Covering the TI99/4A and the Myarc 9640



Volume 11 Number 3	April 1994	\$3.50



Labyrinth Inferno, a maze

The Art of Assembly

Programming Funnelweb

Converting assembly into CALL LOADs

Reviews of CFORM, Game Writer's Toolkit, Brukin Golf and Widget

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***READ THIS**

Here are some tips to help you when entering programs from MICROpendium: 1. Most BASIC and Extended BASIC programs are run through Checksum, which places the numbers that follow exclamation points at the end of each program line. Do not enter these numbers or exclamation points. Checksum is available on disk from MICROpendium for \$4. 2. Long Extended BASIC 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.

Earthquake Clearance Sale! TEX+COMP

Our Northridge, California, warehouse is about five blocks from the center of the January 17 earthquake. While our building stayed up, it has taken us three weeks to pick Everything up. If we survived 1983, when TI pulled the plug, we can certainly handle a 6.8 earthquake. There is no better way to see what you are overstocked on than when you have to pick up. To celebrate our survival, we have slashed prices.

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EOPPENTS

Ah, the elusive TI99/5

You'll probably never see one, but what the heck would'nt it have been nice if TI had come out with the TI99/5, if not the TI99/8. In the February Bugs and Bytes column we published an item that briefly outlined a controversy regarding the 99/5 that had appeared on the Internet and elsewhere. The focus of that controversy was on a so-called marketing

home computer market include a hard drive controller, a GROM box similar to a GRAM Kracker, an IEEE interface card, a 128K Superram card, a 374K Ultraram card, a 4-channel music card, a PEB interface card for the 99/8 and an RS-232 card with four ports.

AD PRICES CUT IN HALF

plan for the 99/5 that allowed users to trade in their /4As for more money than they'd have to pay for a /5A.

Glen Bernasek, of the Cleveland Area TI99/4A User Group, published an article in the group's newsletter detailing some of the scuttlebutt about and photos of the /5. His information was provided by someone who actually owns one. Here are some excepts:

The cassette port was replaced with a Hexbus port. The Hexbus was an eight-wire, four-bit wide communication cable. Devices designed for the Hexbus included a floppy disk controller, a serial port, streaming tape drive, 80-column video controller and portable printers, among other things. The TI99/5 used a 9995 processor.

The TI99/5 had a 32K memory expansion and speech synthesizer built into the console.

The motherboard was imprinted with "99/5 11/2/83." TI was working on it right up to the end.

Starting in May, and running for an indefinite period, MI-CROpendium display ads will be sold at half price. A restriction is that the ads must be paid in advance. Only advertisers who do not have an open balance may take advantage of these low prices. We'll be mailing information to most previous advertisers. Write to us if you want additional information.

NO MORE DAYTIME RESPONSE

Laura and I are now working full-time during the day so we won't be around to handle MICROpendium calls during the day. We will return calls in the evening and during the morning on Saturday. We'll be in the office Saturday mornings as well.

CREDIT CARDS

Credit cards are convenient for the buyer but for the seller they are becoming increasingly expensive to accept. We've been hit with several increases in costs charged to us to accept Visa and MasterCard. More than five percent of each credit card sale now goes to the credit card company. To help us out, if you can pay for your purchases from MICROpendium using a check or money order, please do so. Every nickel and dime we save helps.

According to other sources, who posted information on the Internet, the 99/5 was also known as the 99/4B. It had not PEB port because it was meant only for use with hexbus peripherals. He also reported that TI will disavow any knowledge of the 99/5 or the 99/8 or virtually any other hardware or software meant for the home computer market that was never actually shipped. However, he said, when he asked whether he could distribute such software to his user group members TI prohibited it on the basis of holding a copyright to the software it wouldn't acknowledge existed.

Other items that were developed in small quantities for the

NEWSLETTER EDITOR DIES

We have learned that Patrick Graham, newsletter editor of the North Bay (Canada) 99ers, has died. Over the years, we received various letters and notes from him, and always enjoyed his cheerful, upbeat attitude. Our condolences to his loved ones.

—JK



And TIs are forever

We were stirred (not shaken) to learn that Dave Connery of

the Chicago TI Users Group is a cousin (OK, fifth cousin) of ac-

tor Sean Connery. After all, "You Only Live Twice," is an ex-

pression that could apply to the TI99/4A.

CA or CO?

We reprinted an announcement posted on Delphi last month

which stated that the 1995 Fest West would be held in San

Diego, California, but the latest word is that this has not been

settled. Either San Diego or Denver, Colorado, could be the site

for the fair.

FEEDBACK

GI group invites D-Day visitors

We are wondering if you could print the following note in the MICROpendium, so that T199/4A users could contact us, DORTIG (Dorset TI User Group) if they should be in this area.

As 1994 is the 50th anniversary of "D" Day, many Americans, Canadians, etc.: ex-servicemen/ladies may be in our area (Bournemouth, Poole, Southampton) for this event. Should they like to contact DORTIG during their stay, they could reach us via the following telephone numbers: Mr. F.T. Taberner (secretary), 0202 880878; Mr J. Murphy, 0202 803043; both Bournemouth area codes. Also, Mr. Taberner is a Radio Amateur and his call signs are GO(G ZERO) UGS or PACKET RADIO BBS GB7 BNH if any readers would care to contact him. Europe by Allied forces during World War II — Ed.

Original was right

In response to the letter by P.C. Van Nostrand (Feedback, February 1994), I would like to make note of the following: My original article appeared in the April 1993 issue of the SCCG Newsletter, The Computer Voice. It has since been reprinted in several newsletters. An unknown editor changed "H11" to "M1" and added the note in parenthesis. An updated version of my *original* article has been uploaded to Delphi. Gospels, were determined to be of a different writing style than of the Gospels themselves! I am pleased that MICROpendium had the "guts" to print these and I pray that you'll allow me to say here that Jesus is alive!

MICROpendium is a fabulous magazine that I enjoy each month. Please try to give us informative pieces like these frequently and keep on publishing MP! The program I sent you a while back that played the theme from the"Quantum Leap" TV show has been uploaded to the bulletin boards Cactus Patch and Club 99 under the filename "QL" for downloading. Please inform your readers of this.

J. Murphy Poole, England

For any of our younger readers who may not have been paying attention during history class, D-Day, June 6, 1944, was the day of the invasion of western

James D. Lanman San Diego, California

Praise for article

Re Steven L. Richardson's article on literary detection and Harold Hoyt's concerning Earth's population (February 1994), I was quite impressed with their content. Both of them had Biblical references in them that were most welcome, especially Steven's discussion on how the words of Christ, as penned by the four Brian C. Horner Woodbury, New Jersey

Feedback is a reader forum. The editor may condense excessively lengthy submissions if necessary. We ask that writers limit themselves to one subject per submission. Our only requirement is that submissions be of interest to those using the TI99/4A, the Geneve 9640 or compatibles. Send items to MI-CROpendium Feedback, P.O. Box 1343, Round Rock, TX 78680.

READER TO READER

Phil Van Nostrand, 430 Shadow Creek Dr., Seabrook, TX 77586, writes:

I acquired two orphan Hitachi half height disk drives (at least third hand) that use 3-inch disks (not 3.5-inch). I would like to have more than the one disk that came with them, but have not found anybody that had even heard of such an idem. The disk is labeled AMDISK III 3" Floppy Disk and is an Amdek product made in Japan. They are double-sided and can be flipped over to use the second side, since the drives are only single-sided. The drives are compatible with the TI cable and power supply and work fine at single or double density. Any info would be appreciated.

Reader to Reader is a column to put TI and Geneve users in contact with other users. Address questions to *Reader to Reader, c/o MICROpendium, P.O. Box 1343, Round Rock, TX 78680.* We encourage those who answer the questions to forward us a copy of the reply to share with readers.

Companies carry all McCann programs

Dee Turner has announced that he is now distributing all programs formerly available from McCann Software. Contact him at Use the Printer's Apprentice and Not Go Insane. Contact Ram-Charged at P.O. Box 81532, Cleveland, OH 44181, (216) 243-

641 S. Laughlin Lane, Merced, CA 95340. Phone is (209) 722-7352 (home); (209) 722-2053 (work).
Also, Ron Markus of RamCharged Computers, adds a correcn to Charles Good's column in the February 1994 MI-.ROpendium. RamCharged does not carry just The Printer's Apprentice for MDOS from McCann Software. The company carries the whole McCann line as well as the Notung book, *How to*

1244. or 1-800-669-1214.

The McCann line includes TPA for MDOS and TI, The

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695-4005.

Labyrinth Inferno A challenging Extended BASIC maze game

By LUCIE DORAIS

This article appeared in the newsletter of the Ottawa TI Users Group.

The Labyrinth Inferno is another game, again by Michel Montmigny, of the Sherbrooke, Quebec, SHER-TI group. It is short, but quite interesting. It is also rather hard to play.

N(2):: CALL COLOR(10, 15, 1)::RE=0 :: RANDOMIZE !096 120 GOTO 140 :: K, KAR, KX, KY, L\$,M\$,PT,S,T\$,X,X1,XX,Y\$,Y,Y 1,YY,Z,Z1 !136 130 CALL CHAR :: CALL HCHAR :: CALL VCHAR :: CALL GCHAR :: CALL CHARPAT :: CALL KEY

```
TO 30 :: CALL HCHAR(X, Y, 111
+INT(2*RND)+1):: NEXT Y :: N
EXT X !223
260 FOR X=1 TO 500 :: NEXT X
 :: CALL COLOR(11,1,1)! look
, then black out 1099
270 PT=630 :: X,X1=2 :: Y,Y1
=16 :: Z=32 :: CALL HCHAR(X,
```

When you start, a labyrinth slowly builds up on the screen. Study it carefully because, after it is all built, you only have a few more seconds to look at it before it disappears. A little square (you) then appears at the top of the screen. Your task is to bring it to the bottom row, trying to remember where the passages are. Since the labyrinth is made up entirely of empty squares with one bar at the top or one at the left, it means there are not many ways for you to reach the end. In some cases there is none. But you can always give up by pressing the "Q" key.

You navigate with the arrow keys — HE LABYRINTH BUILD, ": : "THEN ESDX --- or with joystick No. 1. If you DISAPPEAR..." !246 bump into a wall, you hear a "bad" sound 180 CALL CHAR(112, T\$, 113, L\$, and the wall appears on the screen. Since I 120, M\$, 121, M\$, 128, T\$, 129, L\$, am not a joystick fan, I had transposed 136, "FF0018183C5A2424", 137, " Michel's all-joystick routine to an all-key-80809898BCDAA4A4")!001 board one. Jeffrey Brown has designed a 190 DISPLAY AT(11, 1): "THEN B very clever routine that uses either joy-RING THE MAN ("&CHR\$(121)&") stick or keyboard at any time (lines 280-TO": : "THE BOTTOM OF THE SC 320). REEN." !027 200 DISPLAY AT(16,2): "MOVE: When you reach the bottom row, or if you give up, the screen briefly flashes the (ESDX) / JOYSTICK 1":" QUIT: complete labyrinth before telling you how / FIRE BTN" !165 (Q) many points you earned. I did not write the 210 L\$="*** ALPHA LOCK UP!!! game so I am not sure how the points ***" :: DISPLAY AT(22,3):L\$ work, but they seem to work like this: you : :TAB(5); "ANY KEY TO START. start with 630 points (line 270) and lose .." !238 one each time you do a "bad" move (sub-220 DISPLAY AT(22,3):"" :: C routine BAD). When you reach the bottom ALL KEY(0, K, S) :: IF S=0 THEN row, the remaining points are multiplied DISPLAY AT(22,3):L\$:: GOTO by 32, but this is not done if you pressed 220 1003 "Q" to give up (line 510). Your best 230 ! =====1abyrinth==== !2REcord for that session is kept in memory. 10240 CALL CLEAR :: CALL HCHAR 100 ! LABYRINTH INFERNO / M. Montmigny, Sherbrooke UG, 1 (1, 2, 104, 30) :: CALL HCHAR(24)985 / Adapted to XB by L. DO ,2,104,30):: CALL VCHAR(1,2, 104,24):: CALL VCHAR(1,31,10 RAIS, Ottawa UG, Dec. 1993 ! 4,24)!196 214110 CALL CLEAR :: CALL SCREE 250 FOR X=3 TO 23 :: FOR Y=3

:: CALL JOYST :: !@P- !149 140 FOR X=1 TO 8 :: CALL COL OR(X, 16, 1) :: NEXT X :: DISPLAY AT(1, 4): "THE LABYRINTH IN FERNO": TAB(7); "MICHEL MONTMI GNY" !087

150 FOR X=11 TO 14 :: CALL C OLOR(X, 11, 1):: NEXT X !218 FFFFFFF"):: T\$ = "FF" :: L\$ = "8080808080808080" :: M\$="0000 18183C5A2424" :: CALL CHARPA T(121,Y\$)!209 170 DISPLAY AT(6, 1): "WATCH T

Y,120)!153

280 CALL KEY(5,K,S):: KX=4*((K=120) - (K=101)) :: KY=4*((K=115)-(K=100))! check keyboar d, generate JOYST like value s !141

290 CALL JOYST(1, YY, XX) :: IF KY <> 0 OR KX <> 0 THEN YY = KY : : XX=KX ! compare if keyboar d used (or joystick) !029 300 CALL KEY(1, K, S) :: IF K=1 8 THEN 490 ! fire (Q) = give u p !090 310 IF XX=0 AND YY=0 THEN 28

0 ! no move !248 320 X1=X :: Y1=Y :: XX=-XX/4

:: YY=YY/4 :: CALL HCHAR(X, Y,Z)!122 330 X=X+XX :: Y=Y+YY :: CALL GCHAR(X1,Y1,Z1)!006 340 IF XX=-1 THEN IF Z1=112 THEN 410 ELSE IF Z1=128 THEN 420 !112 350 IF YY = -1 THEN IF Z1 = 113THEN 410 ELSE IF Z1=129 THEN 420 !116 360 CALL GCHAR(X, Y, Z):: IF Z 1=32 THEN IF Z=112 THEN 450 ELSE IF Z=128 THEN 460 !219 370 IF Z=32 THEN KAR=120 :: GOTO 470 ELSE IF Z=104 THEN 460 ! space/border !060 380 IF XX=1 THEN IF Z=112 TH EN 430 ELSE IF Z=128 THEN 44 0 !116

390 IF YY=1 THEN IF Z=113 TH EN 430 ELSE IF Z=129 THEN 44 0 !120 400 CALL HCHAR(X,Y,Z+8):: I X=23 THEN 490 ELSE 280 ! 1 st row or not !195 410 Z=Z+16 :: CALL BAD(PT) !0 (See Page 7)

LABYRINTH----

(Continued from Page 7)

38
420 X=X1 :: Y=Y1 :: GOTO 400
1036
430 CALL HCHAR(X,Y,Z+16):: C
ALL BAD(PT)1098
440 X=X1 :: Y=Y1 :: Z=Z1 ::
GOTO 400 1073
450 CALL BAD(PT):: CALL HCHA
R(X,Y,128)124

460 Z=Z1 :: X=X1 :: Y=Y1 ::

550 IF T\$="y" OR T\$="Y" THEN CALL CHAR(121,M\$):: GOTO 24 0 ELSE END !000 560 !@P+ !062 570 SUB BAD(PT):: CALL SOUND (100,-2,0):: PT=PT-1 :: SUBE ND !012

The instructions appear while the characters are redefined (lines 140-210) and the Alpha Lock reminder is flashed while Tex waits for a key (lines 220). A grey border is then drawn (line 240), followed by the labyrinth itself, which will be made up of characters 112 (T\$, top bar) or 113 (L\$, left bar) chosen at random. Line 260 is quite important: you can modify the FOR-NEXT delay (before the labyrinth blacks out) to whatever length you want. More importantly, while debugging you can use another COLOR than "1" (transparent) so that you can see how the program works. Try to use any other color than 11, the yellow used by the program itself for the walls revealed when you bump into them. The starting row and column of the man are punt into X/X1 and Y/Y1 and the starting default character Z is initialized to a space. Z always holds the character that will be put back on screen after a move. The main CALL KEYS for keyboard and joystick are then read, with a third one to read the "Q" key from either keyboard.

Thus the CALL KEY(1...) or joystick (lines 280-300). Lines 310 to 470 deal with the move itself. First put back the character that was there before (Z, line 320), then find out where the man is going and check the character there (GCHAR, line 320). There are many cases here, and I leave you the fun of understanding them, remembering that the "blacked out" squares are characters 112 and 113, while their "uncovered" counterparts (they have already been bumped into, thus revealed) are 128 and 129. The man can be characters 120 and 121 because he is called by a "Z+8" statement (lines 400 and 460). Characters 136 and 137 are used temporarily when the man is occupying a square with a top bar or a left one. The give-up or ending routine starts at line 490. It flashes the labyrinth 15 times, then lets you look a bit at the complete thing before erasing the screen (line 500) and showing you your point and record (lines 510-530). In line 500, the CALL CHAR(121,Y\$) reverts character 121 to an alpha "y" so you can say "yes I want to play another game!" (line 540; was CALL CHARPATed in line 160). We have to use a lowercase letter because the Alpha Lock key has to be up to let you use the joystick. Don't worry, in line 280 the CALL KEY looks for the lowercase values of "ESDX."

