

The magazine for Sinclair ZX80/1 users

# SYNC

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**Math and Math Graphics:**

- Square Root
- Multiplication
- Bar Charts
- Making the Grade

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**Reviews:**

- SK ROM
- Keyboard Beeper
- The Walls Came Tumbling Down

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**Games:**

- Detective
- Mini-Billiard

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**Machine Language:**

- Screen Scrolling
- Keyboard Scanning

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**Interfacing:**

- A Parallel Interface
- Techniques of the ZX80

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**Adventures of Crash Cursor**

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*in Sells*

# SYNC

July/August 1981

Volume 1, Number 4

## DEPARTMENTS

2	Gilchoids Report .....	
3	SRMC Notes .....	Grospan
4	Letters .....	
6	Perceptions .....	Orvaschel
20	Puzzles and Problems .....	Forsman
28	Cash Corner .....	Tuman
46	Try This .....	

## STRINGS AND ARRAYS

11	The TLA Function TLA for "READ"ing .....	Miller
24	Multidimensional Arrays on the ZX80 Dealing with DIM statements .....	O'Donnell
26	THE and LET AS FOR-HIS on the ZX80 String handling without THE .....	Diaper

## MATH AND MATH GRAPHICS

22	Setting Up Bar Charts .....	Feiler
23	Iteration Iteration Square Root Program Find your roots .....	Quinn
31	The ZX80 Makes the Grade Adding and analyzing statistics .....	Asper
34	Multiplication Three in a Row Test your skill .....	Brant

## GAMES AND PROGRAMS

36	Detective Find the clues .....	Alster
44	Mini-Billiard Make your own sign .....	Date

## MACHINE LANGUAGE

8	Machine Code Keyboard Scanning Decoding the keyboard .....	Fuerter
16	Screen Scrolling Tried in a series of machine language .....	Logan

## INTERFACING

12	Techniques of the ZX80 Outpacing to asynchronous peripherals .....	Gray
38	A Parallel Interface A construction project .....	Salt

## REVIEWS AND RESOURCES

45	Keyboard Mapper Hardware Review .....	Udal
46	88 ROM Hardware Review .....	Lebar
47	And the Walls Came Tumbling Down Software Review .....	Grospan
48	Resources .....	

**COVER:** Yours features an Creative Computing member Company Camp learning basic operations on the ZX80 keyboard. Photo courtesy Montrose Daily Review.

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## Index to Advertisers

Advertiser	Page
Are you in ZX80?	13
Be a Computer Genius	14
Cultural Computer Course Book	45
Creative Computing Subscriptions	Cover 2
Find ZX80 users	39
Join and Be a Computer	21
Letter-Lite	11
L.J.H. Enterprises	9
Macintosh	20
Maple	21
New England Software	11
Peripherals Plus	23
Software	23
SYNC	Cover 4
Creative Computing T-Shirts	Cover 2
Eric Software	31

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# Glitchoidz Report



The **GLITCHOIDZ REPORT** will pass on to our readers errors, problems, and other Glitchoid activities which have been discovered. We welcome your contributions to this column.

## GOTO Lines

Some readers have asked about a line such as **GOTO 490** when the program does not have a line 490. In the ZX80 this does not stop the program or confuse the computer. The ZX80 will search for the line and, failing to find it, go on to the next line in the program after 490. In effect, it jumps over the **GOTO** command line in such cases.

## Circle Rows (1:00)

Correct:

```
40 IF (P=2) THEN LET A=RND(30)
42 IF (P=3) THEN LET AS="ZOMBIE"
```

## Draw a Picture (2:33)

Some readers have reported difficulties with this program, but it will now be printed. Pay special attention to the last paragraph. When the program is entered and **RUN**, you are to respond to the prompt by entering the coordinates of the square you want to fill with a graphics symbol. You are then to respond to the prompt **ENTER CHAR CODE** with the number of the symbol you want as shown in column 5. Erasing may be done by entering 0 to erase the previous character or by entering the coordinates again and then the new character.

## How to Produce a Display File

(2:15, col. 1)

A full screen suggestion:  
40 FOR I=1 TO 20

Correct:

```
40 FOR I=1 TO 30
70 PRINT " ", (I * 4)
(2:15, col. 1)
```

Continue adding dummy lines until line 80 is reached off the screen. Then delete the dummy lines by entering the line number and **NEWLINE** before entering the leader program.

(2:15, col. 2)

```
40 IF A < 1 OR A > 30 THEN GOTO 30
```

## Truth in Programming (2:18, col. 1)

20 IF X THEN LET T=T+1

## Game of Life (2:26)

Change: 490 NEXT I  
A=1: 490 FOR I=0 TO 50

The graphics given in the program do not produce the " in the square. Hopefully the " makes it easier to see the squares being selected to. For those who want to use the " in the display, change the character number 128 to 222 in lines 120 and 180.

Some readers have pointed out that the game does not follow the rules in the article. Reader Walter Bacon has proposed program changes to bring it closer to the rules (see Letters).

## Artillery (2:27)

Readers with **IK** have found that the game fills the memory rather quickly. You can increase the memory available for play by turning down the **PRINT** statements to very brief prompts or try Reader Joe DeD'Elia's program amendments (see Letters).

## The Top Ten (2:30)

Add: 445 CLR

## More Truth in Programming (2:7, col. 2)

Correct:  
IF NOT (X < 5 AND Y < 8) ...

## Black Hole (2:8)

Correct:  
70 IF S < 1 OR S > 9 THEN GOTO 70

See the Letters for suggestions for removing this 0R.

## Auto-Display-Changing (2:14)

Dr. Legent reports a bug that occurs because of variations in TV sets. Some users may find it necessary to use other values in line 64.

```
44 POKE A+34,3 or 5
in order to get better timing."
```

## Variable Conventions (2:26)

Correct:

```
113 IF X=2 THEN GOTO 116
```

## Forest Traversal (2:34)

Correct:

```
30 PRINT " ", (ABS(A) or
30 PRINT CHR(126)
400 DELETE 7
```

## 8K Basic ROM and 16K-Byte RAM Pack (2:37)

As a number of readers observed, the actual ROM they received differs somewhat from our article. Between the time we received the materials and the actual production of the 8K ROM a few changes were made.

The following commands were omitted:

```
DATA
DRAW m,n
NEW n
READ v
RESTORE
LINKRAM m,n
```

These commands were added:

```
1 PRINT Print a string on the printer.
1 LIST List the program on the printer.
```

**COPY** Print the entire screen on the printer. The printer is capable of printing all the characters including graphics.

**FAST** On the ZX80 there are two modes of operation.

**SLOW** On the ZX80 keyboard these do not function.

(2:38)

**8K RAM Pack:** A separate power supply is now being provided.

## The ZX80 Keyboard

(2:42)

The author is David Ormston, 25 Stuart Park, Newton Center, MA 02459.

(2:44)

Listing 1 is copyrighted by Sinclair Research.

## Graphics Surprises (2:22)

The author is James H. Parsons, 1921 Highland Terrace West, Colorado Springs, CO 80908.

# SYNC notes

Paul Grosjean

## Z801 - The Family Increases

A number of people have asked us whether we are going to include the Z801 in our coverage. As our changed cover shows, the answer is a definite YES.

With the multiplication of the Z800 family and the availability of new ROMs and RAMs, our readers want to know what the machine requirements of our programs are. If you are planning to send us an article or program that you have developed, be sure to state the minimum machine requirements for your program on a separate line below the title. When we are referring to the general family or discussing the family in areas where the ROMs and RAMs are not important, we will say simply the "Z800," but where the ROM and RAM are important we want to include that information.

## PERCEPTIONS

In this issue we are introducing the column PERCEPTIONS by David Orstein (p.s. David has already contributed to SYNC through his work on the schematic of the Z800 in issue 1, "Video Modifications for the Z800" in issue 2, and "The Z800 Keyboard" in issue 1).

Though he is Technical Services Manager for Sinclair Research Limited (U.S.), we must hasten to point out that the views expressed in his columns will be strictly his own and in no way will represent Sinclair Research.

## SYNCSUM

We are especially pleased with the fine contribution of PERCEPTIONS to SYNC readers and authors in the concept and program for the SYNCSUM. This is a method of checking whether you have entered the program correctly. If you are submitting an article, we ask you to include the SYNCSUM at the end of any program listing.

## Spaces in PRINT Statements

Since we do not have a symbol on the Z800 that marks clearly the empty spaces, sometimes problems arise in entering programs and getting them to work, because the correct number of spaces in the PRINT statements is not always clear. When we receive a program done on a typewriter or a printer, we can usually figure out the number by counting the letters in the line above or below since each letter takes up the same amount of space. However, this is not always accurate because typographical errors can occur even in listing spaces. Another problem comes up when we typed programs. On the type setting machine letters vary in the amount of space they take up in the line and the spaces also vary in order to make the right hand margin even. So counting does not work. We have tried to handle this problem up to this point by including the number of spaces in a side note. Beginning with our next issue, we will be using a symbol to indicate spaces where there is doubt as to the ending of the program.

If you are submitting a manuscript, we are asking you to indicate all spaces in the PRINT statements except the obvious ones between words by using the symbol  $\emptyset$ . We have chosen this because it is found on almost all typewriters, and it is not used on the Z800 family of computers. We will use a different symbol in SYNC articles, but, even if we slip up,  $\emptyset$  will not cause any programming errors since it cannot be entered.

If in entering a program you are sure that you have entered it correctly but it still does not work, check the number of spaces in any PRINT statements. You might experiment by changing these.

## MicroKey II???

Contrary to some reports MicroAge is not planning at the present time to offer a MicroKey II. When the present stock of this is exhausted, the MicroAge computer will no longer be available from MicroAge. The company goal will be to offer equipment to upgrade the machines already sold. An 8K ROM and a Diskette free video board (which requires 6K ROM) will be available by the time you receive this issue of SYNC. The RAM capacity will be expandable by two options: a 4K RAM and a 16K RAM. These are planned for the fall.

## SYNC Subscribers Pass the 6000 Mark

At the end of June our subscription list totaled 6139 subscribers with 1500 outside the U.S. California leads the list with 170 of the total, followed by New York with 75, and then by Illinois, Texas, and Massachusetts with about 45 each. Outside the U.S. the United Kingdom leads the list.

## A.P.S. from Alger Sah

Readers of Alger Sah's "A Parallel Interface for the Z800 MicroAge" should note the following P.S. which arrived after our layout was completed.

After reading the article "The Z800 Keyboard" in the May/June issue of SYNC I learned that the keyboard is an input device that is addressed by my own address. This accounts for the difficulty I encountered when trying to read from port A on the PDS. The problem can be avoided by using address line A2 instead of A1 to select the A or B port. That is, connect the A/B-SEL line on the PDS to a different address line than A0. Then we only add addresses when addressing the PDS, i.e., addresses with A0 = 1.

# letters

## Gauntler and USR(47)

Dear Editor:

My *Gauntler* program in your May/June issue can be greatly improved by using the technique described on page 6 of the same issue. On that page, Hans Taube says that USR(0) will return the end of variable address. But the end of variables is right next to the start of the display file. That makes my machine language routine unnecessary.

The machine language routine made entering the program difficult and listing the program dangerous. But if you change line 980 to: 980 LET I=USR(47)+2, then you can ignore the subordinate loader and decimal listing and also delete line 1.

This is another example of how *EPIC* helps get the most out of the ZX-80. My thanks to Michael Kirkland, Hans Taube and, of course, to *EPIC*.

Ken Berggren  
101 Ridgeway Ave.,  
Levittown, NY 08057

## Widgeteconomics

Dear Editor:

... I greatly enjoy your magazine; however, I have found a few problems. In running the *Widget* program I have never been able to even break even. It is a challenge just to keep from going bankrupt. Is the program listing just advertisement?

Another thing I would like to see in your future articles is how to convert either mechanically or through a machine code entering the screen to active instead of going blank during runs.

Richard McDaniel  
PO Box 71  
Changou, VA 24555

*Ed.*—A number of readers of *Widget* have found it quite challenging. See Robert Bacon's letter below. It seems that to remain solvent and become a successful capitalist, you must make some other program changes.

The conversion you ask for would cost more than the original computer, according to our sources. So it does not seem practical at this point.

Dear Editor:

... *Widget*—NEAT PROGRAM! No mistake, but it is impossible (mathematically) to even program from these starting conditions. You can only minimize your losses to last as long as possible before bankruptcy overtakes you. The game is a good challenge if you start with two plants (or other assets like inventory)...

*Game of Life.* You printed a program from *Thirty Programs for the Sinclair ZX80* (i.e. the book *Addendum Page* makes corrections in lines 400 and 468 [See Gilchrist's Algorithm]). However, even with these corrections the program does not follow the logic rules although it does run. To change the program so it follows the rules make the following corrections:

```
320 IF (2+1/7) AND 7=0 THEN GO TO 300
340 IF (1+1+1-1/7) AND 7=0 THEN GO TO 360
360 FOR J=0 TO 8
400 IF (J#0 OR (J#6) AND (1+1+1-1/7) AND 7=0 THEN GO TO 420
460 IF (J#6 OR (J#4) AND (1+1/7) AND 7=0 THEN GO TO 430
```

If you do this and the publisher's changes in 100 and 160, the program will follow the rules in the article.

Walter W. Bacon  
RR 7, Box 85  
Hopewell Junction, NY 12533

*Ed.*—For those who cannot abide by the directions of the free market place and fair bankruptcy guidelines, a bit of *Widgeteconomics* can be performed by tinkering with the program to improve the market position. According to my program editors, increase *P* in line 30 and to change line 160 to read LET M=M-3PP-15. You can also try a number lower than 15.

## Artillery and Black Hole

Dear Editor:

The *Artillery* game depletes my 1K of RAM after about 5 or 6 turns. After searching through the listing for a mistake in my typing, I came up with the following changes:

```
Dim: Line 140
Change line 220 to: 220 GO SUB 150
Add: 80 DIM S(1)
```

The program should now work without any difficulties.

Also, the program *Black Hole* by Bill Ebel will run in 1K of RAM if the following changes are made:

```
Dim S, I, A, B, R, S0, S1, S2, I015, I100 & 1100
```

```
100 LET B=5+3*25/2+25/64
    +45/32+25/5/6
110 GO SUB 980
120 LET B=5+3*25/2+(5/3+7
    (5/4+45/5/3)+25/5/6+25/5/7)
    +25/8+25/5/6
130 GO SUB 980
140 LET B=5+4*25/2+25/5/6
    (5/4+25/5/6+4*25/6)+25/5/7)
    +25/8+25/5/6
150 GO SUB 980
160 LET B=0
170 IF S=0 THEN LET B=8
180 GO SUB 980
960 GO TO 25
```

```
1075 IF X1+Y=0 THEN RETURN
```

Or, as David Laborer might want to write it:

```
100 LET B=25/5+(1+5/2)*25/6+
    3+4+25/5+3/3+5/6+45/5/7)
    +25/8+25/5/6
120 LET B=25/5+(1+2*5/2+7
    (5/3+25/5/6+4*25/5/6+2*25/6)
    +25/5/7+25/5/6+25/5/6)
140 LET B=25/5+(1+2*5/2+3*4*
    (5/3+25/5/6+2*25/5/6)
Replace lines 160 and 170 with:
160 LET B=25/5/4
Lines 100,120,150, and 180 remain as in the first change.
```

As you can see, David Laborer's article about Boolean operations has been used to a great extent in shortening *Black Hole*.

Joe Dell'Antonio  
131 Weaver St.,  
Greenwich, CT 06830

Dear Editor:

Bill Eckel's *Black Aleo* (SYMC 30) can be compacted to fit in less than 1K of memory, thus making it fit neatly into an unexpanded ZX-80. The following conversion should work:

```
Change: 20 LET X(0)=1
44 IF X(1) THEN PRINT
      (**)
45 IF NOT X(0) THEN
PRINT 0
78 IF NOT X(0) THEN GO
TO 70
900 IF NOT X(0) THEN GO
TO 990
901 IF X(0) THEN LET
X(0)=0
996 LET X(0)=1
1018 IF X(0) THEN GO TO
1050
1058 IF X(0) THEN RETURN
1078 IF NOT X(0) THEN
RETURN
1108 IF NOT X(0) THEN
RETURN
1128 PRINT "YOU WIN"
```

I used the first conversion as it was my own, and I hadn't yet read Mr. Laska's article. I have found no problems in the playing of *Black Aleo* after the conversion was made. I have also found that any one of the possible solutions is actually two solutions... just reverse the order. Happy Star-Shooting.

Mark Kleinman  
4228-D FCN  
McGraw AFB, NJ 08641

## Basic Computer Games on the ZX80

Dear Editor:

Please tell me if the programs in *Basic Computer Games* and *More Basic Computer Games* work on the Sinclair ZX80 and VIC-1001.

A. Samaras  
444 Dorval  
Montreal, Quebec H3M 1N2  
Canada

Ed.—These programs will not work directly on the ZX80 for two reasons. First, they must be translated, that is, adapted to the specific form of Basic that the ZX80 uses. This is not difficult after you get some experience in programming and after you see SYMC articles to work for you. Second

many programs even when translated will require more than 1K RAM. So before you enter a program, you can give it a rough check for size by comparing it to a 1K program printed in SYMC. If you want to do more precise, you can count the bytes in the translated program. The line entry requires 2 bytes; each keystroke in the line counter counts as one; the *NON-LINE* entry adds one more.

## LED Fringe Benefit

Dear Editor:

I added the LEDs to monitor tape input as described by Cecil Bridges in the initial issue of SYMC. An additional advantage of this modification that he did not mention is that it eliminates the need to disconnect the ear cable on the recorder in order to position a tape for program loading if you have a tape recorder with a digital counter. Simply advance the tape to the appropriate number on the counter, type *LOAD*, start the recorder, and when the red light goes out type *NOVALUE*.

William H. Cooley  
1112 Park Lane  
Minnetonka, MN 55327

## Memory Mapping

Dear Editor:

The one thing I'd really like for your editors to address in them we get information into the ZX80 from the outside world using memory mapped input. I'm afraid to use the same approach for input that I used for output (ie., writing to a nonexistent ROM address because when I *PEEK* 8097) I get 64 decimal. This implies to me that somebody is on the data bus (at least D14). I'm afraid to put anything on the data bus for fear of having two chips on the bus at the same time and damaging someone. Of course I don't have a circuit schematic with the ZX80 so I can't really decide whether or not the risk exists or whether D15 just appears high because one tri-state doesn't clamp all the way. Can you sell me a schematic for the ZX80?

William Byrne  
2 Cypress Dr.  
Wichita, KS 67208

Ed.—A suggestion from David Glavinic: Put the memory map input port in any address between D7 and D8.

Schematics of the ZX80 are available at no charge from Sinclair Research Limited, 30 Stanford St., Boston, MA 02114.

## SYNC Coverage

Dear Editor:

... I hope that all the new products coming out will not affect your policy of sticking to the basic machines. Anyone with new ROM can, I think, easily translate old ROM programs, whilst the converse is not always possible. I hope that you could follow the ideas of *Interface* the National 2300 Users Club magazine over here and produce mainly UK programs with an occasional UK or more.

