

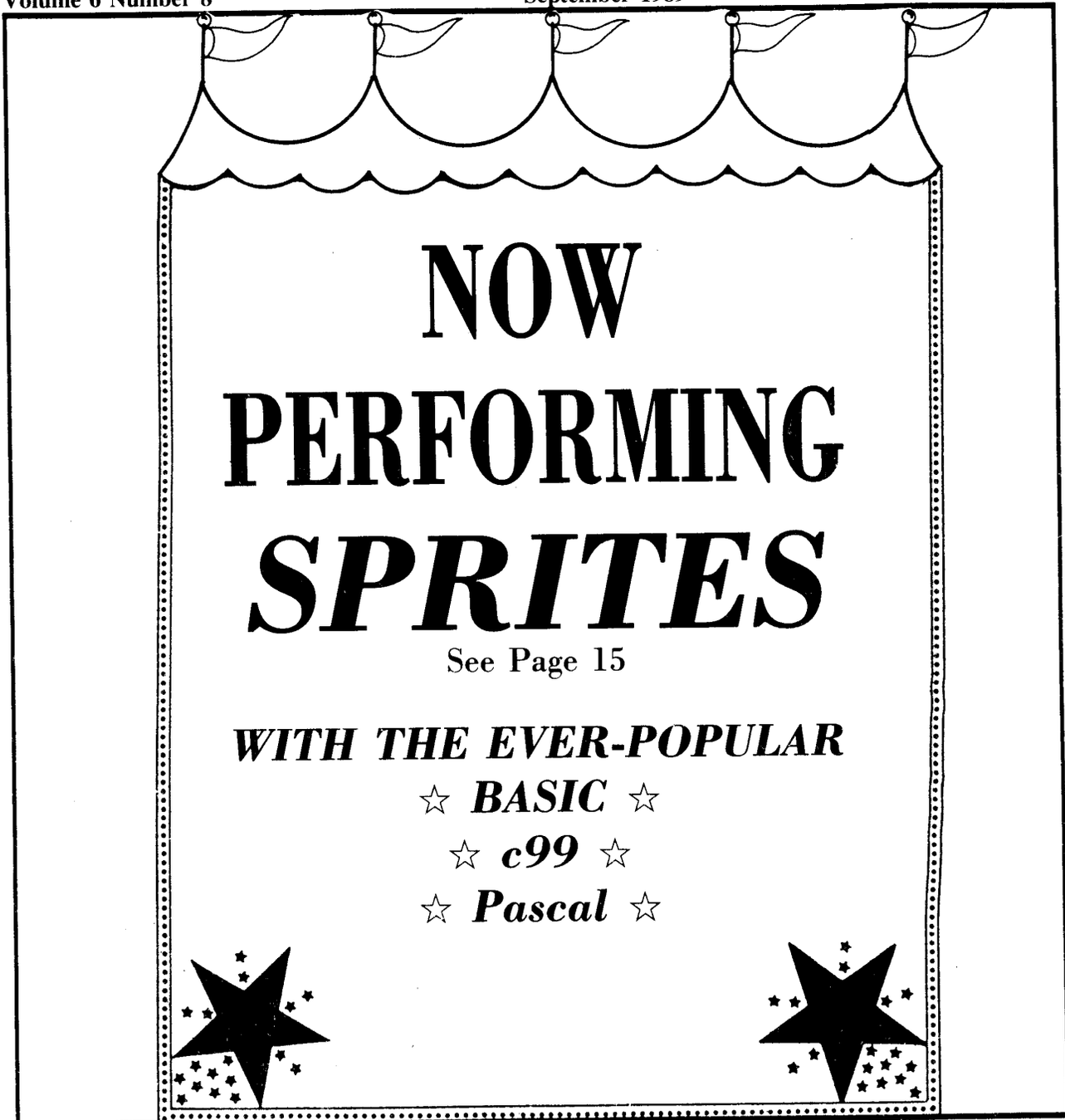
Covering the TI99/4A and the Myarc 9640

MICROpendium

Volume 6 Number 8

September 1989

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Message from Tex-Comp

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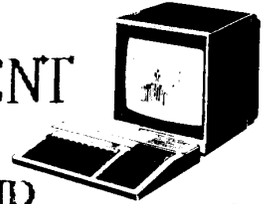
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UNLIKE MANY OF ITS COMPETITORS, THE TI-99/4A HAS WITHSTOOD THE TEST OF TIME AND REMAINS THE OVERALL BEST VALUE IN PRICE AND PERFORMANCE IN THE SMALL COMPUTER FIELD. FOR THIS REASON THERE ARE STILL THOUSANDS OF THESE POWERFUL COMPUTERS IN USE AND SUPPORTED BY THIRD PARTY HARDWARE, SOFTWARE AND ACCESSORY FIRMS AND NATIONAL RETAILERS AND A MONTHLY MAGAZINE.

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Laura Burns.....Editor

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Programming conventions

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 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.

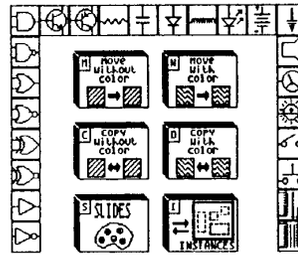
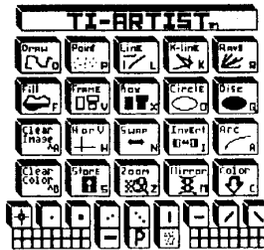
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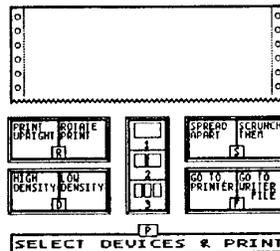


Enhancement Module

Cutting, pasting, copying, importing and exporting graphics is easy with TI Artist PLUS!. Small images, called instances, and collections of small images, called slides, may be used to enhance your artwork. Instances and slides can be created, saved to disk, and used over and over again in all of your drawings. And if you wish, you could also purchase small collections of various (pre-drawn) graphics artwork to use.

Print Module

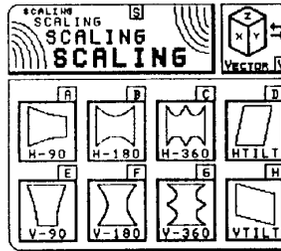
With TI Artist PLUS! 1 to 3 pictures can be simultaneously printed together (or separated) across a standard 8.5" x 11" sheet of paper. Print options include: printing in portrait or landscape mode, printing in high or low density, redirecting output to a disk file, printing an outline around a picture, and printing a reverse image of a picture. TI Artist PLUS! supports most popular printers and a limited number of color printers.



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Vector Module

Selected areas of a picture can be scaled using TI Artist PLUS!. With scaling, a section of your picture can be made larger or smaller; the height and width of an object can be varied independently. Special effects can also be used to enhance selected areas of a picture. They allow the horizontal and vertical parts of an image to be scaled along a range. Objects can be tilted and shifted using various predefined special effects.



Font Module

The font module is used to place alphanumeric data anywhere within a picture. Detailed bit-mapped fonts (available in numerous Artist Companion products) may be used to label a drawing, create a sign, and so on. Features available in the font module include: multiline text editing, automatic outlining of fonts, automatic shadowing of fonts, and automatic left, right and center text positioning.

Movie Module

Animated movie sequences can be produced with TI Artist PLUS!. A small interpreted command language allows you to design an animated sequence using your own pictures and artwork. The command language consists of 8 simple instructions, including a handy indexing command that will display a directory of all your TI Artist files. Movies may be saved to and later played from disk.

Upgrade to TI Artist PLUS!

Owners of the original TI Artist may obtain TI Artist PLUS! for only \$14.95 (plus shipping). To be eligible for the reduced rate, return your original TI Artist disk and the front page of your existing TI Artist manual along with the upgrade fee.

TI Artist PLUS! requires a disk system, 32K, and either an XB, E/A, or MM cartridge. TI Artist PLUS! is compatible with the Geneve 9640 (in GPL mode), and the Myarc hard disk controller. TI Artist PLUS! supports the following printers: Epson, Prowriter, IBM Graphics Printer, Seikosha GP-100/100TI/550/700, Okidata 92/93, Star NX-1000 Rainbow, and Canon PJ1080A, and Tandy CGP220..

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Comments

Death claims Guion, Romano

There are few things that prepare us for the death of a friend or loved one. Comfort can be found in those around us and in our faith. And that's all that I can offer in the wake of the tragic death of John Guion on Sept. 8. The 22-year-old student died in a traffic accident while driving from Lubbock to Dallas.

John was very active in the TI community, having written numerous articles and programs. He also designed and marketed Multi-Mod, which he advertised regularly in these pages. His parents are active in TI activities, serving as officers of the Dallas TI User Group. John had a lot of promise, as is evidenced by his accomplishments at such a young age. It's a terrible loss, and in the end words fail.

The TI community lost another friend when Guy Romano died Aug. 15. Guy ran the Amnion Helpline, which for years provided information to TI users without charge and without bias. Romano was a scholar who spoke 17 languages and held three doctorates. His death came at the age of 57.

COMING UP

The big daddy of TI computer fairs — The Chicago TI Faire — is coming up Nov. 4. The fair has regularly attracted more than 500 visitors and another fine turnout is expected this year.

Actually, we are in the middle of the fair season, with events occurring throughout September, October and November. Check out the fair schedule elsewhere in this issue and try to make one near you. They are a goldmine of ideas and the demonstrations and programs are by and large first rate. Every TI user should go to at least one each year. You can learn a lot and the price of admission is less than you'd spend at a movie.

LEFT OUT THIS MONTH

We couldn't fit the c99 column into the September edition. We expect it to be back next month. Also coming up, we hope, is a quick and dirty terminal emulator program that supports XMODEM transfers.

CLARIFICATION ON ABASIC

Last month I implied that Myarc Advanced BASIC wouldn't work with a hard drive. That's not exactly what I meant. The version of ABASIC that I have requires MDOS 0.95h, which is a not totally debugged version of MDOS. Given this, I am reluctant to use this version on my hard disk for fear that something

might go wrong. I currently rely on version 1.14. While it doesn't support the hard disk entirely, at least has proven itself to be bomb-proof. My philosophy about hard disks, which comes from experience, is that it is always better to be safe than sorry, no matter what computer you use.

Incidentally, from what I've seen of ABASIC, I like it. Geneve owners with ABASIC can type in a graphics demo in this month's User Notes to get an idea of the power of some of the commands. Current versions of ABASIC and MDOS are available through a number of bulletin boards. While I am a little reluctant to do this, I can provide copies of the current ABASIC, MDOS .95h or MDOS 1.14 to Geneve owners who are unable to obtain them from other sources. Send me a formatted, DSDD disk for all three, along with a self-addressed and stamped return mailer. I'll make the copies in my spare time, so expect to wait a week or two.

LAST MONTH TO EXTEND SUB FOR \$20

October 15 is the deadline to extend subscriptions at the current \$20 per year rate. After that date, subscriptions will increase to \$25 per year. Canadian, surface and airmail rates will also increase after that date, as will the cover price. The increase is needed to keep up with expenses. The last rate increase occurred more than two years ago.

GENIAL NOW JP SOFTWARE

Genial Computerware is now JP Software, according to J. Peter Hoddie, the owner. In addition to the new name, the company has a new address, on the west coast. To order a catalog, send \$1 to JP Software; 2390 El Camino Real, No. 107; Palo Alto, CA 94306.

NEW TRITON CATALOG COMING OUT

The new Triton Products catalog will be coming out beginning mid-September. The catalog will be mailed through October. Among the products expected to be in the catalog for the first time is Myarc's Geneve.

KEEP THOSE NEWSBYTES COMING

If you've got a new product, upgrade of an existing product, offer a service or have new prices, send us a note and we will announce it free of charge in our Newsbytes column. You'll get the word out to thousands of avid TI users and it won't set you back a dime.

—JK

THE GENEVE 9640 HAS LANDED

You will recognize it by its trade mark, a graceful gray swan swimming on blue water, an apt symbol. The ugly duckling TI no longer wanted, is no ugly duckling anymore. The GENEVE has surpassed everyones expectations, even our own; with power, speed, graphics, and adaptability not found in other microcomputers. In fact, the GENEVE does so much, this ad can only begin to tell you about it.

- **Near 100% Compatible:**

- If you have a program written in Basic, Extended Basic, XBII, Assembly Language, Fort, Pascal, you name it, if it runs on the 99/4A then it is near certain to run on the GENEVE.

- **32K No Wait State High Speed RAM:**

- Programs like MultiPlan, which are painfully slow on the 99/4A, run many times faster, thanks in part to the High Speed RAM.

- **V9938 Video Processor with 7 Graphics Modes:**

- Compatible with the 99/4A so you can use the GENEVE with the TV or monitor you are currently using. Same resolution as the Mac but with color. Faster than the Amiga, as fast as the Atari and does it with a 4:3 aspect ratio. Faster than the Amiga and IBM AT can not do. 4:3 ratio renders higher resolution, better color, and appearance through the use of square pixels. In the high resolution mode, 256 colors may be displayed on the screen at one time by the GENEVE, eight times as many as the Amiga can display in its high resolution mode.

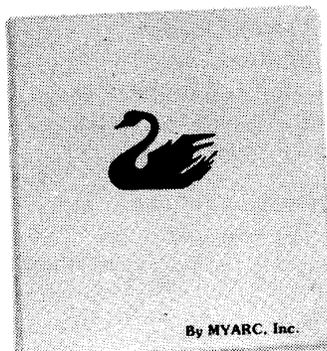
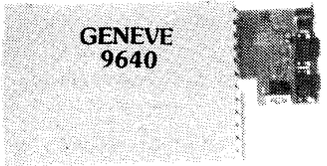
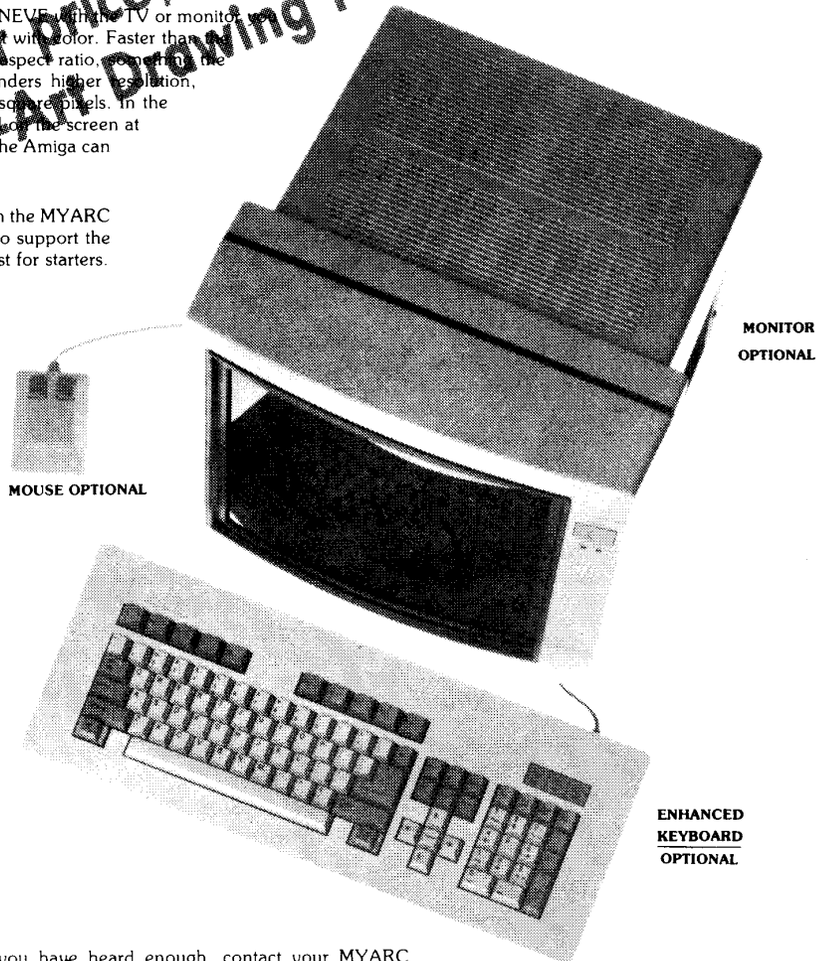
- **Mouse Interface:**

- The mouse interface is built in and ready to use with the MYARC mouse. But, wait a moment there, it is also ready to support the newest hardware, like video digitizers, and that's just for starters.

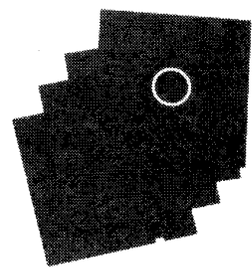
- **6 Complete Pieces Of Software Are Included With The GENEVE. But, three you will not be able to see how you ever did without are:**

- My-Word Processor; 80 columns, help screens for all modes of operation including control-U, initialize a disk without leaving the program, print formatted text to the screen for viewing before sending it to the printer and that's still not all My-Word will do.
 - Advanced Basic: the best and most powerful basic on the market today.
 - Pascal V4.21; if you have a standard USCD Pascal program, you will be able to run it with this program. If you do not have any Pascal programs, let me tell you, one of the largest library of programs available, is Pascal. Compilers for Fortran, Modula 2, Lisp, and Pilot, as well as business programs from A to Z, are all there. USCD Pascal Software developed for computers from Apple to IBM, will run on the GENEVE, without modification.

New at the lowest price, includes Myarc Mouse and MultiPlan Drawing Program



If you have heard enough, contact your MYARC dealer, they have one in stock for you. If you do not know who your stocking MYARC dealers are, or, if you want to know more about the GENEVE, telephone the number listed below, or mail your name and complete address with zip code to the address shown below. We will be happy to mail you a brochure covering the GENEVE in detail and a list of our stocking dealers. Supplies of the brochure are limited, so please hurry.



GENEVE
 P. O. Box 140
 Basking Ridge, New Jersey 07920-1014
 (201) 766-1700

Feedback

Upgrade graphics to fit printers

I should think there would be a sufficient number of TI/Geneve owners who have updated their printers to a 24-pin model (e.g. Epson LQ-850). Now, would someone please update the wonderful graphics programs to accomodate said type of printers: TI-Artist, Fontwriter II, Page Pro 99, CSGD, Formshop, etc. (GIF).

I've graphic pictures dumped from an IBM to Epson LQ-850 and a Panasonic 24-pin model which are beautiful and breathtaking. I want it! All others who own 24-pin printers should write you.

Ali Ulgen
Seven Hills, Ohio

Astounded by new products for TI

I especially enjoy your articles re new products and am constantly astounded by the great number of programs and hardware that are being produced. Every time I see a new item I can't believe what the programmers are squeezing into the moderate memory of this machine. It shows what can be done when someone (who knows what he's doing) gets an idea and pursues it.

I also enjoy the tutorial items and am going to order a copy of TI-Base. It's just too good to pass up. I've seen it running and again it is outrageous what is being done with the "Dead TI."

Brian E. Johnston
Willow River, British Columbia, Canada

Hardware in Europe

I note in the August issue that D.H. Caine asks about hardware voltages for equipment purchased in the states and used in Europe. Well, he is basically talking about every United States Service Person living in Europe.

I, for one, have a console, P-box, Horizon RAMdisk, two TI disk controllers (one standalone), several disk drives, Gemini 10X, Avatex 1200 modem and a BMC green screen monitor that I have been using without trouble for the past 2½ years. Of course, a stepdown transformer is re-

quired to change the voltage from the United Kingdom standard of 240 volts to our 110 volts. But these are plentiful and quite rugged.

As far as repair of newly purchased items I would consult the manufacturer before purchase, or for secondhand items, a good users' group is always a place to find someone handy to fix that broken part.

I hope this sheds some light on the use of hardware in the U.K.

Joe Hunt
Brandon, Suffolk, England

Dijit information

I need information on the Dijit Systems 80 column card. Any information that you can provide will be greatly appreciated.

James G. Kelley
Roanoke, Virginia

Information is available from Dijit Systems, 4345 Hortensia St., San Diego CA 92103 or (619) 295-3301. — Ed.

Foundation of group in Italy nears

First of all, I wish to thank you for having published my appeal in the April issue. It contributed in the achievement of my purpose, and hopefully soon we should announce foundation of the Italian User Group. In this way here in Italy also one major problem for TI users would be resolved, consisting of the lack of support for many people.

May I congratulate Bill Gaskill for his Database Tutorial? Is Jan Janowski a genius? I wish to thank you for what you are doing for the TI community with the publishing of MICROpendium magazine which gives us the opportunity to communicate. This is a fundamental contribution to survival of the TI99.

Giancarlo Antici
Rome, Italy

XB cartridge locks up

I was interested to read the article in the August issue about system lockups. I have already had my port repaired and then bought a Navarone three-module expander to cut down wear on my port. This solved many of my lockup problems except with

my TI Extended BASIC cartridge. This one still locks up so frequently, and has since I bought it, that I now rarely use it.

Even after cleaning the module contacts and plugging and unplugging to get the module to work, it will still lock up after running for a while, even if it is neither touched, bumped or breathed upon. I have considered purchasing someone else's XB module if I could expect it to work, but I hesitate to spend the money when I am unsure as to the results. Do you have any suggestions?

Is it possible to somehow dump this module to disk and thereby bypass the module?