IF Z=128 OR Z=129 THEN KAR=Z +8 ELSE KAR=120 !135 470 CALL HCHAR(X,Y,KAR):: GO TO 280 !028 480 ! ===== give up / did it ===== !146490 FOR X=1 TO 15 :: CALL CO LOR(11, 1, 1) :: CALL SOUND(-15)0, -7, 0):: CALL COLOR(11, 11, 1):: NEXT X !001 500 FOR X=1 TO 800 :: NEXT X :: CALL CLEAR :: CALL CHAR(121,Y\$)!120 510 IF K<>18 THEN PT=PT*32 ! 4120 IF PT>RE THEN RE=PT !040 530 DISPLAY AT(5, 2): "POINTS: ";STR\$(PT): :" RECORD: ";ST

R\$(RE): : : : "ANOTHER LABYRI
NTH? (Y/N) y" !190
540 ACCEPT AT(11,27)SIZE(-1)
VALIDATE("YyNn")BEEP:T\$!006

H

14

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10

THE ART OF ASSEMBLY — PART 34

Time to cram

By BRUCE HARRISON ©1993 B. Harrison

It's getting near "final exam" time for our beginner students of Assembly Language, so we're going to "cram" in this month's installment. We'll try to cover as much remaining ground as possible in one session. We'll start by trying to cover a few more important instructions. performing the instruction. Thus LI R2,27 means load register 2 with the next word in memory, which in this case contains the number 27. As we showed in that column, the immediate value itself can be represented in source code by an expression, which the Assembler computes into a single word value.

There are some other important "immediate" instructions, all of which involve a register as the first operand, with an immediate

IMMEDIATES GALORE

Back in the first part of this mini-series for beginners, we showed examples of two "immediate" instructions, namely Load mediate (LI) and Load Worspace Pointer Immediate (LWPI). The word "immediate" has nothing in particular to do with suddenness of the operation, but simply means that the word in memory that immediately follows the instruction is to be used as data in value as the second. In most of these instructions, the usual order of operands for TI Assembly is reversed, in that the first operand (register) is the Destination, and the second (Immediate Value) is the Source. We'll cover the exception in a couple of moments, but first let's simply list all the "Immediate" instructions. LWPI Load Workspace Pointer Immediate (See Page 8)

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LI Load a register with Immediate value

Add an Immediate value to a register AI ANDI AND the register with an Immediate value ORI OR the register with an Immediate value

Compare the register to an Immediate Value CI

Add Immediate does exactly what its name implies. If register 2 held a value of 45, and we perform the instruction AI R2,15, then R2 will contain 60 after the operation. Note that there is no such thing as "subtract immediate", but you can make a subtraction happen by placing a minus sign before the immediate value. Thus performing AI R2,-15 in the above case would make R2 become 30. ANDing an immediate value is a logical operation which is usually used to isolate particular bits in the register for examination. An easy example is hard to come by, but just suppose that it's important to know whether the number in R2 is an odd or an even number. Odd numbers in Binary always have a 1 as their least significant bit, while even numbers always have their LSB set at 0. (Trust us that this is so.) The easy way to tell about the number in Register 2, then, would be simply to ANDI R2,1. The immediate value 1 has only its least significant bit set to 1. (In bi-is performed, R2 will contain 1 if and only if its LSB was 1 to start with. If it was an even number, the result of ANDI R2,1 will be zero. The test could look like this in source code:

neither Operand is changed by the comparison. (The micr. \hbar processor performs a subtraction internally, but does not "output" the results except into the Status Register.)

A SHIFTY BUSINESS

Way back when, those special memory words that we call Registers were called by the name Shift Registers. One of the operations that is exclusive to the registers in the TI is the series of instructions called Shift Instructions. These are hard to visualize, even in Hex numbers, and virtually impossible to understand in decimal numbers, since they are operations that happen to the bits in the registers. Perhaps then you'll forgive us if we move back for a minute or two into that mysterious world of binary numbers. Let's make this as easy as possible by starting with a register that contains the value 1. In binary, the content of the register would be 00000000 00000001. Now we can perform some shift operations on this register (let's say it's Register 2). For openers, let's shift it left by one bit. That's done by the source statement SLA R2,1. The result will be that the single one bit in the register will move over one position to the left, and its original place will become a zero. It would then look like this in binary: 00000000 00000010. The effect in this case is that the register that contained 1 now contains 2. Within limits, the SLA instruction can (See Page 9)

ANDI R2,1 JEQ EVEN if result is zero, jump



(else it was an odd number)

(do whatever follows for an even number) EVEN

If the value in R2 were important to begin with as such, then one should move that value to someplace else before the ANDI instruction, because only the LSB of R2's content will survive this operation.

The OR Immediate does effectively the opposite of ANDI, in that it will force a 1 into each bit of the destination register wherever there's a 1 in the Immediate value. Let's take a similar situation involving R2, but this time we want to make sure that the number in R2 is forced to be odd. We can do this by the simple instruction ORI R2,1. If R2 were already odd, this would have no effect, and its value would be the same as before the operation. If, however, it were even, its value would be incremented by one, making it an odd number.

These are not the most common uses for ANDI and ORI, but we chose to use these illustrations because they are simple enough to give the beginner a feel for the instructions.

The final Immediate instruction, Compare Immediate, is the one exception to the unusual Destination, Source relationship for Immediate instructions. If for example, we perform an operation like this:

> CI R8,78 JGT BIG

We will jump to BIG if the value in Register 8 is larger than the immediate value 78. As with all Compare operations,



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be used as a multiply operation, multiplying by two for each bit position that the register is shifted to the left. If the situation above were SLA R2,4, then the register that contained 1 would contain 16.

Before getting too involved, let's try an opposite case, where we shift to the right instead of to the left. If we take the register as starting with 16, then SRL R2,4, we wind up with the value 1 in the register.

The menu for shift instructions goes like this, with left shifts consisting of just one item, while right shifts have three choices: SLA Shift Left Arithmetic

it becomes the positive number 32767. If we do a SRL operation, the leftmost bit will be replaced by zero regardless of what its previous value was. If, on the other hand, we SRA, the leftmost bit will remain whatever it was, so that a negative number will stay negative after the shift is performed. In other words, for an Arithmetic shift, the sign of the number is preserved, while for a Logical shift, it can be changed.

That leaves only SRC to discuss. Shift Right Circular means that when a bit is shifted out on the right side, it "circles" back to the left side. Let's take our old friend R2, load it with just 1, and then do an SRC R2,1 operation on it. Before, it has 00000000 00000001, and after this operation it will have 10000000 00000000. In decimal values, that one instruction changed 1 to -32768. Quite a shift! We'll leave this subject here, because there's lots more ground to cover, and there are excellent descriptions of what happens in these shift instructions in the E/A Manual.

SRL Shift Right Logical

SRA Shift Right Arithmetic SRC Shift Right Circular

The difference between Logical and Arithmetic shifts involves what happens to the Most Significant Bit in the register, known also as the Sign Bit.

In integer arithmetic operations, any quantity in which the leftmost bit is a one is treated as a negative number. Let's say that a tive number (8000 in Hex, -32768 in decimal) to the computer. Similarly, the number expressed in binary as 11111111 11111111 is also negative (-1 in decimal, or FFFF in hex). If we

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OTHER INSTRUCTIONS

As a quick check in the Assembly Manual will reveal, there are a lot of instructions we haven't touched. Some are very simple, like the instruction CLR, which has only one operand. CLR makes its one operand equal zero, which can come in very handy indeed. The operand can be any memory location or a register. Other handy one-operand instructions are INC and INCT, DEC and DECT. These add or subtract one or two from their destination operands.

Once you've started playing around with your own Assembly programs, and gotten some things working, you'll find that the explanations of the instructions as given in the Manual will start to make sense, and you'll be able to apply them for yourself. ADDRESSING MODES In most of the lessons in this mini-series, we have stuck to the simplest modes of addressing memory. The TI has a number of very interesting and useful ways to address memory. Here's a brief summary and a couple of examples. The addressing modes are these:

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Direct addressing Register indirect addressing Register indirect auto-increment Indexed

Direct addressing simply means that the operand named in the instruction is the address for the source or destination. This can be either a register or any location in memory. For example, we can write MOVB R1,@PABDT+1. This will move the high order byte from R1 into the memory location one byte past the label PABDT.

Register indirect addressing means that the register's contents are to be used as the address. For example, if we write MOV *R9,*R10, the asterisk tells the Assembler that whatever numbers are in R9 and R10 are addresses for the source and destination operands, and the registers themselves will not be changed by this operation. In addition to the asterisk in front of the register numbers, we can add a plus (+) sign after the register to cause the number in the (See Page 10)

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register to auto-increment after the operation. (e.g. MOV *R9+,*R10+) In the case just cited the plus would mean that after moving the word from the location pointed to by R9 into the word pointed to by R10, both registers would be incremented by two, so they'd point at the next word. For MOVB operations, the auto-increment will advance the values in the registers by only one, so they'll point at the next byte in memory.

Finally, there's indexed addressing. This uses a combination of direct addresses and registers. Suppose there's a lookup table, at label LUT, and R1 contains the member of the table we want to access. We can write MOVB @LUT(R1),R2. This will add the value in R1 to the address LUT, then move the byte at that location into the high byte of R2. This mode can be a very powerful means of accessing arrays of data in memory. All these addressing modes have been used in our own Assembly work, and they've all had their advantages depending on what we were trying to do. We trust that you too will come to have great respect for the designers who built all this power into that tiny little computer chip.

CROpendium on disk, you'll find many useful "snippets" or source code in the Sidebars to these articles. Using those, either "as is" or just as examples should move you well along toward becoming an Assembly programmer.

PARTING THOUGHTS

During this mini-series, we have made some very general comparisons between various operations as represented in Assembly and "similar" operations in Basic. The similarities are mostly superficial. When we perform an operation like A = A + B in Basic, what really happens is that two eight-byte floating point numeric quantities are added, and the resulting eight byte floating point number is stored in memory by Basic at the location reserved for the variable A. In our Assembly "equivalent", A @B,@A the quantities being added are one-word integers, with a range of values limited to -32768 through +32767. In the Basics, the statements placed in the program need to be interpreted by the computer, and even a very small statement like that above results in the execution of hundreds of machine instructions to first interpret and then execute the desired operation. This interpretation that takes place when Basic is running is both a strength and a weakness. It's a strength because of the simplicity for the programmer, but the need to interpret and then perform all those steps makes the operations slower by many fold when compared to similar operations coded in Assembly. We hope that at least some of you will "stay the course" learning Assembly. There's an enormous effort involved to be" come proficient in this language, and even your author, who's been doing Assembly programming for some years on both TI and

FINAL EXAMS

Sorry, but there will be no final exams. This headline was just to get your attention. If you're reading this, it worked, so we can try to start wrapping up our beginners' mini-series. As you all knew at the start, this introductory material would not create "instant assembly programmers" from neophytes. 5Its purpose is to give you all a "feel" for the language, and in some degree to get you ready to tackle the "big book", which can be very confusing at

times. Also, those of you who've kept all your back issues of MI-CROpendium can go through some of the earlier parts of this series and perhaps understand them this time. If you have MI-

PC computers, still has things to learn. The work is difficult at times, but the reward, in having programs that do "impossible" things at incredible speed, makes it all worth the pain.

Extended BASIC

Forecaster helps predict weather

Predicting the weather is more an art than a science. Just ask any weatherman. The following program, by Gary Cox puts a little science into the process for TI users. The program, which is very large, requires Extended BASIC and a memory expansion.

041

150 !!131

901-358-0667 !106 160 ! 170 !!131

180 ! ====FREEWARE=== !220190 ! Read lines 5560-5780 ! 075

Users input information based on 200 ! for details or run the prompts and the program then calculates 1199 the type of weather to expect. 210 ! program. thank you.... 100 ! WEATHER FORCASTER (C) 1052 290 ! CURSOR CHANGE !071 1048 110 ! (C) 1985 !046 300 CALL INIT !157 310 CALL LOAD(8196,63,248)!1 BY Gary Cox 1059 120 ! 130 ! 3174 MELBOURNE !155 56 320 CALL LOAD(16376,67,85,82 140 ! MEMPHIS, TN 38127 !

,83,79,82,48,8)!222 330 CALL LOAD(12288,48,48,63 ,255,254,124,24,12)!139 340 CALL LOAD(12296,2,0,3,24 0,2,1,48,0,2,2,0,8,4,32,32,3 6,4,91)!129 350 CALL LINK ("CURSOR") !175 360 GOSUB 5150 !130 370 CALL COLOR(0, 2, 1)!170 380 CALL CLEAR :: DISPLAY AT (5,7): "Weather Forecaster" ! 143 390 DISPLAY AT(10,3): "Do you" heed instructions":" Y/N" :: ACCEPT AT(11,7)VALIDATE(" (See Page 11)

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(Continued from Page 10) YN") BEEP SIZE(1):A\$!220 400 RESTORE :: IF A = "Y" THE N GOSUB 5560 !171 410 DIM A(8,2), B(8,2), C(8,2), D(8,2), E(8,2), F(8,2)!070420 CALL CLEAR !209 430 DISPLAY AT(2,7): "LOCATIO N MENU" !228 440 DISPLAY AT(4,2):"1 SOUTH EAST STATES" !061 450 DISPLAY AT(5, 4): "(FLA, GA ,ALA,N.C.,S.C." !030 460 DISPLAY AT(6, 4): "MISS, &T ENN.)" !080 470 DISPLAY AT(8,2):"2 SOUTH CENTRAL STATES" !066 480 DISPLAY AT(9,4):"(TEXAS, 780 CALL CLEAR !209OKLA, RK,LA." !049 790 IF G<49 OR G>55 THEN 420 490 DISPLAY AT(10, 4): "AND EA !212 STERN N.MEX.) " 1075 800 IF G=50 THEN RESTORE 226 500 DISPLAY AT(12, 2): "3 SOUT HWEST STATES" 133 810 IF G=51 THEN RESTORE 239 510 DISPLAY AT(13,4):"(CAL., NEV., UTAH, ARIZ. !197 820 IF G=52 THEN RESTORE 252 20 DISPLAY AT(14,4): "WESTER N PARTS COLO.&N.M.)" !006 530 DISPLAY AT(16,2):"4 NORT H CENTRAL STATES" !108 540 DISPLAY AT(17, 4): "(MINN. , IOWA, MO., N.D., S.D. " 137 850 IF G=55 THEN RESTORE 289 550 DISPLAY AT(18,4):"NEB.,K ANS., EASTERN PARTS" !232 560 DISPLAY AT(19, 4): "OF MON T., WYO, &COLO.) " !149 570 DISPLAY AT(21,2):"5 NORT HWEST STATES" !127 580 DISPLAY AT(22, 4): "WASH., OREG., IDAHO, " !016 590 DISPLAY AT(23,4): "WESTER \Box N PARTS MONT.&WYO.)" !077 600 CALL KEY(0,G,H)!172 610 DISPLAY AT(24,8):"(press any key)" !189 620 DISPLAY AT(24,2):" " !212 630 IF H=0 THEN $600 \cdot 1086$

1094 690 DISPLAY AT(8,2):"7 GR. L AKES-MIDWEST" !053 700 DISPLAY AT(9,4):"(ILL.,I ND., OHIO., WISC. " !200 710 DISPLAY AT(10, 4): "MICH., KY., W.VA., WESTERN" !132 720 DISPLAY AT(11, 4): "PARTS OF N.Y. & PA.)" !027 730 DISPLAY AT(19,2): "(selec t 1-7 or press any" !136

1050 NEXT I !223 1060 ! DEVELOPING CUMULUS !2 22 1070 FOR I=1 TO 8 !063 1080 READ J,K !223 1090 D(I,1) = J ! 1751100 D(I,2) = K ! 1771110 NEXT I !223 1120 ! STRATOCUMULUS !174 1130 FOR I=1 TO 8 !063 1140 READ J,K !223

740 DISPLAY AT(20,2): "any ot her key for previous" !102 750 DISPLAY AT(21,2):"menu.) " !104 760 CALL KEY(0,G,H)!172 770 IF H=0 THEN 760 !246 0 !161 0 1037 0 !168 830 IF G=53 THEN RESTORE 264 0 !034 840 IF G=54 THEN RESTORE 277

1150 E(I,1) = J ! 1761160 E(I,2) = K ! 1781170 NEXT I !223 . 1180 ! NIMBOSTRATUS !078 1190 FOR I=1 TO 8 !063 1200 READ J,K !223 1210 F(I,1) = J ! 1771220 F(I,2) = K ! 1791230 NEXT I !223 1240 ! COMPUTATIONS !073 1250 CALL CLEAR !209 1260 DISPLAY AT(3, 10): "TYPE OF CLOUDS" !068 1270 DISPLAY AT(5,2):"1 CIRR US" !088 1280 DISPLAY AT(6, 2): "2 ALTO CUMULUS" !229 1290 DISPLAY AT(7,2): "3 ALTR OSTRATUS" !066 1300 DISPLAY AT(8, 2): "4 CUMU LUS" !181 1310 DISPLAY AT(9,2):"5 STRA TOCUMULUS" !154 1320 DISPLAY AT(10, 2): "6 NIM BOSTRATUS" !099 1330 DISPLAY AT(11,2):"7 LES S THAN 30% CLOUDS" !214 1340 DISPLAY AT(12, 2): "8 FOR HELP" !232 1350 ACCEPT AT(23,1)VALIDATE ("012345678")BEEP SIZE(1):L 1045 1360 IF L=8 THEN GOTO 5310 ! 096 1370 IF L=0 THEN 420 !165 1380 CALL CLEAR !209

0 !165 0 !031 860 ! THICKENING CIRRUS !127 870 DISPLAY AT(10, 2): "PLEASE WAIT WHILE I READ" !185 880 DISPLAY AT(11, 2): "DATA... .." !047 890 FOR I=1 TO 8 !063 900 READ J,K !223 910 A(I,1) = J ! 172920 A(I,2) = K ! 174930 NEXT I !223 940 ! ATTOCUM. W/CIRROCUM. ! 038 950 FOR I=1 TO 8 1063 960 READ J,K !223 970 B(I,1)=J !173 980 B(I,2) = K ! 175990 NEXT I !223 1000 ! LOWERING ALTOSTRATUS !144 1010 FOR I=1 TO 8 !063 1020 READ J,K !223 1030 C(I,1) = J ! 1741040 C(I,2) = K ! 176

640 CALL CLEAR !209 650 DISPLAY AT(3, 2): "6 NORTH EAST STATES" !057 ~ 100 DISPLAY AT(4,4): "(NEW EN JLAND, N.J.DEL., MD. " !122 670 DISPLAY AT(5, 4): "VA., EAS TERN PARTS OF N.Y." !199 680 DISPLAY AT(6, 4): "& PA.)"

