R=0 TO 1 :: PRINT #R : "* R0 = SCREEN POSITION TO WRITE": "* R1 = CHARACTER TO (See Page 21)

 $m = \frac{\theta}{2}$

BL

@W

BASIC ASSEMBLY—

(Continued from Page 20) WRITE" !046 650 PRINT #R:"*R2 = ADDRESSOF CHARACTER TO":"* W RITE":" " :: NEXT R !032 660 FOR R=0 TO 1 :: PRINT #R :"* R3 = WIDTH":"* R4 = HEIG:" HT": * R5 = CHARACTER COUNTER":" " :: NEXT R !070 670 FOR R=0 TO 1 :: PRINT #R 3 : "* R6 = COLUMN COUNTER": " :: NEXT R !162 :"* CALCULATE SCREEN POSITIO 680 FOR R=0 TO 1 :: PRINT #R : ***** R7 = ROW POSITION": ***** R8 = COL POSITION":"* R9 = 32 MULTIPLIER": * R10 = SCREEN POSITION":" " :: NEXT R !067 690 FOR R=0 TO 1 :: PRINT #R : "* CALCULATE SIZE OF INSTAN CE":" ":"SHOWIT MOV @WIDTH, R3" !113 700 PRINT #R:" MOV @H EIGHT, R4":" MPY R3, R4 ":" " :: NEXT R 1027 710 FOR R=0 TO 1 :: PRINT #R : "* SET ADDRESS OF TEXT"; " :"* GET ROW FROM XB":" ":" LI R2,DSDATA":" " CLR R0":" LI R 1,1":" BLWP @NUMREF":" 790 FOR R=0 TO 1 :: PRINT #R " :: NEXT R 1077 : "* SET COLUMN COUNTER TO ZE

730 FOR R=0 TO 1 :: PRINT #R EXT R !021 :"* GET COL FROM XB":" ":" 810 FOR R=0 TO 1 :: PRINT #R CLR RO":" : "PRINT MOVB *R2+, R1": " LI R 1,2":" BLWP @NUMREF":" AI R1,>6000":" " :: NEXT R !052 WP @VSBW":" " :: NEXT R !061 740 FOR R=0 TO 1 :: PRINT #R 820 FOR R=0 TO 1 :: PRINT #R BLWP @XMLLNK":" INC R6":" :" R6,R3":" DATA CFI":" ":" JNE AGAIN MOV @FAC,R8":" " :: NEXT R !00 ":" R0,32" !118 AI 830 PRINT #R:" S IDTH, R0":" 750 FOR R=0 TO 1 :: PRINT #R R6,0": LI

N":" ":" DEC R7":" DEC R8":" MOV @D EC32,R9" !248 760 PRINT #R:" MPY R7 ,R9":" A R8,R10":" INCT R10":" MOV R10,R0":" " :: NEXT R !218 770 FOR R=0 TO 1 :: PRINT #R :"* START AT FIRST COLUMN":" ":" CLR R6":" " :: N EXT R !026 780 FOR R=0 TO 1 :: PRINT #R :: NEXT R !031

" " :: NEXT R !233 840 FOR R=0 TO 1 :: PRINT #R : "* PREPARE TO DO IT AGAIN": " ": "AGAIN INC R0":" DEC R5" !173 850 PRINT #R:" CI R5 ,0":" JNE PRINT":" " :: NEXT R !068 860 FOR R=0 TO 1 :: PRINT #R : ** RETURN TO XB": " : "RETUR N LWPI GPLWS":" B Q BASIC":" " :: NEXT R !202 870 FOR R=0 TO 1 :: PRINT #R : ** END OF SOURCE CODE": " ": 68 END":" " :: NEXT R ! 032 880 STOP !152

720 FOR $R=0$ TO 1 :: PRINT #R	RO":" ":" CLR R6":" "	89
:" BLWP @XMLLNK":"	:: NEXT R !131	E:
DATA CFI":" ": MOV	800 FOR R=0 TO 1 :: PRINT #R	::
@FAC,R7":" " :: NEXT R !00	: "* PUT CHARACTER IN R1 AND	
2	THEN": "* PRINT IT": " " :: N	

890 PRINT "INSTANCE TOO LARG :":" ":"SORRY ABOUT THAT!"

: STOP !146



1991 TI FAIRS

MARCH

Family Computer Exposition and Ham Radio Festival, (formerly TICOFF), March 6, Roselle Park High School, 185 West Webster Ave., Roselle Park NJ 07204. Sponsored by students of the high school and the Old Bridge Ham Radio Club. For information write the high school or call (201) 241-4550 or call the 24-hour informational BBS at (201) 241-8902.

APRIL

Northeast TI99/4A Home Computer Fair, April 6, Central Middle School, Waltham, Massachusetts. Contact Justin Dowling, The Boston Computer Society, 1 Kendall Square, Boston, MA 02139. Canadian TI-Fest, April 27, Merivale High School, Nepean, Ontario, Canada. Contact Bill Gard, 3489 Paul Anka Dr., Ottawa, Ontario, Canada KIV 9K6 or (613) 523-9396 or Fax (819) 997-2194 Attn:

University Lima Campus. Contact the Lima User Group, P.O. Box 647, Venedocia, OH 45894, or phone Dave Szippl evenings, (419) 228-7109.

SEPTEMBER

6th International TI User Treffen, Sept. 13-15, Berlin. Contact Henry Hillsberg, Uhlandstr. 70, (W) 1000 Berlin 31, Germany.

Convention, Sept. 21, South End Pool Center, 402 E. 56th St. Tacoma, Washington. Contact Barb Wiederhold, (206) 546-1865 (BBS) or (206) 546-1205.

NOVEMBER

Chicago International World Faire, Nov. 1-2, Elk Grove Holiday Inn, Elk Grove Village, Illinois. Contact Chicago TI Users Group, P.O. Box 578341, Chicago, IL 60657.

DMES 2.

