

The magazine for Sinclair ZX80 users

SYNC

Graphics:

- Automatic Display Changes
 - Graphics Tricks
 - Hunt for Gold
 - Walls and Dikes
-

Translating from Other Basics

Keyclick Generator

**Adventures of
Crash Cursor**



Games:

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Handling Character Strings

SYNC

May/June 1981

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Letters



Randomizing Your Music

Dear Editor:

In Richard Posen's program — "Making Music with the Z80" — lines 800 to 899 can be replaced with a simple random music generator.

```
800 LET P=RND(1)
801 LET X=RND(60)*10
802 GO SUB 900+P*10
803 GO TO 500
```

Posen's pitch scale (lines 800 to 1500) may be used, as-is. When this program is run, it produces a continuous series of tones of random pitch and duration. The limits within which pitch and duration vary may be changed by altering the quantities in lines 800 and 810. Reducing the pitch limits somewhat will increase the frequency with which the tones seem to have some melody.

Coeli Bridges
1248 N. Denton
Tulsa, OK 74106

Crash Advice

Dear Editor:

David Tiddens (ENR Jan/Feb '81) has listed one too many ways to crash the Z80. As Hugo Dawspost (Z80 Manual, p. 114) put it, pressing **EDIT** in response to **INPUT** (won't) actually crash the system." However, Mr. Dawspost offers no further help.

In this situation, a **LIST** will appear with just one or all of the lines to which the cursor is presently positioned shown in an apparent **EDIT** mode. **REBOOT** the entire line. Enter the required response, providing operation marks if **INPUT**ing a string. Press **NEWLINE** and proceed. I hope this will be of help.

Sincerely yours,
SUNFLOWER SYSTEMS
Carl Brundel
420 South Eighth
Salina, KS 67401

More Channel 2 Tips

Dear Editor:

I'm quite impressed with the first issue of *SYNC*. In format, quality and content, you're the best of Greater Computing — the favorite of friends and acquaintances. I have, however, an important recommendation for you, your staff, and writers which will be of help to other beginning microcomputers such as myself. Please include in the introduction to program listings the minimum **RAN** requirements. Some of us aren't yet able to begin by looking at a listing if it will fit on 18" 1/2" save a lot of unnecessary typing and disappointment.

For those **Z80** users who are experiencing interference problems with TV connections, I've heard several suggestions. In the Bay Area, VHF Channel 2 is used for regular broadcasting. This makes it very difficult to eliminate station signals.

1. If you monitor your **LOADING** with an oscilloscope, unplugging it when not in use will eliminate the interference it causes the television receiver.

2. Some metal objects seem to create annoying distortions and ripples in the screen image when near the **Z80**. Removing card file boxes, paper hole-punchers and even marks of cassette tapes has helped in my case.

3. Try inserting the shielded TV cable (which plugs into the **Z80**) to one of the VHF terminal screws now accepting a signal from the **Z80** adapter box. I have found this to produce enough of a ground to clear up unstable displays and ghosts. Aim tape the cable in position.

Respectfully,
Colin Alexander
120-28th Street
San Francisco, CA 94133

Tic Tac Toe

Dear Editor:

In Jeffrey Hoffman's "Tic, Tac, Toe" (*SYNC* 1.0) a **CLS** statement must be added to keep the screen display from overflowing:

```
440 CLS
```

The program also has some algorithmic problems:

1) The final board is not displayed when there is a winner on move nine.

2) Moves to occupied spots forfeit the player's turn (noted by Hoffman).

The first problem can be solved by adding three lines and changing nine others. The new lines are:

```
5 LET Z=0
175 IF Z=1 THEN GOTO 430
176 IF Q=10 AND Z=0 THEN GOTO 490
490 THEN LET Z=1
```

The lines to be changed are:

```
80 Change to FOR Q=1 TO 10
370-440 Change THEN GOTO 470 to THEN LET Z=1
```

This letter is not meant to be negative but an incentive to maintain high editing standards for *SYNC* — see the random case.

SYNC,
Peter Reick
54 Richmond Pl.
Denville, NJ 07834



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.

Random Graphics (1:22)

Some readers reported difficulties in getting this program to run. It will run as printed. Note especially the last two paragraphs.

Catch Boxes (1:33)

As many readers have found, this is a 2K game.

Corrections:

```
48 IF D=2 THEN A=RND(3)
140 Insert a space after PRINT
```

Basic Accounting with Decimal Corrections (1:34 2K)

Make the following line additions and corrections:

```
197 GOSUB 1800
390 LET X=X+G
391 LET Y=Y+G
392 GOSUB 8000
493 GOSUB 1600
8000 GOSUB 2000
Quit 8000
```

Artillery (2:27)

The GLITCHOIDZ had their biggest triumph to date in ZINC in shooting down the Artillery game. We were almost in shell-shock when we discovered the magnitude of their success, thanks to many readers. Enter the following corrections in your program:

```
200 PRINT " * "
600 STOP
1000 CLS
1010 PRINT "*****BOOOH*****"
1020 PRINT " * DIRECT HIT * "
1030 INPUT #8
1040 CLS
1050 IF NOT Z=H*H THEN GOTO
1060 STOP
2000 CLS
2010 PRINT " * *****LAHAHAHA * "
2020 PRINT "TODD BAD -- THEY GOT YOU FIRST"
```

Note: In Line 308 ** means "power" and is correct. It must be entered on the "H" key.



Memory Display (2:18)

Note in using this program:
Lines 90 and 91: no spaces between **
The program displays addresses only below 8000.
Correction: 200 LET X=PEEK(A+4)

Truth in Programming (2:19)

Column 2:
30 IF CODE/G% = 52 + N / (1 = N/9)*
Three lines further:
...to be evaluated as -1

Widget (2:28)

100 PRINT "LAST MONTH YOU SOLD
"5.70"

Tic Tac Toe (2:31)

Lines 270 to 360: add LEFT after THEN
Lines 370 to 440: add GOTO after THEN

First Aid for Your Keyboard

Cecil Bridges

You have a normal screen and nothing happens when you push a key, or you push a key and the wrong symbol pops up. Your problem may be caused by keyboard switches that are permanently closed. Look at the keyboard at an angle against a light. If some or all the keys seem to be quite domed in, they may be pressing down against the contacts on the printed circuit board without releasing.

The Z800 keyboard is prone to this problem because of the way it works: a sheet of aluminum foil is domed in and pressed against contacts on the printed circuit board when a key is pressed. The vinyl/aluminum sandwich that is the keyboard does not have enough sufficient elasticity to pop back, and the key acts as if it were permanently pressed down.

Start by replacing it, the following procedure may rejuvenate your little machine. Take the case apart enough to clear the edges of the keyboard, and gently peel the sticky aluminum foil and vinyl keyboard off the sticky surface. Do not lay the sticky foil keyboard on any surface on which it could pick up anything. Do not fold the keyboard. Do not smear the gooey sticks on the clear spaces on the foil under the keys. If you managed this successfully, lay the foil keyboard right back down in the same position from which you removed it, pressing gently to re-stick. Poking up the keyboard may straighten out the domes somewhat, or release air trapped between the two sticky surfaces, so that the abnormally closed contacts are now again open. If yours is like my Minotaur, it will now work like gangbusters. □

ZX81 Announced In Great Britain

Sinclair Research is now advertising the new ZX81 computer in British computer magazines. An improved version of the ZX80 computer, the ZX81 has been redesigned to incorporate a number of new features. The ZX80 reduced the number of integrated circuits to 21, but the ZX81 further reduces the number of chips to four by using a new custom-built chip that replaces 18 others. The 8k Basic ROM chip (now also available for the ZX80 as a drop-in replacement) gives the user the capacity to use decimals with 8 place accuracy, to work with log and trig functions (with their inverses), to plot graphs, and to make animated displays. A new 40 key keyboard expands the number of key words that can be entered by one key stroke, e.g., PEEK, POKE, SCROLL. This eliminates typing out these words.

Twenty new graphics characters and 34 inverse video characters increase the graphics capabilities. Users have for choice



of two speed modes: "slow" and "fast" which is four times the "slow" mode and comparable to other personal computers. The slow mode eliminates screen flicker. Although the UK RAM is the same as for

the ZX80, it can be expanded by plugging in the new 16K memory unit, (the value the ZX80.)

The ZX81 will sell in Great Britain for £299.95, but it will not be available in the U.S. for the foreseeable future. Even if we eventually fly to Britain to buy it, the British version will not work with an American TV set. However, ZX80 users can have most of the capabilities (including the animated display) if they upgrade to the new 8K Basic ROM which is now available in the U.S. for \$29.95 plus shipping from Sinclair Research Two Resources Column.

Sinclair has also announced that a 32 column printer will be available in the summer of 1981 for about £90. This will work with the 8K ROM machines.

ARTIC

COMPUTING

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Software Review...

Unfriendly Skies

David Lubar

Name: *Super 2300 Invasion*
(1K and 2K)

Type: Fantasy Game

System: Sinclair 23000 MicroAce

Format: Cassette

Language: Basic

Summary: Best action game you have seen for the 2300.

Price: \$14.95 plus \$1.50 shipping

Manufacturer: SOFTSYSTEM, INC.
P.O. Box 490
Morrey Hill Station
New York, NY 10036

A cult has grown around the game of *Space Invaders*. Individuals with glued eyes and jackets full of quarters have been known to board airlines for hours, awaiting countless waves of aliens to a final death. Now, Sinclair users can experience the same mania in their own homes. Using

an active display to produce true animation, *Software Inc.* gives us *Super 2300 Invasion* for the Sinclair. The tape comes with both 1K and 2K versions of the game. Let's start with the 1K program.

The player has a ship for laser base, depending on your interpretation of the buttons of the screen. The ship can be moved left or right using the arrow keys. The *On* F-key is used for shooting. Above the player, rows of aliens rain-down missiles. The aliens move slowly across the screen, and the entire group moves closer to the player on each pass. If you shoot them all before being hit five times, you are rewarded with another wave of aliens. That's basically it. The 1K version doesn't keep score, so you have to remember how many frames of aliens you have destroyed. Your ship contains a number telling you how many ships are left. When the number reaches zero, the game starts over. There are three skill levels available in the 1K version.

The program is fun, which introduces a problem. You have no chance to get set. As soon as it starts, the aliens are shooting at you. You can lose two or three ships before even touching a key. When your last ship is destroyed, there is no pause. The game starts again. If you are close to one ship and one alien, it can be hard to tell who hit who.

The 2K version does keep track of the number of frames completed. It also allows for fifty different skill levels, more aliens, and extended play for each frame completed. Unfortunately, there is no way to stop the game and change skill levels. Once it is running, you can only stop it by pulling the plug. To go to a different skill level, you have to reload the tape.

Despite these problems, the game is fun, assuming you aren't easily frustrated. It is probably the best Sinclair game to hit the market so far. The programmers have to be congratulated for putting so much into 1K of space. □

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Handling Character Strings in the ZX80

Heise Taube

From the first day I tried to operate my new ZX80, I have been looking for a way to simulate some of the character-string operations possible in other programming languages, but not in the ZX80 Basic. As I have mentioned by Michael Kirkland in Personal Computer World, February, 1981, we using USR147 to obtain the address of the end of the variables provided me with the key to start my programming tricks in the ZX80.