One thing I would like to see in SYMC is more attention given to *PEEK*, *POKE*, and *USR*. Many people can derive a program just using Basic, but if you have no knowledge of machine code on the ZX80, such as Ken MacDonald's *EXCELLENT* space invaders program advertised p. 19 (issue 7), are uninteresting—all I know is that they work...

I hope the ZX80... catches on over in the States as well as it has here; if the example set by the TRS-80, PET and APPLE is anything to go by then we're in for a good deal of excellent American software—especially from Creative Computing!

Richard J. Ramon  
12 Mill Lane  
Camdenforth,  
Selle  
North Yorks  
YO8 6HW  
U.K.

Ed.—While the scope of SYMC must grow to meet the needs of our readers as they also grow in knowledge of the machine and expand their equipment, we will not leave behind the people with the basic ZX80 nor those people who are new to computing. Again, authors take note: *PEEK*, *POKE*, and *USR* are among the most frequently requested topics for articles.

Currently Technical Services Manager, David Ornstein has been with Sinclair since the opening of its U.S. office. He has been involved with Sinclair's technical hotline, technical writing, and machine servicing. His primary interests are in the areas of software and hardware R & D, and system integration.

His secondary interests are reading (Ferdinand Verbeerenbrout), fishing (Pike, Fly), and chess.

# perceptions

David Ornstein

## SYNCSUMs

One day, I was typing a system-check program into our computer. I took four and a half hours to enter the program. As I was about to run it, an awful thought occurred to me: What if I had made an error in my typing? Since the program had access to all parts of the system, a typo could be fatal. I decided to check it against the listing... once. Then I ran it. The end result—that I corrected the system check—is irrelevant. But what is important is this: If the program listing had included the program's SYNCSUM, I would have known better.

What is a SYNCSUM? A SYNCSUM is what is known as a checksum, or, rather, a modified version of a checksum. The checksum is a method of checking to see whether a program has been entered correctly by letting the computer add up all the bytes in a program. To use this error-checking method, you simply compare the checksums of the original program with the checksums of the program you have entered. If the numbers are not the same, you have made an error in entering the program. If the numbers are the same, the chances are about 99% that you have entered the program correctly.

In the ZX80, a certain area of memory is used to hold the current program. This area begins where the area for system variables ends. For the 4K ROM, this address is 1644 decimal (4020 hex); for the 8K ROM, 1658 decimal (4072 hex). A system variable points to the first byte after the program area. The 4K and 8K ROMs format memory differently. In a 4K system, therefore, this variable is VARS (which points to the first byte of the VARIABLE Storage area), but in an 8K system, it is D-FILE (which points to the first byte in the Display FILE). These variables are stored at locations 1630 (4K) and 1676 (8K), respectively.

The assembly language program, shown in listing 1, is used to generate the current program's SYNCSUM on a 4K system. The corresponding program for an 8K system is shown in listing 2. You will notice that it is not adding all the bytes, but XOR'ing them together. This is the modification of the standard checksum method referred to earlier. You will end up with a number which is less than 256.

To use the SYNCSUM program on a Basic program requires that the SYNCSUM program be resident (i.e., in memory) all the time. This can be accomplished first, by reserving some memory

(RAM) such that Basic will not tamper with it, and, second, by loading the SYNCSUM routine into this area. Listings 3 and 4 are programs to reserve the required amount of memory, 27 bytes. They should be used on 8K and 4K systems respectively. Listings 4 and 5 are programs to load the machine language SYNCSUM generation program into this previously reserved memory space. These programs should be run at the beginning of any session of computer use when you may want to know a program's SYNCSUM. From the time they are run until the computer is turned off, obtaining the SYNCSUM is simpler: type

Label	Hex	Assembly Code	Comments
4KSYLM:	212640	LD HL,1644	HL=Start
	8C980940	LD DE,(VARS)	DE=Stop
	0680	LD B,00	B=00 (Result Accumulator)
LOOP:	7C	LD A,H	(If HL=DE then XOR'X)
	8A	CP D	
	2088	JR NZ,XOR'X	
	7D	LD A,L	
	88	CP E	
	2084	JR NZ,XOR'X	
DO001:	68	LD B,B	old data
	2680	LD H,00	low byte returned is SYNCSUM
	C9	RET	high byte is 00
XOR'X:	76	LD A,B	(XOR the next byte into the
	A6	XOR (HL)	Result Accumulator,
	47	LD B,A	the current BA
	25	INC HL	(XOR it in
	8EE8	DEC HL	from back result into BA
		JR LOOP	jump printer
			go back for next byte

Listing 1.

PRINT USR(x), where x = your memory size (for example, 1024, 2048, 4096) - 25 + 16384, followed by NEWLINE as always. This x will equal 17380 for 1K, 34820 for 2K, and 52141 for 4K.

Enter for LOAD: the RSV program listing 3 or 51 and then RUP and NEWLINE. The 4K program will prompt you for "MEMORY SIZE?" Enter your memory size (1024, 2048, 4096) and NEWLINE. Next enter for an RK system only, LRAM: the LRR program listing 4 or 64. On a 4K system, LOADING the LRR program after using RSV will cancel the effects of running the RSV program.

Press RUP and NEWLINE. Again for 4K, program will prompt you for "MEMORY SIZE?" Again enter it and NEWLINE. The 4K "MEMORY SIZE?" prompt will return to the screen, but if NEWLINE and you will return to program mode. The SYNCSUM routine is now resident.

On an 8K system, type NEW and NEWLINE. On 4K systems, as noted earlier, using the NEW command will delete the SYNCSUM routine from memory. Therefore, to clear out the 4K LRR program, you must delete each line individually. To delete, e.g., line 18, type D0 and NEWLINE. Repeat until the whole program is gone.

You can now begin entering your program. Once again, if you have an 8K system, you can LOAD your program. With 4K, you must type in each line individually, as LOADING will destroy the SYNCSUM routine. You can now obtain the SYNCSUM at any point along the way via the PRINT USR (x) command (see above for the size of x). When you have finished and you are sure your program is correct, call for the SYNCSUM for the entire program. We'll list it down at

```
18 LET B=17 [the number of bytes to reserve]
19 LET B=INT(B/256)*256+(B/256)*256-8
20 FOR I=14384, B:STEP 256:PRINT I;I/256;I
21 FOR I=14384, B:STEP 256:PRINT I;I/256
22 END
```

Listing 3-4K, 8-20K RSV.

```
18 FOR I=17380:STEP 16384:PRINT I;I/16384;I/16384
19 FOR I=17380:STEP 16384:PRINT I;I/16384
20 LET B=PRINT I;I/16384+(I/16384)*16384
21 FOR I=0 TO 24
44 LET B=(17380+(I/16384)*16384)-(I/16384)*16384
114384+(I/16384)*16384
22 PRINT B;I/256
23 NEXT I
```

Listing 4-8K, 10-24K LRR.

Label	Hex	Assembly Code	Comments
BRASSUM:	217400	LD HL,0000	(HL)=Start
	ED3B1240	LD DE,LD-FILE	(DE)=Swap
	0680	LD B,0	(B)=0 (Reset Accumulator)
LOOP:	7C	LD A,H	(H)HL>DE then KOBNXT
	8A	CP D	
	3008	JR NZ,KOBNXT	
	7D	LD A,A	
	004	CP E	
	3034	JR NZ,KOBNXT	
DNAME:			also done
	68	LD C,B	low byte returned in SYNCSUM
	0600	LD B,0	high byte is 00
	C9	RET	
KOBNXT:			(DE) the next byte into the
			Reset Accumulator.
	76	LD A,B	Get current RA.
	A6	LD B,(HL)	(DE) is in
	47	LD R,A	put back result into RA.
	23	INC HL	Jump pointer
	1800	JR LOOP	go back for next byte

Listing 2.

end of your program for future reference. Be sure to include it after the end of any program submitted to SYNG.

This method will also work (as well with the ZX81 since it uses the 8K, 10-24K

I hope this idea is as helpful to ZX80 owners as it is to the rest of the computer world.

Until next time, same relativistic time period, same non-scientific universe. ☺

```
1 LET B=27
2 PRINT "MEMORY SIZE ?"
3 INPUT B
4 LET B=B-16384
5 FOR I=16399,13
6 FOR J=17000,3
7 FOR K=17001,30784
8 FOR L=17002,195
9 FOR M=17003,207
10 FOR N=17004,1
11 LET B=INT(B/16384)
```

Listing 5-8K, 10-24K RSV.

```
12 FOR I=17380:STEP 16384:PRINT I;I/16384;I/16384
13 FOR I=17380:STEP 16384:PRINT I;I/16384
14 LET B=27
15 PRINT "MEMORY SIZE ?"
16 INPUT B
17 LET B=B-16384
18 FOR I=0 TO 24
19 LET B=(17380+(I/16384)*16384)-(I/16384)*16384
24431+(I/16384)*16384
20 PRINT B;I/256
21 NEXT I
```

Listing 6-4K, 10-24K LRR.



# Machine Code Keyboard Scanning Program

Bernard Puerzer

Visions danced in my head! Visions of a completely controlled Amateur Radio station.

Imagine! A microprocessor-controlled system that would translate a Morse Code message and display it on the monitor, translate a message into Morse Code and transmit it at a pre-determined code speed, control a rotor to allow a beam to follow the Oscar satellites (satellites developed by an International Amateur Radio group for its exclusive use), and automatically log all the stations that I had communication with. The possibilities are endless.

I explained to my wife that a personal computer could do more than play games. (How else was I to persuade her that a computer was a necessary purchase?) I listed all the useful functions. As I listed she listened to my pipe dreams in disbelief, but as my plans grew more detailed and I gave rational explanations of how my ideas could be accomplished, she became interested, then impressed.

My immediate interest in a computer was to develop a Morse Code transmitter-receiver converter. Then, when more memory became available, it would grow into the self-contained control system I had always envisioned.

My MicroVax 2K kit arrived, and it took less than a week to assemble. Finally I was ready to program a task. But wait, a good functional check of the system was in order. Why not program a few games? *Bombastorm* is fun, and *Daphn Charge* adds even more challenge. The new issue of *EYAC* contains an enjoyable *hotted* the *Castle Dancer* game, and I have got to try the "Draw a Picture" program. Two months later enough games had been played on the system to functionally check an IBM PC.

"Ooop." My wife said. "You were right. Personal computers are useful. I mean, if you're ever stuck in a jammer, at least you'd know which door to choose."

I chuckled at this but realized she had a point. Computer games can be a trap.

My initial project was being ignored. It was time I got busy.

I felt that the Morse Code transmitter portion of my project would be the easiest, since I would need additional circuitry if I wanted to receive Morse Code and translate it. The computer, as it stands, is not equipped to convert the output from the receiver into a digital waveform. Due to obvious memory constraints, the program has to be done in machine code. My plan was to read the keyboard input, find the input by consulting a look-up table, then convert it to a Morse Code type digital output which would clock a relay via the transmitter. A software keyboard buffer is needed to allow the operation to "type ahead" of the transmitted output, and a driver subroutine is needed to clock the relay at the desired code speed. The typed input should also be displayed on the monitor. This can be accomplished within the MicroVax 2K memory if the code is written properly.

The first stumbling block came when I tried to read the keyboard input, using machine language code.

## The Problem

To read the input in Basic, an input statement is used, but the INPUT command looks for either a number or a letter and cannot be used to accept both randomly. I could not use it for my application, and other programs may have a similar problem. To read a key on the keyboard using one Basic routine would use up too much memory, and I doubt that it is even possible. Therefore, it is machine code all the way!

Even a person with no interest in Morse Code could find the keyboard input routine interesting since it has many other applications. If nothing else, it provides a better understanding of the Sinclair/MicroVax hardware.

## The Solution

I began by studying the schematic to understand how the keyboard is read by the software. As it turns out, both the Sinclair and MicroVax use the same technique. The keys are wired in a matrix

configuration, and the rows of the matrix are connected to the Z80 address lines AA-A15, while the columns are connected to the Z80 through a latch that is enabled by the KEYED signal (active whenever an I/O instruction is executed). When a key is depressed, the address line for the row of the key and the data line for the column of the key are connected. If the address line is low at that instant, the data line will be pulled low. Therefore, the Z80 will analyze the data lines after a known address is issued with an I/O instruction to determine if a specific key was depressed.

If all the address lines AA-A15 were low, the Z80 could not tell which row caused the data lines to change. So to scan the keyboard, each I/O instruction must have only one address line low at a time to determine the exact key that was depressed.

## The Machine Code Routine

Understanding the technique, I proceeded to write the machine code to decode the keyboard. Although I tried to keep the code as efficient as possible, it is still almost 800 bytes of instructions. Typing in this many FORKs did not seem much of a challenge so I wrote the following program in Basic:

```
1 LET MARK=0
2 PRINT "ENTER STARTING ADDRESS"
3 INPUT A
4 PRINT A: "(0 sp.) ",PEEK(A)
4 INPUT B
5 IF B = 255 THEN GO TO 130
7 FORKE A,B
8 PRINT A: "(0 sp.) ",PEEK(A)
9 LET MARK=MARK+1
10 IF MARK = 10 THEN GO TO 130
10 CLS
11 LET MARK = 0
12 PRINT A: "(1 sp.) ",PEEK(A)
13 LET A = A+1
13 GO TO 3
13 STOP
```

Figure 1.

This program allows easy loading of sequential memory locations. When it begins, it asks for the starting address, entered in decimal. The program then displays the address and its current memory contents.

Enter the new contents in decimal, followed by a return. The program displays the new contents and then automatically increments to the next location, displaying the address and current contents. Continue entering your machine code program. When that is completed, enter a number larger than 255 to stop the monitor program.

I am sure you will find this method much easier to use than entering a PUSF instruction for every machine code instruction to be loaded, since so much machine code is written in hexadecimal notation in the "real world," a good modification to this monitor would be to allow the memory contents to be loaded by entering the number in hex notation. Since this would require entering the numbers 0-9H and letters A-FH, a keyboard input program such as the one to be described would be required. Now that we have an easy way to enter machine code on our Sinclair's MicroAce the rest is a piece of cake.

I have not yet devised a clean way of saving long machine code programs on a cassette tape, but I did find a technique that works. If you set up a few DIM statements in the beginning of the monitor program to dimension a few arrays with variables we used in the program, the system will "reverse" memory locations for these arrays. The machine code can now be loaded, and, when the SAVE command is executed, the Basic program, including the arrays, will be saved. With some luck, the machine code program will reside in the "reversed" space and be saved. When the program is downloaded from tape and re-run, be sure to use the GO TO and not the RUN instruction to begin the program, or the array space will be erased.

#### Keyboard Input Program

The program, as written, resides in memory locations 17400-17495. If this is not convenient on your system, the program can be re-located easily enough by changing a few of the instructions that reference memory.

When the program is run, the code of the depressed key is placed in memory location 17400. Therefore, a PRINT CHR\$(PEEK(17400)) command will display the key depressed on the keyboard. Other uses of this code can be devised.

As the program is being executed, it

will loop between addresses 17402-17412 until a key is depressed. The IN\$(C) instruction will place the contents of the B Register onto the address lines A0-A15 and the contents of the C Register onto address lines A0-A7. Therefore, by routing a lamp through the B Register and keeping the C Register set to zero, the keyboard can be scanned. When the data lines change, we know a key was depressed. Now we must decode the findings.

When a key is depressed, the accumulator and the B Register are analyzed to determine which key was depressed. Figure 2 shows the A and B Register contents for each key.

		Accumulator Contents				
		20	21	22	23	24
Register B Contents	204	shift	2	X	C	Y
	205	A	5	D	F	G
	201	Q	W	E	R	T
	247	1	2	3	4	5
	229	8	9	8	7	6
	223	P	0	1	U	V
	181	new	L	K	I	H
		line				
		space		M	N	B

Figure 2.

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The program now checks each bit of the accumulator to determine which one is low. Register C is incremented until the next bit is used. Then each bit of Register B is checked to determine the one that is low. Register C is incremented by five for each bit tested.

The contents of Register C are then used as an offset for the look-up table found at addresses 17458-17497. The look-up table value is placed in location 17400 and the subroutine returns to the program that called it.

It should be noted that this program reads the total keyboard but only "lower-

case." Code could be added to look for the SHIFT key code. If detected, the program could then add an offset to Register C and jump back to look for another key to be depressed. The look-up table must then be expanded to include all the SHIFT characters.

#### Conclusion

Although the code may be difficult to follow at first, the program is really doing a lot in 97 bytes of memory.

By the way, this program is fast! If you use it as a subroutine in a Basic program, be sure enough Basic instructions provide

the USB instructions, as the keyboard input program will avoid the NEWLINE key that you depress after the WUN instruction—unless, of course, you release it in a matter of milliseconds. A good trick is to include a FOR loop of about 10 just before the USB call instruction to give you enough time to release the NEWLINE key.

New that I can read the keyboard, it is just a small matter of time before hitting the burn bands. But, first, maybe I had better functionally check the system by running a few quick games of Jerry Deary.

5

#### Keyboard Scanning Program

Address	Decimal	Octal	Comments	17449	45	55	low
17401	14	16	LD C,0	17450	68	104	high
17402	0	0		17451	221	325	LD A,(X+0)
17403	6	6	LDH,204	17452	126	176	d
17404	254	376		17453	*	*	don't care
17405	265	393	BLC B	17454	58	082	LD 17400, A
17406	0	0		17455	248	370	low order
17407	227	323	INA, (C)	17457	281	341	high order
17408	120	176		17458	1		BIT
17409	254	376	CF A, 31	17459	63		table start
17410	31			17460	64		
17411	40	50	JR Z,	17461	80		
17412	248	376		17462	89		
17413	221	323	LD 15, Table addr -6(17412)	17463	38		
17414	23	41		17464	96		
17415	44	54		17465	41		
17416	68	84		17466	43		
17417	95	137	LD E,A	17467	44		
17418	0	0	NOP	17468	54		
17419	0	0	NOP	17469	60		
17420	14	16	LDC,1	17470	41		
17421	1	1		17471	53		
17422	22	26	LD D,0	17472	57		
17423	0	0		17473	29		
17424	62	76	LDA, 00011011	17474	30		
17425	29	33		17475	31		
17426	098	150	ADD A,000010000	17476	32		
17427	8	10		17478	32		
17428	80	63	LD(17425),A	17477	33		
17429	29	35	low	17478	28		
17430	68	84	high	17479	37		
17431	165	147	LD H,A. H is holder	17480	36		
17432	121	173	LD(A,D	17481	35		
17433	129	181	ADD A, C	17482	34		
17434	87	127	LD D, A	17483	53		
17435	124	174	LDA, H	17484	52		
17436	285	393	BIT E	17485	46		
17437	X	X	Don't care	17486	58		
17438	32	040	JR NZ, cont.	17487	62		
17439	242	362	-14	17488	120		
17440	88	128	LD E,0	17489	49		
17441	203	343	BIT C, 1	17490	48		
17442	84	121	Type for a five	17491	47		
17443	14	018	LDC,5	17492	45		
17444	5	5		17493	0		
17445	40	080	PRC, back	17494	150		
17446	210	315	-25	17495	90		
17447	112	172	LDA, D	17496	51		
17448	90	102	LD(17453),A	17497	39		

End of Program.