MAY

TI Orphan Reunion, May 11, Innisfail Lions Hall, Innisfail, Alberta, Canada. Contact Fred Kessler, Box 20, Sundre, Alberta, Canada TOM 1X0 or (403) 638-3916.

TI99/4A Users Group, UK, Annual Meet, May 11, The Music Hall, The Square, Shrewsbury, England. Contact Stephen Shaw, 10 Alstone Rd., Stockport, Cheshire, England, SK4 5AH. Multi User Group Conference, May 18, Reed Hall, Ohio State





Fest-West, Feb. 15-16, Phoenix, Arizona. Contact VAST Users Group, c/o Tom Pfeffer, 116 S. Stellar Parkway, Chandler, AZ 85226. This TI event listing is a permanent feature of MICROpendium. User groups and others planning events for TI/Geneve users may send information for inclusion in this standing column. Send information to MICROpendium Fairs, P.O. Box 1343, Round Rock, TX 78680.

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THE ART OF ASSEMBLY PART 2 Starting at the Bottom

By BRUCE HARRISON ©1991 Harrison Software

In part one, we discussed the two approaches to program structure, Top Down and Bottom Up. In this article we'll provide some "primitive" source code sections to provide services. Please note that, in Assembly, there are about as many ways to do any given thing as there are programmers trying to do it. We'll try to provide the rationale for the way we approach things as we go along. In general, our approach is to minimize memory consumption and maximize speed of execution. Those two don't always go together, but in many cases the most memory-efficient code also executes fastest. Bear in mind that, for the time being, we're working in the environment of an Option 3 (Load and Run) E/A program. Let's start with the matter of providing Workspace Registers. Many programs contain a source statement like:

writing 24 such lines to the screen. There would need to be a block of bytes reserved, like this:

SCRLI BSS SCRWID

There's our friend SCRWID again, this time telling the assembler how many bytes to reserve for a screen line full of characters. Now the code to clear the screen gets more complicated and takes more memory, but executes faster:

R2,SCRWID Sets R2 to characters in screen line CLS LI

WS BSS 32

That's fine, but doing this uses 32 bytes of the avilable program memory for your registers. There is an area in low memory designated for User Workspace, at address > 20BA. To use that, you can make an equate in the beginning of your source code like this: WS EQU > 20BA

Now at your program's start point, you can simply LWPI WS, and your registers will be at > 20BA, not taking up 32 bytes of program space. (Please note this should not be done when linking from Extended BASIC, unless your program never returns to XB

	LI	R5, >2000	Sets left byte R5 to space
	LI	R3,SCRLI	Point R3 at SCRLI
	MOV	R3,R1	Point R1 at SCRLI also
LOOP1	MOVB	R5,*R3+	Move one byte and increment R3
	DEC	R 2	Decrement R2
	JNE	LOOPI	If not zero, repeat
	CLR	R 0	Point R0 to screen origin
	LI	R2,SCRWID	Set R2 again
	LI	R4,24	24 rows to clear
LOOP2	BLWP	@VMBW	Write SCRWID bytes to screen
	Α	R2,R0	add that many bytes to R0
	DEC	R 4	Decrement R4
	JNE	LOOP2	If not zero, repeat
	RT		Return to calling program
	hlast-of-	mamanuhia	h wa catacide as SCRLI can be used

That block of memory which we set aside as SCRLI can be used for other purposes, as you'll see when we get to some other subroutines. We can, for example, use it to stash strings.

Before we go further with subroutines, we ought to discuss how to properly "nest" them in Assembly. If you're used to programming in BASIC or XB, you know that subroutines may include GO-SUBs to other subroutines, and that so long as each ends with RE-TURN, all will be well. In Assembly, the calling of a subroutine by BL @SUBNAM will work properly only if the subroutine does not call others. To get around this problem, we establish a "stack" to keep track of our subroutine return addresses. To do this, set up a data area somewhere (perhaps at the very end of your program) which will contain the return addresses for nested subroutines. A simple entry such as:

until it's finished.)

Let's quickly move on to another subject, that of a subroutine to clear the screen for you. We've used many different techniques for this, so let's explore a couple of alternatives. One can do it like this:

Point R0 at screen origin $\mathbf{R}\mathbf{0}$ CLR CLS

> R2,SCRWID*24 Load R2 with total LI

make left byte of R1 the space R_{1} , >2000 LI

BLWP @VSBW Write one space LOOP

> Increment screen location $\mathbf{R0}$ INC

Decrement counter DEC R2

If not zero, repeat operation LOOP JNE RT

Return to calling program

Here you'll see one of our little tricks. Sometimes when starting a program, we don't know for sure whether we want to operate in Graphics mode or in Text mode. Thus in many places in the program we'll use the mnemonic SCRWID, then at the beginning of the program we'll put a value in for SCRWID through an equate like SCRWID EQU 32 or SCRWID EQU 40. This was really a two-barreled trick, because it also lets the assembler do some math for us. In this case, the assembler will multiply 24, the number of rows on the screen, by the number of characters per row (SCRWID) and thus will load R2 with the correct number of spaces to fill the screen. The above method will work, but won't be as fast as a method using VMBW to write whole screen lines to the screen. We can gain some speed by setting aside a block of 32 or 40 characters' space, writing a space into each of those, then

SUBSTK BSS 24

This 24 bytes will suffice to hold 12 levels of nesting. The other requirement is to have a pointer to keep track of position in that stack. We simply dedicate R15 to that purpose. Somewhere in the beginning of the program, we insert LI R15,SUBSTK, so that before we call any subroutines, R15 points to the beginning of that stack.

Now in any subroutine that calls others before it returns, which we define as a High level subroutine, we place this instruction at the beginning of the subroutine: MOV R11,*R15+ That puts the R11 return address in the location pointed to by R15, and makes R15 point to the next word in the stack area. At the end of one High level subroutine, we place the following code: Point back to previous stack word SUBRET DECT R15 (See Page 23)

ART OF ASSEMBLY—

(Continued from Page 22)

MOV *R15,R11Move that word to R11RTReturn.