Consider the following piece of code:

```
HE LET AS="ABCDEFGHIJKLMNO"
SO LET A=USR147
Then A is the address of the byte after the last "
```

Consider also:

```
HE LET AS="ABCDEFGHIJKLMNO"
SO LET A=USR147
A will contain the address of the last byte of the previous character string; in this case, A will be the address of the last "Q."
```

In order to use this facility, you should not have any other statements between 100 and 200 in the examples mentioned above. To test this on your ZX80, enter the following short program:

```
100 LET AS="ABCDEFGHI"
101 LET A=USR147
102 PRINT CHR$(PEEK(A))
This should give the letter G as output, i.e., the last character in a character string AS.
```

You know, of course, that you can always get the first character in a character string by a piece of code like this:

```
100 LET AS="ABCDEFGHIHI"
101 LET B=CHR$(CHR$(AS))
Then the variable B will get the value A, i.e., the first character of the character string AS.
```

It is, however, not so easy to get the last—or in fact any other than the first character. This is now possible with the use of the technique just described.

Suppose you want the last character of a string variable after a value has been assigned to it by an INPUT:

```
10 INPUT AS
20 LET A=USR147-1
30 PRINT CHR$(PEEK(A))
If you run this program and input, say, QUBERTY, the output should be Y.
```

In other words, if you use:

```
(line number) LET A=USR147-1
immediately after an assignment of a string variable by a LET-statement or by an INPUT statement, the variable A will point to the last character in the string.
```

If you know the length of the string, it is easy to take a substring from it. Suppose you know that the length of the string is 5 as in the following example:

```
100 LET AS="ABCDE"
200 LET A=USR147
300 LET B="X"
400 LET B=USR147
500 FOR I = 1 TO PEEK(A)-4
600 FORK B,I,PEEK(A,I)
700 PRINT B
Then the output will be AIL, i.e., the first two characters from the string AS.
```

By using the example above with other values in statements 500 and 600, you could, of course, get another substring from AS. Also, if you would like to take a larger substring than just two characters as in the example, you probably would set up for a FOR...NEXT loop to do the FORKs and PEEKs.

Suppose you do not know the length of the string variable from which you want to take, say, the second and third characters. How can you find the length of a string variable? Several methods are available. The first uses the TLK in a loop like this:

```
100 INPUT AS
200 LET B=AS
300 FOR I = 1 TO 1000
```

```
400 LET A="TURAN"
500 IF A$="" THEN GO TO 1000
600 NEXT I
1000 LET A$=B$
1000 PRINT I
Then the output value will be the length of the string which you input.
```

A much more interesting method for finding the length of a string also gives you the address of the beginning of the string. In this second method strings are internally stored in the ZX80 as follows:

- One byte with a code for the name of the string.
- The string itself from first character to last character.
- The ending quote.

The first byte contains a value which is equal to decimal 96 plus the code for a letter and which names the string. For example, a string named AS will have 96+8=104 (decimal) in the first byte. A string named BS will have 96+12=108 (decimal) in the first byte. To understand these examples, you must know that the ZX80 representation for A is 56 and Z is 63. See your instruction manual for the ZX80.

To find the address of the first byte of the string in a string variable, you must set up a loop to test for the value in the first byte, described above. Assuming you know the address of the byte after the ending quote from USR147, this should be fairly simple:

```
100 INPUT AS
200 LET A=USR147
300 FOR I=0 TO 1000
400 LET I=A,I
500 IF PEEK(I)=104 THEN GO TO 1000
600 NEXT I
1000 PRINT I
The program above will print out the length of the string which you input, but more interestingly, after statement 1000, I will point to the first byte of AS, and I+1 will point to the first byte in the string itself. □
```

Heise Taube, Editor, PC, DR, 3600 Geneva, Geneva.

ZX80

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ENGLAND

BUG-BYTE

Black Hole *BW Eckel*

Black Hole is a game based on a machine language program on my ED II which was the RCA 1802 Microcomputer. I understand it was originally called "Taurus." The challenge of rewriting it in Basic for the small memory could not be resisted. The program takes a little over 1K of memory.

Black Hole

You are in space looking at your computer screen which shows a star surrounded by black holes.

0 0 0
0 0 0
0 0 0

To escape you must get the pattern to be a black hole surrounded by stars.

You can only fire at stars. The stars explode, leaving a black hole, but they also produce new stars in other locations. What the galaxy will look like after you fire at a star is important.

```

1 0 . 0 2 0 . 0 3 0 . . . 0 . . . . .
0 0 . . . . . 0 0 4 . . . . 0 0 . . . .
. . . . . . . . . . . . . . 0 0 0 0 0
. . .
. 0 0
. 0 0

```

The number is the star-fired spot. The 0's are the holes changed to stars or stars changed to holes (the reverse of what they used to be). The X's are the star or holes that are unaffected.

For convenience sake the computer displays the star numbers in a black font to the galaxy pattern. Examples are:

```

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

```

Shoot star 3
will result in
this

Do not end with all black holes or you will be lost in space forever!

0 0 0
0 0 0
0 0 0

The lowest possible number of turns to solve the problem is eleven. There are many ways to solve it here are two:

5 2 8 1 7 3 8 2 8 5
5 1 8 3 8 7 5 2 8 8 5

You cannot read the program listing and figure out how to solve it. It is very challenging game which will give hours of fascinating fun.

BW Eckel, 7000 South 114 Ave., Omaha, NE 68131.

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The SYNC Challenge

In our last issue we challenged our readers to fit the Mastermind game from Creative Computing's Basic Computer Games into the 1K memory of the ZX80. A number of readers took us up on the challenge and submitted their entries. The results are as follows:

- First place**
12 one year subscriptions to SYNC and a SYNC T-shirt:
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46 Broadway
Dorfield
St. Derby
D95 49J
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- Second place**
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Hammurabi in 1K

Michael Hodgkins

```
2 LET Y=1
3 LET P=100
4 LET PP=2000
5 LET MM=45
10 PRINT "MR HAMB '84" BUSHLES"
15 PRINT "POPULATION "P"
20 PRINT "CITY GRN "G" ACRES"
25 LET T=PP*(1+.1)
30 IF Y=1 THEN GOTO 200
35 PRINT "LAND PRICE "L" BUSHLES/ACRE"
40 PRINT "MY NEW MCH"
50 INPUT P
60 IF P=0 THEN GOTO 70
65 LET L=L+P
70 LET G=G+P
75 GOTO 50
80 LET P=PP-P
85 GOTO 50
90 PRINT "SELL MY MCH"
95 INPUT P
100 IF P=0 THEN GOTO 110
110 INPUT P
115 IF P=0 THEN GOTO 120
120 LET G=G-P
125 LET P=PP*(1+.1)
130 IF P=0 THEN LET P=0
140 PRINT "L" BUSHLES"
150 IF P=0 THEN GOTO 160
155 LET P=PP-P
160 PRINT "MR HAMB"
165 PRINT "CITY GRN "G" ACRES"
170 PRINT "MY NEW MCH"
175 INPUT P
180 IF P=0 OR P=1 OR P=2 THEN GOTO 190
190 GOTO 50
200 LET P=PP-P
210 PRINT "MY NEW MCH"
215 LET P=PP-P
220 GOTO 50
230 PRINT "MURDER"
240 PRINT "END OF YEAR"
```

To run, press **RUN** and **MEMLINE**. Then enter your choices as called for by the computer.

When you reach **END OF YEAR** and want to start again, press any key and then press **RUN** and **MEMLINE**.

The game begins by telling the player the state of the economy he is to manage. The lines of the game function as follows:

- | | |
|---------|---|
| 2-5 | Set up variables, year, population, acreage, and grain. |
| 10-20 | PRINT information on the screen. |
| 25 | Set random land price. |
| 30 | Your counter to check for end of reign. |
| 35-40 | PRINTs land price and asks how much the player wishes to buy. |
| 50 | If no land is bought, the program jumps to 70. |
| 55-60 | Adjust acres and grain according to the transaction. |
| 70-85 | Asks how much land the player wants to sell; then goes to 85 to adjust variables as before. |
| 90-100 | Chooses a random number to be used for a variety of things. First it subtracts the amount of grain eaten by rats. |
| 105-145 | Tells the player to feed subjects; checks that he is not feeding them more grain than he has; works out how many people starved and the remaining grain. If the number starved is too large, it jumps to 245. |
| 150-170 | Instructions to sow grain, telling player how much grain may be sown, tilled, etc. |
| 175 | Checks that he is not cheating. |
| 180 | Decides crop to be harvested. |
| 190-200 | Gives random of year's events. |
| 205 | Increments year number by 1. |
| 210 | Returns to beginning of new year. |
| 225-240 | Plague routine: approximately half the people die. Prints MURDER if more than 50 people have starved. |
| 245 | Final statement: game over. |

The program uses almost every byte of memory available. The same variable **P** is used for all **INPUT**s to save memory and when a single random number **R** is used for the number of people entering the city, the number of bushels destroyed by rats, and the cost for a plague. A plague occurs when **R=1**, thus avoiding the complications caused by "1 PEOPLE" entering the city. □

Auto-Display-Changing

Dr. I. S. Logan

Introduction

The standard Z800 is supplied with a 4K ROM and 1K of memory. There are 32 commands that can be used in the Basic provided in the 4K ROM. However, there is no command that will cause the display to be shown for a specified length of time before a change is made to show the next display. The advertisement for the 8K ROM mentions a command called PAUSE which is expected to perform this function.

The following program constructs the machine code routine for such a PAUSE command. The actual program occupies about 1/4K, leaving the programmer a little under 3/4K in which to construct his different displays.

The actual displays are constructed using Basic PRINT commands in the version given here, but there is no reason why machine code constructed displays should not be used if greater speed or complexity is required. (See SYSC, vol. 1, no. 1)

A certain amount of 'ticker' is provided between displays because the one line 'returns' to Basic after the specified time period. This 'ticker' can be eliminated only by remaining in machine code and synchronising the program perfectly.

The Theory

The Screen and Keyboard routines, decimal address 316437, Hex. address 04C-8185, in the 4K monitor program

can be considered the dominant routine in the operation of the Z800.

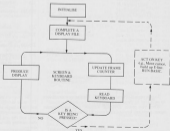
It is this routine that both reads the Keyboard and produces the display on the TV screen. It therefore follows that this routine cannot be called unless a complete display file has already been constructed.

This routine can be divided into three parts:

- Part 1. Update the frame counter.
- Part 2. Test the Keyboard for new input.
- Part 3. Produce the display of the current display file.

If there is no key being pressed, then the whole routine is executed once and over again. However, if a key is being pressed, then an exit is made from the routine to handle the 'interruption.' This may lead to the cursor being moved, characters being added to the current E-line, or the HALting of a Basic program. As long as the programmer has not caused a 'never ending loop,' the Screen and Keyboard routine will eventually be re-entered and a display will again appear on the TV screen.

The flow diagram below illustrates the normal operation of the Z800.



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The Program

The program, although fairly simple, is quite difficult to enter. Therefore do it slowly and carefully. SAVE the partly entered program often.

Step 1

Enter the following lines and then SAVE.

```

1 REM | 1244578901234567890123456789
2 | 234567890123456789012345678901234
3 56789012345678901234567890123456789
4 | 234567890123456789012345678901234
5 GO TO 26
6 LET A=USR(16426)
7 CLS
    
```

Reserve 134 locations.
Do not use all space!

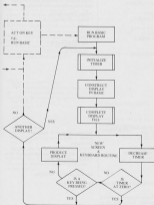
A will retain the Keyboard codes.

The AUTO-DEPLAY-CHANGING program copies most of the Screen and Keyboard routine from the 48, transfers program into the memory and adds a timing loop so that the display can be held for up to 256 frames, about 3 seconds. The programmer is then able to use this "new" routine to produce a display on the TV screen.