# The TLS Function

Row L. Miller

Do not overlook the use of the TLS function when you are creating programs. It is a very useful item. This function allows the Z800 user to process a string in much the same way that other computers READ DATA statements.

To see how it works in this fashion, consider first the CODEBANK() function. It will "read" and give the code of the first character in a string. Thus, if A\$="ABC", CODEBANK would result in 55, the code for A.

Now add the TLS function: LET A\$=TL\$A\$. The TLS function strips the first character from the string—A in this case—leaving "BC" in A\$. If CODEBANK is now reinitiated, it will "read" B and give its code, 56.

Clearly, an entire string can be "read" in this way. So, for example, say you have a stock portfolio of five stocks, namely 100 shares of ABC, 200 of XYZ, 300 Q, 200 KLMN, and 100 ZX. The following program will print the number of shares in 100, the stock symbol, ask for the last (current) price per 100 shares (stock prices are quoted per share so that 5 1/4 would be input as 575), and, then, after all five stocks have been processed, print the total value of the portfolio.

Row L. Miller, 402 S. Avenida, Ventura, CA 93001.



Illustration provided Andrew Philip Boehm, PhD.

```
10 LET V=0
20 LET P$="" : A$=I XYZ:J Q:K LKLMN:O ZX"
30 IF CODEBANK=J? THEN LET P=CODE(TL$P$)+25
40 PRINT CHR$(CODEBANK);
50 LET P$=TL$P$
60 IF P$="" THEN GOTO 100
70 IF NOT CODEBANK=Z? THEN GOTO 40
80 PRINT " INPUT LAST PER 100"
90 INPUT L —see 100 for test RUN
100 LET V=V+(L*P)
110 CLS
120 GOTO 20
130 CLS
140 PRINT "PORTFOLIO VALUE=" V —see RUN should give 900
```

In line 20 it is noted that the code for J is 27 and acts as a flag to control the loop routine following.

In line 30, subtracting 25 from the code for J, I, L, J, etc. results in 1, 2, 3, etc. since the code for J is 28, for L is 30, etc. and thus sets P at the proper value. Note here that the TLS function is used to "look" one character ahead in the string without actually stripping the string.

To see the value of the TLS function here, try writing a program without using TLS to accomplish the same results as this program and look at the length and memory difference.

Another example of using TLS is seen in this version of Maintenance. Further applications will be left to your imagination.

## Maintenance

```
10 DEF FNPRINT (N) : PRINT "NO. " ; N
20 LET I=0
30 LET A$="000000000000000000"
40 LET B$=""
50 IF NOT THEN GOTO 170
60 LET I=I+1
70 LET I=I*10
80 PRINT "NO. 00000 " ; I
90 INPUT Q
100 IF Q=999 THEN GOTO 230
110 PRINT Q$
120 IF Q$="" THEN GOTO 170
130 IF CODE(Q$)-CODE(0)=0 THEN LET I=I+1
140 LET B$=B$+Q$
150 LET B$=TL$B$
160 GOTO 120
170 PRINT " " ; "DO YOU WANT TO ADD?" ; " Y OR N"
180 GOTO 40
190 PRINT
200 PRINT "DO YOU WANT THE NO. AND CODE?"
210 INPUT
220 PRINT
230 PRINT "##"
240 PRINT
250 PRINT "YOU WIN"
```

## Program Notes:

100 displays number entered.  
170 displays number of digits in proper place of sequence and number of zeros left in I.  
in I.

# A Subroutine for Serial Data Output

S. Onsy

Trying to write machine code subroutines for my Z800 presented some problems. This article details the problems with their solutions, and shows a simple subroutine to output data serially by bit to an asynchronous peripheral.

The first problem was to find a space in RAM to write my subroutines. The obvious space was the SPARE area shown in appendix II of the Z800 Manual (See Figure 1). It is easy to find the start of the spare area by PEERING into locations 16400 and 16401 which point to the display file and "DF-END" (Z800 Manual, appendix III). But the problem is that the SPARE area is sandwiched between two dynamic areas: the VARIABLES, WRG SPACE, and DISPLAY FILE may expand pushing DF-END closer to the top of stack, and overwriting my routine. The stack itself may get bigger and overwrites the routine.

A second problem came up when I tried to save the program on cassette. My machine code subroutine was not saved simply because the SAVE statement causes the Z800 to save on cassette from the start of RAM up to B-LINE only (Figure 1).

A technique around these problems was to include my subroutines in a BEMARK statement and then allocate a fixed area of RAM for it. I was able to save it on cassette, too.

S. Onsy, P.O. Box 2051 OakFAY, Kansas, State of Kansas, United States.



Figure 1. Z800 Memory Map.

I used the following procedure to input the subroutines:

1. Calculate the length, in bytes, of the subroutines.
2. Enter a REM statement at line 1. Line 1 is used to insure that the REM

statement will always be the first one in the program and that it will have a fixed address in RAM. Using numerics helped counting the number of reserved bytes. The REM statement appeared as follows:

```
0001 REM 01:25007000 (25007000) (25007000) 7000-00.
```

3. Enter the subroutine starting at address 5400.

## Restrictions

While writing the subroutine I noticed the following:

1. Never use the code/data of 70 hex since it is an end of statement to the Z800. OP code 70 hex is not used anyway since it is a HALT command on the Z80 microprocessor.
2. Since codes 40 to 7F has stack problems with the Z800 LIST command, if they are included in the REM statement, I avoided displaying the REM statement. This was achieved by adding dummy statements until it disappeared from the screen and then deleting the dummy statements.

## Applications

The fixed Z800 subroutine was used to output data asynchronously to a serial printer at 900 baud. The output was taken from IC-11 pin 11 (Figure 2). The signal is at TTL level and therefore the interface circuitry in the printer was bypassed (Figure 3). The baud rate can be changed by simply changing the bit time loop.



Figure 1. Serial O/P from ROM.



Figure 2. Typical I/P circuit.

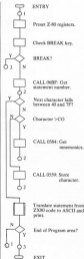
The basic program shown uses the above subroutines to LIST itself on the printer from the PROGRAM area in RAM. The program is slow and not practical to use. However, it demonstrates some techniques for the Z80. I have included enough REMARKs to make the program self-explanatory. Since the program uses a flow similar to the Z80-LIST command, it will be practical and much faster if the program is rewritten in the Z80 code making use of the ROM subroutines. In the following discussion all addresses, codes, and data are in hex. The registers mentioned are the Z80 internal registers.

The heart of the Z80 LIST statement is a call to 04F7 which copies statement lines from the PROGRAM area in RAM into the display file. Register HL points at the statement being copied while the resulting statement is stored at the location pointed at by DE+END. The 04F7 subroutine further calls two subroutines:

088F: Translate statement numbers from binary to decimal as presented in the Z80.

0884: Change the commands and operators (i.e., codes > 03) to their proper mnemonics.

The following flow chart shows how a printer LIST routine that uses the ROM subroutines may look:



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LABEL	OP	OPERAND	ADR	CODE	
CHECKS	PUSH	HL	SAVE HL	402C	E5
	LD	H(LY+1)	GET ADDRESS OF	402D	FD 66 11
	LD	L(LY+10)	DEPEND AND	4030	FD 66 18
	INC	HL	INCREMENT	4033	23
	INC	HL	TWICE	4034	23
	RR	(HL)	SET NEXT BIT	4038	CB 0E
	POP	(HL)	RESTORE HL	4037	E1
	DNZ	BITTEST	IF NOT LAST BIT	4038	50 8C
			GO TEST IT		
STOPBIT	IN	A/JFD	OTHERWISE OUT	403A	DB FE
	IR	BITTIME	A STOP BIT AND	403C	18 11
ENTRY	LD	HL,403C	INITIALIZE HL	403E	21 2C 3F 24
	SCF		AND PREPARE FOR	4042	06 09
	CCF		START BIT	4043	37
BITTEST	PUSH	HL	SET RET ADDRESS	4045	35
	JR	NC,SPACE	IF ZERO SPACE	4046	30 04
MARK	IN	A/JFD	OTHERWISE MARK	4048	DB FE
	JR	BITTIME		404A	18 02
SPACE	OUT	(FF,5)		404C	D3 FF
	LD	D,80	START OF ONE BIT	404E	35 80
LOOP	LD	D,5F6	TIME LOOP	4050	1E FD
	INC	D		4052	14
	JR	NC,LOOP		4053	30 FD
	INC	E		4055	1C
	IR	NC,LOOP		4056	30 FA
	RET			4058	C3

#### Output Subroutine

This is a subroutine to output one byte initially by setting and resetting a latch in the Z80B. The data is provided by a start and followed by a stop bit. The subroutine expects the byte to be at (DP-ENH)+1. All addresses, codes, and data are in hex.



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# How Is It Done?

## Screen Scrolling

Dr. J. S. Logan

### Introduction

This article shows how a routine can be written and entered into a ZX80 that enables the user to SCROLL the display. In the 4K monitor there is no facility at all for doing other than printing to the last line of the display, and then, when the display is full, the program will stop unless a CLR (clear screen) command is used.

The 8K monitor does have a SCROLL command, but it is limited in use as it only enables the user to scroll the whole display one-line-up and to print to the bottom line again.

The routine in this article will only work under the 4K ROM.

### Objectives

My first objective was to produce a routine that would simply scroll the display one-line-up, when called by a USB command and allow the user to continue printing at the end of the display. However, a second objective soon appeared and that was to extend the routine so that only a predetermined part of the screen would be scrolled, thereby enabling the user to have a "title" area at the top of the display that would remain un-scrolled. The routine would require from the user that the number of lines to be left un-scrolled be specified, using a POKE command, before using the USB command.

### The Theory

Before writing a routine that manipulates the contents of the display file, we must have a clear understanding of the structure of the display file of the ZX80. Figure 1 shows the parts of the display file as they would be produced by running the simple program:

```
10 PRINT "FIRST LINE"  
20 PRINT "SECOND LINE"  
POKE 1654 AND 1654
```

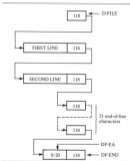
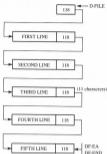


Figure 1.

Dr. Jan S. Logan, 24 Staines Lane, Shillinghurst, Lincoln LN6 0TT, England. This article is the third in a series.

### OLD Display File



### NEW Display File

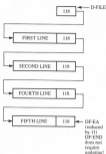


Figure 3.

Note that the lines are of varying length and that they all end in a "118" (Hex. 76) which is the end-of-line marker.

The pointer D-FILE always points to the first character in the display file, which is always an end-of-line character.

The pointer DF-FA points to the start of the "lower part of the screen," and DF-END points to the twenty-fifth end-of-line marker.

It is important to realize that the pointers DF-FA and DF-END are only given their final values when the execution of a program finishes. Before this time the pointers are being changed as each character is added to the display file. Therefore before the "end of program" routine is executed the pointers DF-FA and DF-END both point to the last location in the partially completed display file.

In a scroll routine it is necessary initially to collect the current value of D-FILE and then look through the display file until the point is reached that it is to become the "new" contents of D-FILE. However, if certain lines are not to be scrolled, then those lines must be passed over, and the last end-of-line marker considered to be D-FILE.

The length of the line to be scrolled is then found, and the scrolling is achieved by moving the whole of the remainder of the display file down in memory so that it overwrites the scrolled line. There then remains two house-keeping tasks. The value of DF-FA and the value of the system variable (642), the line counter, need to be altered. DF-FA has to be reduced by the "length" of the scrolled line, and the line counter has to be incremented (and added to take into account that there is now one less line in the display file).

Figure 3 shows the action of the scrolling routine that has left 7 lines and then scrolled once, deleting line 3.

#### Loading the Routine

The following method can be used to enter the routine into the ZX80. The routine is kept in a REM statement field all the screen so do not try to fit it.

Enter the following lines:

```
10 REM 124667990214667990214667
2800 1246679902146679902146679902
24667990214667990
30 REM *** SCROLL ***
```

```
30 REM FIRST POKE 16417 WITH
THE NUMBER OF LINES TO BE LEFT
THEN USE LET R=15R:16:10:
```

Now push line 10 off the screen by using EDIT.

The actual steps are:

```
16406
EDIT
SUBROUT, SUBROUT, ENTER 40 and
NEWLINE
EDIT
SUBROUT, SUBROUT, ENTER 70 and
NEWLINE
EDIT
SUBROUT, SUBROUT, ENTER 80 and
NEWLINE
EDIT
NEWLINE
LIST 20
```

and delete lines 40, 50, 60, 70 and 80. The actual machine code can now be POKE'd into line 10 by using a simple loader.

## The Assembly Language Listing

4028		ORG 4028	
4029 00	LEAVE	DEFB	No. of lines unaltered.
402C 00 00	MEM D=FILE	DEFB	Line and address store.
402E 20 0C 40	START	LD HL, (D=FILE)	Pick up D=FILE.
4031 8D 58 0E 40		LD DE, (D=FILE)	Pick up D=FILE.
4033 20 2C 40	LINE END	LD (MEM D=FILE), HL	Address of scroll line.
4038 20 3C 40		INC HL	Enter next line.
4039 01 00 00		LD BC, =0000	Initialize counter.
403C 3E 75	NEXT	LD A, +75	Push end-of-line
403E 3C		INC A	marker in A register.
403F 8B		RI DE, HL	Change over registers.
4040 67		AND A	Clear carry flag.
4041 8D 52		DEC HL, BC	Find if D=FILE has
4043 20 02		JR NC, NO ERROR	been reached.
4045 0F 09	ERROR	RET 0000, "V"	Will give "V" error.
4047 17	NO ERROR	ADD HL, DE	Return HL.
4048 8B		RI DE, HL	Exchange back registers.
4049 8E		CF 0A)	Look for end of line.
404A 20 04		JR I, COUNT	Yes. End of line found.
404C 23		INC HL	No. So go to next
404D 0C		INC C	character, incrementing
404E 1B 8F		JR NEXT	counter and address.
4050 24 2B 40 COUNT		LD A, (COUNT)	Collect the parameter.
4053 67		AND A	Is it zero?
4054 20 06		JR SCROLLING	Yes. So scroll.
4056 2D		DEC A	No. So pass to next line.
4057 22 2B 40		LD (COUNT), A	Replace the parameter.
405A 10 09		JR LINE END	Back to LINE END.
405C 79	SCROLLING	LD A, C	Save C in A register.
405D 8B		RI DE, HL	Exchange registers.
405E 67		AND A	Clear carry flag.
405F 8D 52		DEC HL, DE	First length of rest of
4061 44		LD B, H	the display file and
4062 40		LD C, L	put it in BC.
4063 24 2C 40		LD HL, (MEM D=FILE)	Collect the line and
4064 8B		RI DE, HL	address and scroll the
4067 8D 80		LDIR	display file.
4069 24 0E 40		LD HL, (D=EA)	Reduce the value of
406C 4F		LD C, A	D=EA by the size of
406E 37		DEC	the character count
406E 8D 42		DEC HL, BC	of the scrolled line
4070 20 00 40		LD (D=EA), HL	that was saved in A.
4073 24 2B 40		LD A, (LINE COUNT)	Increase the value
4076 30		INC A	of the system variable
4077 2C 25 40		LD (LINE COUNT), A	LINECOUNT= line count.
407A 07		RET	Return to Basic.

100 FOR I=16427 TO 16428

110 INPUT A

120 PRINT LA

130 NEXT I

The data for this routine is:

1.018.42, 12.044.127.91, 14.64.34, 41.64.35,  
1.018.62, 117.64.228, 147.237.61, 31.3,  
207.8.25, 228, 180, 40, 4.15, 12.34, 230, 68,  
41.64, 187, 40, 64, 30, 41.64, 34, 27, 131,  
231, 260, 230, 62, 68, 77, 41, 41.64, 235, 237,  
176, 41, 64, 64, 78, 55, 177, 68, 54, 14, 64, 55,  
71, 64, 60, 50, 57, 64, 201

So enter lines 100 to 130 and RUN 100.  
Enter the machine code carefully. The  
checksum for the data is 6578, and this  
can be checked by adding the lines:

90 LET T=0

110 DELETE

120 LET T=T+PEEK(I); and using RUN 90

140 PRINT T

New delete all the lines from 90 onwards  
and SAVE.

### Using the Scroll Routine

The following demonstration program  
shows in a simple way how the routine  
can be used.

With the routine stored in line 80, hold  
off the screen, enter:  
40 FOR I=10 TO 25  
50 PRINT "LINE "I

60 NEXT I

70 PRINT 16427.3

80 LET E=LINE(16428)

810

In line 70 always specify how many lines.  
Line 80 calls the scroll routine.

The result of the above program should  
be to produce a display in which "LINE  
2" is missing, and the remainder of the  
display has been scrolled up a line (hence  
the gap between "LINE 15" and the error  
report).

## ERROR A Report

The routine does declare an error when an attempt is made to hold more lines unscrolled than actually exist in the display file at that particular moment. This can be seen in the demonstration program by changing line 70 to read:

```
70 PEEK(16427,2)
```

This ends the routine to scroll all the lines after the 24th. Clearly a confusing situation so ERROR A is reported.

## An Example Use of Scrolling

The following game shows just one of the many uses to which the scroll routine can be put. In this game you will see your skill at driving along a road. The scroll routine is used to scroll the "road" and also to remove an "end message"; in this case the message is "PRESS S, L or R." Note carefully how the parameter of how

many lines are to be left unscrolled is specified on each occasion that the scroll routine is called.