Other high level subroutines can return by a simple B @SUB-RET. Note that simple subroutines that do not in turn call others, which we'll call Low level subroutines, need only the RT at their ends to return properly. The stack area can be placed anywhere. We recommended putting it at the very end of a program so it's open-ended, as long as the program doesn't fill all of the computer's memory. Placing it elsewhere is okay so long as you're sure about how many levels of nesting are required. If you underestimate, something important could get overwritten by your stacking. sume you have a need to move a group of bytes from one place to another but they're not organized as a string, in that there's no length byte at the beginning. Let's say you have 75 bytes to move from location XYZ to location ZXY. Here you can use the label MOVBTS as a second entry point to the subroutine. You'd do it like this:

LI	R9,XYZ	Place source address in R9
LI	R10, ZXY	Place destination in R10
LI	R4,75	Number of bytes in R4
BL	@MOVBTS	Call subroutine MOVBTS

This technique has been used many times in our programs, and we've found it very useful, in that it's more efficient in use of memory than having two separate subroutines with such similar functions.

Let's say that you are writing a high level subroutine which needs to have the screen cleared before it can proceed. The subroutine would look something like this:

BIGSUBMOV R11,*R15 + Stash R11 on SUBSTK

BL @CLS Clear the screen (rest of subroutine)

B @SUBRET Go to the high level return This assumes there is already another high level subroutine which ends with the code shown above at label SUBRET. By this method, subroutines may be stacked to any number of levels without losing track of the return address of any subroutine.

Now we'll move on to a few more handy subroutines, and introduce the idea of multiple entry points. Let's say you'll need an ability to move strings around in memory, and you'll also need the ability to move groups of bytes that are not organized into strings. (For our purposes, a string is merely a group of bytes where the first byte is the length, and the rest of that many bytes is the string. For example, we might have a string initialized in our data section like this: Next, let's look at a very small subroutine which has an important lesson to teach us. Assume that you've got many places in the program that require a single-keystroke entry, such as the answer to a Y/N question. To prepare for such a subroutine, we'll put the equates STATUS EQU > 837C, KEYADR EQU > 8374 and KEY-VAL EQU > 8375. Then near the start of our program we'll insure that our key-unit is zero by writing this one line of source code CLR @KEYADR. We'll also need somewhere a byte initialized to the value > 20, such as ANYKEY BYTE > 20. We can then use the short subroutine like this:

(See Page 24)

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CPYWRT BYTE 14 Length of text

TEXT 'Copyright 1991'

The first byte is 14, which is the length of the string that follows. Now let's suppose that we want to move that string to another location which we'll call TEMSTR for Temporary String. Assume that at least fifteen bytes of memory have been reserved at that place. We'll be using R9 to point to the origin of the string and R10 to point to the destination address. We can preload registers with the addresses to move from and to, like this:

LI R9,CPYWRT Put address of CPYWRT in R9 LI R10,TEMSTR Put address of TEMSTR in R10 Now that pointers have been set, we can proceed with a BL @MOVSTR, where the subroutine looks like this: MOVSTR MOVB *R9+,R4 Get length byte in R4 MOVB R4,*R10+ Place that byte at R10 location SRL R4,8 Right-justify length in R4

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SRLR4,8Right-justify length in R4MOVBTSMOVB*R9+,*R10+Move one byte, inc pointersDECR4Decrement length countJNEMOVBTSIf not zero, repeatRTElse returnThis subroutine uses R4 as a counter for the loop at MOVBTS.We here at Harrison conventionally use R4 and R5 for loop countersters or other temporary numbers. But just for a moment let's as-

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ART OF ASSEMBLY-

(Continued from Page 23)

- KEYLOO CLR@STATUS Clear the GPL Status byteBLWP@KSCANUse utility to scan keyboard
 - CB @ANYKEY,@STATUS Hasakeybeenstuck?
 - JNE KEYLOO If not, try again
 - MOV @KEYADR, R8 Else put key struck in R8 RT Then Return

You'll notice that there's an extra instruction in there which moves the word at > 8374 into R8. The left byte of that word will be zero, and the right byte will be the value of the key struck. Thus the register's value will equal the ASCII code for the keystroke. We do this on purpose because, in most cases after we return from this subroutine, we have to do a series of comparisons to the key struck. Having the key's value already in a register makes that process easier, and moving the key value into a register before exiting the subroutine uses less memory than doing it after return. Suppose we had asked a Yes/No question, and want the default answer to be No. Upon return from the above subroutine, we could have:

CI	R 8,121	Is answer lower case y?
JNE	NO	If not, answer is No

- YES (perform action for Yes)
- NO (perform action for No)

The activity at label YES may be a simple branching to some other part of the program, and label NO may be a simple continuation of some process, but that's not important to our point. By moving KEYADR into R8 in the subroutine, we'll save many bytes of memory if this kind of comparison needs to be done each time we've used the subroutine. The point is that the content of a subroutine should be considered very carefully. A small added function like we've shown in the above example can add up to significant savings of bytes by incorporating it into the subroutine instead of having to repeatedly perform the operation outside the subroutine. In this article, we've just scratched the surface of the subject of subroutines. In the next article, we'll go back to the subject of structure for a bit, and discuss some of the minimum required things to get a program started and ended gracefully. In later articles of this series we'll move into more advanced subroutines, some of which will depend on things we presented here.

CI	R8,89	Is answer upper case Y?
JEQ	YES	If so, Jump

Farewell, but before he goes check out TI-Casino and Harrison music disks

By HARRY BRASHEAR

Ratings for the software reviewed in this column are based on a star system as follows:

 \star Leave it alone, back to the drawing board.

★ ★ Needs improvements, but workable. ★ ★ ★ A good program, worth trying. ★ ★ ★ Send your money and buy it.

There comes a time in the life of any good column when you're confronted with one of those "good news/bad news" situations; my time has come.

The bad news is that this will be the last

from that height.)

