

The magazine for Sinclair users

SYNC

Programs & Hardware:

- Inventory
- Memory & I/O Expansion

Machine Language:

- Introduction
 - READ on the ZX80
-



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- Perceptions
- Kitchen SYNC
- Resources

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SINCE

November/December 1981

Volume 1, Number 6

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The Cover

The cover shows scenes from the film EX Machine
which was shot in London in September. Photos
courtesy of Richard Guttery of Kodak's America
in London.

MEMBER



letters

Thick Black Bars

Dear Editor:

Thick black bars on the display screen may be caused by 50 Hz A.C. hum coming from a failing capacitor in the power supply. Care is replacement. On my MicroAce this involved breaking open the external power supply case at the glue lines, and replacing the large 1000 MFD. capacitor with a new one. Be sure to observe the polarity if you make this replacement.

Cecil Bridges
1248 N. Denton
Tulsa, OK 74106

Help Wanted

Dear Editor:

Do you think that a routine only teletype program could be written into the 1K of RAM or would it take more? . . .

Thanks for producing a fine magazine for a pretty neat little computer.

James S. Johnson

Dear Editor:

I have had my Z800 micro computer for a few months now and I must say I am very pleased with it. The only drawback to the system is its limited RAM. I know that a 128K RAM pack is available, but I feel I do not need that much. I would be satisfied with 2K, or even 4K.

I am very familiar with electronics and have done extensive breadboarding of digital projects so I would like to see an

article showing a do-it-yourself memory expansion with schematic diagram and all the details.

Eric Bergstrom
2957 Dentley, Apt. 108
Schiller Park, IL 60176

Dear Editor:

I have a Sinclair Z800 with 4K 80004 and 128K RAM. Can you suggest where I can get information on how to:

- 1) Use the Z800 as a terminal with computer.
- 2) Develop and display Morse Code and RTTY from the above (see QST magazine, July 1981, p. 30).
- 3) Connect external inputs such as switches or analog inputs to connector or jack.
- 4) Connect a printer (is the Z800 printer available?).
- 5) Implement "slow" display mode.

Ronald Silver
2635 Coateson Rd.
Philadelphia, PA 19133

Ed—Readers who have suggestions for meeting the above requests are invited to send their ideas to SYMC letters. The Z8 printer will not be available yet in the US market although it is available in the UK.

Scrolling REM Statements

OK ROOM

Dear Editor:

When entering a machine language program into a REM statement, you want to scroll the REM off the screen. After entering the basic program, use the immediate instruction POKE 16403A, A should

be the next Basic statement number after the REM statement. Putting this part statement A at the top of the screen, I have found this much easier than using dummy statements, and I have not found this technique suggested elsewhere.

Richard Van Winkle
908 Leslie Ln.
Berkeley, CA 94720

Cecil Bridges' LED Load Monitor

Dear Editor:

Cecil Bridges' article entitled "Adding an LED Load Monitor to the Z800" (SYMC 11) actually describes the metal hardware modification for a MicroAce and not a Z800. If a schematic were available for this modification to a Z800, it would be greatly appreciated since the MicroAce diagram is useless to me.

Also, no part numbers are listed for the Radio Shack LEDs that have been used or at least their low current requirements.

Hopefully you can provide me with the necessary information.

Carl Baker
81 Dorwin Lane
Rockledge, NY 14626

Ed—Cecil's Graphic points out that Cecil Bridges' LED Load Monitor can be adapted to work with the Z800. Although the title implied that the circuit was for use with a Z800, the connection diagram gives one for the MicroAce, as Reader Baker correctly notes. To use the circuit with the Z800, connect the X wire as shown in the article. The V wire should be connected to ground. A good place to tap ground is just before IC17, on the large silver pad on the printed circuit board.

"THE BEST ACTION GAMES WE HAVE SEEN" — SYNC MAGAZINE

SUPER INVASION AND WALL BUSTERS FOR YOUR ZX81!

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#14.95

WALL BUSTERS

A breakthrough in moving screen display games! SYNC Magazine, WALL BUSTERS, formerly "London Breakout's" Challenge, lets you break through nine fortresses using laser balls and a car-welder. With seven levels of play, WALL BUSTERS is hard to beat. You'll be amazed at the superb graphics in this 15 game.

#14.95

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sync notes

Paul Grosjean

ZX Microfair Report

September 26, 1981, was a great day for many ZX80 and ZX81 users in the UK. They braved the wind and rain to go to the first ZX Microfair, held in Central Hall, Westminster, London. The show was a resounding success to the extent that some people queued up to one hour to get in. But once inside, the display of new software and new products was well worth the wait.

Quite a few new products caught my attention. First of all, Quikidrive had a Programmable Character Generator Board which allows you to create your own character set, either for output to the television or to the ZX Printer. The board works, therefore, allow an upper and lower case set to be generated on a "Space Invader" character to be formed. Also on Quikidrive's stand was their Sound Board playing Back in three-part harmony and a full feature Defender program with sound effects if a Sound Board is connected, that bit.

Moving on, DCP Microdevelopment has a prototype Voice Synthesizer Board attached to a ZX80 through one of their Peripheral Packs. The Voice Synthesizer should be available in early 1982, but the Peripheral Pack, containing 48 RAM and an 8-bit Input/Output Port, is available now.

Technomark had a demonstration of some of the many uses for their low cost 140 Pin for the ZX80 and ZX81, including music (well actually just a series of beeps) and various external control functions.

Have Hardware had their Programmable Character Generator on show and a prototype of their Colour Board. The Colour Board looks very impressive, but is not available yet.

Lots of software companies were for sale, ranging from Business Database packages to arcade-game programs. There must have been some fifty different software packages and eleven books about the ZX80 and ZX81!

Sinclair had one of the new ZX Printers at the Microfair, but no other product news at the moment. The range of Sinclair

software was there for sale, as was the ZX81 and 16K RAM Pack, but not the ZX Printer.

EFNC was there, represented by Hazel Gordon, Creative Computing's UK representative. Altogether 31 exhibitors crammed into the one hall, and despite the problem of huge crowds, a fantastic time was had by all who went.

Marie West-Nixon
OX Correspondent in EFNC

ZX81 Launched in the U.S.

Sinclair Research Ltd. introduced the ZX81 to the U.S. market on October 1, 1981, at a press conference in Boston, Massachusetts. The ZX81 succeeds the ZX80. Based on Sinclair's innovative four chip design, the ZX81 will be the least expensive personal computer in the world. It will retail in the U.S. at \$149.95 assembled and at \$99.95 for the kit version. Mail order sales will continue to be the main means of distribution, but American Express will also act as a distributor.

Over 100,000 have been sold in Britain since its introduction there in March 1981. Sinclair expects the unit sales of the ZX81 to pass the unit sales of all other personal computers by the end of 1981.

In the question period following the announcement, Clive Sinclair explained that the ZX81 is aimed at two main potential buyers: the hobbyists and the man on the street who wants to learn about computers. Sinclair Research will emphasize educational programs and provide software. Software from others will be encouraged. Asked about a disc system, Sinclair noted that a British firm is offering one already and that Sinclair Research is working on its own model to be available sometime next year.

The ZX81 is described in Sinclair Research's ad-circular in this issue of EFNC, so we will not repeat that information here. But those business that will be of great interest to U.S. users are a switch allowing use on either channel 2

or 3, a built-in booster circuit for tape loading, and an increased power supply that will accommodate the 16K RAM.

Most impressive, however, was the printer demonstrated along with the ZX81. Unfortunately, it will not be available in the American market for the immediate future. A full sized sample of the printer demonstrated is shown in Figure 1.

The World of CompuKid

We have had a generation grow up not knowing a world without radio, another not knowing a world without TV, another not knowing a world without computers. Now we are watching another growing which has not known a world without personal home computers. When we look at the world, we see the images and the symbols we grew up on. This generation will look at the world with "computer eyes" and see things in new ways. We want to capture something of what they see and share it through the cartoon series we are introducing in this issue of EFNC: "The World of CompuKid (you-go-hill)". How will the "computer age kids" see the computer symbols and language to describe and interpret the world? The difference between the computer's picture and the more conventional one should bring a smile at least and hopefully a good laugh.

We invite you especially our younger readers to submit ideas for our cartoons. Natural, real life incidents are the best, but you do not need to limit your contribution to them. Older readers may have some fun by trying to see how the world might look through "Computer's" eyes.

Second ZX Microfair to be Held

Mike Johnson, who organized the first ZX Microfair held in September, has announced that a second one will be organized for January 30, 1982, again at Central Hall Westminster, London. Extended hours and doubled floor space will take the second fair beyond the first. Anticipating a larger show, Mike will begin "to keep the same informal and friendly atmosphere" of the first. Mike can be contacted at 71 Park Lane, Townhouse, London, W1P 0RH (Tel. after 7 p.m., 01 804 9173).

Kitchen SYNC

Alan Groups, Michael Tardiff, and Ivan Zatkovich

Making the Most of What You've Got

This month's column was inspired by two other articles appearing in the May/June issue of SYNC. In the first, David Lubar told of his experiences in using the NOT operator of Sinclair Basic. In the second article, Bill Tucker introduced a game called *Black Hole* and presented a routine which let "atoms" get to fit in the ZX80's 1K available memory. These two articles started us thinking, and we decided that the *Black Hole* game might be the perfect medium for demonstrating both the usefulness of AND, OR, and NOT, as well as a method for packing as much possible into what might be considered a "big" amount of memory.

But first, a short discussion on logical operations.

As you have heard over and over again, computers only understand "ones and zeros." While this is true, a computer's life is not quite that dull. Since you cannot do much with just 0 and 1, bunches of 0's and 1's (called bits) are grouped together into logic sets, the most common of which are bytes.

The normal arithmetic operators you are accustomed to (+, -, *, /) take integers (which in the ZX80 are represented as groups of 16 bits) and add, subtract, multiply, or divide them as numbers. Likewise, AND, OR, and NOT take integers and combine them in various ways. In the instance of these operators (called logical, or Boolean, operators), however, it is more useful to think of the integers as the group of 16 individual bits rather than as a whole.

The operation "A AND B" is the combination of 16 bits that are the result of

each bit of A "ANDed" with each bit of B. These logical operations are often shown in the form of tables as follows:

AND	0	1
0	0	0
1	0	0

OR	0	1
0	0	1
1	1	1

NOT	0	1
0	1	0

As you can see, AND returns a 1 when both bits are 1; OR returns a 1 when either bit is equal to 1. NOT inverts the bit value (returns 1 if given 0, 0 if given 1).

There is one more Boolean operator you should know about, called the EXCLUSIVE OR, or XOR for short. Here is what it looks like:

XOR	0	1
0	0	1
1	1	0

While OR returns a 1 if either or both bits are 1, XOR returns a 1 only if either, but not both, are 1. In other words, XOR returns a 1 if the bits are different. While XOR is not in Sinclair Basic, it can easily be coded as:

```
(A OR B) AND NOT (A AND B)
```

Groups of bits are combined to create larger values much the same way as decimal digits are combined in base 10. In base 10, the digit positions represent increasing powers of 10 from right to left (1, 10, 100,

and so on). The value of the number is the sum of the digit values. Therefore, "10" represents 1 ten and 0 ones, added together, which is 10.

Binary works the same way. Bit positions represent increasing powers of 2 from right to left (1, 2, 4, 8, 16, etc.). Hence, "1000" represents 1 sixteen, 0 eight, and no four, two, or ones. Adding these together, we also end up with 16.

Specific bits can be turned on or off using the AND and OR operators of Sinclair Basic. To turn a bit on in an integer, you can "OR" it with a word that has just that bit (or bits) turned on. To turn a bit off, "AND" that word with one in which every bit except the one you want is turned on.

To see how all this works, try the test program in Listing 1. It asks for two numbers, A and B. Enter these in decimal (no normal numbers). You should keep running the program until you have some understanding of what is going on.

The main program itself is rather simple. The subroutines at line 1000 probably deserve some discussion, though.

Lines 1000-1010 test the leftmost bit (the sign bit, which indicates if the integer is a positive or a negative number) and print out a 0 or 1 depending on that bit's value. The remaining bits can be tested by bit position, using a loop that steps from 14 down to zero. (The leftmost bit would not be tested in this loop because of the way the Sinclair handles numeric overflow.) Lines 1020-1030 and 1040-1050 set up a FOR-NEXT loop that counts down from 14 to 0. Lines 1040-1050 test the single bit 2¹⁴⁻¹ (1) going from 14 to 0 = 2¹⁴⁻⁰ = 1).

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ZX80 - PROGRAMMABLE MOVING DISPLAY

(4K RAM only)

Yes! This really is a **genuine** moving display, **not** another pseudo routine. If you want moving, flicker free displays (and who doesn't!) then this is the program for you. The secret lies in the ZX80's ability to keep the display on your screen without the need to use all of the time available to it. Normally the ZX80 would be doing nothing during this spare time but the programmable moving display cleverly

interrupts to process your own instructions written in the simple but highly effective JRS numeric code. Great care has been taken so that the processing of your codes can always be interrupted to return to the display routine at the precise microsecond that is required to ensure that your T.V. picture remains completely **rock-steady**.

Normally a true moving display on a ZX80 would take weeks to write and you would need to be an expert at machine-code programming. Now, at last, this program offers you the ability to write your own true moving displays in under an hour with no machine-code experience required whatsoever.

Cassette with 1k, 2k versions and 3 example programs plus FULL documentation

£4.95



ZX81 - SLALOM (16K RAM PACK REQD.)

Slalom events always draw great crowds to the ski resorts and the T.V. cameras are never far behind.

Now the skier on your T.V. screen is directly under your control and his success in negotiating the slalom posts and achieving a fast time relies entirely on your skill with the ZX81 keys.

Cassette and instructions £2.95



ZX81 - BLACK HOLES (16K RAM PACK REQD.)

Your starship is in an unknown galaxy consisting entirely of black holes which continually threaten to swallow you. Your skill at the controls and your ability to look and think many moves ahead is the only thing that stands between you and destruction. How long can you survive!

Cassette and instructions £2.95

SPECIAL OFFER

SLALOM and BLACK HOLES on one cassette for only £4.50

OVERSEAS CUSTOMERS PLEASE NOTE

Payment must be made in Sterling by International Money Order (available at your bank). Please add 50 pence to cover overseas postage.

As you can see, AND can also be used to test specific bits. If you "AND" the integer you want to test with another in which only the bits you want to test are equal to 1 (called a "mask" if programming types) the integer you end up with will be zero if none of the tested bits were set, and nonzero if any were. The resulting integer will have a 1 in each bit position that was equal to 1 in both the tested integer and the mask.

Now, back to *Black Hole*. If you remember, the problem was that the program still did not fit into a 1K Sinclair, which kept most Sinclair owners from playing the game. Not being very happy about being deprived of some fun with our ZX80, we tried to do something about that.

Let us take a good look at the game itself. The game board, called the "galaxy," has nine positions, each of which can be either a "star" or a "black hole." The

most obvious way to store the galaxy is with an array of nine integers, each representing a position in the galaxy. Since there are only 9 positions and since each position can only be in one of two states (star or hole), the entire galaxy can be represented in a single integer, with 9 of the bit positions representing the nine positions in the galaxy. This type of representation saves memory in two ways—the game board itself takes less memory, and, more importantly, the entire galaxy can be updated all at once, rather than by modifying each position separately.

The representation we chose uses bits 1-9 (bit numbers go from 15 on the left to 0 on the right) to represent positions 1-9. So the bit that represents the state of position '9' is 2⁸. The remaining bits are zeros. Since the initial state of the board is all holes (0) with a star (1) in position 5, we can set the whole galaxy to the initial state with the statement LET GALAXY=2⁸ (line 13). Compare this with lines 10-20 in the original program.

Lines 21-29 simply print out the galaxy. Line 29 tests to see if the value of GALAXY is 0. GALAXY being equal to 0 means that the collection of 10 bits that represent the value of GALAXY is all zeros. So GALAXY=0 means that each position in the galaxy is a black hole—the definition of losing.

Line 30 tests to see if the value of GALAXY is 768. This value is represented by a pattern of bits whose bits 1, 2, 3, 4, 5, 7, 8, and 9 are 1's and bit 6 along with the unused bits 10 and 11-15 are zeros. You can verify this with the binary calculator above. This pattern is the definition of a win.

Line 120 tests to see if the selected position is valid. Since you can only shoot at stars and not at black holes, the input would be invalid, if the selected bit position were a zero.

Lines 126 and 103-105 are the most cryptic part of the program. Looking back at *Black's* original *Black Hole* article, we see that for each possible move, there is a pattern of positions that must be inverted if star becomes a hole, a hole a star. If the state of the galaxy can be represented in a single integer, then certainly each of these patterns can be too. Line 126 assigns the appropriate subroutines to set the value of CHANGE to represent the required pattern.

For example, if you look at the pattern of positions that must be inverted if you choose to shoot at star 3, you can see that positions 1, 4, 5, 6, and 8 must be inverted. The others must stay the same. This can be represented by writing the corresponding bit for each position that must be inverted. Therefore, the required value (mask) would have bits 1, 4, 5, 6, and 8 set with the other bits cleared. This is what is done in line 126. You can use the binary calculator program to verify that 371 has the correct pattern of ones and zeros.

While OR can be used to set certain bits to ones and AND can be used to set certain bits to zeros, XOR can be used to invert certain bits without knowing their original value. This is done in line 140.

As you can see, by carefully selecting the representation of the data of your program, you can squeeze more into—and get more out of—the 1K memory of the Sinclair. □

Listing 1.

```

10 PRINT "ENTER A"
20 INPUT A
30 PRINT "ENTER B"
40 INPUT B
50 CLR
60 PRINT "A",
70 LET I=0
80 DO SUB 1000
90 PRINT "B",
100 LET I=0
110 GO SUB 1000
120 PRINT "SHOOT A",
130 LET I=NOT A
140 GO SUB 1000
150 PRINT "SHOOT B",
160 LET I=NOT B
170 GO SUB 1000
180 PRINT "A AND B",
190 LET I=A AND B
200 GO SUB 1000
210 PRINT "A OR B",
220 LET I=A OR B
230 LET I=0
240 GO SUB 1000
250 PRINT "A XOR B",
260 LET I=A XOR B AND NOT
  (A AND B)
270 GO SUB 1000
280 PRINT
290 GO TO 10
3000 IF I=0 THEN PRINT "L"
3001 IF NOT I=0 THEN
  PRINT "W"
3010 LET Y1=14
3020 FOR Y=1 TO 15
3030 IF I AND 2(Y-1) THEN
  PRINT "1",
3040 IF (I AND 2(Y-1))=0
  THEN PRINT "0",
3050 LET Y1=Y1-1
3070 NEXT Y
3080 PRINT "B",I
3090 RETURN

```

```

10 LET GALAXY=28
15 CLR
20 PRINT "BLACK HOLE"
25 PRINT
30 PRINT
35 FOR I=0 TO 2
40 FOR J=1 TO 3
45 IF (GALAXY AND (2(I+J)
  (411)=0 THEN PRINT "0 "
50 IF (GALAXY AND (2(I+J)
  (411) THEN PRINT "1 "
55 NEXT J
60 PRINT " "
70 NEXT I
75 IF NOT GALAXY=0 THEN GO
  TO 95
80 PRINT "YOU BLEW IT"
85 PRINT "YOU ARE LOST IN
  SPACE FOREVER"
90 STOP
95 IF NOT GALAXY=768 THEN
  GO TO 115
100 PRINT "CONGRATULATIONS"
105 PRINT "YOU FOUND THE
  BLACK HOLE"
110 STOP
115 PRINT "WHICH STAR?"
120 INPUT STAR
125 IF STAR<1 OR STAR>9 THEN
  GO TO 120
130 IF (GALAXY AND 2(STAR))
  =0 THEN GO TO 135
135 GO SUB 20000+STAR
140 LET GALAXY=(GALAXY OR
  (CHANGE) AND NOT (GALAXY
  AND CHANGE))
145 GO TO 10
200 LET CHANGE=0
201 RETURN
204 LET CHANGE=1
205 RETURN
208 LET CHANGE=100
209 RETURN
212 LET CHANGE=144
213 RETURN
216 LET CHANGE=172
217 RETURN
220 LET CHANGE=244
221 RETURN
224 LET CHANGE=312
225 RETURN
228 LET CHANGE=384
229 RETURN
232 LET CHANGE=456
233 RETURN
236 LET CHANGE=528
237 RETURN
240 LET CHANGE=600
241 RETURN

```

Glitchoidz Report



Widget (1/2, p. 23)

Author McOrth writes: "Wait one widgeting minute! It is not necessary to tinkler with the economics of Widget to make it winnable; just correct one typo: 600 should be LET 5=5+8*5."

This vastly improves the return on small advertising outlays as was originally intended. The other tinkling can wait for those to vary the challenge of the game, but a conservative strategy will result in steady growth. I hope the error in Widget has not shaken anyone's confidence in the free market too badly."

Looking Inside the ZX81 (1/2, p. 66)
93 PRINT CHR\$(4+26); " "
240 PRINT CHR\$(5);

A Trick and a Graphic System (1/2, pp. 30-31)

Author Connor calls attention to the continual problem of making a distinction between zero and the letter O. Since this is not clear in the listing, he suggests: "In order to get the examples to run all one word realize that everything is an O's. The only exception is in the example called the "U.S. Map." At the end of the second line the data should be "slown O's faster." Otherwise the map data is correct, but pay close attention to the zeros (which are narrow) and the O's (which are wider)."

Perceptions (1/2, p. 11, col. 2)

4th line from bottom: R3 should be R52.