1390 DISPLAY AT(3, 10): "MONTH " !224 1400 DISPLAY AT(9,2):"1 MAYTHROUGH OCTOBER": 2 NOVEMBE R THROUGH APRIL" !037 1410 ACCEPT AT(23,1)VALIDATE ("012")BEEP SIZE(1):M !231 (See Page 12)

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FORECASTER---

(Continued from Page 11) 1420 IF M=0 THEN 1250 !231 1430 CALL CLEAR !209 1440 DISPLAY AT(3,8): "WIND D IRECTION" !044 1450 DISPLAY AT(4,3): "(the d irection the wind)" !229 1460 DISPLAY AT(5,6):"(is co mming from.)" !118 1470 DISPLAY AT(8,2):"1 NORT H" !013 1480 DISPLAY AT(9,2):"2 NORT H EAST" !097 1490 DISPLAY AT(10,2):"3 EAS T" !218 1500 DISPLAY AT(11,2):"4 SOU TH EAST" !149 1510 DISPLAY AT(12,2):"5 SOU TH" !069 1520 DISPLAY AT(13,2):"6 SOU TH WEST" !175 1530 DISPLAY AT(14,2):"7 WES T" !248 1540 DISPLAY AT(15,2):"8 NOR TH WEST" !171 1550 ACCEPT AT(23,1)VALIDATE ("012345678")BEEP SIZE(1):N 1047 1560 IF N=0 THEN 1380 !107 1810 IF S=0 THEN 1670 !147 1570 CALL CLEAR :: DISPLAY A T(3,9): "WIND SPEED" :: PRINT "WIND SPEED IN MPH" :: ACCE PT AT(23,19)VALIDATE(DIGIT)B EEP:0 !160 1580 CALL CLEAR !209 1590 IF L=1 THEN P=A(N,M)!06 6 1600 IF L=2 THEN P=B(N,M)!068 1610 IF L=3 THEN P=C(N,M)!070 1620 IF L=4 THEN P=D(N,M)!072 1630 IF L=5 THEN P=E(N,M)!071640 IF L=6 THEN P=F(N,M)!076

1700 PRINT "TEMPERATURE IN D EGREES" :: ACCEPT AT(23, 24)BEEP:Q !038 1710 ! BARAMETRIC PRESSURE ! 022 1720 CALL CLEAR !209 1730 DISPLAY AT(10, 1): "DO YO U HAVE ANY BARAMETRIC": "PRES SURE READINGS FROM": "YESTERD AY AND TODAY? " !109 1740 ACCEPT AT(12,22)VALIDAT

1940 IF (V=2)*(U=4)THEN D\$=" SHOWERS POSSIBLE" !153 1950 IF U=5 OR U=0 THEN D\$=" LITTLE CHANGE" !153 1960 IF R=S THEN C\$="STEADY" 1083 1970 CALL CLEAR :: DISPLAY A T(9,2): "Do you know the HUMI DITY?" :: ACCEPT AT(9,28)VAL IDATE("YNO")BEEP SIZE(1):E\$ 1169 E("YNO")BEEP SIZE(1):B\$:: C 1980 IF E\$="N" THEN 2030 !04 1750 IF B\$="0" THEN 1430 !18 1990 IF E\$="0" THEN 1720 !21 8 2000 CALL CLEAR :: DISPLAY A T(9,2): "HUMIDITY=" :: ACCEPT AT(9,12)BEEP:Y !146 2010 IF Y=0 THEN 1720 !203 2020 CALL HUMID(Q,Y,DPT,HUMI TURE, CLB) !240 2030 GOTO 4520 !008 2040 DATA 2,72,64,71 !064 2050 DATA 63,70,63,70 !116 2060 DATA 63,76,63,76 !128 2070 DATA 1,4,2,3 !154 2080 DATA 15,20,63,68,63,66 1066 2090 DATA 61,66,61,66,62,77 1074 2100 DATA 78,18,10,20 !111 2110 ! ALTOSTRATUS !009 2120 DATA 10,20,60,68 !107 2130 DATA 63,67,63,66 !127 2140 DATA 63,66,60,18 !120 2150 DATA 60,18,10,20 !102 2160 ! CUMULUS !209 2170 DATA 11,19,14,52 !108 2180 DATA 13,52,80,53 !111 2190 DATA 80,49,40,47 !120 2200 DATA 40,49,11,49 !116 2210 ! STRATOCUMULUS !174 2220 DATA 11, 18, 12, 65 !109 2230 DATA 12,45,21,44,12,44, 11,17,11,17 !184 2240 ! NIMBOSTRATUS !078 2250 DATA 10,139,140,141,140 ,141,31,142,140,141,140,141, 147,85,15,20 !049 2260 ! SOUTH CENTRAL ST. 108 4 2270 ! CIRRUS !123 2280 DATA 23,23,23,23,23,69, 69, 69, 73, 69, 23, 28, 23, 23, 23, 2 (See Page 13)

ALL CLEAR !201 0 1760 IF B\$="N" THEN 1840 !11 0 1770 CALL CLEAR :: DISPLAY A T(2,2): "BARAMETRIC PRESSURE" :: DISPLAY AT(19,2):"A PRES SURE READING FROM ":" YESTER DAY" !188 1780 ACCEPT AT(20, 13) BEEP:R1003 1790 IF R=0 THEN 1670 !146 1800 DISPLAY AT(22,2): "TODAY S READING" :: ACCEPT AT(22,1 7) BEEP:S :: CALL CLEAR !050 1820 T=ABS(R-S):: IF T>1.00 THEN U=2 :: IF T>1.00 THEN 1 840 :: IF T>.50 THEN U=3 :: IF T>.50 THEN 1840 !200 1830 IF T>.20 THEN U=4 ELSE U=5 :: IF R>S THEN V=2 ELSE V=1 !254 1840 ! WIND CHILL !097 1850 W = .0817 * ((3.71 * SQR(0)) + $5.81 - (.25 \times 0) \times (Q - 91.4) + 91.4$:: IF O < 4 THEN W = X :: W = INT (W+.5)!2161870 IF R<S THEN V=1 ELSE V= 2 !054 1880 IF V=1 THEN C\$="RISING" ELSE C\$="FALLING" !113 1890 IF (V=1)*(U=2)THEN D\$=" CLEARING & COOLER" !090

1650 CALL CLEAR :: DISPLAY A 1900 IF (V=1) * (U=3) THEN D\$=" T(15,1): "READING SOME MORE D SKYS BECOMING CLEAR" !035 ATA": "PLEASE WAIT..." !191 1910 IF (V=1) * (U=4) THEN D\$=" BETTER WEATHER COMING" !196 1660 GOTO 3030 !048 1670 ! TEMP !217 1920 IF (V=2) * (U=2) THEN D = "1680 CALL CLEAR !209 THUNDERSTORMS LIKELY!" !253 1690 DISPLAY AT(3, 10): "TEMPE 1930 IF (V=2)*(U=3)THEN D\$=" **RATURE**" !174 RAIN LIKELY" !251

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FORECASTER---

(Continued from Page 12) 3 !050

2290 ! ALTOCUMULUS !001 2300 DATA 89,20,61,18,89,89, 61, 53, 61, 73, 23, 25, 23, 26, 23, 2 0 !053

2310 ! ALTOSTRATUS !009 2320 DATA 89,18,61,89,61,51, 61, 45, 12, 45, 23, 27, 23, 23, 23, 1 0 !041 2330 ! CUMULUS !209

,20 !135 2560 ! ALTROSTRATUS !091 2570 DATA 12,94,89,130,63,13 0,63,120,63,120,12,120,12,12 0,23,20 !051 2580 ! CUMULUS !209 2590 DATA 2,20,40,120,40,120 ,81,120,81,53,89,12,89,17,2, 20 1065 2600 ! STRATOCUMULUS !174 2610 DATA 89,46,42,89,42,89,

,13,63,13,77,7,18,1,10,147,1 6 1050 2850 ! STRATOCUMULUS !174 2860 DATA 15, 19, 48, 138, 89, 10 7,45,107,53,54,54,15,12,10,1 0,19 !196 2870 ! NUMBOSTRATUS !090 2880 DATA 85, 19, 36, 125, 9, 125 ,9,107,12,137,85,18,85,10,85 ,19 !165 2890 ! GR. LAKES-MIDWEST !06

2340 DATA 12,20,61,39,82,42, 81, 42, 61, 42, 47, 92, 47, 26, 10, 2 0 !032 2350 ! STRATOCUMULUS !174 2360 DATA 89,66.1,89,93,71,4 2,93,104,93,61,43,25,12,26,2 2,20 !205 2370 ! NIMBOSTRATUS !078 2380 DATA 30,18,51,132,33,12 5,33,132,35,133,51,47,51,26, 30,20 !217 2390 ! SOUTHWEST STATES !109 2400 ! CIRRUS !123 2410 DATA 10,27,64,27,29,91, 9,91,64,63,89,23,23,23,3,23 1001 2420 ! ALTOCUMULUS !001 2430 DATA 10,20,86,59,29,59, 29,112,111,112,110,106,89,24 ,10,20 !022 2440 ! ALTOSTRATUS !009 29,70,76,31,90,90,23,90,23,9 0 1067 3,101,102,101,61,100,61,77,2 7,22,20 1029 2480 ! STRATOCUMULUS !174 2490 DATA 23,10,23,18,23,61, 77,61,89,61,89,61,12,96,15,9 6 1060 2500 ! NIMBOSTRATUS !078 2510 DATA 10, 126, 85, 33, 84, 35 ,54,127,54,127,54,127,84,47, 10,47 !001

53, 125, 42, 53, 63, 63, 12, 63, 89, 18 !128 2620 ! NIMBOSTRATUS !078 2630 DATA 144,105,51,130,51, 130, 33, 130, 51, 130, 134, 18, 134 ,20,134,20 !197 2640 ! NORTHWEST STATES !101 2650 ! CIRRUS !123 2660 DATA 2,3,59,10,59,70,92 ,70,97,70,97,69,23,59,10,23 !216 2670 ! ALTOCUMULUS !001 2680 DATA 15,18,96,89,90,89, 111, 121, 111, 121, 116, 120, 90, 2 4,10,20 !074 2690 ! ALTOSTRATUS !009 2700 DATA 15,18,96,89,90,89, 53, 121, 53, 121, 116, 120, 12, 21, 10,20 !233 2710 ! CUMULUS !209 2720 DATA 115,87,114,87,48,1 2450 DATA 23,77,29,77,29,47, 14,53,51,53,51,114,114,114,1 2,15,20 !076 2730 ! STRATOCUMULUS !174 2460 ! CUMULUS ! 209 2740 DATA 10,87,23,87,23,89, 2470 DATA 23,20,23,20,100,11 89,122,89,122,89,124,12,89,1 0,87 !229 2750 ! NIMBOSTRATUS !078 2760 DATA 10,85,84,125,84,12 5,51,125,51,125,51,125,85,85 ,10,85 !045 2770 ! NORTHEAST STATES !079 2780 DATA 2,3,59,59,59,59,59 ,59,79,54,79,54,1,6,2,3 !033 2790 !ALTOCUMULUS !225 2800 DATA 106,59,63,145,63,1

8 2900 ! CIRRUS !123 2910 DATA 2,5,59,90,63,69,63 ,69,63,69,63,69,1,6,2,5 !022 2920 ! ALTOCUMULUS !001 2930 DATA 10,17,63,123,63,12 3,78,123,59,63,59,63,64,64,1 0,17 !202 2940 ! ALTOSTRATUS !009 2950 DATA 10, 18, 63, 123, 63, 12 3,78,128,63,122,63,122,47,12 6,10,17 1081 2960 ! CUMULUS !209 2970 DATA 10,19,63,63,63,63, 81, 53, 81, 53, 63, 63, 63, 41, 10, 1 9 !044 2980 ! STRATOCUMULUS !174 2990 DATA 10,19,63,75,63,75, 63,75,63,75,63,75,22,75,17,1 9 1070 3000 ! NUMBOSTRATUS !090 3010 DATA 85,87,98,130,10,13 0, 10, 130, 144, 131, 85, 131, 85, 85,87,87 !105 3020 ! CALCULATE FORCAST !09 9 3030 ! FORECAST DATA !052 3040 RESTORE 3100 !133 3050 IF L=7 THEN F\$="LITTLE CHANGE. " !253 3060 IF L=7 THEN 1670 !147 3070 FOR AA=1 TO P 1993080 READ F\$!001 3090 NEXT AA 1024 3100 DATA FAIR, FAIR AND COOL , F_{λ} AIR AND COLD, FAIR AND OFTE

2520 ! NORTH CENTRAL STATES 46,48,68,54,54,54,54,1,17,10 N COLD, FAIR AND OFTEN VERY C 1075 ,3 !104 OLD, FAIR AND MILDER, FAIR AND 2530 DATA 23,59,23,59,23,135 2810 ! ALTOSTRATUS 1009 WARMER !192 779,53,79,95,23,95,23,95,23, 2820 DATA 2,54,63,129,63,132 3110 DATA 8 !148 3 1072 ,63,132,77,77,48,54,48,12,2, 3120 DATA 9 !149 2540 ! ALTOCUMULUS !001 10 !098 3130 DATA CLEARING AND COOLE 2550 DATA 90,94,90,136,90,13 2830 ! CUMULUS !209 R !138 6,43,61,43,61,12,71,12,26,23 2840 DATA 55,18,55,138,48,63 (See Page 14)

FORECASTER----

(Continued from Page 13) 3140 DATA CLEARING AND BECOM ING FAIR !083 3150 DATA SLOW CLEARING 1018 3160 DATA SHOWERS LIKELY WIT H SLOW CLEARING !183 3170 DATA SHOWERS LIKELY BUT CLEARING SKYS !106 3180 DATA SLOW CLEARING AND COOLDER 1057 3190 DATA SLOW CLEARIN AND T URNING COLDER AND WINDY ! 251 3200 DATA CLEARING AND COLDE R !127 3210 DATA SLOW CLEARING AND COLDER 1233 3220 DATA CLEARING AND TURNI NG COLDER WITH GUSTY WINDS ! 156 3230 DATA CLEARING AND TURNI NG COLDER AND WINDY !118 3240 DATA SLOW CLEARING AND WARMER 1254 3260 DATA CLEARING TO FAIR S KYS !036 3270 DATA SLOW CLEARING AND MILDER 1237 3280 DATA SLOW CLEARING AND MILDER AND WINDY 149 3290 DATA SLOWLY CLEARING SK Y AND WINDY 1000 3300 DATA CLEARING SKYS AND !121 WINDY !191 3310 DATA CLEARING SKYS AND WINDY !191 3320 DATA 29 1200 3330 DATA RAIN ENDING AND SK YS CLEARING !032 3340 DATA RAIN AND WINDY BUT BECOMING SHOWERY 1006 3350 DATA CONTINUED RAIN AND SLEET !246 3360 DATA MORE RAIN AND OFTE N WINDY 1043

G COLDER AND WINDY 124 3430 DATA PROBABLE SHOWERS ! 253 3440 DATA PROBABLE SHOWERS B UT CLEARING SKYS !208 3450 DATA INCREASING CLOUDS WITH SHOWERS LIKELY !13 3460 DATA CLOUDY WITH SHOWER S LIKELY !214 3470 DATA OCCASIONAL SHOWERS AND OFTEN COLDER !178 3480 DATA OCCASIONAL SHOWERS !148 3490 DATA PROBABLE SHOWERS B UT SKYS CLEARING AND TURNI NG COLDER 1081 3500 DATA POSSIBLE SHOWERS A ND SKYS CLEARING !210 3510 DATA POSSIBLE SHOWERS ! 023 3520 DATA POSSIBLE SHOWERS B UT CLEARING AND MILDE R 1086 3250 DATA CLEARING SKYS 1023 3530 DATA POSSIBLE LIGHT SHO WERS WITH SKYS CLEARING !243 3540 DATA INTERMITTENT SHOWE RS AND WARMER !176 3550 DATA FREQUENT SHOWERS ! 032 3560 DATA POSSIBLE SHOWERS A OWERS 1065 ND MILDER 1242 3840 DATA THUNDERSTORMS WITH 3570 DATA SHOWERS AND WARMER POSSIBLE HAIL! !186 3580 DATA SHOWERS AND COOL ! 214 3590 DATA 56 !200 3600 DATA 57 !201 3610 DATA 58 !202 3620 DATA INCREASING CLOUDS 1057 3630 DATA DECREASING CLOUDS WITH SKYSCLEARING 170 AND OFTEN COLDER !164 3640 DATA CLOUDY WITH SHOWER S POSSIBLE !111 3650 DATA CLOUDY WITH POSSIB 3370 DATA SLOWLY DECREASING LE THUNDERSHOWERS !11