Now I suppose I'm going to have to explain myself: I'm taking a new job with Asgard Software as production manager. The first person I told that to went into a half-hour tirade about some products that he hadn't received in the expected time from Asgard. That's why I'm taking the job. I didn't ask for it, it was offered and after considerable pacing, thoughtful evaluation, and clearing it with wife, I consent-

ed.

The fact is that Asgard, essentially a one man company run by Chris Bobbitt, has

orders to carry you along then because everyone has gone elsewhere. We are going to nip the situation in the "little late" stage and give the TI community better service plus more and better products than ever before. Harry says so!

M

Needless to say, the community at large will not trust me to give honest evaluations on software products any more. Yes, I could do it, but would you, the user, or you, the software manufacturer, believe me? I doubt it.

In fact, I have been friends with Chris for many years, as I have with Tex-Comp,

mini-review column that will be done by yours truly. I'm sure there are some people out there who have now fallen to their knees to give thanks for small blessings. That's good, because they won't have so far to fall when I give the rest of you the good news. I AIN'T LEAVING! (DARN! PLOP! Well, nothing broken gotten too big to be as efficient as it started out. Companies operate on three time factors; on time, a little late, and, too late. By the time you reach the "too late" stage, it really is; people begin canceling orders. If enough orders get canceled, you can get back to the "little late" stage, or even the "on time" stage, but there aren't enough

Notung, Bud Mills Services, MS Software, and many other companies and software authors that service the users. I have treated them all fairly in my evaluations and kept my mouth shut for the most part when their professional jealousy rears its ugly head. (That's when they start banging (See Page 24)

MICRO-REVIEWS-

(Continued from Page 24)

on one another. I have to lend a sympathetic ear and not go back with "he said/she said".)

I have beta-tested their products more than once and made suggestions from a user point of view that I feel have benefited you. In the end, I have been the first to criticize the product, and also the first to say, "I was wrong" when I have been. (A prime example of that is last month's review of the TIM. I swore up and down when it first came out that it would be a disaster. I was wrong, it's a SUPER product.) I think it's for all of the above reasons that Chris has asked me to join him. Whether I'm here or not has very little bearing on you. You don't need me to say "it's okay" to buy a piece of software from the companies that exist in our community today. With only one or two exceptions, they are all honest, give more product for the money than they should, and are fairly timely in delivery. In return for this service, I believe that more people buy than r steal than ever before. The only exception is in the fairware market, which nobody seems to want to pay for. To the fairware authors I say this; GIVE UP! If you have a

tung Software, it just has to be good. If you're into gambling games, get ready for the best ever and the most complete set of games in one package that can be had.

When you first enter the casino, you go be to the teller, (Why does she keep winking du at me?) and get credited with \$1000, or if wa you have been there before, you can retrieve the amount you finished with the last the time you played. After that you go to the pol lobby and select the game you would like che to play.

usually omit Opus XIII. Only two printed copies of the original publication still exist.

2. The Lute and its Composers – Music before Bach. Of all the instruments played during the 17th and 18th centuries, the lute was probably the most practical. This was because it was not only more affordable to the average musician, it was also very portable compared to an 8-foot harpsichord. The Baroque and Transverse flutes were also very popular and easy to learn to play, but the lute, like the modern acoustic guitar, allowed the musician the versatility of having an instrument that allowed him/her to sing while playing. The lute was popular since before the Renaissance. Bach is probably the most famous of all who composed for the lute, but we have deliberately not featured him in this set in order to give the lesser known composers some exposure. This collection of pieces for the lute can also be easily adapted to the modern acoustic guitar.

Casino consists of Black Jack, Poker, Acey Deucey, Keno, Baccarat, Roulette tables, slot machines, and Craps tables. The best part is that you can wander around ALL of the various games accumulating or losing based on the amount of money that you start with. When you finish with a game, you can go back to the lobby to select a new one, or back to the teller to save, cash in, or pay back what you owe the casino.

The entire game is played with the joystick. Selecting the bet amounts, throwing away cards, whatever you want to do, is joystick operated.

The graphics are outstanding and if you don't know how to play one or more of the games, the 44 pages of docs will help you out. Back to me, as usual, the music is pitchperfect and long. The first one is 85 minutes in length and the second 35 minutes. You'll be able to wipe out an evening with the two of them very easily. Send \$6 for the Vivaldi and \$4 for the lute tunes to: Harrison Software, 5705 40th Place, Hyattsville, MD 20781.

product that you think is a good one, seek out a distributor and get the royalties you deserve.

I hope this column will continue in the capable hands of someone else. I even hope it will be a better, more informative column. I have often rushed my reviews because of deadlines for other magazines, (and other excuses) and probably didn't get the chance to say much more than "it's okay."

I would very much like to continue writing for MICROpendium, perhaps a monthly column on graphics, which I love to work with, but that's up to the readers. If you write to Micro and let them know how you feel, that could happen, starting in October or November. It's really up to you. Here's the last of my reviews. It's going to be fast and furious, so read carefully. My apologies to the authors, but at the moment, things are getting a little hectic as my new job starts July first. $\star \star \star$ TI CASINO If it comes from Ken Gilliland and No-

The price of TI Casino is \$15, plus \$1 for postage and it's worth every cotton pickin' penny of it. Buy it without fail. Send your money to: Notung Software, 7647 McGroarty St., Tujunga CA 91042.

**** MUSIC, HARRISON SOFTWARE

There are two new entries into the now vast library of Harrison Software's music. To explain them, I'm going to pull a piece of the educational file from each one.

1. IL Pastor Fido — Antonio Vivaldi was a rare person. On this disk, we (Harrison Software) have put together a set of six sonatas originally written for the musette, a now-extinct keyboard instrument with a sound somewhat like a reed organ or accordion. This work, titled by Vivaldi as "Il Pastor Fido" (The Faithful Shepherd), Opus XIII, was published in Paris during his lifetime, but has long been forgotten. Published catalogs of his works A final comment I may.

If you fairware authors archive your products to cut costs, PLEASE, send the doggone archiver and docs along with it. I had a call from a man that had ordered the label maker I reviewed in May. It was archived, and he didn't have the slightest idea of what to do with it or what the problem was.