This game program is really only a first try at using the scroll routine, so I would therefore be very interested in seeing programs from readers who use this routine in writing their own programs. ☛

## Road Game

```
100 AN PREVIOUSLY DISPLAYED AND HOLD OFF THE SCREEN.
200 REM STEP
300 REM40301000
400 PRINT "==== ROAD GAME ==="
500 PRINT
600 LET C=0
700 GO TO 100
800 LET S=R+RND(50)-3
900 IF S<4 THEN LET S=4
1000 IF S>30 THEN LET S=30
1100 FOR A=1 TO S-2
1200 PRINT "■" ; "■ (4-1)A R0
1300 NEXT A
1400 PRINT "      " (4 sp.)
1500 FOR A=0 TO 32
1600 PRINT "■" ; "■ (4-1)A R0
1700 NEXT A
1800 RETURN
1900 FOR R=1 TO 4
2000 LET S=0
2100 GO SUB 100
2200 NEXT R
2300 FOR R=1 TO 2
2400 GO SUB 80
2500 NEXT R
2600 LET T=100+PEEK(16296)+PEEK(
16297)+0.50
2700 LET R=T
2800 PEEK R,20
2900 PRINT
3000 PRINT
3100 PRINT "PRESS S, L OR R"
3200 INPUT R
3300 PEEK 16427,2
3400 LET T=USR(16428)
3500 PEEK 16427,2
3600 LET T=USR(16428)
3700 IF R=0 THEN LET R=R+RND(50)
>2)
3800 IF R=0 THEN LET R=R+RND(50)
>2)
3900 PEEK 16427,2
4000 LET T=USR(16428)
4100 GO SUB 80
4200 IF NOT PEEK(R)=0 THEN GO TO
4300
4400 LET C=C+1
4500 GO TO 380
4600 PEEK R,140
4700 PRINT
4800 PRINT "==== YOU CRASHED AFTER
```

- Just a reminder.
- Different every run.
- Title.
- Space.
- Set submeter to zero.
- Do wash subtraction.
- Move road a little left or right.
- but not off the left.
- or off the right.
- Print "one mile" of road.
- Hard verse.
- 
- Print four spaces for the road.
- The other hard verse.
- 
- 
- One mile of road printed.
- Print four miles of road
- but faded, rather than curved.
- Each mile.
- Now print three miles of road
- that does use the random function
- to move the road left or right.
- Initial car position.
- 
- Copy it.
- Print the car.
- Add an end of line marker.
- Space.
- Left, right, or straight ahead.
- Collect direction.
- Hold the title and road unscrolled.
- Scroll just the blank line.
- Hold the title and road unscrolled.
- Scroll just "PRESS S, L OR R"
- Turn to right, but not always.
- 
- Turn to left, but not always.
- 
- Hold the title unscrolled.
- Scroll the road
- Add another mile of road.
- Test to see if runs off road.
- 
- Increment submeter.
- "Survived" to drive on.
- "CRASHED"
- Add end of line marker.
- Space.
- The size of failure.

# puzzles & problems



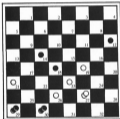
## The Take-Away Game

It's time off with a game you might like to program for your ZX80 computer. Lay out five rows of five coins each on the table. Each player, in turn, may remove one or more coins from any row or column of coins. However, there cannot be a gap between any of the coins. The coins removed must be contiguous within the row or column. To illustrate, suppose the first player removes coins number 1 and 4 from the top row of coins. His opponent could not then remove coins 1, 2 and 3 from this row because there would be a gap between coins 1 and 3. This player could, however, remove coins 1 and 2, or 3 from this row. The person who is forced to remove the last coin from the board is the loser of the game.



## Find the Numbers

**I**f we add the digits of a two-digit number together, we get the sum of 5. Now, if we write this two-digit number down, reverse it, and subtract the smaller number from the larger number, we find that the difference is 17. Can you tell us what those two numbers are?



## Two-for-One

**H**ere we have two checker puzzles. The first one is a checker problem and is printed at the left. What are the moves and should win in seven moves. Can you solve it? The second puzzle is straight forward enough. Here thirty squares are there on a checkerboard? If your answer is 64, sit down and give someone else a chance. (From Merin's Puzzler.) by Charles Barry Townsend, published by Hammond, Inc.)



## An Easy Creditor

Professor was in temporary need of money. A friend lent him sixty dollars, telling him to repay it in such sums as might suit his convenience. Shortly afterwards he made a payment on account. His second payment was half as much as the first; his third three-quarters as much; his fourth one-quarter as much and his fifth two-fifths as much. It was then found, on settling a balance, that he still owed two dollars.

What was the amount of the first payment?  
(From Puzzler: Old & New by Professor Hoffmann since 1955)

## The Farmer and His Four Sons



One again a time (have others have I found that before) a farmer owned a square field which had four apple trees growing on it. The trees were evenly spaced in a row as shown in the drawing on the right. The farmer had four sons that he wanted to divide the field among. His problem was that each son had to have an identically shaped piece of the field. Also, each piece had to be the same size in area. Finally, each piece of the field had to have one apple tree on it. If you had been the farmer, how would you have divided up the field so that each of the sons would receive his fair share?



**T**hats it for this issue. I hope you have enjoyed the problems brought by Merin. If you have a creative puzzle that you would like to share with the readers of ZNOC, send it along. If Merin likes it, he will send you a copy of Merin's Puzzler, a great book filled with the best in puzzle and games.

Until next time, keep puzzling!

Your editor,  
Charles Barry Townsend

Answers on page 27.



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# Setting Up Bar Charts

Jon Passier

A bar chart is one of the most commonly used methods of graphically presenting data for quick interpretation. Such charts work nicely within the constraints of the ZX80 and MicroTan. Besides making for a good display, they provide an excellent way of storing data.

The program listed here works with ZX80 to chart two years of monthly checking account balances with vertical bars. The graph is set up for a range of 00 to \$1,000, but can be modified for other ranges with

a few changes and some trial-and-error experimentation. Of course, any other sort of data such as monthly rainfall or average temperatures, miles-per-gallon, electricity use, or frequency distributions (histograms) can be plotted.

Because of memory limitations the array storing the data is created and filled in a routine that is later erased (lines 10-100). All elements of the array contain either data or zeroes, and line 220 is used to show the user which element of the array should be filled next. To add a monthly figure enter 300 LET B(I)=XXXX, then GO TO 230 and N/L, and finally erase line 220 and update line 220 to REM B(I).

After entering the program, you can enter the following data to see how it works: 1812, 796, 831, 1236, 1252, 1086, 786, 1132, 1794, 908, 1113, 886, 913, 699, 352, 426.

## Subroutine

```
10 DIM B(23)
20 FOR I=0 TO 23
30 LET B(I)=0
40 NEXT I
50 FOR I=0 TO 23
60 PRINT I
70 INPUT B(I)
80 IF B(I)=0 THEN STOP
90 IF I>20 THEN CLR
100 NEXT I
```

Erase lines 10-100 and use 60 TO 1 instead of RUN hereafter.

## Bar Chart Program

```
100 REM GO TO 1 (leave cursor on line
110 PRINT 100 when saving
120 PRINT remainder not to RUN.)
130 PRINT " $100 AVE DAILY BALANCE" (3 sp.)
140 PRINT "-----" (3 sp. and 17 SHIFT G)
150 PRINT
160 FOR J=-15 TO 0
170 LET K=(1/3)*10-1810/3
180 IF K=0 AND I<=9 THEN PRINT "-15"-;
190 IF K=0 AND I>=10 THEN PRINT " -15"-; (1 sp.)
200 IF K=0 THEN PRINT " -"; (2 sp.)
210 FOR I=0 TO 23
220 IF B(I)=0 THEN GO TO 200
230 LET D=B(I)+18100
240 IF D<=25 THEN PRINT " "; (1 sp.)
250 IF D>=26 AND D<=25 THEN PRINT CHR$(17);
260 IF D>24 THEN PRINT CHR$(130);
270 NEXT I
280 PRINT
290 NEXT J
300 PRINT " 1980 (SHIFT E) 1981" 17, 4, and 3 sp.†
310 STOP
320 REM B(I)=
```

Jon Passier, 364 Cabot St., Beverly, MA 01915.

# Bisection Iteration Square Root Program

Mike Goins

```
10 PRINT "SQUARE ROOT OF X"
20 PRINT "ENTER X  " ; (3 spaces)
30 INPUT X
40 PRINT X
50 LET L=0
60 LET H=100
70 LET T=(L+H)/2
80 LET K=X/T
90 IF K#T THEN GOTO 160
100 IF H-L < 2 THEN GOTO TO 160
110 IF K < T THEN GOTO 140
120 LET L=T
130 GOTO 70
140 LET H=T
150 GOTO 70
160 PRINT "ROOT IS  " ; T (3 spaces)
170 PRINT
180 STOP
```

This program operates by means of bisection iteration, which is basically just a variation of the old high-low game. The size limitation of the integer basic variable also limits the maximum root to 151.

Besides the mathematical value, this square root program is handy for use as a subroutine to represent the distance between two points using the Pythagorean theorem in some game programs in which one might try to guess the location of an object and where it were to find out by how great a margin.

Mike Goins, P.O. Box 336, Redwood, IN 47635.

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# Multi-Dimensional Arrays for the ZX80

Jamie O'Connell

How many times have you sat down to convert a program for the ZX80, only to find that the first line was 10 DIM A(10,10)? Chances are that you gave up and turned the page. The next time you do not have to turn the page because it is possible to simulate three-dimensional arrays on the Sinclair through the use of a simple algorithm.

Many versions of Basic define a two-dimensional matrix by the command DIM A(X,Y), where the X is the row subscript, and Y, the column. Any location on the matrix can be accessed by specifying values for X and Y. For example, LET A(3,4)=9 assigns the value 9 to the element located at row 3, column 4.

On the ZX80, we define a one-dimensional/vector array containing as many elements as we need and then use a simple formula to locate a given element. For example, if we want to initiate a 10 by 10 matrix, the instruction DIM A(99) sets up 100 locations and the formula  $A(X*10+Y)$  assigns to the element at (X,Y) the value Y. In order to save space, the first element in the array simulates A(0,0) and the last, A(9,9). If we take the first element to be A(1,1) (as it is in most Basic's), then we would use the general formula  $A((Y-1)*(X+1)+Y)$ . This formula results in column-order storage of all of column 1 is stored below 3. To simulate row-order storage, use the formula  $A((Y-1)*(X+1)^2)$  as in Figure 1.

In similar fashion, arrays of any number of dimensions can be accessed. The element A(X,Y,Z,...) is located at  $A((X+1)$

$+Y-1)^2Z+...+1)^2Y^2+...+1)$ . A simple comparison shows how the ZX80 can simulate three-dimensional Basic:

## ZX80 Basic

```
10 DIM A(99)
20 LET X=0
30 LET Y=0
40 LET Z=0
50 LET A(X*10+(Y-1)*10+Z)=9
•
•
•
```

## 3-dimensional Basic

```
10 DIM A(1,1,1)
20 LET X=0
30 LET Y=0
40 LET Z=0
50 LET A(X,Y,Z)=9
•
•
•
```

The best way to illustrate the use of dimensional arrays is by a demonstration program. The one offered below is fun because the movement of the ship is essentially random. You can never know where it is until you blow it up or actually have it captured. Note that in a 10 by 10 matrix the array location is the same as the simulated location. A(7,7) is equivalent to A(7,7). This allows direct input of the coordinates desired. The display routine illustrates a fairly standard procedure for the printing of a matrix.

## Capture

Capture is similar in some respects to many other matrix manipulation games; but, instead of trying to hit the enemy, you must surround and immobilize him. If you do succeed in hitting his location, you lose the game.

You have a total of fifteen mines which you use to block the enemy's progress. For a capture, his progress must be blocked in every direction. The display will show you where he was on the previous move. You can always place a mine at his previous location, as he has to move one space on each turn.

Lines 10-50 set up the enemy's initial location. Lines 60-195 output the display which shows, the matrix, the previous enemy location, the number of mines left, and the location of the mines as you place them. Lines 210-240 decide the enemy's new location, test for capture, and check the remaining number of mines. Lines 250-430 input your mine placement coordinates and test for a hit on the enemy.

ZX80 Array Location	Simulated Column-order Location	Simulated Column-order Location	Simulated Row-order Location
A(1)	$L*(X+Y^2)$	$L*(Y-1)+(X+1)^2$	$L*(Y-1)+(X+1)^2$
A(8)	A(0,0)	A(1,1)	A(1,1)
A(11)	A(1,0)	A(2,1)	A(1,2)
A(13)	A(2,0)	A(3,1)	A(1,3)
A(16)	A(0,1)	A(1,2)	A(1,4)
A(18)	A(1,1)	A(2,2)	A(2,1)
A(21)	A(2,1)	A(3,2)	A(2,2)
A(24)	A(0,2)	A(1,3)	A(2,3)
A(27)	A(1,2)	A(2,3)	A(2,4)
A(31)	A(2,2)	A(3,3)	A(3,1)
A(34)	A(0,3)	A(1,4)	A(3,2)
A(38)	A(1,3)	A(2,4)	A(3,3)
A(41)	A(2,3)	A(3,4)	A(3,4)

Figure 1. Simulated Location for a 10 by 10 Array

To vary the number of mines, change line 40. Line 390 was keyed in using the following space saving technique: 390 INPUT (SHEET 3) PRINT " (SHEET 3) ROW=COLUMN". If you fail to use this,

the program will print error code 4 when run--every byte counts! When entering the coordinates at line 370, enter them both before hitting NEWLINE. Happy hunting!

#### Capture Program Listing

```

10 RANDOMIZE
20 DIM A(99)
30 LET X=END(10)-1
40 LET Y=END(10)-1
50 LET A(Y+X*10)=140
60 FOR M=-10 TO 0
70 PRINT
80 PRINT "I WAS LAST AT..."
90 PRINT
100 PRINT " #123456789"
110 FOR I=0 TO 9
120 PRINT I;
130 FOR J=0 TO 9
140 PRINT CHR$(A(J+I*10));
150 NEXT J
160 PRINT
170 NEXT I
180 PRINT
190 PRINT "MINES=";M
195 PRINT
200 LET A(Y+X*10)=0
210 FOR T=1 TO 64
220 LET I=END()-2
230 LET J=I+1
240 IF I < 0 OR I > 9 THEN GO TO 220
250 LET J=END()-2
260 LET J=J+1
270 IF J < 0 OR J > 9 THEN GO TO 250
280 IF I=X AND J=Y THEN GO TO 250
290 IF NOT A(J+I*10)=20 THEN GO TO 130
300 NEXT T
310 PRINT "OOPS-CAPTURED"
320 STOP
330 LET X=I
340 LET Y=J
350 LET A(Y+X*10)=140
360 IF M=0 THEN GO TO 440
370 PRINT " INPUT ROW-COLUMN"
380 INPUT R
390 IF A(R)=140 THEN GO TO 460
410 CLS
420 LET A(R)=20
430 NEXT M
440 PRINT "OUT OF MINES"
450 STOP
460 PRINT "YOU BLEW ME UP"

```

#### Capture Sample Run

```

I WAS LAST AT...
 0 1 2 3 4 5 6 7 8 9
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
MINES=10
 INPUT ROW-COLUMN
17
I WAS LAST AT...
 0 1 2 3 4 5 6 7 8 9
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
MINES=3
 INPUT ROW-COLUMN
45
I WAS LAST AT...
 0 1 2 3 4 5 6 7 8 9
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
MINES=0
OOPS-CAPTURED

```

# TRS and LET A\$=A\$+B\$ on the ZX80

Harry Doakes

String handling on the ZX80 is remarkably good. The 4K Integer Basic lets the user print, input, and compare strings, and do specialized routines that will transform numbers into strings or characters.

There are also some large holes in its string handling abilities through such as limited string truncation and no concatenation. It is not hard to figure out why: Integer Basic takes up less than 3000 bytes of space, since the character generator, about 500 bytes long, is also in the 4K ROM. The only command for changing the size of a string is TLR (which stands for Truncate (shorten) from the left) of the string. PRINT TLR("PRED") produces "RED"; TLR stops off the leftmost character of the string in parentheses whether it is a literal string (like "PRED") or a variable (A\$ for example). With TLR you can trim as much as you like from a string—but only one byte at a time, and only from the left side.

Basic's Integer Basic has no string concatenation commands at all. In other words, there is nothing like LET A\$=A\$+B\$. You cannot lengthen a string.

Other small Basic's—for example, Radio Shack's Level 1—allow longer string variables and only INPUT and PRINT commands. The ZX80 looks good by comparison, but comparisons cannot fill those string-handling holes.

This program can enter the program in Figure 1. Line 10 should contain 55 zeros.

```
10 DIM A$(55)
20 FOR I=1 TO 10
30 PRINT A$;" "
40 INPUT B$
50 FOR J=1 TO 10: A$=A$+B$
60 PRINT A$
70 NEXT J
80 INPUT A$
90 IF A$=TRN(A$)
100 INPUT B$
110 FOR I=1 TO 10: A$=A$+B$
120 PRINT A$;" "
130 NEXT I
```

Figure 1.

Run the program and enter the following numbers in order. The numbers in parentheses are just entry numbers. Do not key them in.

```
(1) 075 (2) 338 (3) 30 140 80
(4) 097 (5) 328 (6) 27 180 234
(7) 249 (8) 358 (11) 217 (12) 43
(13) 41 (14) 45 (15) 46 (16) 9
(17) 237 (18) 388 (19) 215 (20) 237
(21) 39 (22) 3 (23) 3 (24) 24
(25) 20 (26) 60 (27) 237 (28) 180
(29) 38 (30) 235 (31) 33 (32) 0
(33) 0 (34) 35 (35) 12 (36) 52
(37) 252 (38) 4 (39) 70 (40) 249
(41) 227 (42) 193 (43) 213 (44) 227
(45) 55 (46) 35 (47) 237 (48) 178
(49) 338 (50) 237 (51) 249 (52) 308
```

When you have keyed in the 55th value, stop and peruse the contents of your screen very carefully.

If you find a mistake, type the entry number, hit NEWLINE, then enter the correct value. The new version will appear at the end of the list of numbers. When you have corrected all mistakes, enter 0.

The program listing should now look something like Figure 2. Delete lines 20 through 140, and you are ready to key in your own program.

You may have two new string functions. The first will truncate a string from the right side; a TRN, if entered, would do the same thing. To perform the equivalent of

```
LET C$=TRN(C$)
you write:
LET C$=C$
RANDOMIZE USR(16426)
```

After the routine is complete, a PRINT C\$ would show that the final character is gone.

The second function (over in more detail) is the equivalent of

```
LET L$=L$+M$
The appropriate program lines are:
LET L$=L$
LET M$=M$
RANDOMIZE USR(16426)
```

At the end of the routine, M\$ no longer exists, and L\$ contains both strings.

Each function will work with any string variable, A\$-Z\$.

A few cautions: You must perform the LET commands immediately before the USR line. LET creates a new entry at the end of the list of variables in RAM. By performing these LETs, you put the strings you are working on at the end of the variable list so the USR routine knows just where to go to find them.

You can substitute LET, PRINT, IF, THEN, and most other commands for RANDOMIZE. Remember, though, if

you create a new variable with LET, you will have to LET A\$=A\$ out, again before performing any more of these string functions.

```
10 DIM A$(55)
20 FOR I=1 TO 10: A$=A$+B$
30 PRINT A$;" "
40 INPUT B$
50 FOR J=1 TO 10: A$=A$+B$
60 PRINT A$
70 NEXT J
80 INPUT A$
90 IF A$=TRN(A$)
100 INPUT B$
110 FOR I=1 TO 10: A$=A$+B$
120 PRINT A$;" "
130 NEXT I
```

Figure 2.

Do not try to TRN a string with nothing inside. You can do it if, for example, C\$=""—but not if C\$="". If CODE(C\$)=1, do not use the TRN routine.

These routines will not work with Basic's—only string variables. You must put a string into a variable before you can perform these operations on it.

If you want to use line 10 for your program, you can remember the REM line using the GOTO function. It will work without change if it is still the first line of the program (if not, you will have to find its new location to call the routine with USR. The routines should never begin beyond 1639, or you will have to alter the machine language program.