It is important to emphasize again that a complete display file of 26 lines must be constructed before the routine is called. In the following program the display file is completed by calling the subroutine at line 16. However, this can also be done in machine code if required.

The following flow diagram shows how the EX80 operates with the "new" routine:

From now on NEVER use LIST or HOME.



For magazines for the first 1000 users.

SYNC



T-SHIRTS!

Proclaim the computer of your choice on your chest with our own Clash Course and Sync. Design is white on dark blue shirt for a striking effect. Available in adult S,M,L and XL, 16.00 (postage in USA), 5.00 postage in U.K. Send U.S. orders to Sync, 38 East Hanover Ave., Morris Plains, NJ 07950. Send U.K. orders to SYNC, 37 Andrew Close, Stoke Goding, Newton-Castle-BEL.

Step 2

Make the following checks:

Enter as a direct command:

```
PRINT PEEK:64*256+199) & MEM-
LINE and the value 108 should appear.
(This is the 'end of line marker' for line 6
and the correct address must be known.)
```

Step 3

Enter the following lines and then SAVE.

```
10 LET A=16428
11 POKE A,255
12 POKE A+1,28
13 POKE A+2,64
14 POKE A+3,33
15 POKE A+4,199
16 POKE A+5,64
17 POKE A+6,34
18 POKE A+7,38
19 POKE A+8,64
20 POKE A+9,98
21 POKE A+10,185
22 POKE A+11,281
23 POKE A+12,285
24 POKE A+13,173
25 POKE A+14,1
26 POKE A+15,58
27 POKE A+16,43
28 POKE A+17,64
29 POKE A+18,64
30 POKE A+19,200
31 POKE A+20,50
32 POKE A+21,45
33 POKE A+22,64
34 FOR I=319 TO 427
35 POKE 16432+I,PEEK(I)
36 NEXT I
37 POKE A+24,4
38 POKE A+132,135
39 LET T=0
40 FOR I=A TO A+432
41 PRINT PEEK(I)
42 LET T=T+PEEK(I)
43 NEXT I
44 PRINT
45 PRINT "CHECKSUM = "T
46 SAVE
```

Call the routine at line 42.

The address of the end of line 6.

The return address needs to be stored in System Variable 16432 and 16428.

Return Keyboard codes in HL register pair.

Call screen production subroutine.

Fetch timer from 16427.

Decrease timer.
Exit if timer is zero.

Remove timer.

Copy most of Screen and Keyboard rou-
tine from memory to the memory.

Adjust timing slightly.
Change a 18 value.

Form a CHECKSUM

Now enter RUN TO & NEWLINE. The screen will now display the machine code that has been entered into line 7 and held off the screen.

The correct CHECKSUM is 14421; correct any errors before proceeding.

Step 4

Delete all the lines from 16430 (include) onwards by entering the line number and NEWLINE over and over again.

SAVE the program. It should consist of lines 4-5 of the screen and line 2 of the screen.

Step 5

Enter the rest of the Basic program:

```
10 POKE 16427,255
11 POKE 16428,24
12 RETURN
13 LET A=PEEK(16421)+1
14 IF A=0 THEN RETURN
15 FOR A=1 TO A
16 PRINT
17 NEXT A
18 RETURN
19 GO SUB 8
20 REM AUTO-DISPLAY-CHANGING
```

Initialize timer to 2 seconds.

Create a 24th line so as to give a full display.

This routine will complete the display file. It adds the appropriate number of PRINT's to fill the 24 lines.

Initialize timer for 1st display.

Optional REM line.

The program is now complete, so SAVE this version carefully. Remember, never use LIST or HOME.

Using the program

It is not really the author's intention in this article to describe in any great length just how the program can be used. The following examples are given so that the reader can start to see for himself how different problems are tackled.

Simple display changing

Enter the lines

```
00 PRINT "DISPLAY ONE"
05 GO SUB 05
08 GO SUB 6

20 PRINT "DISPLAY TWO"
25 GO SUB 10
28 GO SUB 6
30 GO TO 10
99 CLS
98 STOP
RUN
```

- | A very simple 1 line display.
- | Complete display file.
- | Produce the display.

- | Another simple display.
- | Complete the 2nd display.
- | Produce the display.
- | LOOP BACK.

As long as the program is entered correctly, the first display should appear on the screen for five seconds. Then the screen will "bicker" and the second display will appear. Because of the LOOP BACK the displays will alternate forever!

Note that all the keys are active. Pressing any key, except BREAK, will cause a switch to the next display. The BREAK key is still active as it is used at the end of each basic line. This key can therefore be used to "exit" from the LOOP.

The largest possible display

The following lines show that there are about 540 locations still available for the displays in the standard 1K ZX80.

```
00 FOR I=1 TO 550
01 PRINT " "
04 NEXT I
08 PRINT
09 GO SUB 10
08 GO SUB 6
20 GO TO 08
99 CLS
98 STOP
```

In the above program the LOOP BACK is used in a different way. By repeating line 09 over and over again, the current display file is used again without any changes.

Display is to have 550 "s.

Always go to the next line.
Complete display.
Produce display.
LOOP BACK.

Find the number

The following game shows how the A variable returns the keyboard code.

In the program a random number in the range 1-5 is first generated. Then the keys that are pressed by the player are tested for the correct key value.

Each time a key is pressed the score is incremented. At the end of each 5 second period without a key stroke the score is also incremented.

```
00 REM FIND THE NUMBER
01 LET N=RN(5)
04 LET N=5*(N=1) OR 10*(N=
  2) OR 20*(N=3) OR 40*(N=4) :
  RND*(N=5)
08 LET T=1
10 GO TO 20
20 PRINT "SORRY, TRY AGAIN"
30 LET T=T+1
35 PRINT
38 PRINT "I KNOW THE KEY, DO
  YOU?"
25 GO SUB 05
28 GO SUB 6
30 IF NOT A=N THEN GO TO 30
31 PRINT "WELL DONE!"
34 PRINT "YOU TOOK "T;" Q'S"
36 IF NOT T=1 THEN PRINT "S"
38 PRINT
40 PRINT "PRESS NEWLINE TO RES
  TART"
42 INPUT A$
44 IF NOT A$="" THEN STOP
46 CLS
48 RUN
```

The key values

The Screen and Keyboard routines scan the keyboard and return in the BC register pairs a KEY VALUE that is different for every stroke. As there are 78 key-strokes, there are 78 different key values.

In the "Build up an E-line" routine these key values are changed to the range 1 to 78, then the look up table is used to find the correct ZX80 character codes.

However, in order to make the AUTODISPLAY-CHANGING program as short as possible, the conversion of key values to character codes has not been included.

The following program can be used to show the KEY VALUES.

```
00 REM KEY VALUES
01 LET A=0
04 PRINT A
05 GO SUB 05
08 GO SUB 6
20 GO TO 04
```

Conclusion

Many other kinds of programs can be written using the AUTODISPLAY-CHANGING routine. The author has a very nice digital clock, but the "bicker" is a little annoying. Much of the background work for this article is discussed in the author's *The ZX80 Companion* which contains a more elementary version of this particular program.

Looking Inside the ZX80

by Harley Shanks



Since the materials supplied with the ZX80 had no machine language examples, I decided to write routines to let Basic show me the ROM contents. These routines resulted from that effort; later they were combined to permit switching from one mode to another.

The object code routine OBJ allowed me to generate a "hand-disassembled" listing of the ROM, and SYMB to see the "primaries"—this allows locating the Basic statements look-up table, single key codes expansion, and the "integral function" expansion. CODE allows a look into the details of how the Basic lines are stored (note: constants are stored in decimal form in constant, unlike some Basic's) and permits easy counting of the number of bytes contained by each line.

Use of the programs is straightforward. After RUN, the selection is displayed. The operation and keyboard activity are as follows:

- Selection:** Enter number 1) to 9) of desired listing (plus **NEWLINE**); the address is then requested—enter decimal value of address beginning.
- Continue/Change:** Hit **NEWLINE**. To change selection, hit any other key (except **SPACE** or **NEWLINE**) plus **NEWLINE** to return to selection mode.
- Exit:** After listing and cursor returns, hit **SPACE** then **NEWLINE** twice.

The display is in standard format, with the address in hex at the left and data contents to the right. OBJ presents a disassembled display. Since the program uses

about 1/2K, and the displayed information uses 306 bytes, formatting with spaces between bytes (two pairs) can only be done by either displaying fewer lines or using OBJ as a stand-alone program to increase readability. SYMB is better at this task. Look at ROM beginning at 000C (108

decimal) for the keyboard matrix decoder, OBJD (109) for the single-key code expansion, OBJC (208) for the integral function decoder, or at ROM at 4025 (16424) to see this program as stored by the ZX80. Use of CODE at 402F+ details exactly each byte of the program.

*****Listing 1: Shows the code

2000-200A: ROMROM & ROM	Hex address
10 PRINT "ROM ROM ROM ROM"	
20 GOTO 10	
30 GOTO 10	
40 GOTO 10	
50 GOTO 10	
60 GOTO 10	
70 GOTO 10	
80 GOTO 10	
90 GOTO 10	
100 GOTO 10	
110 GOTO 10	
120 GOTO 10	
130 GOTO 10	
140 GOTO 10	
150 GOTO 10	
160 GOTO 10	
170 GOTO 10	
180 GOTO 10	
190 GOTO 10	
200 GOTO 10	
210 GOTO 10	
220 GOTO 10	
230 GOTO 10	
240 GOTO 10	
250 GOTO 10	
260 GOTO 10	
270 GOTO 10	
280 GOTO 10	
290 GOTO 10	
300 GOTO 10	
310 GOTO 10	
320 GOTO 10	
330 GOTO 10	
340 GOTO 10	
350 GOTO 10	
360 GOTO 10	
370 GOTO 10	
380 GOTO 10	
390 GOTO 10	
400 GOTO 10	
410 GOTO 10	
420 GOTO 10	
430 GOTO 10	
440 GOTO 10	
450 GOTO 10	
460 GOTO 10	
470 GOTO 10	
480 GOTO 10	
490 GOTO 10	
500 GOTO 10	
510 GOTO 10	
520 GOTO 10	
530 GOTO 10	
540 GOTO 10	
550 GOTO 10	
560 GOTO 10	
570 GOTO 10	
580 GOTO 10	
590 GOTO 10	
600 GOTO 10	
610 GOTO 10	
620 GOTO 10	
630 GOTO 10	
640 GOTO 10	
650 GOTO 10	
660 GOTO 10	
670 GOTO 10	
680 GOTO 10	
690 GOTO 10	
700 GOTO 10	
710 GOTO 10	
720 GOTO 10	
730 GOTO 10	
740 GOTO 10	
750 GOTO 10	
760 GOTO 10	
770 GOTO 10	
780 GOTO 10	
790 GOTO 10	
800 GOTO 10	
810 GOTO 10	
820 GOTO 10	
830 GOTO 10	
840 GOTO 10	
850 GOTO 10	
860 GOTO 10	
870 GOTO 10	
880 GOTO 10	
890 GOTO 10	
900 GOTO 10	
910 GOTO 10	
920 GOTO 10	
930 GOTO 10	
940 GOTO 10	
950 GOTO 10	
960 GOTO 10	
970 GOTO 10	
980 GOTO 10	
990 GOTO 10	

Harley Shanks, 1502 Yucca, #20, Van Nuys, CA 91406.

puzzles & problems

A Building Problem

O

ne floor problem today is a fascinating one in construction. In the illustration at the right we see a triangle that has been constructed using three masonry blocks and three hollow clay. In our puzzle you are given nine such masonry blocks and so much clay as you need to construct them together in such a manner as to form seven equilateral triangles. You are not allowed to stretch or break the masonry blocks. Within will be by clearly to inspect your construction.