Frank Hreha
Columbus, Ohio

Cartridges can be dumped to disk using a GRAM Kracker, Gramulator or similar device. The GRAM Kracker is no longer produced. Write CaDD Electronics, 52 Audubon Rd., Haverhill, MA 01830 for information about the Gramulator. It sells for about \$185.

For more specific information, see User Notes in this edition.

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

USER GROUP UPDATE

The following are additions and updates to our User Group list, begun in the May 1987 MICROpendium.

California

Pomona Valley 99/4A User's Group, c/o Bill Harms, 6527 Hayes Court, Chino, CA 91710 (new address).

Outside U.S.

Argentina

Buenos Aires TI99 User Group (BATIUG), c/o Mauricio Taslik, Argerich 1631 7B, (1416) Buenos Aires, Argentina. Delphi Argentina User ID: RASTAMAN. BBS: VOX BBS 001-582-0121 (currently off line). 300 baud, 8N1.

TI FAIRE WEEKEND

*
*

WHERE: CHICAGO

MILWAUKEE

Holiday Inn, 3405 W.
Algonquin Rd. (Rt. 62)
Rolling Meadows, IL.
(312) 259-5000

Quality Inn,
5311 Howell Ave.,
Milwaukee, WI
Across from Mitchell Field
(414) 481-2400

WHEN: Saturday November 4, 1989
9 A.M. - 5 P.M.

Sunday November 5, 1989
9 A.M. - 5 P.M.

ADMISSION: \$4.00

* \$2.00 (\$1.00 in
* advance)

FOR INFORMATION CALL: Hot Line (312) 869-4304

* (414) 535-0133

OR WRITE TO: Chicago Area TI
Users' Group
P.O. Box 578341
Chicago, IL 60657

* The Milwaukee
* Users' Group
* Mr. Gene Hitz
* 4122 N. Glenway
* Milwaukee, WI
* 53222

BBS: (312) 862-0182 (300-1200 Baud)

VENDORS: (partial list)

Myarc -Competition Computer Products
Data System -Chicago B128 Users' Group
Rave 99 Co. -H and H Computer Supplies
C and D Drive -Genial Computerware
Asgard Software -Will County Users' Group
Hunter Electronics -Comprodine
L.L. Conner Enterprise -Chicago Area Users' Group

* GUEST SPEAKERS
* DOOR PRIZES
* VENDORS
* RAFFLES

SOCIAL MIXER: Friday, November 3, 1989
8:00 PM - Midnite Admission \$5.00

DINNER: Saturday, November 4, 1989
7:00 PM - 9:30 PM Tickets \$15.00
Reservations Requested Please (312) 477-0690

HOTEL ROOM RATES: Single - \$50.00 Double - \$50.00 Tower Room - \$50.00
(Tell Hotel you are with TI Users' Group)

BASIC

Magic boxes for mathematics

By REGENA

I am sorry I did not have a column last month. That was the first time I had ever missed a magazine deadline since I started in 1980. I had some sort of bed-confining flu that made me lose a month. I really probably could have used a laptop — or this was probably an ideal situation for the portable TI that was in the June, July and August issues of MICROpendium!

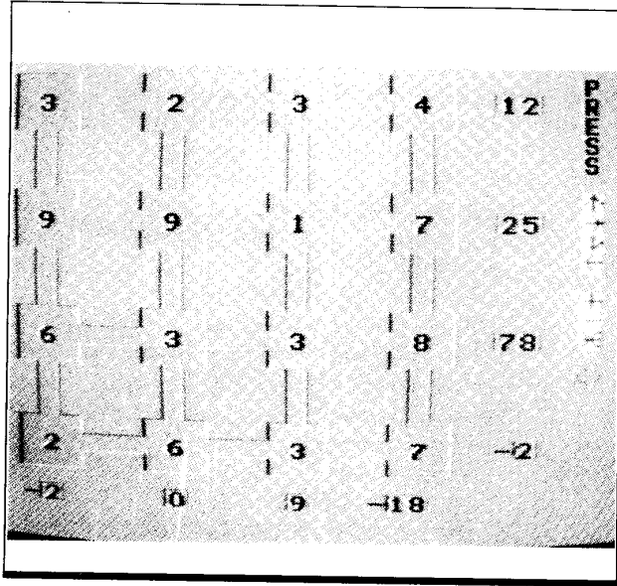
I recently received an issue of a disk-based subscription to my IBM-compatible computer and was trying out programs. I found one called "Magic Boxes" listed as an educational program. The idea was that magic boxes appear on the screen in a 4 x 4

pattern representing numbers. The boxes are joined by operational boxes. You have a choice of seeing the numbers and putting in the operational symbols — add, multiply or subtract — or seeing the operational symbols and putting in the numbers, making sure the numbers combine to give the totals shown.

The problem with their program was that the "equations" were always worked left to right, no matter what the operations were. For example $1+3*2$ would be evaluated to be 14 (working strictly left to right), rather than the correct answer of 11. Now if you remember something in mathematics called "Order of Operations," you will know that multiplications (and divisions) are performed in order from left to right BEFORE additions and subtractions. Of course, it's a lot easier to program simply left to right and not multiplications first, but I certainly wouldn't want my children using a program that encouraged incorrect mathematics.

My program this month is a corrected version of that program written for the TI. The basic pattern is shown on the screen — 16 squares for the numbers, four numbers across by four numbers down. The numbers are connected by operational symbols. Thus, there are eight possible equations — four horizontal ones and four vertical ones. The totals are shown at the right of each horizontal equation and at the bottoms of each column.

There are five versions of this game. The first choice shows all the numbers in the squares — numbers may be from 1 to 9. You must supply all the operational symbols to make the totals shown. (Although the numbers are used in two equations each, the symbols are not.) You may press the symbols + for addition, - for subtraction and * for multiplication. You do not need to press the SHIFT key for these symbols. Use the arrow keys to move around the screen. (You may press the keys without pressing the function key.) You will be able to put a symbol only in the proper squares between numbers, but the cursor will move on numbers so you



can get to other symbol places.

The other type of game is one in which all the operational symbols will be shown and you will have to supply the numbers. In the second choice, only numbers from 1 to 5 will be used, and half the numbers will be shown on the screen. Choice 3 also uses only numbers from 1 to 5, but you must supply all the numbers. Choice 4 uses numbers from 1 to 9 and shows half the numbers. Choice 5 uses numbers from 1 to 9 and you must supply all the numbers.

When you are ready to check your equations, press the ENTER key. If any of the equations are incorrect (or if all the symbols or numbers have not been entered), you will get an "INCORRECT" message. You may try again (the same game) by pressing Y for yes. If you press N for no, a correct solution will be shown. There are often more possible correct solutions; the computer will always evaluate your equations to see whether you have a correct solution even if it does not agree with the computer-generated solution. If all eight equations are correct, you will get a "CORRECT" message. You may then try a different game or end the program.

EXPLANATION OF THE PROGRAM

Line 140 DIMensions variables used for the 4x4 number system or eight equations. N(4) are the four numbers in a particular equation. MB(4,4) are the 16 numbers the computer has chosen for the game. B(3) is a +1 or -1 for addition or subtraction. B\$(3) are the three signs for a particular equation, + - or *. Z\$(3) is used to indicate if the * sign is used. E\$(8,3) are the three operational symbols for each of the eight equations. P\$(8,3) are the player's input symbols. TE(8) are the computer's totals. BX(7,7) and BY(7,7) are row and column coordinates for moving the cursor for the numbers. P(4,4) are the numbers the player indicates. U(4,4) is used to indicate the unavailable numbers — the given numbers when half the numbers are shown.

Variables and graphics characters are defined while the title screen is printed. L\$, SP\$, LI\$, L2\$ and L3\$ are used to print the yellow squares on the screen. Lines 380-430 define characters for the cursor box, arrows and symbols shown at the right. L() are the numbers available depending on your choice of type of game.

Lines 680-770 print the yellow pattern on the screen. Lines 780-870 choose the numbers for the equations and print them in Choice 1. Lines 880-1200 choose the symbols for the equations and print them for Choices 2-5. After three symbols have been chosen randomly, the computer evaluates the equation. If the total T is more

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(Continued from Page 10)

than 99 or less than -99, different symbols are chosen (this helps in printing the total, plus makes the game easier). The total $T\$$ is then printed on the screen.

Lines 1200-1290 print a list of the keys you may press during the game along the right edge of the screen — arrow keys, the ENTER key and either symbols or numbers. Line 1300 branches depending on the type of game.

Lines 1310-2100 contain the programming for the type of game which shows all

the numbers and you provide the symbols. Lines 2120-2820 are for the other four types of games where symbols are shown and you provide the numbers.

Lines 2840 to the end of the program are subroutines. Lines 2840-2860 print the CHECKING message. Lines 2880-2980 are for an incorrect answer. Lines 2990-3050 choose three signs randomly for the equation. Lines 3060-3560 evaluate the equation with the multiplications first, then the additions and subtractions. Lines 3570-3610 print the total on the

screen. Lines 3620-3810 detect the pressing of an arrow key and change the cursor appropriately. Lines 3820-3910 are the subroutine for a correct answer.

If you prefer 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. Be sure to specify that you need "Magic Boxes" for the TI and whether you want cassette or diskette.

MAGIC BOXES

```

100 REM MAGIC BOXES !220
110 REM BY REGENA !071
120 CALL CLEAR !209
130 PRINT TAB(8);"MAGIC BOXE
S": : : !173
140 DIM N(4),MB(4,4),B(3),B$
(3),Z$(3),E$(8,3),P$(8,3),TE
(8),BX(7,7),BY(7,7),NX(4,4),
NY(4,4),P(4,4),U(4,4)!080
150 X$="+-*" !134
160 PRINT "COMBINE THE NUMBE
RS IN THE" !111
170 PRINT "BOXES WITH THE OP
ERATIONAL" !185
180 PRINT "SYMBOLS TO GET TH
E CORRECT" !156
190 PRINT "TOTALS HORIZONTAL
LY AND" !019
200 PRINT "VERTICALLY." !155
210 CALL CHAR(112,"1C3E7F7F7
F3E1C")!042
220 CALL CHAR(92,"0102040810
204")!054
230 CALL COLOR(11,12,1)!015
240 CALL CHAR(59,"")!166
250 PRINT "USE THE ARROW KE
YS TO MOVE," !110
260 PRINT "THEN PRESS THE SY
MBOL OR" !015
270 PRINT "NUMBER DESIRED."
!137
280 L$="";;" !169
290 SP$=" " !175
300 CALL COLOR(3,2,12)!224
310 CALL COLOR(4,2,12)!225
320 PRINT "PRESS p ENTER TO
CHECK" !042
330 PRINT "YOUR SOLUTION.":
: : !170
340 L1$=L$&SP$&L$&SP$&L$&SP$
&L$ !196
350 L2$=L1$&L$&L$&L$&L$&L$&L$
!192
360 L3$=" ; ; ;
;" !040
370 CALL COLOR(9,2,16)!234
380 FOR C=96 TO 106 !217
390 READ C$ !254
400 CALL CHAR(C,C$)!081
410 NEXT C !217
420 DATA FF8181818181FF,08
1C2A49080808,0804027F020408,
080808492A1C08,0810207F20100
8 !177
430 DATA 0808087F080808,0000
007F,4122147F142241,0808087F
080808,0000007F,4122147F1422
41 !208
440 CALL COLOR(10,2,11)!014
450 L{(1)}=9 !115
460 L{(2)}=9 !115
470 L(3)=5 !113
480 L(4)=9 !118
490 L(5)=9 !119
500 PRINT : "PRESS ANY KEY
TO START.": !213
510 CALL KEY(0,K,S)!187
520 IF S<1 THEN 510 !008
530 CALL CLEAR !209
540 PRINT "CHOOSE" !042
550 PRINT "1 ALL NUMBERS G
IVEN" !075
560 PRINT " ALL OPERATION
S GIVEN" !037
570 PRINT " NUMBERS
1-5" !250
580 PRINT "2
NUMBERS" !017
590 PRINT "3
NO NU
MBERS GIVEN" !024
600 PRINT : " NUMBERS
1-9" !254
610 PRINT : "4
SOME
NUMBERS" !019
620 PRINT : "5
NO NU
MBERS GIVEN" !026
630 PRINT : "6 END PROGRAM"
!171
640 CALL KEY(0,K,S)!187
650 IF (K>48)+(K<55)<>-2 THE
N 640 !213
660 CH=K-48 !140
670 IF CH=6 THEN 3920 !164
680 CALL CLEAR !209
690 FOR E=1 TO 8 !059
700 FOR A=1 TO 3 !050
710 P$(E,A)=" " !192
720 NEXT A !215
730 NEXT E !219
740 FOR A=1 TO 3 !050
750 PRINT L1$:L2$:L1$:L3$:L3
$:L3$ !242
760 NEXT A !215
770 PRINT L1$:L2$:L1$: : : !0
09
780 REM CHOOSE NUMBERS !215
790 FOR H=1 TO 4 !058
800 FOR V=1 TO 4 !072
810 RANDOMIZE !149
820 MB(H,V)=INT(L(CH)*RND)+1
!224
830 U(H,V)=0 !202
840 IF CH>1 THEN 860 !161
850 CALL HCHAR(-4+H*6,-2+V*6
,48+MB(H,V))!007
860 NEXT V !236
870 NEXT H !222
880 REM CHOOSE SIGNS !063
890 FOR E=1 TO 4 !055

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(See Page 12)

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(Continued from Page 11)
900 GOSUB 3000 !019
910 FOR A=1 TO 4 !051
920 N(A)=MB(E,A)!239
930 NEXT A !215
940 GOSUB 3070 !089
950 IF ABS(T)>99 THEN 900 !0
12
960 IF CH<2 THEN 1000 !045
970 FOR A=1 TO 3 !050
980 CALL HCHAR(2+6*(E-1),1+6
*A,103+R(A))!109
990 NEXT A !215
1000 ROW=2+6*(E-1)!162
1010 COL=24 !204
1020 GOSUB 3580 !089
1030 TE(E)=T !093
1040 NEXT E !219
1050 FOR E=5 TO 8 !063
1060 GOSUB 3000 !019
1070 FOR A=1 TO 4 !051
1080 N(A)=MB(A,E-4)!174
1090 NEXT A !215
1100 GOSUB 3070 !089
1110 IF ABS(T)>99 THEN 1060
!173
1120 IF CH<2 THEN 1160 !206
1130 FOR A=1 TO 3 !050
1140 CALL HCHAR(-1+A*6,-2+(E
-4)*6,103+R(A))!244
1150 NEXT A !215
1160 ROW=23 !229
1170 COL=1+6*(E-5)!139
1180 GOSUB 3580 !089
1190 TE(E)=T !093
1200 NEXT E !219
1210 M$="PRESS abcd efg p "
!064
1220 IF CH<2 THEN 1260 !050
1230 M$="PRESS abcd 12345 p
" !015
1240 IF CH<4 THEN 1260 !052
1250 M$="PRESS abcd 12345678
9 p " !241
1260 LM=LEN(M$)!010
1270 FOR A=1 TO LM !207
1280 CALL HCHAR(A,30,ASC(SEG
$(M$,A,1)))!177
1290 NEXT A !215
1300 ON CH GOTO 1320,2130,21
30,2130,2130 !250
1310 REM CHOICE 1 !214
1320 FOR A=1 TO 7 !054
1330 FOR A2=1 TO 7 !104
1340 BX(A,A2)=2+3*(A-1)!017
1350 BY(A,A2)=1+3*A2 !026
1360 NEXT A2 !009
1370 NEXT A !215
1380 LIM=7 !160
1390 G=59 !061
1400 A=1 !249
1410 A2=2 !044
1420 CALL SOUND(100,600,2)!1
26
1430 CALL KEY(0,K,S)!187
1440 CALL HCHAR(BX(A,A2),BY(
A,A2),32)!175
1450 CALL HCHAR(BX(A,A2),BY(
A,A2),G)!199
1460 IF S<1 THEN 1430 !164
1470 IF G<96 THEN 1500 !221
1480 CALL HCHAR(BX(A,A2),BY(
A,A2),32)!175
1490 G=32 !052
1500 IF K=13 THEN 1750 !016
1510 GOSUB 3630 !140
1520 IF FLAG=1 THEN 1570 !24
7
1530 CALL GCHAR(BX(A,A2),BY(
A,A2),G)!198
1540 IF G<32 THEN 1420 !131
1550 G=96 !062
1560 GOTO 1420 !224
1570 IF (G>48)+(G<58)=-2 THE
N 1430 !040
1580 IF G=32 THEN 1550 !069
1590 IF (K<>43)+(K<>61)=-2 T
HEN 1630 !109
1600 CALL HCHAR(BX(A,A2),BY(
A,A2),43)!177
1610 G=43 !054
1620 GOTO 1700 !249
1630 IF (K<>45)+(K<>47)=-2 T
HEN 1670 !155
1640 CALL HCHAR(BX(A,A2),BY(
A,A2),45)!179
1650 G=45 !056
1660 GOTO 1700 !249
1670 IF (K<>42)+(K<>56)=-2 T
HEN 1430 !167
1680 CALL HCHAR(BX(A,A2),BY(
A,A2),42)!176
1690 G=42 !053
1700 IF A2/2=INT(A2/2)THEN 1
730 !035
1710 P$((A2+1)/2+4,A/2)=CHR$(
G)!244
1720 GOTO 1420 !224
1730 P$((A+1)/2,A2/2)=CHR$(G
)!054
1740 GOTO 1420 !224
1750 GOSUB 2840 !115
1760 FOR E=1 TO 8 !059
1770 FOR A=1 TO 3 !050
1780 B$(A)=P$(E,A)!236
1790 IF B$(A)=" " THEN 1910
!052
1800 NEXT A !215
1810 IF E>4 THEN 1860 !074
1820 FOR A=1 TO 4 !051
1830 N(A)=MB(E,A)!239
1840 NEXT A !215
1850 GOTO 1890 !184
1860 FOR A=1 TO 4 !051
1870 N(A)=MB(A,E-4)!174
1880 NEXT A !215
1890 GOSUB 3070 !089
1900 IF T=TE(E)THEN 1970 !01
9
1910 GOSUB 2880 !155
1920 CALL KEY(0,K,S)!187
1930 IF (K=110)+(K=78)THEN 1
990 !013
1940 IF (K<>89)+(K<>121)=-2
THEN 1920 !200
1950 CALL HCHAR(24,3,32,26)!
227
1960 CALL GCHAR(BX(1,2),BY(1
,2),G)!072
1970 NEXT E !219
1980 IF E=9 THEN 3820 ELSE 1
400 !195
1990 GOSUB 2950 !225
2000 FOR E=1 TO 4 !055
2010 FOR A=1 TO 3 !050
2020 CALL HCHAR(BX(E*2-1,A*2
)+1,BY(E*2-1,A*2),ASC(E$(E,A
)))!167
2030 NEXT A !215
2040 NEXT E !219
2050 FOR E=5 TO 8 !063
2060 FOR A=1 TO 3 !050
2070 CALL HCHAR(BX(A*2,2*(E-
5)+1),BY(A*2,2*(E-5)+1),AS
C(E$(E,A)))!255
2080 NEXT A !215
2090 NEXT E !219
2100 CALL KEY(0,K,S)!187
2110 IF K=13 THEN 530 ELSE 2
100 !206
2120 REM SIGNS GIVEN !247
2130 FOR A=1 TO 4 !051
2140 FOR A2=1 TO 4 !101
2150 NX(A,A2)=2+6*(A-1)!032
2160 NY(A,A2)=4+6*(A2-1)!085
2170 P(A,A2)=0 !219
2180 NEXT A2 !009
(See Page 13)

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(Continued from Page 12)
2190 NEXT A !215
2200 IF CH/2<>INT(CH/2)THEN
2290 !070
2210 FOR A=1 TO 4 !051
2220 FOR A2=1 TO 4 !101
2230 IF (A+A2+1)/2=INT((A+A2
+1)/2)THEN 2270 !149
2240 CALL HCHAR(NX(A,A2),NY(
A,A2),48+MB(A,A2)):242
2250 P(A,A2)=MB(A,A2)!069
2260 U(A,A2)=1 !225
2270 NEXT A2 !009
2280 NEXT A !215
2290 LIM=4 !157
2300 G=59 !061
2310 A=1 !249
2320 A2=2 !044
2330 CALL SOUND(100,600,2)!1
26
2340 CALL KEY(0,K,S)!187
2350 CALL HCHAR(NX(A,A2),NY(
A,A2),32)!199
2360 CALL HCHAR(NX(A,A2),NY(
A,A2),G)!223
2370 IF S<1 THEN 2340 !054
2380 IF K=13 THEN 2490 !247
2390 GOSUB 3630 !140
2400 IF FLAG=1 THEN 2430 !08
6
2410 CALL GCHAR(NX(A,A2),NY(
A,A2),G)!222
2420 GOTO 2330 !114
2430 IF U(A,A2)=1 THEN 2330
!001
2440 IF (K>48)+(K<49+L(CH))<
>-2 THEN 2330 !126
2450 CALL HCHAR(NX(A,A2),NY(
A,A2),K)!227
2460 G=K !080
2470 P(A,A2)=K-48 !037
2480 GOTO 2330 !114
2490 GOSUB 2840 !115
2500 FOR E=1 TO 8 !059
2510 FOR A=1 TO 3 !050
2520 B$(A)=E$(E,A)!225
2530 NEXT A !215
2540 IF E>4 THEN 2620 !069
2550 FOR A=1 TO 4 !051
2560 IF U(E,A)=0 THEN 2580 !
205
2570 P(E,A)=MB(E,A)!233
2580 IF P(E,A)=0 THEN 2670 !
034
2590 N(A)=P(E,A)!176
2600 NEXT A !215
2610 GOTO 2650 !179
2620 FOR A=1 TO 4 !051
2630 N(A)=P(A,E-4)!111
2640 NEXT A !215
2650 GOSUB 3070 !089
2660 IF T=TE(E)THEN 2730 !01
4
2670 GOSUB 2880 !155
2680 CALL KEY(0,K,S)!187
2690 IF (K=78)+(K=110)THEN 2
750 !008
2700 IF (K<>89)+(K<>121)=-2
THEN 2680 !195
2710 CALL HCHAR(24,3,32,26)!
227
2720 CALL GCHAR(NX(1,2),NY(1
,2),G)!096
2730 NEXT E !219
2740 IF E=9 THEN 3820 ELSE 2
310 !085
2750 GOSUB 2950 !225
2760 FOR A=1 TO 4 !051
2770 FOR A2=1 TO 4 !101
2780 CALL HCHAR(NX(A,A2)+1,N
Y(A,A2),48+MB(A,A2)):173
2790 NEXT A2 !009
2800 NEXT A !215
2810 CALL KEY(0,K,S)!187
2820 IF K=13 THEN 530 ELSE 2
810 !150
2830 STOP !152
2840 FOR A=1 TO 12 !099
2850 CALL HCHAR(24,3+A,ASC(S
EG$("CHECKING... ",A,1))):18
5
2860 NEXT A !215
2870 RETURN !136
2880 CALL SOUND(100,330,2)!1
26
2890 CALL SOUND(100,262,2)!1
30
2900 E=12 !048
2910 FOR A=1 TO 26 !104
2920 CALL HCHAR(24,3+A,ASC(S
EG$("INCORRECT - TRY AGAIN Y
/N ",A,1))):140
2930 NEXT A !215
2940 RETURN !136
2950 FOR A=1 TO 26 !104
2960 CALL HCHAR(24,3+A,ASC(S
EG$("A SOLUTION IS SHOWN.
p ",A,1))):104
2970 NEXT A !215
2980 RETURN !136
2990 REM SIGN !011
3000 FOR A=1 TO 3 !050
3010 R(A)=INT(3*RND)+1 !075
3020 B$(A)=SEG$(X$(R(A),1)!2
43
3030 E$(E,A)=B$(A,!225
3040 NEXT A !215
3050 RETURN !136
3060 REM EVALUATE !049
3070 FOR A=0 TO 3 !049
3080 ST(A)=0 !012
3090 IF A=0 THEN 3130 !059
3100 Z$(A)="N" !000
3110 IF B$(A)="*" THEN 3130
!007
3120 B(A)=-SGN(ASC(B$(A))-44
)!255
3130 NEXT A !215
3140 REM CHECK * !130
3150 IF B$(1)<>*" THEN 3180
!179
3160 Z$(1)="Y" !196
3170 ST(1)=N(1)*N(2)!250
3180 FOR A=2 TO 3 !051
3190 IF B$(A)<>*" THEN 3250
!064
3200 Z$(A)="Y" !011
3210 IF ST(A-1)>0 THEN 3240
!123
3220 ST(A)=N(A)*N(A+1)!137
3230 GOTO 3250 !013
3240 ST(A)=ST(A-1)*N(A+1)!15
8
3250 NEXT A !215
3260 IF (B$(1)="*")+ (B$(2)="
*")+ (B$(3)="*")<>-3 THEN 330
0 !109
3270 T=ST(3)!034
3280 GOTO 3520 !028
3290 REM CHECK + - !208
3300 IF Z$(1)="Y" THEN 3450
!072
3310 IF Z$(2)="Y" THEN 3400
!023
3320 T=N(1)+B(1)*N(2)!170
3330 IF Z$(3)="Y" THEN 3380
!004
3340 FOR A=2 TO 3 !051
3350 T=T+B(A)*N(A+1)!145
3360 NEXT A !215
3370 GOTO 3520 !028
3380 T=T+B(2)*ST(3)!164
3390 GOTO 3520 !028
3400 IF Z$(3)="Y" THEN 3430
!054
3410 T=N(1)+B(1)*ST(2)+B(3)*
N(4)!234