Go+POX (1/4, p. 56, listing 3)

Add:

```
9010 REM ENTER FROM POLYGON/SECM
ENT/ARC
```

Correct:

```
9020 IF P2>24PI THEN LET P2=P2-2
9010INT (P2/(24PI))
9925 IF T2>24PI THEN LET T2=T2-2
```

Hangman (1/4, p. 40)

340 Be sure to use zero after 0
450 PRINT CHR\$(CODE\$(C16;"0"));

THE ZX80 BOOKSHELF LIBRARY OF CASSETTES

This attractive bookshelf folder (blue vinyl exterior, black interior) contains a library of six Lanco-Lem 18, 90MM cassettes, each held firmly within a slot in the folder. Cassettes snap in and out with the least pressure. The 9% by 9% by 1 1/2" folder allows your library of cassettes easily and compactly on a bookshelf. It includes the following cassette pack ages:

THE ZX80 HOME COMPUTER PACKAGE

Bank & Savings
Electronic Mailbox
Composites
Calculator
Checkbook Balance

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Lunar Lander
S-Trek
L-16
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8 INCH IN LAD REGALS

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Disassemble Program
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perceptions

David Ornstein

Conversions: 4K ROM to 8K ROM and 8K ROM to 4K ROM

One of the big questions raised by Simula users is how to convert programs from the 4K ROM to the 8K ROM and vice versa. This article will serve as a comprehensive guide to such attempts. Let's begin by a review of each of the commands and functions of both ROMs. It should be noted in the interim that there is no guarantee that all programs can be converted from one ROM to the other. It should also be noted that, bearing an extremely complex software scheme, there is no way to load a 4K program from tape into an 8K machine or 8K programs on tape into a 4K machine.

Expressions

An expression is a series of values, string together with operators, for example, $3+4*(5/6)$. Expression evaluation is carried out by applying operators to their operands. For example, applying the + operator to the operands 4 and 2k yields the value of 2k. Expressions are evaluated, operator by operator, according to the priorities of the operators they contain. The priorities for operators are shown in Figure 1.

As you can see, the only difference between the ROMs is the priority of the / (division) operator. In theory, this could cause problems. In practice, however, one can usually be assured that an expression specified on one machine, can be transferred as is, without ill effects. If you do find this difference to be a problem, you can always use parentheses to alter the order of evaluation.

Functions

Many functions previously unavailable to the 4K ROM user are now available for users with the 8K floating-point ROM. The primary problem with converting programs from 8K to 4K, is that there is simply no way to work with floating-point numbers (that is, a number like 3.452708, as opposed to an integer like 3 or 327), on the 4K machine. Many of the new functions are "floating-point functions." For example, there is no purpose in having a PI function on an integer-based machine, as the value 3 is not as useful as 3.14159265.... The following functions fall under this category of "floating-point only":

ACN(x)	Any Constant
ASN(x)	Any Size
ATN(x)	Any Tangent
COS(x)	Cosine
EXP(x)	Natural logarithm (base e)
PI	The value 3.14159265
LN (x)	Natural logarithm
SIZE(x)	Size
SQR(x)	Square root
TAN(x)	Tangent
INT(x)	Integer

Many other functions, however, are worth the conversion process. These are detailed below.

CHR(x)

CHR(ASCII)

These functions perform the operation of converting a number to its corresponding character, and vice versa. They work identically on both ROMs, but it must be emphasized that the character sets on the two ROMs are different. For example, CHR(20) yields a multiplication sign on a 4K ROM, but on an 8K ROM it produces an equals sign. You must not assume that a line such as:

```
100 IF CODE(AN)=13 THEN GOTO 100
```

can be directly transferred to the other ROM. Most of the character set, primarily the most important and most commonly used sections, are the same on both ROMs.

The characters for numbers and letters have the same codes, but this is not true of all characters. The primary rule is: if you are not sure, check it.

RND

RND(x)

The random number generation functions differ simply in that the 4K returns a random integer and the 8K a random floating-point number. The 4K random number function, when called, opens up a random integer between 1 and x, x being the argument of the call, i.e., I=RND(x). The 8K function RND(x) argument) returns an FP (floating-point) value between 0 and 1. It is clearly a fruitless task to attempt to simulate the 8K function on a 4K machine, as you cannot have a floating-point number in an integer-based program. (A number between 0 and 1 must, obviously, be an FP number.)

Operator	8K ROM priority	4K ROM priority
Substrings	12	—
All Functions (except array, min, and NOT)	11	10
**	10	10
Unary Minus	9	9
*	8	8
/	8	7
+	6	6
-(Binary)	6	6
=, <, >	5	5
<=, >=, =, <	5	—
NOT	4	4
AND	3	3
OR	2	2

Figure 1.

It is, however, possible to obtain a random integer on an FP machine. To get a random number between 0 and 31, use the expression $\text{INT}(\text{RND}^*(32))+1$. Compare the sample lines below:

```

4K Integer Rand:
100 J=3RND(32)
110 REM set J equal to a random
120 REM number between 1 and 32

```

```

4K FP Rand:
100 J=INT(RND*32)+1
110 REM set J equal to a random
120 REM number between 1 and 32

```

INKEYS

The INKEYS function is available only on the 85, ROM. Without a moderate amount of machine language programming, there is no way to simulate it on the 4K machine. If the thought of such an endeavor strikes you as an interesting project, I would suggest my article on the ZX81's keyboard system (SYNCR 1:2) as a good starting point.

LEN%

This function is not available on the 4K machine, but it is easy to simulate by a simple subroutine. On a 4K machine you would add this subroutine at the end of your main program. Then to find the length, in bytes (characters) of a string you can set a few argument variables and call the subroutine. This process is illustrated in Figure 2. The Len subroutine is found in Figure 3.

SGN%

The SGN% function is used to determine the sign (not size) of a given number, in argument. If the value passed to the SGN% (often pronounced "signum" function), is negative, the function returns a value of -1. If the value passed is 0, the function returns a zero. If the value passed is positive, that is, greater than zero, the signum function returns the value +1. For example, if you PRINT SGN%(27) the computer will display a 1 on the screen. Whereas, were you to PRINT SGN%(-25), the computer would place a -1 on the screen.

This is a useful function. It is not quite so useful, however, if you have to use a subroutine call to access it. To eliminate, you lose much of the value of being able to specify an expression as:

```

100 LET X=SGN(RES(21))+USR(ADR*4+1)
when you must express it as:
100 LET TEMP=RES(21)
110 GOSUB 9000
120 LET X=TEMP+USR(ADR*4+1)

```

```

9000 REM LEN
THIS SUBROUTINE FINDS
9010 REM THE LENGTH OF A STRING,
TO USE IT, SET Z%:=#k: #k
9020 REM BEING THE STRING YOU
WANT TO FIND THE
9030 REM LENGTH OF. THE SUB-
ROUTINE WILL RETURN
9040 REM WITH THE LENGTH OF THE
STRING IN THE VARIABLE
9050 REM Z%. YOU SHOULD BE SURE
THAT YOUR PROGRAM
9060 REM WILL RUN PROPERLY IF
THESE VARIABLES (Z%,#)
ARE DESTROYED.
9070 LET Z%=0
9080 IF Z%=<# THEN RETURN
9090 LET Z%=Z#+1
9100 LET Z%=(L%+Z%)/2
9110 GOTO 9080

```

Figure 2.

```

4K REM MAIN ROUTINE
110 LET H%="LENGHTYL"
120 REM CALL THELENROUTINE
130 LET Z%=H%
140 GOSUB 9000
150 PRINT Z
160 REM THIS PROGRAM WILL
PRINT
170 REM THE NUMBER 5, BECAUSE
H%
180 REM HAS 5 CHARACTERS IN IT.
900 STOP

```

Figure 3.

100 REM MAIN ROUTINE

```

500 LET TEMP=N
510 GOSUB 9000
520 LET NEWVAL=TEMP

```

9000 REM SGN

The listing of the routine to simulate SGN% is given in Figure 4. The calling procedure for the SGN% subroutine is found in Figure 5. You may, however, find it more useful (and easier) to find the signum, directly in your program, as opposed to calling it as a subroutine all the time.

```

9000 REM SGN
9010 REM THIS SUBROUTINE IS USED
9020 REM TO FIND THE SIGNUM OF
9030 REM A GIVEN NUMBER. TO USE
9040 REM IT, YOU PASS ITS ARGU-
9050 REM MENT IN THE VARIABLE
9060 REM TEMP. THE SUBROUTINE
9070 REM RETURNS THE SIGNUM OF
TEMP IN TEMP.
9080 IF TEMP=0 THEN GOTO 9090
9090 IF TEMP > 0 THEN GOTO 9090
9100 REM HERE IF TEMP < 0
9110 TEMP=-1
9120 RETURN
9130 REM HERE IF TEMP=0
9140 RETURN
9150 REM HERE IF TEMP > 0
9160 LET TEMP=1
9170 RETURN

```

Figure 4.

```

! You now want the SGN(N)
! Call the subroutine
! Get the SGN into NEWVAL.
! This sequence of code
! is equivalent to:
! LET NEWVAL=SGN(TEMP)
!

```

Figure 5.

VAL(n)

The VAL(n) function is used to convert between a string containing the character representation of a number to an actual number. For example, PRINTing the VAL("123") yields the number 123, not the string "123". You cannot assign the result of using the VAL() function to a string, but you can use a number on the argument. That is, SET VAL(T) is illegal, as is T=VAL(). Consequently, the 4K ROM falls short by not providing this useful function, but we can use the subroutine in Figure 6 to simulate it. The subroutine takes the argument T5 and returns the VAL of it in the variable TEMP.

```
9000 REM VAL
9010 REM
9020 REM THIS SUBROUTINE IS USED
9030 REM TO FIND THE VALUE. IT
9040 REM RETURNS THIS VALUE IN
9050 REM THE VARIABLE TEMP.
9060 LET TEMP=0
9070 IF T5="" THEN RETURN
9080 LET TEMP=TEMP+CODE(T5)
9090 LET T5=TRU(T5)
9100 LET TEMP=TEMP*10
9110 GOTO 9070
```

Figure 6.

STR(n)

This function is the inverse of the VAL() function. It returns a string which corresponds to the characters which would appear on the screen if you were to PRINT the number. For example, LETting TR=STR(23) would give the Z-language string "23", not the number 23. This function is available on both the 4K and 8K ROMs, and works identically on both. Therefore, when transferring from one ROM to the other, you can use exactly the same function without any problems.

USR(n)

The USR (pronounced "user") function is used to call machine language subroutines in the computer. The 4K and 8K versions differ only in where they get the value to return to BASIC. The 8K version, when your machine language subroutine RETURNS, yields the 16-bit number held in the BC register-pair. The 4K version returns the value in the HL register-pair. (Do not worry if you do not understand this; it is directed to machine language programmers.)

ABS(n)

This function returns the absolute value of its argument. This function is available on each ROM and can be transferred freely between 8K and 4K ROM programs.

PEEK(n)

The PEEK function is used to find the value of an arbitrary byte of memory (i.e., byte n). It is available on both ROMs. The only difference between the two is that, whereas on the 4K ROM one might say:

```
1=PEEK(13400)
on the 8K ROM one would say:
1=PEEK(4180).
```

The formulas for conversion between ROMs are:

```
4K to 8K:
If the address is negative, make it positive
and add 13768.
8K to 4K:
If the address is greater than 13768,
subtract 13768 and make it negative.
```

NOT X

This function is used to obtain the logical inverse of the value given as the argument. It is available on both ROMs. The only difference is that on the 4K ROM "True" is represented as -1. Whereas on the 8K ROM, "true" is represented by 1. Both ROMs use 0 to represent "false."

X AND Y OR Y

AND is available on both ROMs. It does, however, work differently. On both ROMs a statement such as:

```
IF A=12 OR B > 37 AND X=-1 THEN
GOTO 8000
```

will execute identically on both ROMs. But a statement such as:

```
IF P AND Q = 2
will create different results on the two ROMs.
```

On the 4K ROM AND (and OR) are binary. That is, each bit of the operands are ANDed (or ORed) together. On the 8K ROM the AND and OR operators work differently. The expression A AND X2 will yield 0 if X2 is equal to 0. Otherwise, it will return AN. Thus,

```
0 and 120
returns 120. But,
0 and 327
returns zero. OR works in a similar way.
```

X OR Y returns 1 if Y=0. Otherwise, it returns X. The general rule for conversion is: if the operators are used in a Boolean expression (like an IF statement), they can be transferred directly. If not, you are probably in trouble. (Ed - See *Kilobaud SYNC* in this issue for further discussion of AND, OR, and NOT.)

In the next issue, I will continue the discussion of program conversion by giving tips for converting commands (e.g., PRINT and INPUT) from one ROM to the other. Until next time, same relative time period, same non-functional universe. ☺



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How is it done?

An Introduction to Machine Code

Dr. Ian Logan

The managing editor and I are frequently asked about how one starts to use machine code on a ZX80/1. So this article is an attempt to reply to these questions, and I trust that you will find that machine code is not only for the experts.

An Outline View

The ZX80/1 microcomputer system as supplied by Sinclair Research is capable of being programmed in two different languages, i.e., Basic and Machine Code.

Basic is a very easy language to use for the beginner and, as long as one's programs are simple, the language is almost 'ideal.' However, Basic is a rather 'slow' language and limited in its commands.

Machine code, however, is a much more difficult language to use. The resultant programs are executed by the Z80 microprocessor at a lightning speed and the complexity of the programs is limited more by the knowledge of the programmer than by the actual microcomputer.

It is always difficult to explain to the 'beginner' just how to write a machine code program, but in this article we will begin by drawing upon the similarities between Basic and machine code.

Program Structure

A Basic program is made up of a set of Basic lines. In the ZX80/1 system these lines are kept in an area of the RAM (random access memory) that is named by Sinclair as the PROGRAM AREA. When the user first turns on the machine, this PROGRAM AREA is empty, and the user will then proceed to enter a program into this area. The program can be as short as a single line, e.g., 10 PRINT or can be several hundred Basic lines. The user will then RUN the program, and this will result in the system interpreting line after line of the program, until the last line has been reached.

Ian Logan, 14 Water Lane, Middlebury, Lincoln LN6 8TF.

A machine code program is in many ways dealt with in a similar manner. First, the programmer must decide just what part of the RAM he is going to designate as his 'machine code area.' It is possible in the ZX80/1 system to choose an area from several different parts of the RAM but my favorite technique is to reserve part of the PROGRAM AREA by using a ROM statement. The next task is to actually enter the machine code into the RAM and this has to be done by using POKE commands. An actual machine code program entered in this fashion can be made up of just a single instruction or many thousands of instructions. This program is then 'run' by using a USER command which is either a single line Basic program, e.g.,

```
10 LIST A=(USER1647)
```

or a USER command occurring in a longer Basic program, in which case the machine code program becomes a 'machine code subprogram' of the Basic program. Note how the USER command has to be followed by a number. This number is the address of the location within the machine code area where the machine code program begins.

Instruction Format

All Basic lines can be described as containing an obligatory 'operator'—the command—and an optional 'operand.' The line

```
10 PRINT
```

contains only the 'operator' PRINT whereas the line

```
20 PRINT A
```

contains the 'operator' PRINT and the part that is to be printed, the 'operand' A. Note how the Basic line has the 'operator' coming before the 'operand.'

This division of a line into an 'operator' and an 'operand' is an essential part of Basic syntax and the ZX80/1 systems with their 'syntax checking' facility assume that the user has no difficulty remembering to place his 'operations' before his 'operands.'

Just as it is in Basic so it is in machine code, but there are hundreds of different 'operations,' as opposed to the 20 or so in Basic.

Whereas a Basic program is made up of 'decimal numbers and letters,' a machine code program consists of only a set of numbers. These numbers can be considered to be in binary, decimal or hexadecimal arithmetic, but for users of the ZX80/1 systems the use of the decimal values is the easiest method, although the 'expert' will usually only think in hexadecimal arithmetic.

So what are the 'operators' in machine code? Well, they are the decimal numbers 0-255, then, 00-FFFF, but since more than 256 'operators' are required, the numbers 00, 01, 02, and 03 (hex. CB, DD, ED, and FD) introduce a second decimal number into the 'operands.'

In Basic the 'operands' are commonly called the 'commands' and in machine code the 'operands' are called the 'instructions.' Fortunately, one does not have to memorize all the different numbers as each instruction has been given a descriptive 'mnemonic' and most programmers only 'look up' the numbers when they need them.

The 'operands' in machine code are also numbers in the range decimal 0-255, then, 00-FFFF, and these 'operands' are placed after the instructions proper when they are needed.

A machine code program may also

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MSRB reviewed the book and said, "Bob Maundier's **ZX81 Companion** was rightly recognized to be one of the best books published on progressive use of Sinclair's first micro. This is likely to gain a similar reputation. In its 120 pages, its attempt to show meaningful uses of the machine is brilliantly successful."

"The book has four sections with the author exploring in turn interactive graphics (painting), information retrieval, educational computing, and the ZX81 monitor. In each case the exploration is thoughtfully written, detailed, and illustrated with meaningful programs. The educational section is the same—Bob Maundier is a teacher—and here we find sensible ideas (tips, warnings and programs too)."

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The majority of programs in the books were written deliberately to make them easily convertible from machine to machine (ZX81, 4K ZX80 or 1K ZX80) so no matter which you have, you'll find many programs which you can run right away.

The book describes each function and statement in turn, illustrates it in a demonstration routine of program and then continues it with carefully discussed material.

Softbound, 5 1/2 x 8", 172 pages, \$6.95.

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Computers For Kids, by Sally Larsen is the fourth book in this highly successful series. (Previous editions have been released for TRS-80, Apple and Atari computers.) Written especially for youngsters ages 8 to 13, the book requires no previous knowledge of algebra, variables or computers. Armed with a ZX81 and this book, a child will be able to write programs in less than an hour. A section is included for parents and teachers.

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contain 'data.' Once again this will be in the form of locations holding decimal numbers in the range 0-255.

All this is better illustrated by the example in Figures 1 and 2.

Note that the machine code subroutine would occupy 5 locations and would be entered by:

```
50 POKE 16425,62
52 POKE 16426,1
54 POKE 16429,198
56 POKE 16430,6
58 POKE 16431,201
```

and 'run' by using:

```
60 LET A=USR(16425)
```

Note: Reserve 16427-16431 for 16519-16518 for SK1.

Variables & Registers

In a Basic program there are two different ways of handling variables. The first is to use 'named variables,' e.g., A,B,COUNTER, and this is very much the standard method. However, there is an alternate method that involves the use of ordinary memory locations to which the user will assign values as necessary. This second technique is commonly used in games that use the display file. E.g., if location 16500 is a 'variable point' on the screen, then 'POKE 16500,...' will assign the required value and 'PEEK 16500' will collect the value of the variable.

A machine code program normally uses the second method. That is, the programmer first selects certain locations that he wishes to be filled with 'named variables'; however, these 'names' are only known to the programmer and not the 'computer.'

It is possible though to take the general concept of the 'Basic named variable' a little further and draw a useful analogy between the use of certain Basic variables and the internal registers of the Z80 microprocessor.

In a Z80 microprocessor as used in the ZX80/1 there are many 'registers.' These registers can be considered as 'named variables' in an internal 'variable area.' Each is equivalent to an ordinary memory location in that it can hold a number which has the decimal range 0-255 (hex 00-FF). The simple registers are the A, H, L, B, C, D, and E registers. The full set of registers is shown in Figure 3.

Although the registers are equivalent to 'true memory locations,' there are many times when it is desirable to use a pair of registers that would thereby have the equivalent of 'two locations in memory.' The simplest register pairings are those of the H and L registers, the B and C registers and the D and E registers. Usually these are written as HL,BC, and DE. Such register pairs can be considered to be able to hold numbers in the range decimal 0-65535 (hex 0000-FFFF).

A Simple Basic Subroutine	Comment
10 LET Z=1	'operator' is 'LET Z', 'operand' is '1'
20 LET Z=Z+6	'operator' is 'LET Z', 'operand' is 'Z+6'
30 RETURN	'operator' is 'RETURN'

Figure 1.

The Machine Code Subroutine			Comment
Hexadecimal	Decimal	Hex.	
LD A, #1	62	3E	Load the 'A' register with the constant 1.
ADD A, #6	198	C6	Add the constant 6 to the value in the 'A' register.
RET	201	C9	Returns to the calling routine.

Figure 2.

The registers of the Z80 can therefore be considered as follows:

The A register is a variable named 'A'.

The H register is a variable named 'H'.

and so on for all the simple registers named above. The register pairs can be considered as:

The HL register pair is a variable named 'HL'.

The BC register pair is a variable named 'BC'.

The DE register pair is a variable named 'DE'.

Actual Machine Code Instructions

Note that the analogy has been made, it is possible to use the variables A, H, L, B, C, D, E, HL, DE, and BC to explain the more simple of the 800+ instructions of the Z80 machine code language.

1) Loading Constants

The simplest instructions are those that are used to load a register or a register pair with a 'constant.' For example, in the instruction LD A, #62, the actual code would be two bytes. The first is a decimal 62, (hex 3E), and the second, the value of the constant itself. This instruction can

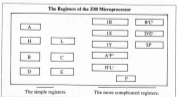


Figure 3.

be considered to have the same result as a basic line:

LET A+ ... a constant,
when the variable A is located in the microprocessor. In the instruction 'LD HL,4444h' the code is three bytes. The first is decimal 10 hex 20 and the following two are the constant. (Note that the constant always appears with the 'remainder' coding before the integer of the 'constant' 256. This instruction would be equivalent to: LET HL = ... a constant,
or more precisely:

LET L = 'remainder' and
LET H = 'constant' / 256

3) Loading Registers from memory locations

There are only two simple instructions in this group. The first instruction is 'LD A,addr.Y' which is a three byte instruction. The first number is a decimal 28 (hex 1C) and whose other two bytes are the address in memory of the location that is to be copied. Note that the address is once again to be entered as the 'remainder' followed by the 'address' / 256.