The Lucky Number



any persons here who consider a "lucky" number. More such a person the row of figures indicated — 1, 2, 3, 4, 5, 6, 7, 9 consisting of the numbers from 1 to 9 inclusively, with the 8 only omitted — and require when in his lucky or favorite number. He names a number in figures from 1 to 9, say 7. You reply that, as he is fond of seven, he shall have plenty of them, and accordingly proceed accordingly the seven given above by such a number that the resulting product consists of seven only.

Required, to find for each number that may be selected the multiplier which will produce the above result.

(From *Martin's Puzzles*)

The Puffer-Belly Problem

A

General passenger and freight train out of Hoboken, New Jersey, was heading west towards Morristown. Some of Creative Computing, at a speed of 43 miles per hour. Along the way the train meets and is passed by a Dover local train heading east at 30 miles per hour. Another passenger on the Creative train, the same amount will meet in its tracks the Dover train as it passes by him. He finds that it takes exactly 6 seconds for the Dover train to pass by his window. Using the information above, can you calculate the length of the Dover train?

A Seven-Letter Charade

A

single, Herndon, let's see what you learned this year at St. Trinities. From the four following hints you should be able to deduce the word which fits by this charade. The numbers refer to positional letters within the word.

"My 1, 2, 7 is an extreme point."

"My 5, 4, 3, 7 is what the reader will be when he solves this puzzle."

"My 8, 2, 3, 1, 4 is heaven."

"My 4, 5, 6, 7 is the earth."

"My whole is a country in Europe."

The Three Jealous Husbands

Three jealous husbands traveling with their wives find it necessary to cross a stream in a boat which holds only two persons. Each of the husbands has a great objection to his wife crossing with either of the other men; members of the party unless for himself is also present.

How is the passage to be arranged?

The Four Jealous Husbands

A

all Americans have worked their brains to devise a means of transit for four husbands and four wives under the same conditions stated in the previous puzzle, but, with a boat holding two persons only, the problem is insoluble. If we suppose, however, that the boat contains three persons, it may be solved.

How is this passage to be arranged?

(The two puzzles above are from *Martin's Puzzles 2*)

If you have a favorite puzzle that you would like to share with our readers, then send (along to Martin, 18 1/2 inch your puzzle, he will send you a copy of one of his latest puzzles you send) get me books. If you can't wait that long, then you can buy these books from Creative Computing: *Martin's Puzzles*, *Martin's Puzzle 2*, and *Martin's Puzzle 3*, is 128 pages long and a big 8 1/2" x 11" in size. There's a world of "puzzling" entertainment in these three volumes.

Send next time, Martin says, "Have a happy

" You'll be the Man!

Your editor, Charles Barry Townsend

Answers on page 16.

Charles Barry Townsend



(Instructions)

Sample Game (2K)

MASTERMIND

I WILL SELECT A CODE OF FOUR COLORS AND YOU MUST TRY TO BREAK IT USING THE CLUES I GIVE YOU.

A BLACK PEG MEANS A RIGHT COLOR IN THE RIGHT POSITION.

A WHITE PEG MEANS A RIGHT COLOR IN THE WRONG POSITION.

YOU HAVE 9 TRIES.

INPUT Q TO QUIT AND/OR P TO PLAY AGAIN.

TYPE IN P TO PLAY.

B = BLUE Y = YELLOW O = ORANGE
R = RED G = GREEN W = WHITE
■ = BLACK PEG □ = WHITE PEG

Y R B W

[Code is only "uncovered" after it is guessed, all turns are used, or a quit]

9

8

7

6 ■ ■ ■ ■ Y R B W (Correct answer)

5 ■ □ Y Y G R

4 ■ ■ Y Y O W

3 ■ G B O W ■ in chr 4

2 ■ O B O B □ in chr 1,2

1 □ □ B B Y Y

T

©Mastermind/Amiga



"It was the idea of you making that Amiga one £100,000 to £1, and the idea was P to Q that it could be you will try for it."

B = BLUE Y = YELLOW O = ORANGE
R = RED G = GREEN W = WHITE
■ = BLACK PEG □ = WHITE PEG

TODD RAD ■ ■ ■ ■ O □

9

8

7 ■ □ □ □ ■ G O B (Quit)

6 ■ □ □ □ ■ G O B

5 □ □ □ □ ■ ■ G O

4 ■ □ □ □ ■ ■ G O G

3 ■ ■ ■ ■ ■ ■ ■ ■

2 ■ □ O O O B

1 ■ ■ ■ ■ ■ ■ ■ ■

9888

Sample Game (1K)

BOYGBW □ G R G Y □

[Code is only "uncovered" after it is guessed, a quit, or all turns are used]

9

8

7

6 ■ ■ ■ ■ G R G Y (Correct answer)

5 ■ □ G W B R

4 ■ ■ G W O Y

3 ■ Y B B Y

2 □ B O B O

1 ■ □ G O B W

9888

Graphics Surprises

James H. Parsons

When we combine the uncertainty of the Z80's randomizing feature with its graphics capabilities, we have the ingredients for a lot of fun. For example, the Cray Maze program uses only two instructions, yet it fills the screen with a wacky jangle of symbols and spots.

Crazy Maze

```
PRINT CHR$(RND*255);
DO GO TO 10
```

Using "RANDOM+255" to assign the characters to be printed ensures that only the keyboard graphics symbols, CHR\$(2) through CHR\$(11), will be selected, and it avoids the blank space, CHR\$(0), and the null string, CHR\$(1). By changing the range of numbers being randomly selected, we can fill the screen with letters, numbers, punctuation marks, inverse characters, or any combination of these so we try numbers other than 0 and/or 1.

Walls and Dikes

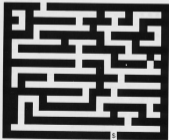
A more challenging application of graphics and randomizing is found in "Walls and Dikes." This program generates a maze in which the configuration of the baffles is fixed randomly within parameters which the player can set. In order to make spaces for traveling within the maze, the program alternates rows of "walls" with rows of "dikes." The wall rows are solid with just a few randomly-placed spaces to pass through. The dike rows are completely open, except for several randomly-placed dikes. To keep maze travelers from sneaking around the ends of wall lines, there is a 14 x 25-space frame around the whole maze. A randomly-placed opening in the top of the frame lets maze travelers in. In the bottom of the frame is a randomly-located treasure marked by a 5.

The prospective maze traveler enters the domain from 1 to 100 of the walls and dikes. When the computer finds a maze according to the domain specified, the maze traveler must try to find a way from the door at the top of the frame through the maze to the treasure at the bottom. Relatively "thin" domains of walls and dikes (for example, W=10, D=10) present no challenge, while extremely dense configurations (for example, W=9, D=9) seem to be possible mazes at all. Domains of about W=8 and D=4 seem to give the most satisfactory results. At these

densities, some of the mazes produced will be ridiculously easy to get through, while some others will be impossible. Most will be somewhere in between.

The blank line just above the bottom of the frame is the location of finding a wall or dike string right on top of the treasure, and sealing it in. With the blank line, the treasure is always accessible from some part of the maze.

Try experimenting with different domains for the walls and dikes. Try using different symbols for the parts of the maze.



NEWS LINE



Typical Run of "Walls and Dikes"

The player starts the program running by pressing RUN and NEWLINE and the display on the screen says:

WALLS AND DIKES
WALL DENSITY?

The player enters a number from 1 to 100 indicating the percentage of space to be filled in by solid horizontal walls.
DIKE DENSITY?

The player enters a number from 1 to 100 indicating the desired percentage of space to be filled in by dikes.

The screen gives blank for a few seconds, and then a maze appears. The maze is framed on all four sides, but there is a gap in the top part of the frame for the player to "enter" by, and a dollar sign in the bottom part of the frame—the "treasure."

The location of the door and treasure is determined randomly, as is the distribution of walls and dikes, once their densities have been set. Under the frame is printed:
NEWLINE

When the player presses NEWLINE, the maze is replaced by:
WALL DENSITY?
The game begins again. □

```
10 PRINT "WALLS AND DIKES"
20 PRINT "WALL DENSITY?"
30 INPUT W
40 PRINT "DIKE DENSITY?"
50 INPUT D
60 CLR
70 LET A=CHR(128)
80 LET B=CHR(64)
90 GO SUB 1000
100 FOR C=1 TO B
    (100-200 generates B wall line/dike
    line pairs.)
110 PRINT A$
120 FOR K=1 TO D
    (120-160 generates dike lines.)
130 LET E=RD(100)
140 IF E<D THEN PRINT A$
150 IF NOT E<D THEN PRINT B$
160 NEXT K
170 PRINT A$
    (Right side of frame for dike lines.)
180 PRINT A$
    (Left side of frame for wall lines.)
190 FOR S=1 TO D
    (190-230 generates wall lines.)
200 LET H=RD(100)
210 IF NOT H<W THEN PRINT B$
220 IF H<W THEN PRINT A$
230 NEXT S
240 PRINT A$
    (Right side of frame for wall lines.)
250 NEXT C
260 PRINT A$
    (Left side of frame for blank line.)
270 FOR L=1 TO D
    (270-290 generates the blank line.)
280 PRINT B$
290 NEXT L
300 PRINT A$
    (Right side of frame for blank line.)
310 LET B$="B"
    (For treasure in bottom of frame.)
320 GO SUB 1000
    (Makes the bottom of the frame.)
330 PRINT "NEWLINE"
    (Reminds player how to get a replay.)
340 INPUT E$
    (Player hits NEWLINE.)
350 CLR
360 GO TO 20
1000 PRINT A$
    (Keeps door/treasure out of left corners.)
1010 LET A=RD(21)
    (Chooses location of door/treasure.)
1020 FOR B=1 TO 21
1030 IF NOT B=A THEN PRINT A$
1040 IF B=A THEN PRINT B$
    (Prints the door/treasure.)
1050 NEXT B
1060 PRINT A$
    (Keeps door/treasure out of right corners.)
1070 RETURN
```


Graphics, Games and Gold

Martin Oakes



Figure 1. The Game Area.

Games can be divided into three broad classes. The first has a clearly defined play area which remains the same each time the game is played. Chess, backgammon, tic-tac-toe, and all the card games fall into this category. The second class requires a random area which regenerates differently each time the game is played. Into this group fall the adventure, hunt and seek classes. The last class encompasses all the automated games involving fight and shooting, such as Star Wars and Space Invaders, which require real-time interaction.

I decided to write my own game using as much of the Z80 graphics as possible, but without relying for the 4K Basic ROM and 16K RAM expansion to become available. My choice of game was influenced by several considerations. Everyone knows what the successful outcome of a chess, backgammon, or card game should be, so there is little room for invention. The game either means duplication or fails. Since the computer

is to be a player, it must be a worthy opponent. A dynamic game would have to wait until the 4K ROM becomes available because the screen goes blank during computation with the 4K Basic.

My choice then was to play an "adventure" type of game, which has the added bonus that the writer can make his own rules.

From the beginning I did not expect to fit all the features I wanted into 1K of memory, so instead I wrote a series of subroutines which could be independently debugged and set aside to wait for the arrival of more memory. As they came they would be strung together to make a working program.

The hero is to roam within a randomly generated world, cave, or castle. In the final version the monsters and treasures he encounters may appear in drawings. The game area is a rectangle 15 characters in columns by 10 lines. Later it can be expanded to occupy as much of the screen as required. See Figure 1.