WITH RAIN BUT MILDER !220 3700 DATA INCREASING CLOUDS OR SLEET 1007 AND RAIN 3710 DATA INCREASING CLOUDS AND OFTEN RAIN 1033 3720 DATA INCREASING CLOUDS AND MILDER 1020 3730 DATA INCREASING CLOUDS AND OCCASIONAL RAIN !0 76 3740 DATA CLOUDY AND OFTEN M ILDER !174 3750 DATA INCREASING HIGH CO LUDINESS !177 3760 DATA CLOUDY MILDER AND WINDY !189 3770 DATA CONTINUED CLOUDY A ND COLDER 1219 3780 DATA INCREASING CLOUDS AND RAIN OR SNOW 1175 3790 DATA INCREASING HIGH CL OUDS AND MILDER !122 3800 DATA DECREASING CLOUDS 1043 3810 DATA INCREASING CLOUDS SHOWERS AND GUSTY WITH WINDS 1246 3820 DATA INCREASING CLOUDS AND WARMER 1037 3830 DATA FREQUENT THUNDERSH 3850 DATA PROBABLE THUNDERSH OWERS 1030 3860 DATA POSSIBLE SCATTERED THUNDER SHOWERS !067 3870 DATA DECREASING SHOWERS WITH SKYSSLOWLY CLEARING !1 87 3880 DATA DECREASING SHOWERS 3890 DATA DECREASING CLOUDS AND OFTEN HOT 1211 3900 DATA DECREASING CLOUDS AND COOLER !013 3910 DATA DECREASING CLOUDS

RAIN !154 9 AND MILDER 1006 3380 DATA RAIN BUT BECOMING 3660 DATA INCREASING CLOUDS 3920 DATA CONTINUED CLOUDY ! SHOWERY 1094 POSSIBLE SHOWERS ! AND 004 3390 DATA MORE RAIN AND GUST 211 3930 DATA CONTINUED HIGH CL Y WINDS 1069 3670 DATA HIGH CLOUDS 1112 UDS !067 3400 DATA 37 !199 3680 DATA INCREASING CLOUDS 3940 DATA HIGH CLOUDS AND CL 3410 DATA 38 !200 WITH RAIN AND WIND 1055 EARING SKYS !167 3420 DATA SHOWERS AND TURNIN 3690 DATA INCREASING CLOUDS (See Page 15)

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FORECASTER-

(Continued from Page 14) 3950 DATA SHOWERS BUT SKYS C LEARING !121 3960 DATA SHOWERERS AND WIND Y !206 3970 DATA CONTINUED CLOUDY A ND COLD !066 3980 DATA CLOUDS AND WINDY ! 211 3990 DATA DECREASING CLOUDS 1043

4000 DATA CLOUDY AND WARMER

1029

NOW AND WINDY 1019 4250 DATA RAIN OR SNOW AND M ILD !251 4260 DATA RAIN OR SNOW WITH GUSTY WINDS !011 4270 DATA OCCASIONAL LIGHT R AIN OR SNOW !193 4280 DATA RAIN OR SNOW AND W INDY 1097 4290 DATA RAIN WITH SLOWLY C SKYS !243 LEARIN

4300 DATA RAIN OR SNOW WITH

4530 ! FORECAST DISPLAYED !1 85 4540 IF O=0 THEN G\$="CALM, S

MOKE RISES VERTICALLY. " !034 4550 IF O=1 OR 2 OR 3 THEN G \$="LIGHT AIR, WEATHER VANE INACTIVE; SMOKE DRIFTS." 1202 4560 IF (0>=4)*(0<=7) THEN G\$ ="LIGHT BREEZE, WEATHER VANE

S ACTIVE; WIND FELT ON FACE

4010 DATA RAIN SLOWLY DECREA SING !154 4020 DATA RAIN WITH POSSIBLE THUNDER STORMS !230 4030 DATA POSSIBLE SCATTERED SHOWERS !224 4040 DATA POSSIBLE SCATTERED THUNDER SHOWERS 1067 4050 DATA RAIN OFTEN HEAVY A 4350 DATA RAIN OR SNOW AND C **T** TIMES 1046 4060 DATA RAIN AND WINDY 104 9 (74070 DATA CLOUDY WITH DIZZLE **OFTEN !045** 4080 DATA RAIN OR SNOW COLD AND WINDY 1168 4090 DATA LITTLE CHANGE !252 1042 4110 DATA 108 !247 4120 DATA 109 !248 4130 DATA CLOUDY WITH A FEW SCATTERED SHOWERS !023 4140 DATA POSSIBLE LIGHT RAI N AND WARMER !033 4150 DATA PROBABLE RAIN AND 4440 DATA DECREASING STORMS GUSTY WIND 1009 4160 DATA PROBABLE SHOWERS A ND FASTLY CLEARING SKYS !23 6 4170 DATA SCATTERED SHOWERS 1086 4180 DATA SCATTERED SHOWERS AND COOLER 1056

SKYS CLEARING AND MILD 1222 4310 DATA RAIN OR SNOW !185 4320 DATA CLOUDY WITH RAIN O R SNOW !017 4330 DATA HEAVY RAIN OR SNOW 1092 4340 DATA STORMY BUT SLOWLY CLEARING !221 OLD !247 4370 DATA SHOWERS ENDING AND SKYS CLEARING !193 4380 DATA INCREASING CLOUDS AND OFTEN FOGGY !116 4390 DATA INCREASING CLOUDS AND RAIN OR SNOW !208 4100 DATA STORMY AND MILDER 4400 DATA POSSIBLE SHOWERS A ND SLOW IMPROVEMENT 1060 4410 DATA STORMY AND OFTEN S NOW !084 4420 DATA DECREASING STORMS WINDY AND COLD 1056 4430 DATA SLOW DECREASING RA IN !243 AND SLOWLYCLEARING SKYS 1013 4450 DATA CONTINUES RAIN OR SLEET !210 4460 DATA RAIN ENDING AND SK YS CLEARING 1032 4470 DATA RAIN ENDING AND SK YS CLEARING 1032

LEAVES RUSTLE" !169 4570 IF $(0 \ge 8) * (0 \le 12)$ THEN G \$="LEAVES AND SMALL TWIGS MO VE LIGHT FLAGS EXTEND" !020 4580 IF $(0 \ge 13) * (0 \le 18)$ THEN G\$="FRESH BREEZE, SMALL TREE S SWAY DUST AND LOOSE PAPE R BLOW ABOUT. " 1073 4590 IF $(0 \ge 19) * (0 \le 24)$ THEN G\$="FRESH BREEZE, SMALL TREE SWAY WAVES BREAK ON INLA S ND WATERS." !096 4360 DATA HEAVY RAIN !044 4600 IF (O>=25)*(O<=31)THEN G\$="STRONG BREEZE, LARGE BRANCHES SWAY UNBRELLAS DIFFICULT TO USE." !029 4610 IF (0>=32)*(0<=38) THEN G\$="WHOLE TREES SWAY; DIFFIC ULT TO WALK AGAINST WIND." ! 035 4620 IF (0 > = 39) * (0 < = 46) THEN G\$="FRESH GAIL, TWIGS BROKEN OFF TREES; WALKING AGAINST WIND VERY DIFFICULT. " !073 4630 IF (0 > = 47) * (0 < = 54) THEN G\$="STRONG GAIL, SLIGHT DAMA GE TO BUILDINGS; SHINGLES B LOWN OFF ROOF." !113 4640 IF $(0 \ge 55) * (0 \le 63)$ THEN G\$="WHOLE GAIL, TREES UPROOT ED CONSIDERAL DAMAGE TO BUILDINGS." !182 4650 IF $(0 \ge 64) * (0 \le 73)$ THEN G\$="STORM! WIDE SPREAD DAMAG E, TAKE COVER!" !215 4480 DATA CLOUDY AND OFTEN R 4660 IF 0>74 THEN G\$="HURRIC"

4190 DATA CLOUDY WITH A FEW ACATTERED SHOWERS 1005 4200 DATA 117 !247 **A210 DATA 118 !248** 220 DATA 119 !249 4230 DATA PROBABLE RAIN OR S NOW SHOWERS 1066 4240 DATA PROBABLE RAIN OR S

AIN OR SNOW !172 4490 DATA UNSETTLED AND MILD 1094 4500 DATA OCCASIONAL SHOWERS !148 4510 GOTO 1680 !229

4520 ! FINAL CALCULATION & !

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FORECASTER----

(Continued from Page 15) 4680 DISPLAY AT(2,2): "TEMP= ";Q !194 4690 DISPLAY AT(3,2): "WIND S PEED= ";O !084 4700 IF E\$="N" THEN 4720 !18 8 4710 IF Q>85 THEN DISPLAY AT (4,2): "HUMITURE= ";HUMITURE !163 4715 DISPLAY AT(7,2): "CLOUD 4950 IF E = "N" THEN 4980 !195270 FOR I = 33Y AT(9, I-1)4970 IF Q>85 THEN PRINT #1: "<math>T(9, I) : "BY" $HUMITURE = \int "; HUMITURE !071<math>0, I+110, 2) :$ 4975 PRINT #1: "CLOUD BASE AT5280 FOR I = 2"; CLB; "FEET" !237:: DISPLAY AT4980 IF O<4 OR Q>35 THEN 500DISPLAY AT(3)1 !161: CALL SOUNI4990 PRINT #1: "WIND CHILL= "<math>NEXT I !025; W !0655285 DISPLAY5001 IF E\$ = "N" THEN 5010 !22On 2" !162

5270 FOR I=1 TO 12 :: DISPLA[®] Y AT(9,I-1): " :: DISPLAY A T(9,I): "BY" :: CALL SOUND(-1 0,I+110,2):: NEXT I !211 5280 FOR I=20 TO 11 STEP -1 :: DISPLAY AT(I+1,9): " " :: DISPLAY AT(I,9): "GARY COX" : : CALL SOUND(-10,I+110,2):: NEXT I !025 5285 DISPLAY AT(16,9): "Versi On 2" !162

```
BASE AT ";CLB;" FEET" !007
4720 IF O<4 OR Q>35 THEN 474
0 !155
4730 DISPLAY AT(4,2): "WINDCH
ILL= ";W !055
4740 IF S=0 THEN 4760 !177
4750 DISPLAY AT(5,2):"PRESSU
RE ";S;" ";C$ !135
4760 IF E$="N" THEN 4790 !00
2
4770 DISPLAY AT(6,2): "DEWPOI
NT=";DPT !116
4780 IF E$="N" THEN 4800 !01
2
4790 DISPLAY AT(9,9): "WIND A
DVISORY" !002
4800 DISPLAY AT(10,1):G$ !24
```

5002 PRINT #1:"DEWPOINT=";DPT !124 5010 IF S=0 THEN 5030 !192 5020 PRINT #1: "PRESSURE ";S; " ;C\$!111 5030 PRINT #1:"":"":" WIND ADVISORY": "" !231 5040 PRINT #1:G\$!179 5070 PRINT #1:"":"FORECAST= ";F\$!103 5100 PRINT #1: "SECONDARY FOR ECAST = "; D\$!1875110 PRINT #1:"":"----------" 1235

```
5290 FOR EA=1 TO 1000 :: NEX
 T EA 1166
 5300 CALL CLEAR :: FOR I=2 T
 0 14 :: CALL COLOR(1, 16, 5) ::
 NEXT I :: CALL SCREEN(5)::
 RETURN !250
 5310 CALL CLEAR !209
 5320 DISPLAY AT(2, 10): "HELP
 SCREEN": "": " 1. Cirrus": "
2. Altocumulús":" 3. Altost
 ratus":" 4. Cumulus":" 5. St
 ratocumulus" 1106
 5330 DISPLAY AT(10, 2): "6. Ni
 mbostratus":" 7. Return to c
 loud menu" !186
 5340 ACCEPT AT(23,1)VALIDATE
 ("1234567")BEEP SIZE(1):FA !
 254
```

4810 DISPLAY AT(15,12): "FORE CAST" !234 4820 DISPLAY AT(17,1):F\$!25 3 4830 IF B = "N" THEN D = "INSU FFICIENT DATA...." !233 4840 DISPLAY AT(21,2): "SECON DARY FORECAST": ";D\$!064 4850 PRINT "PRINTER Y/N" :: ACCEPT AT(23,13)VALIDATE("YN ")BEEP SIZE(1):H\$!087 4860 IF H\$="N" THEN 5120 ELS E 4870 !180 4870 INPUT "PRINTER NAME? ": I\$!077 4880 IF I\$="0" THEN 4850 !03 6 4890 OPEN #1:I\$!184

5111 CLOSE #1 !151 5120 PRINT "ANOTHER FORECAST ?" :: ACCEPT AT(23, 19) VALIDA TE("YN")BEEP SIZE(1):J\$!018 5125 DPT=0 :: S=0 !043 5130 IF J\$="Y" THEN 380 !199 5140 CALL CLEAR :: STOP !235 5150 ! TITLE SCREEN !005 5160 CALL CLEAR :: CALL SCRE EN(2)!230 5170 CALL SAY("HELLO")!002 5180 FOR I=2 TO 14 :: CALL C OLOR(I,16,2):: NEXT I !130 5190 RESTORE 5260 !253 5200 FOR BA=2 TO 28 !173 5210 READ CA 1027 5220 CALL SOUND(-30,-5,2)!11 2

5350 CALL CLEAR !209 5360 IF FA=1 THEN 5380 :: IF FA=2 THEN 5430 :: IF FA=3 T HEN 5460 :: IF FA=4 THEN 550 0 :: IF FA=5 THEN 5520 10655370 IF FA=6 THEN 5540 :: IF FA=7 THEN 1240 !154 5380 ! CIRRUS EXPLINATION !2 30 5390 CALL CLEAR :: PRINT "Ci rrus clouds are high": "cloud s (above 20,00 feet)":"and a re usually white, in ": "varie d forms such as tufts* !157 5400 PRINT "of plumes, often fusing":"together. They are very":"light and you can us ually": "see some blue skys t

4900 PRINT #1:"------5230 CALL HCHAR(7, BA, CA)!170 hrough" !172 5240 FOR DA=1 TO 50 :: NEXT 5410 PRINT "them. They seldo -DA 1070 m produce": "rain." 1033 ----" !111 5250 NEXT BA 1025 5420 PRINT : : : : : INPUT "E 4910 PRINT #1: "TEMP= ";Q !17 5260 DATA 87,69,65,84,72,69, RESS ENTER ":K\$:: GOTO 531 $\dot{0}$ 3 82,32,70,79,82,69,67,65,83,8 !180 4,69,82,32,40,67,41,32,49,57 4930 PRINT #1:"WIND SPEED = "5430 PRINT "Altocumulus clou ;0 1062 ,56,53 !079 (See Page 17)

FORECASTER---

(Continued from Page 16)

ds have a base above 8.00 fe
et with":"patches of detache
d fleecy":"clouds with globu
lar masses" !015
5440 PRINT "which are often
arranged in lines or waves.
When cover is dark occasion
al showers are possible." !
211
5450 PRINT : : : :: INPUT "P

RESS ENTER ":K\$:: GOTO 5310

5460 PRINT "Altostratus clou

ds are like": "thick Cirrus b

1180

5580 PRINT " INSTRUC TIONS":"":" !069 5590 PRINT "A Limited licens e is granted":"to all users of this program":"to make co pies of this":"program and d istribute it" !150 5600 PRINT "only if the prog ram is not":"in any way alte red." !130 5610 PRINT "No fee for profi

t is to be":"charged for cop

ying or": "distributing the p

nformation, ":"in particular the wind":"direction must be correct." !080 5710 PRINT "At most prompts you may ":"enter a 0 to retu rn to a":"previous question in case":"you need to change the" !008 5720 PRINT "answer, except f or the wind speed and temper ature":" prompts....":"" ::

ut lower.":"Possible of prod ucing": "moderate precipitati on." !106 5490 PRINT : : : : : INPUT "P RESS ENTER ":K\$:: GOTO 5310 1180 5500 PRINT "cumulus clouds h ave":"vertical developement and":"are puffey. The tops a 78":"often dome-shaped with": horizontal bottoms." !049 5505 PRINT "They are often c alled":"thunder heads." !002 5510 PRINT : : : : : INPUT "P RESS ENTER ":K\$:: GOTO 5310 1180 5520 PRINT "Stratocumulus ar e roll":"clouds with flat ba sses": "ranging from 3 to 5,0 00 feet":"Generally light gr ay with": "darker parts." !17 2 5530 PRINT : : : : INPUT "P RESS ENTER ":K\$:: GOTO 5310 !180 5540 PRINT "Nimbostratus are low, dark": "thick clouds an d are": "sometimes accompanie d by":"low flying black pate hes." !020 5550 PRINT : : : : INPUT "P

rogram" !145 5620 PRINT "without express writtent": "agreement with Ga ry Cox": "This program is not ": "guaranteed to be free fro m" 1096 5630 PRINT "errors nor accur ate....": "The users accept t his":"program on an 'as is' basis.":"" !168 PRESS ENT 5640 INPUT * ER ":L\$:: CALL CLEAR !015 5650 PRINT " ===== FREEWAR E =====":"":"User Supported Software":"If you have used this": "program and found it of" !093 5660 PRINT "value any contri (\$5.00 suggeste bution":" d) * !114 5670 PRINT "will be apprecia ted.": "Regardless of whether you": "make a contribution, you":"are encouraged to copy and":"share this program." 1168 5680 PRINT "": "Thank you": "" :"Gary Cox":"3174 Melbourne" :"Memphis, Tn 38127":"":"901 -358-0667":"" :: INPUT " PRESS ENTER ":L\$!175 5690 CALL CLEAR :: PRINT " INSTRUCTIONS":"":"In order for the program": "to forecas