You would be amazed at how often this happens. I have run into people that have never heard of DM1000 even, that are still using the cartridge disk manager. There are hundreds, perhaps thousands of TIers out there that just haven't been exposed to these things. Give them a break! And by the way, DON'T archive the archiver. Would you believe, I've seen that done too? Farewell my friends. May the TI live forever. There's no reason why it shouldn't.

99000 in-console accelerator promises big speed gain for Tl

The following is an edited transcript of a conference held on Delphi with Don O'Neil, developer of the new 99000 Accelerator for the TI. The device plugs directly into the TI console.

Let me give you all a little background. I announced, at the Lima Fair, my 99000 accelerator for the 99/4A. This new device will install in your console and give you the following features: • Up to 10 times performance over your current 4A; • A 129k EEPROM for developing new console ROM's;

Accelerator priced at \$250

The 99105 accelerator for the TI99/4A manufactured by Bud Mills Services was scheduled to be available to end users in late July, according to Bud Mills. The device is also available from OPA.

The card, priced at \$250, dramatically increases the power of the TI. The standard TI uses a 9900 chip with a clock speed of 3.3 Megahertz. The 99105 upgrade operates at a clock speed of 12 Mhz. The upgrade is installed in the TI console and requires no soldering. According to its designer, Don O'Neil, the 99105 accelerator increases the speed of the TI by a factor 5. This improvement increases to a 10fold gain in speed when used with a 16-bit RAM card that fits in the Peripheral Expansion Box.

• Macrostore;

• And a port to gain access to the 16-bit bus for no-wait state operation on future peripherals.

The card installs over the existing 9900 in the console, after three pins are removed from the 9900. It is a clip on design, easy to install. It is 100 percent compatible with 9900 code and the TI operating system. Gary Bowser of OPA is anticipating taking all of the Macrostore source code he has and stuffing it on the EEPROM, as well as cleaning up the console ROMs and building in a full disk utility program. The accelerator itself does not have any more additional RAM on board, but with the use of a Horizon RAMdisk with RAM-BO, you can have up to 4 megabytes (on both an accelerated, and non-accelerated 4A). My second project also had RAMBO style memory built into it, but let's cover the accelerator first. I have kept this project secret until we felt it was ready to be released. It will be distributed th ugh both Bud Mills Services and OPA.

According to O'Neil, the accelerator is invisible to the TI system.

The PEB RAM interface card is expected to be available in late October or early November. This card is priced at \$90 and will serve as a functional replacement for the TI PEB cable. It features battery backed static RAM DSRs (Device Service) Routines) for easy upgrading, a smaller, 1 1/2-inch cable connection between the PEB and TI console, uses a 16-bit data bus, has 8 SIMM (Single In-line Memory) Module) slots for up to 8 megabytes of RAM expansion, 32K static RAM with zero wait state operation built-in (this replaces existing in-console 32K RAM expansions) and 1 "processor direct slot" for future expansion.

speed increase at this point is at least to that of the Geneve, until we do hard core tests on PC Boards, we won't know how much

the 99105 does not. Gary Bowser happens¹ to have the source for the 99110's Macrostore stuff (and is trying to get the 99120's) and it will be put in the EEPROM on the card. Also, the 99110 is no longer available from TI, only from surplus vendors. With the EEPROM the 99105 will function exactly as the 99110.

About what percentage of our current software will be able to take advantage of this extra speed? And how many might not be able to run at that speed at all?

faster we can go.

If we were able to push it to the top, it would be about 4 times faster than the Geneve. If you compare the code running on the 99000 to the code running on the builtin RAM in the 9995, (it would run about twice as fast as the Geneve.) But once you go outside that RAM, things start slowing down, and at times the approach one-quarter the speed of the 99000.

But games should run, right? Just too fast to play?

It depends. If the author used the jmp command and incremented a counter just to waste time for colisions and such, it won't work properly, because the instructions will execute faster, but the sprites would not since they are timed off the VDP. But games that use the VDP for timing will function fine. Had you considered using the 99110? It has some interesting parallel processing capabilities.

When was the 99120 released?

The 99120 was never released, only prototyped in the lab, it was a 99105 with complete PASCAL kernal written in Macrostore.

Tell us about the peripheral port.

The peripheral port built into the accelerator has only one peripheral it will plug into, and that is a new Flex Cable interface card for the P-Box. This P-Box interface will function exactly as the existing one but will also have some new features that can be added as options whenever you want. The first new thing is the attachment to the console, a sleek 1.5 inches protrudes and a round cable goes out towards the rear to the P-box. On the P-box card, there are two sets of buses: the 8-bit standard TI bus that just drives the P-box (like the old flex cable), and a new 16-bit bus that stays local (See Page 27)

All software could gain something from the faster speeds, especially programs like Multiplan. However, games will not function if they require loops executed in the CPU for timing. We will not build in any means of slowing it down. If you want to play games, get another console. The

The 99105 and 99110 differ in one way, Macrostore. The 99110 has built in Macrostore for floating point math, and

ACCELERATOR—

(Continued from Page 26) to the card.

On that 16-bit bus are, 32K of O wait RAM, MBP Clock option, 4 8K DSRs (static RAM battery backed like the Horizon RAMdisk), 68881 co-processor option, and 8 1 megabyte IBM-style SIMM (Single In-line Memory Module) slots for RAMBO DRAM (up to 8 megabytes on board), and up to 32 megabytes off-board. There is also a 16-bit "processor direct slot" for future expansion. This will most likely be used for a 9978 video card. All of the devices on the card that are 16-bit run at a maximum of 6 Mhz, and the P-box at the standard 3 Mhz. On the accelerator card there are two small clips that get clipped to the 9901 and GROMs. Gary is working on a few programs that will utilize the 9938 and 9958 better, one of which is a Z80 emulator. This will allow us to port over Colecovision, Sega, and Sega Genesis games and programs to the TI with the 9938/58 and accelerator. Once I finish with the basics of the 9938, I will probably go into that. I am anticipating that the new XB, which will have a compiler for it, (will) be a (good) route to go, since BASIC is widely known.

like to use a 34020.