Each feature of the game is written as a suboutine starting at a line number which is a multiple of 100. See Figure 2.

10	CONSTANTS
110	MAIN PROGRAM
200	—COUNT—
300	SQUARE GAME AREA
400	RANDOM WORD
500	PEEK IN DISPLAY
600	POKE IN DISPLAY
700	RANDOM PATH
800	
900	MOVE CHARACTER
1000	SEARCH FOR CHARACTER
1100	
1200	FIND AND REPLACE
1300	GOOD OR EVIL?

Figure 2. Organization of Program.

Martin Oakes, 2100 Gracie Dr., Fremont, CA 94532.

Variable Conversions

Our hero is going to begin his journey in a word.

```
400 FOR L = 1 TO 10
405 LET M = L
410 IF L > 5 THEN M = 10 - L
415 LET A = RND(30 + 5 * M)
420 FOR C = 1 TO A
425 PRINT CHR$(128)
430 NEXT C
435 LET B = RND(30) + 2 * M
```

```
440 FOR C = 1 TO B
445 PRINT CHR$(0)
450 NEXT C
```

```
470 LET D = 15 - A - B
475 FOR C = 1 TO D
480 PRINT CHR$(128)
485 NEXT C
490 PRINT
495 NEXT L
RUN this program.
```

We now have a grey word surrounded by a black border. Each time this is run it is generated differently. We now add random dispersal during where our hero will find treasure and do battle.

```
445 LET F = 0
450 LET E = RND(2)
455 IF E = 10 THEN LET F = 0
460 PRINT CHR$(0)
```

Note that line 460 is replaced. RUN this part. Now let's make it into a subroutine called from a main program.

```
100 GO SUB 400
200 STOP
```

```
400 RETURN
RUN this.
```

The Jan/Feb 1983 issue of *SIAC* describes on p. 23 how to use the memory address stored in *DATA* to locate the display file.

```
500 (PORN) = PEER (16296) + PEER
(16297) * 256 + Q), T
505 RETURN
```

```
550 LET Q = 12
555 LET T = 58
560 GO SUB 500
```

RUN this. The letter U appeared in the top line of the display. Let's change this to place the U at different points. The

game area is a matrix of 32x10 characters. For because of the NEWLINE character, each line is really 16 characters long.

```
101 INPUT Q
104 GO TO 101
```

RUN this. The program waits for an input. Try each of the following.

```
101L)
301L)
101M)
301M) Okay! We destroyed the NEWLINE character. Enter two alphabetic characters to exit with error 1/101. Delete lines 101, 105, 104.
```

Now we will develop a subroutine to allow our hero to move around within the word.

```
800 INPUT A$
900 IF A$ = "D" THEN STOP
905 LET Q = P + 16
910 IF A$ = "R" THEN LET Q = P - 16
915 IF A$ = "C" THEN LET Q = P + 1
920 IF A$ = "W" THEN LET Q = P - 1
925 LET T = 58
935 GO SUB 900
930 LET P = Q
935 RETURN
```

```
125 GO SUB 900
101 LET P = 12
130 GO TO 125
```

```
125 GO SUB 900
101 LET P = 12
130 GO TO 125
```

RUN and enter L.N.W.S to get a string of U's. Type 0 to exit from line 900.

Now we want to erase the trailing 1600 positions of U to leave only one in the display.

```
950 LET T = 4
955 LET R = Q
960 LET Q = P
965 GO SUB 900
970 LET P = R
RUN this.
```

Our hero must be confined to the word and he has earned the right to move on to other adventures.

```
975 IF Q = 1 OR Q = 16 THEN GO TO 975
980 GO SUB 900
985 IF NOT T = 9 THEN GO TO 975
Look in location Q, to which we will move from the present position P.
990 LET T = PEER (PEER (16296) + P) * (16297) * 256 + Q)
995 RETURN
```

RUN and try to move our hero into a clearing or out of the word. Exit with 0NL.

This subroutine searches for a specific character on a line and replaces it.

```
1200 LET P = L * 16
1205 FOR C = 1 TO 15
1210 LET Q = P + C
1215 GO SUB 900
1220 IF T = 5 THEN GO TO 1230
1225 NEXT C
1230 RETURN
1235 LET P = Q
1240 LET T = 11
1245 GO SUB 900
1250 RETURN
```

Our hero is bound to be cast randomly into the word to begin his journey.

```
105 LET L = RND(10)
110 LET S = 9
115 LET U = 30
120 GO SUB 1200
RUN this.
```

Now that we have some working subroutines we can set them aside and delete them from memory to make space for new ones.

We will work with a less fancy word, to delete lines 400-497, and substitute:

```
400 LET P = 9
405 FOR L = 1 TO 10
410 FOR C = 1 TO 15
415 IF RND(10) = 10 THEN LET P = 9
```

```
130 PRINT CHR$(0)
135 LET F = 4
140 NEXT C
145 PRINT
140 NEXT L
145 RETURN
```

For the purpose of checking out the new subroutines, our hero can begin at the bottom of the game area, so delete lines 1200-1250.

```
Simplify the main program to read:
100 GO SUB 900
101 LET P = 12
125 GO SUB 900
130 GO TO 125
200 STOP
```

RUN this and exit with 0NL. Our hero cannot enter a clearing in the word, but he wants to know when he has found one. For this we need a search for a neighboring character routine.

```
1000 LET Q = P - 16
1005 GO SUB 900
1010 IF T = 5 THEN GO TO 1060
1015 LET Q = P + 16
1020 GO SUB 900
1025 IF T = 5 THEN GO TO 1060
1030 LET Q = P + 1
1035 GO SUB 900
1040 IF T = 5 THEN GO TO 1060
1045 LET Q = P - 1
1050 GO SUB 900
1055 IF T = 5 THEN GO TO 1060
1060 RETURN
```

When our hero finds the clearing, we will replace it with an invisible X.

```
100 LET T = 100
105 GO SUB 100
110 RETURN
```

Since a clearing is a blank space, $S = 0$. Add to the main program:

```
60 LET S = 0
100 GO SUB 100
105 IF T = 5 THEN GO SUB 100
RUN this program and move our hero around with N, S, E, or W.
```

We can do something more interesting when our hero finds a clearing. This routine FOR is a random number into the clearing representing gold, which our hero collects.

```
150 LET V = V + X
160 LET T = X + 25
165 GO SUB 60
170 RETURN
```

```
180 LET V = 0
```

```
90 IF A$ = "P" THEN GO TO 90
PRINT "TOTAL", V
95 STOP
```

As you RUN this and move our hero around, he collects the gold. When it RUN is typed, his treasure is displayed. At this point we have all the rudiments of an adventure game. From here we can use our imagination to change the options in subroutine 100. □

Are you in SYNC?

If not, you should be. We would like any programs, translations of existing programs, games or tips which you have to pass on to fellow Sinclair ZX-81 or Micro-Argo owners. Articles are much more lively if accompanied by photos (black and white), diagrams, and illustrations. If you do not have an output printer, please type programs neatly and carefully check them against the listing on the screen. Sample runs should be included with programs rather than just a description of what the program does. Articles should be typed, double spaced. Your name and address, with phone number should be on first page; all other pages should be numbered. All submissions should include return postage. Payments range from \$15 to \$40 per printed page.

Please send all submissions to:

579C
79 D. Haverer Avenue
Morris Plains, New Jersey 07950

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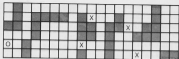
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Gauntlet

Ken Berggren

Gauntlet is a game played on a rectangle 10 spaces by 6 spaces. The object is to run a gauntlet of random obstacles and monsters, beginning on the left side and crossing the rectangle. You win when you have successfully moved your marker to the right side.

First you must decide how many monsters you think you can handle, from one to ten. Then . . . the screen is randomly sprinkled with blocks. You (O) start at the extreme left. The monsters (X) are between you and your goal, the extreme right.

You move by entering the letters U,D,F or B. For example, to move down and back diagonally you would enter DB or BD. A single letter moves you one space and a newline alone maintains your position. It is possible to jump an obstacle but if you try to land on one you will not move at all. The monsters frequently blast through the barriers and sometimes that can help you.

The monsters shoot green dust, noise bombs and have very bad breath. They are also lazy. Except when angry they move only one space at a time. But for all their faults these guys are not dumb. They are very cautious and try to get in front of you before they advance.

When the game is over a NEWLINE will run it again. Any key before the NEWLINE will stop it.

Here are the major sections of the program.

Line 1 is a machine language routine. Lines 79-120 set the number of monsters. Lines 130-210 set the starting positions. Lines 280-430 move the man. Lines 440-530 move the monsters. Lines 600-650 end the game or start another.

Lines 800-810 is a routine to call the routine.

The machine language routine finds the first character in the display file. It saves

```

1  END SPACE
79  PRINT "HOW MANY MONSTERS?(1-4)"
80 INPUT M
81 LET (M)
100 LET T=0
110 CLR
118 IF S=OTHER GO TO 79
120 CLR : (1)
130 FOR L=1 TO 5
140 FOR S=1 TO 10
170 PRINT CHR$(RND*(26)+65)
180 NEXT S
190 NEXT L
210 FOR J=1 TO 5
220 LET S(1)=CHR$(1-3)*RND*(10)+1
230 NEXT J
240 LET S=0
250 GO TO 79
270 GO TO 400
280 LET S=0
290 INPUT C
300 FOR J=1 TO 5
310 LET S=CHR$(C)
320 IF C=8 THEN LET S=0
330 IF C=41 OR C=42 THEN LET S=8-8
340 IF C=68 OR C=69 AND S=0*(1)* THEN LET S=8-8
350 IF C=69 THEN LET S=0-1
360 IF C=1-1*(1)* THEN LET S=8-8
370 IF S=1-10*(1)* THEN GO TO 700
380 LET S=1*(1)*
390 NEXT J
395 GO MONSTER
400 IF PRINT(S)=0 THEN GO TO 600
405 FOR D=0 TO 4
410 IF PRINT(S)=0 THEN LET S=0
420 FOR D=0 TO 3
430 FOR S=1 TO 10
440 FOR S=0 TO 10
450 LET S=0
475 IF S(1)=0-0 THEN LET C=1
480 IF S(1)=0-0 THEN LET S=0
490 IF PRINT(S)=1-1)* AND S=0 (S)* THEN LET C=0
500 LET S(1)=S(1)
510 IF PRINT(S)=1)* AND THEN GO TO 600
520 IF S=1*(1)* THEN GO TO 700
530 FOR S=0 TO 10
540 NEXT J
545 GO TO 180

```

Subroutine: Leader

```

100 FOR I=100 TO 120
110 FOR J=1 TO 5
120 INPUT C
130 FOR D=0 TO 4
140 NEXT J
150 NEXT I

```

ORIGINAL LISTING

```

1 40
2 12
3 44
4 20
5 211

```

SYNC Reader Survey

In our first issue of *SYNC* we asked you to tell us about yourselves so that we will be able to make *SYNC* the magazine you want. Your response to our survey has been very positive and enthusiastic. This is what you told us.

First, you told us that you did not like to have surveys printed on the other side of paper you want to keep!

Next, we found that for four out of five of you the ZX80 (or Intendant) is the only computer you own. About half of you are having your first computer experience with the ZX80. Many admitted yielding to the desire to have a personal computer because of the low price. This enabled you to break into the computer field without making a heavy investment in equipment before you were sure that computers would be a part of your personal activities. The other half have access to a computer at work or at school.