PRESS ENTER ":M\$ INPUT " :: CALL CLEAR !005 5730 PRINT "When the compute r displays":"the forecast th e wind chill": "factor will b e given which":"is how cold it feels..." !203 5740 PRINT "or the humiture will be": "given which is how hot it":"feels." !128 5750 PRINT "Also a secondary forecast":"will be displaye d to give": "you a comparison of 2 ":"forecasts." !124 5760 PRINT "The rest is abou t self": "explanitory. So hav e fun!":"" :: INPUT " PR ESS ENTER ":M\$!164 5770 RETURN !136 5780 END !139 8000 SUB HUMID(F2, R, DPT, HUMI TURE, CLB) 1020 8001 K2=273.16+5/9*(F2-32):: E2=6.108*EXP((17.27*(K2-273 .16))/(K2-35.86))!191 8002 E=R*E2/100 :: F1=999 :: THI = F2 - (.55 - .0055 * R) * (F2 - 58)):: THI = INT(THI + .5)!1248003 X=LOG(E/6.108)/17.27 :: D=(273.16-(35.86*X))/(1-X): : D1=D-273.16 !192 8004 D2=(9/5)*D1+32 :: D2=IN T(D2+.5):: H=225*(F2-D2):: HT=E-10 !189 8005 IF HT<0 THEN HT=0 !219 8006 HUMITURE=INT(F2+HT+.5):

RESS ENTER ":K\$:: GOTO 5310 !180 5560 ! INSTRUCTIONS !088 5570 CALL CLEAR !209

t the weather":"with some ac curacy you must" !019 5700 PRINT "enter accurate i

: DPT=D2 :: CLB=H 8007 SUBEND



Converting assembly object code into Extended BASIC CALL LOADs

The following program, ACE, was written by Italian programmer Paolo Bagnaresi. It requires Extended BASIC and a memory expansion.

The program is used to convert an uncompressed assembly language D/F80 object file into CALL LOAD statements for use in Extended BASIC programs.

The program prompts the user for inputs.

80 DISPLAY AT(11,1):TAB(10); "Assembly":TAB(10);"Converte r to":TAB(10);"Extended":L\$!145

3

90 DISPLAY AT(14,1):L\$:"ACE converts the Object":"of an Assembly Program into": "an E xtended Basic Program.":"the Assembly Program MUST be" ! 180

ACCEPT AT(16,24)SIZE(-1)VALI DATE("YN")BEEP:CT\$:: IF CT\$ ="N" THEN 150 !242

210 DISPLAY AT(18,1): "Does t he program come back": "to Ex tended Basic ? (Y/N) Y":L\$: : ACCEPT AT(19,27)SIZE(-1)VA LIDATE("YN")BEEP:SC\$!232 220 IF SC\$="Y" THEN 240 ELSE FOR T=1 TO 10 :: DISPLAY AT (21,1) BEEP: "In this case no check":"is possible ":L\$:L\$ 1010 230 FOR I=1 TO 100 :: NEXT I :: CALL HCHAR(21,1,32,96):: NEXT T :: GOTO 150 !053240 CALL PEEK(8196, A, B) :: NST=0 :: INDEF=A*256+B :: FOR T=16 376 TO INDEF STEP -8 :: NL=T :: GOSUB 870 :: NST=NST+1 : : STDEF\$(NST)=DEF\$:: NEXT T 1052 250 CALL CLEAR :: A=0 :: D\$= "1" !236 260 DISPLAY AT(1,1):L\$:"List of DEFS to choose from": "fo r checking purposes":L\$!167 270 FOR T=5 TO 20 STEP 2 :: FOR Z=1 TO 19 STEP 9 :: A=A+ 1 :: DISPLAY AT(T,Z)BEEP:A;S TDEF\$(A):: IF A>=NST THEN 280 ELSE NEXT Z :: NEXT T !071 280 DISPLAY AT(T+1,1):L\$:: DISPLAY AT(20,1):L\$:"DEF No. ? (1 -";NST;") ":L\$:"Press ENTER when finished":L\$:"Pre ss ENTER when finished":L\$! 190 285 ACCEPT AT(21,21)VALIDATE (DIGIT)SIZE(-2)BEEP:D\$:: IF D\$<>"" THEN 340 !004 290 CALL CLEAR :: DISPLAY AT (1,1):L\$:"Are the programs 1 oaded": :"so far OK. ? (Y/N)

1 ! ACE : Assembly Object to . Extended Basic CALL LOADs C onverter 8/3/1984 ! 153

2 ! By Paolo Bagnaresi Tel.(02)-514.202 Address: !116 3 ! Via J.F. Kennedy 17 20097 San Donato Milanese

(Milan) - Italy !206 **10 GOTO 40 :: DIM STDEF\$(100**):: D\$,N\$,F\$,DEF\$,PB\$,SC\$,RI \$,CT\$,L\$,HEX\$,H\$,DSC\$,DECC\$,PROG\$!018

20 CALL LOAD :: CALL INIT :: CALL LINK :: CALL PEEK :: C

ALL CHAR :: CALL HCHAR :: CA

30 AUT, N, A, B, C, D, E, F, G, H, I, L

LL KEY !255

100 DISPLAY AT(19,1): "suitab le for Extended Basic":"envi ronment and MUST NOT": "conta in any AORG.":L\$!029 110 DISPLAY AT(24,6) BEEP: "Pr ess any key" !054 120 CALL KEY(0,KY,ST):: IF S T=0 THEN 120 ELSE CALL CLEAR . 1015

130 DISPLAY AT(1,1):L\$:TAB(5); "Are the Assembly": "Object s already loaded ?": :" Ans wer: (Y/N) N":L\$!153 140 ACCEPT AT(5, 17)SIZE(-1)V ALIDATE("YN")BEEP:RI\$:: IF RI\$="" THEN 50 ELSE IF RI\$=" Y" THEN CALL CLEAR :: GOTO 3 70 ELSE N\$="1" :: CT\$="Y" :: GOSUB 900 !177 150 DISPLAY AT(6,1):L\$:"Inse rt the diskette with the":"a ssembly object and enter":"t he object progr. name": :"Na me : ";PROG\$:L\$!065 160 DISPLAY AT(22,1):L\$:"era se and press ENTER if you":T AB(9); "are through" !080170 ACCEPT AT(11,9)SIZE(-10)BEEP :PROG\$:: IF PROG\$="" THEN C ALL CLEAR :: GOTO 320 !160 180 DISPLAY AT(13,1): "Disk D rive ? (1-3) ";N\$:L\$:: ACCE PT AT(13,20)SIZE(-1)VALIDATE

, M, N, CT, MS, LS, DBM, DBL, FINELO C, LOC, INIZLOC, INDEF, NDEF, NLI NK, NL, NLINE, NST, KY, ST, DEC, PO ,Z !113 40 CALL CLEAR :: CALL SCREEN (16):: FOR T=0 TO 14 :: CALL COLOR(T, 13, 16) :: NEXT T :: 10P- 1052 50 CALL CHAR(128, "00282828", 131, "000000FF"):: L\$=RPT\$(CH **R\$(131),28)::** H\$="0123456789 ABCDEF" :: CALL CLEAR !187 60 PB\$="BY Paolo Bagnaresi Via J.F. Kennedy 20097 San Donato 17 ("123")BEEP:N\$:: IF N\$="" T Milanese (Milan) - ITALY" ! HEN 130 1086 237 190 ON ERROR 360 :: CALL LOA 70 DISPLAY AT(1,1):L\$:L\$: :T D("DSK"&N\$&"."&PROG\$):: ON E AB(13); "ACE": :TAB(14); "by": RROR STOP 1220 TAB(7); "Paolo Bagnaresi": TAB 200 DISPLAY AT(15,1): "Do you (7); "Tel(02)-514.202": "San D want to check the":"loaded onato Milanese-ITALY":L\$!07 program ? (Y/N) ";CT\$:L\$::

Y'':L\$:: ACCEPT AT(4,20)VALIDATE("YN")SIZE(-1)BEEP:SC\$:: IF SC\$="Y" THEN 320 !238 300 DISPLAY AT(6,1):L\$:"Unfo rtunately in this case": :"i t's not possible to": :"elim inate just one program": :"b (See Page 19)

CALL LOAD CONVERTER---

(Continued from Page 18) ut it's necessary to load" ! 098 310 DISPLAY AT(15,1):"all th e program(s) all ": :"over a gain.": :"OK? (Y) Y":L\$:: A CCEPT AT(19,9)VALIDATE("Y")S IZE(-1)BEEP:SC\$:: CALL INIT :: CALL CLEAR :: GO TO 150 1017 320 DISPLAY AT(6,1):L\$:"Are all the programs": :"loaded already ? (Y/N) Y":L\$:: ACC EPT AT(9,24)VALIDATE("YN")SI ZE(-1)BEEP:SC\$!105 330 IF SC\$="N" OR SC\$="" THE N CALL CLEAR :: GOTO 150 ELS E 370 !176 340 A=VAL(D\$):: IF A>NST THE N 280 ELSE CALL LINK(STDEF\$(A)):: GOTO 250 !212 350 ! Error handling !018 360 FOR T=1 TO 8 :: DISPLAY AT(20,1)BEEP:L\$:TAB(6);"Driv e error or":TAB(6);"Program //name error":L\$:L\$:: FOR I=1 TO 100 :: NEXT I !246 365 CALL HCHAR(20,1,32,128): : NEXT T :: RETURN 150 !230

&F\$,VARIABLE 163 :: ON ERROR STOP :: N=0 !252 440 !Address of the programm er !251 450 PRINT #2:CHR\$(0)&CHR\$(N) &CHR\$(131)&CHR\$(199)&CHR\$(LE N(PB\$))&PB\$&CHR\$(0):: N=1 :: GOSUB 940 !240 460 !Insert CALL INIT !136 470 PRINT #2:CHR\$(0)&CHR\$(N) &CHR\$(157)&CHR\$(200)&CHR\$(4) &"INIT"&CHR\$(0):: N=2 :: LOC =INDEF :: GOSUB 940 !186 480 ! DEFs name printing !04 490 FOR NDEF=INDEF TO 16376 STEP 8 !005 500 PRINT #2:CHR\$(0)&CHR\$(N) &CHR\$(157)&CHR\$(200)&CHR\$(4) &"LOAD"&CHR\$(183)&CHR\$(200)& CHR\$(LEN(STR\$(NDEF)))&STR\$(N DEF);!081 510 FOR LOC=NDEF TO NDEF+6 S TEP 2 !128 520 CALL PEEK(LOC,MS,LS):: P RINT #2:CHR\$(179)&CHR\$(200)& CHR\$(LEN(STR\$(MS)))&STR\$(MS)&CHR\$(179)&CHR\$(200)&CHR\$(LE N(STR\$(LS)))&STR\$(LS);!075 530 NEXT LOC !116 540 PRINT #2:CHR\$(182)&CHR\$(0):: GOSUB 940 :: N=N+1 :: N EXT NDEF 1051 550 !Print DEF pointer and F FALM !121 560 PRINT #2:CHR\$(0)&CHR\$(N) &CHR\$(157)&CHR\$(200)&CHR\$(4) &"LOAD"&CHR\$(183)&CHR\$(200)& CHR\$(LEN(STR\$(8194)))&STR\$(8 194);!091 570 FOR LOC=8194 TO 8196 STE P 2 !204 580 CALL PEEK(LOC,MS,LS):: P RINT #2:CHR\$(179)&CHR\$(200)& CHR\$(LEN(STR\$(MS)))&STR\$(MS)&CHR\$(179)&CHR\$(200)&CHR\$(LE N(STR\$(LS)))&STR\$(LS);!075

&"LOAD"&CHR\$(183)&CHR\$(200)& CHR\$(LEN(STR\$(LOC)))&STR\$(LO C);!211 630 FOR LOC=LOC TO LOC+20 ST EP 2 1047 640 IF LOC>FINELOC THEN 670 :: CALL PEEK(LOC,MS,LS):: PR INT #2:CHR\$(179)&CHR\$(200)&C HR\$(LEN(STR\$(MS)))&STR\$(MS)&CHR\$(179)&CHR\$(200)&CHR\$(LEN (STR\$(LS)))&STR\$(LS);!008 650 NEXT LOC !116 660 PRINT #2:CHR\$(182)&CHR\$(0):: GOSUB 940 :: N=N+1 :: I F LOC<=FINELOC THEN 620 ELSE 680 1058 670 PRINT #2:CHR\$(182)&CHR\$(0):: GOSUB 940 !103 680 N=N+1 !021 690 !CALL LINK printing !120 700 FOR NLINK=INDEF TO 16376 STEP 8 :: NL=NLINK :: GOSUB 870 !245 710 PRINT #2:CHR\$(0)&CHR\$(N) &CHR\$(157)&CHR\$(200)&CHR\$(4) &"LINK"&CHR\$(183)&CHR\$(199)& CHR\$(LEN(DEF\$))&DEF\$&CHR\$(18) 2)&CHR\$(0):: GOSUB 940 !174 720 N=N+1 :: NEXT NLINK !169 730 PRINT #2:CHR\$(255)&CHR\$(255):: CLOSE #2 !111 740 CALL CLEAR !209 745 DISPLAY AT(5,1) BEEP:L\$:" The assembly program ";DEF\$: :"has been recorded as a": :"DIS/VAR 163 file. The name ": : "of this file is ";F\$:L\$ 1226 750 DISPLAY AT(14,1):"You ca n MERGE this file": :"and ob tain an Ext.B.Program":L\$:"E xecute now in command mode:" : : ">NEW": ">MERGE DSK"; N\$; ". ";F\$!113 760 FOR T=1 TO 70 :: DISPLAY AT(23,1)BEEP:">SAVE DSK";N\$;".";SEG\$(F\$,1,LEN(F\$)-3)&"E $XT^*:L$:: CALL KEY(0, KY, ST):$: IF ST<>0 THEN STOP !165 770 NEXT T :: END 1247 780 !Open file: disk drive & name selection !033 790 DISPLAY AT(1,1):L\$:"Name of the last DEF": "of the as (See Page 20)

215 390 ON ERROR STOP :: GOTO 43 0 1088 400 CALL CLEAR :: FOR I=1 TO 10 :: DISPLAY AT(10,1) BEEP: L\$:L\$: " The Assembly Progra ms": :" have not been load ed": :TAB(10);"LOAD THEM!":L \$:L\$!104 410 FOR T=1 TO 100 :: NEXT T :: CALL HCHAR(12,1,32,160): 590 NEXT LOC !116 : NEXT I :: GOSUB 900 :: GOT 600 PRINT #2:CHR\$(182)&CHR\$(O 150 !194 0):: GOSUB 940 :: N=N+1 :: L 420 !Disk-printing routine ! OC=9460 !187 ~~204 610 ! Main program printing 430 CALL CLEAR :: GOSUB 790 :: IF F\$="" OR N\$="" THEN 32 1203 620 PRINT #2:CHR\$(0)&CHR\$(N) 767 :: ON ERROR 840 :: GOSUB &CHR\$(157)&CHR\$(200)&CHR\$(4) 920 :: OPEN #2:"DSK"&N\$&"."