The Basic equivalent of this instruction is:

LET A = PEEK(16 + 256 * 256)
The other instruction is for loading the HL register pair, and the mnemonic is 'LD HL,addr.Y'. Again, this is a three byte instruction. The first byte is decimal 44 (hex 2A), and the other two bytes are the address again.

The Basic equivalent is:
LET HL = PEEK(16 + 256 * 256) + 256 * PEEK(16 + 256 * 256)

or more simply:
LET L = PEEK(addr.Y)
and LET H = PEEK(addr.Y + 1)

3) Jump Instructions
It is beyond the scope of this article to detail more than just a few of the instructions in the Z80 machine code instruction set, but the following instructions will be used in the game below.

At the contents of most registers can be copied into another register by using the appropriate instruction.

E.g., the instruction 'LD E,A' copies the contents of the A register into the E register. The instruction code is decimal 95 (hex 5F).

The Basic equivalent would be:
LET E=A
At the contents of the DE register pair can be added to the contents of the HL register pair by using the instruction 'ADD HL,DE'. This instruction has the code decimal 15 (hex 0F).

The Basic equivalent would be:
LET HL = HL + DE
or if preferred:
LET L=L+E
and LET H=H+D+ carry if present.

The last instruction of any machine code program must always act as a 'RETURN'. It is easy to understand that this can be performed by the straightforward instruction 'RET' whose code is decimal 30 (hex C9), but it is often found that the 'return' is made by using a 'stack-handling' instruction instead.

The Basic equivalent of the 'RET' instruction is simply:

RETURN
Once the reader has understood just how instructions are used, it is fairly easy to gradually use the more complex instruc-

Get in sync



You and your friend are both new owners of a Sinclair ZX80 or ZX81. You bought your computers together and marvelled just the few price you had to pay for the Sinclair's incredible design and overall performance. With means of becoming computer experts, each of you read your manuals from cover to cover, discovering together the elementary functions, features and capabilities of your new systems. Within no time you were both running your computers with ease and confidence.

But soon your friend's curiosity and efficiency in studying new programs and software to the machine—equipment that you didn't even know existed. Every day your fellow Sinclair user is showing you new and interesting programming techniques, creating interesting graphics, challenging you to new games, and converting programs from other computers to the Sinclair. Before you know it, you're friend has far surpassed you in computer aptitude and 'know-how'. How did your friend get so far ahead of you? The answer is simple.

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5) Run the program. The reason for this routine working is that the register is:

USER(16427)

returns to the BASIC program the current value of the HL register pair.

In the 8K program one proceeds in a similar manner.

1) Replace line 180 by:

180 LET A=USR 16414

2) Enter a line 20:

10 REM 123456

which reserves 6 locations for the machine code. The starting address being 16504.

3) Enter:

POKE 16514,42 (hex. 2A)

POKE 16515,12 (hex. 0C)

POKE 16516,64 (hex. 40)

POKE 16517,88 (hex. 44)

POKE 16518,77 (hex. 4D)

POKE 16519,201 (hex. C9)

which will result a 6-byte machine code routine from line 10.

4) RUN the program.

The 'instructions' for this program are:

LD HL,(D-File)

LD R,H

LD C,L

RET

which as before the address of D-File has to be split into '12' and '64'.

The two new instructions LD R,H and LD C,L are needed as the 8K ROM returns the value of the BC register pair rather than the HL register pair.

A Second Machine Code Routine

If you have followed the article so far, you might now like to try a longer machine code routine. Several new instructions will be introduced.

In the *Zorro Game* the start of the Display File is used as a base address to which the variables LBR and LPR are added in turn. The resultant address then points to the location that is to be filled with a specific value. All of this procedure can be easily performed in machine code.

In the 4K program one proceeds as follows:

1) Replace lines 230 and 240 by:

230 POKE 16434,LBR

which transfers the current value of LBR to a suitable location for the machine code routine and

240 LET A=USR(16427)

which runs the machine code routine. Note that the variable A is just a dummy variable, i.e., not used later.

2) Replace line 170 by:

170 POKE 16441,LPR and

175 LET A=USR(16425)

3) Replace line 10 by:

10 REM 123456789101234567890

4) And fill line 10 by using a loader such as:

500 POB A=(16427 TO 16441)

510 INPUT B

520 POKE A,B

530 NEXT A

RUN 500

and enter the code:
42,12,64,17,60,15,54,8,201,42,12,64,17,6,
0,15,54,8,201

5) Now delete the loader in lines 500-530 and RUN the whole program.

The machine code routine is given in Figure 4.

16427	LD	HL,(D-File)	Pick-up D-File.
	LD	DE,64H	The offset.
	ADD	HL,DE	Form new address.
		(HL)+80	Blank out this location.
	RET		Finished.
16477	LD	HL,(D-File)	Pick-Up D-File.
	LD	DE,64H	The offset.
	ADD	HL,DE	Form new address.
	LD	(HL),+08	Put a 'brick' in this location.
	RET		Finished.

Figure 4.

The instruction LD DE,+64H loads a 2-byte constant into the DE register pair. In the routine the first byte is stored as required whereas the second byte always stays as zero. The instruction LD (HL),+80 is used to load a constant into the location whose address is the current value of the HL register pair.

In the 8K program one proceeds in a similar manner.

1) Replace lines 10,180,190 and 220 by:

10 REM 12345678901234567890

180 POKE 16516,LBR

180 LET A=USR 16514 or

180 RAND USR 16514 (which loads zero)

220 POKE 16528,LPR

220 LET A=USR 16524 or

220 RAND USR 16524

2) Load line 10 by using:

500 POB A=16504 TO 16523

510 INPUT B

520 POKE A,B

530 NEXT A

RUN 500

and enter:

42,12,64,17,60,15,54,8,201,42,12,64,17,6,
0,15,54,8,201

which is the same routine as given for the 4K version but with 'graphic 8' instead of 'graphic 9'.

3) Delete lines 500-530 and RUN the program.

The reader is now encouraged to try his own hand. For example, the variable C can be replaced entirely. This will, however, probably require the use of the instructions in Figure 5.

A Bibliography

For those readers who wish to delve further into machine code, the following books are available (at least from U.K. suppliers).

Understanding Your Z80/8080 by Ian Logan, D&S, The Essential Software Company (Viscount Ltd.), 47, Brunswick Centre, London W1 CN 1AP, and other Melbourne House outlets. Need I say anything more than that this book deals extensively with the use of machine code in the Z80/80 systems.

Mastering Machine Code on Your Z80/8080 by Tony Baker, D&S, Intertech, 44, Earl's Court Road, London W8 5EG. 'Speak kindly of one's rivals and they will be kind to you.'

Machine Language Programming for Your Z80/8080 by Trevor Tombs, D&S, Melbourne House Publishers, 131, Tivoliway Rd., London SE 10.

The currently available books about the Z801 are:

The Z801 Companion by Bob Mautner, Z801 Lines, 98, Barker Road, Linton-on-Ouse, Cleveland TS6 8ES. A very good book. Deals more with 'computer theory' and less with the machine than its predecessor.

The Z801 Pocket Book by Trevor Tombs, D&S, Phlog Associates, 3 Downs Avenue, Epson, Surrey KT 18 3AG.

From Intertech:

Getting Acquainted with your Z801

by Tim Hartwell, £1.95.

30 Amazing Games for the Z801 by Alan Gandy, £1.95.

30 Programming Games for the Z801 and Z801/8080, £4.95.

More 8 Tips for the Z801, £4.25. Hewson Consultants, 7, Graham Close, Newbury, Oxon, OX 11 9QL.

Not Only 26 Programs for the Simple Z801, £6.95. Essential Software Company (Viscount Ltd.), 47, Brunswick Centre, London W1 CN 1AP, and other Melbourne House outlets.

Again I would welcome seeing any programs written as a consequence of this article.

	dec.	hex.	
LD A,+40	62	3E	= LET A = 62
LD A,(addr.)	36	3A	= LET A = (addr.)
LD (addr.),A	30	32	= POKE (addr.), A
INC A	80	3C	= LET A = A + 1

Figure 5.

Experiments in Memory and I/O Expansion

David G. Sommers

Introduction

I was pleasantly surprised to find that the Sinclair ZX81 has both the software and hardware facilities to expand memory and I/O with relative ease. This conclusion came after I had performed a few experiments on the ZX81.

I would like to share with you these experiments, their results, and my conclusions.

How the ZX81 Works

Before I could expand the memory or add I/O to a ZX81, I had to know how it worked.

The manual that comes with the ZX81 is of some help. There is also a hint into the dynamic nature of the operating system by virtue of the fact that system variables are in RAM. This allows them to be altered as needed by the operating system.

Though some may argue that the ZX81 is too simple to have an operating system, it does have a control program that allocates resources and passes control to the various subprograms resident in the machine.

The important resource we are concerned with here is memory, in particular the user memory.

The book *The ZX81 Companion*, published by Linac, was most helpful in supplying other good information, albeit without an explanation of how RAMTOP knows how to get to the top of RAM.

RAMTOP is the physical top, or highest address of installed RAM. This top is marked by the top-of-stack (TOS) marker pair and 1075 (47FH), the return address for all Basic line executions. See Figure 1.



Figure 1.

The ZX81 has a very nice way of placing RAMTOP and these four special bytes at the top-of-stack.

ADR	DT	New	Comments
0	21	LD HL, 7FFFH	TOP RAM ADDRESS
1	FF		
2	3F		
3	2E	LD A, 0FH	TESTING COUNT
4	5F		
5	ED	JP 0261H	JUMP TO SEARCH FOR RAMTOP
6	83		
7	62		
.	.		
.	.		
261	28	LD (HL), 01H	STORE 01 IN ALL RAM
262	01		
263	78	DEC HL	NEXT ADDRESS DEAN
264	BC	CP B	ARE 4000H BEEN FILLED?
265	56	JR NZ, 4-4	LOOP CONTROL
266	76		
267	23	INC FROM 3FFFH	
268	35	DEC VALUE IN RAM LOCATION HL	
269	2B	IN J, 4-2	LOOP CONTROL, IF 0, CONTINUE LOOPING
26A	7C		
26B	7F	LD SP, HL	LOAD SP WITH RAMTOP
26C	FB	PUSH BP	START BUILDING TOP-OF-STACK FRAME
.	.		
.	.		

Figure 2.

As part of the NEW command, which is executed on power-up or from the keyboard, the total amount of installed RAM is size checked by the subprogram I shall call NEW, see Figure 2. I disassembled NEW by hand using the PEERin command to read the ROM. This routine starts by filling of possible size of RAM with 01H. Then, starting at location 1A34 (4800H) (see Figure 3), each location will be decremented in value. Next, the Z flag in the CPU status register is checked to see if that location has become 00H in value. If it has, this is assumed a good memory location and the next location is tried. This continues until this test for zero fails. In the standard ZX81, this occurs at location 1749 (6B89H). Here the actual location being addressed

is 1A34 (4800H). This is due to the simple linear select for RAMCS (RAM chip select) explained in more detail later. What happens now is that this location, having been made 00H previously, now becomes 0FH. This condition will cause the routine to exit its loop and load the stack pointer (SP) of the CPU with RAMTOP.

The search for RAMTOP has another interesting feature. During one experiment, that of adding 3K to the on-board 1K, I discovered I had only a total of 3K, and not the expected 4K. After many minutes of waiting and cursing the ZX81, I found that the very smart ZX81 had noticed that one of my added 1K RAM chips was plugged in backwards, that preventing the top 1K from reading back 00H during the search for RAMTOP. It is possible

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for a Z80 to operate with local memory chips as long as at least the first 1K or so still functions.

The last operational feature we need to know is how the chip selects are derived for RAM and ROM and how this knowledge might be applied to expansion.

Consulting the Z800 circuit diagram (EPROM 14, pp. 24-25) I noted that the Z800 uses linear-selection for RAM and ROM. A14 address bit (A14) is used to divide the total address space in half. See Figure 3. When A14 is in the "high" state, RAM is selected; when it's in the "low" state, ROM is selected. This works fine if there is only one ROM and one RAM (the pair of 2114 chips act as one 1K X 8 RAM).

The weakness of this linear-selection is that A10 through A13 are don't-care bits as far as RAM chip select is concerned. The ROM ignores A13 only. Figure 4 will help illustrate the problem.

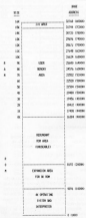


Figure 3.

		Address bits															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RAM	addresses	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ROM	addresses	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0
RAM	addresses	0	1	0	0	0	0	0	1	0	0	1	0	1	0	0	0
ROM	addresses	0	1	0	0	1	0	0	0	1	0	1	1	0	1	0	0

Address bit diagram

Figure 4.

If the Z800 reads memory address 0004 (0000), the address bus will have the bit pattern in Figure 4. The low don't-care bits (A10-A13) are correct, so there is no problem set. Now the Z800 tries to read 0008 (0000). With A14 in a don't-care bit, the RAM thinks I want ROM4 again. The same thing happens if non-boundary addresses are tried. Figure 4 shows what occurs with 0000 (0000) and 0008 (0000). Note address bit 11.

The ROM address space below 0004 (0000) has a similar condition. If you are a sceptic, try this program:

```

10 FOR I=0 TO 4096
20 IF NOT PEEK(I)=PEEK(I+4096)
30 THEN PRINT I;"AND"(I+4096)
40 "NOT EQUAL"
50 NEXT I

```

This program will print any inequality between ROM addresses 0 through 4096 and the equivalent ROM space from 4096 through 8192.

I will be using A10 through A13 to decode which 1K section of RAM I want.

Expansion into the ROM area will not be attempted here. It would require ANDing A14 with A13 into IC13 pin 15 to open up the address space from 0000 to 0000. I have considered doing this, along with adding an EPROM containing machine code peripheral drivers. The USER1 command could then be used to access these routines.

Expansion in Hardware

I now have enough to design some expansion hardware. The first thing I need is a chip select decoder. I will use a 7483 3-1-of-8 decoder. See Figure 5A. Then two 2114AL-4 RAM chips are added. This I quickly built together on a small general purpose plug board.

The connector into the Z800 was a little harder. It is necessary to make the connector by cutting down a standard

180° center P.C. card edge connector. A key for the slot at location 3 will also have to be fabricated.

I started with a 20-contact dual-row connector for 1/16" board. The slot of the connector I started with was inoperative. The larger versions of these connectors are not usually marked with the same alphanumeric numbering scheme as the Z800 circuit diagram, making hookup a little harder.

I cut the connector with a hacksaw at the points illustrated in Figure 5. It is easier to cut the connector with the contacts at location 20 removed. After cleaning the cut areas with a file, I removed the two contacts at location 3 to make room for the key. On most connectors these contacts can be removed by pushing on them from the back until they start to move, then pull from the front. A pair of small needle-nose pliers will do the job. It is a good idea to save these removed contacts as spares. I managed to damage a needed contact and was thankful for my foresight. I made the key from a piece of 1/16" epoxy-plate unidirectional board. I just slipped it in until it would force-fit in place. My Z800 connector was now ready.

I was now able to complete the wiring of my first expansion board. I chose to ignore the fact that Sinclair converted data and address lines somewhat cryptically. You will notice that the Z800 circuit diagram shows D7, D11, D8, and D9 going to IC3, and D4, D5, D2, and D6, going to IC4 in that order. I think pins 6 and 7 on IC3 and IC4 being crossed is a disturbing error. Where is that famous British precision and desire for order? The reality is, of course, that it does not matter; it is only a convention anyway.

After a few visual checks...the place to fit I think no anyway. I quickly loaded a program from tape that was pushing the 1K RAM to the point of shrinking the display. I ran it...no shrinking!

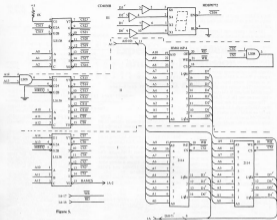


Figure 5.



Figure 6.

I now need a little more definite check for the size of RAM. The program SIZER in Figure 7 will read the stack pointer, SP, in the CPU and print the number of bytes of RAM below it. When SIZER is run, the value returned to the screen is 14 bytes short of the total installed RAM. This is due to the 2,000 using the stack during execution of the program, thus the stack pointer is not pointing to the very top RAM.

My first experiment was a success. I now have the confidence to explore further.

In Basic

```

100 LET P=17000
110 PEEK P,200
120 PEEK P+1,110
130 PEEK P+2,110
140 PEEK P+3,66
150 PEEK P+4,42
160 PEEK P+5,110
170 PEEK P+6,66
180 PEEK P+7,201
190 LET SP=SP+SP
200 PRINT ,SP-14284,"BYTES"

```

In assembly language:

```

LD (17000), SP      (LOAD SP INTO 17000)
LD HL, (17000)      (LOAD 17000 INTO HL)
REV                (RETURN TO BASIC)

```

Figure 7. Rev

I/O Expansion

By now I/O expansion seems trivial; however, it is not totally trivial. I decided that using I/O mapped I/O would be too sticky due to the way the I/O address space is combined with the keyboard. Besides, the PEEK (x) and PEEK n commands operate in memory address space. So memory mapped I/O will be the way.

I/O mapped I/O refers to an I/O architecture where the I/O device select lines are decoded from PEEK (I/O request) and the address bus. Thus, only instructions from the CPU's I/O group would be used to service these devices.

Memory mapped I/O refers to an I/O architecture where PEEK (memory request) and the address bus are used to decode the device select. Here, the device

appear as one or more memory locations to the CPU, and is treated such. The full array of memory instructions can be used on these I/O devices. In the Z800, PEEK, POKE and POKE out are available.

One disadvantage with memory mapped I/O is present in that it consumes part of the memory address space. This is not a design for the Z800.

My first I/O device will be simple enough. I have some Hewlett Packard displays, HDSP4772 to be exact. These hexadecimal LED displays have a built-in latch memory, decoder driver, and run from +5 VDC. They also can be spoken to as if they were a memory chip with one address. The only trick I need to play is to buffer the data bus of the Z800. The group of resistors, R4 through R11, in the Z800, that presumably are in series with the outgoing data lines to prevent a bus crash, render the data bus rather busy. I will use a CD4098B CMOS bus buffer, see Figure 5-11.

NMOS and CMOS RAM chips require no buffer because of their extremely low input current requirement on the order of 10 microamperes. The HP display requires 1.8 milliamperes of sink current on its data lines—a variable sheet circuit to a Z800.

Figure 5-11 shows a buffered display configured as a memory address of 31744 (7D30h). The simple command POKE 31744:n will cause it to be displayed on the LED readout. This basic statement can be embedded in long running programs as an activity monitor or possibly for games as feedback.

The addresses of the I/O selects are:

Chip Select	Address

CS04	31744 (7C00h)

CS07	31748 (7C03h)

CS16	31746 (7C02h)

CS19	31742 (7C01h)

CS20	31748 (7C03h)

CS21	31746 (7C02h)

CS22	31750 (7C06h)

CS23	31751 (7C07h)

These chip-selects will be active for both PEEK (n) and POKE (n) commands. With the simple I/O device in my experiment, only POKE 31744:n will do anything noticeable.

I have not yet tried configuring an input device to the Z800. I anticipate no serious problems in using a tristate bus driver, such as a 74LS244, connected to CS17 and the unbuffered data bus. This is to be used to talk to the Z800 from switches or other devices. I simply ran out of board space on my little plug board.

Further Memory Expansion

I have come into possession of a pair of Hitachi 1H8611MP-4 CMOS RAM chips. These 2K X 8 memories are ideal for further expansion of the Z800 memory. They are full static (no clocks or strobes). Even the closest family member, the 4-K, is more than fast enough at 200 nanoseconds maximum access time. What is more desirable is their low power consumption: 100 microamps deactivated and 180 milliamperes operating. By contrast, the ubiquitous 2144AL-4 consumes 125 milliamperes, selected or not, and has 1/4 the bit capacity. The beauty of the Hitachi CMOS grows pale when the price and availability of these exotic parts are considered. I was lucky to get two of them cheaply.

The chip-select scheme in Figure 5-1 and 5-11 allows for a mix of 1K X 4 and 2K X 8 parts. By using as many chip-select lines as I have chips for, I can configure any size memory I want. Please note in Figure 5-11 that two chip-select lines are required for each 1K X 8 RAM and that R19 in the Z800 allows CS0 to override the chip select from IC12 pin 8. As present I have 6K of memory operating: the 1K inside, two 86641MP-4, and two 2144AL-4.

Consideration of Power and Loading

Power consumption and circuit loading are very important in general, and crucial in a Z800.

I have estimated that the entire system in the Z800 power system is about 100 milliamperes. At this level the wall unit and the Z800 itself gets noisy warm. Even this moderate heating will cause some strange actions to occur. I notice the L2444 function failed to operate after the Z800 had cooled with a 100 milli-ampere load.

So far I have been unsuccessful in integrating an auxiliary power supply into my expansion system. My problem seems to be 40 Herz line noise getting into the video. Most annoying, I believe my problem stems from the fact that I am using a TV set with a hot chassis and a slightly leaky power transformer in the auxiliary power supply. I was attempting to use, I will fight this problem some other time.

Though auxiliary power would solve the power problem, so would the careful selection of parts. The 74LS138 3-to-8 decoder is fairly stingy at 6.3 milliamperes. The final equivalent 5205 is an outrageous hog at 70 milliamperes worst case, possibly 35 milliamperes typical. One must be cautious of functionally equivalent parts. Look hard at the specifications.

CMOS will solve the power and loading problems. The only problem with CMOS, especially RAMs, is cost and availability. Time will ease this, but I want to note.

That beautiful HP LED display I used is a terrible glutton for power. That particular display is only good for demonstration of the Z800 output capability. There is a low-power version of this display available.