Topping the request list for *SYNC* content is a strong desire for programming tips (one out of five). So if you have a program to submit, remember that your fellow *SYNC* readers are clearly having great fun with their ZX80s, but they are also very eager to learn how to get the most out of their machine. They see every program as a learning opportunity. You will have their deepest appreciation if you share what you have learned about programming through notes in which you point out special tips and explain the main elements in your program.

A close second in requests is for new product information. While we make every effort to find out about new products, our advertisers and readers are the main sources of information. If you have found a new product that helps you with your ZX80, please tell the seller, distributor, or manufacturer about *SYNC* so that we can get the news around.

About 75% of our readers want to know more about interfacing techniques and to have software manuals, hardware manuals, graphics software, device control, hardware evaluations, and software evaluations are in the "very much" column (at about 40%). Educational, mathematics, and business software are lower on the list with about 40%. While games make the "very much" column for 40%, "very much" and "okay" together include 90% of our readers.

Puzzles, puzzles, and advertising came in at the bottom of your list for highest choice, but near the top for your second choice.

For most of our readers additional money tops the list of planned equipment purchases for 90%, with disk and printer capabilities next for 80%. Creative Copying and *Byte* are the most widely read computer magazines other than *SYNC*.

The age distribution checks show that 44% are under 20; 27%, 21-30; 21%, 31-40; 15%, 41-50; 13%, 51-60; 1% over 60. Males outnumber females 77 to 1.

Of course, all these are averages based on our survey compilation. It is clear from not only the survey, but also your letters that you have an amazing variety of interests involving your ZX80. Even though the survey summary may not show that other readers have the same special interests as you (and your comments mentioned a number of them), we invite you to share what you find with us. Your fellow readers are always looking for new things to do with their ZX80s. You may open up whole new interests, possibilities, and challenges. □

Try This

This column will feature short programs to show off your ZX80, impress your family and friends, and tickle your imagination when *SYNC* arrives at your place. We invite your contributions. Address them to *SYNC*, 29 E. Hanover Ave., Morris Plains, NJ 07950.

10 PRINT CHR\$(RND(5))
20 GOTO 10

Press RUN and NEWLINE. disregard the error code which will be displayed. After you have fully absorbed the results of the routine, press any key and then RUN and NEWLINE again. Our thanks to:

Nigel Searle
Sinclair Research Ltd.
20 Stamford St.
Boston, MA 02114

about ten bytes over PEAKing and, with only 1K, every little byte counts.

To load the routine, enter HEX and five spaces. Then type in the "loader program" and run it. Enter the five numbers from the "decimal listing" and double check them when you are through. Then type in the main program. You will find that various letters appear around the page-margins are entered. This can be ignored. The conditions will disappear when the program lines replace the addressing loader.

Some of the values for the routine are not character codes, and they do strange things when the ZX80 tries to put them on the screen. Some codes will crash a program. To play it safe push the RESET moment of the screen with every program line or use F1440 1440/100. Then do not use LUT without a line number, at least not until you have the program on tape. I do not like that, but I have not found another way to protect a routine and still be able to use it with a program. Any suggestions?

Here are some ways to tailor the program to your own taste. The TO value in line 140 determines the length of the lines that form the garland. The TO value in line 130 determines the number of lines or the height of the garland. You can change the shape of the display by adjusting these values. However, in 1K this program allows only about 125 characters in the display file. The size of the display file will roughly equal the length of a line plus one times the number of lines. If you get an error number 4 or 3, it is probably because your display file is too large. To adjust your starting position, change the constant in line 280. A zero starts you on the top line. Adding one to the constant drops you down one line. Be sure that this constant is less than the height of the garland! Finally, if you want to be able to move farther in each run, increase the TO value in line 300. A three lets you move like a freight in chess. More than three and you are practically unmovable. □

Forest Treasure

Paul Frahm

```
10 FOR I=1 TO 30
20 FOR J=1 TO 30
30 PRINT "  ",
40 NEXT J
50 PRINT
60 NEXT I
70 DIM A(30)
80 DIM B(75)
90 LET C=0
100 LET E=RND(20)
110 LET F=RND(30)
120 LET T=RND(819)
130 POKE PEEK(16396)+256*PEEK(16397)+T,0
140 FOR I=1 TO 75
150 LET B(I)=RND(1000)+17300
160 NEXT I
170 LET M=RND(819)
180 POKE PEEK(16396)+256*PEEK(16397)+M,50
190 LET C=C+1
200 LET A(C)=PEEK(16396)+256*PEEK(16397)+M
210 IF A(C)=PEEK(16396)+256*PEEK(16397)+T THEN GOTO 400
220 LET H=F+319*(E-1)
230 POKE PEEK(16396)+256*PEEK(16397)+H,12
240 LET N=PEEK(16396)+256*PEEK(16397)+H
250 FOR I=1 TO C
260 IF A(I)=M THEN GOTO 440
270 NEXT I
280 IF N=PEEK(16396)+256*PEEK(16397)+T THEN GOTO 430
290 INPUT A$
300 IF A$="Q" THEN LIST
310 POKE PEEK(16396)+256*PEEK(16397)+H,18
320 FOR I=1 TO 75
330 IF B(I)=M THEN GOTO 400
340 NEXT I
350 IF A$="R" AND F<30 THEN LET F=F+1
360 IF A$="L" AND F>1 THEN LET F=F-1
370 IF A$="D" AND E<80 THEN LET E=E+1
380 IF A$="U" AND E>1 THEN LET E=E-1
390 GOTO 170
400 LET F=F+RND(10)+0
410 LET E=E+RND(19)+5
420 GOTO 170
430 POKE PEEK(16396)+256*PEEK(16397)+T,140
440 PRINT "YOU HAVE TAKEN THE TREASURE"
450 GOTO 500
460 POKE PEEK(16396)+256*PEEK(16397)+H,19
470 PRINT "THE MONSTER HAS KILLED YOU"
480 GOTO 500
490 PRINT "THE MONSTER HAS STOLEN THE TREASURE"
500 PRINT "ANOTHER BARE? (Y/N)"
510 INPUT B$
520 CLR
530 IF B$="Y" THEN RUN
540 LIST
```



"Forest Treasure" is based upon "Random Graphics" by Gary McComb in the Jan/Feb 1981 issue of *BYTE*. You are strolling through a forest, seeking the gold treasure. You are represented by "E" and the treasure is a blank space. During your stle you may encounter obstacles (walkable) walls. When reached, these walls will alter your path, sending you in different directions (sometimes even leaping over the walls). You may also encounter a monster, represented by the "M" square. This monster has the magical ability to duplicate itself in its search for you. If you run into a monster, or if the monster lands on you, or if the monster steals the treasure, you lose. If you get the treasure, you win. You control your movements by entering U, D, R, or L for up, down, right, or left, and then pressing RETURN. Entering S will exit you from the program.

Paul Frahm, 3120 Laramie, Marston, IL 62411.

Translating From Other Basics

David Lubar

A command found in many versions of Basic, but not in the Sinclair, is `ON ... GOTO`. This is usually found in the form `ON X GOTO 140,120,100`. The command makes a jump depending on the value of X. In this example, if X is 1, the program will jump to 140; if X is 2, control goes to line 120, and if X is 3, the program continues at 100. If X is outside the expected values, the program will fall through to the next line. In other words, for any value N of X, the program will jump to the Nth line listed in the expression.

The simplest way to replace this command is to use a series of `IF...THEN` statements. The above example is equivalent to:

```
10 IF X = 1 THEN GOTO 140
20 IF X = 2 THEN GOTO 120
30 IF X = 3 THEN GOTO 100
```

If there are many numbers involved, this process can get tedious. Fortunately, there are other ways to skip the cut. The Sinclair allows for the use of expressions with a computed `GOTO`. For example, with the above command you can replace with `GOTO 100 + 80 * X`. In many cases, you can remember a translation to the lines

used in `ON...GOTO` will be part of a simple progression. But there are cases where the progression is not simple.

Take a line such as `ON X GOTO 90,450,370,10`. Rather than look for an algorithm that will produce the correct number, it is easier to set up an expression. Using the logical capabilities of the Sinclair, we can produce an expression that has the desired sum for any X value. What we need is a series where the sum of each number is zero unless it matches the desired X value. When there is a match, the sum will be the value of the desired line for the jump. The above line can be replaced with `GOTO ABS((X-1)*90 + (X-2)*450 + (X-3)*370 + (X-4)*10)`. This expression will produce the desired results. Those parts of the expression where the equality fails will produce a value of 0. When there is a match, the result will be correct except for having a negative value. This is caused by the use in the Sinclair of -1 to signify true. The `ABS` takes care of that.

Another common Basic operation is the `LEN` function. The expression `LET X = LEN(A$)` will give X a value equal to the number of characters in A\$. If A\$ is `HELLO`, then X will be 5. This expression has many uses. Once you know the length

of a string, you can manipulate it in various fashions. While the Sinclair does not have the `LEN` function, it does have `TLS` which returns the first character of a string. Using `TLS` in a loop, the length of any string variable can be determined. The basic approach is to keep chopping off the first character of a string until there is nothing left. If you count how many backslashes have occurred, you will know the length of the string. Here's one way to do it.

```
10 INPUT A$
20 LET L = 0
30 LET B$ = A$
40 IF B$ = "" THEN GOTO 100
50 LET B$ = TLS(B$)
60 LET L = L + 1
70 GOTO 40
100 PRINT A$: "HAS A LENGTH OF": L
```

The program is fairly straightforward. Since `TLS` strips the variable, `A$` is preserved by using `B$` for the operation. When `B$` has only one character left, the result of `TLS(B$)` will produce a null string (represented in line 50 as a pair of quotes with nothing between them).

That's all for now. If you have any specific questions you would like to see covered here, drop me a line.

puzzle answers

A Building Problem



Loopy Number: Multiply the selected number by 9, and use the product as the multiplier for the larger number. It will be found that the results will be respectively six numbers:

```
(2) 6000 x 9 = 5400 333 333 333
    x 30 = 200 222 222
    x 21 = 333 333 333
    x 36 = 444 444 444
    x 45 = 555 555 555
    x 54 = 666 666 666
    x 63 = 777 777 777
    x 72 = 888 888 888
    x 81 = 999 999 999
```

It will be observed that the results include each of the "loopy" numbers, nine times repeated.

The Puffer-Body Problem: The speed of the two trains in relation to one another is $45 + 26 = 71$ miles per hour. This equates out to:

```
1200 x 61 = 103,8 feet per second
60 x 60
```

The length, then, of the Deere train is $103.8 \div 112.8$ feet.

A Seven-Letter Charade: The answer is the word `ENGLAND`. The other words are `END`, `GLAD`, `ANGEL`, `LAND`.

The Three Jewish Husbands: For the sake of brevity, we will designate the three husbands A, B, and C, and their wives a, b, and c, respectively. The passage may then be made in the substitution of the letters into the following order:

1. a and b cross over, and b brings back the boat.
2. A and c cross over, c returning alone.
3. c lands and remains with her husband, while a and B cross over. A lands. Boat b crosses on to the starting point.
4. B and C cross over, landing b and c at the starting point.
5. a takes back the boat and b crosses with her.
6. a lands and b goes back for c.

The Four Jewish Husbands: Designating the four husbands as A, B, C, and D, and the four wives as a, b, c, and d, respectively, the answer to this version is:

1. a, b, and c cross over, b brings back the boat.
2. c and d cross over, d brings back the boat.
3. A, B, and C cross over, C and d bring back the boat.
4. D, C, and c cross over.
5. c takes back the boat and brings d.