```

(See Page 14)

BASIC—

(Continued from Page 13)

```

3420 GOTO 3520 !028
3430 T=N(1)+B(1)*ST(3)!004
3440 GOTO 3520 !028
3450 IF Z$(2)="Y" THEN 3510
!133
3460 IF Z$(3)="Y" THEN 3490
!114
3470 T=ST(1)+B(2)*N(3)+B(3)*
N(4)!236
3480 GOTO 3520 !028
3490 T=ST(1)+B(2)*ST(3)!094
3500 GOTO 3520 !028
3510 T=ST(2)+B(3)*N(4)!008
3520 T$=" "&STR$(T)!147
3530 LT=LEN(T$)!024
3540 T$=SEG$(T$,LT-2,3)!178
3550 CALL SOUND(100,1400,2)!
174
3560 RETURN !136
3570 REM PRINT TOTAL !011
3580 FOR AA=1 TO 3 !115
3590 CALL HCHAR(ROW,COL+AA,A
SC(SEG$(T$,AA,1))!164
3600 NEXT AA !024
3610 RETURN !136
3620 REM ARROWS !184
3630 FLAG=0 !209
3640 IF (K<>68)+(K<>100)+(K<>
>9)=-3 THEN 3680 !164
3650 IF A2=LIM THEN 3810 !00
0
3660 A2=A2+1 !095
3670 GOTO 3810 !063
3680 IF (K<>83)+(K<>115)+(K<>
>8)=-3 THEN 3720 !206
3690 IF A2=1 THEN 3810 !024
3700 A2=A2-1 !096
3710 GOTO 3810 !063
3720 IF (K<>69)+(K<>101)+(K<>
>11)=-3 THEN 3760 !032
3730 IF A=1 THEN 3810 !230
3740 A=A-1 !252
3750 GOTO 3810 !063
3760 IF (K<>88)+(K<>120)+(K<>
>10)=-3 THEN 3800 !073
3770 IF A=LIM THEN 3810 !206
3780 A=A+1 !251
3790 GOTO 3810 !063
3800 FLAG=1 !210
3810 RETURN !136
3820 CALL SOUND(100,262,2)!1
30
3830 CALL SOUND(100,330,2)!1
26
3840 CALL SOUND(100,392,2)!1
34
3850 CALL SOUND(200,523,2)!1
31
3860 FOR A=1 TO 26 !104
3870 CALL HCHAR(24,3+A,ASC(S
EG$("CORRECT! TRY AGAIN Y
/N ",A,1))!041
3880 NEXT A !215
3890 CALL KEY(0,K,S)!187
3900 IF (K=89)+(K=121)THEN 5
30 !088
3910 IF (K<>78)+(K<>110)=-2
THEN 3890 !126
3920 CALL CLEAR !209
3930 END !139
    
```

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EXTENDED BASIC

All the screen's a stage and the sprites merely players....

By **JERRY L. STERN**

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Last month, we used the program **SPRITE BUILDER** to design the shapes of quadruple-size sprites. But for sprites to be worthwhile, they must move, or at least appear in the correct screen position and in the correct color. The **CALL SPRITE** command is complex. There are seven characteristics to set, and an error in any of these could ruin a beautiful visual effect, or crash a program.

SPRITE TESTER is a companion program to **SPRITE BUILDER**. There is no overlap in functions between these programs. **SPRITE BUILDER** calculates the hexadecimal codes for sprites, and prints them out or saves them to a disk merge file. **SPRITE TESTER** reads that merge file, or nearly any merge file containing graphics, and copies the shapes, colors, positions, and motions of the sprites it finds, as well as the screen color and magnification factor.

Before **SPRITE TESTER**, creating a new graphics screen required writing the **CALL SPRITE** statements, running them, stopping the program, changing the statements, running them, etc. Some people call this an example of recursion. I call it a mess.

Now run **SPRITE TESTER**. A menu of every option will appear. Pick what you would like to do, and **SPRITE TESTER** will perform that action. Change the screen color? Of course, and the menu lettering changes automatically as needed to match. Set the sprites in motion? Yes, up to 12 of them. TI Extended BASIC can handle up to 28 sprites at once, but **SPRITE TESTER** is limited to 12 because those 12 sprites, in quad size, will use 48 characters to store their shapes. That uses up the lowercase alphabet, and a little more. To define more sprites would require either overwriting the uppercase alphabet, or assigning multiple sprites to the same pattern. For a test routine, those options aren't practical, but 12 moving sprites can put on quite a show.

After the sprites are moving, have the

right colors, and the right shapes, you'll want to save them. **SPRITE TESTER** is a program that writes other programs. The Save option will create a disk file, in merge format, of an Extended BASIC program. That new program will consist of all the statements needed to recreate the screen graphics designed by **SPRITE TESTER**. After the program is saved, the graphics routine may be run as an independent program by clearing memory, and then merging the program into memory.

NEW

MERGE DSK1.NEWPROJECT

RUN

The new program will clear the screen, set the screen color and magnification factor, redefine the character shapes and set the sprites in motion. They will continue to show off until a key is pressed. These new programs may now have other features added. Background screens and sound effects would be good additions, but there are no limits, because the new program is not dependent on any other program or file. Change it any way you like. **SPRITE TESTER** is intended as a sprite motion development tool, not as an end in itself.

SPRITE TESTER can also print out the program that starts the motion. This listing will be the same as the merged, saved program file.

Think of the TI monitor screen as a backdrop on a stage. The screen color is the paint on that canvas backdrop. Characters and shapes are painted on that canvas with **PRINT** and **DISPLAY AT** and **HCHAR** and **VCHAR**. In front of that scenery, sprites perform. There can be 28 sprites in motion or still, seen or not, at one time. Each one has its own little strip of stage to careen around in, a plane of motion that runs all the way across the backdrop from top to bottom and side to side. Sprite No. 28 dances at the back of the stage, right up against the canvas. Sprite No. 1 is up in front against the footlights. Yes, there are lights. As the sprites move about the stage, they pass in front of one another often. Of course, only the lower

numbered sprite can be seen then, for it is in the front.

The lighting crews for this performance are very good. The sprites are visible nearly all the time, if they haven't turned transparent with color number one. They can also disappear if more than four sprites try to share the same height off the floor of the stage. When that happens, those lighting crews will only be able to keep the four sprites closest to the front lit, or the four with the lowest numbers.

This is a big limitation on sprite action. Since only four sprites can be shown in any one dot row, any chase games are difficult to show running across the stage. Running them up and down is more practical.

Sprites, of course, are magical. According to the dictionary, they are "nimble, elf-like creatures." They are found all through fantasy stories, but only on the TI stage does it become clear what the nature of their magic truly is. They can instantly jump from one side of the stage to the other. Once started moving, they are so loath to stop that they will travel right off the stage in any direction, and somehow travel around to the far side and keep going in the same direction. Once started, they can only be stopped by a deliberate act of the director, er, programmer. Let's review the **CALL SPRITE** statement. Here's the way Texas Instruments shows the basic syntax.

CALL SPRITE(#sprite number, character value, sprite color, dot row, dot column, [row velocity, column velocity] [...])

Sprite number: This identifies which sprite is to be called or changed. There are 28 available.

Character value: That's the shape, or the costume that the sprite will wear. When the sprites are single size, the sprite will take on the pattern in the screen memory of the character chosen. To change costume, change the character value in the **CALL SPRITE** statement, or change the costume shape itself with the **CALL CHAR** statement.

(See Page 16)

EXTENDED BASIC—

(Continued from Page 16)

Scan-It, or has had the same procedure done manually, be sure that you start the search for graphics AFTER the dummy lines inserted for the pre-scan speedup. Or, you can speed up the search process by making a smaller file to search with LINESAVER, published here in January of this year.

SPRITE TESTER is basically a menu screen and a set of options that perform a function and return to that menu screen. Most of the programming steps are obvious, just input of values for the Call SPRITE statement and looping back to put those values into the graphics display. A few parts of the code are a little different.

Look at line 1170 to 1190. That is a different way of testing the character from a Call Key statement. Rather than the usual series of an IF statement for each possible answer, one test handles all the possibilities.

ON POS("SPQ",CHR\$(K),1)+1 GOT O 1180,1200,1370,1500

If K is the ASCII code for S, the formula equals two. P and Q result in three and four. If the code in K is not any of these

letters, than POS will return zero, and the formula will equal one. This could easily be expanded to handle more options.

Choose:

- 1 Save
- 2 Print
- 3 Quit

ON POS("SPQ",CHR\$(K),1)+1
GOTO 1180, 1200, 1370, 1500, 1200, 1370,
1500, 1200, 1370, 1500

That POS statement replaces about six lines of very messy code. There is another example of this string indexing procedure starting at line 620.

The portions of SPRITE TESTER that save, print, or import the graphics patterns are difficult to type. Use the CHECKSUM figures to check your work. An error in those sections could be difficult to find later on.

The peculiar behavior of disappearing sprites could make some very strange graphics easy. With 28 sprites available, some could be "wasted" for special purposes. For example, if the low numbered sprites were positioned on the bottom half of the screen, evenly spaced up and down, but four in each row, they would make

passing higher numbered sprites disappear when passing through that half of the screen. Those four sprites used on each line don't need to be visible, either; they can be color one, or transparent.

If sprites #1 to #4 were used to draw a box, and a hinged lid was drawn with sprite #28, then sprites #5 to #27 could be moved to pass into the box, passing in front of the lid to vanish into the interior of the box. You choose what shapes to use; what don't you expect to find in a box?

If sprites #5 to #28 were given the shape of stars, and scattered over a black "sky," then transparent sprites #1 to #4 could slowly pass by and make them twinkle. Or, make sprites #1 to #4 the same color as the background to make them just barely visible as Unidentified Flying Objects.

That will be just a masquerade. Sprites are no longer unidentified. With SPRITE TESTER and SPRITE BUILDER doing the hard assembly work of hexadecimal codes and Call SPRITE statements, we can concentrate on creating great pictures. Think of them as tools for an artist. Or maybe as the assistants to the director.

SPRITE TESTER

```

100 ! SPRITE TESTER !113
110 ! JLS 9/89 !133
120 OPTION BASE 1 :: ON WARN
ING NEXT !226
130 SC=8 !085
140 DIM D(12,6)!026
150 FOR L=1 TO 12 :: D(L,1)=
88+4*L :: D(L,2)=L :: D(L,3)
=L*18-15 :: D(L,4)=160+L*6 :
: D(L,5),D(L,6)=0 :: NEXT L
!129
160 M=1 ! INITIAL MAG. !213
170 T$="FF818181818181FF" ::
FOR L=92 TO 136 :: CALL CHA
R(L,T$):: NEXT L !079
180 CALL TITLE3 !032
190 DISPLAY AT(5,1):"CHANGE
SPRITES:";"A SHAPE
(HEX CODE)":"B COLOR
(1 TO 16)":"C DOT ROW :
DOWN (1 TO 192)":"D DOT CO
LUMN :ACROSS (1-256)" !174
200 DISPLAY AT(10,1):"E ROW
MOTION (-128 TO 127)":"F C
OLUMN MOTION(-128 TO 127)":"
G SCREEN COLOR (2 TO 16)
":"H BLANK SCREEN" !021
210 DISPLAY AT(14,1):"I IMPO
RT PATTERNS":"J MAGNIFY
(1 TO 4)":"K SAVE/PRIN
T/QUIT" !152
220 FOR L=1 TO 12 :: CALL SP
RITE(#L,D(L,1),D(L,2),D(L,3)
,D(L,4),D(L,5),D(L,6)):: NEX
T L !137
230 CALL HCHAR(17,1,32,260)!
020
240 CALL KEY(3,K,S):: IF S<1
THEN 240 ELSE IF K<65 OR K>
75 THEN 240 !225
250 K=K-64 :: IF K>6 THEN 30
0 ELSE DISPLAY AT(17,2):"FRO
M TO":"SPRITE SPRIT
E" :: IF K>1 THEN DISPLAY AT
(18,23):"VALUE" !039
260 ACCEPT AT(19,2)VALIDATE(
DIGIT)SIZE(2):A :: IF A=0 TH
EN 230 ELSE IF A>12 THEN 260
!142
270 ACCEPT AT(19,12)VALIDATE
(DIGIT)SIZE(2):B :: IF B=0 T
HEN 230 ELSE IF (B>12)+(B<A)
THEN 270 !170
280 IF K=1 THEN 300 !045
290 ACCEPT AT(19,21)VALIDATE
(DIGIT,"-")SIZE(4):C !094
300 ON K GOTO 310,350,380,41
0,440,470,500,540,570,1670,1
700 !208
310 DISPLAY AT(20,1):"HEX CO
DE:(64 CHARACTERS)" ! SHAPE
!149
320 T$="" :: FOR L=1 TO 4 ::
ACCEPT AT(20+L,1)SIZE(16)VA
LIDATE(DIGIT,"ABCDEF"):Q$ :
Q$=Q$&RPT$("0",16):: T$=SEG
$(T$&Q$,1,L*16):: NEXT L !24
4
330 FOR L=A TO B :: CALL CHA
R(4*L+88,T$):: NEXT L !214
340 GOTO 220 !043
350 IF C<1 OR C>16 THEN 290
! COLOR !044
360 FOR L=A TO B :: D(L,2)=C
(See Page 18)