Figure 3 lists the routine in assembly language. The procedure is relatively straightforward. Each routine loads HL with the E-LINE value (which points to the end of the variable list), finds the end of the variable it wants to work on, shifts the variable list down, one byte at a time, until it reaches the end of the list; then loads the new value of E-LINE into the proper location.

Parts of the routine may seem more complicated than necessary. The extra code is used to avoid instructions using values between 64 and 127 (decimal 100H-7FH). These values cause screen distortion and quickly crash the system if the Z8000 tries to display them as characters in a string or program line. A program that cannot be safely listed is too important for general use, so this one avoids those values. The routine begins, for example, not with LD HL, 1000H, but with a longer instruction sequence that avoids the undesirable values.

At the beginning of the routine, certain things are taken for granted: BC=0, the Z flag is reset, and H=40H. The first two are always true when a routine is called with a USR command. The third is true for any routine between USR16384 and USR16670, since the Z8000 simply loads HL with the starting point and does a 3F dHL.

Finally, notice that the end of the routine HL=5F. Thus, PRINT USR16427 will not only add two strings together, but will also tell you where the top of available memory is. PRINT USR16421+PEEK(16400)+PEEK(16401) will return the amount free memory remaining—but be sure that you have the strings in place to be worked on, or you will scramble your variables and you may crash the system.

decimal	hex	assembly	comment
115	AF	ZOR A	BC=0, Z=1
225	8F	LD HL, HL	HL=0
10	1004	LD H, 04h	HL=4
117	05	LD HL, HL	HL=0
227	8F	LD HL, HL	HL=0
27	84	LD HL, HL	HL=0
274	5B	LD HL, HL	HL=0
274	79	LD HL, HL	HL=0
275	5B	LD HL, HL	HL=0
277	79	LD (HL), HL	HL=(HL), HL
43	16	LD HL, HL	HL=HL
43	2B	LD HL, HL	HL=HL
43	2B	LD HL, HL	HL=HL
60	5	Z8000	JR C, 00h
229	05	LD (HL), HL	HL=(HL), HL
209	D1	POP DE	HL=character
213	D6	POP DE	HL=character
227	05	LD (HL), HL	HL=(HL), HL
39	73	LD HL, HL	HL=HL
3	05	LD HL, HL	HL=HL
7	05	LD HL, HL	HL=HL
14	21	LD HL, HL	HL=HL
40	73	LD HL, HL	HL=HL
277	100	LD HL, HL	HL=HL
75	13	LD HL, HL	HL=HL
275	05	LD HL, HL	HL=HL
75	5	Z80000	LD HL, HL
75	23	LD HL, HL	HL=HL
65	0C	LD HL, HL	HL=HL
75	212	Z8000	LD HL, HL
4	04	LD HL, HL	HL=HL
75	249	Z8000	LD HL, HL
227	05	LD (HL), HL	HL=(HL), HL
100	07	POP BC	HL=HL
215	70	Z8000	HL=HL
227	05	LD (HL), HL	HL=(HL), HL
75	23	LD HL, HL	HL=HL
75	23	LD HL, HL	HL=HL
277	170	Z8000	LD HL, HL
275	05	LD HL, HL	HL=HL
227	79	LD (HL), HL	HL=(HL), HL
246	70	LD HL, HL	HL=HL
221	09	LD HL, HL	HL=HL

Figure 3.

## puzzle answers

Find the Numbers 41 and 14

Two numbers (A) Which is more and why 16, 16-25, 21-27, 14-13, 19-16, 15-26, 17-34. (B) There are 284 squares in a chessboard. Some are single squares, some are made up of 4 squares, 9 squares, and so on.

An Easy Credit: The amount of the first payment was 100. To ascertain this amount, let  $x =$  the first payment. Then according to the conditions of the puzzle:

$$x + \frac{x}{2} + \frac{x}{4} + \frac{x}{8} = \frac{15x}{8} + 2 = 60$$

Multiplying by 8, the least common multiple of the various denominators,

$$8x + 8x + 2x + x + 4x = 15x + 8x + 2x = 15x + 10x = 25x = 600 - 16 = 584$$

$$x = 23$$

The Farmer and His Four Sons





...KITTY? KITTY LISTEN!  
 IN THIS HEART'S SOVEREIGNTY  
 MY OWN! ONLY I GET  
 HOW WONDERFUL TO  
 SEE YOU AGAIN!

STOW IT,  
 CLUCKER! WE  
 WERE SUPPOSED  
 TO BE HANGING  
 REMAINERS!

MARRIED? SEE-  
 YES! ONLY'S! BUT...  
 SOMETHING CAME UP!  
 THE UNUSUAL REASONS  
 WILL ALL BE  
 CONSIDERED...  
 AWFUL THINGS...

GOOD! THE SOLAR  
 WINDS! CRASH! YOU  
 RAN OUT ON ME!

EVERYTHING  
 WAS ALL READY!

TO BRING A NEW WEDDING  
 GIVEN BY GARDENS... A TIME FOR  
 YOU NOT SURPRISE, BUT WITH  
 FLOWERS/CATERING?... EVEN A  
 HONEYMOON SUITE ON EXCEMATIS!



AND SO FOLLOWING A  
CLIP-CLUT PLEASANT  
REARBIT BY SPINA...



HELP? HELP?  
GUARD!!!...  
SUICIDE!!!!



O.K! WHAT AM  
I DOING HERE?  
HIDE IN...

CRASH CURSOR  
HAS HUNG HIMSELF!

ARE IT IT'S TRUE!  
HEAD! THERE IT  
IS! USE QUICKLY!

DEE... NOW WAIT  
A MINUTE...!!!

FOR YOU HAVE TO TIE  
THE ROPE SO THAT  
SWAN & THESE ARE  
NEW SHOES, YOU KNOW...



**GET!** I ONLY TURNED MY  
 BACK FOR A SECOND, TO CLEAN  
 MY DYSKO, AND WHEN I TURNED  
 AROUND... THERE HE WAS --  
 TRUMPET UP LIKE AN AERIAN  
 TURKEY!... HANDING THESE  
 LIKE A SAKETIAN HAN???

IT MUST HAVE BEEN THE  
 SHOCK OF INCARCERATION!  
 CRASH WAS A FREE SOUL --  
 USED TO THE FREEDOM  
 OF SPACE, ONE WITH THE  
 GALAXY, THE WINDS OF  
 SPACE BLOWING THROUGH  
 HIS RECENTLY-WASHED  
 HAIR! THE PULSE OF  
 GALACTIC TRAFFIC ROCKETS  
 RAN THROUGH HIS BLOOD,  
 HIS LEGS KEEPING  
 TIME WITH THE FUMBLE  
 OF STAR-FIRE, HIS  
 HEART WITH THE SOUND  
 OF THE FOOTBALLS OF  
 PURSUING CREDITORS!

AND NOW, IT'S  
 COME TO THIS...!



**SMASH!**

SOON:



**NEXT: CHAOS!** COMPUTER-  
 LATED. BANGBANGS & MORE...!!!



# The ZX80 Makes the Grade

Lawrence Auer

## Introduction

It is not a toy! Even with only 1K bytes of storage, the ZX80 can be an invaluable aid to the teacher in the calculation and evaluation of grades. In this article we present two programs running on the 1K basic machine. The first determines the test scores and keeps track of which questions caused the class the greatest difficulty. The second finds the class distribution of grades, enabling the teacher to scale the grades. While with most memory the two programs can be easily combined, presentation of the separate code is made for those, like me, who want to do something while they wait for the 1K memory to arrive.

These programs have been used to handle the bi-weekly exams of twenty questions given to the 95 students in my introductory astronomy class. While, in principle, the same sort of computations could be accomplished at the university main frame computer, there is no comparison between that and a comfortable chair in front of the TV and ZX80. Further, because of the way the programs are set up, the data can be entered piecemeal, with more being added at your convenience. Finally, the tape storage system makes it a trivial task to keep the results for all the tests together. You can mount the cartridge and "instantly" see how the class did on any exam.

## Program 1: Test Scoring

Using the ZX80 to add the scores on questions is an obvious and useful application. The ZX80 can be even more useful, however, because it can also keep track of which questions are being missed. After all the tests are graded, the teacher has a measure of which concepts were the hardest for the students. Knowing the

question-by-question scoring, the teacher can see exactly which topics need review.

Before using the first program, code lines H and I1, N is the number of questions on the test (20 or fewer); more may cause memory overflow; P is the default number of points per question. This number is used for the default when no number is explicitly entered in answer to the prompt at line I6. The reason for having a default P is that most answers are right (not legal) and it is needless to have to enter numbers when just a single NEWLINE will do.

Having defined N and P appropriately, we can now enter the data. In response to the prompt "U", where U is the number of the question whose score is being requested, reply with the value entered. As described above, NEWLINE by itself will give the default value, P. Any other number is simply typed in the normal manner. The characters "K" and "L" are special and are interpreted as follows: 1) "K" stops (i.e., "kills") the program at this point. You can resume grading at exactly this point at a later time simply by using a CONTINUE command. More on this below. 2) "L" means the last score entered was in "error." The score is erased, and you are asked to correct its value.

After the scores on each question have been entered, the student's total is given. At this time you can get a plot of the relative number of points lost per question by typing "P" in answer to the prompt. The length of the bar is proportional to how many fewer points were earned by correct answers to this question than the one that earned the most points. Note that the shortest bar is the question the students did best on. The numeric value of the plotted quantity is listed at the end of the bar. After looking at the plot, you can either kill the program with "K" or go back to enter another exam by typing NEWLINE.

After stopping the program by entering "K" at any time, it may be SAVED. All the relevant information is stored. The program and data may be LOADED, and you will start at the place where you stopped simply by reentering CONTINUE.

## Program 2: Grade Distribution

The overall performance of the class is determined by entering the test grades into Program 2. Grades are assumed to be in the range 0 to 100. A different range is easily accommodated by modification of the scaling used in line 215. Instead of 1, use another number which maps your input into the range 0-100. After a grade is entered, a plot of the number of students receiving a grade in each indicated interval is made. The first number in a row is the grade interval being plotted. The length of the bar labeled with the value G is the first column is proportional to the number of people who scored in the range, G to G+4 (e.g., the bar labeled 75 contains all who scored 75 to 79). The second column contains the number who scored in this range; the bar length is proportional to this figure. The third is the cumulative distribution, i.e., how many were in this grade range or lower. The cumulative distribution is particularly important because it indicates the relative merit of a given absolute grade. The last value in this column is always just the number of test grades entered so far.

As in Program 1, the letter "U" entered instead of a grade deletes the grade just entered, i.e., it erases the error. If you type the letter "K", the program will STOP. CONTINUE will start you again. SAVE preserves all data as well as the program, so you do not have to enter the grades again if something prevents you from finishing in one session.

## Programming Suggestions of General Applicability

Several programming techniques used in these codes will be useful in other ZX80 programs.

When you have to enter the grades for 80\*20=1600 answers, most of which are for full credit, you can get very tired of typing "0" then NEWLINE. It is much more efficient simply to type NEWLINE (NL in prompt and let the machine make the default. Unfortunately, if you are INPUTting into a numeric field, NEWLINE by itself is ignored; thus, you have to use a string variable for INPUT. In this case, NEWLINE by itself sets the string to be the null string, "". The price paid is the

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need to convert any nonreal string to a numeric value. For example, one has to set  $G=0$  when the input is the string "0", i.e., characters "0" and "\0". The requisite code is in lines 148-151 of Program 1. Line 152 takes care of the default for real savings. Note the use of the operator " $=$ ", which permits the code to work even if  $A$  is initially null.

It is human (rather than machine!) to want to use mnemonic notation to enter signals for action. That is, when you want something stored, it is more natural to type "E" than to enter the value 05. When the input is being made into strings, it is no problem to check whether the string is the symbolic signal. This is the technique used in Program 1, line 263. In Program 1 the input is numeric, however. In order to use the letters "K" and "E" as symbolic signals there, we have to be a little more tricky. What we do in lines 3 and 4 of Program 1 is to define the variables E and K, giving them appropriate numerical values. The text typed in response to an INPUT statement is evaluated before being stored into the destination. Thus, typing E in response to the INPUT statement in line 263 is equivalent to entering the number 05. Typing the letter K there sets  $G=K=1$  and this value of G triggers the STOP command in line 264. As each of these variables can be set to any appropriate "impossible" test scores, it is no problem to make modifications if grades 100 are allowed. Finally, if you prefer, more dramatic and memorable variable names like KILL or BRASH can be used.

### The CONTINUE Command

Of all the pieces of hidden gold in the Z800, the most valuable is the command CONTINUE. When you leave the program execution mode either voluntarily because of a STOP statement in your program or involuntarily because of an error (like trying to write too much on the screen), the place you were when you stopped is remembered. While in immediate mode, you can do what you want, including renaming variables and even editing the program. The CONTINUE statement will start you again at the line following the one where you stopped. Thus, in those programs you can kill (i.e., "K") whenever you want, then SAVE the file on tape. The LOAD operation brings in the file with the program, all the data, and even the information on where you stopped. CONTINUE following the LOAD acts just as if there had been no tape storage in between. That is, SAVE followed by LOAD completely reestablishes the environment as it was before the SAVE operation. The only thing to remember if you are going to use the STOP/CONTINUE trick is to make sure that the statement following the STOP produces a recognizable unit. If you just have the sequence, 100-STOP, 10 INPUT X, when you restart with CONTINUE you will have a nice blank

screen and the cursor waiting for input with no hint as to what input is wanted. To avoid this problem in Program 1, for example, line 159 jumps back to the input prompt, so you can tell what is expected when you restart.

One of the problems in having only 1K of memory is that peculiar errors can occur when you are OUTPUTting. The characters to be written on the screen occupy the same memory as your program. You can, therefore, be running quite nicely, answering question scores, and then have trouble when you try the plot, because you do not have enough memory for the output. The choices made for the scaling of the bar lengths in these programs work well for my exams with 20 questions and 95 students, but there may be something unusual about your distributions. If you do have trouble, do not panic! Simply change the scalings (reduce the 15 in line 126 of Program 1 and/or the 20 in line 130 of Program 2. None of the data will be lost as long as you use CONTINUE to restart.

More memory will permit these programs to be significantly improved. Programs 1 and 2 could then be combined so that all you would ever enter would be the question scores. Also, one could add a subroutine which would give the test grade above which a specified fraction of the class scored. Finally, with 10K, you should be able to store the names with the grades and then have your "mark book" on tape. In any case, I hope that you find these programs as useful as I have even in their limited form.

### Program 1: Test Scoring

```

10 LET N = 20
11 LET P = 5
20 DIR S(N)
25 LET T = 0
100 CLS
105 PRINT "SCORES?"
110 LET T = T + 1
115 LET N = 9999
116 LET Q = 0
120 LET S = 0
130 FOR I = 1 TO 8
135 PRINT "Q";I;
136 INPUT A$
137 IF NOT A$="K" THEN GOTO 140
138 STOP
139 GOTO 135
140 IF NOT A$="E" THEN GOTO 149
141 CLS
142 LET I = I - 1
143 LET Z = Z - G
144 LET S(I) = S(I) + G
145 GOTO 115
146 LET G = 0
149 LET G = 10*G + CODE(A$) - 20
150 LET AS = TLF(A$)
151 IF AS > "" THEN GOTO 149
152 IF G < 0 THEN LET Q = P
153 PRINT Q
155 LET Z = Z + G
160 LET S(I) = S(I) + G
165 IF S(I) < 8 THEN LET N = S(I)
166 IF S(I) > 0 THEN LET Q = S(I)
170 NEXT I
171 LET R = Q - 8
175 PRINT "P TO PLOT".
200 PRINT "GRADE",Z
205 INPUT A$
210 IF NOT A$ = "P" THEN GOTO 100
215 CLS
216 PRINT "KILL ERRORS"

```

```

220 FOR I = 1 TO N
221 IF I < 10 THEN PRINT " ";
224 PRINT I;" ";
226 LET S = 15*(I - 5(I)/4)
227 IF S = 0 THEN GOTO 233
230 FOR J = 1 TO S
231 PRINT CHR$(128);
232 NEXT J
233 PRINT "█"$(I-5(I))
250 NEXT I
255 PRINT "X TO KILL"
260 INPUT AS
265 IF AS = "X" THEN STOP
270 GOTO 100

```

#### Program 1: Grade Distribution

```

1 REM GRADE HISTOGRAM
3 LET N = -1
4 LET E = 101
10 DIM C(20)
15 LET A = 0
20 LET B = 0
25 LET S = 1
100 LET G = 0
110 FOR I = 0 TO 20
115 LET G = G + C(I)
120 LET L = 20*(I)/3
122 IF I < 2 THEN PRINT " ";
123 PRINT S*I
124 IF C(I) < 10 AND I < 20 THEN PRINT "█";
125 PRINT C(I);"█";G;
130 IF L = 3 THEN GOTO 150
135 FOR J = 1 TO L
140 PRINT CHR$(128);
145 NEXT J
150 PRINT "█"
155 NEXT I
160 IF N > 3 THEN PRINT "EV=";A/W;
180 REM X=KILL(SPOF), D=ESPOF
190 PRINT " GIVE GRADE, X OR E"
200 INPUT G
201 IF G > 2 THEN GOTO 205
203 STOP
204 GOTO 100
205 IF G < 1 THEN GOTO 215
206 LET D = -1
207 LET G = 0
208 GOTO 220
215 LET D = 1
216 LET G = 0
220 LET W = X + D
221 LET A = A + W*G
225 LET G = G/W
230 LET C(G) = C(G) + D
235 IF C(2) > 3 THEN LET S = C(2)
240 CLS
245 GOTO 100

```

### Blank Cassettes

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# Multiplication Three-in-a-Row

Austin R. Brown, Jr.

"Multiplication Three-in-a-Row" is based on the program "Multiplication Bingo," by Ivan Wilson, Special Education teacher at Leadville High School, Leadville, Colorado. She was seeking a way to motivate students who were having difficulty learning to multiply and found that completing five in a row on a bingo board helped supply the motivation. An array 3 by 3 is too big for the BK-2500, but 3 by 3 will do.

The game proceeds as follows. You select a square on the board. You are then given a multiplication problem to solve. If you solve it within two tries, an "X" goes in the square. If you fail, an "O" goes in the square. If you get three X's in a row before the board is filled, you win. See Sample Run 1.

The program can be used to build skills in mental arithmetic, pencil and paper arithmetic, or calculator arithmetic. It can generate other ranges of problems by changing lines 120-130. For example, use KND400 rather than KND000 to generate factors into the teens.

This is not a tic-tac-toe game. The number or location of Os does not matter, as long as you can get three in a row by the time the board is filled.

## Programming Notes

The program is built upon the array U(N), N=1..9, where N represents one of the squares on the board. If the square has not yet been used (the number of the square still shows in the display), U(N)=0. If the player has successfully solved a problem at that square, "X" shows in the display, and U(N)=1. If the player has failed to solve a problem at that square, "O" shows in the display, and U(N)=2.