Circuit loading is most crucial with I/O expansion. As explained earlier, the Z800 expansion data bus is quite busy. This requires careful loading of chip specifications for input loading. A 74LS244 part has a special PNP input circuit that loads its source much less than standard low-power Schottky. This allows direct connection to the Z800 data bus without a CMOS buffer. Though workable, this is still marginal at best. More exotic parts, such as the 8212 I/O port, have even less loading on their inputs. Again, the 8212, though versatile, consumes 90 milliamperes typically.

Conclusions

The Z800 is definitely expandable with cost. The operating system has been designed with memory expansion in mind. With the compromises that life presents us daily, a very powerful version of the Z800 can be configured at moderate cost.

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An Inventory System

Dr. Stephen A. Justham

Mass data storage is accomplished more efficiently by a disc system than by a cassette recorder. However, until such a system is available for the Z8000/1 computers, Sinclair owners will have to rely on the cassette system. This article offers a program for a student inventory system based on the 8K RAM and 16K RAM.

For the sake of illustration, a "pantry" inventory is used, but the program can be adapted to any inventory you might want to use it for. The program will handle up to 100 separate items (Figure 1), but it can be easily modified for the individual user files 305, 307, 3044, and all the "0=" to 157 increments.

One begins by selecting choice 1, indicating the total number of items to be entered (Figure 2), and INPUTting the item name and quantity in response to prompts (Figures 3 and 4). Once an inventory list is entered, the user has several options.

The search routine accepts a string input (Figure 5) and searches the inventory to ascertain if the item is in the listing. After searching, the computer replies with either a report on the item it has located (Figure 6) or a statement indicating that the item is not in the inventory (Figure 7). A complete inventory listing is available with the third option. The program lists each entry by item number, name, and quantity (Figure 8). If the list is long, there is an option at the end of the program to re-check the listing.

New items are added to the inventory by the fourth option. The current inventory is listed and a prompt requests the new item name and quantity (Figure 9). When

```

*****
PARTY INVENTORY IS
*****
THIS PROGRAM HANDLES 100 ITEMS
*****

DO YOU WANT TO:
1)START A NEW INVENTORY LIST
2)SEARCH FOR AN ITEM
3)CHECK INVENTORY?
4)ADD NEW ITEM TO LIST
5)CHANGE QUANTITY OF AN ITEM
6)DELETE AN ITEM
7)EXIT PROGRAM?

ENTER YOUR CHOICE (1-7):

```

Figure 1.

```

START A NEW INVENTORY LIST
*****
HOW MANY ITEMS ARE TO BE LISTED?

```

Figure 2.

```

ITEM
NO.
1 ITEM NAME? PEAS
HOW MANY? 9
2 ITEM NAME? BEANS
HOW MANY? 2
3 ITEM NAME? BROWN
HOW MANY? 19
4 ITEM NAME? CREAMED CORN
HOW MANY? 5

```

Figure 3.

IF "*****" APPEARS IN THE LOWER LEFT CORNER, TYPE "0" TO CONTINUE LISTING

ITEM NO.	ITEM NAME	QUANT.
1	PEAS	9
2	BEANS	2
3	BROWN	19
4	CREAMED CORN	5

END OF FILE.

TYPE "0" TO GO-TO THE INVENTORY LIST, "2" TO RETURN TO START OF PROGRAM.

0

Figure 4.

```

SEARCH FOR AN ITEM
*****
TYPE THE NAME OF THE ITEM YOU
ARE SEARCHING FOR IN THE PANTRY.
FULT

```

Figure 5.

```

SEARCH FOR AN ITEM
*****
TYPE THE NAME OF THE ITEM YOU
ARE SEARCHING FOR IN THE PANTRY.
THERE ARE 19 LISTS OF
BROWN

```

LOCATED IN THE PANTRY.

TYPE "0" TO SEARCH FOR ANOTHER ITEM, "2" TO RETURN TO START OF PROGRAM.

1

Figure 6.

Dr. Stephen A. Justham, 830 N. Costa Mesa Dr., Buena, CA 91901.

YOU HAVE INDICATED YOU WISH TO
EXIT THIS PROGRAM.

IF YOU HAVE MADE ANY CHANGES

DO NOT FORGET TO RE-LOAD Tapes

TO SAVE THIS PROGRAM AS CHANGED
PREPARE THE TAPE RECORDER, INSERT
RECORDERS, AND TYPE "C." 0

9/20/80

Figure 11.

the addition of items is completed
"RETURN" is typed to send the program
back to the menu at the beginning of the
program.

Since an inventory must always accom-
modate changes in the quantity of the
items, the quantity change routine is very
important. Option five, which first prints
the complete inventory, asks for the item
number of the item to be changed (Figure
10). After the item is selected, it is detailed
and the change is requested (Figure 11).
Finally, the item number, name, and
quantity change are printed out. The user
can then return to the start of the routine
to change another item (Figure 12).

The last option, aside from exiting the
program, permits the deletion of an item
from the inventory list. An item is printed
and the user inputs one of three choices:
name, delete, or terminate the routine
(Figure 13).

Exiting from the program and SAVING
the program are combined in the last
option. The prompts remind the user to
re-load the tape with the updated inventory
list (Figure 14).

Several minor problems were encoun-
tered in attempting to develop a workable
inventory-type program for the ZX80/1.
Most notable of the "minor" problems
involved the way the RS, ROM handles
string arrays. This problem can be light
when the "SEARCH" routine was first laid
second, and third, and ... attempted.
Finally, the attempt to use a "SEARCH"
routine was set aside. The solution to the
problem, which involved INPUTting an
"ITEM NAME," having the inventory
checked by the computer and then report-
ing whether or not the item appears in
the inventory came from a technique used
in another part of the program, lines 100-
1084.

The difficulty involved in using the two-
dimension array is in the second dimension.
Once set up the simply using the RS, Basic
ROM's own sorting of 18 characters in
length) the ZX80 only recognizes an item
with the same number of second dimension
characters. For example, if an array state-
ment reads DIM (5,3), then five items,
five characters in length may be input. If
"FEAS" is typed in as an inventory item
the computer will store it as "FEAS blank
space." In the search routine one must

CHANGE QUANTITY OF AN ITEM

IF "C" APPEARS IN THE LOWER
LEFT CORNER, TYPE "C" TO CONTINUE
LISTING.

SELECT ITEM TO BE CHANGED BY
"ITEM NO."

ITEM NO.	ITEM NAME	QUANT.
1	FEAS	0
2	SEAS	2
3	SEAS	19
4	CHANGED CORN	0
5	SALE	0

END OF FILE.

SELECT ITEM TO BE CHANGED BY
"ITEM NO."

1

Figure 10.

ITEM NO. 4 IS CHANGED CORN
WHICH CURRENTLY CONTAINS 0
UNITS.

INPUT QUANTITY CHANGE.

USE A "MINUS" SIGN TO REDUCE THE
QUANTITY.

-2

Figure 11.

ITEM NO. 4, CHANGED CORN, NOW
HAS 2 UNITS.

TYPE "1" TO CHANGE ANOTHER ITEM OR
"2" TO RETURN TO START OF PROGRAM
OR "3" TO REVIEW THIS LISTING.

Figure 12.

DELETE AN ITEM FROM INVENTORY

EACH ITEM WILL APPEAR ONE AT A
TIME.

IF YOU DO NOT WANT TO DELETE

THE ITEM TYPE "N."

IF YOU WANT TO DELETE THE

ITEM TYPE "D."

IF YOU WANT TO TERMINATE

"DELETE" TYPE "T."

ITEM NAME	0
FEAS	0
SEAS	2
SEAS	0

"T"

Figure 13.

SEARCH FOR AN ITEM

TYPE THE NAME OF THE ITEM YOU
ARE SEARCHING FOR IN THE MEMORY.

NO SUCH ITEM HAS BEEN FOUND IN
THE INVENTORY.

TYPE "1" TO SEARCH FOR ANOTHER
ITEM, "2" TO RETURN TO START OF
PROGRAM.

1

Figure 7.

INVENTORY LISTING

IF "C" APPEARS IN THE LOWER
LEFT CORNER, TYPE "C" TO CONTINUE
LISTING.

ITEM NO.	ITEM NAME	QUANT.
1	FEAS	0
2	SEAS	2
3	SEAS	19
4	CHANGED CORN	0

END OF FILE.

TYPE "1" TO CHANGE ANOTHER ITEM, "2"
TO RETURN TO START OF PROGRAM.

2

Figure 8.

ADD ITEM TO INVENTORY

WHEN YOU WISH TO END NEW ENTRIES
TYPE "RETURN."

IF "C" APPEARS IN THE LOWER
LEFT CORNER, TYPE "C" TO CONTINUE
LISTING.

ITEM NO.	ITEM NAME	QUANT.
1	FEAS	0
2	SEAS	2
3	SEAS	19
4	CHANGED CORN	0

ITEM NO. 0
ITEM NAME? SALE
HOW MANY?

0

Figure 9.

try this

4B. BOM menu

Enter the following program (this is especially for ZX80 users in the US; other national users are invited to contribute).

```
10 LET A$="ENTER
20 SHIFT M AND 10
SHIFT U
30 LET B$="ENTER
40 FOR N=1 TO 5
50 PRINT A$
60 NEXT N
70 FOR B=1 TO 7
80 PRINT B$
90 NEXT B
```

Our thanks to:

Tom A. Proski
1215 Thompson St.
Houston, TX 77060

4C. BOM menu

Enter the following program:

```
10 LET L=1000:Q100
20 FOR A=1 TO 100
30 NEXT A
40 GOTO 10
```

Run the program. When the cursor reappears, enter the program again and RETURN (END) to save it in list mode. Now turn up the volume on your TV set to give the best output. You can use the BREAK key to escape from the loop. This one might even have a practical application.

Our thanks to:

L. Richardson
82 Edgar Cres.
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type "PEAS blank space" in order to find the item in the inventory. Typing "PEAS" will not be accepted as "PEAS blank space." Lines 300-309 overcome this problem, mainly through the LEN function used in conjunction with a string and the one-time use of a string array.

The "DELETE" routine also proved to be something of a programming challenge. Originally an item could be deleted, but the item number remained with a blank for the item name and an "0" for the quantity. An associated problem involved the fact that the items were not moved 1, 2, ..., or a places (depending upon the number of items deleted), but were clipped from the end of the list. These cumulative difficulties were overcome by manipulating several variables, lines 1643-1645, and then using them at appropriate places throughout the routine; notably lines 1626, 1640, and 1608. Other manipulations such as found in lines 1636, 1625, 1603, 1609, and 1620 were employed to achieve the desired deletion and renumbering results.

Program Notes:

- 1-7 "FANTASY" may be changed to whatever inventory you want.
- 100 If a number other than 1-7 is typed, this sends the computer back to "0" to start over again.
- 300 Sets the first dimension of the two dimension array equal to one more than necessary for the "DELETE" routine to function properly. The second dimension may be changed to meet individual needs.
- 500 Starts a loop that continues until told to leave—line 380—or the maximum "W" - 150—is reached.
- 570 "X" equated to "W" in order to evaluate "N" without involving "W" directly.
- 600 This and similar lines may be removed if the prompt is not needed.
- 690 Any INPUT other than "F" starts the program over.
- 960 These are necessary in order to increase the number of items INPUT at the start of the program in line 300.
- 1040 Increases "W" by one each time a new item is INPUT.
- 1090 CH is used and handled in this manner; otherwise the ZX81 will not read the "RETURN" order in line 1054. This involves the way in which two-dimension string arrays are handled.
- 1120 This line removes the "ITEM NO.," "ITEM NAME," and "QUANT." line on which "RETURN" is typed,

unless "000" have been used in the program and may be easily eliminated if so desired. For instance, the asterisks and many PRINT statements may be removed without affecting the program. These blank lines are marked by an "I" in the program. The total number of items may also be reduced. (NOTE) In order to keep the first dimension of the two-dimension array one more than the total number desired, otherwise problems may occur in the deletion routine if the total number of items possible is used. In all cases, it has been assumed that the user will know when to hit RETURN; therefore, this does not appear in any PRINT statement.

Other routines or data variables may also be added to the program. If location is important this variable may easily be included possibly as a string variable. More generally, this program may be readily adapted to any type of inventory situation.

otherwise "RETURN" shows up as an item in the program.

- 1370 Increases or decreases 10 minus sign is used the quantity of the item.
- 1610 Used to accommodate the manipulation employed later to handle the "DELETE" aspects of this routine.
- 1690 Removes the deleted item from the file then sets the quantity to 0.
- 1820 Increments "W" by one to continue printing of the file after an item has been deleted.
- 1900 Decrements "W" by one for each item deleted.
- 1908 Resets "W" equal to what it had been originally, for renumbering purposes following a deletion.
- 2040 Because of the manner in which the ZX80 handles two dimension string arrays (the only way (at least to the author's knowledge) to initiate a search is to INPUT a single string array—line 3040—equals the array to its numerical length—LEN in line 3042—set up a new two dimension array with a variable second dimension—"J" in line 3044—start a loop—line 3048—equals the new string to the item—line 3052—and compare the INPUT, CH, to ITEM0 (which is the same as ITEM). If CH is the same as ITEM0, then the computer jumps to line 3100 and reports that the item is in the inventory and tells how many units are present.



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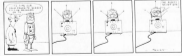
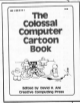
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In Part 1 (SYMC 1:3) we saw what a READ statement is, how it functions, how to run a machine language subprogram with the USB function, and how to get your machine code into memory with Basic loader program.

In this part I will give you the machine language READ subroutine, present a few tips on how to get it running, and describe a couple of the features of the Basic system that I made use of when I wrote it. If you typed your loader program in last time and SAVED it, you should be ready to go.

The READ Subroutine

Listing 1a and 1b show you what your TV will look like when you type the subroutine in. Listing 2 has the same information in the columns headed "Machine Language" that listings 1a and 1b have, but Listing 2 has much, much more information for those who want to see how this thing works. It has extensive comments on the overall design, more comments on the individual instructions, and the assembly language. When I program, I figure out what I want to do (in the overall design) and how to do it. Then I write that in assembly language, and only as a last step do I convert the assembly language to machine language. All of this is in Listing 2.

A READ Revisited

I started this whole discussion in Part 1 by talking about the need for a method to READ numbers out of special program lines into array elements. In the first Listing I showed what a READ might look like if we had one in this Basic. Now that we have a subroutine that performs the same function, I would like to come to the full circle and show how I would adapt that hypothetical listing to function with this subroutines. I think Listing 4 says it all. Try adding these lines to your subroutines and its supporting lines! Do not forget the comma in line 9!

I like this set-up because it looks and functions a lot like the ideal that I am trying to emulate. It does have a few differences, however.

Numbers and Non-Numbers

I said before that the subroutines will not function if the word "DATA" is misspelled or if there are spaces between the letters. READ statements in other Basics are usually sensitive to spelling but not to spacing.

Edward A. Kennedy, Jr., 16 1/2 Red Oak St., Roseland, N. Jersey.

Part 2

Machine Language Teaches the ZX80 to READ

Edward A. Kennedy, Jr.

Listing 1a. READ subroutines, machine language. First line. When you press RETURN after typing in the "C" in the bottom line, your screen will go blank for a moment. Then you will see the three three lines shown in Listing 1b, and the 31 will be the first number in the fourth line.

```

11 08 3F 14 1A F5 13 1A
F5 01 2F F5 81 F1 06 08
08 08 18 10 F8 2F 06 08
1F 08 19 10 F8 23 13 13
85 85 1A F5 13 1A F5 81
F1 06 08 1F 08 18 10 F8
01 03 03 0A 08 38 29 13
85 19 81 50 09 01 01 00
3F 04 38 01 08 09 1A F8
29 20 80 13 1A F8 26 20
86 13 1A F8 39 30 80 13
1A F8 26 20 3A 3A 01 02
21 00 00 13 1A F8 26 26
"END"

```

Listing 1b. A continuation of Listing 1a. Note that the first three lines across the page are the last three lines from Listing 1a. Continue typing with the second number in the fourth line of this listing.

```

86 13 1A F8 39 30 80 13
1A F8 26 20 0A 3A 02 02
41 00 00 13 1A F8 26 26
23 06 38 08 00 38 28 28
06 3C 38 8F FE 0A 30 85
23 23 29 29 01 09 06 06
1F 28 19 10 FE 09 18 08
01 03 03 03 4F 0A 80 88
80 01 09 06 08 08 19 1F
30 F8 12 F1 13 1A 09

```

Listing 1c. Seven lines that can be added to the loader program (Listing 4 in Part 1) to obtain the READ subroutines after it has been stored in line 1.

```

10 REM DATA 1,2,3,4,5,6,7,8,9,
20,21,22
15 FOR J=1 TO 25
20 LET L=CHR(164+J)
25 PRINT L;RND(J/12)
30 NEXT J
35 STOP

1200 REM DATA 100,100,100,,

```

Listing 4. Using a subroutines checked at 16:47 in BASIC to simulate a READ on the Sinclair with a 6K Basic. Notice that line 30 is a REMARK. Also, line 30 does not "READ" anything but LETs ADD equal the value returned by the machine routine.

```

10 DIM A(30)
20 FOR J=0 TO 30
30 LET A(J)=CHR(164+J)
40 NEXT J
50 REM DATA 174,34,317,250,78,
131,884,308,204,120,128,188,247,
241,85,161,24,149,50,273,38,106,
169,79,313,896,29,261,80,28,259,
208,24,1,178,133,268,61,244,250,
268,260
60 FOR J=0 TO 30
70 PRINT A(J),
80 NEXT J

```

This one is like the others in that it ignores spaces between numbers.

```
***@MEM=DATA(7*7*1000,3*3*1,
1*1000*1000,1000,1000.)
```

This works fine. In fact, it does not even care if the spaces are tamed into letters. Even this:

```
***@MEM=DATA+17WH4AT,3*3,
37.
```

```
2@UNLOC@FS,107000,1000.)
```

Doesn't bother it. You will not find another READ statement anywhere that will READ that line.

Negative Numbers

Just for a test, you might want to add a few minus signs in front of your numbers.

```
30 MEM DATA -174-36,317,235,
78,100.)
```

Shocked? When this is RUN, the subroutines ignore the minus signs just like it ignores the other junk we gave it, and so will get positive numbers. But if we try subtracting each of these numbers from 65,536:

65,536 - 174 = 65,362

65,536 - 36 = 65,499

65,536 - 317 = 65,219

65,536 - 235 = 65,301

and place the results in our line of DATA, where the negative numbers were:

```
30 MEM DATA 65362,65499,65219,
65301,78,100.)
```

Shocked? It works! But why does it work?

The answer to that lies in the way a computer handles positive and negative numbers. It uses a system called "two's complement representation." If you want to know more, I suggest that you pick up a good book on Z-80 microprocessor programming and look up two's complement. The first of the two books by Wilton, Nichols and Roxy (see References in Part I) has an excellent six-page discussion of two's complement.

System Features That the READ Subroutine Uses

In this project, I made use of two system features, which I will describe.

Finishing a Variable

You cannot use the READ subroutine without including the following line in your Basic program:

```
2000 U(1)
```

Getting It to Work

1. LOAD the loader program from Part 1.

a. The REMark line has been numbered line 1 to make sure it stays in the same location in RAM.

b. There need to be at least two minus signs in line 1 as there are bytes in the program just maybe one or two extra for safety. This program is 129 bytes long.

c. SAVE the loader for your own experiments in programming.

1. Run, RUN it. Your screen will go blank except for the cursor in quotation marks in the upper left corner.

a. If it is looking for a hexadecimal number (B thru F or A thru P) or for the command to stop which is an "S".

b. Always give it two numbers! If you want to enter "B" type "0B" and not "B". Press NEWLINE when you are satisfied with your entry.

c. After you enter the 10th byte, the program will take a moment to erase the top ten lines, and will replace bytes numbered 81 thru 105. After the 129th byte, the program will automatically stop.

d. To correct an error (six bytes back for example):

1) Stop the program by typing "S" and NEWLINE.

2) Change the address by typing LET I=0-10 and NEWLINE.

3) Press CONTinue and NEWLINE.

4) When the error has been corrected, you can get back to where you were by using a similar procedure to add nine to 1.

1. Now enter the subroutines shown in Listing 1a, and in the bottom seven lines of Listing 1b. The top three lines shown in Listing 1b repeat the bottom three in Listing 1a. This will be helpful if you write your own machine programs.

a. Check your code carefully against the listings. The Simula system will not check for errors in machine code like it does in Basic. One error could cause you to bomb and lose the whole program.

b. SAVE a copy right now. If it does bomb because of an error that you missed, you will not have to start all over.

4. Now it is time to make sure it works.

a. The lines in Listing 3 can be added to test it.

1) The keyword MEM in lines 80 and 1200 allows us to type the word DATA, which the subroutine needs.

2) DATA lines have no commas at the end. I put two at the end of line 1200 to show how that means things up.

b. When you RUN it, check the display as follows:

1) The numbers in the left column are the DATA that was just READ out of lines 10 and 1200. Note the extra minus at the bottom. These are caused by the commas at the end of line 1200.

2) Each number in the middle column is the address of the comma or END (END-OF-Line) marker following the piece of DATA to the left of it in the same line. If your addresses are not the same as mine, do not worry about it.

3) The numbers in the right column are the flags. A one says it came back because it found a comma and there are more numbers in the line. A zero says the subroutine found an END, and must look for another line of DATA if it is called again.

4) The "1:20" in the lower corner of the screen says that the subroutine ran out of DATA. We asked it to do twenty-three READ operations, but only gave it eighteen numbers to READ.

c. Did your display do all that? If it did not function properly, the problem could be with the Basic or with the machine code.

1) In the Basic the word "DATA" must be spelled correctly with no spaces between the letters. Also, commas between the numbers must be commas and not periods.

2) If that is not the problem, check the machine code again.