```

EXTENDED BASIC—

(Continued from Page 17)

```

:: NEXT L !092
370 GOTO 220 !043
380 IF C<1 OR C>256 THEN 290
! DOT ROW !227
390 FOR L=A TO B :: D(L,3)=C
:: NEXT L !093
400 GOTO 220 !043
410 IF C<1 OR C>256 THEN 290
! COLUMN !178
420 FOR L=A TO B :: D(L,4)=C
:: NEXT L !094
430 GOTO 220 !043
440 IF C<-128 OR C>127 THEN
290 ! ROW MOTION !253
450 FOR L=A TO B :: D(L,5)=C
:: NEXT L !095
460 GOTO 220 !043
470 IF C<-128 OR C>127 THEN
290 ! COLUMN MOTION !211
480 FOR L=A TO B :: D(L,6)=C
:: NEXT L !096
490 GOTO 220 !043
500 DISPLAY AT(17,1):"CHOOSE
A SCREEN COLOR:" :: ACCEPT
AT(17,24)VALIDATE(DIGIT)SIZE
(2):SC !213
510 IF SC>16 OR SC<2 THEN 50
0 !131
520 CALL BACKDROP(SC)!182
530 GOTO 230 !053
540 CALL BACKDROP(1)!026
550 CALL KEY(0,K,S):: IF S<1
THEN 550 !110
560 CALL BACKDROP(SC):: GOTO
230 !109
570 ! IMPORT PATTERNS !015
580 F1,F2,F3,F4=0 !178
620 DISPLAY AT(17,1):"IMPORT
FROM MERGE FILE:""DSK" ::
ACCEPT AT(18,4):P$ :: IF P$=
"" THEN 230 ELSE P$="DSK"&P$
!131
630 DISPLAY AT(19,1):"START
AT LINE NUMBER?":"PRESS 'ENT
ER' FOR 1ST LINE" :: ACCEPT
AT(21,1)VALIDATE(DIGIT)SIZE(
5):T$ !174
640 IF T$="" THEN SL1=0 :: S
L2=0 ELSE SL1=INT(VAL(T$)/25
6):: SL2=VAL(T$)-SL1*256 !13
3
670 DISPLAY AT(19,1):"ARE SP
RITES SINGLE SIZE:""OR QUAD?
(S/Q)":"" !104
720 CALL KEY(0,K,S):: IF S<1
THEN 720 ELSE ON POS("SsQq"
,CHR$(K),1)+1 GOTO 720,770,7
70,820,820 !255
770 V=1 :: GOTO 870 !072
820 V=3 !016
870 OPEN #2:P$,DISPLAY ,VARI
ABLE 163,INPUT !101
920 S$(1)=CHR$(157)&CHR$(200
)&CHR$(7)&"MAGNIFY"&CHR$(183
)&CHR$(200)!229
970 S$(2)=CHR$(157)&CHR$(200
)&CHR$(6)&"SCREEN"&CHR$(183)
&CHR$(200)!153
1020 S$(3)=CHR$(157)&CHR$(20
0)&CHR$(6)&"SPRITE" !247
1070 S$(4)=CHR$(147)&CHR$(19
9):: S$(5)=CHR$(147)&CHR$(20
0):: S$(6)=CHR$(190)&CHR$(19
9):: S$(7)=CHR$(179)&CHR$(19
9)!070
1100 LINPUT #2:T$ :: IF T$=(
CHR$(255)&CHR$(255))THEN 157
0 !037
1110 IF ASC(T$)<SL1 THEN 110
0 ELSE IF ASC(SEG$(T$,2,1))<
SL2 THEN 1100 ELSE 1130 !020
1120 LINPUT #2:T$ :: IF T$=(
CHR$(255)&CHR$(255))THEN 157
0 !037
1130 DISPLAY AT(24,1):"LINE
";ASC(T$)*256+ASC(SEG$(T$,2,
1))!103
1170 FOR L=1 TO 7 :: FL=3 !0
15
1220 N=POS(T$,S$(L),FL):: IF
N=0 THEN 1520 ELSE ON L GOT
O 1270,1320,1370,1420,1420,1
420,1420 !212.
1270 ! S$(1) MAGNIFY !199
1280 IF F1=0 THEN M=ASC(SEG$
(T$,N+13,1))-48 :: CALL MAGN
IFY(M):: F1=1 !108
1290 GOTO 1520 !068
1320 ! S$(2) SCREEN !125
1330 IF F2=1 THEN 1520 ELSE
ON (ASC(SEG$(T$,N+11,1)))GOT
O 1350,1340 !163
1340 SC=(ASC(SEG$(T$,N+12,1)
)-48)*10+ASC(SEG$(T$,N+13,1)
)-48 :: GOTO 1360 !203
1350 SC=ASC(SEG$(T$,N+12,1))
-48 !238
1360 CALL BACKDROP(SC):: F2=
1 :: GOTO 1520 !046
1370 ! S$(3) SPRITE !149
1375 IF F3=12 THEN 1520 !086
1380 F3=F3+1 :: FL=POS(T$,CH
R$(179),N)+1 :: FL=POS(T$,CH
R$(179),FL)+1 :: T3=1 !204
1382 T3=T3+1 :: IF T3>6 THEN
1520 ELSE D(F3,T3)=1 !222
1384 IF SEG$(T$,FL,1)=CHR$(1
94)THEN NEG=-1 :: FL=FL+1 EL
SE NEG=1 !211
1385 IF SEG$(T$,FL,1)<>CHR$(
200)THEN 1410 !082
1390 T5=ASC(SEG$(T$,FL+1,1))
:: T6=POS(T$,".",FL+3):: IF
(T6>0)*-(T6<FL+T5+1)THEN T5=
T6-FL-2 !071
1391 ON T5 GOTO 1396,1394,13
92 !208
1392 D(F3,T3)=100*(ASC(SEG$(
T$,FL+2,1))-48)+1 :: FL=FL+1
!052
1394 D(F3,T3)=D(F3,T3)+10*(A
SC(SEG$(T$,FL+2,1))-48):: FL
=FL+1 !109
1396 D(F3,T3)=D(F3,T3)+ASC(S
EG$(T$,FL+2,1))-49 :: D(F3,T
3)=D(F3,T3)*NEG :: FL=FL+3 !
186
1398 IF SEG$(T$,FL,1)=CHR$(1
79)THEN FL=FL+1 :: GOTO 1382
!041
1400 IF SEG$(T$,FL,1)=CHR$(1
82)THEN 1220 !219
1410 IF ASC(SEG$(T$,FL,1))<9
1 THEN FL=POS(T$,CHR$(179),F
L)+1 :: IF FL=0 THEN 1520 EL
SE 1382 !001
1420 ! S$(4,5,6,7):STRING !2
14
1430 IF F4=12 THEN 1520 !087
1440 T2$=SEG$(T$,N+3,ASC(SEG
$(T$,N+2,1))!006
1450 FOR L2=1 TO LEN(T2$)!09
5
1460 T3=ASC(SEG$(T2$,L2,1)):
: IF -(T3<65)*(T3>57)+(T3>70
)+(T3<48)THEN FL=N+3 :: GOTO
1220 !172
1465 NEXT L2 !020
1470 IF V=3 THEN F4=F4+1 ::
CALL CHAR(4*F4+88,T2$):: FL=
N+3 :: GOTO 1220 !047
1480 T5=LEN(T2$):: T2$=T2$&
"0000000000000000" :: FOR L2=1
TO T5 STEP 16 :: F4=F4+1 ::
CALL CHAR(4*F4+88,SEG$(T2$,
L2,16))!215

```

(See Page 19)

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Three fantastic freeware programs on one disk. Professional quality and the best "wheel" game around at any price. Vanna would love it!

#3. DUMPTIT

This disk helps you transfer many TI modules to disk. Recommended for users with some programming ability. Ed/Assembler and "widget" recommended.

#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

A great collection of music and matching graphics. Great examples of music & sprite programming.

#6. EXBASIC MUSIC

A two disk side collection of music & graphics that we consider some of the best.

#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!

#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 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)

Play Poker against your TI-99/4A. When you win a hand she loses--a piece of her clothes that is. Don't worry about being a lousy poker player. Another file is included where you don't even have to know an ace from a king.

#14. FIGURE STUDY (PG RATED)

A collection of Playboy type centerfolds that can be printed out at your command. Use with any printer.

#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 professional accounting system. Complete with documentation and a second disk side with report generating programs.

#21. DATA BASE DEMO DISK

A professional data base program that was originally written to store various magazine articles 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.

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#22. ASTROLOGY

This one is as good as anything you will see in an arcade. Great color graphics and displays of the Zodiac. Enter your birthdate and learn about your sign, your lucky days and famous events in history on your birthday. Even prints out a report. Can be used as a great moneymaker at a charity event. Help guide your spouse's career.

#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 handbook 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 most 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!

#26. R RATED GAME

It was bound to happen. A talented, (but demented) programmer 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 13 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.

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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.

#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 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 loans, 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 recipes 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 run. We have included only the best.

#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.

#40. ARTIFICIAL INTELLIGENCE

This disk contains the famous computer program "Eliza" where you type in a question or a problem you are having and "Eliza" helps you find the solution. Also contains one of the better bio-rhythm programs so you can analyze all your emotional problems at one sitting.

#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 autoloading.

#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 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 vampires. 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 display. Comes with all documentation on disk.



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#84. GALACTIC BATTLE/SPY ADVENTURE
A pair of great commercial quality games from EB Software of TI Runner fame. Galactic Battle is a space "trek" type strategy game for one or more players. Spy Adventure is an adventure game that will keep you guessing for hours.

#85. AUTOBOOT UTILITY
This utility which can be installed on a 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 exbasic.

#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.

#88. AUSSIE GAMES VOL 1
A collection of games from our friends down under. Includes a great card game and board game. Hours of fun and entertainment. Includes Matchmaker & TILLO.

#89. PROCALC
This is an on screen calculator for decimal/hexidecimal conversions and much more. A must for the serious programmer.

#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 GROC" (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!!!

#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 1989 KBCB GIRLIE CALENDAR
This latest offering from programming master Ken Gilliland prints out a jumbo 12 month calendar with a knock-out 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 volume is also filled with a collection of great ones!

#95. WEATHER FORECASTER
The weather predictions are amazingly reliable and accurate! A great game "Lawnmower" and a mini database are also included to make this disk a fantastic value.

#96. STATISTICS & SORTING
Two great assembly utilities by John Clulow. STAT is a set of statistic routines for use in exbasic. SORT allows sorting by two separate fields and a choice of two types of sorts.

#97. MEMORY MANIPULATOR
This powerful utility lets you explore the entire memory in your 99/4A system and take apart what you find. User friendly!

#98. DAYS OF EDEN & DOORS OF EDEN
Two bible games (non-fiction) that work with the TI Adventure Module.

#99. GREAT 99/4A GAMES VOL. IV
This disk features the works of J. Peter Hoddie. All of these games are of commercial quality and well worth the donation requested!

#100. ASSULT THE CITY (T. of DOOM)
An exciting game for use with the Tunnels of Doom module. Several Exbasic bonus games are included.

#101. ENHANCED DISPLAY PACKAGE
This screen enhancement utility lets you do 40 columns, windowing, reverse scrolling, clock/alarm, and a whole host of other great tricks in exbasic. Fully documented.

#102. COLOSSAL CAVES ADVENTURE
This classic adventure now available for the 99/4A is what led to the Zork series. Hours of text adventuring.

#103. SORGAN, THE 99/4A ORGAN
This program which is currently selling for big bucks on module turns your 99/4A into an electronic organ. Sound effects, different instruments and voices, chord forms, color graphics with complete control of all.

#104. C99 COMPILER AND LIBRARY
This two-sided (flippy) disk gets you into C programming with your 99/4A. Comes with a great collection of utilities such as text & graphics. (E/A)

#105. KING'S CASTLE+
A great arcade style assembly game formerly offered on module. Also includes an EB "Trek" game and a collection of sprite & graphics from Tiger Cub's Jim Peterson.

#106. QUEST (Dungeons & Dragons)
One of the best D&D games around! You must destroy the Dark Lord to free your homeland! Complete with documentation on disk.

#107. STAR TREK MUSIC ALBUM
Ken Gilliland's music and graphics version of the TV theme and the three motion pictures. (Exbasic)

#108. FUNPLUS BY JACK SUGHRUE
Fantastic disk packed with Funnelweb (#42) templates, utilities and prog. to augment and configure Funnelweb. Unbelievable collection of fantastic aids to make the best even better!

#109. TI-WRITER MINI MANUAL
This disk prints out a five page TI Writer manual with everything you need to know to use TI Writer or the many clones such as 99Writer II. Additional aids for using this powerful word processor are included.

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#110. DISK + AID
A powerful disk sector editor formerly sold for \$20. Menu Driven and easy to use.

#111. POP MUSIC & GRAPHICS
This exciting disk from Germany features music/graphics written in 100% assembly and what comes from the TI sound chip is sure to astound you.

#112. INVOICE PACK
An excellent invoice preparation and printing program with instructions on how to modify it for your own business.

#113. LABEL MAKER 3
A collection of label programs to create mailing and disk envelopes, disk labels and much more!

#114. PANORAMA
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.

#116. FOURTH TUTORIAL
A lesson in FORTH programming on how to create graphics.

#117. UNIVERSAL DISASSEMBLER
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.

#118. FAST TERM
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
The original BITMAC is now available at \$4.95 with all original documentation. A powerful graphics program for the 4A which lets you print where you want, even over pre-existing text. Create great graphics in 16 colors, print text sideways, mirror image, upside down etc. etc. A must for anyone into 99/4A graphics. Comes with second bonus disk with utilities such as sign & banner makers. Even can computer generate your own signature!

#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.

#122. ADULT ADVENTURE
A truly adult adventure for use with the TI Adventure Module. Also included is a bonus adventure (not adult) "LOST GOLD" which is one of the better ones we have seen recently.

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MORE ON THE MICROPENDIUM INDEX

A data retrieval function for the index

By **JACQUES GROSLOUIS**

When I started to use the first MICROpendium Index programs something bothered me. I was looking for a way of finding all the references to a particular subject which had appeared in past issues of MICROpendium. The programs as presented would eventually give me what I was looking for, but I had to search the index for each year after it had been prepared. I then remembered a User Note by Charles Kirkwood which appeared in the May 1987 MICROpendium which described a short retrieval program to find articles in periodicals by the use of keywords. This served as the basis for the program which I have written.

Since I wanted the ability to search all the years in one pass I decided to store the data as D/V80 files. At this point in time I had already typed in the 1984 program listing and did not relish typing the information again for my database. All the veterans will say print the data to a disk instead of to a printer. This is what I did. I then proceeded to develop my RETRIEVAL program with the features that I was looking for. I recently purchased the set of index programs from MICROpendium and did not have to type in the rest of the years. This is one of the best \$5 values around. Order a set.

Whether you type in each year yourself or purchase a set, to use my program you will have to convert the data statements to D/V80 files. This is easily done by use of

the following two line merge program which I save as DSK1.PREP84, MERGE.

```
121 OPEN #1:"DSK1.1984"
122 FOR J=1 TO 214 :: PRINT #1:N$(J),
:: NEXT J
```

In command mode the program is loaded in by entering OLD DSK1.INDEX84 and then entering MERGE DSK1.PREP84. Once you make sure that the year matches and the number of data statements is correct you simply RUN the program. The normal features of the index program are bypassed and a D/V80 file is created.

For each separate index program it will be necessary to change the number of items printed in line 122 to match the number of lines which appears in line 120 and to change the year in line 121 to match the year of the index program. For 1988 you will have two files — a 1988A and a 1988B file. The RETRIEVAL program will permit you to search for keywords in all the years from 1984 to 1988 provided that the year entered at the second prompt is less than or equal to the year entered at the first prompt. The program then requests that you enter not more than five keywords. The next prompt asks how many keyword matches must be met before the item is displayed or printed. You are then asked to choose output between the screen or the printer. The next prompt permits you to change previous input before proceeding with the search.

Since three items are stored in each record one or two of the items displayed

or printed may not match the keywords selected. In case you are wondering why I chose to use a comma instead of a semicolon at the end of the PRINT statement in line 122, this makes for a cleaner screen display. This will not work properly when the item being displayed is less than 15 characters or more than 28 characters long but this does not happen too often. If you do not like the reference to the number of matches found this feature may be deleted by removing the PRINT # F which appears at the end of line 270.

When you use the program and are selecting your keywords remember that embedded words will also be selected. For example BAS will display when XBAS is found. If you wanted to display all the references which appeared in the January 1987 issue of MICROpendium enter 1/87/ as your keyword. However, this will also display all entries for 11/87/. I feel that these are small inconveniences for the overall usefulness of this program.

Happy retrieval.

RETRIEVAL

100 ! RETRIEVAL INDEX MICROPENDIUM by Jacques GrosLouis July 1989 !034

```
110 CALL CLEAR :: FLG=1 !220
120 CALL SCREEN(11):: LASTY=
AR=1988 :: YR(1)=1984 :: X=1
:: Z=1 :: DISPLAY AT(1,2):"
```

(See Page 25)

EXTENDED BASIC—

(Continued from Page 19)

```
05
29200 IF X=1 THEN Y=1 :: GOT
O 29215 !183
29205 ON X-1 GOSUB 29220,292
25,29225,29230,29225,29225,2
9225,29225,29225,29225,29225
,29225,29225,29225,29225 !22
0
29210 CALL SCREEN(X)!240
29215 FOR L=0 TO 14 :: CALL
COLOR(L,Y,1):: NEXT L :: SUB
```

```
EXIT !217
29220 Y=9 :: RETURN !035
29225 Y=2 :: RETURN !028
29230 Y=16 :: RETURN !082
29235 Y=15 :: RETURN !081
29240 SUBEND !168
29245 SUB TITLE3 !036
29250 ! SHORT TITLE SCREEN !
181
29255 DISPLAY AT(1,7)ERASE A
LL:"SPRITE TESTER" :: CALL C
HAR(36,"00FF"):: CALL HCHAR(
```

```
2,9,36,13)!039
29260 DISPLAY AT(3,3):"SHAPE
AND MOTION TESTING" !214
29265 SUBEND !168
30820 SUB PAUSE !236
30825 FOR D=1 TO 100 :: NEXT
D !241
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
```

RETRIEVAL—

(Continued from Page 24)

```

INDEX RETRIEVAL" !035
130 DISPLAY AT(2,2):"SEARCH
FROM "&STR$(YR(1))&" TO "&ST
R$(LASTYEAR):: ACCEPT AT(2,1
4)SIZE(-4):W :: ACCEPT AT(2,
22)SIZE(-4):Y :: IF W>Y OR W
<1984 THEN 130 ELSE W1=W-198
4 !163
140 IF Y>LASTYEAR THEN 130 E
LSE ENDEAR=Y-1984 !001
150 DISPLAY AT(5,2):"CHOOSE
KEYWORDS ":" # ALLOWED <
= 5" :: ACCEPT AT(Z+7,5)SIZE
(-23)BEEP:KW$(Z):: IF KW$(Z)
="" THEN 330 ELSE Z=Z+1 !106
160 IF Z<=5 THEN 150 !104
170 DISPLAY AT(14,5):"# OF K
EYWORD MATCHES " :: DISPLAY
AT(15,17):"REQUIRED 1" :: AC
CEPT AT(15,26)VALIDATE("1234
5")SIZE(-1)BEEP:KM !189
180 IF KM>=Z THEN 170 ELSE N
=Z-1 !186
190 DISPLAY AT(16,5):"TO SCR
EEN OR PRINTER S" :: ACCEPT
AT(16,26)VALIDATE("SP")SIZE(
-1)BEEP:ANS$ :: IF ANS$="S"
THEN F=0 ELSE F=2 !173
200 DISPLAY AT(18,5):"CHANGE
CHOICES?(Y/N) Y" :: ACCEPT
AT(18,26)VALIDATE("YN")SIZE(
-1)BEEP:ANS$ :: IF ANS$="Y"
THEN 120 !039
210 FOR I=W1 TO ENDEAR :: Y
R(I)=I+1984 :: PRINT "SEARCH
ING "&STR$(YR(1)):037

```

```

220 IF YR(1)=1988 AND FLG=1
THEN OPEN #1:"DSK1.1988A" ::
FLG=0 :: I=I-1 :: GOTO 250
!040
230 IF YR(1)=1988 AND FLG=0
THEN OPEN #1:"DSK1.1988B" ::
GOTO 250 !136
240 OPEN #1:"DSK1."&STR$(YR(
1)),INPUT !254
250 OPEN #2:"PIO" !254
260 KT=0 :: LINPUT #1:X$ !17
0
270 FOR J=1 TO N :: P=POS(X$
,KW$(J),1):: IF P>0 THEN KT=
KT+1 :: PRINT #F:KT;"OUT OF
";N;" FOUND ";KW$(J)!167
280 NEXT J !224
290 IF KT>=KM THEN PRINT #F:
X$ !174
300 IF EOF(1)<>0 THEN CLOSE
#1 ELSE 260 !195
310 CLOSE #2 :: NEXT I !249
320 DISPLAY AT(24,1):"SEARCH
AGAIN (Y/N)? Y" :: ACCEPT A
T(24,21)VALIDATE("YN")SIZE(-
1)BEEP:ANS$ :: IF ANS$="Y" T
HEN 100 ELSE END !161
330 IF Z=1 THEN DISPLAY AT(7
,5):"MUST SELECT ONE" :: Z=1
:: GOTO 150 :: ELSE 170 !02
9

```

Here are merge programs for the six installments of the MICROpendium index.

```

121 OPEN #1:"DSK1.1984"
122 FOR J=1 TO 214 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

```

121 OPEN #1:"DSK1.1985"
122 FOR J=1 TO 226 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

```

121 OPEN #1:"DSK1.1986"
122 FOR J=1 TO 259 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

```

121 OPEN #1:"DSK1.1987"
122 FOR J=1 TO 304 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

```

121 OPEN #1:"DSK1.1988A"
122 FOR J=1 TO 188 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

```

121 OPEN #1:"DSK1.1988B"
122 FOR J=1 TO 178 :: PRINT #
1:N$(J),:: NEXT J
123 END

```

Other articles and programs having to do with the MICROpendium Index were published in the April, June, October, November and December 1988 editions, and in the March and April 1989 editions. A User Note in the January 1989 edition is also a part of the series. The indexes were compiled by Elton Schooling. The indexes cover the period from February 1984 through December 1988. The complete indexes are available on disk from MICROpendium for \$5.—Ed.

Printer standardization: Is it possible?

By JIM UZZELL
DDI SOFTWARE

Have you ever received a program that had printer functions and when you ran it, it did not print properly? Well, the following program may be the first step in setting a standard to allow a wide variety of printers to use your printer functions in programs you have written.

As we all know, there are many types of printers available for us to use and this program does not cover them all.

The following printers are supported by this program: Gemini 10X, Gemini SG-10,

Star NX-10, Epson MX80, Epson FX80, Okidata, and Panasonic KX-P1091.

If your favorite printer isn't listed, add it to the list.

The program supports the following printer options: Consensed, superscript, italic, subscript, expanded, GRAFX (norm), emphasized, GRAFX (dbl), bold GRAFX (quad), NLQ, and line spacing of 7/72.

Because of publication limitations, all printer options are not included at this point. But stay tuned, later in this article we'll include more features as well as a

sample menu to include in your program.

Now, some brief details about the program.

The program creates a MERGE program of DATA statements of the printers and options you select to use. Some functions cannot be combined or some take priority over others. If you select an option that is not available to a particular printer, the program will transfer you back to the option menu. (See Gemini 10X codes — Near Letter Quality — is null because it is not available.

(See Page 26)

PRINTERS—

(Continued from Page 25)