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## Three-in-a-Row

```

5 REM Multiplication Three-in-a-Row
6 REM A.R.Brown, Jr., 4/7/81
7 REM 3x3x3x3x3x3x3
10 SCREEN 0
20 GOSUB 1000
30 FOR I=1 TO 9
40 LET A(I)=0
50 NEXT I
60 GO SUB 700
70 REM Pick answer
80 PRINT "MULTIPLY?"
90 INPUT A
100 FOR I=1 TO 9
110 IF NOT (A(I)=0 OR A(I)=1 OR A(I)=2) THEN
120 GOTO 130
130 REM Generate problem
140 LET B=INT(10)
150 LET C=INT(10)
160 PRINT "*****"
170 PRINT "*****"

```

```

175 INPUT D
180 REM Check for correct answer
190 IF NOT (D=A*B) THEN GO TO 200
200 REM Pick answer
210 LET B=INT(10)
220 LET C=INT(10)
230 REM Check for 3 in a row
240 FOR I=1 TO 3
250 IF U(I)=B OR U(I)=C OR U(I)=D THEN
260 GOTO 270
270 IF I=1 THEN GOTO 280
280 IF I=2 THEN GOTO 290
290 IF I=3 THEN GOTO 300
300 REM 3 in a row
310 IF U(1)=B OR U(2)=B OR U(3)=B THEN
320 GOTO 330
330 IF U(1)=C OR U(2)=C OR U(3)=C THEN
340 GOTO 330
350 IF U(1)=D OR U(2)=D OR U(3)=D THEN
360 GOTO 330
370 REM 3 in a column
380 IF U(1)=B OR U(2)=C OR U(3)=D THEN
390 GOTO 330
400 IF U(1)=C OR U(2)=D OR U(3)=B THEN
410 GOTO 330
420 IF U(2)=B OR U(3)=C OR U(1)=D THEN
430 GOTO 330
440 IF U(2)=C OR U(3)=D OR U(1)=B THEN
450 GOTO 330
460 IF U(3)=B OR U(1)=C OR U(2)=D THEN
470 GOTO 330
480 IF U(3)=C OR U(1)=D OR U(2)=B THEN
490 GOTO 330
500 GOTO 510
510 REM 3 in a diagonal
520 IF U(1)=B AND U(3)=D THEN
530 GOTO 330
540 IF U(3)=B AND U(1)=D THEN
550 GOTO 330
560 GOTO 570
570 REM 3 in a diagonal
580 IF U(1)=B AND U(2)=C AND U(3)=D THEN
590 GOTO 330
600 IF U(3)=B AND U(2)=C AND U(1)=D THEN
610 GOTO 330
620 GOTO 340

```

Use of the array helps the program logic in several ways, as shown in Listing 1. First, we can generate and update the display without the need for nine different string variables and the expensive logic they require (lines 140-200). Second, we can easily check for an already occupied square, since U(N) will no longer be zero there (line 190). Third, we can also check for three-in-a-row, since we have success if, and only if, all three U's, and hence their products, are equal to one (lines 230-300). Fourth, we can easily tell when the game is over. As long as there is at least one unoccupied square, its U is zero (lines 300-330). Fifth, we record a right or wrong answer simply by changing the current U (lines 360 and 370).

## Tic-Tac-Toe

The program can easily be adapted to a tic-tac-toe game either for two players or for one player against the computer. Success for "O" is based as well as success for "X" in lines 230-290, except that the product must be eight.

Listing 2 shows the program modified for a two-person game, with the computer simply keeping track of the scores. Sample Run 2 shows a game. Modifying the program to play computer against human is left as an exercise for the reader. For example, a simple strategy of random moves by the computer could be implemented by the following changes:

```

34 IF J=2 THEN GO TO 500
50 LET N=INT(9)
510 IF NOT U(N)=0 THEN GO TO 500
520 GO TO 120

```

This strategy can be bewildering to the human encountering it for the first time.

## Notes

REMarks should not be entered into the EXE's. They are included strictly to show the program logic.

```

175 INPUT D
180 REM Check for correct answer
190 IF NOT (D=A*B) THEN GO TO 200
200 REM Pick answer
210 LET B=INT(10)
220 LET C=INT(10)
230 REM Check for 3 in a row
240 FOR I=1 TO 3
250 IF U(I)=B OR U(I)=C OR U(I)=D THEN
260 GOTO 270
270 IF I=1 THEN GOTO 280
280 IF I=2 THEN GOTO 290
290 IF I=3 THEN GOTO 300
300 REM 3 in a row
310 IF U(1)=B OR U(2)=B OR U(3)=B THEN
320 GOTO 330
330 IF U(1)=C OR U(2)=C OR U(3)=C THEN
340 GOTO 330
350 IF U(1)=D OR U(2)=D OR U(3)=D THEN
360 GOTO 330
370 REM 3 in a column
380 IF U(1)=B OR U(2)=C OR U(3)=D THEN
390 GOTO 330
400 IF U(1)=C OR U(2)=D OR U(3)=B THEN
410 GOTO 330
420 IF U(2)=B OR U(3)=C OR U(1)=D THEN
430 GOTO 330
440 IF U(2)=C OR U(3)=D OR U(1)=B THEN
450 GOTO 330
460 IF U(3)=B OR U(1)=C OR U(2)=D THEN
470 GOTO 330
480 IF U(3)=C OR U(1)=D OR U(2)=B THEN
490 GOTO 330
500 GOTO 510
510 REM 3 in a diagonal
520 IF U(1)=B AND U(3)=D THEN
530 GOTO 330
540 IF U(3)=B AND U(1)=D THEN
550 GOTO 330
560 GOTO 570
570 REM 3 in a diagonal
580 IF U(1)=B AND U(2)=C AND U(3)=D THEN
590 GOTO 330
600 IF U(3)=B AND U(2)=C AND U(1)=D THEN
610 GOTO 330
620 GOTO 340

```

•

### The Two-Two

```

1 REM TWO-TWO-TWO
2 REM A.S.BROOKS, JR. 5/1/81
3 REM INSTRUCTION
4 REM NUMBER
5 REM SIZE
6 REM SET TO 4
7 REM SIZE
8 REM SET TO 4
9 REM SET TO 4
10 REM SET TO 4
11 REM SET TO 4
12 REM SET TO 4
13 REM SET TO 4
14 REM SET TO 4
15 REM SET TO 4
16 REM SET TO 4
17 REM SET TO 4
18 REM SET TO 4
19 REM SET TO 4
20 REM SET TO 4
21 REM SET TO 4
22 REM SET TO 4
23 REM SET TO 4
24 REM SET TO 4
25 REM SET TO 4
26 REM SET TO 4
27 REM SET TO 4
28 REM SET TO 4
29 REM SET TO 4
30 REM SET TO 4
31 REM SET TO 4
32 REM SET TO 4
33 REM SET TO 4
34 REM SET TO 4
35 REM SET TO 4
36 REM SET TO 4
37 REM SET TO 4
38 REM SET TO 4
39 REM SET TO 4
40 REM SET TO 4
41 REM SET TO 4
42 REM SET TO 4
43 REM SET TO 4
44 REM SET TO 4
45 REM SET TO 4
46 REM SET TO 4
47 REM SET TO 4
48 REM SET TO 4
49 REM SET TO 4
50 REM SET TO 4
51 REM SET TO 4
52 REM SET TO 4
53 REM SET TO 4
54 REM SET TO 4
55 REM SET TO 4
56 REM SET TO 4
57 REM SET TO 4
58 REM SET TO 4
59 REM SET TO 4
60 REM SET TO 4
61 REM SET TO 4
62 REM SET TO 4
63 REM SET TO 4
64 REM SET TO 4
65 REM SET TO 4
66 REM SET TO 4
67 REM SET TO 4
68 REM SET TO 4
69 REM SET TO 4
70 REM SET TO 4
71 REM SET TO 4
72 REM SET TO 4
73 REM SET TO 4
74 REM SET TO 4
75 REM SET TO 4
76 REM SET TO 4
77 REM SET TO 4
78 REM SET TO 4
79 REM SET TO 4
80 REM SET TO 4
81 REM SET TO 4
82 REM SET TO 4
83 REM SET TO 4
84 REM SET TO 4
85 REM SET TO 4
86 REM SET TO 4
87 REM SET TO 4
88 REM SET TO 4
89 REM SET TO 4
90 REM SET TO 4
91 REM SET TO 4
92 REM SET TO 4
93 REM SET TO 4
94 REM SET TO 4
95 REM SET TO 4
96 REM SET TO 4
97 REM SET TO 4
98 REM SET TO 4
99 REM SET TO 4
100 REM SET TO 4

```

### Sample Run 1

MULTIPLY 2-18-4-408

```

  2 1 8
  4 0 8
  ---
  7 2 1 6

```

WHICH ANSWER?

ANSWER 1  
WHAT IS 4\*8?

We have to do the answer

MULTIPLY 2-18-4-408

```

  2 1 8
  4 0 8
  ---
  7 2 1 6

```

WHICH ANSWER?

ANSWER 2  
WHAT IS 4\*8?  
ANSWER 3  
WHAT IS 4\*8?

We have first 8, then 16  
for the answer  
MULTIPLY 1.0284.808

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

WHICH ANSWER?

ANSWER 4  
WHAT IS 4\*8?  
ANSWER 5  
WHAT IS 4\*8?

We have first 32, then 16  
for the answer  
MULTIPLY 1.0284.808

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

### Sample Run 2

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

0 ANSWER,  
WHICH ANSWER?

0 ANSWER 3.

0 ANSWER 4.

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

0 ANSWER,  
WHICH ANSWER?

0 ANSWER 3.

0 ANSWER 4.

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

0 ANSWER,  
WHICH ANSWER?

0 ANSWER 3.

0 ANSWER 4.

```

  1 0 2 8 4
  8 0 8
  ---
  1 0 3 1 6 3 2

```

0 ANSWER,  
WHICH ANSWER?

0 ANSWER 3.

Listing 3.

# Detective

Draw Nisbet



A murder has been committed and the perpetrator has threatened to strike again! It is up to you to uncover the two pieces of evidence which will identify the murderer before he can carry out his threat.

The game consists of searching the 4 rooms in the building where the crime occurred for the incriminating weapon and fingerprints. Your initial locations is randomly selected as are the locations of the gun and the prints. The amount of time allocated to you ranges from 6 to 30 minutes. To remain in your current position or to move in either a clockwise or counter clockwise direction requires from 1 to 5 minutes. A diagonal move can take from 2 to 9 minutes.

To search for one piece of evidence requires from 1 to 5 minutes; to search for both requires from 2 to 9 minutes. If your allotted time drops below 5 minutes one of your associates may search a room for you and declare it "clean" and therefore you do not have to search it yourself, although you already may have done so.

If you run out of time, the locations of the fingerprints and the gun are displayed. If you locate the evidences, the amount of time remaining is printed.

The program is loaded in three sections. First, an array of 12 print characters is set up. This array contains the floor plan display.

```
1000 DIM A(31)
1010 FOR I = 0 TO 71
1020 IF (I/12) + 12 = 1 THEN CLS
1030 PRINT I + 1,
1040 INPUT K
1050 LET A(I) = K
1060 PRINT A(I)
1070 NEXT I
```

Run this portion of the program and input the 12 character codes listed below. If you make an error in entering the values,

you can either screen the routine or correct individual entries with a LET statement (e.g., LET A(24) = 135).

```
188, 181, 181, 181, 181, 181, 181, 181, 181, 181, 181, 181
```

```
2, 0, 80, 0, 0, 0, 0, 0, 0, 0, 0, 100
```

```
188, 0, 0, 0, 182, 0, 0, 182, 0, 0, 0, 182
```

```
2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 100
```

```
2, 0, 20, 0, 0, 0, 0, 0, 0, 0, 12, 0, 100
```

```
188, 0, 0, 0, 182, 0, 0, 182, 0, 0, 0, 182
```



After the first portion has been run, delete from 800 to 809 inclusive and enter the following lines:

```
170 LET K = 0
180 FOR I = 1 TO 8
190 FOR J = 1 TO 12
200 PRINT CHR$(A(I*J))
210 LET K = K + 1
220 NEXT J
230 PRINT
240 NEXT I
250 STOP
```

Key GO TO 170 and MEMLINE and about the display. If it requires correction use a LET statement as above. If the display is functioning properly, it would be a good idea to save the partial program at this point.

Now enter the main body of the program:

Delete line 180 and save the program. To execute, key GO TO 300 rather than RUN as the latter will clear the print codes stored in array "A". This program could easily be altered in order to create other "Search and Find" games. By changing the names of the articles to be searched

for and by setting up an appropriate display for the top of the screen this program could be used as a basis for a "Treasure Hunt," "Spy" or similar game where it is necessary to locate something that is hidden.

```

100 RANDOMISE
110 LET C = RND(4)          LOCATION OF GUN
120 LET F = RND(4)          LOCATION OF PRINTS
130 LET E = RND(4)          STARTING ROOM
140 LET M = RND(25) + 5     AMOUNT OF TIME
150 LET CF = 0              GUN FOUND SWITCH
160 LET PF = 0              PRINTS FOUND SWITCH
250 PRINT "ROOM=";E;"TIME=";M
260 LET Q = RND(15)         TIME FOR CIRCULAR MOVE
270 PRINT "SEARCH?"
280 INPUT Y$
290 IF Y$ = "N" THEN GO TO 470
300 PRINT "1-GUN"
302 PRINT "2-PRINTS"
304 PRINT "3-BOTH"
310 INPUT F
320 LET M = M - Q
330 IF F = 3 THEN LET M = M - C
340 IF M < 0 THEN GO TO 400
350 IF F = 2 THEN GO TO 400
360 IF NOT C = E THEN GO TO 420   CHECK FOR GUN
370 LET CF = -1
400 PRINT "GUN FOUND"
420 IF F = 1 THEN GO TO 400
430 IF NOT F = E THEN GO TO 460   CHECK FOR PRINTS
440 LET PF = -1
450 PRINT "PRINTS FOUND"
460 IF CF AND PF THEN GO TO 300
470 LET T = RND(4)
480 IF M < 0 AND NOT (T = C OR T = F OR T = E) THEN PRINT
T;" CLEAN"
490 PRINT "ROOM?"
500 INPUT E
510 IF E < 1 OR E > 4 THEN GO TO 500
520 CLS
530 LET M = M - Q
540 IF ABS(E - E) = 2 THEN LET M = M - C
550 IF M < 0 THEN GO TO 500
560 LET E = E
570 GO TO 170
600 PRINT "OUT OF TIME"
610 PRINT "G";G;"P";P;"F"
620 STOP
700 PRINT "TIME=";M

```

To run, key GO TO 300. Do not use RUN.

Sample Run

2	3
1	4

```

ROOM=4    TIME=24
SEARCH?
1 'Y' = N/1,1
1-GUN
2-PRINTS
3-BOTH
1 '3' = N/1,3
GUN FOUND
ROOM?
1 '1' = N/1,1
.
.
.

```

```

ROOM=2    TIME=5
SEARCH?
1 'Y' = N/1,1
1-GUN
2-PRINTS
3-BOTH
1 '2' = N/1,2
1 CLEAN
ROOM?
1 '3' = N/1,1
OUT OF TIME
G=4 P=2

```

2	3
1	4

```

ROOM=2    TIME=16
SEARCH?
1 'Y' = N/1,1
1-GUN
2-PRINTS
3-BOTH
1 '3' = N/1,1
GUN FOUND
PRINTS FOUND
TIME=6

```

# A Parallel Interface for the ZX-80/MicroAce Computer

Alger Salt

## Introduction

Almost everyone who owns a computer will ask or be asked, "What sort of practical things can it do?" One of the most obvious practical applications is controlling external devices; however, few microprocessors or CPUs are designed to do this directly.

Most manufacturers of microprocessors offer devices called peripheral controllers which are integrated circuits designed to be compatible with their particular CPU. These controllers greatly simplify the task of interfacing external peripheral devices such as disk drives, terminals, and printers. Fortunately, the engineers at Sinclair Research Limited chose to design their microcomputer around the ZX-80 CPU which is well-supported by several excellent peripheral controllers. One of these, the ZX-80 PIO can be used in constructing a simple parallel interface for the ZX80/MicroAce computers.

## Overview of the ZX-80 PIO

The ZX-80 PIO is a 40 pin integrated circuit designed to serve as a simple direct, TTL compatible interface between the ZX-80 CPU and peripheral devices employing parallel data transfer. (See Figure 1.) Communication between the PIO and the CPU is accomplished by connecting the PIO data lines directly to the CPU data bus. The PIO is a bi-directional device. This means it can send and/or receive two sets of 8-bit parallel data. Control lines on the PIO allow one of the two ports (A/B SEL), enable the PIO (CE), and allow the PIO to differentiate control words from data words (C/B SEL). Three other control lines (MI, IORQ, RD) insure proper timing sequences during CPU I/O operations. The turn-over signal (turnover) indicates that they are active low.

Each port has two control lines used to establish handshaking between the PIO and the peripheral device. These two control lines (RDY and STB) are sometimes, though not always, necessary to synchronize data transfer. In other words, one of these control lines, the RDY line, may be activated to tell a device which is sending data to the PIO, "Do not send data now, I am not ready... O.K., now I am ready, send data." The device may respond by activating the STB line, "O.K., here is the data. Go! It now so I can do something else." By using the handshake lines, communication is established between the PIO and the peripheral device resulting in an orderly, efficient transfer of data.

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The PIO contains a number of internal registers used to control its operation. The most important is the 2-bit mode control register which can be programmed to select one of several operating modes on port A or port B.

The PIO may be operated in one of four modes, designated mode 0 through 3. Mode 0 is the output mode; all eight lines on the designated port are output to a device. In mode 1, the input mode, all lines on the port are input from a device. Mode 2 is the bidirectional mode and is restricted to port A. In this mode the handshake lines of port B along with the port A handshake lines are used to control the flow of data in both

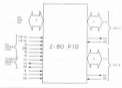


Figure 1. Functional Diagram of ZX-80 PIO.

directions on port A. Mode 3, the control mode, is a hybrid of the input mode and the output mode; any line of the specified port can be designated as input or output. The control mode differs from the bidirectional mode in that once a line is designated as input or output, it stays in that condition and reprogramming is necessary to alter the direction of data transfer on that line. The handshake lines are not used in mode 3. A more detailed explanation of the ZX-80 PIO operating modes can be found in references 1, 6 and 7 at the end of this article. This discussion is restricted to the control mode (mode 3). Other control registers internal to the PIO are used to access interrupt vector addresses, a distinguishing feature of the ZX-80 PIO.

Let us now see how to construct and program a parallel interface for the ZX80/Micro-Acc computer, using the Z-80 PIO under non-interrupt, non-handshake control.