The 34020 at this point is a little pricey, but the 34010 is not. I have ideas for a graphics card that would use the 34010, but I don't know. That is too far down the road.

What's the possibility of emulating other computers? Mac, Amiga? CP/M? Gary already has the CP/M one done. I would like to see a MDOS (Geneve) emulator, as well as a MSDOS (PC) emulator, Just the one that is in the works now in Oregon (Rich GKXB).

What's the time frame for the MDOS emulator?

I have to say probably around Chicago when the P-box card will be available, we may package it with the card or something. **When can I get an accelerator and I/O card and what are the payment plans?** The payment plans are the same as what Bud Mills has now, cash, check, credit

What sort of speed increase can you expect with the new flex card alone?

also an Apple II emulator. They are all possible, but someone has to do it.

The performance of the upgrade will allow reasonable speed in the emulation?

The CP/M emulator currently runs on a l-l speed basis with equivalent clock speeds on the Geneve and the CP/M machine. With the 99000 it will be 2-4 times faster.

What drive type does the CP/M emulate? Osborne single density?

I don't know, I do know it is compatible with the Morning Star CP/M card that was made for the TI.

Do you have a timetable for all these projects?

Accelerator in July, P-box card by the Chicago Faire. The rest is unknown at this point.

card, COD. When the accelerator is shipping we will then take orders, no sooner. We anticipate that by the end of the month. The P-box card will be available the same way.

Will the card be in a clamshell or bare?

Bare. It will have the standard screw clamp like on the existing one, so it will be attached to the P-box.

Will the 32K in-console offered by Bud conflict with the 32K in the new flex card?

Yes, the 32K in-console modification interferes with the physical attachment to the 9900. I suggest you use a different console. **Does the accelerator support speech?** With or with out a RAVE card?

Yes, the accelerator will support any sidecar device, you just have to get a longer jumper cable from the extended 16-bit bus to the card edge connector.

With the 0 wait 32K, it is about a double, plus with the 68881, it could triple. Of course the Macrostore ROM on the acclerator will allow access to the 68881 through GPL using the same GPL commands. The ROM will check for the 68881 and access it if it is available.

It seems that the 9978 is the ideal choice for the 99105 unless you would

As for space constraints in the console, do TIM (TI Image Maker by OPA) and accelerator cohabitate well?

Yes they fit fine, also, since the TIM and the Acclerator drain LESS power than their predecessors, there are no fears of damaging anything.

Is there a new XB for this now? (Back to the accelerator)

Here are addresses and phone numbers for Bud Mills Services and Oasis Pensive Abucators: Bud Millers Services, 166 Dartmouth Dr., Toledo, OH 43614; 419-385-5946: OPA, 432 Jarvis St., Suite 502, Toronto, Ontario, Canada, M4Y 2H3; 416-960-0925.

Newsbutes

Brashear joins Asgard Software

1984, I have been responsible for all aspects of the business-end of things. While there have been a parade of assistants and temporary helpers over the years, the vast majority of all marketing, manufacturing, distribution, service, and much product conceptualization, and testing, and some development, have been done by just one overworked person." "While this system was fine for a company with a few dozen different products,

it has just become too much for a mature company with over 130 products, and dozens of new ones under development," he said. "The crush of managing the business has resulted in extensive delays in order fulfillment, product service, our magazine, and every other project and task related to Asgard. Add to this the burden of keeping track of everything, and its plain that something had to be done or soon (See Page 28)

Harry Brashear has joined Asgard Software as of July 1, according to owner Chris Bobbitt. The addition of Brashear is expected to result in significant improvements in the operation of the company, Bobbitt said.

"Since Asgard Software was founded in

Newsbutes

(Continued from Page 27) nothing would get done."

Bobbitt said that Brashear will be responsible for almost all order fulfillment, and acting in the capacity as a limited partner.

"Lengthy delays in getting orders and update requests filled has been the biggest problem most people have had in dealing with Asgard. It has cost us many orders and a few friends over the years — but just couldn't be helped. Currently, orders take anywhere from 2 weeks to 8 or more to be filled. Our goal is to have all orders - both new orders, as well as service and catalog requests, and updates, out the door within a week of receiving them," Bobbitt said.

will still be handled by me directly - and I will remain Asgard's spokesman. Other then that, I expect nothing less then a complete transformation of what has become one of the largest TI software companies."

Texaments releases new products

Texaments has released several new graphics products and reduced the price of its Artist Companion disks.

ents at 53 Center St., Patchogue, N 11772; 516-475-3480, BBS 516-475-6463.

Fest West '92 set for Phoenix

TheTI Fest West '92 will be held Feb. 15-16 in Phoenix, Arizona. The sponsoreing group is the The Valley of the Sun TI User Group (VAST). The site will be at the Days Inn-Phoenix/Camelback, 502 W. Camelback, Phoenix, AZ 85013. The hotel's phone is 800-688-2021.

Bobbitt hopes that this level of service will be in place by the end of July.

Bobbitt said that he expects to turn his attention to resuming publication of Reflections/Asgard News. The periodical suspended publication last fall.

"The additional time will also allow me to concentrate more on new product development. Asgard has over a dozen software items sitting on the shelf, only lacking documentation, time and attention to turn them into marketable products," he said.

Fonts, Frames & Fun is a 3-disk package of 11 fonts, 39 frame borders and 22 instances for use with TI Artist and TI Artist Plus. The price is \$12.95.

The Missing Link Font Pak consists of 29 display fonts for use with The Missing Link. The price is \$7.95.

The price of most TI Artist Companion disks has been reduced from \$9.95 to \$7.95. This price in effect for companions disks numbers 2 through 13, all two-disk sets. Companion Disk No. 1 is a five-disk set priced at \$17.95.

Buyers should add \$3.95 shipping charges in the U.S. and Canada and \$8 for overseas.