```

100 CALL CLEAR :: DIM A$(50)
,CHOICE$(12):: NBR=5000 :: D
$="," !073
105 CALL CHAR(112,"080C0EFF0
E0C08")!007
110 CALL SCREEN(4):: FOR I=1
TO 10 :: CALL COLOR(1,16,5)
:: NEXT I :: CALL COLOR(11,1
6,7):: CALL COLOR(0,16,7)!15
4
120 OPEN #1:"DSK2.MENUDATA",
DISPLAY ,VARIABLE 163 !016
130 DISPLAY AT(1,5):"PRINTER
S SUPPORTED" !149
140 FOR X=1 TO 7 :: READ A$(
X):: NEXT X !000
150 FOR X=1 TO 4 :: DISPLAY
AT(3+X,1):A$(X):: NEXT X ::
FOR X=5 TO 7 :: DISPLAY AT(
3+(X-4),16):A$(X):: NEXT X
!012
160 DISPLAY AT(8,1):"CHOICE
?" :: ACCEPT AT(8,9)SIZE(-1
)BEEP:ZZ :: X=ZZ :: W=ZZ ::
B$(W)=A$(X):: C$(1)=C$(1)&B$(
W)&D$ :: LE=LEN(C$(1))!251
161 WW$=WW$&STR$(W)&"," :: D
ISPLAY AT(2,1):"SELECTED ";W
W$ !032
162 IF X<5 THEN DISPLAY AT(3
+X,2)SIZE(1):CHR$(112)ELSE D
ISPLAY AT(3+(X-4),17)SIZE(1)
:CHR$(112)!003
170 FOR X=1 TO 12 :: READ A$
(X):: NEXT X !045
180 DISPLAY AT(9,11):"OPTION
S" :: FOR X=1 TO 6 :: DISPLA
Y AT(11+X-1,1):A$(X):: NEXT
X :: FOR X=7 TO 12 :: DISPLA
Y AT(11+(X-7),14):A$(X):: NE
XT X !003
190 DISPLAY AT(17,1):"CHOICE
?" ;X-12;"0=SAVE" :: ACCEPT
AT(17,10)SIZE(-2)BEEP:Z :: I
F Z=0 THEN 260 !190
200 CALL MENUCREATE(ZZ,Z,CHO
ICE$())!117
210 MENU$(ZZ)=MENU$(ZZ)&CHOI
CE$(Z)!000
220 DISPLAY AT(20,1):MENU$(Z
Z):: GOTO 190 !150
230 DISPLAY AT(24,1):"0=CHG/
PRNTR 1=END" :: ACCEPT AT(2
4,21)SIZE(-1)BEEP:Y !150240
FOR M=20 TO 24 :: DISPLAY AT
(M,1):"" :: NEXT M :: IF Y=0
THEN RESTORE 300 :: GOTO 14
0 !173
250 GOTO 285 !109
260 L=LEN(MENU$(ZZ)):: MENU$(
ZZ)=SEG$(MENU$(ZZ),1,(L-1))
!020
270 PRINT #1:CHR$(INT(NBR/25
6))&CHR$(NBR-256*INT(NBR/256
))&"B$="&MENU$(ZZ)&CHR$(0)!0
52
280 NBR=NBR+10 :: GOTO 230 !
037
285 PRINT #1:CHR$(INT(NBR/25
6))&CHR$(NBR-256*INT(NBR/256
))&CHR$(147)&SEG$(C$(1),1,(L
E-1))&CHR$(0)!036
290 PRINT #1:CHR$(255)&CHR$(
255):: CLOSE #1 :: END !122
300 DATA 1 GEMINI 10X,2 GEMI
NI SG10,3 STAR NX10,4 EPSO
N MX80,5 EPSON FX80,6 OKIDA
TA,7 PNC P1091 !205
310 DATA 1 CONDENSED,2 ITALI
C,3 EXPAND,4 EMPHASIZED,5 BO
LD,6 NLQ,7 SUPERScript,8 SUB
SCRIPT,9 GRAFX(NORM),10 GRAF
X(DBL),11 GRAFX(QUAD) !081
320 DATA 12 LINE SP7/72 !166
330 REM GEMINI 10X CODES FOR
LINE 310 !221
340 DATA CHR$(15)&,CHR$(27)&
CHR$(52)&,CHR$(14)&,CHR$(27)
&CHR$(69)&,CHR$(27)&CHR$(71)
&,,CHR$(27)&CHR$(83)&CHR$(0)
&,CHR$(27)&CHR$(83)&CHR$(1)&
!073
350 REM REPLACE VARIABLES n
WITH VALUES IN YOUR PGM !115
360 DATA CHR$(27)&CHR$(75)&n
1&n2&,CHR$(27)&CHR$(76)&n1&n
2&,CHR$(27)&CHR$(122)&n1&n2&
,CHR$(27)&CHR$(49)&,!186
370 REM GEMINI SG-10 CODES F
OR LINE 310 !076
380 DATA CHR$(15)&,CHR$(27)&
CHR$(52)&,CHR$(27)&CHR$(87)&
CHR$(1)&,CHR$(27)&CHR$(69)&,
CHR$(27)&CHR$(71)&,CHR$(27)&
CHR$(66)&CHR$(4)&!062
390 DATA CHR$(27)&CHR$(83)&C
HR$(0)&,CHR$(27)&CHR$(83)&C
HR$(1)&,CHR$(27)&CHR$(75)&n1&
n2&,CHR$(27)&CHR$(76)&n1&n2&
!170
400 DATA CHR$(27)&CHR$(122)&
n1&n2&,CHR$(27)&CHR$(49)& !0
64
410 REM STAR NX10 CODES FOR
LINE 310 !172
420 REM EPSON MX80 CODES FOR
LINE 310 !253
430 REM EPSON FX80 CODES FOR
LINE 310 !246
440 REM OKIDATA CODES FOR LI
NE 310 !072
450 REM PANASONIC P1091 CODE
S FOR LINE 310 !034
460 SUB MENUCREATE(ZZ,Z,CHOI
CE$())!121
470 IF ZZ=1 THEN RESTORE 330
ELSE IF ZZ=2 THEN RESTORE 3
70 ELSE IF ZZ=3 THEN RESTORE
410 ELSE IF ZZ=4 THEN RESTO
RE 420 !123
480 IF ZZ=5 THEN RESTORE 430
ELSE IF ZZ=6 THEN RESTORE 4
40 ELSE IF ZZ=7 THEN RESTORE
450 !051
490 FOR X=1 TO Z :: READ CHO
ICE$(X):: NEXT X !196
500 SUBEND !168

Did you type in the program and look
at the MERGE program that was created?
Will it work for most of us? You are the
judge.

As noted, listed below is the balance of
printers. Type in the program and save it
in a MERGE format, then merge with the
program above.

411 DATA CHR$(15)&,CHR$(27)&
CHR$(4)&,CHR$(27)&CHR$(W)&C
HR$(1)&,CHR$(27)&CHR$(E)&,C
HR$(27)&CHR$(G)&,CHR$(27)&C
HR$(X)&CHR$(1)&!172
412 DATA CHR$(27)&CHR$(S)&C
HR$(0)&,CHR$(27)&CHR$(S)&C
HR$(1)&,CHR$(27)&CHR$(K)&n1&n2!
m1&m2&,CHR$(27)&CHR$(L)&n1&n
2&m1&m2;&!142
413 DATA CHR$(27)&CHR$(Z)&n1
&n2&m1&m2&,CHR$(27)&"1"&!0
7
421 DATA CHR$(15)&,CHR$(14)
&,CHR$(27)&CHR$(69)&,CHR$(2
7)&CHR$(71)&, , ,CHR$(27)&C
HR$(
(See Page 27)

```

PRINTERS—

(Continued from Page 26)

```
(75)&n1&n2&m1&m2&,CHR$(27)&C
HR$(76)&n1&n2&m1&m2& !247
422 DATA CHR$(27)&CHR$(122)&
n1&n2&m1&m2&,CHR$(27)&CHR$(4
9)& !207
431 DATA CHR$(15)&,CHR$(27)&
CHR$(52)&,CHR$(27)&CHR$(87)&
CHR$(1)&,CHR$(27)&CHR$(69)&,
CHR$(27)&CHR$(71)&,CHR$(27)&
CHR$(120)&CHR$(1)& !099
432 DATA CHR$(27)&CHR$(83)&C
HR$(0)&,CHR$(27)&CHR$(83)&C
HR$(1)&,CHR$(27)&CHR$(75)&n1&
n2&m1&m2&,CHR$(27)&CHR$(76)&
n1&n2&m1&m2& !200
433 DATA CHR$(27)&CHR$(122)&
n1&n2&m1&m2&,CHR$(27)&CHR$(4
9)& !207
441 DATA CHR$(29)&,CHR$(31)
&,CHR$(27)&CHR$(84)&,CHR$(27)
&CHR$(72)&,CHR$(27)&CHR$(49)
&,CHR$(27)&CHR$(74)&,CHR$(2
7)&CHR$(76)&, , , , , !113
451 DATA CHR$(15)&,CHR$(27)&
CHR$(52)&,CHR$(27)&CHR$(87)&
CHR$(1)&,CHR$(27)&CHR$(69)&,
CHR$(27)&CHR$(71)&,CHR$(27)&
CHR$(110)&,CHR$(27)&CHR$(83)
&CHR$(0)& !178
```

```
452 DATA CHR$(27)&CHR$(83)&C
HR$(1)&, , , ,CHR$(27)&CHR$(49)
& !078
```

Because "MENU" is stored as a display file, all commands (ie CHR) are stored in their ASCII value instead of hex value, you must edit each line (DATA lines not affected). Type the same character as the first character in each line and enter. Save "MENU" in MERGE format.

```
The following is an example of how to
include "MENU" in a program.
100 REM SAMPLE MENU !209
110 CALL CLEAR :: FOR I=1 TO
100 :: CALL COLOR(1,16,5)::
NEXT I !211
115 DISPLAY AT(1,1):"SAMPLE
USING GEMINI 10X":"CONDENSED
ITALICS" !156
120 RESTORE 5070 :: FOR X=1
TO 7 :: READ A$(X):: IF X<5
THEN DISPLAY AT(3+X,1):A$(X)
ELSE DISPLAY AT(3+(X-4),16):
A$(X)!063
130 NEXT X :: DISPLAY AT(8,1
):"CHOOSE YOUR PRINTER" :: A
CCEPT AT(8,21)SIZE(-1)BEEP:Z
!149
```