5. If it works right, you can take out all the lines numbered ten and higher.

a. What you will be left with is the last subroutine in line 1, the next two lines which is needs to function properly (line 2 and line 3), and line 5, which is not essential but will help to remind you where to find the start of subroutines.

b. If you SAVE a copy or two of this, you will have it ready when you want to convert a program that needs a READ.

This line creates an array with two elements in it, 1000 and 1010. The READ sub-verb looks these elements. But there must first be an array where it expects to find one; it does not matter what letter the array is identified by (it does not have to be "A"), nor does it matter if it has more than two elements (the extra ones will not be used). For there must be an array starting at the very first location of the space used to store variables.

Once a variable is created, it will reside in the non-variables section of RAM until it is erased by a CLEAR or a RUN. The rule, except for string variables, is that the first variable created in the line has the lowest location of that section. Strings are erased from earlier locations and moved to the end every time they are changed. The newest variable always goes to the end of the file.

Now the non-variables section begins where the program ends. This means that the whole section is going to get moved around. That's right! When you add a line to your program, it gets longer, and the Sinclair system knows that it must move the variables to make room. Likewise, it moves everything together again, to fill the gap, where you take a line out.

But do not think that it does all this blindly. It does not. In fact, it keeps accurate track of where everything is. It reserves ten locations, in the lower part of RAM, to help it do that. Two of these locations store the low part and the high part of the address of the beginning of the first line OF THE FIRST USER VARIABLE.

My READ subroutine finds that address, presumes the first variable is going to be at an array, and goes to the place where the first element would be (it is actually where an array). It expects to find an address there pointing to the place in the program where it has to look for more DATA. It also expects a second element to hold a flag telling it whether that address is inside a line of DATA or not. If not, it knows that it will have to initiate a search for a place further down in the program where the word "DATA" has been typed.

Then, before it returns to execute the rest of the basic line, it updates those two things that it thinks are array elements.

As I said, it only checks that the array is in the right spot; it does not do any checking. The programmer who wants to use this subroutine is going to have to make sure that a two-element array gets placed at the very beginning of the variable file. This is easy to do. Just make sure that the first variable created in the needed array. Then you will know it is in the beginning. Even though the system will move the file around as you make your program longer or smaller, there will always be a pointer list location, 16300 and 16305 to the beginning of the file and then to the special array.

Dimension statements create array type variables. LET and FOR statements also create variables some of the time. LET opens space for simple variables when they do not already exist. FOR does the same for the type of variable that contains a FOR-NEXT loop—it creates one when it did not exist before.

Thus, if, when the computer is RUN, it finds the DIMENSION statement before it finds any FORs or LETs, I know things will function correctly. This means that I make line 2 a DIMENSION. I could have added some sort of checking routine, but that would have lengthened the subroutine. I would rather put up with the quirk of having to place the thing properly than to make it any bigger than it is.

Error Messages

One added feature is a subroutine to stop the basic program with an error message when it runs out of DATA.

The first location in RAM is used as a mail box for error messages. Each time it contains a line, the system checks to "mail" to see if any messages were made. If it finds the number 255 there, it knows everything is OK, and keeps going. If it finds a number from zero through eight, however, there was an error. So it stops the program, adds one to that number, and displays it, together with the line number where the error was found, in the lower left corner of your TV screen.

The location of the mail box is 4000 hex (or 16384 decimal—see Appendix: System Memory Locations in your manual for more details). If you do not type in enough DATA, the subroutine will signal you when it runs out. It will put a 1 in the mail box and the system will stop the Basic. That means you will usually see a 2 followed by a colon and the line number where you were trying to use the USE function. If I have tried it change to a three when I was printing an array element in the same line. For some reason, the system changed it.

Getting by Without the "Forbidden Codes"

The remainder of the article presents a knowledge of machine language programming, preferably on the Z80.

As noted Part I, there are many numbers that cannot be FOREd into line 1 without messing things up. Those are the numbers from 40 hex through 7F hex. This restriction takes certain instructions away from us outright, and places severe limitations on our use of other ones. The instructions that are totally forbidden are the ones whose machine code number falls in the forbidden group. The ones that it restricts are those that sometimes require data in that range.

1) Forbidden Instructions (Single Op Codes)

The single byte instructions that cannot be used in this system are transferred from one register to another within the CPU, and the transfers between a register and a memory location when using the HL register pair as the pointer to that location. Fortunately, the accumulator (the A register) can transfer to or from memory using either the BC pair or the DE pair as pointers. Those six single operations codes are not forbidden. They are:

03 for LD (RD),A	copy accumulator into memory at address in BC;
04 for LD A,(BC)	copy memory at address in BC into accumulator;
13 for LD (RD),A	copy accumulator into memory at address in DE; and
14 for LD A,(DE)	copy memory at address in DE into accumulator.

They work fine. We can use them to get information between the accumulator and any memory location in the computer. If we could find a way to transfer it between the accumulator and the register that it is to be its destination (or source), then we would have it.

We have two ways of working this. If we want to transfer a value between the accumulator and the high byte of a register pair, we can put it on the stack and take it off again. For instance, to transfer a value from A to D, we can put the accumulator and flags onto the stack and take it off again (to DE).

Example 1

```
-----PUSH AF
D1 POP DE
```

This copies the accumulator into the D register and the flags into the E register. Going the other way:

Example 2

```
-----D=ACCUM
D1 POP AF
```

copies the D register into the accumulator. But you should remember that it also changes the flags. Normal register transfers do not change the flags.

For other moves we can use the rotate instructions. One rotate will move a single bit from one register into the carry flag, and another rotate will get that bit from the flag into the other register. This we

repeat that operation seven more times on the next seven bits, and we have moved the contents of one register into the other. Each of the following three examples puts a copy of the accumulator into the B register:

Example 3

```
*****B*****LD A,A
```

Example 4

```
*****B*****RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
OF  RRC A
CB B  RR B
```

Example 5

```
36 08  LD B,08H
0F  LOOP RRC A
CB B  RR B
18 0F  DINC LOOP
```

The first example is the most straightforward. It takes up only one byte of memory, but its op code could mean as much as 255.

Example 4, the second one, gets around that problem, but it requires twenty-four bytes of storage.

The final example requires only seven bytes and uses no objectionable op codes. It uses the DINC (Decrement and Jump if Not Zero) instruction to repeat the instructions that move the data, one bit at a time, from the A register, through the carry, and into the B register. In order to make the DINC instruction work, we must load the B register with the number eight. DINC decrements B, checks to see if it is zero, and jumps if it is not. So the loop will be done eight times. Note that this method changes both the B register and the carry flag, so if either holds important information, you will have to save it and restore it afterwards.

3) Forbidden Instructions (Multiple Op Codes)

The same restrictions apply to the IX and IY registers as to the HL pair. You cannot use them to load the other CPU registers from memory or vice versa without using one of those numbers. In fact, the IY register op code in an IX or IY instruction is always the same as the first op code in the similar HL instruction.

The BIT instruction is also lost because of these restrictions, and so are

the IN and OUT instructions that are distinctive to the Z80. The original 8080 style IN A,(P) and OUT (P),A can still be used.

The only way that I see to replace the BIT test is to rotate the bit to be tested into the carry flag and test the flag. This changes the register or the memory location that you rotate, so you may need to copy the byte into the accumulator and rotate it in-place.

To NEG (negate the accumulator two's complement style) you must CPL (one's complement) and then add one:

Example 6

```
*****D*****NEG
```

is replaced by:

Example 7

```
3F  CPL
C6 01  ADD 01H
```

These two examples leave the same numbers in the accumulator, although the flag will usually be different.

Subtract-by-bit subtraction is lost, so when I needed to do one to find out if the search for a line of DATA had taken us beyond the end of the program, I did it the same way that early programmers had to do their subtract. I took the two's complement of the subtrahend (the number with the minus in front of it) and I added that to the minuend (the other one).

There are a few other instructions that cannot be used, but I had no need for them, so I did not investigate them. These include rotate that moves a whole digit (four bits) at a time and transfer to and from the interrupt (I) register or the output (O) register.

3) Forbidden Data

Early in the subvolume, I wanted to load 4000 hex into the DE pair. I could not do that because it would have put a "40" into my REMARK line. I had to put 3F00 hex into DE and increment D.

Later, I wanted to test to see if the subvolume had just loaded an EOL marker. That would have meant that it had come to the end of the line of DATA in the Basic program. But the Sinclair uses '6 hex (or 118-decimal) as EOL signals and I could not just write:

Example 8

```
*****FD*****CP 76 H
```

because that would have scrambled things. So first I figured out that half of 76 hex is 38 hex. I loaded 38 hex into B. I doubled it by rotating it to the left, and I compared the contents of the accumulator to it.

Example 9

```
08 38  LD B,38H
CB 00  RLC B
B0  CP B
```

I cannot call a subvolume that I have stored somewhere in RAM, and I cannot jump absolute to any location in RAM without writing one of those numbers. RAM begins at 4000 hex and ends at 4FFF hex if you have 1K. So the high-order byte of any address in RAM will be from 40 hex through 4F hex. When I call a to jump absolute or to call, I must give it an address and that high byte is forbidden. That will not change if I get 16K, because it will go from 4000 hex through 7FFF hex. If I find some useful subvolumes in the system ROM (Read Only Memory), I can call them as long as the low-order byte is not forbidden. But within any program that I intend to store in a REMARK line, I am otherwise limited to the relative style of jump.

The relative jumps are the ones in which you do not tell it what exact address to go to, but how many spaces to forward or backward. The machine takes that number and the present value of the program counter, then generates a computed address, and finally goes to the computed address. Those of us who learned to write machine programs on the 800 or the 6800 had to learn this relative type of addressing. We could not call if carry or jump if zero or return if parity odd. We had a single, unconditional jump, and a single, unconditional jump to subvolume, and a single, unconditional return. If we did not want the instruction to execute under certain conditions, we would have to put a branching test ahead of it. Thus, we would avoid the instruction entirely when the conditions were not fulfilled. We were forced to learn how to compute a relative jump. Those of you who have never learned that, now consider this your big headache or your big opportunity!

4) Computing a Relative Jump

None of the books listed at the end of Part I really tells you how to figure a relative jump. So, here goes:

A relative jump can go forward 127 locations or backward 128 locations, from the first byte of the first instruction after the jump instruction.

When I compute the displacement for a relative jump, I first leave the space of one byte after the jump instruction. This is where the displacement will go. I put my finger on the byte after that. This is the first instruction after the jump, and I call it byte number zero. A common mistake is to use the jump itself as byte zero and that will get you in trouble.

similar and come to the conclusion that it must contain the "CF" next when it jumps.

Example 11. Forward Jump

```
*****B*****B(FC)JUMP2
C1
00 00 3F LD(BC,3F00H)
04 INC B
3E 04 LD A,04H
02 LD(BC),A
C9 RET
1A JUMP2 LD A,02H
```

In this case, the Z800 is to go to the line marked with the label "JUMP2" whenever it does jump. How far is that?

Well, for the first step, I know that the "C1" following the "77" is byte one. I also know that the "1A" in the bottom line is the destination.

So for the second step, we count, "00" is byte one, "00" is two, "3F" is three, "04" is four, "3E" is five, "04" is six, "02" is seven, "C9" is eight, and "1A" is nine. Nine is the number.

Step three, nine nine is the same in hex as it is in decimal, no conversion is needed until the number is ten or larger. I just plug "09" in where I have the "09".

Step four does not apply, so I check my work and I am done.

5) Converting Decimal to Hexadecimal

I showed you, in Part 1, that it is easy to convert from hex to decimal. This time I need to show you how to go the other way. But in order to do it all together, I will review briefly.

First, remember that there are sixteen numbers in the hex system:

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, & F

Let's take the number FB in hex and find out what it is in decimal. We see that an F is equal to our number fifteen. Since every increment in that column is equal to sixteen in the decimal system, an F there equals fifteen times sixteen, or 240. Now the B in the right column is equal to our eleven, and each increment in that column is worth only one, so that eleven times one, or eleven. Add these together and we have 251.

$(F)(16) + (B)(1) = (15)(16) + (11)(1) = 251$

End of review. Now let's go the other way—from decimal to hex. If I have a number small enough to fit into a two digit hex number after conversion, then I can make the switch with a single division by sixteen. (255 is the largest decimal number that will work.) In example 10, I ended up needing to convert 255. So I divided.

$251/16 =$ quotient of 15 and remainder of 11

Then, if the quotient or the remainder is ten or more, I substitute the number

between A and F that it corresponds to. 15 is the Fth number in the hex sequence, and 11 is the Bth one. The remainder goes in the ones column and the quotient goes in the next (the "sixteen" column). Therefore, the hex equivalent of 251 will be FB.

If you want to practice doing a few jump displacements, you will notice that in the comments column in Listing 2 I give every displacement I computed both in the positive or negative numbers from the steps two, and in the final hexadecimal number.

This explanation goes deep enough to help you convert your jump displacements. The programming tests that I already recommended explain the conversion process in more detail. They will help you convert large numbers, like addresses, if you need to.

Conclusion

This article has covered a lot of ground. I have given you an implementation of the standard Basic statements "READ" for your Sinclair or MicroAcc. Part of my reason for writing this article was to give you an idea of what it is like to program in machine language on these machines. I mainly concentrated on the special techniques needed for that task, and I left alone the information that is already well covered in the programming tests.

I hope you have enjoyed it. Good READING! Good programming. 

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Hampson's Plane

M. Hampson

Ralph's Cube has presented puzzle solvers a most challenging puzzle, and it raised for me the further question: Was it possible to simulate on the ZX80 at least some of the features of this cube? In the first place we have only two dimensions to work with. We have the limitation of a 4K ROM, a 1K RAM, and a TV screen for display.

The program below is my attempt, after many hours of work, to simulate the three dimensional Ralph's Cube to the two dimensional TV screen via the ZX80. The result, at the editor's suggestion, is "Hampson's Plane."

After entering the program, which is rather short, you must take care of a bug in this way: Press **RUN** and **NEWLINE**. The prompt will call for a skill level entry; enter 1 and **NEWLINE**. Wait for the screen display to appear. Press **NEWLINE**. The prompt will ask for a numerical input; however, enter **END** and **NEWLINE**. A screen code will appear. Press **NEWLINE** again to get back in program and you are now ready to start playing. The first thing to do is over the program. From now on you must always start with **GOTO 0**. Never use **RUN** or **CLEAR**.

The gaming board will appear on the screen. It consists of a board 21 x 15 with video and invisible video crosses. These are identified by the use of the coordinate letters across the top and numbers down the left side. Type in the coordinates of any cross on the board; enter the letter,

NEWLINE, the number, **NEWLINE**. The video display changes, i.e., from normal to invisible or invisible to normal. This may sound simple, but there is more. Not only does that particular cross change, but so do the surrounding 8 crosses. See Figure 1. The object of the game is to clear the board completely to normal video crosses. While that may sound hard, it is possible. You have your choice of 100 skill levels.

The computer sets out the gaming board and then sets up the problem by choosing some random coordinates according to your skill level. This ensures two things: first, it is always possible to complete the



Figure 1.