Sinclair ZX80

8K Basic ROM and 16K-Byte RAM Pack Specifications

The 8K Basic ROM and the 16K-Byte RAM pack are now available from Sinclair Research (see Resources column). The specifications for these units are as follows.

ZX80K BASIC ROM

The 8K Basic ROM for the ZX80 is designed for high-level, full-facility computing. To be cheap—a drop-in replacement for the existing 4K Basic ROM—comes with a new keyboard template and a supplementary operating manual.

Key features of the new 8K BASIC ROM include:

- fully floating-point arithmetic to 9-digit accuracy,
- logs, trig, and their inverse functions,
- graph plotting facility,
- animated displays using PAUSE n,
- full set of string-handling facilities,
- n-dimensional arrays,
- n-dimensional string arrays,
- commands LOAD and SAVE with named programs.

Full specification follows.



Keyboard template for new 8K BASIC ROM.

Numbers

Stored in 5 bytes in floating point binary form giving 9×10^9 to 1.1×10^8 accurate to 9 1/2 decimal digits.

Variables

Numeric: Any letter, followed by alphanumeric.
String: A-Z.
FOR-NEXT: A-Z.
Numeric arrays: A-Z.
String arrays: A-Z.

Arrays

Numeric arrays: Y dimension, subscript range starts at 0.
String arrays: Y dimension, subscript range starts at 0. If the last subscript is omitted it's treated as a fixed length string.

Strings

Unidimensional strings can be any length. Can be concatenated (+). Subscripting eg RR = AA(2 TO 4). Literal strings eg CS = "QWERTY".

Statements available

In this list:

= represents a variable,
n represents numerical expressions,
m represents numerical expressions that are rounded to the nearest integer,
e represents an expression,
f represents a string-valued expression,
s represents a statement.

Note that arbitrary expressions are allowed everywhere (except for the line number at the beginning of a statement). Thus "GOTO LN A ** 2" is valid.

CLEAR	Deletes all variables, freeing the space they occupied.		
CLS	(Clear Screen) deletes all PRINT output in the display file.		
CONTINUE	Resumes execution of the last run program—ignores the last statement if an error was detected, otherwise restarts at the next one. Note that a command (immediate execution) statement occurs at a program end so destroys the necessary data.	PAUSE n	Sends the display file to the TV screen for n frames (30 frames per second) or until a key is pressed.
DATA...	Standard, but no unquoted strings.	PLOT m:n	Sends the PLOT position in system variable to m:n and blanks in that plot. A bc changes the PRINT position.
DIM...	Deletes any array or string with the same name, sets up space for a new array in the usual way, and initializes its elements to 0 or "".	POKE m:n	Writes n in byte m in RAM.
DRAW m:n	Let (x,y) be the current PLOT (x,y) position. Draws a line as straight as possible from (x,y) to (x + m, y + n) by blanking in pixels (square character squares). Changes the PLOT and PRINT positions.	PRINT...	Mostly standard. The display file has 22 lines of 32 characters each (if screen is 18 characters) and when this is filled it is sent to the TV with error 5. CONTINUE carries on with the program with no loss of data.
FOR A TO B STEP C	Generally standard, but entirely dynamic in its action.	PRINT AT m:n	Moves the PRINT position to line m, character n.
NEXT	The effect of a NEXT statement is to look up the corresponding FOR-variable, increment its value by the STEP, check whether the limit is exceeded and if not jump to the looping line number.	PRINT TO d:	Alters the PRINT format. Here d is an optional digit between 1 and 9 (default value 8) and e is an optional letter E. From now on, all number such formatting lines, numbers will be printed to d significant digits, and if E is present they will always be printed using scientific notation.
ONUM n	Transfers control to BASIC subroutine.		
GOTO n	Jumps to line n.		
IF x THEN y	If x is true (defined to mean greater in absolute value than 0) then y is executed. The standard values of true and false as yielded by relational operators are 1 and 0.	RANDOMIZE	Standard
INPUT v	Outputs the display file to the screen with no special INPUT prompt; the rest is standard. Cannot be used as a command (immediate execution) statement.	RANDOMIZE n	If n is given this is really the value of the seed of the random number generator.
LIST	Lists from start of program.	READ v	Reads v from a data statement.
LIST n	Lists program starting at line n with program cursor pointing at line n.	REM...	Remember, for program comments.
LOAD f	Looks for a program called f on tape and loads it and its variables.	RESTORE	Reinitializes the data so it can be read again.
NEW	Default: n = 0. Erases BASIC program and variables.	RETURN	Returns from subroutine.
NEW n	n is used to alter a system variable known as RAM TOP, which is the address of a byte in RAM. The area from RAM TOP on is attached by the BASIC system, and POKED programs can be left there in safety.	RUN	Runs the BASIC program.
		RUN n	CLEAR followed by GOTO n.
		SAVE f	Saves program and variables on tape and calls it f.
		SCROLL	Scrolls display file up one line, losing top line and making space at bottom.
		STOP	
		UNDRAM m:n UNPLOT m:n	These are like DRAW and PLOT, but blank out pixels instead of blanking them in.

FUNCTIONS

Function	Type of Operand	Result
	number	Negate
ABS	number	Absolute magnitude
ARCCOS	number	In Radians
ARCSIN	number	In Radians
ARCTAN	number	In Radians
CHR5	number	The character whose code is <i>x</i> .
CODE	number	The code of the first character in <i>s</i> (or 0 if <i>s</i> is empty) in radians.
COS	number	In radians.
EXP	number	e^x .
INKEY 5	number	Reads the keyboard. The result is a character representing the key pressed, unless it's the empty string (integer).
INT	number	Integer.
LEN	string	The length of <i>s</i> .
LN	number	Natural log
NOT	number	Exclusive-ORs the first byte of <i>s</i> with 113, so that NOT 0 = 1, NOT 1 = 0. Unlike the other functions, NOT has binding power 4 (between AND and the relational operators) NOT A = B has the same value as NOT (A=B) and A < 5-6.
PEEK	number	The value of the byte in store whose address is <i>x</i> .
PI		π (3.1415927)
RND		A random number between 0 and 1.
SGN	number	Yields -1, 0, +1.
SIN	number	In Radians.
SQRT	number	Square root.
STR	number	The string of characters that would appear on the screen if a store PRINTed.
TAN	number	In Radians.
USR	number	Converts <i>x</i> to an address in store and calls that address as a machine code subroutine. On return, the result is the contents of the H register pair.

Function	Type of Operand	Result
VAL	string	Evaluates <i>s</i> as a numerical expression (it must not contain the quote image character).
AND		Logical AND
OR		Logical OR
Relational operators		
=		Equal
>		Greater than
<		Less than
<=		Less than or equal to
>=		Greater than or equal to
<>		Not equal

Graphics

All characters, their reverses, and all graphics can be entered directly from the keyboard.

256K 14K-BYTE RAM PACK

The complete module is designed to provide massive add-on memory capacity.

The 14K-BYTE RAM pack can be used for program storage or as a database. Not to mention up to half the price of competitive additional memory.

Measuring approximately 3" x 3" x 1.25" the RAM pack plugs into the existing expansion port on the rear of the Sinclair ZX80 via an edge connector. No additional power supply is needed. □

TRONIC GAM



©Creative Computing

"This one is called 'Tronic'. It is programmed to let us analyze the user from drawings and from a play it."



David Holt, Founder and
Publisher of Creative Computing

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 special effects in movies—image generation, coloring and computer-driven camera simulations. Or an electronic "sketchpad" for your home computer that adds animation, coloring and shading at your direction. How about a computer simulation of an invasion of killer bees with you trying to find a way of keeping them under control?

Beyond Our Dreams

Computers are not creative per se. But the way in which they are used can be highly creative and imaginative. Five years ago when Creative Computing magazine first billed itself as "The Numbers 1 magazine of computer applications and software," we had no idea how far that idea would take us. Today, these applications are becoming so broad, so overwhelming that the computer field will soon include virtually everything!

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

Alvin Toffler, author of *Future Shock* and *The Third Wave* says, "I had a *Creative Computing* roll strip for information about how to make the most of my own education and had to keep an eye on how the whole field is emerging."

Creative Computing, like 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 relating professionals. We try to present the news and important details of the field in a way that a 14-year old or a Cobol programmer can understand them. Things like text editing, word

simulations, control of household devices, animation and graphics, and communications networks.

Understandable Yet Challenging

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

However, we don't want the experts in our audience to be bored. So we try to include articles of interest to beginners and experts at the same time. Ideally, we would like every piece to have instructional or informative content—and some depth—even when communicated humorously or playfully. That, our favorite kind of piece is available to the beginner, theoretically non-voting, interesting to more than one level and perhaps even successful.

David Givens of *Star Trek* fame says, "Creative Computing" with its user-friendly, door-to-door liability encompasses the computer user to have fun. 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, laboratory, or school.

Our evaluations are unbiased and accurate. We compared word processing systems and found two losers among highly promoted makes. Consequently, 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

it. More than once, our honest evaluations an advertiser—temporarily. But we feel that our thoroughgoing into our readers and their editorial excellence and insights are our highest goals.

Paul Zim at the University of Michigan feels we are meeting these goals when he writes, "Creative Computing consistently provides value in articles, product reviews and systems comparisons... it's a magazine that is fun to read."

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
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Only Fiction . . . or is it?

Tales of the Marvelous Machine: 35 Stories of Computing

A robot friend. A computer God. Artificial intelligence challenging human intelligence in a life and death struggle. A detective solving a computer murder. Computers tricking people or people tricking people with computers. A computer with a soul. Or power. A lonely computer. Or one in love with its operator.

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The book is fun, and will provide wonderful hours of entertainment. For the reader interested in a structured approach to understanding the potential roles of the computer, or wanting quietly to locate stories that support or challenge his viewpoint, a multiple table of contents is provided. This lists the stories in fourteen different categories.

For example, a list of stories in which the computer takes on the attributes of a human separates them from those in which the computer is only an intelligent machine. The stories are categorized by whether they clarify, improve, or worsen the human lot. Stories in which the computers have capabilities available today are separated from those in which the capabilities could be available in the future. There is a listing of the wildly whimsical stories and those in which the computer is utilized in a unique fashion.

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Tales of the Marvelous Machines: 35 Stories of Computing, edited by Robert Taylor and Durdinal Green, is a beautiful big-8 1/2" x 11" softbound anthology of 272 pages, 128. It is available for \$7.95 plus \$2.00 shipping and handling per order from Creative Computing, P.O. Box 7894A, Morristown, NJ 07960. NJ residents add 3% sales tax. Visa, MasterCard and American Express orders are welcome. For faster service, call in your bank card order toll free to 800-621-8112 (in NJ call 201-540-0445). Or use the handy order form bound into this magazine.

creative computing press

The ZX80 Keyboard

James H. Parsons

The ZX80's keyboard is of the simple membrane type which is matrix scanned to read a key. The principle behind a membrane keyboard is relatively simple and is illustrated below in Figure 1. The base layer is a printed circuit board which has a matrix of circular contacts, like those shown in Figure 2, laid out in a grid. Each contact has two traces running from it.

The top layer of the system is the flexible keyboard template. Located above each contact on the base layer is a small circular contact. When a key is pressed, the contact on the bottom side of the template presses down on its respective keyboard contact, creating a conductive path, and thus closing the circuit.