```
140 IF Z=1 THEN 5000 ELSE IF
Z=2 THEN 5010 ELSE IF Z=3 T
HEN 5020 ELSE IF Z=4 THEN 50
30 !109
150 IF Z=5 THEN 5040 ELSE IF
Z=6 THEN 5050 ELSE IF Z=7 T
HEN 5060 !165
170 OPEN #1:"PIO" :: PRINT #
1:B$;"THIS IS A TEST" :: CLO
SE #1 :: END !145
5000 B$=CHR$(15)&CHR$(27)&C
HR$(52)!241
5001 GOTO 170 !249
5010 REM DATA FOR GEMINI SG1
0 !207
5020 REM DATA FOR STAR NX10
!092
5030 REM DATA FOR EPSON MX80
!173
5040 REM DATA FOR EPSON FX80
!166
5050 REM DATA FOR OKIDATA !2
48
5060 REM DATA FOR PANASONIC
!151
5070 DATA 1 GEMINI 10X,2 GEM
INI SG10,3 STAR NX10,4 EPS
ON MX80,5 EPSON FX80,6 OKID
ATA,7 PASC P1091 !205
```

An introduction to Pascal on the 4A

By EDWARD L. LIVINGSTON

This is the first in a series of articles covering the UCSD p-system. Because so much of what has been written about the p-system is rather dated and scattered about, I will begin with the basics, mostly for the benefit of those interested in the UCSD p-SYSTEM, but also for the benefit of those who, like me, live some distance from a user group and for whom, therefore, MICROpendium may be their main source of information about the TI.

Before we get down to business, I would like to thank Frank Alystock and Ken Hamai of BUG for all the help they gave me the past few weeks. I will pass on a similar thanks to Dr. Jerry Coffey for his assistance as well.

The UCSD p-System that runs on the 4A is a hardware implementation on a card that goes in the Peripheral Expansion Box. It contains a small switch on the back of the

card that can be toggled on and off to initialize the system. This power-up sequence takes 30-60 seconds and sounds six beeps. The first beep means the console is powered up. The second signifies that the interpreter is initialized. The third beep indicates the System is initialized, and the final three that the screen and keyboard are initializing.

The "Welcome to UCSD p-System" will then appear on the screen along with the prompt line.

Normally in a disk drive system you would power up the PEB and p-Code card along with the monitor. But, before turning on the console, you should place a p-system disk in each of the drives you plan to access. If a disk is in a drive it is considered to be "on-line." (There is a way to bring it on line without reinitializing the system.)

Although a cassette system can be used

with the p-System, it is only practical to load programs. A disk system is a must, preferably with two drives. Even SSSD drives will do. Three drives is better and the Myarc Hard and Floppy Disk Controller is the best. One advantage with the HFDC is you don't have to hunt for your system disk to boot the system. Now this brings up the question of RAMdisks. I don't own one and the few folks I know that do, don't own a P-code card. Readers who are doing something with it in conjunction with the p-System are encouraged to send me a card. I'd love to include it in a future article.

The disks that support the p-system are:

1. PHD 5063-Compiler
2. PHD 5064-Assembler/Linker
3. PHD 5065-Editor/Filer (disk1) and Utilities (disk2)

In future articles we will examine these (See Page 28)

p-SYSTEM—

(Continued from Page 27)

support programs for the p-System on the TI.

There are other compilers that can be run on the p-System, FORTRAN-77 for one. There is another Fortran compiler for the TI. I'm currently working with it and I'll keep you posted. If you use another or know of one drop me a line.

If you've gotten this far in the article I'll assume you have more than a passing interest in the p-System. Power-up your PEB, hard drive (if you have one), console and that "little black switch" on the back and let's have a quick look. Don't worry about a system disk; we'll get to it later.

Once the system is initialized your screen should display the following top line:

Command: E(dit, R(un, ?

The "?" means there are more commands than the screen will display so press

"Fctn ?" and lets look at the rest. Simply continue to press through the menu until you return to the beginning.

Let's look at them one at a time.

E(dit: This simply invokes the editor for typing in a program.

R(un: Allows you to run a compiled program, similar to X(ecute.

F(ile: Invokes the Filer, for files processing as well as other commands.

C(omp: Compiles the file System.Wrk.Text, if it exists, or a designated file.

L(ink: Links assembled routines into your programs.

A(ssem: Assembles your text file to create 9900 code for programs or subroutines to be called in other programs.

D(ebug: Not Available

H(alt: Stops execution of commands and displays the Title Screen.

I(nitialize: Allows you to reboot your System. Causes (System.Startup) file to

execute automatically.

U(ser Restart: Causes the last System or application program to execute again

M(onitor: Keeps a record of keystrokes. Input is saved in a file.

B(egin: Starts a monitoring session.

E(nd: Stops the session and saves the file.

A(bort: Ends session without saving the file.

S(uspend: Turns off monitoring, but does close the file.

R(esume: Starts the monitoring session again.

In the next installment we'll look at the Filer and set up the emulate system file on the hard drive.

Anyone with an interest in "this other operating system for the TI," is invited to write me with ideas, suggestions and comments. Mail to: Edward L. Livingston 244 Walt Arney Rd., Lenoir, North Carolina 28645.

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BY MICKEY SCHMITT

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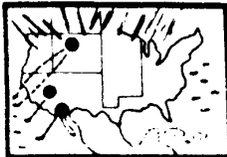
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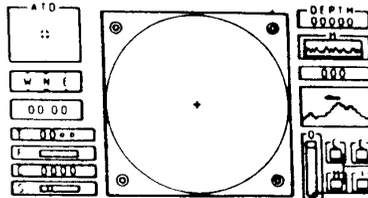


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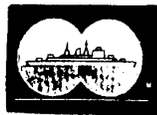
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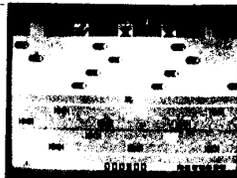
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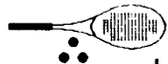
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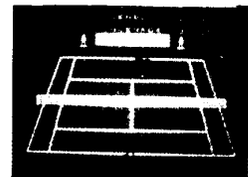
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HARDWARE PROJECT

An easier upgrade for your 192K Horizon RAMdisk

By GARY D. BISHOP
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If you are one of the hundreds of original Horizon RAMdisk owners, you no doubt have longed for or seen the ads to upgrade it to a full 256K. The conversion requires eight 6264 RAM chips, and one additional TTL chip. This article describes what I believe is a better way to upgrade the original Horizon cards (not the HRD+ cards capable of 1 megabyte of memory). My method uses two of the 32K by 8-bit static memory chips that are on the market.

The argument for using only two of the 42256 or equivalent RAM chips is very strong. First, the 6264 chips have 8K of storage capacity for about \$10. The 42256 chips have 32K storage capacity for about \$18. Now it doesn't take a wheelbarrow full of economic smarts to figure out that the 42256 chips are a much better deal. If the eight 6264 chips are used, there are 224 solder connections to be installed. This results in some chips being stacked three high, resulting in a card thickness that is too large to be installed between adjacent modules in the Peripheral Expansion Box. The 42256 chips are stacked on the two chips that have no other ones on top, resulting in all chips being stacked only two high. This easily fits between adjacent cards without wasting a card slot.

Convinced? If so, warm up your soldering iron, and lets have at it.

The original Horizon RAMdisk only partially decoded the upper address lines, resulting in a limit of 192K of memory capacity. The scheme described here fully decodes the upper address bits in a similar fashion to the upgrade kits currently available. The select lines for the added 42256 chips are derived from an added 74LS138 decoder installed on top of the present U1, which is also a 74LS138.

All of the necessary parts can be purchased from Bud Mills Services at a very reasonable price (166 Dartmouth Dr., Toledo, OH 43614, 419-385-5946). I've tried to purchase them separately through

various dealers, but Bud has them beat!

Before we start, you must assume the complete liability for these modifications. Neither MICROpendium nor myself can be held responsible for damage caused by improper techniques or wiring errors. Also, care must be used in handling the static-sensitive memory chips. This is especially important in the winter months when the humidity is low, and the static built up by just walking across the floor can draw inch-long sparks.

Now that the weasel words are out of the way, let's have at the hardware.

First, back up all files on your RAMdisk, including the operating system files. Then, turn the power off and wait two minutes before removing the RAMdisk card. Be careful where you put the RAMdisk down, such as on metallic benches or on top of tools. The batteries are still in the circuit, and can cause severe burns by heating up misplaced wires and solder.

Carefully remove all three batteries, and set them aside in a safe place. As an added precaution, I shorted out the storage capacitor C3 on the board, to remove any last trace of voltage remaining.

Next, remove U11, the RAM farthest to the left. Remove U17, the only RAM chip left that doesn't have another chip stacked on it. Remove U1, a 74LS138 decoder. I shall refer to the additional 74LS138 decoder chip we are about to add as UIT, to distinguish it from the original U1.

Prepare UIT by carefully bending out the follow pins: 1, 2, 4, 5, 7, and pins 9-15. This should leave only pins 3, 6, 8, and 16 still straight. Position UIT over U1 with pin 1 of both chips lined up. Solder down pins 3, 6, 8, and 16 from UIT to U1.

Run a small jumper wire between pins 4 and 5 of UIT, and connect it to pin 8 of UIT. Be sure to use a small piece of insulation as it passes over the other pins, so as not to make contact with them.

Solder a 3-inch piece of hookup wire to UIT pins 1 and 2, and a 4-inch long wire to pin 7. All wire lengths are estimates, so

go a little long on the length. It's better to have to cut off a small amount later, than have to go back and solder another wire.

Solder an 8-inch wire to UIT pin 12. Install the UI/UIT stack back in the original socket. The wire from UIT pin 1 connects to U10 pin 1. This can be accomplished in several ways. The quickest is to just tack it directly to U10, making sure not to allow solder and flux to run into the socket. Temporarily removing U10 from its socket would be a good idea. An alternative is to route the wire to the back side of the board, and attach it to the trace at U10 pin 1.

There is no easy way to get a wire from the front side of the board to the back side so a slight modification of the board is required. I carefully drilled a hole large enough to pass 2 or 3 wires through in the board near U1 pin 1. Two small holes would be better than one big hole. **WARNING:** Be very sure that there is no trace on either side of the board before you drill. I recommend that you hold the board up to a strong light, and look for a spot that doesn't have traces near it. Mark this location, and choose a drill bit that is as small as possible to do the job.

A final technique for connection is to locate the correct through-hole, and carefully remove the solder mask from the top side of the board. The wire can then be put in the hole and soldered directly to the trace. However, this type of connection is only for advanced solderers, because it can lift the trace from the board, or sever the through-hole plating. The wire can cause a stress if not dressed properly.

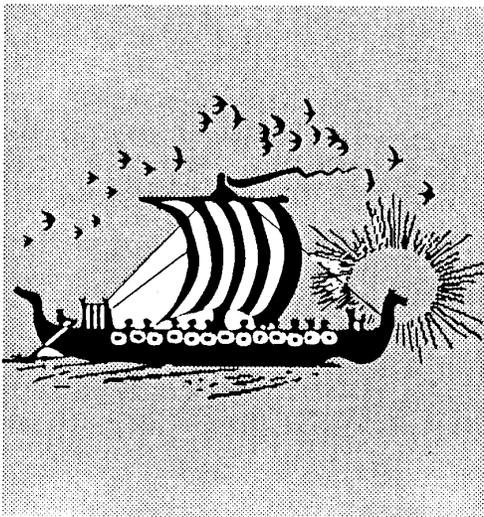
The wire from UIT pin 2 connects to U1 pin 11. Again, you may solder directly to the integrated circuit, or run the wire to the back side of the board. Make sure your connections are clean and bright. Your data depends on it.

Prepare one of the new 42256 chips to be soldered on top of U17. Do this by bending out pins 1, 20, and 26. This chip is called U17T. Solder a eight inch piece of

(See Page 32)

Pix Pro

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RAMDISK—

(Continued from Page 30)

wire to each of pins 1 and 26 on UI7T. Then, position UI7T over UI7, and solder all pins not bent out: pins 2-19, 21-25, 27, and 28.

Install this UI7/UI7T stack back in the original socket in the lower right corner of the board. Connect the wire from UI7T pin 1 to U9 pin 9. Connect the wire from UI7T pin 26 to U9 pin 7. Now connect the wire from UI7T pin 12 to UI7T pin 20.

Now, for the last memory chip. This chip is wired a little differently than the previous chip, because it is piggybacked on UI1, which is where the operating system for the RAMdisk is stored. UI1 is enabled separately, so we have to run a few extra wires.

Prepare the last 42256 chip by bending out the following pins: 1, 2, 20, 23, 26. Place UI1T on top of the original UI1, and solder all pins not bent out: 3-19, 21, 22, 24, 25, 27, 28. Attach about a 3-inch wire to each pin on UI1T that is bent out, except pin 20. Insert the UI1/UI1T stack back in the original socket. Make the following connections: UI1T pin 1 to U9 pin 9, UI1T

pin 2 to U9 pin 6, UI1T pin 23 to U9 pin 5, UI1T pin 26 to U9 pin 7.

Now connect the wire from UI7T pin 7 to UI1T pin 20.

The modifications are now complete, but double-check all your connections and solder joints. I have had extensive experience with Heathkit electronic kits, and have found a large proportion of problems with them are poor solder connections.

Install the batteries back in their holders. Install the RAMdisk in the PEB, and power-up. Run your favorite operating system to establish the RAMdisk. Before copying over any files, I recommend setting up the first RAM drive with 720 sectors, which leaves the second RAM drive with 270 sectors.

Use a disk tester utility from your favorite disk manager to format and verify each RAMdisk. Also, because of the great speed of the RAMdisks, I recommend a comprehensive destructive test, just to be sure. After each disk passes the above tests, copy all your files back onto the RAMdisk, and enjoy the new second RAM drive with 270 extra sectors.

**Founder of Amnion Helpline,
 Guy Romano, dead at 57**

Dr. Guy-Stefan Romano, operator of the Amnion Helpline, died Aug. 15 at his home in San Francisco, California. He was 57.

According to his wishes, his body was cremated Aug. 16 by the Neptune Society of San Francisco and his long-time friend, David Kano, scattered his ashes in the Pacific Ocean Aug. 18.

Romano was born in France and educated in Europe and the United States. He was fluent in 17 languages. He held a Ph.D. in Romance languages, a Ph.D. in Germanic linguistics and a master's degree in Chinese, as well as a third doctorate in fine arts.

Most of his career was spent in education, particularly the teaching of languages. He began working with computers in the early 1950s when he worked with a mechanical translator for the U.S. government, which he described as "something like a cousin to the ENIAC — a house filled

with radio tubes."

Romano began the Amnion Helpline in 1981 as a free service to TI users, before the founding of a users group in San Francisco. During its operation, he received inquiries from the United States and numerous foreign countries.

Romano also maintained a library of public domain software for the TI99/4A which he provided users for a small copying fee plus mailing (for some programs there was no copying fee).

Kano says Romano would work "until or 3 o'clock in the morning" on some occasions to help users. Recently, the Amnion Helpline was expanded to help users of IBM compatibles.

Romano's cooking ability has been commented on as outstanding by individual who met him in person.

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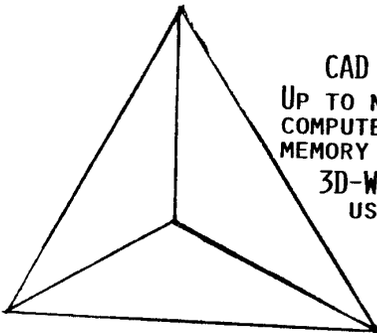
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Disk hacking

Things you can do when your disks go bad

By **BOB CARMANY**

Floppy disks and disk drives make a great combination for storing programs. The drives generally perform well and are reliable and the floppy disks are usually a durable storage medium. This is not to say that sometimes things don't go wrong. That's what this is about — those times when a disk gets "eaten" or altered.

There is an important axiom to remember throughout all this: Disk data remains on the disk until it is physically over-written or the sectors on which it is stored are damaged.

All that means is that what you put on the disk is still there even though you delete a filename. If you save a file to disk with the same name as one that already exists, the old file will be over-written and lost. The data on a disk will be lost if the sectors on which it is stored are physically damaged by magnetic fields, coffee spills, etc.

To start, you will need a disk sector editor and Disk Manager 1000. The sector editor should be capable of reading in both hex and ASCII. Two easy to use sector editors are John Birdwell's Disk Utilities and Disko (the enhanced version is in the Funnelweb package). Also, for the purposes of this article, the greater than symbol > denotes the sector number or byte number in hexadecimal. Now we are ready to look at a disk and see what problems can be overcome.

SECTOR >00

This is the first sector on the disk. It contains the disk name, protection, and initialization data which tells the disk controller whether the disk is initialized and in what format. It also contains the bit-map which tells the controller which sectors are used and which are unused. If this sector is blown or damaged, the result can be catastrophic. Without the bit-map to guide it, the controller will write to previously used sectors and over-write existing programs. Usually, though, when you put the disk in the drive you will not be able to load a program from the disk. Attempting to catalog the disk with DM1000 will give you a "Disk Not Initialized" message.

That alone is enough to panic most people.

Actually, this is one of the easiest problems to fix. Using a sector editor, simply copy sector >00 from a blank disk that has been initialized in the same format to sector >00 of the "bad" disk. With that done, you should be able to copy the individual files to a new disk with DM1000.

If you get an error message when you try to write the good sector >00 to the suspect disk, it means that the sector is damaged rather than "blown." The procedure to deal with this is just a bit more complicated. The "Copy Sector" option in Disk Utilities works quite well here. All you have to do is copy sectors >01 to >167 one by one to a blank disk initialized in the same format as the original.

SECTOR >01

Sector >01 contains the disk directory link information. Time for a little digression.

When a file is saved to disk, it is saved in two parts. The first of these is the file directory. It contains the filename, attributes (D/V80, PROGRAM, etc.), the sector on which the file starts and the number of sectors that it occupies. All of this information is stored in alphabetical order in sectors >02 to >21. The actual file is stored on the disk at the location specified in the directory.

If you get a "File Not Found" error, the problem is that sector >01 has been blown or damaged. If you use the Recover File option of DM1000, you will probably get a "This File has been Over-Written" message. The fix for this problem is a little more difficult than repairing sector >00.

The first thing to do is to "zero out" the sector. This can be done in one of two ways: Either replace everything in the sector with zeroes by manually editing sector >01 in the bad disk or by copying sector >01 from a blank disk to the suspect disk. Once again, if you get an error message when writing the replacement sector to the disk it means that the sector is damaged rather than blown. The solution would be to copy the good sectors to a blank, newly initialized disk.

Okay, we have now zeroed-out sector >01 and we are ready to get to work on fixing the disk directory. Get out a pencil and paper because there is some writing to be done at this point.

We know that the disk directory starts at sector >02 and may continue all the way up to >21, depending on the number of programs on the disk. If there haven't been any deletions or additions to the disk since it was created, everything will be in alphabetical order.

With your sector editor in ASCII mode, start reading the sectors one by one, starting with sector >02. Write down the sector number as a four-digit number — 02 becomes 0002, 03 becomes 0003, etc. Then, next to it, write down the filename as it appears at the beginning of the sector. Keep doing this until you reach the end of the disk directory.

Alphabetize the file names, keeping the corresponding sector numbers next to them. Switch to hex mode and write the sector numbers to sector >01 in the order they appear on your alphabetized list in the four-digit form — 000200030004.

The last step in the procedure applies if you also repaired sector >00. Use the list of filenames that you have prepared and use the Recover File option in DM1000 to re-write the bit-map in sector >00 for each of the files. Then, recopy the files to another disk.

Finally, take the disk that has given you so much trouble and drop it in the nearest trash receptacle. If a disk fails to hold data once, you will probably continue to encounter problems with it in the future. With disks "dirt cheap" a suspect disk simply isn't worth the risk of keeping around.

Problems with sector >00 and sector >01 will account for the vast majority of disk gremlins and the above procedure will cure many of them satisfactorily. However, if the disk directory itself is blown, the fix is difficult at best. The individual directory entries can be repaired but a better solution would be to find a friend with duplicate programs and files and ask for a copy from him.

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Sample Time Trial

Program	Device		
	Floppy	RAMdisk	Hard_Disk
TI Sort	8:59	1:59	2:20
TI Base	3:47:26	13:26	13:47

Sort Type: 2 field nested sort. (TI Sort can sort up to 8 fields)

File Type: Standard TI Base file.

File Size: 843 records; 80 characters per record in five fields.

Equipment Used: Standard TI-99/4a console attached to a peripheral expansion box containing a Myarc hard/floppy controller, two 6ms DS/DD floppy drives, 20 megabyte hard disk, and a Myarc 512K memory expansion card.

The table speaks for itself -- no hype, no miraculous claims. There is no faster. Period.

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TI-SORT

The incredible software

By **BILL GASKILL**

TI-SORT, which is marketed by Texaments, is yet another 100 percent assembly language program to come out of the Inseebot Inc. stables in Port Orange, Florida. It is the first "multi-format" sort utility for the 99/4A that I am aware of. This means that the program is designed to sort virtually any type of data file that can be generated on a 99/4A, from disk-based relative access files to memory-resident data files most commonly generated by BASIC and Extended BASIC programs.

The \$14.95 (plus \$2.50 S/H) package comes with a SS/SD diskette and a laser-printed, 20-page manual. Loaders are provided on the program disk for Extended BASIC, Editor/Assembler or Mini-Memory environments. A memory expansion and at least one SS/SD disk drive are required. There are no printing facilities programmed into TI-SORT so a printer is not needed.

TI-SORT is warranted for a 90-day period from date of purchase, with a \$5 replacement fee required after the warranty has expired. Upgrades are also offered at 40 percent of the original purchase price with the return of the original diskette. Free telephone support after the sale is offered, both by Texaments via its BBS(516-475-6463) and Inseebot Inc. at 904-767-3922.

Overview: Except for the Extended BASIC loader, TI-SORT is 100 percent assembly language coded. As delivered, it consumes 114 sectors on disk in four program image files, one D/F80 file and one D/V80 README file. Depending upon the loader (XB, E/A or MM) and the disk media used (floppy disk, hard disk or RAMdisk) TI-SORT can be up and running anywhere from 3 to 20 seconds. It both loads from and sorts files (reads/writes) to any available media. Although there is no specific information in the manual about brands or kinds of storage media supported, I tested TI-SORT on the Horizon RAMdisk, a floppy drive using the TI controller card and a 20-mega-byte hard drive using Myarc's Hard & Floppy Disk Controller. It worked flawlessly on all of them. The program

Review

Report Card

Performance.....	A
Ease of Use.....	A-
Documentation.....	A+
Value.....	A+
Final Grade.....	A+

Cost: \$14.95 + \$2.50 S&H

Manufacturer: Texaments, 53 Center St., Patchogue, NY 11772, 516-475-3480

Requirements: Disk system, memory expansion, XBASIC, Editor/Assembler or Mini-Memory

supports a record sorting capacity of 32,767 records, if you have the storage media to hold that much data.

TI-SORT contains three main operational screens: A main menu, a structure file creation screen and a sorting screen. There are about 10 help screens available and three "other" screens that pop up during I/O errors and the like. The colors for all screens are white text on a light blue background.

Program Operation: TI-SORT is a single-purpose utility designed to place an existing data file in either ascending (A-Z) or descending (Z-A) order. It does so by reading a structure file on the database to be sorted and then ordering the data file based upon the field(s) in the structure file that you tell it to use for the sort. If you are working with a TI-Base data file the structure file already exists, because TI-Base created it when you designed the file. For other types of files you must create the structure file. This means that you must know the lengths of the fields in your data base, the data type (Alpha, Numeric, Date etc.) and the delimiters used to separate the data in those fields if you are sorting a delimited data file. Once the structure file has been designed you may select one or more fields in the file to use as sort fields. There will always be one major sort field and there can be up to eight minor sort fields in a structure file. A total of 17 fields may be defined in a record in a structure

file.

Once you have designed the structure file, which you can save to disk for future use, the sort is performed. The method used for the sort is to read in as many records into memory as possible, order them based upon your instructions in the structure file, and then write the sorted records out to disk in a temporary scratch file. This process is repeated until the end of your data file is reached. At that point TI-SORT reads in the scratch files and merges them together as one database in sorted order. An actual re-write of the data file is performed with each record being given a new record number and physical position on disk.

Performance: The method used to order data (the creation and then merging of multiple scratch files) is the reason why such large data files can be sorted by the program. The power and utility offered with this kind of sort method is also a weakness when very large data files are being sorted. Large data files require multiple scratch files. Multiple scratch files require a lot of free disk space. Thus a person with only one SS/SD disk drive would only be able to sort a file that was approximately one-half the size of a SS/SD disk, or about 175 sectors. Larger data files than that would require a larger capacity disk or another disk drive on which to store the scratch files.

Some may argue that another downside to this method of sorting is the time that it takes to sort a file compared to a sort program that stuffs all the data into RAM at one time. While disk sorts are noticeably slower than RAM sorts, this argument holds no water with TI-SORT. If the file being sorted can all fit into memory at once, which means it is under 16K in size, then TI-SORT will do a RAM sort. Data files in that size range don't require the use of scratch files. So, in those situations, TI-SORT performs as quickly as any other sort program.

With larger data files, which no ram-based sort program can handle, the media used for the sort makes a considerable difference in the speed of the sort. Floppy

(See Page 37)

TI-SORT—

(Continued from Page 36)

disk sorts are the slowest because floppy disk drives are slow. RAMdisks are the quickest media because all data is handled electronically on a Ramdisk with no mechanical parts or rotation of a disk involved. Hard disks are the most desirable because they are almost as fast as Ramdisks and they possess a much greater storage capacity. A file sorted by TI-SORT on a hard disk will be ordered about 10 times faster than the same file, sorted by the same parameters, on a floppy disk. Thus from a performance perspective, TI-SORT's sort speed is not a feature of the program as much as it is a feature of the media used for the sort.

My benchmark testing, done with under 16K-sized data files, showed TI-SORT to be only slightly slower than J. Peter Hoddie's Sort Experiment program. By "slightly," I mean less than three seconds slower. With files larger than 16K the only benchmarks that I created were those that compared floppy disk, to hard disk to RAMdisk sort times, since TI-SORT has no competition with files of this size. (Yes, the Sort Experiment can handle files up to 24K, but as a practical matter, the file size is limited to 300 records when using an 80-byte record, which is what I used for all benchmarks.)

Ease of Use: In designing TI-SORT, author Dennis Faherty appears to have taken a couple of lessons from the PC world as far as the on-screen help is concerned. First, help is accessed through the expected Fctn 7 (AID) key to maintain consistency with TI-Base and the standard that Texas Instruments set in the design of the software that it produced for the 99/4 and 4A.

Second, the help is context sensitive. That means that different help screens appear based upon where you are at in the program. So the help screen that is displayed is related to the function that you are about to perform. A wonderfully refreshing touch in a 99/4A piece of software. When Fctn 7 is pressed the help screens literally explode from the middle of the computer screen and then disappear at the touch of any key. The information displayed on the screens is simple but useful.

Perhaps the most difficult part of using TI-SORT is the need to understand the structure of your existing data base so that you can tell TI-SORT what it is.

How do you go about determining field lengths, data types and data delimiters that make up a file's structure? Well, the answer to most of these questions is to read the TI-SORT documentation and to pay attention to the help screens. They will make up for a lot of the slack in knowledge that might be present. Another source of answers is to go back to the docs for the program that generated the data file to be sorted and also to examine the file that you created that you now want to sort. All of these sources put together will usually give you the answers you need. For the novice user though, it may prove a little intimidating.

Documentation: The 20-page, laser-printed, 9x6-inch booklet that comes with TI-SORT is perhaps the best documenta-

tion that Inscobot has ever produced. Besides the professional quality of the booklet, the instructions are clear, concise and complete. A superior effort on the part of author Dennis Faherty. He covers everything from "how-to's" to an explanation of the sorting algorithm used in the program.

Conclusion: TI-SORT is an extremely powerful and well thought-out piece of software. It fills a void in the productivity-oriented user's library that has become more and more obvious now that available software and storage media are beginning to support much larger data files. The documentation for the program is detailed, well-organized and beautifully executed. Except for the need to understand the structure of the data base to be sorted, TI-SORT's operation rates extremely high in the ease of use category. For the price, you simply can't go wrong in purchasing this program.

1989 TI FAIRS

APRIL

Fourth Annual New England TI Fayuh. Contact the Boston Computer Society T199/4A User Group, One Center Plaza, Boston MA 02108
Alberta TI-Orphan Reunion. Innisfail, Alberta. Contact Fred Kessler, Box 20, Sundre, Alberta, Canada T0M 1X0 or (403) 638-3916.
4th Annual Ottawa TI-FEST, Nepean, Ontario. Contact Jane Laffamme, 5480 Canotek Rd., Unit #10, Gloucester, Ontario, Canada K1J 9H6 or (613) 745-2225.

MAY

Multi User Group Conference. Ohio State University, Lima, Ohio. Write Lima Users Group, P.O. Box 647, Venedocia, OH 45894, or call Dave Szipple evenings at (419) 228-7109.

JUNE

T199/4A Users Group (U.K.) Annual Meeting, Romley. Contact Stephen Shaw, 10 Alstone Rd., Stockport, Cheshire, England SK4 5AH.

SEPTEMBER

Central Illinois Computerfest Sept. 9 at Decatur Civic Center, Decatur, Illinois. Call Helen Logan (217) 429-1809 or Jim Hays (217) 964-2607.
Gregg County Fair, Sept. 12-17 in Longview, Texas. Longview Computer Users Group to sponsor booth. For information, contact Leo W. DuBry, DuBry's Photography, 325 S. Center St., Longview, TX 75601.

TI International Expo 89 Sept. 16 at Howard Johnson Inn, 5821 Richmond Highway, Alexandria, Virginia. Write Mid Atlantic Society Users, TI International Expo 89, P.O. Box 4005, Rockville, MD 20850, (301) 340-7179, or Delphi TI-NET, Teledata, or CompuServe, 74405.1207

Fourth Annual T199/4A Seattle Convention, Sept. 23-24 at Kenmore Flea Market in Kenmore, Washington. For further information contact Barb Wiederhold, (206) 361-0799 (voice) or (206) 361-0895.

OCTOBER

Fourth European Tref, begins at 10 a.m. Oct. 7 at Kolpinghuis, Nijmegen, The Netherlands. For information, contact Vereniging TI-Gebruikersgroep, Secretariaat: Dr. E.C. van Wette, Kremersmaten 106, 7511 LC Enschede, The Netherlands.

Australia TI Fair, 2-6 p.m. Oct. 14, Pavilion, Deepdene Park, Whitehorse Rd., Deepdene, Australia. For information contact T199/4A Users Group - Melbourne Inc., 88 Main St., Blackburn, Victoria 3130, Australia.

3rd International TI-Users Meeting, 10 a.m.-6 p.m. Oct. 15 at Jugenderberge Duisberg Wedau, Kalkweg 148, 4100 Duisberg 48, West Germany. Contact TI-99er Workshop Rheinland, Dept. Allgemcin & Software, c/o Mike Heuser, Karl-Marx-Allee 18, 5000 Cologne 71, West Germany, or the organizing committee at PCC, TI-Service, c/o Hans Greiffenberg, Grotzlocknerstr. 45, D-4100 Duisberg 28, West Germany.

3rd Annual CPUG Computer Expo, 7 a.m.-2 p.m. Oct. 15 at Carlisle Fairgrounds on Clay Street in Carlisle, Pennsylvania. Sponsored by Central Pennsylvania 99/4A Users Group, co-sponsored by Cumberland County Amateur Radio Society and 6th Annual Cumberland County Hamfest. Contact Central Pennsylvania 99/4A Users Group, P.O. Box 14126, Harrisburg, PA 17104-0126 or the W1Z-TIB BBS, (717) 657-4992 or 657-4997.

NOVEMBER

Chicago TI-Faire, 9 a.m.-5 p.m. Nov. 4 at Holiday Inn, 3505 Algonquin Rd., Rolling Meadows, Illinois. Social evening Nov. 3, dinner evening of Nov. 4. Sponsored by Chicago Area T199/4A Users Group. For information contact Sandy Bartels, Chicago Area T199/4A Users Group, P.O. Box 578341, Chicago, IL 60657 or (312) 859-3850.

Milwaukee TI-Faire, 9 a.m.-5 p.m. Nov. 5 at Quality Inn, 5311 S. Howell Ave., Milwaukee, Wisconsin (across from Mitchell Field Air port). For information call Gene Hitz, 4122 N. Glenway, Milwaukee, WI 53222 or (414) 535-0133.

1990 TI FAIRS

FEBRUARY

TI-Fest West '90, Feb. 17-18, Day's Inn, 88 E. Broadway, Tucson, Arizona. Sponsored by Southwest 99ers. Call (602) 747-5046 or the Cactus Patch BBS, (602) 795-1953, check GEme or write P.O. Box 17831, Tucson, AZ 85730. For room reservations, call (602) 791-7581 by Jan. 16 and mention Fest-West.

MARCH

TICOFF (TI Computer Owners' Fun Faire - The IBM & Clone Owners' Fun Faire), 9:30 a.m.-4 p.m. March 17, Roselle Park, New Jersey. For information, call Bob Gueltz, (201) 382-5963, Art Byers (915) 528-5402 or the TICOFF BBS (201) 241-8902.

This TI event listing is a permanent feature of MICROpendium. User groups and others planning events for TI-Genex users may send information for inclusion in this standing column. Events will remain listed throughout the year for reference for the coming year.

DISKHACKER

A one-of-a-kind utility for the TI

By **BOB CARMANY**

What a colorful picture the name DISKHACKER conjures up. Visions of dark rooms and broken program protection. Secretive, nefarious computer types doing all sorts of things.

Well, if that's what you think when you read the program title, you are going to be sadly mistaken.

DISKHACKER is one of the many top-flight programs from "down under." This review is based on Version 2.0 of the program, which is an excellent tutorial and analysis tool for finding out exactly what is on that disk that you suspect to be a bit "strange." Although it will allow you to see what is on the disk, there is no provision in the program for copying or editing the disk contents.

Performance: DISKHACKER loads easily from XBASIC, Editor/Assembler or Mini-Memory. The prompts are easy to follow and straight-forward. I encountered no difficulty whatever with the mechanics of the program.

Now, let's step through the program and see what it does.

After the title screen times out, you are required to respond to a series of simple prompts: Drive number, S or D for single- or double-sided disk, the starting track number and the ending track number, and the last prompt asks if you wish to check for CRC (Cyclic Redundancy Check) errors and deleted check marks. Once you have answered all of the prompts, the track analysis of the disk begins.

Once the analysis is complete, you can look at the data that is presented. The program will show the true physical number of each track, the side of the disk it is on, the sector numbers within each track, the length of each sector and whether the CRC data is correct. It will also show you if there is a data mark for each sector or whether there is a deleted data mark.

All of this data is available on a track-by-track basis. You can page either forward or backward by using the FCTN E and FCTN X keys.

Now you can look at a normal disk and see why it is normal. Or you can look at

Review

Report Card

Performance	A+
Ease of Use	A+
Documentation	A+
Value	A+
Final Grade	A+

Cost: Fairware (\$10 donation is reasonable)

Manufacturer: Will McGovern; 215 Grinsell St.; Kotara, New South Wales; Australia 2289

Requirements: Disk system, memory expansion, XBASIC, Mini-Memory, Editor/Assembler (printer is used to output documentation)

a "funny-sectored" disk and see what makes it so unusual. It will give you a chance to see how, in some cases, disk are protected. But, again, there is no provision for defeating any protection with DISKHACKER.

Ease of Use: The program is entirely prompt-driven. A couple of minutes spent reading the documentation will answer any questions that you may have about the program. Running the program requires no advanced knowledge of programming or disk structure. It is very user-friendly.

Documentation: DISKHACKER is delivered with a complete set of documentation files on the disk. The files may be printed out with TI-Writer or Funnelweb. The 11 pages of documentation are complete, concise and easy to read. The documentation takes you through a brief program description, detailed loading instructions, and into the operation of the program itself — even to the point of describing how the screen looks.

Each of the prompts is explained, in turn, with at least a paragraph of text and there are example given throughout. Some of the more complicated prompts, such as track numbers, are explained in greater detail. In fact, there's enough detail that the documentation comprises a short

course in TI disk structure.

The second part of the documentation concerns a discussion of the data you get from your analysis and what it all means. Again, everything is written simply and is concise and easy to understand. There is a discussion of TI sector structure and other data lavishly sprinkled in and presented in a readable, easily understood form. Each of the display abbreviations is completely explained.

The last page of the documentation ends with a listing of the various Function keys and the effect they have on the program. By that time, you should be eagerly waiting to stick a disk into the drive and see what is there.

Value: This is a real toughie. The program is presented to the TI community as fairware and contributions are asked. Your conscience should be your guide in sending what you feel the program is worth. Remember, though, it is the only program of its kind in existence for the TI. No other program will show you the wealth of data contained on your disks. It is even more amazing when you consider that it was written by a 16-year-old! It is certainly worth \$10 or more to those of us who are technically minded or just plain curious about what makes some of the disks a bit "strange."

Final Grade: It is difficult to give this program anything except the highest grades. It works very smoothly and is easy to use. The documentation is well done, readable, and straight-forward. All in all, it is an excellent programming effort.

The version that I used for this review was the version for the TI disk controller. McGovern has written version for both the CorComp and Myarc controllers as well. When you write to order, specify which version you want. The performance of all three is identical.

In conclusion, I would heartily recommend DISKHACKER to those who want to do more with their TIs than sit and play TI Invaders. It is an excellent utility and very useful if you want to know the whys and hows of TI disk structure and how it is manipulated and juggled about.

TetrIs

A challenging game in XBASIC

TetrIs for the TI was written by Steve Karasek of the St. Louis 99ers User Group. The original version of the game was written by a young Russian and was imported into the U.S. on a PC. An assembly language version of the program by Alexander Hulpke of West Germany is available as user-supported software. The text accompanying the program was written by John Willforth of the West Penn 99ers.

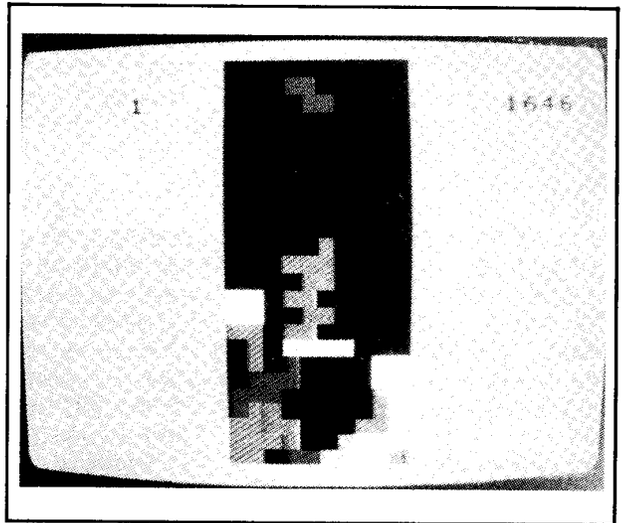
In TetrIs, random shapes made up of four square blocks will drop from the top of a 10-column wide section of the screen. The object of the game is to rotate the shapes and move them from side to side so that when they drop in place among the previous shapes, they will form solid lines across the screen. When a line is formed, it will disappear from the screen, and partial lines on top of it will drop down. The game ends when the shapes have piled up to the top of the screen.

When the game starts, you are asked for a starting level from 1 to 9. At level 1, the shapes drop very slowly, giving you plenty of time to move them into position. At level 9, they move quite fast. The scoring is higher for each succeeding level. Once you have experience you will want to start at one of the higher levels so that you can score more points.

For each game, the screen will start out empty, with the current level to the left and the score to the right. The high score for this session will be displayed above the current score. Press Enter to start the game.

You may use either your left hand or right hand to control the shapes. Make sure the Alpha Lock key is depressed.

With the right hand, press J to move the shape to the left, K to rotate it 90 degrees counterclockwise, or L to move it to the right. Press the semicolon key to pause. Press any of the other keys to resume play. When you have a shape in position, press



the space bar to drop it rapidly into place — but be careful!

If you are left-handed, use F to move to the right, D to rotate, S to move to the left and A to pause. The space bar still drops the shape.

Points are scored for each shape. The higher the shape lands or is dropped from, the higher the score. So it pays to move it quickly into position and then drop it with the space bar. Points are also scored for each line that is formed. The higher the level, the higher the score for each shape or line.

The current level will increase for every 5,000 points scored. If you want to increase the level at any time during the game, press U or R. If you want to quit, press Q.

TetrIs