puzzle, and, second, it is only as hard as you want it to be. While skill level 100 is very, very hard and can take the best part of an hour to work out, you always know that it is possible because the computer and you got into that area simply by typing coordinates. But to warrant it takes the computer a long time to set up the board on a high skill level, e.g., allow 1 min. and 45 sec. on level 100.

```

2 RANDOMISE
3 PRINT "HAMPSON'S PLANE"
4 PRINT "ENTER SKILL LEVEL"
5 INPUT SK
6 CLS
10 PRINT "*****WELCOME*****"
11 FOR I=0 TO 10
12 IF I=10 THEN PRINT "0"
13 PRINT "*****"
14 IF I=10 THEN PRINT
15 NEXT I
16 FOR L=1 TO SK
17 LET N=INT(12)*I+1
18 LET P=INT(10)*I+1
19 DO FOR I=0 TO 9
20 NEXT I
21 LET S=INT(10)*I+1
22 FOR I=0 TO 9
23 NEXT I
24 FOR I=0 TO 9
25 LET S=INT(10)*I+1
26 NEXT I
27 INPUT SK
28 LET S=INT(10)*I+1
29 INPUT Y
30 FOR I=0 TO 9
31 FOR J=0 TO 9
32 FOR K=0 TO 9
33 FOR L=0 TO 9
34 FOR M=0 TO 9
35 FOR N=0 TO 9
36 FOR O=0 TO 9
37 FOR P=0 TO 9
38 FOR Q=0 TO 9
39 FOR R=0 TO 9
40 FOR S=0 TO 9
41 FOR T=0 TO 9
42 FOR U=0 TO 9
43 FOR V=0 TO 9
44 FOR W=0 TO 9
45 FOR X=0 TO 9
46 FOR Y=0 TO 9
47 FOR Z=0 TO 9
48 FOR AA=0 TO 9
49 FOR AB=0 TO 9
50 FOR AC=0 TO 9
51 FOR AD=0 TO 9
52 FOR AE=0 TO 9
53 FOR AF=0 TO 9
54 FOR AG=0 TO 9
55 FOR AH=0 TO 9
56 FOR AI=0 TO 9
57 FOR AJ=0 TO 9
58 FOR AK=0 TO 9
59 FOR AL=0 TO 9
60 FOR AM=0 TO 9
61 FOR AN=0 TO 9
62 FOR AO=0 TO 9
63 FOR AP=0 TO 9
64 FOR AQ=0 TO 9
65 FOR AR=0 TO 9
66 FOR AS=0 TO 9
67 FOR AT=0 TO 9
68 FOR AU=0 TO 9
69 FOR AV=0 TO 9
70 FOR AW=0 TO 9
71 FOR AX=0 TO 9
72 FOR AY=0 TO 9
73 FOR AZ=0 TO 9
74 FOR BA=0 TO 9
75 FOR BB=0 TO 9
76 FOR BC=0 TO 9
77 FOR BD=0 TO 9
78 FOR BE=0 TO 9
79 FOR BF=0 TO 9
80 FOR BG=0 TO 9
81 FOR BH=0 TO 9
82 FOR BI=0 TO 9
83 FOR BJ=0 TO 9
84 FOR BK=0 TO 9
85 FOR BL=0 TO 9
86 FOR BM=0 TO 9
87 FOR BN=0 TO 9
88 FOR BO=0 TO 9
89 FOR BP=0 TO 9
90 FOR BQ=0 TO 9
91 FOR BR=0 TO 9
92 FOR BS=0 TO 9
93 FOR BT=0 TO 9
94 FOR BU=0 TO 9
95 FOR BV=0 TO 9
96 FOR BW=0 TO 9
97 FOR BX=0 TO 9
98 FOR BY=0 TO 9
99 FOR BZ=0 TO 9
100 FOR C=0 TO 9
101 FOR D=0 TO 9
102 FOR E=0 TO 9
103 FOR F=0 TO 9
104 FOR G=0 TO 9
105 FOR H=0 TO 9
106 FOR I=0 TO 9
107 FOR J=0 TO 9
108 FOR K=0 TO 9
109 FOR L=0 TO 9
110 FOR M=0 TO 9
111 FOR N=0 TO 9
112 FOR O=0 TO 9
113 FOR P=0 TO 9
114 FOR Q=0 TO 9
115 FOR R=0 TO 9
116 FOR S=0 TO 9
117 FOR T=0 TO 9
118 FOR U=0 TO 9
119 FOR V=0 TO 9
120 FOR W=0 TO 9
121 FOR X=0 TO 9
122 FOR Y=0 TO 9
123 FOR Z=0 TO 9
124 FOR AA=0 TO 9
125 FOR AB=0 TO 9
126 FOR AC=0 TO 9
127 FOR AD=0 TO 9
128 FOR AE=0 TO 9
129 FOR AF=0 TO 9
130 FOR AG=0 TO 9
131 FOR AH=0 TO 9
132 FOR AI=0 TO 9
133 FOR AJ=0 TO 9
134 FOR AK=0 TO 9
135 FOR AL=0 TO 9
136 FOR AM=0 TO 9
137 FOR AN=0 TO 9
138 FOR AO=0 TO 9
139 FOR AP=0 TO 9
140 FOR AQ=0 TO 9
141 FOR AR=0 TO 9
142 FOR AS=0 TO 9
143 FOR AT=0 TO 9
144 FOR AU=0 TO 9
145 FOR AV=0 TO 9
146 FOR AW=0 TO 9
147 FOR AX=0 TO 9
148 FOR AY=0 TO 9
149 FOR AZ=0 TO 9
150 FOR BA=0 TO 9
151 FOR BB=0 TO 9
152 FOR BC=0 TO 9
153 FOR BD=0 TO 9
154 FOR BE=0 TO 9
155 FOR BF=0 TO 9
156 FOR BG=0 TO 9
157 FOR BH=0 TO 9
158 FOR BI=0 TO 9
159 FOR BJ=0 TO 9
160 FOR BK=0 TO 9
161 FOR BL=0 TO 9
162 FOR BM=0 TO 9
163 FOR BN=0 TO 9
164 FOR BO=0 TO 9
165 FOR BP=0 TO 9
166 FOR BQ=0 TO 9
167 FOR BR=0 TO 9
168 FOR BS=0 TO 9
169 FOR BT=0 TO 9
170 FOR BU=0 TO 9
171 FOR BV=0 TO 9
172 FOR BW=0 TO 9
173 FOR BX=0 TO 9
174 FOR BY=0 TO 9
175 FOR BZ=0 TO 9
176 FOR CA=0 TO 9
177 FOR CB=0 TO 9
178 FOR CC=0 TO 9
179 FOR CD=0 TO 9
180 FOR CE=0 TO 9
181 FOR CF=0 TO 9
182 FOR CG=0 TO 9
183 FOR CH=0 TO 9
184 FOR CI=0 TO 9
185 FOR CJ=0 TO 9
186 FOR CK=0 TO 9
187 FOR CL=0 TO 9
188 FOR CM=0 TO 9
189 FOR CN=0 TO 9
190 FOR CO=0 TO 9
191 FOR CP=0 TO 9
192 FOR CQ=0 TO 9
193 FOR CR=0 TO 9
194 FOR CS=0 TO 9
195 FOR CT=0 TO 9
196 FOR CU=0 TO 9
197 FOR CV=0 TO 9
198 FOR CW=0 TO 9
199 FOR CX=0 TO 9
200 FOR CY=0 TO 9
201 FOR CZ=0 TO 9
202 FOR DA=0 TO 9
203 FOR DB=0 TO 9
204 FOR DC=0 TO 9
205 FOR DD=0 TO 9
206 FOR DE=0 TO 9
207 FOR DF=0 TO 9
208 FOR DG=0 TO 9
209 FOR DH=0 TO 9
210 FOR DI=0 TO 9
211 FOR DJ=0 TO 9
212 FOR DK=0 TO 9
213 FOR DL=0 TO 9
214 FOR DM=0 TO 9
215 FOR DN=0 TO 9
216 FOR DO=0 TO 9
217 FOR DP=0 TO 9
218 FOR DQ=0 TO 9
219 FOR DR=0 TO 9
220 FOR DS=0 TO 9
221 FOR DT=0 TO 9
222 FOR DU=0 TO 9
223 FOR DV=0 TO 9
224 FOR DW=0 TO 9
225 FOR DX=0 TO 9
226 FOR DY=0 TO 9
227 FOR DZ=0 TO 9
228 FOR EA=0 TO 9
229 FOR EB=0 TO 9
230 FOR EC=0 TO 9
231 FOR ED=0 TO 9
232 FOR EE=0 TO 9
233 FOR EF=0 TO 9
234 FOR EG=0 TO 9
235 FOR EH=0 TO 9
236 FOR EI=0 TO 9
237 FOR EJ=0 TO 9
238 FOR EK=0 TO 9
239 FOR EL=0 TO 9
240 FOR EM=0 TO 9
241 FOR EN=0 TO 9
242 FOR EO=0 TO 9
243 FOR EP=0 TO 9
244 FOR EQ=0 TO 9
245 FOR ER=0 TO 9
246 FOR ES=0 TO 9
247 FOR ET=0 TO 9
248 FOR EU=0 TO 9
249 FOR EV=0 TO 9
250 FOR EW=0 TO 9
251 FOR EX=0 TO 9
252 FOR EY=0 TO 9
253 FOR EZ=0 TO 9
254 FOR FA=0 TO 9
255 FOR FB=0 TO 9
256 FOR FC=0 TO 9
257 FOR FD=0 TO 9
258 FOR FE=0 TO 9
259 FOR FF=0 TO 9
260 FOR FG=0 TO 9
261 FOR FH=0 TO 9
262 FOR FI=0 TO 9
263 FOR FJ=0 TO 9
264 FOR FK=0 TO 9
265 FOR FL=0 TO 9
266 FOR FM=0 TO 9
267 FOR FN=0 TO 9
268 FOR FO=0 TO 9
269 FOR FP=0 TO 9
270 FOR FQ=0 TO 9
271 FOR FR=0 TO 9
272 FOR FS=0 TO 9
273 FOR FT=0 TO 9
274 FOR FU=0 TO 9
275 FOR FV=0 TO 9
276 FOR FW=0 TO 9
277 FOR FX=0 TO 9
278 FOR FY=0 TO 9
279 FOR FZ=0 TO 9
280 FOR GA=0 TO 9
281 FOR GB=0 TO 9
282 FOR GC=0 TO 9
283 FOR GD=0 TO 9
284 FOR GE=0 TO 9
285 FOR GF=0 TO 9
286 FOR GG=0 TO 9
287 FOR GH=0 TO 9
288 FOR GI=0 TO 9
289 FOR GJ=0 TO 9
290 FOR GK=0 TO 9
291 FOR GL=0 TO 9
292 FOR GM=0 TO 9
293 FOR GN=0 TO 9
294 FOR GO=0 TO 9
295 FOR GP=0 TO 9
296 FOR GQ=0 TO 9
297 FOR GR=0 TO 9
298 FOR GS=0 TO 9
299 FOR GT=0 TO 9
300 FOR GU=0 TO 9
301 FOR GV=0 TO 9
302 FOR GW=0 TO 9
303 FOR GX=0 TO 9
304 FOR GY=0 TO 9
305 FOR GZ=0 TO 9
306 FOR HA=0 TO 9
307 FOR HB=0 TO 9
308 FOR HC=0 TO 9
309 FOR HD=0 TO 9
310 FOR HE=0 TO 9
311 FOR HF=0 TO 9
312 FOR HG=0 TO 9
313 FOR HH=0 TO 9
314 FOR HI=0 TO 9
315 FOR HJ=0 TO 9
316 FOR HK=0 TO 9
317 FOR HL=0 TO 9
318 FOR HM=0 TO 9
319 FOR HN=0 TO 9
320 FOR HO=0 TO 9
321 FOR HP=0 TO 9
322 FOR HQ=0 TO 9
323 FOR HR=0 TO 9
324 FOR HS=0 TO 9
325 FOR HT=0 TO 9
326 FOR HU=0 TO 9
327 FOR HV=0 TO 9
328 FOR HW=0 TO 9
329 FOR HX=0 TO 9
330 FOR HY=0 TO 9
331 FOR HZ=0 TO 9
332 FOR IA=0 TO 9
333 FOR IB=0 TO 9
334 FOR IC=0 TO 9
335 FOR ID=0 TO 9
336 FOR IE=0 TO 9
337 FOR IF=0 TO 9
338 FOR IG=0 TO 9
339 FOR IH=0 TO 9
340 FOR II=0 TO 9
341 FOR IJ=0 TO 9
342 FOR IK=0 TO 9
343 FOR IL=0 TO 9
344 FOR IM=0 TO 9
345 FOR IN=0 TO 9
346 FOR IO=0 TO 9
347 FOR IP=0 TO 9
348 FOR IQ=0 TO 9
349 FOR IR=0 TO 9
350 FOR IS=0 TO 9
351 FOR IT=0 TO 9
352 FOR IU=0 TO 9
353 FOR IV=0 TO 9
354 FOR IW=0 TO 9
355 FOR IX=0 TO 9
356 FOR IY=0 TO 9
357 FOR IZ=0 TO 9
358 FOR JA=0 TO 9
359 FOR JB=0 TO 9
360 FOR JC=0 TO 9
361 FOR JD=0 TO 9
362 FOR JE=0 TO 9
363 FOR JF=0 TO 9
364 FOR JG=0 TO 9
365 FOR JH=0 TO 9
366 FOR JI=0 TO 9
367 FOR JJ=0 TO 9
368 FOR JK=0 TO 9
369 FOR JL=0 TO 9
370 FOR JM=0 TO 9
371 FOR JN=0 TO 9
372 FOR JO=0 TO 9
373 FOR JP=0 TO 9
374 FOR JQ=0 TO 9
375 FOR JR=0 TO 9
376 FOR JS=0 TO 9
377 FOR JT=0 TO 9
378 FOR JU=0 TO 9
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483 FOR NV=0 TO 9
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486 FOR NY=0 TO 9
487 FOR NZ=0 TO 9
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495 FOR OH=0 TO 9
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498 FOR OK=0 TO 9
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504 FOR OQ=0 TO 9
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508 FOR OU=0 TO 9
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513 FOR OZ=0 TO 9
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525 FOR PL=0 TO 9
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543 FOR QD=0 TO 9
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547 FOR QH=0 TO 9
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600 FOR SI=0 TO 9
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685 FOR VP=0 TO 9
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691 FOR VV=0 TO 9
692 FOR VW=0 TO 9
693 FOR VX=0 TO 9
694 FOR VY=0 TO 9
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698 FOR WC=0 TO 9
699 FOR WD=0 TO 9
700 FOR WE=0 TO 9
701 FOR WF=0 TO 9
702 FOR WG=0 TO 9
703 FOR WH=0 TO 9
704 FOR WI=0 TO 9
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736 FOR XO=0 TO 9
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768 FOR YU=0 TO 9
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771 FOR YX=0 TO 9
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785 FOR ZL=0 TO 9
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788 FOR ZO=0 TO 9
789 FOR ZP=0 TO 9
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821 FOR AV=0 TO 9
822 FOR AW=0 TO 9
823 FOR AX=0 TO 9
824 FOR AY=0 TO 9
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834 FOR BI=0 TO 9
835 FOR BJ=0 TO 9
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837 FOR BL=0 TO 9
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839 FOR BN=0 TO 9
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841 FOR BP=0 TO 9
842 FOR BQ=0 TO 9
843 FOR BR=0 TO 9
844 FOR BS=0 TO 9
845 FOR BT=0 TO 9
846 FOR BU=0 TO 9
847 FOR BV=0 TO 9
848 FOR BW=0 TO 9
849 FOR BX=0 TO 9
850 FOR BY=0 TO 9
851 FOR BZ=0 TO 9
852 FOR CA=0 TO 9
853 FOR CB=0 TO 9
854 FOR CC=0 TO 9
855 FOR CD=0 TO 9
856 FOR CE=0 TO 9
857 FOR CF=0 TO 9
858 FOR CG=0 TO 9
859 FOR CH=0 TO 9
860 FOR CI=0 TO 9
861 FOR CJ=0 TO 9
862 FOR CK=0 TO 9
863 FOR CL=0 TO 9
864 FOR CM=0 TO 9
865 FOR CN=0 TO 9
866 FOR CO=0 TO 9
867 FOR CP=0 TO 9
868 FOR CQ=0 TO 9
869 FOR CR=0 TO 9
870 FOR CS=0 TO 9
871 FOR CT=0 TO 9
872 FOR CU=0 TO 9
873 FOR CV=0 TO 9
874 FOR CW=0 TO 9
875 FOR CX=0 TO 9
876 FOR CY=0 TO 9
877 FOR CZ=0 TO 9
878 FOR DA=0 TO 9
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883 FOR DF=0 TO 9
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885 FOR DH=0 TO 9
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887 FOR DJ=0 TO 9
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889 FOR DL=0 TO 9
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901 FOR DX=0 TO 9
902 FOR DY=0 TO 9
903 FOR DZ=0 TO 9
904 FOR EA=0 TO 9
905 FOR EB=0 TO 9
906 FOR EC=0 TO 9
907 FOR ED=0 TO 9
908 FOR EE=0 TO 9
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910 FOR EG=0 TO 9
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919 FOR EP=0 TO 9
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922 FOR ES=0 TO 9
923 FOR ET=0 TO 9
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925 FOR EV=0 TO 9
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929 FOR EZ=0 TO 9
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939 FOR FJ=0 TO 9
940 FOR FK=0 TO 9
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942 FOR FM=0 TO 9
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959 FOR GD=0 TO 9
960 FOR GE=0 TO 9
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963 FOR GH=0 TO 9
964 FOR GI=0 TO 9
965 FOR GJ=0 TO 9
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967 FOR GL=0 TO 9
968 FOR GM=0 TO 9
969 FOR GN=0 TO 9
970 FOR GO=0 TO 9
971 FOR GP=0 TO 9
972 FOR GQ=0 TO 9
973 FOR GR=0 TO 9
974 FOR GS=0 TO 9
975 FOR GT=0 TO 9
976 FOR GU=0 TO 9
977 FOR GV=0 TO 9
978 FOR GW=0 TO 9
979 FOR GX=0 TO 9
980 FOR GY=0 TO 9
981 FOR GZ=0 TO 9
982 FOR HA=0 TO 9
983 FOR HB=0 TO 9
984 FOR HC=0 TO 9
985 FOR HD=0 TO 9
986 FOR HE=0 TO 9
987 FOR HF=0 TO 9
988 FOR HG=0 TO
```

If you have expansion memory, you can do the de-bugging in this way. Set up a flag F thus:

LET F=1

Then insert the program alteration which is only required once before the display file has adapted its position:

MOV IF F THEN LET N=N+1

And finally reset the flag F:

NOT LET F=0

You can now use RUN instead of GOTO 1.

Sample Run

Type GOTO 1

HAMPSON'S PLANE

ENTER SKILL LEVEL

Enter 1 and wait for the display.

The obvious moves are B, J, F, J, F and 1, 2. But we are left with a muddle at the top. The solution is L, L, K, J, M, S. Now to set up to command mode, type NEWLINE.

END, NEWLINE. Now try a high skill level. This may keep you going as long as the original code! So I suggest building up slowly, learning the tricks as you go along. A good plan is to raise your skill level by three each time you run the program.

The best of British luck!

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
2	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
3	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
4	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
5	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
6	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
7	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
8	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
9	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
10	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
11	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
12	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
13	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
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16	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
17	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
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19	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
20	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
21	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
22	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1
2
3
4
5
6
7
8
9
10
11
12
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15
16
17
18
19
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21
22

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Artillery with Motion

Chuck Dawson

Ever since seeing the *Artillery* game in the March/April issue of *ETWC*, I have been interested in devising a way for the player to see the projectile on its flight to the target, using the 8K ROM, of course. It would be an easy project with lots of RAM, but it was not that easy when limited to 1K RAM. After rewriting much of the program to save space and eliminating a few features such as keeping track of the number of shells fired, I was finally able to make it work.

To play the game, RUN the program. Make your first shot by ENTERing any angle of elevation between 0 and 90 degrees. At the higher angles, you will see the shell arch way up before falling back to the ground, much like a mortar shell being "lobbed" toward its target. Continue firing until you get a direct hit. Then the game is over. You can count your shots from the shell holes in the display. Hit RETURN to start over.

A few notes will make the program clearer:

- 1) Listing 2.1.12, INPUT is a key word.
- 2) Listing 2: If you encounter memory problems, omit lines 1, 2, 11, 28, but you must remember what the game ends for without the screen prompts.
- 3) Listing 2.1.28, Direct hit must be followed by 3 spaces and the " mark.

4) Both versions: X, inverse 0, 30 graphic D
22, asterisk

5) Inverse asterisk is a hit.

2) Both versions show the projectile, the ZX81 by a PAUSE routine, and the ZX81 by the SLOW mode.

Chuck Dawson, 8228 Yucca, Fort Worth, TX 76116. Program adapted to ZX81 by David Candian.

Listing 1. ZX81 8K ROM

```

1  REM ZX81
2  REM "ARTILLERY"
3  LET A=18:INT (RND*90)
4  PRINT "RANGE=";A;" 000 YDS"
5  PRINT AT 17.0;" "
10 PRINT AT 17.0;"T"
11 INPUT N
12 LET B=N
13 IF N<45 THEN LET N=90-N
14 LET L=INT (N*.55)
15 FOR I=1 TO B+1
16 LET J=10+B/3*FIN (1.57+I/L)
17 PLOT I,J
18 PAUSE 100
19 POKE 16437,255
20 UNPLOT I,J
21 NEXT I
22 PRINT AT 17.0;" "
23 IF A<L THEN GOTO 14
24 PRINT AT 17.0;" "

```

Listing 2. ZX81 SLOW Mode

```

1  REM ZX81
2  REM "ARTILLERY"
3  LET A=18:INT (RND*90)
4  PRINT "RANGE=";A;" 000 YDS"
5  PRINT AT 17.0;" "
10 PRINT AT 17.0;"T"
11 INPUT "ELEVATION"
12 LET B=N
13 IF N<45 THEN LET N=90-N
14 LET L=INT (N*.55)
15 FOR I=1 TO B+1
16 LET J=10+B/3*FIN (1.57+I/L)
17 PLOT I,J
18 UNPLOT I,J
19 NEXT I
20 PRINT AT 17.0;" "
21 IF A<L THEN GOTO 14
22 PRINT AT 17.0;" "
23 PRINT "DIRECT HIT"

```

Sample Run

RANGE=11.000 YDS

INPUT ELEVATION

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"You Are in a Maze..."

Gary McGath

"...of wily little passages, all alike."

This message, in *Adventure of Earth*, tells you that you have embarked on one of the most challenging phases of the game: mapping the maze and finding your way out. Even without the rest of the program, a maze can make an exciting puzzle in itself—especially if there is a hungry dragon wandering through the maze looking for you.

The "Maze" program runs on the minimal ZX80 with 1K RAM. Each room of the maze has three doors leading to other rooms, or to freedom. The rooms are numbered, and you know which room you are in by the number that is displayed on the screen. You start off in room 1, just as the dragon is crossing it through the exit. If the dragon is in an adjacent room, you can hear it.

You move by entering a 1, 2, or 3 to pick one of the doors, or you can stay where you are by typing a zero. The dragon always moves after you. If you should meet the dragon, you become his dinner.

To win, you must find an exit before the dragon finds you.

A couple of pointers: (1) Since the dragon moves after you, you may both walk into the same room without your having previously found the dragon. Thus, you can get eaten without warning. (2) It is not advisable to study the maze generation part of the program for any peculiarities that might help you. For example, it turns out that lower numbered doors tend to lead to lower numbered rooms. (3) Call-toppers of programming tricks should note the use of the "compared GO TO" in statement 498, in which the next statement executed is determined by a random number. This capability is a feature of ZX80 Basic and does not exist on many other Basics.

May you always evade the dragon in your wanderings.

Gary McGath, 1 Kane Rd., SPD #1, Wilton, NH 03095.

```
5 RANDOMISE
10 DIM A(16)
20 DIM B(16)
30 DIM C(16)
40 FOR I = 1 TO 16
50 LET A(I) = 0
60 LET B(I) = 0
70 LET C(I) = 0
80 NEXT I
90 FOR J = 1 TO 16
100 IF A(J)=0 THEN GO TO 140
110 GOSUB 800
120 IF NOT N=1 THEN
LET A(J)+=N
140 IF B(J)=0 THEN GO TO 170
150 GOSUB 800
160 IF NOT N=1 THEN
LET B(J)+=N
170 IF C(J)=0 THEN GO TO 200
180 GOSUB 800
190 IF NOT N=1 THEN LET
C(J)+=N
200 NEXT J
210 LET I=1
220 LET J=RND*(16)+1
230 LET D=1
240 GOTO 270
250 PRINT D
260 IF NOT I=16 OR D=0 GO TO
270 D=C(I)/3+1 GO TO 240
```

```
260 PRINT "YOU HEAR THE
DRAGON"
280 INPUT X
400 IF X=1 THEN LET I=A(I)
410 IF X=2 THEN LET I=B(I)
420 IF X=3 THEN LET I=C(I)
430 IF I=0 THEN GO TO 400
440 IF I=1 THEN GO TO 700
450 GO TO 400+(I-1)*16
500 LET D=I/16
510 GO TO 530
520 LET D=D*16
530 GO TO 550
540 LET D=D*16
550 IF NOT I=D THEN GO TO 700
600 PRINT "THE DRAGON CAUGHT
YOU"
610 STOP
700 PRINT "YOU GOT AWAY"
710 STOP
800 LET N=RND*(16)
810 IF A(N)=0 THEN GO TO 840
820 IF B(N)=0 THEN GO TO 870
840 IF C(N)=0 THEN GO TO 700
850 GO TO 800
860 LET A(N)=1
870 RETURN
890 LET B(N)=1
900 RETURN
930 LET C(N)=1
940 RETURN
```

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The Hidden Chessmen

Roger and Susan Haar

The Hidden Chessmen is a search and find game like *Mach-8* (EPYC 1-1, p. 12). A knight, a bishop, and a rook are hidden on a chessboard by the computer. You begin the play by guessing a square on the chessboard. The computer tells you if you have found a chess piece and/or what pieces are attacking the square. From this information you deduct your next guess, and eventually the locations of the three pieces.

In this game no two pieces can be on the same square. The pieces attack in the normal chess fashion, except that an intervening piece does not block the attack of the bishop or rook.

You enter your guess by entering the square's coordinates consecutively without a space, comma, or NEWLINE between them. The first number is across, the second down. This means that the upper-left square is 11 (one across, one down), the upper right is 14, the lower left is 35, and the lower right is 68. Pressing NEWLINE enters the guess. Guesses off the chessboard are rejected (so you would get no response for a guess such as 111) but they are tallied in the running total of the number of guesses made.

Each individual square of the chessboard is made up of four character display squares. For the purpose of explanation these numbered 1-4 in the diagram.



If no chess piece is at the position guessed, a 0 will appear in square 1 of that position.

But if a piece is at the guessed position a B, K, or R will appear in square 1 representing the bishop, knight, or rook respectively. In display squares 2, 3, and 4 a B, K, or R will appear if the corresponding piece is attacking the chosen square.

For example, if you had entered 46, the square 4 across and 6-down on the chessboard might appear as:



The 0 means that no piece is on square 46, but the B and R mean that both the bishop and the rook are attacking square 46.

A guess of 35 might give:



No piece is attacking the square, but you have found the knight!

After four guesses—46, 55, 16, 78—the screen might show a display such as Figure 1.



Figure 1.

The program does not tell you when you have found all three pieces. When you believe you have found all the chessmen or have given up, you can enter 0 as your guess. The location of the pieces and the number of guesses you made will appear below the normal display. If after the five moves made in the above example you entered a zero, the following would be added to the display:

```
B 75 K 41 R 15
4 Guess
```

The program uses all of the 16,000 memory. To conserve memory, we used all the odd digit line numbers (1-7) and then only the two digit line numbers (10-16). This does not use in the line numbering, but in the GOTO lines we save 3 bytes.

More memory space was saved by switching from two character variable names like B1 and B2 to one character name such as B and C. This saved another 40 bytes.

The computer saves the value of variables in the variable section of its memory. To save more space, we named the names of some variables X and Y from the PRINTING routine, and Q from the INPUTTING routine. This lets the computer forget information no longer useful and reenter new data in its place.