The process by which a key closure is located is called matrix scanning, and it works as follows. As you will note by looking at the schematic diagram of the keyboard in Figure 3, the rows of the keyboard are connected to the anodes of a group of diodes. The cathodes of the diodes are connected to the higher eight address lines. The columns of the keyboard are connected to the inputs of IC15, a 74LSXX tri-state bus driver. The diodes are used to inhibit sinking of the address lines by the pull-up resistors (R11-R17). The resistors are used just on good design principle and do not make any major functional difference in the machine; in fact, the system works without them.

To scan for a key, sequence through each address line, setting it low and all other high. Read the column data from IC15. When an address line is low, its respective diode will allow a logic 0 to pass through, when an address line is high, its respective diode will create an output similar to that of a tri-state output.

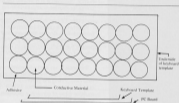


Figure 1.

When a key closure is made, either a low signal or a tri-state signal is sent to the input of IC15, IC18, being a standard 74LSxx gate, has internal pull-up resistors on its inputs. A tri-state type signal presented as input to IC15 will, therefore, allow the pull-up resistor to pullup the

input line and turn the input tri-state off, thus causing a logic 1 to be the effective input. When a logic 0 input is received, the input line becomes grounded, and the internal input pullup is disabled, thus creating a logic 0 to be the effective input.



Figure 3.

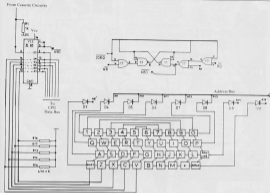


Figure 1

KC10 is enabled when the signal **KRD** (see Figure 2) is active (i.e., low). As you will note, the signal is derived from two OR gates. Logically, the signal is $KRD = A0 + RD + RDSC$. Essentially, all of the three inputs must be low to enable IC10. This means that an I/O read to Z80 (IN instruction) is being done from any even address (i.e., any address with $A0 = 0$).

During an I/O request (**RDSC**), the contents of the A register are placed on the higher eight bits of the address bus. During a keyboard read, the higher eight bits of the address are referred to as the keyboard mask. Executing an IN A, P4H instruction will output the keyboard mask and then load the value of KC10 into the A register. (IN P4H is one of the only possible port addresses; any even value will work.)

A simple routine to test for the BREAK key is shown below:

```
LD A,7FH
IN A,(P4H)
RRA
RR NC,BRA/P45
```

The first instruction loads the keyboard mask into A. This particular mask has all but the msb of A (bit 7) set (i.e., 0111 1111 binary). The IN instruction puts out the mask and reads a column from the keyboard. With a mask of 7FH, the column read is BREAK, EDIT, F, R119 OUT, NOT, MEM, LIST, SHIFT.

When the IN terminates, if no keys were hit, all of the keyboard bits (i.e., bits 0-6 of A) will be set. If a key is pressed, then its corresponding bit in A will be a logic 0, provided it was in the selected column. After the IN instruction, the data for the BREAK key will, therefore, reside in bit 0 of A.

The RRA instruction rotates the contents of register A one bit to the right. Bit 7 comes from the data in the carry flag. The carry flag is set to the data in bit 0 position of A (i.e., the data for the BREAK key). Now the carry flag will contain a 0 if BREAK was pressed; otherwise it will hold a 1. The next instruction, if the carry flag is clear, will jump to BREAK/P45.

The keyboard and display subroutines wait for the keyboard to see if a key was pressed; if not, it passes a frame to the display and loops back to the keyboard scan section. If a key is pressed, then the routine will return to its caller. This routine is shown in Listing 1.

To use the routine, execute a CALL instruction. It will return a value in the BC register pair, which corresponds to the keyboard mask and column input for the key pressed. Bits 5, 6, and 7 will be set to ones by the OR #0FH instruction at 3E. Bit 0 of B will be zero if SHIFT was pressed; otherwise it will be a 1. C will hold the keyboard mask. For example, if the Z key is pressed, B will hold 17H (i.e., 1111 0111) and C will hold P4H (i.e., 1111 1110).

Listing 2 shows a method for obtaining a Z800 character in A. The subroutine PULLDP ensures that there are enough NewLines in the display file.

I hope that this article has provided some insight into the workings of the Z800 keyboard. □

CRASH CURSOR

THE MOST ADVENTURE-
PACED CRASH CURSOR
ISSUE EVER!! CRASH
CROSSES SOMEONE'S PATH
WHILE CHASING THE
BOY. BRING THE
MAGNETIC ANTI-MATTER,
AND WE'LL GO TO THE
TERRIBLE
MOUNTAIN...
...GUTTERBROOD...!!

I WISH THAT
WE'VE HAD
BERRY...

WE MUST
ALWAYS
KEEP THIS
MOUNTAIN
CLEAN
AND
SAFE!

SO!
CRASH
CURSOR!!

IT COULDN'T
INTEREST YOU
A LITTLE
CRASH, COULD
IT, DING, DING,
DING?

WISHES THAT
SOMEONE COULD
BE A LITTLE
CRASH, COULD
IT, DING, DING,
DING??

MY
GAME??

WELL, AN EVER,
ONE OF
THE MOST
IMPORTANT
GAMES...

YOU ARE
ABOUT TO
WINNING MY
POWER
HOUR!!!

"FROM A DIVISION
OF MY GUTTERBROOD"
YOU WILL BE
BROUGHT INTO
MY WORLD'S
GAMES...
...AND YOU
WILL BE
FROM THE GAMES...

"ONCE
THEY
WILL BE
GONE...
...AND
I'LL
BE
HERE..."

"THE
GAMES
WILL
BE
THE
MOST
IMPORTANT
GAMES...
...AND
I'LL
BE
HERE..."

BUT, HAPPENING...



BUT, ALAS...



Resources for the ZX80 and MicroAce

We welcome articles from manufacturers and makers for the resources column. Please include the name of the item, a brief description, price, and complete data on how to obtain it. Send contributions to SYMC Resources, 29 East Haddon Avenue, Morris Plains, New Jersey 07950.

Software

- Moving graphics games
Paper ZX80 Desktop (1K and 2K) and Double Desktop, Cassettes, \$14.95 each plus \$1.50 shipping. Check or money order to:
SOFTSYNC, INC.
P.O. Box 488
Murray Hill Station
New York, NY 10035
- Games and educational software. Hardware and technical information in the near future.
TENSOR TECHNOLOGY
4 Merring Drive
Irvine, CA 92714

• ZX80 (1196)

A machine code debugging program useful for programming in machine code. An associated disassembled listing of the 4K Basic. Much more software.

Artis Computing
380 James Reynolds Avenue
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England

• UK games:

Adventure: Cassettes (Dungeons);
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• T-Courses for the ZX80 and MicroAce (see comment)
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• ZX80 Software on cassette. Games, educational, programming course.
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Cannock CV92 1BX

Users Groups

• Educational ZX80/1 Users' Group

Highgate School
Birmingham B12 9DS
UK.
(Publishes a newsletter)

• ZX80 Amateur Radio Users' Group

(for licensed amateur radio operators)
c/o K2M1, Martin H. Evans
48 Maple Circle Drive
Cotham, NY 10924

• National ZX80 Users Club

Membership free; publishes *Amateur magazine*; send large, stamped, addressed envelope plus one 10p stamp to:
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44-46 Earl's Court Road
London W8 6EQ
England

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A control for seven AC power line spikes, surges, and flash.
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• 35-Key keyboard for the ZX80 or MicroAce.
Complete plans for 25-keyboard \$14.95. Complete kit (keyboard, parts, etc.) \$29.95.

Sibilla Systems
1126 Piedmont
San Antonio, TX 78245

The Sinclair ZX80 is innovative and powerful. Now there's a magazine to help you get the most out of it.

Get in sync



SYNC magazine is different from other personal computing magazines. Not just different because it is about a unique computer, the Sinclair ZX80 (and its version, the Microloc). But different because of the creative and innovative plus levels of the editors.

A Fascinating Computer

The ZX80 does things many makers regard as odd. Thus, the screen goes blank when a key is pressed. To some reviewers this is a disadvantage. To our editors this is a challenge. One suggested that games could be written to take advantage of the screen blanking. For example, how about a game where characters and graphic symbols move around the screen while it is blanked? The object would be to crack the secret code governing the movements. Well, a new game like Mastermind or Black Box, uniquely for the ZX80.

Two odd-time interesting discoveries soon after setting up the machine. For instance, the CHR# function is not limited to a value between 0 and 255, but cycles repeatedly through the code CHR# 00 and CHR# 256 will produce identical values. In other words, CHR# operates in a MOD 256 fashion. We found that the "-" sign can be used several times on a single line, allowing the logical evaluation of variables. In the Sector, LET X=Y+Z=W is a valid expression.

Or consider the TAB function which gives a string of its initial character. At first, we considered what practical value it had. Then someone suggested it would be perfect for removing the dollar sign from financial inputs.

Enough? Hardly. But indicative of the hobby and kinks you'll find in every issue of SYNC. We intend to take the Sinclair to its limits and then push beyond, finding new tricks and tips, new applications, new ways to do what couldn't be done before. SYNC functions on many levels, will tutorials for the beginner and concepts that will keep the pros coming back to more. We'll show you how to allocate commands available in other Basics. And, perhaps, how

to do things that can't be done on other machines.

Many computer applications require that data be sorted. But did you realize there are over ten fundamentally different sorting algorithms? Many people settle for a simple bubble sort perhaps because it's described in so many programming manuals or because they've seen it in another program. However, sort routines such as heap sort, Shell-Motzkin and over 100 times as fast as a bubble sort and may actually use less memory. Sure, 1K of memory isn't a lot to work with, but it can be stretched much further by using innovative, clever coding. You'll find this type of help in SYNC.

Lots of Games and Applications

Applications and software are the most of SYNC. We recognize that along with useful (pragmatic) applications, like financial analysis and graphing, you'll want games that are fun and challenging. In the charter issue of SYNC you'll find several games. Acry Duxey is a card game in which the dealer (the computer) deals two cards face up. You then have an option to bet depending upon whether you feel the next card dealt will have a value between the first two.

In Futrix, another game in the charter issue, you have to find a happy little Martini who is hiding on a 10x10 grid. In response to your queries, the Martini sends out a clue telling you in which direction to look next.

One of the most ancient forms of arithmetical proofs is called a "proof by induction." The oldest recorded example is that set down by Nicomachus in his *Arithmetica* around 100 A.D. You'll find a computer version of this puzzle in SYNC.

Hard-Hitting, Objective Evaluations

By selecting the ZX80 or Microloc as your personal computer you've shown that you are an astute buyer looking for good performance, an innovative design and economical price. However, selecting software will not be easy. That's where SYNC comes in. SYNC evaluates software packages and other peripherals

and doesn't just publish manufacturer descriptions. We put each package through its paces and give you an in-depth, objective report of its strengths and weaknesses.

SYNC is a Creative Computing publication. Creative Computing is the number 1 magazine of software and applications with nearly 100,000 circulation. The two most popular computer games books in the world, Basic Computer Games and More Basic Computer Games (combined sales over 500,000) are published by Creative Computing. Creative Computing Software manufactures over 100 software packages for its different personal computers.

Creative Computing, founded in 1974 by David Ahl, is a well-established firm committed to the future of personal computing. We expect the Sinclair ZX80 to be a highly successful computer and correspondingly, SYNC to be a respected and successful magazine.

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Needless to say, we can't fill up all the pages without your help. So send in your programs, articles, hints and tips. Remember, illustrations and screen photos make a piece much more interesting. Send in your reviews of peripherals and software too—but be warned: reviews that lie in depth and objective. We want you to report what you read on the pages of SYNC, to be honest and to bring in the material you send us. Of course we pay for contributions—but don't expect to retire on it.

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