380 ON ERROR 400 :: CALL PEE
K(8194,A,B,C,D):: FINELOC=A*
256+B :: NL,INDEF=C*256+D ::
GOSUB 870 !223
385 IF ASC(DEF\$)=255 THEN 40
0 ELSE INIZLOC=DBM*256+DBL !
215

370 CALL CLEAR !209

CALL LOAD CONVERTER—

(Continued from Page 19) sembly programs": :"loaded i n memory : ";DEF\$:L\$!109 800 F\$=DEF\$&"MRG" :: DISPLAY AT(8,1):L\$:"proposed name f or the file": :"Max 10 chara cters ";F\$: :L\$:: ACCEPT AT (11,19)SIZE(-10)BEEP:F\$!076 810 IF F\$="" THEN RETURN ELS E IF POS(F\$, ", 1)>0 OR POS(F\$,".",1)>0 THEN 800 !118 820 DISPLAY AT(14,1):L\$:"Dis k Drive? (1-3) ";N\$:L\$:: AC CEPT AT(15,19)VALIDATE("123")SIZE(-1)BEEP:N\$:: RETURN ! 119 !Sub file error !183 830 840 ON ERROR 850 :: CLOSE #2 !120

850 RETURN 430 !000 860 !call peek DEF names !00 •7

870 CALL PEEK(NL,E,F,G,H,I,L ,DBM,DBL):: DEF\$=CHR\$(E)&CHR \$(F)&CHR\$(G)&CHR\$(H)&CHR\$(I) &CHR\$(L)!141

880 PO=POS(DEF\$, " ",1):: IF PO>0 THEN DEF\$=SEG\$(DEF\$,1,P 0-1):: RETURN ELSE RETURN !1 63

```
-9460)/22+(16384-INDEF)/4+3,
))!062
925 DISPLAY AT(17,1)BEEP:"Th
e necessary Printing":"opera
tions with Disk Drive": :"(m
ax 172) will be";NLINE:L$ !2
43
930 IF NLINE>172 THEN FOR T=
1 TO 10 :: FOR I=1 TO 90 ::
NEXT I :: CALL HCHAR(23,1,32
```

890 !Sub CALL INIT once only !228

900 IF CT=1 THEN RETURN ELSE CALL INIT :: CT=1 :: RETURN 1004

910 ! Sub # of necessary pri ntings !240

920 NLINE=ABS(INT(-((FINELOC

,32):: DISPLAY AT(22,1)BEEP: L\$: "OBJECT SIZE IS TOO LARGE ":L\$:: NEXT T :: STOP ELSE RETURN 1024 940 NLINE=NLINE-1 :: DISPLAY AT(21,1):L\$:"# of printings yet to be":"executed will b e";NLINE:L\$:: RETURN !231

Living with spiders

Programming with Funnelweb

By TONY MCGOVERN

The following is the first of a series of three articles about programming with Funnelweb. Funnelweb is a multi-purpose operating environment for the TI. What does it take to coexist with the infamous Atrax Robustus, the funnelweb spider? Mainly it needs a certain amount of discretion about walking out in the yard at night in bare feet, care in gardening, and remember always to shake out your rubber boots before putting them on. Less seriously, though, what we want to do here is give a workthrough on how to write assembly programs to live in spiderland. The Funnelweb system, I suppose, can be categorized as something between an operating system for the TI-99 and a shell for what already exists there in various forms. TI was trying to sell lots of cartridges and either didn't care to tie it all together at the user level, or even took definite steps to prevent it. The expanded TI-99 system has lasted so well since Orphan Day because it was thoroughly engineered behind the scenes, and outside programmers have been able to draw on this under-

lying strength. The Funnelweb system is an attempt to gather those strengths in a form convenient for the general user Perhaps the heading on the XB LOAD program of "Utility Environment" sums it up best.

some which can run free-standing. This article is intended to give guidance on writing dual-mode programs which can function with or without FWB. Two examples are the DM-1000 files MG/MG and Linehunter LH which were used as a detailed example in the V4.12 update. The requirements for dual-mode programs are that they (1) Observe FWB style (2) Know the load path (3) Don't tread on Atrax R. (4) Make a graceful exit Let's look at these in more detail. The first item is not essential but is nice to have. A good example to follow is the way FWB has in its turn followed the TI-Writer Editor in making CTRL-C an alternative to FCTN-9 for BACK or Escape. Once using CTRL-C has become familiar,

Whatever you call it, though, it can pro-

Whatever you call it, though, it can provide improved user convenience for programs written to the normal rules.

vide improved user convenience for programs written to the normal rules. If you further respect its own internal rules, just as you would do with the DOS on any other system, then better programs still can be written. The Funnelweb package contains several utility programs which do just this, some usable only with Funnelweb, and

FCTN-9 seems like the imposition of an awkward stretch. A FWB convention to save more awkward stretching is to use CTRL-A as an alternative to FCTN-6 for Proceed. Think of "A for Action" as mnemonic. The next hurdle is for the program to (See Page 21)

PROGRAMMING IN FUNNELWEB—

(Continued from Page 20) know whether it has been loaded from FWB so that it can call on details or routines from FWB. What sort of details? One is to know what the screen colors were so that these can be retained and a jarring transition to a standard color set avoided. Remember that FWB gives great flexibility for you to choose your favorite colors of the moment.

Another is to know what drive the pro-

grams always follows TI-Writer practice and preserve the contentd of >8300.

A dual-mode program will most likely be an E/A Option 5 Run Program File or its FWB equivalent, Loaders Option 2 GPL environment, which does not assume E/A utilities are present. As an alternative it could be a D/F80 Object File for Load and Run, but we'll discuss the program file format here.

The code examples will be drawn from

BL	@VAD
MOVB	@VDPRD,@VDPR7
BL	@LOADNB
tona all	matha

* Continue all paths NOFWEB EQU \$

First thing to note is that the code is AORGed above the mailbox area, and the first word is an executable instruction as required by generic program file loaders. Here it branches to the real start of the program. Just to be sure we turn off interrupts, and the interrupt hook should also be cleared as you can't guarantee that all loader programs clear this properly, though if you have to clear the hook, it is probably too late. This isn't necessary for E/A or FWB. The next thing to do is to save the return address in R11. This is not strictly necessary if your final return doesn't use it, but here we do in order to cover as many exit paths as possible. Now we determine if the program was loaded from FWB. The FWB program file loaders always hand over with R11 loaded with the re-entry address also stored as a data item at LDR11 (>FF9C). This is good enough to tell FWB from anything else, such as an E/A load, while the FWB code is still all or partly in memory. If the comparison fails the FWEB flag is left at its load time initialized reset state, and the code jumps to the common continuation at NOFWEB. If it is FWB, the flag is set, and the program's own register set loaded. At this stage no registers have been written to, so even if the program had been loaded as FWB Option 3 with workspace at >20BA and had loaded over that, it would still function correctly. When FWB loads a program it has no way of knowing if the QD code has been overwritten, so it always resets its internal QD flag at QDXFL (>FF52), but preserves it at QDSAV (>FF20), just in case the program loaded can use the information. The flag is saved and tested. If not null then OD was already loaded and we can jump to the next item. If null then we try to load it using the special utility file loader in FWB (used for things like QD, EA, UL, LL etc). A pointer to this routine is stored at QDLOAD (>FF3C) and it requires asinline data the 2-letter filename, the CPU load address, and the file length. This (See Page 22)

gram was loaded from and, if complete reload of FWB is needed, to know where FWB was lurking also. The nature of a dual-mode application means that the special FWB information will be used only at entry and exit, the main exception here being the availability of QD from FCTN-7 Aid as a "hot key" consistent with normal FWB usage as per item No. 1.

Next we want to avoid conflict with FWB or, if this is unavoidable, to know how to restore FWB before exit. The primary requirement is for FWB itself to remain unmolested. This means that the program must leave the top 5K or so of himem alone — more precisely, from >EBC8 to >FFD7. The UL file resides at >E9B0 when it is in memory and is alLinehunter so that they reflect an actual working program.

The extracts, with nonessential minor changes, from the LH source which follow cover a number of complexities which may not always be found. The chief of these is that FWB, E/A, and QD work in Graphics mode while LH is in Text mode. Some of the details are of course specific to LH.

* Funnel	web sys	tem equates
QDLEN	EQU	>A40
MLBOX	EQU	>A000
QDPOS	EQU	>CE00
QDSAV	EQU	>FF20
QDLOAD	EQU	>FF3C
QDXFL	EQU	>FF52
CMSRET	EQU	>FF5C
FWREGS	EQU	>FF7C ·
LDR11	EQU	>FF9C
* Loader	entry j	point
	AORG	>A050
	В	@START
* Data b	lock	
MAINWS	BSS	>20
SAVRET	DATA	0
QDFL	DATA	0
FWEB	DATA	0
VDPR7	DATA	>F487
DSID	TEXT	'DS'
К	TEXT	'K.'
B20	BYTE	>20
AID	BYTE	>01
	EVEN	
*		
* Real e	entry	
START	LIMI	0
	MOV	R11,@SAVRET
	С	R11,@LDR11
	JNE	NOFWEB
	SETO	@FWEB
	LWPI	MAINWS

lowed a length of >218 bytes. FWB does not define XOP 1 but the Editor/Assembler manual cautions that this is not necessarily available on all consoles, in any event.

If QD is to be called, then this extends down to >CE00 to cover QD and its RAM buffers. QD also keeps various information buffers in VDP on a temporary basis during use which might affect your program. VDP is used from >17FE through >19FF and from >2B70 through >3359. QD's memory usage may seem strange but remember that it has to live with XB LOAD, FWB itself, and the Assembler and Formatter, too.

The final area of memory that needs to be preserved is the FWB "mailbox" from

>A000 t0 >A04F which is used to preserve and transfer the D/V80 workfile name. For program files this is most easily handled by AORGing your code suitably.
XML addresses at >2000, >2002, and >8300 may be used with various modules and may need to be preserved depending on the details of your exit code. FWB pro-

@QDSAV,@QDFL MOV STARU JNE @QDLOAD,R1 MOV *R1 BL'QD' DATA QDPOS, QDLEN DATA STARU JMP@QDFL SETO @QDFL,@QDXFL MOV R9,>380 ΓI

STARU

PROGRAMMING IN FUNNELWEB—

(Continued from Page 21) routine looks on both the primary and secondary FWB drives before giving up. The 6 bytes worth of file header details are ignored and the code is not executed as in a normal loader. The following JMP is the error return, and here it just steps over setting the QDFL flag. At label STARU the flag is returned to FWB so that if QD was already loaded or has been reloaded, then FWB knows it immediately on return and doesn't bother to reload QD if it is summoned. Now the FWB color is read. This particular program happens not to have an explicit VSBR utility, so the first byte of the color table in normal E/A position is read and stored for use in setting text mode later, and for rewriting the E/A color table on final exit. Non-FWB loads will use the default value. This little bit of code helps give that seamless effect which we have been trying to achieve in the FWB system software.

Such a routine would not be necessary in a graphics mode program but, if sprites are defined, it would be necessary to shut them off and restore them on return. QD saves and restores the graphics screen >0->2FF itself but more is needed for text screens. Sprites are shut off, graphics mode set, and the E/A color table rewritten.

The next instruction, STWP R0, is a special one for QD, to render harmless an action set up for some special load paths. Then BL to the QD code at QDPOS (>CE00). QD does not interfere with the caller's workspace. The RESUME routine restores the full text mode screen, resets text mode, and in this application writes the marked filename into the buffers. After return it branches where needed. Exits EXIT ABS @FWEB JNE FWEX @CLRSCR BL $B\Gamma$ **@EXITEA** LWPI GPLWS MOV **@SAVRET,R11** В @>6A * FWB exit path FWEX ΓŢ R1,>50 FWEX05 @B20,@MLBOX-1(R1) MOVB DEC R1

JGT

FWEX05

the TI-Wr side.

VAD

The other code before the exit writes spaces in the mailbox out to >A050, and then returns a filename from a buffer. In this case the filename is already padded out with spaces, otherwise the length byte would be used. Again, this is specific to this particular program, and you would write code to suit your own. VDP address set

The final subroutine call to LOADNB checks the mailbox and loads a valid name into various file name buffers. The actual code is further on. It checks that "DSK" and "." are there and if so transfers a block containing the name into various buffers. The drive number itself is not checked and the form RD. for Myarc RAMdisks has not been explicitly catered for, but could easily be added. Length byte derivation is done elsewhere in this particular program. The exact details are up to you. Key returned in R0 * AID call for QD

EQU SWPB R9 VAE MOVB R9, @VDPWA SWPB R9 MOVB R9, @VDPWA \mathbf{RT} * Directory prepare DPREP EQU BLWP **@VMBRD** DATA >300,HIBUF,>1C0 EXITEA MOV R11,R10 ΓŢ R0,>D000 BLWP **@VFILL** >300,1 DATA LΙ R9,>E081 MOVB R9,@>83D4 BL**@VAE** MOVB @VDPR7,R0 BLWP **@VFILL** DATA >380,>20

*R10

В

MOVB

CB RO,@AID JNE NXKEY ABS @QDFL JEQ NXKEY-

BL**@DPREP**

- STWP R0
- ΒL **@QDPOS**
- BL **@RESUME**
- JMP WARM

NXKEY CB R0,...

	LI	R1,25	* Res	ume after	QD
FWEX10	MOVB		RESUME	E EQU	\$
		DEC R1		MOV	R11,R10
	JGT	FWEX10		BLWP	@VMBWD
				DATA	>300,HIBUF,>1C0
	LWPI	FWREGS		LI '	R9, >F081
	MOV	@CMSRET,R11		MOVB	R9,@>83D4
	SETO			BL	@VAE
	SETO	R4		BL	@LOADNB
RT				В	*R10
	ode ex	cerpt shows the exits. If the	* Loa	d filename	buffers
FWEB f	flag is	not set then it executes a	LOADNB	EQU	.\$
normal return. There are enough different				С	@MLBOX,@DSID
			JNE	NOFN	
	TS around now which do not handle The exits gracefully that the simplest JNE NOFN The exits gracefully that the simplest JNE NOFN				
thing		graceruny mat me simplest		JNE	NOFN
uning m	hing might just be a return to the title			CB	@MLBOX+4,@K+1
screen.				JNE	NOFN
The find	ructions set graphics mode		ΓI	R1,25	
again to	mak	e the return to E/A look	BOXNM	MOVB	@MLBOX-1(R1),@FIL1-1(R1)
\mathbf{v}				MOUT	

This next piece of code is the call sequence for QD disk directory. The key routine has returned the key value in R0 with Keyscan 5 assumed. If QDFL is not set then the QD code is ignored. The next routine, DPREP (code listed later), is necessary only to set up graphics mode for QD because LH is in text mode.

FWB workspace, and to leave fetches the central menu screen return, and does some housekeeping in the funnelweb's burrow. SETO of R13 is necessary and reminds FWB that it was a utility load and not a return from the Editor for example. SETO of R4 flags the E/A side of the Central Menu screens and CLR of R4 would re-enter on

smoother. The FWB return first sets the

DEC R1 JNE BOXNM NOFN RT This has been an example where FWB remains in memory. The next article will look at code for reloading FWB when you know your code will destroy FWB in memory.

@MLBOX-1(R1),@FIL2-1(R1)

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MICRO-REVIEWS

Game Writer's Toolkit, Brukin Golf, Widgit

By CHARLES GOOD

GAME WRITERS TOOLKIT by Mark Wills of Abbots Software one time. Anything that can be done with sprites in XB can also be done in TI BA-SIC with the Toolkit.

The demo programs that come with the Toolkit are really incredible! Over the last decade I have seen many graphic display demo programs designed to run on our computers, so I have a pretty good idea of what the old 99/4A is supposed to be capable of graphically. I was astounded by the Toolkit graphic demos. I have rarely before seen on our computer screen objects change color and shape so rapidly. I had no idea this sort of blinding graphic speed

Color sets can be made to change so rapidly that either the scan rate or the phospors on the inside of my Commodore 1702 monitor's screen can't always keep up, resulting in whiteish flikering screen objects that never stay one color long enough to actually show that color. You can capture part of the screen (or the whole screen) and store it in the Mini Memory. Later you can retrieve this image and display it anywhere on the screen, not just where it was originally positioned. You can display the retrieved image normally or distort the image in various ways. A true lower case character set is available as is a larger than normal set of digits and upper case letters. XB's POS statement is emulated. So is DISPLAY AT, but the Toolkit's version of this is better because you can display a string of up to 255 characters. You can draw any rectangular shape positioned anywhere on the screen outlined by any ASCII character. You can play chimes and you can exit to the title screen from a running program. (BYE normally only works from command mode.) I hope this product isn't too late on the market to be significant. A lot of effort obviously went into developing the Toolkit and the author deserves some recognition in the form of purchases. Unfortunately, most routine user programming these days is in XB and many 99/4A owners who acquired their systems after 1983 do no have a Mini Memory. The Game Writers Toolkit is commercial software distributed by Mike Goddard Computer Support, "Sarnia", Cemetary Road, Rhos, Wrexham, Clwyd LL14-2BY, United Kingdom. It costs \$10 (cash, or international

Last month I described software that may cause some of you to dust off a long unused bit of TI hardware, the cassette cable. This month I am reviewing software that uses another little used piece of TI hardware, the Mini Memory cartridge. Many of us have one of these cartridges gathering dust since it was purchased in 1983 or 1984. You may be suprised to learn that your Mini Memory's battery may still work. I have two Mini Memory cartridges, both with working 1983 batteries.

Game Writers Toolkit is assembly software that you load into the Mini-Memory, either from disk using the Load and Run option or from cassette tape using Easy Bug's Load option. Once loaded you can put your master disk or cassette tape away because the software stays in the Mini Memory's battery backed memory. The software provides numerous functions that can be CALL LINKed into any TI BASIC program. That's right, I said "TI BASIC". The Toolkit adds many of the important screen display capabilities of TI Extended **BASIC** to the TI BASIC environment and allows you to do some things that are not normally possible in either of these BA-SIC versions.

The demo programs that come with the Toolkit are really incredible! I have rarely before seen on our computer screen objects change color and shape so rapidly. I had no idea this sort of blinding graphic speed was possible from a BASIC environment on the 99/4A.

Because many of these enhanced TI

was possible from a BASIC environment on the 99/4A. And the code for all of this is in easily understandable single line TI BASIC statements.

In addition to sprites, here are some of the other things you can do with the Toolkit using the appropriate CALL LINKs. You can define a portion of the screen as a window and then scroll everything in the wondow up/down/left/right very rapidly independent of the rest of the screen. You can increment the color set number by one in all the 16 color sets sumultaneously, defining how many times you want to increment the color set and how long a delay between color set changes, using any number between 1 and 65535! This produces absolutely blinding kaleidoscope effects.