```

1 REM * COMPUTER BRIDGE * !1
38
2 REM * JUNE 1989 ISSUE * !0
36
100 DISPLAY ERASE ALL AT(8,1
2):"TetrIs" :: DISPLAY AT(10
,3):"(C) 1989 Steven Karasek
" !172
110 PRINT "STARTING LEVEL (1
-9)";: INPUT E :: E=INT(E):
: IF E<1 OR E>9 THEN 110 ELS
E E=10-E !248
120 DIM Z$(23),Z(26),A(18,3)
,B(18,3):: RANDOMIZE :: C$="
JKL;UQSDFAR" :: Z(24)=4095
:: CALL MAGNIFY(4):: CALL CL
EAR :: FOR I=0 TO 6 !003
130 READ N(1),C(1):: CALL CO
LOR(1+8,2,C(1)):: NEXT I ::
FOR I=0 TO 18 :: FOR J=0 TO
3 :: READ A(1,J),B(1,J):: NE
XT J :: NEXT I !011
140 FOR I=68 TO 143 :: READ
X$ :: CALL CHAR(I,X$):: NEXT
I :: CALL CHAR(41,"FFFFFFF
FFFFFFF")!082
150 FOR I=0 TO 23 :: Z$(I)=R
PT$(I)",10):: Z(1)=2049 :: N
EXT I :: V=E :: D,P=24 :: U=
0 :: GOSUB 450 :: CALL VCHAR
(1,12,41,240)!155
160 CALL KEY(0,M,W):: IF W<>
1 THEN 160 !176
170 P=0 :: Q=4 :: J=INT(RND*
7):: S=J*2 :: J8=J*8+89 :: I
F J>3 THEN S=S-1+2*(J-4)!045
180 GOSUB 470 :: T=0 :: X=1
:: Y=Q*8+81 :: CALL SPRITE(#
1,K,C(J),X,Y)!210
190 IF Z(0)AND 2^(Q+Y1)OR Z(
X2)AND 2^(Q+Y2)OR Z(X3)AND 2
^(Q+Y3)OR Z(X4)AND 2^(Q+Y4)T
HEN 430 !166
200 FOR I=1 TO V :: CALL KEY
(0,M,W):: IF M=0 THEN 350 EL
SE ON POS(C$,CHR$(M),1)+1 GO
TO 350,210,280,230,340,250,3
30,440,210,280,230,340,330 !
065
210 Q=Q-1 :: IF Z(P)AND 2^(Q
+Y1)OR Z(P+X2)AND 2^(Q+Y2)OR
Z(P+X3)AND 2^(Q+Y3)OR Z(P+X
4)AND 2^(Q+Y4)THEN Q=Q+1 ELS
E Y=Y-8 !037
220 CALL LOCATE(#1,X,Y):: GO
TO 350 !206
(See Page 40)

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EXTENDED BASIC—

(Continued from Page 39)

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230 Q=Q+1 :: IF Z(P)AND 2^(Q
+Y1)OR Z(P+X2)AND 2^(Q+Y2)OR
Z(P+X3)AND 2^(Q+Y3)OR Z(P+X
4)AND 2^(Q+Y4)THEN Q=Q-1 ELS
E Y=Y+8 !036
240 GOTO 220 !043
250 Y1=2^(Q+Y1):: Y2=2^(Q+Y2
):: Y3=2^(Q+Y3):: Y4=2^(Q+Y4
):: GOSUB 450 :: P=D-X4 !141
260 IF (Z(P)AND Y1 OR Z(P+X2
)AND Y2 OR Z(P+X3)AND Y3 OR
Z(P+X4)AND Y4)=0 THEN P=P+1
:: GOTO 260 !207
270 P=P-1 :: CALL LOCATE(#1,
P*8+1,Y):: GOTO 380 !255
280 S=S-1 :: T=T-1 :: IF T<0
THEN T=N(J)-1 :: S=S+N(J)!0
05
290 GOSUB 470 !039
300 IF (Z(P)AND 2^(Q+Y1)OR Z
(P+X2)AND 2^(Q+Y2)OR Z(P+X3)
AND 2^(Q+Y3)OR Z(P+X4)AND 2^
(Q+Y4))=0 THEN CALL PATTERN(
#1,K):: GOTO 350 !248
310 S=S+1 :: T=T+1 :: IF T=N
(J)THEN T=0 :: S=S-N(J)!071
320 GOSUB 470 :: GOTO 350 !0
87
330 CALL KEY(0,M,W):: IF W<>
0 THEN 330 ELSE V=V+(V>1)::
GOSUB 460 :: GOTO 350 !082
340 CALL KEY(0,M,W):: IF W<>
1 THEN 340 !101
350 NEXT I :: P=P+1 :: IF P+

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X4>=D THEN 370 !203
360 X=X+8 :: CALL LOCATE(#1,
X,Y):: GOTO 200 !233
370 IF (Z(P)AND 2^(Q+Y1)OR Z
(P+X2)AND 2^(Q+Y2)OR Z(P+X3)
AND 2^(Q+Y3)OR Z(P+X4)AND 2^
(Q+Y4))=0 THEN 360 ELSE P=P-
1 :: GOSUB 450 !062
380 D=MIN(D,P):: FOR I=0 TO
3 :: W=Q+B(S,I):: M=P+A(S,I)
:: Z(M)=Z(M)+2^W :: Z$(M)=SE
G$(Z$(M),1,W-1)&CHR$(J8)&SEG
$(Z$(M),W+1,10)!144
390 CALL HCHAR(M+1,W+11,J8):
: NEXT I :: CALL DELSPRITE(#
1):: FOR I=MIN(P+3,23)TO P S
TEP -1 :: IF Z(I)<4095 THEN
420 ELSE J=1 :: M=I-1 !135
400 Z(J)=Z(M):: Z$(J)=Z$(M):
: DISPLAY AT(J+1,10):Z$(J)::
IF Z(J)>2049 THEN J=J-1 ::
M=M-1 :: GOTO 400 !006
410 U=U+INT(500/V):: GOSUB 4
60 :: I=I+1 :: P=P-1 :: D=D+
1 !042
420 NEXT I :: GOTO 170 !090
430 H=MAX(H,U):: DISPLAY AT(
1,20):USING "#####":H ::
CALL DELSPRITE(#1):: GOTO 1
50 !013
440 DISPLAY ERASE ALL:"HIGH
SCORE IS":MAX(U,H):: END !21
9
450 U=U+INT((24-P)*100/V)!07
7

```

```

460 DISPLAY AT(3,20):USING "
#####":U :: V=MIN(V,MAX(
1,9-INT(U/5000))): DISPLAY
AT(3,4)SIZE(2):10-V :: RETUR
N !162
470 X2=A(S,1):: X3=A(S,2)::
X4=A(S,3):: Y1=B(S,0):: Y2=B
(S,1):: Y3=B(S,2):: Y4=B(S,3
):: K=68+S*4 :: RETURN !121
480 DATA 2,15,2,7,2,14,1,16,
4,11,4,4,4,5 !067
490 DATA 0,0,0,1,0,2,0,3,0,1
,1,1,2,1,3,1,0,0,1,1,1,1,2
,0,2,1,1,1,2,2,1 !128
500 DATA 0,1,0,2,1,0,1,1,0,1
,1,1,1,2,2,2,0,1,0,2,1,1,1,2
,0,1,1,0,1,1,1,2 !127
510 DATA 0,1,1,1,1,2,2,1,0,0
,0,1,0,2,1,1,0,2,1,1,1,2,2,2
!025
520 DATA 0,0,1,0,1,1,1,2,0,1
,0,2,1,1,2,1,0,0,0,1,0,2,1,2
,0,2,1,2,2,1,2,2 !128
530 DATA 0,2,1,0,1,1,1,2,0,1
,1,1,2,1,2,2,0,0,0,1,0,2,1,0
,0,1,0,2,1,2,2,2 !128
540 DATA FFFFFFFF, ,FFFFFFF,
,0F0F0F0F0F0F0F0F,0F0F0F0F
0F0F0F, ,!136
550 DATA FFFFFFFF0F0F0F0F, ,0
0000000F0F0F0F, ,00000000F0F
0F0F,0F0F0F0F, ,F0F0F0F0F0F0
F0, ,0F0F0F0FFFFFFF, ,F0F0F0
F, !218
560 DATA 0F0F0F0F0F0F0F, ,0
0000000F0F0F0F, ,F0F0F0F,0F0F
0F0F0F0F0F, ,F0F0F0F0F0F0F0
F, ,0F0F0F0FFFFFFF, ,0000000
0F0F0F0F, !049
570 DATA 0F0F0F0F0F0F0F,0F
0F0F0F,00000000F0F0F0F, ,FFFF
FFFFFF0F0F0F, ,F0F0F0F, ,00000
0000F0F0F0F, ,F0F0F0F0F0F0F0
F, ,F0F0F0F !200
580 DATA F0F0F0FFFFFFF, ,0
0000000F0F0F0F, ,0F0F0F0F0F0
F0F0F,0F0F0F0F, ,FFFFF
FFF, ,F0F0F0F0F0F0F0F0, ,0F0F
0F0F, ,F0F0F0F0F0F0F0F, ,F0F0F0
F !148
590 DATA 00000000FFFFFFF, ,F
0F0F0F0F0F0F0F, ,0F0F0F0F0F0
F0F0F,0F0F0F0F, ,F0F0F0F,FFFF
FFF, ,F0F0F0F0F0F0F0F0, ,0F0F
0F0F, ,F0F0F0F0F0F0F0F, ,F0F0F0
F !169

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John Guion victim of traffic wreck, designer of Multi-Mod for the TI

John O. Guion, age 22, died in a car accident Sept. 8 in Wise County, Texas.

Funeral services were held Sept. 12 at Restland Memorial Chapel in Dallas, with John Thompson, minister, officiating.

Guion developed and marketed the Multi-Mod and upgrades for the TI RS232 and TI Disk Controllers. He designed and developed the P-Gram card and wrote modifications for 32K memory on 16-bit Bus in console. He also made design improvements for the Horizon RAMdisk.

He served as BBS sysop for the Dallas

TI Home Computer Group. His parents, Louis and Jackie Guion, are president and treasurer, respectively, of the group.

He was an electrical engineering technology student at Texas Tech University in Lubbock.

He is survived by his parents; a brother, Louis Guion IV, of Lubbock; grandparents, Louis I. Guion Jr. of Jackson, Mississippi, and Mary Louise Guion of Camden, South Carolina; and a number of aunts, uncles and cousins.

Memorial contributions may be made to the Blood Center at Wadley, 9000 Harry Hines Blvd., Dallas TX 75235.

Chainlink

Chainlink is one of the most challenging and highly addictive of all solitaire card games. While a high solution rate is possible if played very well, Chainlink never ceases to present a challenge to the experienced player.

About half of all games can be won, but for the beginner it may take many attempts before the first solution.

Once Chainlink deals the cards out, the entire deck is visible. There are no face down or hidden cards. Because all cards are visible, no luck is involved once the cards are dealt. The outcome depends entirely on your playing skill.

As with most solitaire games, the object of the game is to build all the cards in order from ace to king in each suit. Cards are played one at a time beginning with the aces in four piles at the top of the screen, one for each suit. When all 13 cards in each suit are played to the four top piles, you've won the game!

In the August 1989 MICROpendium Chainlink received an "A." Reviewer Ruth O'Neil called Chainlink "immensely satisfying" and wrote "Obviously, it would be possible to play... with an ordinary deck of cards, but it is much more fun to use this program.

Written in 100% assembly language Chainlink features animated moving cards, sound effects, and blinding speed. According to MICROpendium "The excellent graphics and pleasant sounds... add to the game's enjoyment."

So you can hone your Chainlink skills, 50 saved games that are guaranteed possible to win are included. The manual not only describes how to play Chainlink, but also offers many hints on how to win from the game's creator, Walt Howe.

Chainlink was written by Wayne Stith based on a game by Walt Howe. Chainlink runs on a TI-99/4A or 9640 and requires either Editor/Assembler, TI-Writer, or Extended BASIC. Chainlink sells for \$12.



Formerly Genial Computerware

AV-Index

AV-Index allows you to easily create high quality video cassettes labels, audio cassette labels, and audio cassette box inserts with space for listing song titles and other notes. Labels created with AV-Index can be edited, printed, or

saved for later use.

A carefully designed user interface makes entering labels as natural as possible. The label is displayed on screen exactly as it will print out on paper - there's no guess work involved! AV-Index is menu driven so there are no commands to memorize. A disk catalog is always available so you don't have to guess at file names.

AV-Index features a smooth scrolling 80 column editor on the 99/4A providing an environment of unparalleled convenience for creating your labels. On a 9640, AV-Index operates in 80 column mode.

While the primary function of AV-Index is to assist you in the creation and maintenance of audio and video cassette labels, AV-Index also includes a library feature which automatically builds an index of audio or video cassettes. The index can be alphabetized, printed, or viewed on screen. There is even room for comments about each audio or video cassette.

Files are stored in a convenient Display/Variable 80 format so you easily access your files with TI-Writer or MY-Word. For those now using Asgard's Cassette Labeler, AV-Index automatically loads and converts files existing files.

AV-Index comes with extensive documentation and several sample labels on disk. As a bonus, portions of the program's assembly code are supplied on disk including QuickSort and 9640 color palette management code.

AV-Index was created by Don and Aaron West. It requires a TI-99/4A or 9640 with at least one floppy drive, Epson compatible dot-matrix printer, and Extended BASIC. AV-Index sells for \$15.

JP Software

2390 El Camino Real, #107
Palo Alto, CA 94306

- Write for a complete catalog listing our products for TI-99/4A and 9640
- Send check or money order. Include \$1 for shipping and handling.
- Credit Card orders (Visa, MC, AmEx) may be placed through Disk Only Software at 1-800-456-9272.