The fair will be going on from 9 a.m. to 5 p.m. Saturday, Feb. 15, and from 9 a.m. to 3 p.m. Sunday, Feb. 16. Among the door prizes to be presented is a color printer.

Tickets to the event are \$5 for both days. Persons under 15 will admitted for free when accompanied by an adult.

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THE TI-BASE USER'S GUIDE ---- 13 Using Scope

By BILL GASKILL ©1991 B. Gaskill

This is the final installment of Bill Gaskill's TI-Base User's Guide-Ed

Getting back to the order of the menu that was created in article No. 9 (February 1991), we now construct a command file that allows access to the Find and Display features that TI-Base offers through the SCOPE option.

The FIND program below sets up a very user friendly set of options to search any field in the MICROPEN data base, by a single parameter. To do so, a menu is created that lists each of the field names and allows them to be selected by pressing the number to the left of the field to be searched. When a selection is made the user is prompted to enter up to 12 characters of data that are to be found in the search field. The "SCOPE" feature in this command file is found in the various DISPLAY FOR statements that do both the searching and the

displaying of data. SCOPE options are also available with the AV-ERAGE, DELETE, PRINT, RECALL, REPLACE and SUM directives. The SCOPE is the set of parameters that you decide to use in the search, that are found to the right of the semi-colon. Anything positioned to the left of the semi-colon constitutes the operation to be performed on or with the data that falls within the SCOPE parameters.

In order to better understand the logic of SCOPE you might mentally substitute the word WHERE every place the word FOR appears. Thus a statement such as one used in FIND would read; "Display the data in the field names shown WHERE a particular field's data contains only the information that meets the value/text found in HIT"

The various LOCALs in FIND that begin with the letter S are "spacers" used to format the display of the data by pushing it down to the next line for a stacked appearance. Without the space (See Page 29)

TI-BASE USER'S GUIDE—

(Continued from Page 28)

ers the data would simply be displayed as a continous string and would be difficult to read.

```
* find 06/01/90
```

```
* copyright 1990 by Wm. Gaskill
```

```
CLEAR
```

```
SET HEADING OFF
```

LOCAL ENTER C 1

```
LOCAL HIT C 12
```

```
LOCAL SA C 2
```

LOCAL SB C 2

LOCAL SC C 30

```
READSTRING 16,22 HIT
CLEAR
WRITE 23,02 "SEARCHING FOR:"
WRITE 23,17 HIT
DOCASE
CASE ENTER="1"
DISPLAY ALL SUBJECT SA SOURCE SB DATE P;
AGE SC ;FOR HIT $SUBJECT
BREAK
CASE ENTER="2"
DISPLAY ALL SUBJECT SA SOURCE SB DATE P;
```

AGE SC ; FOR HIT \$SOURCE BREAK CASE ENTER="3" DISPLAY ALL SUBJECT SA SOURCE SB DATE P; AGE SC ; FOR HIT \$TYPE BREAK CASE ENTER="4" DISPLAY ALL SUBJECT SA SOURCE SB DATE P; AGE SC ; FOR HIT \$DATE BREAK CASE ENTER="5" DISPLAY ALL SUBJECT SA SOURCE SB DATE P; AGE SC ; FOR HIT \$PAGE BREAK ENDCASE ENDIF WRITE 23,1 "End of file. Press <ENTER>.; 11

RETURN

IF ENTER="7"

READCHAR 09,17 ENTER CLEAR

WHILE ENTER <> "7" CLEAR WRITE 06,11 "FIND AND DISPLAY" WRITE 09,11 "ENTER:" WRITE 11,13 "1 FOR SUBJECT" WRITE 12,13 "2 SOURCE" WRITE 13,13 "3 TYPE" WRITE 13,13 "4 DATE" WRITE 14,13 "4 DATE" WRITE 15,13 "5 PAGE" WRITE 17,13 "7 RETURN TO MENU"

REPLACE SC WITH (30)

REPLACE SB WITH " "

REPLACE SA WITH "

ELSE

WRITE 12,09 "Use up to 12 characters." WRITE 16,10 "ENTER DATA:> <"

ENDWHILE RETURN

READSTRING 23,21 ENTER

User Notes

New Funnelweb in the works

A new version of Funnelweb is in the works. Tony McGovern is working on V4.4 of the program. The current version is 4.32.

Reportedly, McGovern is rewriting the editor from scratch for V4.4. Also, the Disk Review segment of the program may be able to view GIF pictures, as well as be-

Multiplan 4.0 software patches

Here are some patches for Multiplan 4.0 by Art Green of RAG Software. Multiplan 4.0 is an upgrade of TI Multiplan for the 4A. The following is by Audrey Bucher of the Pittsburgh Users Group.

A small bug has been discovered in V4.0. This bug occurs when trying to get a directory of a disk with more than 18 files. That is, in Transfer Load, when a filename is typed and then the down arrow is pressed, this should result in a directory listing beginning at the specified file. A patch is given below to fix this error. Here is the procedure:

1. Make a copy of the MP 4.00 disk. Don't use the original disk.

2. Using an editor, type in the patch statements. Type carefully and check your typing. If using the TI-Writer editor, turn word wrap off.

3. Save the patch onto the COPY of the MP disk.

4. Run the RAGPATCH (E/A option 5) or XBPATCH (XBASIC) program.

ing expanded into a complete disk manager. The editor may also incorporate the formatter, instead of being handled as separate functions as is currently the case. A print preview function may also be added. 5. When you see "Patch File Name" on the screen, enter the name you used in step
3 above.
6. Patching is complete when the "Patch (See Page 30)

User Notes

(Continued from Page 29)

More?" prompt is displayed.

7. Check that the patched version still works.

8. Repeat steps 1-7 once for STAN-DARD version and once for the GRAM version.

It is a good idea to read the patch program documentation before you begin patching.

STANDARD VERSION PATCH

* "TRANSFER LOAD" OF NON-EXISTENT * SPREADSHEET.