BASIC capabilities relate to sprites, the product is called a "Game Writers" Toolkit because sprites are most often found in games. However many of the Toolkit's features will find uses in non-game TI BA-SIC software. You can play with 32 sprites at a time. Extended BASIC only allows 28 sprites to be simultaneously displayed at money order) which includes airmail delivery.

> **BRUKIN GOLF by Brukin Software**

I have seen several public domain Extended BASIC "aim and shoot" golf (See Page 24)

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MICRO-REVIEWS-

(Continued from Page 23) games for the TI. With these games you see a generic golf course on the screen along with the location of your golf ball. You then point golf club in the desired direction, hit the ball, and hope for the best. Brukin Golf is much more than just "aim and shoot". Many options are available and you play golf holes mapped from actual golf courses. One to four players can play. You need a SSSD disk system, a joystick, and Extended BASIC. At the beginning of each player's turn you see a map of the course along with the location of the player's ball. Using the joystick you aim your shot for a particular point on the course by moving a cursor to that point. If your aim point is off the screen, the screen scrolls up/down and left/right to accommodate you. Nine holes the course map are in memory at one time for viewing and aiming. You play the front nine and then load the back nine for additional play. Screen graphics are sort of blocky, but everything is proportioned properly on the maps and it is easy to figure out what all the screen objects mean. When aiming you have to realize that the ball may not land at your aim point. First of all you are likely to hook or slice on long shots. Also the wind, whose direction and approximate strength are shown, will affect where the ball lands. You also have to take into consideration trees. Balls may go over or (rarely) through trees (depending on tree size, club used, and distance from tree), or hit a tree and come to rest under the tree. Water hazards, roughs, and sand traps also exist, each with specal characteristics that may limit your next shot in some way. These all have to be considered whem aiming shots. Once a shot is aimed you select a club. There are 16 choices of woods, irons, and wedges. Your choice is mainly determined by how far and high you want to hit the ball. At various times you have the option to take a "chip" shot instead of a regular shot. With long puts you have the option of aiming directly for the hole and risking greatly overshooting the hole, or

aiming to be just near the hole for an easy second putt. If you want to pretend to be a super talented golfer you can optionally give yourself enhanced capabilities in any or all of these areas; power, putting, chipping, and accuracy. These enhanced capabilities can also be used to balance play between individuals of different skill levels.

My only complaint about game play is that you have to keep turning the Alpha Lock on and off. You need it off to aim the ball with the joystick, but you need it on to properly select a golf club since club designations use upper case letters. Brukin Golf is shareware. The regular registration fee is \$5. If you send Brukin \$10 they will send you by return mail the latest version of the game and notify you of future updates. Multiple copyright dates on Brukin Golf and on Widget (described below) suggest that these games have in fact been upgraded several times in the past. Send your registration to Brukin Software, 7919 Mitchell Farm Lane, Cincinnati OH 45242. If you just want to try the game before registering, I will send you both Brukin Golf and Wiget on one SSSD disk if you send me \$1. This pays for the disk, postage, mailer, and my Florida vacation fund. A sample 18 hole course is included on the Brukin Golf disk. If you are a registered owner you can purchase directly from Brukin maps of additional golf courses that can be loaded into Brukin Golf. These include Augusta, Merion, Oakmont, and "The Toughest 18 Holes in Golf". You get all four of these for \$8.

The computer starts the game by giving' each player the same amount of starting capital and listing quantities of raw materials available for sale. Each player in each game cycle first writes on a paper secret bid prices for raw materials. These are then simultaneously revealed and entered into the computer. The computer adjusts the price of the available raw materials based on the bids, and sales are made only to those who bid above the computer's calculated minimum price. Each player them assembles the materials into products and secretly writes down an offer to sell these products at a specified price and quantity. These offers are simultaneously revealed by all players and entered into the computer. The computer then decides on a maximim price it will pay and all offers at or under this price are accepted. The game lasts for 5 years (60 cycles) and the object is to accumulate the most money. A number of adjustments to game speed and parameters are possible. These are spelled out in detail in the on disk game. documentation. You can specify the amount of time (in minutes) allowed for each player to decide bids for raw materials and products. The minimum amount of product and and raw material that results in stable prices can also be altered prior to the game. If you enjoy the world of business and markets then you may like this game. It is shareware, and the requested registration fee is \$5. If you are interested in trying before buying I will send it to you for \$1 along with Brukin Golf, as detailed above. I look forward to recieving your software for reviewing in this column. I especially look forward to meeting many of you personally Friday evening May 13 and all day May 14 at the all TI/Geneve Lima MUG conference. My address is P.O. Box 647, Venedocia OH 45894. You may send internet e-mail to me at cgood@magnus.acs.ohio-state.edu and you can phone me most evenings at 419-667-3131.

WIDGET by Brukin Software

This is an all text free market business simulation game written in TI BASIC. It resembles a somewhat similar public domain game for the TI called Hamurabi. In Widget from 2 to 6 players act as corporate executives, competing against each other in an open market simulation purchasing the same raw materials and trying to sell the same products.



CFORM

A must-have program for Geneve hard disk users

By GREG KNIGHTES

This article originally appeared in the newsletter of the B.C. 99ers user group. **CFORM** is a new hard drive formatting program written by Mike Maksimik and distributed by Cecure Electronics Inc. It was written in C using TIC version 1.67 and executes from the MDOS prompt on the Geneve using MDOS 1.23H or higher. It cannot be used with the TI99/4A. It is priced at \$15, plus \$3 shipping. What makes this product so exciting is the ability to format your hard drive from MDOS and gain extra storage space. This is accomplished by formatting each hard drive cylinder to 34 sectors instead of 32, which is what Myarc Disk Manager 5 uses. This is an effective increase of a little more than six percent. I have a Miniscribe 3650 40-megabyte hard drive. When I format with MDM5, I get approximately 44,000 sectors. Using CFORM, I get approximately 165,000 sectors.



grading. You also need a minimum of 128K of RAM available. If you don't have a Memex card, keep TI Mode off and run only a minimal RAMdisk. You will also need at least one floppy drive and, of course, a hard drive. A color monitor is recommended as CFORM has a beautiful graphical interface. Monochrome may be difficult to read. Optionally, you can use a Myarc mouse or Logitech bus/serial mouse with Bruce Hellstrom's mouse driver. I have never been able to get my Asgard mouse to work in the MDOS environment. Also, a printer for recording your formatting specifications, along with bad sector information, is handy but not necessary. CFORM looks similar to Al Beard's Genbench Shell and Backup Miser programs. CFORM may be run from Shell, but will run slower than if run from the MDOS prompt. I don't see any reason to have this program installed on the hard drive as, once it is run, it will be lost. Before you run CFORM, make sure you are using a backup copy and make sure you have a bootable floppy of SYSTEM/SYS. I made the mistake of making a backup copy of SYSTEM/SYS but I found out after I reformatted that it was a bad copy. Take the extra time to reboot from that floppy, with your hard drive turned off, to make sure it works. Also, make sure you have a way of restoring your files to the hard drive once it is reformatted. I used Backup Miser to backup my hard drive (120 floppies worth). You might also want to have available on floppy disk Clint Pulley's Directory Manager and Sector One, just in case. Oh yeah,, you have Genbench Shell and Backup Miser on a floppy also, right? Okay, now you're ready to reformat. Make sure you run Win-Drive first. I made the mistake of running CFORM without first installing Win-Drive. The drop-down

menus didn't drop and the Crystal Software logo overlapped the menu selections. Also, change the MDOS prompt to the drive or directory that you will be running CFORM from. If you normally boot from your hard drive and exit your AUTOEX-EC file leaving you at the D> prompt and you want to run CFORM from floppy drive No. 1, change to the A> prompt. MDOS has to be in the directory that you want to run CFORM from. Type in A:CF from the D> prompt won't work. When CFORM has finished loading, you will be presented with a screen with three windows. Across the top are your option menus. In the bottom righthand side is your program registration information. This stays on-screen all the time while the program is running. Various other menus appear and disappear during various stages of program execution. The first option from the left menu is Format. Next are Verify, Setup, Info, Help and Quit. Each of these options has a pulldown menu that is activated using a mouse or arrow keys. The first time you run the program, you will probably want to run Setup. The choices for this option are Colors and System. Almost all the color choices can be changed, except for the red highlight bar. The changes take effect after you exit Setup. Setup is what you should do first. You need to give CFORM some information about your system. First and most crucial is the CRU base of your HFDC. If you don't tell CFORM the correct address, any access of the hard drive will lock up your system. I've done it more than once. You can also enable or disable the mouse. CFORM has three Verify methods that you can choose: Turbo, Fastcomp and Slowcomp. After the format is complete, Turbo will verify but not update the sector bitmap if bad sectors are found. Choose this if you want to see if a drive is functional or the interlace setting is good. Fastcomp will update the bitmap but will not display the head and sector progress. (See Page 26)

CFORM comes on a write-protected disk and is individually prepared for each user. The user's guide states that this software is for your use alone and is not to be used on any system or equipment other than your own, unless prior arrangement is made with Cecure Electronics. This is to protect the author and distributor from piracy, and it states their legal rights. I strongly agree with these statements and encourage you to buy the software. You won't be disappointed. It's like buying another hard drive for a small fee. The CFORM floppy also includes Beery Miller's Win-Drive standalone, single-task windows driver and a subdirectory containing some files of formatting specs for many hard drives. Unfortunately, my original copy crashed after I made the backup and I wasn't aware they were in a subdirectory. An options file for your setup is created after the program is run. To run the program, you have to have *four Myarc Hard and Floppy Disk Con*troller upgraded to the 62256 static RAM chip. If you have the 6264 static RAM chip, contact Cecure Electronics about up-

CFORM----

(Continued from Page 25) Slowcomp will display all the information: cyclinder, head and sector as each changes. Although the information is updated very quickly, displaying all that information is time-consuming. I recommend Fastcomp initially. If you get a lot of bad sectors, try changing the step-rate and/or interlace and reformat with Turbo. If you find a better combination, write it down and reformat with Fastcomp to update the bitmap. If nothing seems satisfactory, format with Slowcomp and make sure you get a printout. Slowcomp is slow. It took 6.5 hours to format my drive with Slowcomp! I did not time Turbo or Fastcomp. You also need to tell CFORM what your printer's name is. Any legal MDOS or device name can be used. This means that you can send the output to a parallel or serial printer, or a disk file for later editing. You also have the option of disabling the printout. An illegal device name will cause an error and disable the report. You can also specify the initialization string for your printer.

(from an earthquake maybe), you can check to see if any physical damage was done. Slowcomp will print error codes for each sector, if they are encountered. Verify will not proceed if there is an error in the first head, first cylinder.

Finally, the main part of the program.

Mike Maksimik has done an outstanding job writing this

You must type the word "FORMAT" to start the format process. Pressing ESCape will abort the process at this point and let you start over if you need to change something. If you do not have the correct CRU address in the setup file, your computer will freeze and you will have to reboot and try again.

The only thing that I wish was included in the package but was not is an explanation of the error codes upon verifying. I input some horrendously stupid numbers by mistake and started getting error codes printed out. Well, after a couple of pages I said 'enough of this.' I powereddown by using CTRL-C to abort the format. Some errors that I got were "Sync error," "ECC correction attempted and CRC/ECC error detected," and "CRC/ECC error detected." It wouldn't have made any difference if I knew what these meant because there is nothing that I could have done about them. The only thing to do is to re- \mathcal{Y} format properly.

After all this work setting up CFORM, another window pops up and you are given the option of saving these settings. I would suggest using this option the first time. When you are done with the setup, you can go through the other options. "Info" is an online help system that answers many questions without having to refer to the manual. Verify will check a hard drive that you have connected. The verify mode used is whatever you have specified in your Setup file. This is useful for checking the condition of a drive that you have formatted. If you experienced power failure or movement of your drive while writing data

utility. This has to be one of the most useful MDOS programs around. In conjunction with Gen-Bench Shell, Backup Miser, Disk Manager and Sector One, CFORM rounds out the stable of musthave software for the Geneve.

Formatting. This is why you bought the program, isn't it? You will be asked to fill in the blanks for a number of parameters for your drive. You will be asked for the number of cylinders, the number of heads, write pre-compensation, reduced write current, step rate, number of sectors per track, sector interlace, and the name you want to give your drive. There are a few things that you can alter, but most are determined by your drive. Unlike MDM5, CFORM can write 34 sectors per track, instead of only 32. This is where the extra storage space comes from. You can also change the interlace to get better performance. The recommended interlace for MDOS 1.50H is seven. If the drive is to be used in a TI99/4A, use an interlace of 22. When you press Enter after entering the name of the drive, there is one last check.

Mike Maksimik has done an outstanding job writing this utility. This has to be one of the most useful MDOS programs around. In conjunction with Gen-Bench Shell, Backup Miser, Disk Manager and Sector One, CFORM rounds out the stable of must-have software for the Geneve. Mike Maksimik can be reached at: 635 Mackinaw, Calumet City, IL 60409-4014; 708-891-2513. CFORM can be ordered from Cecure Electronics, P.O. Box 132, Muskego, WI 53150; 414-679-4343 (voice); 414-679-3736 (fax); 414-422-9669 (BBS). The price is \$15, plus \$3 shipping.

1994 TI FAIRS

Lima Multi User Group Conference, May 13-14, Ohio State



USER NOTES

Horizon RAMdisk mods improve operation

Readers who undertake any of the following modifications do so at their own risk—Ed.

The following item has appeared in a number of TI user group newsletters.

Here are a couple of modifications that you can make to your Horizon RAMdisk to improve its performance. resistors — one at each end of the battery string, to ensure a proper charge rate for the NICADs.

The first modification replaces the power-up circuit on the card by wiring it into the console reset line. The modification consists of removing one diode, one resistor, and one capacitor and wiring pin 6 on the card edge to the positive side of the capacitor connection. Edge pin 6 is the third connector from the right on the component the C1 location.

The second modification is a card-disable switch to hide the card from the rest of the system. The switch allows you to turn off the RAMdisk in the event of a system crash, or whenever the computer locks up. It preserves the contents of the card and eliminates the need to remove the batteries to regain control of the card.

Thel modification is simple. One cards with serial numbers 1999 and below, remove the voltage from pin 6 of U20 (U20A on HRD+ serial numbers above 1999) and reconnect it via a resistor (1-10K) through a SPST (single-pole singlethrow) switch to ground. Closing the switch pulls the pin low and shuts off the CRU access at U20. With Horizons that include a 32K memory modification, use (See Page 28)

The first 600 serial numbers have two red LEDs. The top LED should be green or yellow to protect the U11 chip during power-up. The first 1200 serial numers may have too high a resistance value in series in the battery circuit. It should be approximately 66 ohms total, or two 33-ohm side of the card (with the edge connector toward you).

On Horizons with serial numbers below 100, remove C8, CR2 and R2 and connect the wire from pin 6 to the front (or left) hole of the R8 location.

On Horizons with serial numbers above 100, remove C1, CR3 and R5 and connect the wire from pin 6 to the positive side of

NEUSBYTES

Constitution Reader' available for TI

Constitution Reader V.1.1 has been produced by Machicolation Systems, formerly Software And More. The 100 percent assembly program requires 32K and an Editor/Assembler loader and contains the entire text of the United States Constitution, allowing the user to read any given part of the text or search for a string. The diskbased program sells for \$14.95 plus \$1 shipping and handling., payable by check Machicolation Systems, which recently changed its name, continues to offer the Extended BASIC titles formerly offered by Software and More. Titles include Grafiks and Music V2.2, Musical Christmas Tree, List of Labels Labeler, Valentine Card, Telephone Dialer and Flags and Map.

quests for tables and seminars for the 1994 Lima Multi Users Group Conference May 13 and 14 at The Ohio State University's Lima campus.

Seminars are scheduled from Asgard

Russell Williams, Delphi vice president and general manager, Delphi has invested in a new technology to handle file management tasks automatically without restrictive size limits on mail messages, permessage fees, mailbox size limitations or monthly allocations. Rather, with the new system, messages will be deleted automatically after 30 days if they have not been read or after seven days if they have. Files retrieved by a Delphi member from an Internet site will be held in the member's "Workspace" for up to 48 hours to permit the member to transfer them to his own computer. Home computer users may join Delphi by dialing by modem 1-800-365-4636. Once connected, press "Return" several times. At the "Username" prompt, enter JOINDELPHI and at the "Password" prompt enter GALERIA to register for the service. For voice assistance, call Delphi service representatives at 1-800-695-

For further information or to order, write Machicolation Systems, c/o Sam Carey, 5820 S.E. Westfork St., Portland, OR 97206-0742. Peripherals, Bruce Harrison, Beery Miller (9640 News), Bud Mills, MS Express, Barry Traver and Mike Wright (PC99).

Vendors not presenting seminars, but requesting exhibit tables include the Cin-Day Users Group, Competition Computer, L.L. Conner Enterprises, the Mid-South Users Group and RamCharged Computers.

The conference is free to vendors and attendees alike. For additional information, write the Lima Users Group, P.O. Box 647, Venedocia, OH 45894; phone Dave Szipple evenings at (513) 498-9713; Phone Charles Good evenings at (419) 667-3131; or send Internet messages to cgood@magnus.acs.ohio-state.edu.