When a variable is first used, it is given a spot in the variable storage and this means the memory location of the display file. A problem would occur if Q had not been used before line 80 where the start of the display file is found by PEEKING. A memory location for Q would have been made after the PEEKING. The display file is not where your program thinks it is. This would mess up the information FORKED into the board by the first guess (and could be a problem in similar programs).

FORKING into the display file creates one other problem: it is easy to remove a line delimiter (code 116). This can produce lines longer than 80 characters which crash the program. Unplugging the computer seems to be the only solution. Before running a new program which includes FORKING into the display file, you should save it. This avoids retyping all of the program should a crash. Also beware of a FORKING mistake that changes the program.

keoshyeluncgjhpsmxreoap ahtyvpkwqhdxmzpruekfnhw

Create a Word Search Puzzle

aewpnfywvlsyeondqixhurpm ldgaewmbpjdzauhofnepkuyt

BW McCray

Judging from the many books on word search (or "find a word") puzzles available at any bookstore, these puzzles must be popular. To save some money, you can create your own puzzles rather than buy the puzzle books. But, if you create your own manually, you know where the words are so it is not much fun. There is another way. By using this program in the ZIGZO or MicroAcc, you can create your own 15-by-11-character word puzzles and have fun solving them or give them to your friends to solve.

The program requires 2K of memory to run and just barely fits into that. So changes to the program that you may want to make must not increase its size if you have only 2K.

When the program is run, the following is displayed.

CREATE A WORD SEARCH
PUZZLE

ENTER WORDS OF UP TO 11
LETTERS EACH

FIRST WORD! NULL ENTRY TO
END.

The first word is typed in, followed by NEWLINE. The program responds in one of four ways to each word entered.

BW McCray, 171 Bellevue Road, Lexington, KY 40505.

1. "word entered"
NEXT WORD! NULL ENTRY TO
END.

The program has successfully embedded the word and wants another.

2. "word entered"
WORD DOES NOT FIT
NEXT WORD! NULL ENTRY TO
END.

The program was unable to embed the word. Although the puzzle is getting full, another word may fit.

3. "word entered"
TOO MANY LETTERS
REENTER

The word entered is longer than 11 letters. Try another.

4. "word entered"
INVALID CHARACTER
REENTER

Entering E and NEWLINE ends the program and returns to the Basic mode. Entering S and NEWLINE prints the solution to the puzzle. P and NEWLINE or any other entry prints the puzzle.

As an example, the following Basic words were entered into the program.

The word entered contains a character other than a letter. Reenter it correctly.

After all words have been entered or the program appears to be unable to embed any more words, a null entry (NEWLINE only) ends the entry and puzzle-creation phase.

The output phase asks the user to select among three options by printing

```
SOLUTION, PUZZLE, OR END?
CLEAR      NEW
CLS        NEXT
CONTINUE   POKE
DEM        PRINT
FOR        BANGDISE
GOSUB      REMARK
GOTO       RETURN
IF THEN    RUN
INPUT      SAVE
LET        STOP
LIST
LOAD
```

The puzzle being generated by P and NEWLINE is seen in Figure 1.

The listing contains the embedded letters and randomly-generated letters in all unused positions.

L	E	A	T	E	N	G	E	E	E	H	E	F	O	L	E	A	T	E	N			
D	A	R	K	D	E	K	M	E	G	O	R	I	Y	C	E	.	M	E	.	.	.	W			
T	Y	F	O	T	H	M	F	P	O	K	E	D	J	T	.	P	O	T	H	M	F	P	O	K	E	.				
Q	U	B	A	I	G	D	E	R	T	R	E	L	S	.	Q	.	A	I	G	.	E	.	R	E	.					
D	C	F	Y	T	M	B	O	F	I	Q	E	D	H	D	.	P	Y	T	M	B	O	F	I	.	E	.				
T	A	E	M	O	R	A	T	R	N	H	E	O	X	.	A	E	M	O	R	.	T	R	N	H	.					
G	N	O	I	E	D	K	E	O	B	T	O	C	R	.	.	O	I	E	.	B	E	O	B	T	O	.				
R	O	B	L	E	N	L	T	M	L	L	F	O	D	O	.	R	O	B	L	.	R	L	T	M	L	.	F	O	D	O
S	H	E	G	L	A	E	R	O	A	C	I	O	E	N	A	E	.	C	A	C	I	.				
G	I	L	O	C	B	T	B	H	B	S	K	O	L	O	E				
Q	T	M	B	N	Y	C	T	O	F	P	K	F	O	W	R	K	.		

SOLUTION, PUZZLE, OR END?

Figure 1.

Figure 2.

At this point the user can copy the puzzle onto paper. The output options are listed at the bottom for selection. The selected letter class now shows on the display when it is entered, but it is still input.

If SOLUTION is selected, the same listing is generated, but periods are substituted for the randomly-generated letters in the unused positions. The solution listing for the puzzle in Figure 1 is shown in Figure 2.

The solution and puzzle may be listed as many times as desired until E is selected. Each time F is selected, the randomly-generated letters change. The embedded letters, of course, are unchanged.

Hints for Users

Long words should be entered first. Since more of the spaces are unoccupied, the chances of successful embedding are improved.

If the program is able to embed all but a small number of the words desired, running the program again may allow the entire list to be embedded, since randomness is used in the embedding process.

Algorithm

A word may be embedded in any of eight orientations, corresponding to the eight points of the compass. One of these directions is chosen randomly. All possible locations for the word in that orientation are checked. The location giving the greatest degree of overlap with the previously positioned words is chosen. If no overlap is possible, the word may be embedded without overlap, if there is space open yet. If the word cannot be placed in the selected orientation, the other seven orientations are investigated in turn in the same manner until embedding is accomplished or is found to be impossible.