Newsbytes

Texaments releases TI Artist PLUS!

TI Artist PLUS!, an upgrade for TI Artist, has been released by Texaments.

Described as a complete drawing system for the TI99/4A and Geneve 9640, TI Artist PLUS! consists of six graphics development modules. These include a Drawing Module, Enhancement Module, Vector Module, Font Module, Print Module and Movie Module.

The Drawing Module is said to have eight brushes, 10 fill patterns, and 16 colors, as well as drawing tools which include freehand drawing, automatic point-to-point lines, shooting rays, boxing, circling, filling, mirroring, zooming and spray painting, as well as the ability to create variable arcs and ellipses. According to the manufacturer, any picture designed with Drawing Module can be used in any other module of the program and may be saved to disk and later recalled for viewing and modification.

The Enhancement Module is designed for cutting, pasting, copying, importing and exporting graphics such as instances and slides for uses in multiple drawings.

The Vector module is used to scale and transform selected areas of a picture, changing the size of images or varying the height and width of an object. This module is also said to allow the horizontal and vertical parts of an image to be scaled along a range. Objects can be tilted and shifted.

The Font Module is used to place alphanumeric data anywhere in a picture. Features available include multiline text editing; automatic font outlining and shadowing; and automatic left, right and center text positioning. TI Artist PLUS! supports larger font files than the original TI Artist, according to the manufacturer.

With the Print Module, one to three pictures can be simultaneously printed together or separated across a standard 8½x11 sheet of paper. Print options include printing in portrait or landscape mode, printing in high or low density, redirecting output to a disk file, printing an outline around a picture and printing the reverse image of a picture. Printer supported

include Epson, Prowriter, Gemini, IBM Graphics Printer, Okidata 92/93, Seikosha GP-100/100TI/550/700, Star NX-1000 Rainbow, and Canon PJI080A, Tandy CGP220 and true compatibles.

Animated movie sequences using standard TI pictures and artwork can be produced with Movie Module, the manufacturer says. Movies may be saved to and later played from disk.

TI Artist PLUS! is compatible with all pictures, fonts and instances created for the original TI Artist, the manufacturer says.

The program sells for \$24.95 plus \$2.50 shipping. It includes two disks and a manual. It requires a disk system, 32K memory expansion and either Extended BASIC, Editor/Assembler or Mini-Memory. It is compatible with the Geneve 9640 in GPL mode and the Myarc hard disk controller.

Previous owners of TI Artist may upgrade to TI Artist PLUS! by returning their original TI Artist program disk and the front page of the original TI Artist manual, along with a check or money order for \$14.95 plus \$2.50 shipping. All upgrades are being handled through Texaments. For a limited time, TI Artist V2.01 will be available for \$14.95 plus \$2.50 shipping.

For information or to order, contact Texaments, 53 Center St., Patchogue, NY 11772, or (516) 475-3480.

TICOFF set March 17

TICOFF (The TI Computer Owners' Fun Faire — The IBM & Clone Owners' Fun Fair is scheduled from 9:30 a.m. to 4:30 p.m. in Roselle Park, New Jersey.

Proceeds from the show go to the Roselle Park High School Student Council Scholarship Fund. Last year 925 persons attended the event, and more than \$4,000 in scholarship money was raised.

User groups applying before Feb. 15 are offered free display tables. However, user group members, including those who staff the tables, are expected to pay admission. A free luncheon meeting is planned for user group presidents or their designated substitutes. Host for the luncheon will be Art Byers, president of the Central Westchester 99ers in New York State.

Commercial vending tables will also be

available, according to the organizers.

Users may sell hardware, computer books and other equipment at the Swap Shop provided that 10 percent of the selling price goes to the scholarship fund. Only original software (no copies or pirate software) is eligible to be sold.

For further information, call Bob Guellnitz, (201) 382-5963; Art Byers, (914) 528-5402; or the TICOFF BBS (201) 241-8902, 300/1200 baud.

Commercial release planned for program

Andy Frueh writes that he "jumped the gun" and will not be offering Picasso Companion I as user supported software. He plans to release the program commercially.

Milwaukee Faire to follow Chicago's

The Milwaukee Area TI99/4A Home Computer user group's fourth annual TI/Geneve Computer Faire is scheduled for 9 a.m.-4 p.m. Nov. 5 at the Airport Quality Inn, 5311 South Howell Ave., Milwaukee, Wisconsin.

The fair is the second part of a TI Weekend Fair Convention which begins with the Chicato TI Faire Nov. 4 in Rolling Meadows, Illinois.

Vendor booths are available for \$35 for primary booths and \$25 for additional booths. Electricity will be provided if necessary but vendors must supply their own cables and cords, according to Gene Hitz of the Milwaukee User Group.

The Quality Inn is offering special room rates to participating vendors of \$38.75 single occupancy and \$45 double occupancy. A specially priced open buffet lunch will be available.

For further information, contact Hitz at 4122 Glenway, Wauwatosa, WI 53222 or (414) 535-0133.

Newsbytes is a column of general information for TI and Geneve users. Information from manufacturers is welcome. Illustrations and photographs will be used when space permits. Send items to MICROpendium Newsbytes, P.O. Box 1343, Round Rock, TX 78680.

User Notes

Advanced BASIC demo uses new commands

The following program is by Jim Uzzell of DDI Software. He is author of Schedule Manager, a program written in Myarc Advanced BASIC.

The program demonstrates the use of random palette selection through the use of CALL PALETTE, CALL RESETPLT and CALL TCOLOR. The program requires a Myarc Geneve 9640 computer, a version of Myarc Advanced BASIC and MDOS .95.

Uzzell notes that since the program uses RANDOMIZE, each time it is run the program mixes the colors differently. The graphics drawn by the program is called "surface 3-D graphics."

```

100 CALL RESETPLT :: CALL TCOLOR(5,16)! RIPPLE !126
160 CALL GRAPHICS(2,2)!212
170 CALL CLEAR :: X0=500 :: Y0=120 :: DS=0.175 :: SS=0.0
833 :: PS=12 :: PM=191 :: A0=1 :: P3=0.3333 !088
180 P5=0.2 :: P7=0.143 :: QS=0.603 :: MM=80 !220
190 DIM MAP(256)!061
201 CALL CHAR(119,"C0A0A0C0") :: CALL CHAR(122,"E04040E0") :: I$=CHR$(119)&CHR$(119)&CHR$(122)!192
230 FOR X=1 TO 256 :: MAP(X)=192 :: NEXT X !111
240 FOR Y=179 TO 99 STEP -8 !113
241 GOSUB 360 !185
242 FOR X=1 TO 256 !181
243 CALL DOOLOR(R,16):: D=DS*SQR((X0-X)*(X0-X)+(Y0-Y)*(Y0-Y))!118
250 F=COS(D):: GOTO 290 !118
290 P=Y-PS*F :: IF P>PM THEN P=PM !227
300 IF P<A0 THEN P=A0 !051
310 IF P<MAP(X) THEN MAP(X)=P :: GOTO 330 !179
320 P=MAP(X)!177
325 P=INT(P)!154
330 IF X=A0 THEN CALL POINT(1,P,X)!036
340 CALL DRAWTO(1,P,X):: NEXT X !033

```

```

341 CALL FILL((INT(P))+2,256)!205
342 NEXT Y !239
350 CALL RESETPLT :: CALL TCOLOR(16,5):: END !252
360 RANDOMIZE :: R=(RND*15):: PL=(RND*8):: PY=(RND*8):: PZ=(RND*8):: IF R<1.0 THEN R=1.0 !176
361 IF PL<1.0 THEN PL=1.0 !157
362 IF PY<1.0 THEN PY=8.0 !190
363 IF PZ<1.0 THEN PZ=1.0 !185
370 CALL PALETTE(R,PL,PY,PZ)!066
375 CALL TCOLOR(16,5):: DISPLAY AT(3,10)SIZE(19):"RANDOM PALETTE DEMO" !056
380 DISPLAY AT(5,10):"COLOR ";INT(R):: DISPLAY AT(7,10):"RED VALUE ";INT(PL)!137
381 DISPLAY AT(8,10):"BLUE VALUE ";INT(PY):: DISPLAY AT(9,10):"GREEN VALUE ";INT(PZ)!181
385 CALL CIRCLE(1,80,MM,6):: CALL FILL(80,MM+1):: DISPLAY AT(8,26)SIZE(3):I$ :: MM=MM+14 :: RETURN !108

```

With a few changes a second demo entitled Fan can be viewed. Here are the changes:

Line 180 — Delete MM=80
 Line 240 — change to FOR Y=99 TO 179 STEP 8
 Line 330 — change to IF X=A0 THEN CALL POINT(2,P,X)
 Add line 335 — GOSUB 385
 Delete line 341
 Line 385 — change to CALL CIRCLE(1,192,126,2) :: CALL FILL(192,126) :: DISPLAY AT(8,26)SIZE(3):I\$:: RETURN

0545			
0546	RIGHT1 INC @LINE#	ADD 1 to grid line pointer	
0547	A1 R0,25	Point cursor to leftmost position on next line	
0548	C1 R0,345	Out of grid ?	
0549	JLE PRESC1	No, start over	
0550			
0551	CLR @LINE#	Yes, set grid line pointer to 0 (top line)	
0552	L1 R0,114	Point cursor to top left corner	
0553	JMP PRESC1	Start over	

Subprograms after DATA leads to crash

This comes from Jim Peterson of Tiger-cub Software. He writes:

I was mortified to discover that my routine to write instructions, which you published in the July issue, will crash if the program contains subprograms. I should have realized this, because DATA cannot follow a subprogram.

However, the program is easily fixed by fooling the computer. Adding these two lines to the SHELL program will place the DATA within a dummy subprogram.

```

105 PRINT #1:LS(X)&CHR$(161)&CHR$(200)&CHR$(4)&"DATA"&CHR$(0)
141 PRINT #1:LS(X)&CHR$(168)&CHR$(0)

```

Lines left out of CHARAFIX

It was a dumb mistake, but nine lines were inadvertently left out of the second installment of the CHARAFIX program. The installment was published in the July issue. The lines are numbered 545-553 and are listed at the bottom of this page.

SEB, GRAM Kracker and checking the W/P switch

This comes from Tom Freeman, of the Los Angeles 99ers User Group. It concerns an item by Barry Ensley published in the August issue of MICROpendium about using the GRAM Kracker, Super Extended BASIC and Editor/Assembler. The item was reprinted from the club's newsletter. He writes:

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I don't know exactly how he really accomplished what he wanted, but what he wrote wasn't it. The basic implication of what he wrote was to take the "EA" module from the GK-EA set, which he correctly figured out was the third one, and to replace the third file of the SEB set with the "EA" one. But that loses GROM 6. And I somehow doubt that XB will work without it.

Recently a member of our club wrote me a letter requesting help with installing a fix to XB that Mike Dodd published in our booklet Kracker Facts. I thought that the answer might be of use to our many members who still use the GRAM Kracker. Mike's fix was a little bit of GROM code to check whether the Write Protect switch was on before entering Extended BASIC, since if it is not, the computer will lock up. The problem is that the code is inserted at a location that Super Extended BASIC uses for other code, and since many people have now replaced XB with SEB in their GRAM Krackers, this fix could not be executed. What I have done in this article is to outline a simple change so that you can still have it, and incidentally, how to put SEB together with Editor/Assembler and have them both on the menu screen at the same time.

A little bit of history here. When the GRAM Kracker was first released several patches and original code were released for users to type in for themselves. Many of these were so useful, and others were also developed that were more complicated, that eventually the GK Utility 1 disk was released, with a lot of additional code written by Danny Michael. One of the options here was to move the E/A module to Gram 7 at >E000, place the Editor and Assembler programs into various free sections of memory (including all of GRAMS 1 and 2) and combine them so that E/A could be entered from XB directly by CALL EA, and XB was one of the options on the E/A menu screen. Many of us found these changes very useful, and left them as our main "module" in the GRAM Kracker. Finally Triton Products contracted with MG to make a new SEB module which combined all of the patches to XB which had already been incorporated

into the GK Util I disk, added more, and inserted Draw 'n Plot as well!

However, the E/A module was not included. I discovered, however, that all the code that had been used in the GK Util I patches resided in the same locations, including the CALL EA which, of course, has no use whatsoever in the SEB module. (Try typing that with the original module inserted — you will get some interesting effects.) We will now make use of that fact.

First of all, here is the easy way to combine SEB and E/A:

1. Save XB and E/A as per the Utility 1 program.

2. Examine the resulting files with a sector editor to find out which one is GRAM 7 (the E/A). It should be the third file (XB2 if the first is XB). In any case the third word, bytes 4-5, should be E000. If you do not have, or cannot use, a sector editor you can skip this step and just trust which is the correct file.

3. Now save SEB separately, with a name such as SEB. You will get files from SEB to SEB5. With a disk manager change the names of all the files to:

```
SEB — XX
SEB1 — XX1
SEB2 — XX3
SEB3 — XX4
SEB4 — XX5
SEB5 — XX6
```

where XX can be any name you want of course. Note that SEB2-5 have had the numbers changed as well.

4. Finally change the name of the E/A file from step 2 to XX2 and you will have your combined SEB and E/A. Virtually all of the fixes and patches outlined in the GK Util I instruction manual will work here as well, and you have the modified and enhanced E/A to go with it. Now load this new "module" into your GRAM Kracker.

Now to insert the code to check for the position of the write protect switch. We will be using the last 25 bytes at the top of GRAM 7.

Go to the memory editor of the GK and type at the upper left hand corner g6372. This is the entry point for the XB (and SEB) module. Press FCTN = to get hex mode and FCTN 9 to enter the memory window. All the following changes can on-

ly be made with the Bank 1 or 2 enabled (write protect off). Type 06 FF E7, press enter to home the cursor, and FCTN 9 to exit the memory window. Back the cursor to the upper left hand corner again and type gFFE7. Now enter the memory window again and type the following code:
86 A3 70 86 8F FC FA BD 00 8F ED 00
86 8F FC FC D5 00 8F ED 00 5F FF 0B
00

Exit the memory window, restore the write protect switch, leave the memory editor with CTRL =, and resave your cartridge. The ONLY changes I made to Mike's code were:

- The address typed in at g6372 and;
- The third and fourth bytes from the end in the longer code, because these were the only ones that referred to another address within the code itself.

For those who are interested, the GPL code disassembles as follows:

	Address	Data	OpCode	
1	6372	06 EF F7	CALL	G@>EFF7
2	FFE7	86 A3 70	CLR	V@>0370
3		*		
4	FFEA	86 8F FC FA	CLR	@>7FFA
5	FFEE	BD 00 8F ED 00	DST	@>8300.@>7000
6	FFF3	86 8F FC FC	CLR	@>7FFC
7	FFF7	D5 00 8F ED 00	DCEQ	@>8300.@>7000
8	FFFC	5F FF	BR	G@>FFFF
9	FFFE	0B	EXIT	
10	FFFF	00	RTN	

(in line 2, original XB code at >6372—Ed.)

The 3 bytes at 6372 call the subroutine we have typed in at FFE7. That routine first clears a byte in VDP, originally performed by the code at 6372, then attempts to write a 00 at c>7FFA. In XB the >6000->8000 space cannot in fact be written to, since the area is write protected (hence the need for the write protect switch in the GK). However, the attempts are exactly what causes the bank switching. "Writing" to even words chooses one bank, to odd words the other. It so happens that the contents of locations >7FFA and >7FFC are 0 in both banks of XB so that no damage is done by the attempts to clear in lines 3 and 6 in the above code. However, if the write protect switch is in the proper position, then a bank switch will be done.

Thus, the byte at >7000 (which *does* (See Page 45)

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change with the bank switch) which is stored at >8300 in line 5, will differ from the bank switched byte, and thus the compare instruction in line 7 will be unequal. Hence the branch on reset in line 8 will be carried out and there will be a return from the CALL back to XB. If they are equal, however — that means there was no bank switch — the BR is not carried out, and the next instruction is EXIT, which resets the computer.

There you have it. Hope this is useful to somebody.

Tips on debugging module problems

The following item is by John Guion, developer of Multi-Mod. Guion died Sept. 8, 1989 in a tragic traffic accident. He was a student at Texas Tech University.

This item originally appeared in the newsletter of the Dallas TI User Group.

Certain modules may fail to work in the console either intermittently or at any time. Although this is usually the fault of the GROM port, modules do sometimes fail or have other reasons for not working. Before attempting any repair, however, it is important that the module in question be tried several times in the suspect console as well as another console. Be sure that other modules are also tested in the suspect console. This will help in finding the faulty component.

If the console does not offer TI BASIC as an option from the module selection screen and displays an "INSERT CARTRIDGE" message when no module is inserted, the console cannot find TI BASIC in GROMs 1 and 2 (chip numbers CD2156 and CD2157, respectively). Replace GROM 1 and test again. If some of the commands in BASIC fail to function, replacement of GROM 2 may also be required.

POSSIBLE CAUSES & SOLUTIONS

- If various modules have intermittent problems and often require reseating the modules in the GROM (Graphics Read Only Memory) port, the GROM port should be replaced or cleaned. This condition is usually noticed first with modules that use contacts on both sides of their edge

connectors, although it may occur with any module. Such a condition usually worsens with further use and is commonly a problem with consoles that have modules removed and inserted often.

- If one particular module consistently fails to place a module selection on the TI menu, that module is most likely defective. This is also the case with modules that consistently lock up the computer when a specific function is attempted, indicating some portion of that module's program is damaged.

If the module is a Texas Instruments produced device, the GROMs' part numbers usually indicate their GROM addresses relative to each other. A memory editing or debugging program may be useful in determining a faulty GROM by allowing viewing of the GROM contents. Since only five 8K GROM address ranges may exist in a module (at GROM addresses >6000, >8000, >A000, >C000 and >E000), the number of 8K blocks locatable by the memory editor or debugger should be equal to the number of GROM chips in the module. If fewer blocks are found, GROM chips should be selectively removed until the faulty chip is found. If the module also has a ROM (Read Only Memory) chip in it, the ROM contents may also be examined with a memory editor. The console allows for one 8K block of CPU memory at >6000.

- With the exception of some specialized GROM-emulating modules, nearly all non-TI produced modules contain only ROM and no GROM. This ROM is usually a single chip that may not be repaired. A few companies produced bank-switched ROM modules (TI Extended BASIC also contained bank-switched ROM in addition to GROM). If a ROM only module is determined to be at fault, it may contain bank-switching components that have failed. Internal inspection of the module must be done to determine if repair is possible with replacement of bank-switching components. Few, if any, aftermarket module manufacturers will sell replacement ROM chips. Module replacement is usually necessary.

- If most non-TI modules will not run in the console, check the TI title screen for a 1983 copyright notice. If found, the con-

sole contains the TI operating system which prevented use of non-TI modules. This operating system may be bypassed with software or after-market hardware adapters. Replacement of GROM 0 in the console (chip number CD2155) with a chip from an earlier production console will replace the newer operating system and permanently solve the problem.

To order parts for TI-produced modules, call TI at 806-741-2265.

Author clarifies formatter article

This comes from Frank Geitzler, of Dartmouth, Nova Scotia. Geitzler is the author of *Avoiding problems with the Formatter*, which was published in the August issue. He writes:

Unfortunately, I failed to proofread closely enough and several lines did not appear correctly in the articles. The following four corrections should replace corresponding lines in the article.

1. I also used character 92 to cause character 125 to print in the following example.

2. For example, to cause the '*' to print correctly:

```
RS
/*//
```

3. .CO to enable the printing of
 - .CO the characters '@', '&', '^',
 - .CO and '*' without modification
4. .DP 42:ASCII code for '*'?

I hope these changes will help make the article more meaningful.

Expansion keyboards, GRAM Kracker & SEB

This comes from James Aaron, of Norwalk, California. He writes:

This is for anyone who has a GRAM Kracker, an expansion keyboard such as the Rave 99/105, and Super Extended BASIC.

The new cursor controls in the SEB module all require either two or three keystrokes. The two-stroke keys can be moved to one of the unused function keys by reprogramming the GRAM Kracker. The following is a list of positions of these

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executed. (&AUTOFIL is an example.)

But what if you want MDOS without any configuration, RAMdisk, etc.? To reset MDOS to its default setup, just type an ampersand by itself and press Enter.

User Notes is a column of tips and ideas designed to help readers put their computers to better use. The informa-

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Reader to Reader

Joe T. Masarone writes:

Can anyone tell me if there are complicated "strategist" games out there for the TI? I'm interested in obtaining one-player games that are on par (as much as possible) with the "Book Shelf type games." The closest I've found is a fairware program from the late Ron Johnson of England, entitled Imperium Romanum, 1986. Another, though not as good, is EB Software's Galactic Battle, 1983.

Can anyone give me some titles and companies/individuals where I can acquire these types of games. Please write me at 3523 South 3340 West, Salt Lake City, UT 84119. Or leave me a message on the SLAVes

BBS. (801) 250-8321.

Jonathan L. Lester, 61 Three Forks Rd., Jolo, WV 24850 wants information on any TI programs that can print in color. He uses a Star Micronics NX-1000 printer.

Readers to Reader is a column to put TI99/4A and Geneve 9640 users in contact with other users. Anyone with a specific problem or question that may be answered by other readers is encouraged to submit an item. Be sure to address it to Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

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