Lima conference attracts vendors

A number of vendors have made re-

Delphi eliminates

storage charges

Delphi Internet Services Corporation has eliminated additional storage charges of electronic mail messages and data files sent and received online. 4005.

Send your information about products and services for the TI/Geneve community to MICROpendium Newsbytes, P.O. Box 1343, Round Rock, TX 78680.

NDTEG

(Continued from Page 27) U20C.

Bend pin 6 of the chip out and attach enough wire to reach the switch and connect the resistor from pin 6 to pin 16 of the same chip. Run the write to the switch that you have mounted at the top edge of the card. Run a lead from the other pole to a nearby ground and you are finished.

HRD+ circuit boards with serial numbers below 1999 required the stacking of chips at U20. Attach the wire and resistor to pin 6 of the top chip and cut off the bottom end.

connects the power supply to the motherboard.

• Life out the receptacle at the rear (where the cord from your wall transformer plugs into your console)(and set the power supply aside.

The schematic shows the voltages supplied to the molex plug are as follows. It is recommended that you double-check with a voltmeter. Remember, one of the lines is a negative 5 volts. Pin #1 -5 volts +12 volts Pin #2 Pin #3 Ground Pin #4 +5 volts

may also be changed when the program is running. The program prompts you not only for changes to the return address but for the address of the recipient. It then outputs the information to a printer.

1 !SAVE DSK1.MICRO-E-M !121

2 ! My Own Program 3-1993 !0 11

- 3 ! Files of Harry Allston 209-638-7523 !213
- RELEASED TO PUBLIC

Another solution to hot consoles

Readers who undertake any of the following modifications do so at their own risk-Ed.

The following was written by Matt Matthews of the Southwest 99ers user group. It appeared in the group's newsletter.

Okay, now that you have your PEB



You will need the following items:

• A length of 4-conductor wire of sufficient length and size to carry the current which is required. I believe a 4-wire telephone cable will do it.

• A 4-pin male pl;ug and matching female receptacle for connecting your power from the PEB.

• A TPST (triple-throw single-throw) switch must be used if you wish to retain your console's on/off switch. If you do not want this option, your console with turn on

and off with the PEB switch.

I used a short piece of junction block glued to the inside top of the console to make my connections. It is not a necessity, just a neat way to make the desired connection.

DOMAIN ON 01-06-1994 !08

100 CALL CLEAR :: CALL BLUE :: CALL PRINTON !252 110 OPEN #1:"PIO", VARIABLE 1 36 :: PRINT #1:CHR\$(27); "x"; CHR\$(1); CHR\$(27); "8" !011 120 LM\$=CHR\$(27)&"1" !221 130 DISPLAY AT(2,5) ERASE ALL : "ENVELOPE-PRINTER" !193 140 DISPLAY AT(5,1): "MICROpe ndium":"PO Box 1343":"Round Rock":"TX":"78680" !237 150 DISPLAY AT(12,1): "Name": "Address":"City":"ST":"Zip # " !088

160 ACCEPT AT(5, 1)SIZE(-25)BEEP:N\$:: IF N\$="" THEN 160

modified with a high-wattage switching power supply (IBM-style), it's time you got rid of that coffee warmer that resides inside your TI console. You know, the one that is always causing your computer to lock up due to power fluctuations and heat dissipation.

Here is the way to do it, with recommendations from Mike Doane, the South-

I got my hardware at an Electronic City, but I am sure any electronics store

would have at least the first two items. The on/off switch is a hard one to find. I have the switch, Mike does not; and he has no trouble using the PEB switch. My console is completely cool and, as an added bonus, I don't have the wall transformer or its plug to contend with.

```
1034
170 ACCEPT AT(6, 1)SIZE(-28)B
EEP:A$ :: IF A$="" THEN 170
1022
180 ACCEPT AT(7,1)SIZE(-25)B
EEP:C$ :: IF C$="" THEN 180
1034
190 ACCEPT AT(8, 1)SIZE(-2)BE
EP:S$ :: IF S$=" THEN 180 !
013
200 ACCEPT AT(9,1)SIZE(-10)V
ALIDATE(DIGIT, "-")BEEP:Z$ ::
```

IF Z\$="" THEN 180 !072 210 ACCEPT AT(12, 1) SIZE(-25) BEEP:N2\$:: IF N2\$="" THEN 2 10 !231

220 ACCEPT AT(13,1)SIZE(-28) BEEP:A2\$!100 230 ACCEPT AT(14,1)SIZE(-25) BEEP:C2\$:: IF C2\$="" THEN 2 30 !231 240 ACCEPT AT(15,1)SIZE(-2)B EEP:S2\$:: IF S2\$="" THEN 24 . 0 !220 250 ACCEPT AT(16, 1) SIZE(-10) (See Page 29)

west 99ers Cool Card and Console Guru. Remove the bottom of your console. If you don't know how, you shouldn't be trying this without help.

• Remove the two screws that secure the old power supply to the case.

• Disconnect the molex junction which

Envelope printer The following program prints envelopes using a dot-matrix printer. It was written by Harry Allston. Line 140 includes a default return address. Modify the line to include the return address you want to us. The return address

USER NOTES,

3

(Continued from Page 28) VALIDATE(DIGIT, "-__") BEEP: Z2\$:: IF Z2\$="" THEN 250 !129 260 DISPLAY AT(20,3): "TAB FO R RETURN---->" :: ACCEPT AT (20,23)SIZE(2)VALIDATE(DIGIT)BEEP:R\$:: IF R\$="" THEN 26 0 ELSE R=VAL(R\$)!133270 DISPLAY AT(20,3): "TAB FO R ADDRESS---->" :: ACCEPT AT (20,23)SIZE(2)VALIDATE(DIGIT BEEP:AD\$:: IF AD\$="" THEN 270 ELSE AD=VAL(AD\$)!084 280 DISPLAY AT(20,3): "SPACES UNDER RETURN: " :: ACCEPT AT (20,23)SIZE(1)VALIDATE(DIGIT)BEEP:SP\$:: IF SP\$="" THEN 280 ELSE SP=VAL(SP\$)!118 290 PRINT #1:LM\$&CHR\$(R)!082 300 PRINT #1:N\$:A\$:C\$;" - "; S\$:: PRINT #1:TAB(15);CHR\$(27); "G"; CHR\$(27); "W1"; Z\$; CHR \$(27); "W0"; CHR\$(27); "H" !211 310 FOR X=1 TO SP :: PRINT # <u>1</u>:: NEXT X !117 20 PRINT #1:LM\$&CHR\$(AD)!13

330 PRINT #1:N2\$:A2\$:C2\$;" ";S2\$:: PRINT #1:TAB(15);C.
HR\$(27);"G";CHR\$(27);"W1";Z2
\$;CHR\$(27);"W0";CHR\$(27);"H"
!205
340 DISPLAY AT(23,1):"AGAIN?
Y-N" :: ACCEPT AT(23,18)SIZ
E(-1)VALIDATE("YyNn")BEEP:AN
\$!186

350 IF AN\$="Y" OR AN\$="y" TH

A puzzle in Extended BASIC

The following program, written by the late Jim Peterson, is a simple by challenging game called Old-Timer Puzzle. It requires Extended BASIC.

1 DATA 4,2,1,3,5,4,2,3 !088

2 DIM S(19)!126

10 GOTO 100 !179

11 N,D\$,J,M1\$,M2\$,M\$,TB,FL,V

MICROpendium disks, etc.

EN 130 ELSE CALL CLEAR :: PR
INT #1:CHR\$(27);"9" :: CLOSE
#1 :: STOP !247
360 SUB PRINTON !154
370 DISPLAY AT(12,6)ERASE AL
L:"Turn on Printer!" :: OPEN
#1:"PIO" :: PRINT #1:CHR\$(2
7);"E";CHR\$(7):: CLOSE #1 ::
CALL CLEAR !243
380 SUBEND !168
390 SUB BLUE !149
400 CALL SCREEN(5):: FOR C=0
TO 14 :: CALL COLOR(C,16,5)::
NEXT C :: SUBEND

(See Page 30)

\$,C,P,N\$,S(),B,K,ST,W@,M,D,D IS\$,W,T,X,Y,CH,TX !139 30 CALL CLEAR :: CALL SCREEN :: CALL CHAR :: CALL COLOR :: CALL HCHAR :: CALL VCHAR :: CALL SOUND :: CALL KEY !2 36 40 !@P- !064 100 CALL CLEAR :: CALL SCREE N(16):: CALL CHAR(94,"3C4299 A1A199423C")!211 110 ! programmed by Jim Pete rson 12/83, XBasic version 7 /85 !056

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USER NOTES

(Continued from Page 29) 120 ! COPYRIGHT 1983 TIGERCU B SOFTWARE, 156 COLLINGWOOD AVE., COLUMBUS OHIO 43213 !2 30 130 DISPLAY AT(2,6): "OLD-TIM ER PUZZLE": : "TCX-1127 ^ Tig ercub Software": :" Make th e red squares and" !125 140 DISPLAY AT(7,1): "white squares change":" places. Yo u can move one":" space or j ump over one" !069 150 DISPLAY AT(10,1): squar e, but red can only":" move right, white can only": " mov e left.":" Can be done in moves.": :!181 **160 DISPLAY AT(15,1):** Type FCTN 8 to start over":" or FCTN 7 to see how it's": do **ne." ::** N=2 **::** D\$="FF8181818 18181FF" :: CALL CHAR(128, D\$):: CALL CHAR(136,D\$)!188 FFFFFFF"):: CALL CHAR(129,"1 8243C5A5A3C2418"):: CALL COL OR(13,2,10):: CALL HCHAR(1,2 ,129,30):: CALL HCHAR(24,2,1 29,30)!171 180 CALL VCHAR(2,2,129,22):: CALL VCHAR(2,31,129,22):: C ALL COLOR(14,2,16)!044 190 FOR J=1 TO N :: M1\$=M1\$& CHR\$(128):: M2\$=M2\$&CHR\$(136) ! 088 200 NEXT J :: M\$=M1\$&CHR\$(13) 7)&M2\$:: TB=16-N !006 210 FOR J=1 TO LEN(M\$):: CAL L HCHAR(20, TB+J, ASC(SEG\$(M\$, J,1)))!141 220 NEXT J :: IF FL=1 THEN 2 70 !184 230 V\$=SEG\$("123456789ABCDEF GHIJ",1,N*2+1)!018 240 FOR C=TB+1 TO TB+N*2+1 : : P=P+1 :: CALL HCHAR(18,C,A)

280 NEXT J :: S(J)=2 :: B=N+ 1 :: FOR J=N+2 TO N*2+1 :: S (J)=0 !139 290 NEXT J :: IF FL=1 THEN 5 30 !189 300 CALL SOUND(10,600,0)!075 310 CALL HCHAR(22,22,63):: C =22 !227 320 DISPLAY AT(22,2): "Which number to move?" :: CALL KEY (3,K,ST):: IF ST<1 THEN 320</pre> 520 M1\$="" :: M2\$="" :: M\$= " :: GOTO 190 !216 530 ON N-1 GOSUB 570,580,590 ,600,610,620,630,640 :: FOR J=1 TO N*(N+2) :: READ M :: G OSUB 470 :: FOR D=1 TO 100 ! 192 540 NEXT D !218 550 NEXT J :: FOR D=1 TO 800 !254 560 NEXT D :: FL=0 :: GOTO 2

ELSE DISPLAY AT(22,2):" " !2 06 330 IF K<>1 THEN 350 !032 340 FL=1 :: W@=0 :: GOTO 360 1084 350 IF K<>6 THEN 370 !057 360 M=0 :: W@=0 :: GOTO 210 !119 370 IF POS(V\$, CHR\$(K), 1) = 0 T HEN 320 !163 380 IF K>57 THEN 400 !207 390 M=K-48 :: GOTO 410 !186 400 M=K-55 !076 410 CALL SOUND(10,800,0):: W @=W@+1 :: DISPLAY AT(21,25)S IZE(3):W@ :: IF M<=N*2+1 THE N 430 !103 420 CALL SOUND(200,110,0,-4, 0):: M=0 :: CALL HCHAR(22, 22),32,9):: GOTO 310 !138 430 IF ((S(M)=1)*(B < M) + (B - M))2))THEN 420 !249 440 IF ((S(M)=0)*(B>M)+(M-B>)2))THEN 420 !249 450 IF M=B THEN 420 !239 460 GOSUB 470 :: GOTO 480 !2 17 470 CALL HCHAR(20, TB+M, 137): : CALL HCHAR(20, TB+B, 136-S(M)(*8):: S(B)=S(M):: S(M)=2::B=M :: M=0 :: CALL HCHAR(22) ,22,32,9):: RETURN !022 480 FOR J=1 TO N :: IF S(J)< >0 THEN 310 !197 490 NEXT J :: IF B <> N+1 THEN 310 !096 500 CALL SOUND(400,392,0,330 ,0,262,0):: CALL SOUND(400,4 40,0,349,0,262,0):: CALL SOU ND(400,494,0,392,0,294,0)!05 510 CALL SOUND(800,523,0,392 ,0,330,0):: N=N+1 :: W@=0 :: IF N=10 THEN 800 !079

```
10 !072
570 RESTORE 650 :: RETURN !2
43
580 RESTORE 660 :: RETURN !2
53
590 RESTORE 670 :: RETURN !0
07
600 RESTORE 680 :: RETURN !0
17
610 RESTORE 690 :: RETURN !0
27
620 RESTORE 710 :: RETURN !0
47
630 RESTORE 730 :: RETURN !0
67
640 RESTORE 760 :: RETURN 10-
97
650 !!131
```

660 DATA 5,3,2,4,6,7,5,3,1,2 ,4,6,5,3,4 !048 670 DATA 6,4,3,5,7,8,6,4,2,1 ,3,5,7,9,8,6,4,2,3,5,7,6,4,5 !120 680 DATA 7,5,4,6,8,9,7,5,3,2 ,4,6,8,10,11,9,7,5,3,1,2,4,6 ,8,10,9,7,5,3,4,6,8,7,5,6 !1 74 690 DATA 8,6,5,7,9,10,8,6,4, 3, 5, 7, 9, 11, 12, 10, 8, 6, 4, 2, 1, 3 ,5,7,9,11,13,12,10,8,6,4,2 ! 051 700 DATA 3,5,7,9,11,10,8,6,4 ,5,7,9,8,6,7 !173 710 DATA 9,7,6,8,10,11,9,7,5 ,4,6,8,10,12,13,11,9,7,5,3,2 ,4,6,8,10,12,14,15,13,11,9 !

SC(SEG\$(V\$,P,1)))!155
250 NEXT C :: P=0 :: P=0 ::
N\$=STR\$(N*(N+2)):: FOR J=1 T
O LEN(N\$):: CALL HCHAR(13,19
+J,ASC(SEG\$(N\$,J,1)))!030
260 NEXT J !224
270 FOR J=1 TO N :: S(J)=1 !
209

156 720 DATA 7,5,3,1,2,4,6,8,10, 12,14,13,11,9,7,5,3,4,6,8,10 ,12,11,9,7,5,6,8,10,9,7,8 84 730 DATA 10,8,7,9,11,12,10,8 ,6,5,7,9,11,13,14,12,10,8,6, **(See Page 31)**

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NOTES CLASSIFIEDS

78680.

(Continued from Page 30)

4,3,5,7,9,11,13,15,16,14,12 1125

740 DATA 10,8,6,4,2,1,3,5,7, 9,11,13,15,17,16,14,12,10,8, 6,4,2,3,5,7,9,11,13,15,14,12 !244

750 DATA 10,8,6,4,5,7,9,11,1 3,12,10,8,6,7,9,11,10,8,9 !0 95

760 DATA 11,9,8,10,12,13,11, 9,7,6,8,10,12,14,15,13,11,9, 7,5,4,6,8,10,12,14,16,17,15 1050 770 DATA 13, 11, 9, 7, 5, 3, 2, 4, 6 ,8,10,12,14,16,18,19,17,15,1 3,11,9,7,5,3,1,2,4,6,8,10,12 1252 780 DATA 14,16,18,17,15,13,1 1,9,7,5,3,4,6,8,10,12,14,16, 15, 13, 11, 9, 7, 5, 6, 8, 10, 12, 14 1056 790 DATA 13, 11, 9, 7, 8, 10, 12, 1 1,9,10 !236 <u>800</u> DIS\$="18245AC342667E5A66 **FFDB66429981A5008124665A7E** C3DB7EA5E781249981245A001899 7EA5A5243CC31866BDDBA5C318" :: CALL CLEAR :: FOR W=1 TO 5 :: FOR T=2 TO 14 :: RANDOM IZE !079 810 X = INT(15*RND+2)!216820 Y=INT(15*RND+2):: IF Y=X THEN 820 !254 830 CALL COLOR(T, X, Y) :: CALL CHAR(24+T*8, SEG\$(DIS\$, INT(4) 3*RND+1)*2-1,16))!015 840 NEXT T :: CH=40 :: TX=0 :: FOR X=1 TO 12 :: CALL HCH AR(X, 1+X, CH, 29-X-TX) :: CALLHCHAR (25-X, 1+X, CH, 29-X-TX): CALL VCHAR(X, 1+X, CH, 25-X-TX) ! 098 850 CALL VCHAR(X, 31-X, CH, 25-X-TX) !072 860 CH=CH+8 :: TX=TX+1 !233

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