#### Construction of the Parallel Interface

Figure 2 shows a schematic diagram of the parallel interface. Port B is used for input to read the states of eight toggle switches (S1-S8) while port A is configured for output to drive eight light emitting diodes (D1-D8). Inverters are used to buffer the output port. The maximum output current capability of the PIO port data lines is about 1.5 milliamperes, not enough to drive an LED but enough to drive one TTL input or about four low power Schottky (LS) TTL inputs. The inverted system clock,  $\bar{\Phi}$ , is available at pin 85B on the back of the computer board. This signal is inverted again before being presented to the PIO. The handshake lines, STB and RDY, on each port are not connected. They are not needed because operating mode 3 will be selected. Since this application does not require interrupts, the IEO (Interrupt Enable In) line is tied high and the IEO (Interrupt Enable Out) is not connected.

Signals on the edge contacts of the computer board can be brought out through a cable using a modified 50-pin edge connector with 0.1 inch spacing hollow contacts (i.e., 284 pins #3409-1000). The connector must be modified because it is closed ended and the computer requires an open ended version. The modification can be done with a sharp knife or a small saw.

The parallel interface circuit should be constructed on some sort of plug-in circuit board for easy inspection and modification. A high quality plug board such as Vector's #07-12P works well since it provides an etched power and ground bus. Knitted pads for mounting dual-in-line-plug (DIP) integrated circuits are also provided. All ICs should be isolated. Interconnections can be made by soldering small wires to the pads or by wire wrapping or a combination of both. I recommend the latter method: solder all power and ground lines to the appropriate pins on the wire wrap IC sockets and wire wrap control, data and address lines. Locate 0.1 $\mu$ F capacitors at each IC package, connected between +5V and GND, to decouple power supply spikes and suppress high frequency oscillations on the supply.

A suitable enclosure for the interface can be purchased from most electronic supply companies. It should be large enough to house a separate power supply which is required for operation of the interface. The circuit and power supply could also be mounted on a flat piece of material, such as aluminum or plexiglas, "open face" style.

There are two basic options for handling the power supply. If you are planning to add more circuitry to your system later, you should buy or build a relatively high current power supply. A schematic for a +5V, 1A power supply is shown in Figure 3. The regulated portion can be used to power the interface. The unregulated portion can be used to run the computer if you want to eliminate the standard calculator-type power supply. However, if you are not planning to add more active circuitry and you are satisfied with the calculator-type supply, you can get by without a separate supply. You will need though, a +5V voltage regulator to regulate the rough +9.51V going to the computer down to +5V for powering the interface which requires a total of about 100mA.



Figure 2. Schematic diagram of parallel interface circuit showing port A 8-D-lines being used as output and port B 8-D-lines as inputs. (Note: The software driver routine mentioned in the text connects the appropriate configurations port A to output and port B to input.)

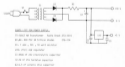


Figure 3. Schematic diagram of power supply used to operate the computer and the parallel interface circuit.





Figure 4. Author's RR Microloc system connected to a standard video monitor and standard size keyboard. The board housed in the foreground holds 16 I/O lines which are used to monitor the outputs of both ports.



Figure 5. The inside of the author's system. The parallel interface and video memory are located on the expansion board mounted above the computer.



Figure 6. The inside with the expansion board removed, revealing the computer board.

Figures 4, 5 and 6 are photographs of the author's Microloc system. The power supply provides unregulated +18V for the computer and 2K of on-board memory, and regulated +5V for the parallel interface plus an additional 8K of memory on the expansion board which is mounted just above the computer. The entire system is housed in a steel enclosure fitted with a hinged lid to which a standard size keyboard is mounted. The parallel port I/O (input/output) lines and handshaking lines are brought out through two 16-pin DIP IC sockets. The cassette I/O connections are made available through two isolated phone jacks mounted on the front of the enclosure. Two RCA type phone jacks bring out the video signals: one for driving a standard video monitor and one for the RF modulator. Since the modulator is external to the computer, I use a TV as a video monitor for my other computer (Early Sorcerer).

#### Programming the PIO

Since the Z8000 version of Basic offers no direct means of communication with an I/O device, a driver subroutine coded in Z-80 machine language must be loaded into memory to operate the PIO. Data and control words can be passed from Basic to the driver routine through the PDIK instruction. The routine is executed by calling it with a USR instruction. Some knowledge of the Z-80 CPU instruction set is helpful in understanding the driver routine.

Data is transferred from the CPU to the PIO by addressing one of its internal registers and writing to it by using one of the Z-80's OIT instructions. We need only be concerned with four of the PIO registers in this application: port A control, port B control, port A data, and port B data. Each register is accessed by a unique address. I/O instructions are always associated with one-byte addresses comprised of the

lower 8 bits of the address bus. A minimum of 3-address bits is required to operate the PIO. Normally, address line A0 is connected to the port select line (B/A SEL) of the PIO and address line A1 is connected to the control/data select line (C/D SEL). The six remaining bits of the address bus are decoded to select one of a number of I/O devices. Since the PIO is the only I/O device in this system, decoding is not necessary. As shown in the schematic (Figure 3), address line A7 is inverted and connected to the chip enable line (CE) of the PIO. Therefore, any address within the range 00000000 (B equals 0 for binary) 11111111 will enable the PIO. The machine language driver routine (Figure 5) uses the "output immediate from Accumulator" instruction to transfer a byte of data to the PIO. This instruction is represented schematically

#### OUTnLA

It transfers the contents of the Accumulator to the A register (one of the Z-80 CPU internal registers) to the I/O device addressed by n. The table in Figure 6 gives the addresses of the PIO internal registers and their significance when using the OUT immediate instruction in this configuration.

Binary	Address		Meaning
	Microtime <sup>a</sup>	Decime <sup>b</sup>	
1CXXX200	80	128	Contents of Accumulator interpreted as... data — port A
1CXXX200	81	129	data — port B
1CXXX10	82	130	control — port A
1CXXX11	83	131	control — port B
0CXXXXX	00	0	PIO is not enabled, no change

<sup>a</sup> X means "don't care"; this bit can be 1 or 0. <sup>b</sup> These values assume that I=0.

Figure 5.

Label	Location	Machine code (Dec)	Microtime (Hex)	Microtime	Comments
0		0	00	NOP	Do nothing.
1		0	00	NOP	Do nothing.
2		82	5E	LD A, CFH	Load register A with operating mode control word.
3		207	CF		
4		211	DD	OUT (02H), A	Send control word to port A control register.
5		130	82		
6		82	5E	LD A, 00H	Load register A with data direction word, All lines output.
7		0	00		
8		211	DD	OUT (02H), A	Send data direction word to port A control register.
9		130	82		
10		82	5E	LD A, CFH	Load register A with operating mode control word.
11		207	CF		
12		211	DD	OUT (02H), A	Send control word to port B control register.
13		131	83		
14		82	5E	LD A, FFH	Load register A with data direction word, All lines input.
15		215	FD		
16		211	DD	OUT (02H), A	Send data direction word to port B control register.
17		131	83		
18		82	5E	LD A, 07H	Load interrupt control word.
19		87	57		
20		211	DD	OUT (02H), A	Send interrupt control word to port A control register.
21		130	82		
22		211	DD	OUT (02H), A	Send interrupt control word to port B control register.
23		131	83		
24		201	C9	RETN	Return to Basic program.
25		82	5E	LD A, 00H	Load register A with the contents of this location.
26		80	00		
27		211	DD	OUT (00H), A	Send contents of register A to port A data register.
28		128	80		
29		201	C9	RETN	Return to Basic program.
30		33	21	LD HL, 0000H	Clear the HL register pair.
31		0	00		
32		0	00		
33		14	0E	LD C, 0H	Load register with port B data register address.
34		129	81		
35		237	ED	IN L, (C)	Read port B I/O line. Load data into register L.
36		154	86		
37		201	C9	RETN	Return to Basic program.

Figure 6.

Before data can be sent through a port, certain control words must be loaded into the internal registers of the PIO. This process is called initialization, and the code that does this is called the initialization routine. Several things must be done in the initialization process: the operating mode must be set, the data direction must be established, and the interrupt servicing must be taken care of. In this example the selection of mode 3 simplifies matters since the handshake lines are not used. The operating mode is selected by writing a control word with the four least significant bits set high. The two most significant bits determine the operating mode and the other two bits are not used as shown in Figure 9.

Operating Mode	Control Word		
	Binary	Hexadecimal	Decimal
Output	0 00001111	0	15
Input	1 01001111	4F	79
Bidirectional	2 00001111	0F	143
Control	3 01001111	4F	207

Figure 9.

When the control mode (mode 3) is selected for a particular port, the next control word sets up that port with defining the direction of data transfer on each of the port's I/O lines. Each line corresponds to a bit position in the control word; the most significant bit of the control word corresponds to the most significant I/O line. A high condition (1) means input and a low condition (0) means output. For example, suppose the control word F0B (11 stands for hexadecimal) is used to select data direction on the port B. Lines PB0 through PB7 would be set up for output while lines PB8 through PB7 would be set up for input.

Interrupts are handled very conveniently in this application; they are disabled by simply writing 07H (00001110) to the control registers in both ports.

The PIO machine language driver routine listed in Figure 7 may be located in the unused spare portion of memory. However, in order to save the driver on cassette tape it must be located in the variables area of memory which is located immediately following the user Basic program. (When a program is stored on tape only the program itself, system variables and program variables are saved, not all of memory.) The two memory locations 1650 and 1650 contain the low byte and high byte, respectively, of the starting address of the variables area. This address will be referred to by the symbol ORG which must be defined. Since the value of ORG depends on the size of the Basic program, all addresses in the driver routine must be relative to ORG.

The driver consists of three machine language subroutines, each ending with a return from subroutine instruction. The first routine initializes the PIO, setting up A for output and port B for input. (Note: This is opposite to what is shown in the schematic diagram of the parallel interface. This means that the switches should be connected to port B and the inverter-buffer inputs should be connected to port A.) The interrupts are disabled in the last portion of the initialization routine. Another routine sends a selected byte of the port A output routine. It is obtained by the execution of a POKE instruction in the Basic program. The third routine, the port B input routine, reads the data present at the port B I/O lines and stores the information in the L register. The HL register pair is cleared, set to 0, at the beginning of the routine. Moving the data in the L register is convenient because, when a USB function is called, the value of the HL register pair is retained. For example, suppose that during execution of a Basic program the statement LET X=USR(Z) is encountered,

where Z is equal to the starting address of a machine language routine that merely loads the value 31264 in the HL register pair. The variable X would then be equal to 31264 after the completion of the machine language routine. If the HL register pair was not altered during the routine, X would equal Z.

The Basic program that calls the driver routine must provide a means of entering the machine language code. Getting the code into the variables area is done by setting up an array, i.e., allocating a portion of memory large enough to hold the driver) with a DIM statement. Getting the proper code into the array can be done in several ways. The simplest is to enter the elements as signed integers. By means that the integers are stored in two bytes of memory, with the less significant byte first. This makes it very difficult to display the machine code. A more elaborate method involves writing a Basic routine which would include a hexadecimal-to-decimal routine and a decimal-to-hexadecimal routine for entering and displaying one-byte entries in hexadecimal notation. This would require perhaps more memory than a 1K machine could accommodate, but inspection and modification of the machine code would be much easier. The Basic program in Figure 10 employs the former method for entering the code.

```

10 DIM B(255)
20 LET N=16252
30 LET @ORG=PEEK(N)+PEEK(N+1)*256+2
40 LET @=ORG+25
50 LET @=ORG+50
60 LET @L=@ORG+5
70 @=160
80 @=160
90 @=160
100 @=160
110 @=160
120 @=160 "P0B0"
130 @=160 "01 1650 0000"
140 @=160 "21 165104 0000"
150 @=160 "21 165111 -- 0011"
160 @=160 "74 165111 -- 11"
170 @=160 "A"
180 @=0
190 @=0
200 @=160 "A"
210 @=160 "160 TO 20"
220 @=160 "1"
230 @=160 "111"
240 @=160 "1"
250 @=160 "1"
260 @=160 "1"
270 @=160 "1"
280 @=160 "1"
290 @=160 "1"
300 @=160 "1"
310 @=160 "1"
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920 @=160 "1"
930 @=160 "1"
940 @=160 "1"
950 @=160 "1"
960 @=160 "1"
970 @=160 "1"
980 @=160 "1"
990 @=160 "1"

```

Figure 10.

This Basic program is menu-driven, giving the user the following options: entering the machine code, reviewing or listing the machine code, entering the bytes to be sent out through the port A I/O lines, and reading the data present at the port B I/O lines. The variables used in the program are listed in Figure 11. The Simula version of integer Basic allows variables to be used as labels for GOTO and GOSUB statements. This feature is absent from many "responsive" versions.

Variable	Meaning
DRG	Beginning of driver routine.
A0	Beginning of port A output routine.
B0	Beginning of port B input routine.
MLA	Location of byte to be output through port A.
V, V + 1	Points to the beginning of the variables area.

Figure 11.

Remember, when you get the driver routine loaded into memory, either by hand or by tape, do not press **RETURN**. Instead, press **GOTO** followed by a number less than or equal to the lowest line number. **GOTO 1** is safe.

Operation of the program is straightforward. The user is first shown a menu and is prompted to input a number between 1 and 4. If 1 is entered, the user is prompted to enter the signed integer elements which comprise the machine code. In this program the user should respond with the following integers. The screen is cleared after each entry.

Display	Enter	Display	Enter
0	0	10	-32045
1	-12482	11	-31789
2	-32045	12	36353
3	63	13	-11386
4	-32045	14	-19882
5	-12482	15	33
6	-31789	16	3864
7	-94	17	-4735
8	-31789	18	-15076
9	1854	19	0
		20	0

Figure 12.

Item 2 on the menu displays the contents of the array in which the driver routine is loaded. Item 3 asks the user to input an integer, between 0 and 255, to be output through the port A I/O lines. For example, if the integer 255 is entered, all eight I/O lines will be set high; if 0 is entered, all lines will be set low. Selection of item 4 will read the port B data present at the port B I/O lines. If lines 0 and line are high and the others connected to ground, the decimal value "120" will be displayed. One way to exit the program is to break (hit the space key) while the screen is blank. Another way is to enter the letter "Z" when the computer is expecting an integer input, indicated by the appearance of the **[Z]** cursor in inverse video.

#### Applications

The number of possible applications for the Z8001 Microflex with a parallel interface is limited only by the user's imagination. With 16 I/O lines, interlocking devices such as A/D (analog to digital) and D/A (digital to analog) converters to the computer is a possibility (perhaps once thought unachievable by many Z8001 Microflex owners). Control of high voltage-current devices is also possible with relays and relay driver circuits.

With an A/D converter one could realize an inexpensive data acquisition system for monitoring and recording various quantities in the laboratory, in industry, or in the home. For

instance, a transducer to voltage or temperature to current converter could be connected to the A/D for recording temperatures over a period of time at specified intervals. The calibration could be done in software to reduce hardware costs. Of course, a simple voltmeter would also be a useful application.

A programmable voltage source or power supply could be constructed by connecting a D/A converter to the parallel interface. Complex waveforms can be generated by cycling through a table of data words to be output by the D/A that providing the user with a programmable function generator. An A/D converter can even be realized by using a D/A and a voltage comparator in a configuration known as a successive approximation A/D converter.

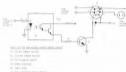


Figure 13. Schematic diagram of relay and computer-controlled, optically isolated relay driver circuit.

Figure 13 shows a circuit that enables computer control of high voltage-current devices such as solenoids, coffee makers, and lights. (NOTE: Use caution if you decide to build this circuit. All high voltage wires and connections should be isolated and insulated from the user and the computer circuit.) In this circuit an output line from one of the inverting buffers is used to drive an optically isolated relay driver circuit. An optical coupler with a darlington transistor output is used to isolate the computer circuit from any high voltages which may appear. The darlington output provides higher current driving capability than a standard, single transistor optical coupler but at the sacrifice of speed which is of no consequence in this application. Any comparable relay with a 12 VDC coil will also work. Be sure to stay within the current ratings of the contacts, however. Relays with other DC (direct current) voltage ratings will also work with appropriate resistor-value modifications in the circuit.

As I said, the possibilities are unlimited. You may decide to just let the computer turn on LEDs in random sequence. As my wife, I hope you will experiment and share your discovery with others via ETNE.

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  5. Sob, Alper. "Build mechanical I/O's." *System 2*, no. 3 (March 1981).
  6. *Z80-A Family Language Programming Manual*. Intel, 1977.
  7. *Z8001PZ Z80A-Z80 Technical Manual*. Intel, 1977.
- See ETNE, **NOTED** for a P.S. from the author.

# Mini-Billboard

Dennis Duke

If you have spent much time looking at the schematics for your Z800 or Microtron, and if you have had the opportunity to compare it with schematics for other home computers, you probably have noticed that there are considerable layout parts. This is due to the efficiency of circuit design in several areas. One of these areas involves the absence of separate character generator ROMs in the video circuitry.

The character generator is contained in the same ROM that holds the Basic interpreter. Sixty-four eight byte blocks are located in addresses 3884 to 4000-0000 to 00FF hex. While the Z8000 is in the video display mode, the CPU is addressing these memory locations and loading the data into IC7 (J118 for Microtron). This data transfer is parallel, or eight bits at a time. The data is then shifted serially, or one bit at a time. These bits go to the video modulator which causes either light or dark spots on screen, depending on whether the bit is a "one" or "zero." The IC11 (J114) keeps track of which byte is to be addressed by counting up to eight horizontal sync pulses to determine which of the eight horizontal lines for each character is being displayed.

You can examine each of the 64 characters in more detail by using the following program.

```
10 INPUT "A"
20 LET B=COSD(A)*10+2000
30 FOR C=0 TO 7
40 LET D=INTD(B*(C+1))
50 FOR E=0 TO 7
60 LET F=D*(C+1)+1
70 IF G=0 OR G=1 THEN GO TO 100
80 PRINT " "
90 GO TO 130
100 LET G=C-E
110 PRINT D*(C+1)+1
120 NEXT C
130 PRINT " "
140 NEXT E
150 NEXT D
```

Press RUN and NEWLINE. Then press the key and NEWLINE.



Press RUN and NEWLINE. Then press any key and NEWLINE.

Line 20 converts the character A to the address of the first byte for that character in ROM. Line 40 sets C equal to the decimal value of that byte which is between 0 and 255 inclusive. In the first pass of the FOR-NEXT loop in lines 50 to 120, C is examined to determine if the most significant bit (MSB) of the data is a "one" or a "zero." If the MSB is a "one," a space is printed. If the MSB is a "zero," an inverse space is printed. In the next pass, the second most significant bit is examined and printed. The last pass will examine and print the least significant bit.

After eight bits have been printed, line 130 creates a new line so the next byte can be printed directly below the first. The FOR-NEXT loop in lines 50 to 140 causes eight bytes from sequential addresses to be printed.

The addition of another FOR-NEXT loop, an array, and some other modifications to this program allows us to print an eight character string on two rather large lines to create a "Mini-Billboard" on the TV screen.