IN THE GRAM VERSION, MPINTR IS IN
RAM BANK 2. "MPGK400" AND IS OFFSET
TO >6010

*

FILE DSK1.MPGK400 MPINTR LENGTH >2000 VERIFY >61F4,'4.01' VERSION # VERIFY >73BE,>119E

PATCH >61F4,'4.02' MAKE VERSION 4.01 PATCH >73BE,>189E JUMP ON CARRY

Readers interested in obtaining a copy of Multiplan 4.0 may write RAG Softruns, and places your WDS1 BOOT mer on the screen in short order.

These two innovations will allow the use of a hard drive with menu and (almost) autobooting, without the Horizon or P-GRAM.

MICROpendium pays \$10 for items sent in by readers and used in the User Notes column. Send items to MI-CROpendium User Notes, P.O. Box 1343, Round Rock, TX 78680.

Column 1

TI MULTIPLAN VERSION 4.00
FIX "TRANSFER LOAD" DIRECTORY LIST
CFILE DSK1.MPINTR.>2000 MPINTR LENGTH >2000
VERIEV - 01E4 14 001 VERSION #

VERIFY >01E4,'4.00' VERSION # VERIFY >18BC,>20D1 THIS IS THE ERROR! +

PATCH >01E4,'4.01' MAKE VERSION 4.1 PATCH >18BC,>38C7 FIX DIRECTORY LIST

GRAM VERSION PATCH

Column 1

V

TI MULTIPLAN VERSION 4.00
FIX "TRANSFER LOAD" DIRECTORY LIST
IN THE GRAM VERSION, MPINTR IS IN
RAM BAND 2, "MPGK" AND IS OFFSET TO
>6010

ware, 1032 Chantenay Drive, Gloucester, Ontario KIC 2K9 CANADA. The cost is \$10.

Help for hard times with your hard drive

This comes from John L. Teague, of Chandler, Texas. He is a member of the Tyler TI99/4A User Group and the Dallas TI Home Computer User Group. He writes:

Many TI users, as I, have been using the Myarc HFDC and the hard drive for some time, with BOOT on either the Horizon or P-GRAM serving as autoload menu. There are times when it becomes necessary to operate with the hard drive and no Horizon or P-GRAM, and no readily available menu for running the programs on the hard drive. To allow for such occasional eventualities, I have been operating with BOOT, BOOU and BOOTLOAD in the root directory. This allows one to access **BOOT** from XB with RUN "WDS1.BOOT-LOAD." Since BOOT saved the edited menu configurations back to DSKn, I had been doing the editing on a floppy and transferring the file to WDS1 with MDM5, a real inconvenience; hence a session with SECTOR 140 in searching for the string "Save to DSK" in BOOT and BOOU took me to the third sector from the end in BOOU. I changed DSK to WDS here, and in the second sector from the end, I changed DSK1.BOOT on your hard drive. Robert Smith, of Carthage, Texas, suggested creating a one-line program, RUN "WDS1.BOOTLOAD," and saving it as "LOAD" on a floppy. This disk is placed in drive 1, and when.XB is called for from the TI main screen, the short program

READER TO READER

□ Real Dore, 575 Glazier, Ville-Vanier, P.Q. Canada GlM 3A8, writes: I would like to know if someone has been able to modify the Mechatronic EPROMer to use the 12.5V PGM for the EPROM (hardware or software modification, or both). Is there any way to modify the CRU address which is actually at >1900. I own a Myarc 512K card, which is also at CRU >1000, >1900. When I use the EPROMer, I have to remove the 512K card. I also have some problems with the Myarc 512K card when I use the speech synthesizer. There seems to be a timing problem between the card and the synthesizer.

☐ Michael G. Mickelsen, 1549 Webster Lane, Des Plaines, IA 60018: I have a problem with the Myarc hard drive card. The disk manager has several problems which causes backup copies of disks to be made bad. I talked to Myarc at the 1989 Chicago fair and was told I could get a new updated PROM and disk manager by mail. I have sent them an EPROM and several letters. I have yet to receive an answer. I have disk manager V1.29 and EPROM H10. I understand that the latest version is V1.30 with EPROM H11. Is it possible to get a copy of the latest versions of both the disk manager and the EPROM from someone other than Myarc? I have a Mechatronic EPROMer and have access to a PC-PROM burner if the update for the EPROM is on disk.

>0

FILE DKS1.MPGK400 MPINTR •

VERIFY >61F4,'4.00' VERSION # VERIFY >78CC,>20D1 THIS IS THE ERRORI •

PATCH >61F4,'4.01' MAKE VERSION 4.0 PATCH >78CC,>38C7 FIX DIRECTORY LIST

Another bug occurs when trying to load a non-existent spreadsheet — an empty file is created. A patch is given below to correct this error.

Column 1 STANDARD VERSION PATCH I V

TI MULTIPLAN VERSION 4.01 PATCH
FIX CREATION OF A NULL FILE WHEN "TRANSFER
LOAD" OF NON-EXISTENT SPREADSHEET.

CFILE DSK1.MPINTR,>2000 MPINTR LENGTH >2000 VERIFY >01E4,'4.01' VERSION

VERIFY >13AE,>119E WRONG WAY BRANCH PATCH >01E4,'4.02' MAKE VERSION 4.01 PATCH >13AE,>189E JUMP ON CARRY

| Column 1 GRAM VERSION PATCH

TI MULTIPLAN VERSION 4.01 PATCH
 FIX CREATION OF A NULL FILE WHEN

A partial answer, the latest versions of MDM5 are usually posted on many electronic bulletin boards.

Reader to Reader is a column to put TI and Geneve users in contact with other users. Be sure to address your questions to Reader to Reader, c/o MI-CROpendium, P.O. Box 1343, Round Rock, TX 78680.

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HARDWARE

and I will get back to you. Art Bigelow, P.O. Box 7353, Bend, OR 97708. v8/6

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vices, 719 E. Byrd St. Appleton, WI 54911. 1-414-731-3478. 8/8

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