## Mini-Billboard

```
10 DIM A(8)
12 INPUT "A"
13 FOR I=1 TO 8
20 LET A(I)=COSD(90*(I-1)+1200)
31 LET B=TLR*(I+1)
32 NEXT I
33 LET P=1
37 LET L=0
38 FOR S=0 TO 7
39 FOR T=0 TO 7
40 LET C=INTD(A*(T+1)+1)
50 FOR E=0 TO 7
60 LET D=C*(T+1)+1
70 IF G=0 OR G=1 THEN GO TO 100
80 PRINT " "
90 GO TO 130
100 LET G=D-E
110 PRINT D*(T+1)+1
120 NEXT T
130 NEXT S
140 NEXT C
150 LET P=P+A
160 LET L=L+A
170 IF L=8 THEN GO TO 50
```

Press RUN and NEWLINE. Then enter READ SYNC for any two four letter words and NEWLINE.

You probably noticed we no longer need a PRINT statement in line 130 since four groups of eight characters are now printed in a line which will cause an automatic new line by coming to the end of a 32 character line. If you want to use a different graphic, change the number in line 110. Try also 7, 126, 8, and 223.

So now you have a program which will print two large, four letter words on your TV screen. This may lead to some interesting suggestions from your friends, but have fun with it anyway.

Anyone with a Sinclair or MicroAce has experienced the hassle of having to check the TV screen after every entry to see if it got into the machine. Of course, there are those people with good peripheral vision who can manage this feat without holding their heads, but not me. So when I saw an ad for a "keyboard beeper," I realized this must certainly would be a big help in entering programs on the monochrome keyboard and sure for one.



The beeper comes assembled and is extremely simple. It consists of two integrated circuits, two resistors, and a capacitor mounted to a P.C. board barely larger than the components. The power and ground wires are connected to the Z8000 board just below the modulator on some wide power traces.

For List: 228 Knapsholm Dr., Cincinnati, OH 45244.

# Keyboard Beeper

Joe Utasi

Five wires (which were twisted into a bundle) go to the keyboard side of the five pull-up resistors at the extreme lower left side of the board. The order of sequence does not matter, as long as you connect to the side of the resistors that goes to the keyboard and not power. It is easy to see which side goes to the keyboard by just following the traces.

The last step is to install the small round piezo-electric transducer which produces the sound. The directions provided with the beeper suggest soldering one edge to the top of the modulator (the left side), so that is where I put it. The one remaining wire from the beeper board is soldered to the white portion of the transducer. I used a piece of carpet tape (not included in the package) to mount the beeper to the inside of the case top on the front surface of the "blower."

The beeper worked perfectly the first time. Slight changes in the tone of the beep for different keys can be detected. This might be an asset if you have a good ear.

The real advantage comes when entering SHIFTED commands. Programming seems to go faster with less aggravation now that I know I am making good "contact" with the keyboard. I would certainly recommend the beeper as a definite improvement to the Z8000.

Keyboard Beeper, #11,  
Baron Electronics,  
908 Morris St.,  
Cincinnati, OH 45206.

5

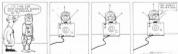
## Do Computer Enthusiasts Have More Fun?

### The Colossal Computer Cartoon Book

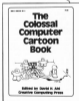
The best collection of computer cartoons ever is now in its second printing, and sports a bright new cover. The fifteen chapters contain hundreds of cartoons about robots, computer dating, computers in the office, homes, and lab, and much more. 31 cartoonists share their views of man's ultimate machine.

Keep this book with your reference works. When needed, the right cartoon can save it all for you. When you need a break from debugging a good laugh can give you a welcome lift. Recommended for hours of fun and comic insight.

Edited by David Ald, mastermind behind the April Fool's issue of Dr. Kilobv's Creative Popular Personal Recreational Micro Computer Data Interlary World Journal, this cartoon book contains much of that same inimitable wit. (Want this issue? It's April 1980 and only \$2.50 postpaid.)



A large 8 1/2 x 11" softbound collection of 128 pages. It still sells for only \$4.95. (MC).



## 8K Basic ROM

David Lubar

While the 4K Integer Basic in the Sinclair ZX81 is adequate for many applications, most programmers will eventually feel a hunger for more power. True, advanced functions can be simulated by way of subroutines, but such measures eat memory at an alarming rate. Enter the 8K Basic ROM. The chip costs a mere \$8.95, which is an extremely low price for any ROM. Some versions of Basic are sold for over \$200 on disk. Sinclair gets four stars for not robbing its customers.

### Plugging In

Installing the ROM chip requires opening the Sinclair. Most owners have probably already done this out of curiosity and learned that nothing disastrous follows. One really has to go out of his way to hurt the little critter. The only problem is dealing with the plastic pins which hold the case together. Once the case is open, the old ROM has to be removed. This requires some patience. If a chip is pulled with unusual pressure, the pins can be bent. It's best to keep the old ROM intact, for reasons that will be covered later. The new ROM is installed by lining up the pins and inserting gentle pressure. Now, a new keyboard overlay is put in place. This overlay contains letters, numbers, keywords, graphics symbols and functions, with some coding to aid the confused. Once the ROM has been tested by powering up the computer, the case can be replaced.

### Features

With the ROM installed, the Sinclair has floating point capability. It can handle decimals with nine-place accuracy. Other added functions include string and numeric arrays of any dimension, trig functions, and extended string functions. The PLOT and TAB commands allow formatting of text and graphics. Unfortunately, the proposed DRAW command, which would have drawn a line between any two sets of coordinates, was not included in the final version of the Basic.

As before, keywords are obtained with a single stroke, by hitting the FUNCTION key; the user can also obtain functions with one keystroke. Don't get excited about the commands FAST and SLOW. The Sinclair already operates in the FAST mode. The SLOW mode (to eliminate flicker of the display) only works on the ZX 81, which is not yet available in the U.S. There is a SCROLL command, which moves the screen display up one line. The computer will still crash if you attempt to write beyond the screen.

Several commands have been provided for use with the primary Sinclair plans to introduce. The user will be able to send listings to the printer and to print the contents of the screen. For interactive programs, there is an INKEY\$ command. This reads the keyboard without requiring NEWLINE. The pause command sends the contents of the display list to the screen and waits a specified amount of time. This allows for limited animation, but still produces a flicker. All in all, the 8K Basic greatly expands the potential of the Sinclair.

### Compatibility

The 8K ROM contains an improved set of tape routines. While this means that loading and saving should be less hassle, it also means that you can't load old-ROM tapes into a new-ROM machine. And even if you could load such programs, they wouldn't run. This means most users will be doing a lot of translating. Two major differences must be kept in mind. First, many programs took advantage of the Integer Basic, ignoring the remainder after division. To simulate this in the new Basic, use the INT function. Secondly, when the Integer Basic ROM used minus one for true when evaluating logical operations, the 8K ROM uses positive one. Any calculations based on logical operators will require a sign change during translation.

Ideally, it would be nice to be able to switch from one ROM to the other.

Someone is bound to produce such a switch in the near future and many anticipating hobbyists are likely to design their own. While such a switch would allow anything in memory, it would allow loading of other flavors of tape without pulling and replacing chips. For this reason, it is advisable to hold onto the old ROM.

The most noticeable difference between the ROMs occurs when you try entering a BK program. The new ROM uses about 100 bytes more of RAM than the old ROM. Most programs that fit into 8K before won't fit now. To get any value out of the new Basic, a user should have at least 2K, preferably 4K.

So, if you are feeling limited by 4K Basic, and either plan to expand memory, or already have, then the 8K Basic ROM is an excellent way to extend the capabilities of your Sinclair. The 8K Basic ROM is available for \$9.95 plus \$4 shipping from Sinclair Research Ltd., 1 Sinclair Plaza, Nashua, NH 03061.

## try this

This column will feature short programs to show off your ZX81, impress your family and friends, and tickle your imagination when JEPAC arrives at your place. We invite your contributions. Address them to JEPAC, 39 E. Massover Ave., Morris Plains, NJ 07960.

```
80 LET M=16587
20 FOR A=280 TO 470
30 PRINT M+A-386;P688144
40 NEXT A
50 FOR L=M+A-386,200
60 FOR A=10 TO 31787
70 PRINT A
80 LET B=USR8(M)
90 CLS
99 NEXT A
```

### Notes:

10 A few bytes after DP-410D  
20 Section in Basic to turn on screen  
90 Return at end  
Enter ROMS and NEWLINE. You will have to adjust the screen to get as good a picture as possible, but it will still not be perfect.

Our thanks to  
David Goodrich  
124 9th Street  
Barberville, OR 97003

# And the Walls Came Tumbling Down

David and James  
Grosjean

After the successful introduction of *Super Zaxxon Invasion*, (see *STARC* 3.5) Solbyte has come out with *Double Breakout*, its second active display game. *Double Breakout* is just as much fun as *Super Zaxxon Invasion*, and more more challenging. This, too, fits into 1K of memory.

After loading the game from the cassette, the words "100 REM" appear at the top of your screen. Enter "GO TO 1" and then select your level of play. There are seven skill levels where 7 is slow enough for beginners, 4 is medium, and 1 is extremely fast for the expert. Solbyte's brochure claims that you do not have a chance at level 1, but we have found that after extensive play you do have a good chance.

A game field 21 spaces wide and 18 spaces high appears on the screen. Within the area are two walls of blocks running vertically, each five rows thick. One is in the middle of the screen, and the other is off to the right. The paddle appears in the upper left hand corner of the screen and can be moved up and down along the left side by using the arrow keys (↑ and ↓). The manual recommends that your computer be turned sideways so the keys will line up and down according to the movements of the paddle, but we suggest that you turn your television sideways if possible. The ball, represented graphically by the letter "O", bounces between your paddle and the blocks, each time clipping a block off the wall. Once you break through the first wall there is another wall which you must also knock out.

You have nine balls with which to knock out the blocks. The number of balls remaining is displayed in the left hand corner of the screen, just outside of the playing area. Each time you miss the ball, the number decreases by one, and the next ball is served immediately. If you lose all the balls, a new game is started, and, if you successfully clear out all the blocks, the ball continues to bounce around.

You cannot stop the game to change skill levels during play. The BREAK key does not function. You must stop the machine and reload the game.

By debiting line 100, the portion of the program written in Basic is revealed. This is the part which sets for the ball speed and then calls a machine code subroutine which actually plays the game. Line 400 of the program makes sure you do not enter a speed slower than 7 or faster than 1. If you debite this line, you can enter a speed slower than 7. The game will run the same as before even with line 100 missing.

For those of you who play the original arcade *Breakout* games by Atari, here are a few comparisons: The name *Double Breakout* does not mean two balls and two paddles, like Atari's, but two walls of blocks. This could be confusing. In Atari's arcade *Double Breakout*, the ball increases speed as it hits more blocks, but in this *Double Breakout* the speed you choose at the beginning of the game remains the same. Solbyte's *Double Breakout* gives nine balls with automatic serving, while the arcade game gives only three balls with manual serving. *Double Breakout* serves a new ball as soon as one is lost, so on level 1, if a ball is lost, the next one will be served so quickly, that you might not be able to get to it in time return it.

One shortcoming of the game is that there is no scoring, and another is that there is no extended play such as extra balls or walls.

*Double Breakout* is another breakthrough in creating active display games for the ZX80. We had great fun playing *Double Breakout* and are amazed at how much they fit into 1K.

## SBC

### SOFTWARE PROFILE

Name: *Double Breakout*

Type: Arcade Game

System: Sinclair ZX80; Microsoft, 4K ROM

Format: Cassette

Language: Basic

Summary: Even more challenging than *Super Zaxxon Invasion*

Price: \$14.95 plus \$1.50 shipping

Manufacturer:  
SOFTWARE INC., INC.,  
P.O. Box 180,  
Mariposa Hill Station,  
New York, NY 10158



# RESOURCES

## Software

- **Z8000** MicroVare software on cassette: *Dragon Castle Adventure, Boxing Spoons for Three Players, Robot Champion* and *ADP Gauntlet*; all 4 for \$10.  
Coil Bridges  
1348 N. Denver  
Tulsa, OK 74108
- Three cassette tapes: (1) *Das Mysterium, Robot Fight, Corporation, Paul Barto*; (2) *Lady, Lady, Drop Dealer, Moby Dan, Casino Landing*; (3) *The Pharaohs Treasure*; \$10 each.  
Toscon Technology Inc.  
P.O. Box 17868  
Irvine, CA 92713
- **Smart Record** (Ottello). Play the classic game against your Z800. Uses a very strong move algorithm extracted from a much larger program game board display. (Ottello) (R) is a trademark of CBS Toys, Inc.; \$6. (Z80) (U.S.).  
C. W. Percival  
183 Pleasant St.  
Edgewater, CT 06877
- The **Z800 Companion** is now available with a 20 pp. supplement for the Z800. The supplement is available separately for \$1.50.  
Linnex  
68 Barker Road  
Lincombe  
Middletown, Cleveland, TSS 488  
England
- **Z800 Multiple Line Statements** Easy, Useful Programming Trick. Saves memory, runs faster. Details £1 inc. postage (U.K.) or \$1.50 inc. airmail (USA).  
Tim Humphries  
18 Chestnut Road  
Sutton Coldfield  
West Midlands  
England
- **Z800 Graphics**. 48 pp. containing programming techniques and 1 original program. 40 inc. postage.  
SUMMARD  
P.O. Box 30  
Marville, PA 1870
- **Z800/1 Record**, a tape record system to save, load, or enter new 96 byte records; ideal for addresses for all UK machines (R, RR, RC04); £3.95. Directory; a simple program to read tapes and display program names; RR, RC04; £2.95.  
Logan Software  
24 Nurses Lane  
Stollingshorpe  
Lincoln LN6 0TT  
UK
- **Magic cassette: Side A: Player Z800; Side B: space 16,384K; a random sound program.** Prepaid orders; \$6.95 postpaid (\$10 outside the U.S.). Other programs available.  
William Don Maple  
488 Moore St.  
Lakewood, CO 80215
- 3 cassettes: (1) Games; (2) Junior Education; (3) Business and Household; (4) Games; (5) Junior Education; £2.95. Designed for the Z801, but many will run on the Z800 with 8K ROM; some need the 16K RAM pack. Cheques/P.O. Accounts/Barclays.  
Nuclear Research  
FREEPOST 7  
Cambridge, CB2 1YY  
UK
- **Microcomputer Auklet**; subject indexing of articles in 20 microcomputer periodicals.  
Microcomputer Information Services  
2841 El Camino Real  
Box 247  
Santa Clara, CA 95054
- **Filing program "Makette"**; £17.50. Machine code assembler "Z8AS" for Z800 or Z801 (separately); £19.50.  
Bug-Byte  
251 Hensley Road  
Conyatt CV3 1BX  
England
- **Compute and display program (RS & ZK)** with instruction booklet, coding sheets, and coding charts for Z800 (R, RC04); £4.95.  
883 Software  
17 Weymouth Avenue  
Worthing  
West Sussex, BN10 2V  
England
- **Wide range of games for Z800/1 (R, RR, RC04).**  
Premier Publications  
12 Kingsmore Road  
Aldershot, Croydon,  
Surrey  
England
- 2 versions of **Defender** with built in software to drive their soundboard (Z24; \$4.50 small scores; \$5.50 large scores).  
Quixotiva  
95 Upper Rowntree Road  
Mylbush, Southampton,  
Hants  
England

## Hardware

- **Ex-Z800 Basic**. Used with positive or negative companions; circuit patterns can be drawn also; develops with water. For the hobbyist and the professional engineer. Starter kit: C00 \$15.40; kit for prepaid. Phone (217) 232-6336.  
Coval Industries, Inc.  
2706 W. Kirby Ave.  
Champaign, IL 61820
- **MicroVare upgrade products** RR, RC04; \$30.  
Video upgrade board for flicker free display RR, RC04 required; \$29.50. MicroVare ZK Computer Kit; \$149. Planned for the fall: RR RAM, \$150; 4K RAM, \$110.  
MicroVare  
1348 N. Denver  
Tulsa, OK 74108

## Users Groups

- **Z800 Southeast Region Club**. 600 Levin Parkway  
Rockledge, FL 32955  
Newletter planned beginning in August. Pres. Ralph Colant. Inquiries from interested parties welcome.



**Creative Computing**— Albert Einstein in black on a red denim-look shirt with red neckband and cuffs.



**Creative's own outrageous Bionic Toad** in dark blue on a light blue shirt for kids and adults.



**Plethora display of P1 to 625 Places** in dark brown on a tan shirt.



**I'd rather be playing spazzer**— black with white spacehips and lettering.

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All T-shirts are available in adult sizes S,M,L,XL. Bionic Toad, Program Bug and Spazzer also available in children's sizes (6-8); all 6-12 (and L/14-16). Made in USA. \$9.99 each plus \$5 ( shipping.

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David Ahl, Founder and  
Publisher of Creative Computing

# creative computing

*"The best covered by Creative Computing  
is one of the most important, explosive and  
fast-changing."—Arlin Toffler*

You might think the term "creative computing" is a contradiction. How can something as precise and logical as electronic computing possibly be creative? We think it can be. Consider the way computers are being used to create optical effects in movies—image generation, coloring and computer-driven cameras and props. Or an electronic "workshop" for your home computer that adds animation, coloring and shading of your drawings. How about a computer simulation of an invasion plotter team with you trying to find a way of keeping them under control?

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In light of this generality, we take "application" to mean whatever can be done with computers, ought to be done with computers, or might be done with computers. That is the heart of Creative Computing.

Arlin Toffler, author of *Future Shock* and *The Third Wave* says, "I read Creative Computing not only for information about how to make the most of my own equipment but to keep an eye on how the whole field is developing."

Creative Computing, the company as well as the magazine, is uniquely light-hearted but also seriously interested in all aspects of computing. Ours is the magazine of software, graphics, games and simulations for beginners and relaxing professionals. We try to present the new and important ideas of the field in a way that a 10-year old or a 60-year-old programmer can understand them. Things like text editing, social

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#### Understandable Yet Challenging

As the premier magazine for beginners, it is our solemn responsibility to make what we publish comprehensible to the beginner. That does not mean easy; our readers like to be challenged. It means providing the reader who has no preparation with every possible means to make the subject matter and more of his own.

However, we don't want the experts in our audience to be bored. So we try to publish articles of interest to beginning-level experts at the same time. Ideally, we would like every page to have instructional or informative content and good copy—even when communicated humorously or playfully. Thus, our favorite kind of page is accessible to the beginner, theoretically not-level, interesting to those that are level, and perhaps even humorous.

David Gerrold of Star Trek fame says, "Creative Computing with its unpretentious, down-to-earth, friendly encouragement to the computer user is first-class. Creative Computing makes it possible for me to learn basic programming skills and use the computer better than any other source."

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At Creative Computing we obtain new computer systems, peripherals, and software as soon as they are announced. We put them through their paces in our Software Development Center and also in the environment for which they are intended—home business, education, or school.

Our evaluations are unbiased and accurate. We compared word processing programs and found two leaders among highly promoted leaders. Conversely, we found one computer had far more than its advertised capability. Of 18 educational packages, only seven offered solid learning value. When we say unbiased reviews we mean

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