Program Listing

```

10 DIM W(100)
20 DIM L(100)
30 DIM S(100)
40 DIM L1(100)
50 LET I=1:G=0
60 INPUT I
70 PRINT "CREATE A WORD LIST"
80 GOTO 100
90 PRINT "ENTER WORDS OF UP TO 10 CHARACTERS"
100 INPUT "WORD"
110 IF LEN(W(I)) > 10 THEN GOTO 100
120 IF W(I)="" THEN GOTO 100
130 LET I=I+1:G=I-1
140 IF I > 100 THEN GOTO 150
150 INPUT "MORE?"
160 IF W(I)="" THEN GOTO 100
170 LET I=I+1:G=I-1
180 INPUT "MORE?"
190 IF W(I)="" THEN GOTO 100
200 LET I=I+1:G=I-1
210 IF I > 100 THEN GOTO 100
220 PRINT "END WORD LIST"
230 INPUT "START"
240 PRINT "NUMBER OF WORDS"
250 LET N=0
260 FOR I=1 TO G
270 LET N=N+1
280 NEXT I
290 LET N=N+1
300 LET W(N)=""
310 LET L(N)=""
320 LET S(N)=""
330 LET L1(N)=""
340 LET I=1:G=0
350 INPUT "WORD"
360 IF LEN(W(I)) > 10 THEN GOTO 350
370 IF W(I)="" THEN GOTO 350
380 LET I=I+1:G=I-1
390 IF I > 100 THEN GOTO 400
400 INPUT "MORE?"
410 IF W(I)="" THEN GOTO 350
420 LET I=I+1:G=I-1
430 INPUT "MORE?"
440 IF W(I)="" THEN GOTO 350
450 LET I=I+1:G=I-1
460 IF I > 100 THEN GOTO 350
470 PRINT "END WORD LIST"
480 INPUT "START"
490 PRINT "NUMBER OF WORDS"
500 LET N=0
510 FOR I=1 TO G
520 LET N=N+1
530 NEXT I
540 LET N=N+1
550 LET W(N)=""
560 LET L(N)=""
570 LET S(N)=""
580 LET L1(N)=""
590 LET I=1:G=0
600 INPUT "WORD"
610 IF LEN(W(I)) > 10 THEN GOTO 600
620 IF W(I)="" THEN GOTO 600
630 LET I=I+1:G=I-1
640 IF I > 100 THEN GOTO 650
650 INPUT "MORE?"
660 IF W(I)="" THEN GOTO 600
670 LET I=I+1:G=I-1
680 INPUT "MORE?"
690 IF W(I)="" THEN GOTO 600
700 LET I=I+1:G=I-1
710 IF I > 100 THEN GOTO 600
720 PRINT "END WORD LIST"
730 INPUT "START"
740 PRINT "NUMBER OF WORDS"
750 LET N=0
760 FOR I=1 TO G
770 LET N=N+1
780 NEXT I
790 LET N=N+1
800 LET W(N)=""
810 LET L(N)=""
820 LET S(N)=""
830 LET L1(N)=""
840 LET I=1:G=0
850 INPUT "WORD"
860 IF LEN(W(I)) > 10 THEN GOTO 850
870 IF W(I)="" THEN GOTO 850
880 LET I=I+1:G=I-1
890 IF I > 100 THEN GOTO 900
900 INPUT "MORE?"
910 IF W(I)="" THEN GOTO 850
920 LET I=I+1:G=I-1
930 INPUT "MORE?"
940 IF W(I)="" THEN GOTO 850
950 LET I=I+1:G=I-1
960 IF I > 100 THEN GOTO 850
970 PRINT "END WORD LIST"
980 INPUT "START"
990 PRINT "NUMBER OF WORDS"
1000 LET N=0
1010 FOR I=1 TO G
1020 LET N=N+1
1030 NEXT I
1040 LET N=N+1
1050 LET W(N)=""
1060 LET L(N)=""
1070 LET S(N)=""
1080 LET L1(N)=""
1090 LET I=1:G=0
1100 INPUT "WORD"
1110 IF LEN(W(I)) > 10 THEN GOTO 1100
1120 IF W(I)="" THEN GOTO 1100
1130 LET I=I+1:G=I-1
1140 IF I > 100 THEN GOTO 1150
1150 INPUT "MORE?"
1160 IF W(I)="" THEN GOTO 1100
1170 LET I=I+1:G=I-1
1180 INPUT "MORE?"
1190 IF W(I)="" THEN GOTO 1100
1200 LET I=I+1:G=I-1
1210 IF I > 100 THEN GOTO 1100
1220 PRINT "END WORD LIST"
1230 INPUT "START"
1240 PRINT "NUMBER OF WORDS"
1250 LET N=0
1260 FOR I=1 TO G
1270 LET N=N+1
1280 NEXT I
1290 LET N=N+1
1300 LET W(N)=""
1310 LET L(N)=""
1320 LET S(N)=""
1330 LET L1(N)=""
1340 LET I=1:G=0
1350 INPUT "WORD"
1360 IF LEN(W(I)) > 10 THEN GOTO 1350
1370 IF W(I)="" THEN GOTO 1350
1380 LET I=I+1:G=I-1
1390 IF I > 100 THEN GOTO 1400
1400 INPUT "MORE?"
1395 IF W(I)="" THEN GOTO 1350
1410 LET I=I+1:G=I-1
1420 INPUT "MORE?"
1430 IF W(I)="" THEN GOTO 1350
1440 LET I=I+1:G=I-1
1450 IF I > 100 THEN GOTO 1350
1460 PRINT "END WORD LIST"
1470 INPUT "START"
1480 PRINT "NUMBER OF WORDS"
1490 LET N=0
1500 FOR I=1 TO G
1510 LET N=N+1
1520 NEXT I
1530 LET N=N+1
1540 LET W(N)=""
1550 LET L(N)=""
1560 LET S(N)=""
1570 LET L1(N)=""
1580 LET I=1:G=0
1590 INPUT "WORD"
1600 IF LEN(W(I)) > 10 THEN GOTO 1590
1610 IF W(I)="" THEN GOTO 1590
1620 LET I=I+1:G=I-1
1630 IF I > 100 THEN GOTO 1640
1640 INPUT "MORE?"
1645 IF W(I)="" THEN GOTO 1590
1650 LET I=I+1:G=I-1
1660 INPUT "MORE?"
1670 IF W(I)="" THEN GOTO 1590
1680 LET I=I+1:G=I-1
1690 IF I > 100 THEN GOTO 1590
1700 PRINT "END WORD LIST"
1710 INPUT "START"
1720 PRINT "NUMBER OF WORDS"
1730 LET N=0
1740 FOR I=1 TO G
1750 LET N=N+1
1760 NEXT I
1770 LET N=N+1
1780 LET W(N)=""
1790 LET L(N)=""
1800 LET S(N)=""
1810 LET L1(N)=""
1820 LET I=1:G=0
1830 INPUT "WORD"
1840 IF LEN(W(I)) > 10 THEN GOTO 1830
1850 IF W(I)="" THEN GOTO 1830
1860 LET I=I+1:G=I-1
1870 IF I > 100 THEN GOTO 1880
1880 INPUT "MORE?"
1885 IF W(I)="" THEN GOTO 1830
1890 LET I=I+1:G=I-1
1900 INPUT "MORE?"
1910 IF W(I)="" THEN GOTO 1830
1920 LET I=I+1:G=I-1
1930 IF I > 100 THEN GOTO 1830
1940 PRINT "END WORD LIST"
1950 INPUT "START"
1960 PRINT "NUMBER OF WORDS"
1970 LET N=0
1980 FOR I=1 TO G
1990 LET N=N+1
2000 NEXT I
2010 LET N=N+1
2020 LET W(N)=""
2030 LET L(N)=""
2040 LET S(N)=""
2050 LET L1(N)=""
2060 LET I=1:G=0
2070 INPUT "WORD"
2080 IF LEN(W(I)) > 10 THEN GOTO 2070
2090 IF W(I)="" THEN GOTO 2070
2100 LET I=I+1:G=I-1
2110 IF I > 100 THEN GOTO 2120
2120 INPUT "MORE?"
2125 IF W(I)="" THEN GOTO 2070
2130 LET I=I+1:G=I-1
2140 INPUT "MORE?"
2150 IF W(I)="" THEN GOTO 2070
2160 LET I=I+1:G=I-1
2170 IF I > 100 THEN GOTO 2070
2180 PRINT "END WORD LIST"
2190 INPUT "START"
2200 PRINT "NUMBER OF WORDS"
2210 LET N=0
2220 FOR I=1 TO G
2230 LET N=N+1
2240 NEXT I
2250 LET N=N+1
2260 LET W(N)=""
2270 LET L(N)=""
2280 LET S(N)=""
2290 LET L1(N)=""
2300 LET I=1:G=0
2310 INPUT "WORD"
2320 IF LEN(W(I)) > 10 THEN GOTO 2310
2330 IF W(I)="" THEN GOTO 2310
2340 LET I=I+1:G=I-1
2350 IF I > 100 THEN GOTO 2360
2360 INPUT "MORE?"
2365 IF W(I)="" THEN GOTO 2310
2370 LET I=I+1:G=I-1
2380 INPUT "MORE?"
2390 IF W(I)="" THEN GOTO 2310
2400 LET I=I+1:G=I-1
2410 IF I > 100 THEN GOTO 2310
2420 PRINT "END WORD LIST"
2430 INPUT "START"
2440 PRINT "NUMBER OF WORDS"
2450 LET N=0
2460 FOR I=1 TO G
2470 LET N=N+1
2480 NEXT I
2490 LET N=N+1
2500 LET W(N)=""
2510 LET L(N)=""
2520 LET S(N)=""
2530 LET L1(N)=""
2540 LET I=1:G=0
2550 INPUT "WORD"
2560 IF LEN(W(I)) > 10 THEN GOTO 2550
2570 IF W(I)="" THEN GOTO 2550
2580 LET I=I+1:G=I-1
2590 IF I > 100 THEN GOTO 2600
2600 INPUT "MORE?"
2605 IF W(I)="" THEN GOTO 2550
2610 LET I=I+1:G=I-1
2620 INPUT "MORE?"
2630 IF W(I)="" THEN GOTO 2550
2640 LET I=I+1:G=I-1
2650 IF I > 100 THEN GOTO 2550
2660 PRINT "END WORD LIST"
2670 INPUT "START"
2680 PRINT "NUMBER OF WORDS"
2690 LET N=0
2700 FOR I=1 TO G
2710 LET N=N+1
2720 NEXT I
2730 LET N=N+1
2740 LET W(N)=""
2750 LET L(N)=""
2760 LET S(N)=""
2770 LET L1(N)=""
2780 LET I=1:G=0
2790 INPUT "WORD"
2800 IF LEN(W(I)) > 10 THEN GOTO 2790
2810 IF W(I)="" THEN GOTO 2790
2820 LET I=I+1:G=I-1
2830 IF I > 100 THEN GOTO 2840
2840 INPUT "MORE?"
2845 IF W(I)="" THEN GOTO 2790
2850 LET I=I+1:G=I-1
2860 INPUT "MORE?"
2870 IF W(I)="" THEN GOTO 2790
2880 LET I=I+1:G=I-1
2890 IF I > 100 THEN GOTO 2790
2900 PRINT "END WORD LIST"
2910 INPUT "START"
2920 PRINT "NUMBER OF WORDS"
2930 LET N=0
2940 FOR I=1 TO G
2950 LET N=N+1
2960 NEXT I
2970 LET N=N+1
2980 LET W(N)=""
2990 LET L(N)=""
3000 LET S(N)=""
3010 LET L1(N)=""
3020 LET I=1:G=0
3030 INPUT "WORD"
3040 IF LEN(W(I)) > 10 THEN GOTO 3030
3050 IF W(I)="" THEN GOTO 3030
3060 LET I=I+1:G=I-1
3070 IF I > 100 THEN GOTO 3080
3080 INPUT "MORE?"
3085 IF W(I)="" THEN GOTO 3030
3090 LET I=I+1:G=I-1
3100 INPUT "MORE?"
3110 IF W(I)="" THEN GOTO 3030
3120 LET I=I+1:G=I-1
3130 IF I > 100 THEN GOTO 3030
3140 PRINT "END WORD LIST"
3150 INPUT "START"
3160 PRINT "NUMBER OF WORDS"
3170 LET N=0
3180 FOR I=1 TO G
3190 LET N=N+1
3200 NEXT I
3210 LET N=N+1
3220 LET W(N)=""
3230 LET L(N)=""
3240 LET S(N)=""
3250 LET L1(N)=""
3260 LET I=1:G=0
3270 INPUT "WORD"
3280 IF LEN(W(I)) > 10 THEN GOTO 3270
3290 IF W(I)="" THEN GOTO 3270
3300 LET I=I+1:G=I-1
3310 IF I > 100 THEN GOTO 3320
3320 INPUT "MORE?"
3325 IF W(I)="" THEN GOTO 3270
3330 LET I=I+1:G=I-1
3340 INPUT "MORE?"
3350 IF W(I)="" THEN GOTO 3270
3360 LET I=I+1:G=I-1
3370 IF I > 100 THEN GOTO 3270
3380 PRINT "END WORD LIST"
3390 INPUT "START"
3400 PRINT "NUMBER OF WORDS"
3410 LET N=0
3420 FOR I=1 TO G
3430 LET N=N+1
3440 NEXT I
3450 LET N=N+1
3460 LET W(N)=""
3470 LET L(N)=""
3480 LET S(N)=""
3490 LET L1(N)=""
3500 LET I=1:G=0
3510 INPUT "WORD"
3520 IF LEN(W(I)) > 10 THEN GOTO 3510
3530 IF W(I)="" THEN GOTO 3510
3540 LET I=I+1:G=I-1
3550 IF I > 100 THEN GOTO 3560
3560 INPUT "MORE?"
3565 IF W(I)="" THEN GOTO 3510
3570 LET I=I+1:G=I-1
3580 INPUT "MORE?"
3590 IF W(I)="" THEN GOTO 3510
3600 LET I=I+1:G=I-1
3610 IF I > 100 THEN GOTO 3510
3620 PRINT "END WORD LIST"
3630 INPUT "START"
3640 PRINT "NUMBER OF WORDS"
3650 LET N=0
3660 FOR I=1 TO G
3670 LET N=N+1
3680 NEXT I
3690 LET N=N+1
3700 LET W(N)=""
3710 LET L(N)=""
3720 LET S(N)=""
3730 LET L1(N)=""
3740 LET I=1:G=0
3750 INPUT "WORD"
3760 IF LEN(W(I)) > 10 THEN GOTO 3750
3770 IF W(I)="" THEN GOTO 3750
3780 LET I=I+1:G=I-1
3790 IF I > 100 THEN GOTO 3800
3800 INPUT "MORE?"
3805 IF W(I)="" THEN GOTO 3750
3810 LET I=I+1:G=I-1
3820 INPUT "MORE?"
3830 IF W(I)="" THEN GOTO 3750
3840 LET I=I+1:G=I-1
3850 IF I > 100 THEN GOTO 3750
3860 PRINT "END WORD LIST"
3870 INPUT "START"
3880 PRINT "NUMBER OF WORDS"
3890 LET N=0
3900 FOR I=1 TO G
3910 LET N=N+1
3920 NEXT I
3930 LET N=N+1
3940 LET W(N)=""
3950 LET L(N)=""
3960 LET S(N)=""
3970 LET L1(N)=""
3980 LET I=1:G=0
3990 INPUT "WORD"
4000 IF LEN(W(I)) > 10 THEN GOTO 3990
4010 IF W(I)="" THEN GOTO 3990
4020 LET I=I+1:G=I-1
4030 IF I > 100 THEN GOTO 4040
4040 INPUT "MORE?"
4045 IF W(I)="" THEN GOTO 3990
4050 LET I=I+1:G=I-1
4060 INPUT "MORE?"
4070 IF W(I)="" THEN GOTO 3990
4080 LET I=I+1:G=I-1
4090 IF I > 100 THEN GOTO 3990
4100 PRINT "END WORD LIST"
4110 INPUT "START"
4120 PRINT "NUMBER OF WORDS"
4130 LET N=0
4140 FOR I=1 TO G
4150 LET N=N+1
4160 NEXT I
4170 LET N=N+1
4180 LET W(N)=""
4190 LET L(N)=""
4200 LET S(N)=""
4210 LET L1(N)=""
4220 LET I=1:G=0
4230 INPUT "WORD"
4240 IF LEN(W(I)) > 10 THEN GOTO 4230
4250 IF W(I)="" THEN GOTO 4230
4260 LET I=I+1:G=I-1
4270 IF I > 100 THEN GOTO 4280
4280 INPUT "MORE?"
4285 IF W(I)="" THEN GOTO 4230
4290 LET I=I+1:G=I-1
4300 INPUT "MORE?"
4310 IF W(I)="" THEN GOTO 4230
4320 LET I=I+1:G=I-1
4330 IF I > 100 THEN GOTO 4230
4340 PRINT "END WORD LIST"
4350 INPUT "START"
4360 PRINT "NUMBER OF WORDS"
4370 LET N=0
4380 FOR I=1 TO G
4390 LET N=N+1
4400 NEXT I
4410 LET N=N+1
4420 LET W(N)=""
4430 LET L(N)=""
4440 LET S(N)=""
4450 LET L1(N)=""
4460 LET I=1:G=0
4470 INPUT "WORD"
4480 IF LEN(W(I)) > 10 THEN GOTO 4470
4490 IF W(I)="" THEN GOTO 4470
4500 LET I=I+1:G=I-1
4510 IF I > 100 THEN GOTO 4520
4520 INPUT "MORE?"
4525 IF W(I)="" THEN GOTO 4470
4530 LET I=I+1:G=I-1
4540 INPUT "MORE?"
4550 IF W(I)="" THEN GOTO 4470
4560 LET I=I+1:G=I-1
4570 IF I > 100 THEN GOTO 4470
4580 PRINT "END WORD LIST"
4590 INPUT "START"
4600 PRINT "NUMBER OF WORDS"
4610 LET N=0
4620 FOR I=1 TO G
4630 LET N=N+1
4640 NEXT I
4650 LET N=N+1
4660 LET W(N)=""
4670 LET L(N)=""
4680 LET S(N)=""
4690 LET L1(N)=""
4700 LET I=1:G=0
4710 INPUT "WORD"
4720 IF LEN(W(I)) > 10 THEN GOTO 4710
4730 IF W(I)="" THEN GOTO 4710
4740 LET I=I+1:G=I-1
4750 IF I > 100 THEN GOTO 4760
4760 INPUT "MORE?"
4765 IF W(I)="" THEN GOTO 4710
4770 LET I=I+1:G=I-1
4780 INPUT "MORE?"
4790 IF W(I)="" THEN GOTO 4710
4800 LET I=I+1:G=I-1
4810 IF I > 100 THEN GOTO 4710
4820 PRINT "END WORD LIST"
4830 INPUT "START"
4840 PRINT "NUMBER OF WORDS"
4850 LET N=0
4860 FOR I=1 TO G
4870 LET N=N+1
4880 NEXT I
4890 LET N=N+1
4900 LET W(N)=""
4910 LET L(N)=""
4920 LET S(N)=""
4930 LET L1(N)=""
4940 LET I=1:G=0
4950 INPUT "WORD"
4960 IF LEN(W(I)) > 10 THEN GOTO 4950
4970 IF W(I)="" THEN GOTO 4950
4980 LET I=I+1:G=I-1
4990 IF I > 100 THEN GOTO 5000
5000 INPUT "MORE?"
5005 IF W(I)="" THEN GOTO 4950
5010 LET I=I+1:G=I-1
5020 INPUT "MORE?"
5030 IF W(I)="" THEN GOTO 4950
5040 LET I=I+1:G=I-1
5050 IF I > 100 THEN GOTO 4950
5060 PRINT "END WORD LIST"
5070 INPUT "START"
5080 PRINT "NUMBER OF WORDS"
5090 LET N=0
5100 FOR I=1 TO G
5110 LET N=N+1
5120 NEXT I
5130 LET N=N+1
5140 LET W(N)=""
5150 LET L(N)=""
5160 LET S(N)=""
5170 LET L1(N)=""
5180 LET I=1:G=0
5190 INPUT "WORD"
5200 IF LEN(W(I)) > 10 THEN GOTO 5190
5210 IF W(I)="" THEN GOTO 5190
5220 LET I=I+1:G=I-1
5230 IF I > 100 THEN GOTO 5240
5240 INPUT "MORE?"
5245 IF W(I)="" THEN GOTO 5190
5250 LET I=I+1:G=I-1
5260 INPUT "MORE?"
5270 IF W(I)="" THEN GOTO 5190
5280 LET I=I+1:G=I-1
5290 IF I > 100 THEN GOTO 5190
5300 PRINT "END WORD LIST"
5310 INPUT "START"
5320 PRINT "NUMBER OF WORDS"
5330 LET N=0
5340 FOR I=1 TO G
5350 LET N=N+1
5360 NEXT I
5370 LET N=N+1
5380 LET W(N)=""
5390 LET L(N)=""
5400 LET S(N)=""
5410 LET L1(N)=""
5420 LET I=1:G=0
5430 INPUT "WORD"
5440 IF LEN(W(I)) > 10 THEN GOTO 5430
5450 IF W(I)="" THEN GOTO 5430
5460 LET I=I+1:G=I-1
5470 IF I > 100 THEN GOTO 5480
5480 INPUT "MORE?"
5485 IF W(I)="" THEN GOTO 5430
5490 LET I=I+1:G=I-1
5500 INPUT "MORE?"
5510 IF W(I)="" THEN GOTO 5430
5520 LET I=I+1:G=I-1
5530 IF I > 100 THEN GOTO 5430
5540 PRINT "END WORD LIST"
5550 INPUT "START"
5560 PRINT "NUMBER OF WORDS"
5570 LET N=0
5580 FOR I=1 TO G
5590 LET N=N+1
5600 NEXT I
5610 LET N=N+1
5620 LET W(N)=""
5630 LET L(N)=""
5640 LET S(N)=""
5650 LET L1(N)=""
5660 LET I=1:G=0
5670 INPUT "WORD"
5680 IF LEN(W(I)) > 10 THEN GOTO 5670
5690 IF W(I)="" THEN GOTO 5670
5700 LET I=I+1:G=I-1
5710 IF I > 100 THEN GOTO 5720
5720 INPUT "MORE?"
5725 IF W(I)="" THEN GOTO 5670
5730 LET I=I+1:G=I-1
5740 INPUT "MORE?"
5750 IF W(I)="" THEN GOTO 5670
5760 LET I=I+1:G=I-1
5770 IF I > 100 THEN GOTO 5670
5780 PRINT "END WORD LIST"
5790 INPUT "START"
5800 PRINT "NUMBER OF WORDS"
5810 LET N=0
5820 FOR I=1 TO G
5830 LET N=N+1
5840 NEXT I
5850 LET N=N+1
5860 LET W(N)=""
5870 LET L(N)=""
5880 LET S(N)=""
5890 LET L1(N)=""
5900 LET I=1:G=0
5910 INPUT "WORD"
5920 IF LEN(W(I)) > 10 THEN GOTO 5910
5930 IF W(I)="" THEN GOTO 5910
5940 LET I=I+1:G=I-1
5950 IF I > 100 THEN GOTO 5960
5960 INPUT "MORE?"
5965 IF W(I)="" THEN GOTO 5910
5970 LET I=I+1:G=I-1
5980 INPUT "MORE?"
5990 IF W(I)="" THEN GOTO 5910
6000 LET I=I+1:G=I-1
6010 IF I > 100 THEN GOTO 5910
6020 PRINT "END WORD LIST"
6030 INPUT "START"
6040 PRINT "NUMBER OF WORDS"
6050 LET N=0
6060 FOR I=1 TO G
6070 LET N=N+1
6080 NEXT I
6090 LET N=N+1
6100 LET W(N)=""
6110 LET L(N)=""
6120 LET S(N)=""
6130 LET L1(N)=""
6140 LET I=1:G=0
6150 INPUT "WORD"
6160 IF LEN(W(I)) > 10 THEN GOTO 6150
6170 IF W(I)="" THEN GOTO 6150
6180 LET I=I+1:G=I-1
6190 IF I > 100 THEN GOTO 6200
6200 INPUT "MORE?"
6205 IF W(I)="" THEN GOTO 6150
6210 LET I=I+1:G=I-1
6220 INPUT "MORE?"
6230 IF W(I)="" THEN GOTO 6150
6240 LET I=I+1:G=I-1
6250 IF I > 100 THEN GOTO 6150
6260 PRINT "END WORD LIST"
6270 INPUT "START"
6280 PRINT "NUMBER OF WORDS"
6290 LET N=0
6300 FOR I=1 TO G
6310 LET N=N+1
6320 NEXT I
6330 LET N=N+1
6340 LET W(N)=""
6350 LET L(N)=""
6360 LET S(N)=""
6370 LET L1(N)=""
6380 LET I=1:G=0
6390 INPUT "WORD"
6400 IF LEN(W(I)) > 10 THEN GOTO 6390
6410 IF W(I)="" THEN GOTO 6390
6420 LET I=I+1:G=I-1
6430 IF I > 100 THEN GOTO 6440
6440 INPUT "MORE?"
6445 IF W(I)="" THEN GOTO 6390
6450 LET I=I+1:G=I-1
6460 INPUT "MORE?"
6470 IF W(I)="" THEN GOTO 6390
6480 LET I=I+1:G=I-1
6490 IF I > 100 THEN GOTO 6390
6500 PRINT "END WORD LIST"
6510 INPUT "START"
6520 PRINT "NUMBER OF WORDS"
6530 LET N=0
6540 FOR I=1 TO G
6550 LET N=N+1
6560 NEXT I
6570 LET N=N+1
6580 LET W(N)=""
6590 LET L(N)=""
6600 LET S(N)=""
6610 LET L1(N)=""
6620 LET I=1:G=0
6630 INPUT "WORD"
6640 IF LEN(W(I)) > 10 THEN GOTO 6630
6650 IF W(I)="" THEN GOTO 6630
6660 LET I=I+1:G=I-1
6670 IF I > 100 THEN GOTO 6680
6680 INPUT "MORE?"
6685 IF W(I)="" THEN GOTO 6630
6690 LET I=I+1:G=I-1
6700 INPUT "MORE?"
6710 IF W(I)="" THEN GOTO 6630
6720 LET I=I+1:G=I-1
6730 IF I > 100 THEN GOTO 6630
6740 PRINT "END WORD LIST"
6750 INPUT "START"
6760 PRINT "NUMBER OF WORDS"
6770 LET N=0
6780 FOR I=1 TO G
6790 LET N=N+1
6800 NEXT I
6810 LET N=N+1
6820 LET W(N)=""
6830 LET L(N)=""
6840 LET S(N)=""
6850 LET L1(N)=""
6860 LET I=1:G=0
6870 INPUT "WORD"
6880 IF LEN(W(I)) > 10 THEN GOTO 6870
6890 IF W(I)="" THEN GOTO 6870
6900 LET I=I+1:G=I-1
6910 IF I > 100 THEN GOTO 6920
6920 INPUT "MORE?"
6925 IF W(I)="" THEN GOTO 6870
6930 LET I=I+1:G=I-1
6940 INPUT "MORE?"
6950 IF W(I)="" THEN GOTO 6870
6960 LET I=I+1:G=I-1
6970 IF I > 100 THEN GOTO 6870
6980 PRINT "END WORD LIST"
6990 INPUT "START"
7000 PRINT "NUMBER OF WORDS"
7010 LET N=0
7020 FOR I=1 TO G
7030 LET N=N+1
7040 NEXT I
7050 LET N=N+1
7060 LET W(N)=""
7070 LET L(N)=""
7080 LET S(N)=""
7090 LET L1(N)=""
7100 LET I=1:G=0
7110 INPUT "WORD"
7120 IF LEN(W(I)) > 10 THEN GOTO 7110
7130 IF W(I)="" THEN GOTO 7110
7140 LET I=I+1:G=I-1
7150 IF I > 100 THEN GOTO 7160
7160 INPUT "MORE?"
7165 IF W(I)="" THEN GOTO 7110
7170 LET I=I+1:G=I-1
7180 INPUT "MORE?"
7190 IF W(I)="" THEN GOTO 7110
7200 LET I=I+1:G=I-1
7210 IF I > 100 THEN GOTO 7110
7220 PRINT "END WORD LIST"
7230 INPUT "START"
7240 PRINT "NUMBER OF WORDS"
7250 LET N=0
7260 FOR I=1 TO G
7270 LET N=N+1
7280 NEXT I
7290 LET N=N+1
7300 LET W(N)=""
7310 LET L(N)=""
7320 LET S(N)=""
7330 LET L1(N)=""
7340 LET I=1:G=0
7350 INPUT "WORD"
7360 IF LEN(W(I)) > 10 THEN GOTO 7350
7370 IF W(I)="" THEN GOTO 7350
7380 LET I=I+1:G=I-1
7390 IF I > 100 THEN GOTO 7400
7400 INPUT "MORE?"
7405 IF W(I)="" THEN GOTO 7350
7410 LET I=I+1:G=I-1
7420 INPUT "MORE?"
7430 IF W(I)="" THEN GOTO 7350
7440 LET I=I+1:G=I-1
7450 IF I > 100 THEN GOTO 7350
7460 PRINT "END WORD LIST"
7470 INPUT "START"
7480 PRINT "NUMBER OF WORDS"
7490 LET N=0
7500 FOR I=1 TO G
7510 LET N=N+1
7520 NEXT I
7530 LET N=N+1
7540 LET W(N)=""
7550 LET L(N)=""
7560 LET S(N)=""
7570 LET L1(N)=""
7580 LET I=1:G=0
7590 INPUT "WORD"
7600 IF LEN(W(I)) > 10 THEN GOTO 7590
7610 IF W(I)="" THEN GOTO 7590
7620 LET I=I+1:G=I-1
7630 IF I > 100 THEN GOTO 7640
7640 INPUT "MORE?"
7645 IF W(I)="" THEN GOTO 7590
7650 LET I=I+1:G=I-1
7660 INPUT "MORE?"
7670 IF W(I)="" THEN GOTO 7590
7680 LET I=I+1:G=I-1
7690 IF I > 100 THEN GOTO 7590
7700 PRINT "END WORD LIST"
7710 INPUT "START"
7720 PRINT "NUMBER OF WORDS"
7730 LET N=0
7740 FOR I=1 TO G
7750 LET N=N+1
7760 NEXT I
7770 LET N=N+1
7780 LET W(N)=""
7790 LET L(N)=""
7800 LET S(N)=""
7810 LET L1(N)=""
7820 LET I=1:G=0
7830 INPUT "WORD"
7840 IF LEN(W(I)) > 10 THEN GOTO 7830
7850 IF W(I)="" THEN GOTO 7830
7860 LET I=I+1:G=I-1
7870 IF I > 100 THEN GOTO 7880
7880 INPUT "MORE?"
7885 IF W(I)="" THEN GOTO 7830
7890 LET I=I+1:G=I-1
7900 INPUT "MORE?"
7910 IF W(I)="" THEN GOTO 7830
7920 LET I=I+1:G=I-1
7930 IF I > 100 THEN GOTO 7830
7940 PRINT "END WORD LIST"
7950 INPUT "START"
7960 PRINT "NUMBER OF WORDS"
7970 LET N=0
7980 FOR I=1 TO G
7990 LET N=N+1
8000 NEXT I
8010 LET N=N+1
8020 LET W(N)=""
8030 LET L(N)=""
8040 LET S(N)=""
8050 LET L1(N)=""
8060 LET I=1:G=0
8070 INPUT "WORD"
8080 IF LEN(W(I)) > 10 THEN GOTO 8070
8090 IF W(I)="" THEN GOTO 8070
8100 LET I=I+1:G=I-1
8110 IF I > 100 THEN GOTO 8120
8120 INPUT "MORE?"
8125 IF W(I)="" THEN GOTO 8070
8130 LET I=I+1:G=I-1
8140 INPUT "MORE?"
8150 IF W(I)="" THEN GOTO 8070
8160 LET I=I+1:G=I-1
8170 IF I > 100 THEN GOTO 8070
8180 PRINT "END WORD LIST"
8190 INPUT "START"
8200 PRINT "NUMBER OF WORDS"
8210 LET N=0
8220 FOR I=1 TO G
8230 LET N=N+1
8240 NEXT I
8250 LET N=N+1
8260 LET W(N)=""
8270 LET L(N)=""
8280 LET S(N)=""
8290 LET L1(N)=""
8300 LET I=1:G=0
8310 INPUT "WORD"
8320 IF LEN(W(I)) > 10 THEN GOTO 8310
8330 IF W(I)="" THEN GOTO 8310
8340 LET I=I+1:G=I-1
8350 IF I > 100 THEN GOTO 8360
8360 INPUT "MORE?"
8365 IF W(I)="" THEN GOTO 8310
8370 LET I=I+1:G=I-1
8380 INPUT "MORE?"
8390 IF W(I)="" THEN GOTO 8310
8400 LET I=I+1:G=I-1
8410 IF I > 100 THEN GOTO 8310
8420 PRINT "END WORD LIST"
8430 INPUT "START"
8440 PRINT "NUMBER OF WORDS"
8450 LET N=0
8460 FOR I=1 TO G
8470 LET N=N+1
8480 NEXT I
8490 LET N=N+1
8500 LET W(N)=""
8510 LET L(N)=""
8520 LET S(N)=""
8530 LET L1(N)=""
8540 LET I=1:G=0
8550 INPUT "WORD"
8560 IF LEN(W(I)) > 10 THEN GOTO 8550
8570 IF W(I)="" THEN GOTO 8550
8580 LET I=I+1:G=I-1
8590 IF I > 100 THEN G
```



Two Challenges of Taxman

Austin R. Brown, Jr.

Taxman has been my favorite mathematical computer game since I first discovered it in the Apple II program library more than two years ago. (Apple II is the Denver area Apple user group.) Taxman is a challenging game to play. With the advent of the ZX80 came a further challenge: could Taxman be adapted from a "large" computer (Apple II) to a really small computer, the Sinclair ZX80?

Was the second challenge met? The answer is a qualified "Yes". Here is a complete program for Taxman, reduced in size from 50 maximum to 30 maximum. Some of the niceties of user interaction are gone, but I believe that ZX80 Taxman will be an interesting, challenging game.

Before looking at the program and its lessons in compacting large programs for the ZX80, let's play the game.

The Game

The computer will lay out the integers from 1 to a maximum which you have entered. You pick one of these numbers. Taxman gets all the remaining factors of that number. If there are no remaining factors of the number chosen, you cannot have it. When there are no remaining factors of any unchosen number, the game is over and Taxman gets the remaining numbers. If the sum of your chosen numbers is greater than the sum of Taxman, you win.

Let's play a simple game. First enter or LOAD the program, then RUN.

```
TAXMAN
YOU GET NUMBER, I GET FACTORS
```

Austin R. Brown, Jr., 40 Perry Parkway, Golden, CO 80401.

This is the abbreviated introductory message.

HOW MANY(S) MAX?

Here you choose the size of the game; let's choose 12.

```
1 2 3 4 5 6 7 8 9 10 11 12
```

PICK A NUMBER

Let's pick 12.

YOU GET 12

I GET 1 2 3 4 6

SCORE: YOU:12 ME:6

7 8 9 10 11

PICK A NUMBER

Taxman took all the factors of 12, which added up to 16. Now from the remaining numbers let's pick 11.

NO FACTOR FOR ME,

TRY AGAIN.

7 8 9 10 11

PICK A NUMBER

The only factor of 11 is 1. It is already gone. Since Taxman must always get something, we cannot choose 11. Let's try 10.

YOU GET 10

I GET 5

SCORE: YOU:22 ME:5

7 8 9 11

DONE

I GET 7 8 9 11

FINAL SCORE: YOU:22 ME:16

Since no factors remained for any remaining numbers, the game is over and Taxman gets the balance, and Taxman wins.

Can Taxman be beaten? Play again with 12. This time start by picking 11, then 4, etc. It is not easy, but you can beat the Taxman.

The Program

Among the factors involved in writing an interactive program are personalization, on-line documentation, and interaction. What does Taxman teach us about these factors in the severely restricted environment of the 1K Sinclair ZX80?

Personalization in that aspect of an interactive program which starts with WHAT IS YOUR NAME?, then goes on to PICK A NUMBER, DOB, encounters with TERRIFIC, DOB!, chatters with COME NOW, DOB, etc. In many programs it is a fill rather than a part of the essence of the program. Can it go? With less than 1024 bytes at our disposal, we cannot afford the space. But wait until 10K memory arrives; personalization will be back.

On-line documentation consists of the information the program gives us about itself while it is running. Ideally, this should include everything; we need to know to run the program; no external manual or other printed instructions should be needed. The realities of a 1K byte machine take us a long way from the ideal. Sometimes, as in *Acry Clave* (EPIC 1.14), no instructions are given. If possible, a program should at least include its name and one line of description or instruction (lines 20-30 of the program).

However, adding text to a ZX80 program can cause additional complications. Most video-oriented personal computers reserve a fixed block of memory for display; the ZX80 does not (ZX80 Operating Manual).

p. 109). Therefore, if you're added which increases the maximum size of the display of a Z80 program, the program may bomb with error code 4, even though the program itself will fit in memory. For example, run Taxman with 80 numbers, picking successively 31, 35, 14, 37, 36, 32. Now add line 485 PRINT and error with the same pattern. There is no longer room for the last few characters in the final display, hence the error ending.

Most interesting or useful programs for personal computers are interactive; they require some response from the user, whether data or decisions. The user must know what is expected when it is time for input; there is nothing as frustrating as an isolated question mark, much less only the cursor blinking you to wonder, "What do I do now?" Give as much information in the questions as possible. Lines 180 and 200 are much clearer than they would be if they said, "MOVE" and "PICK."

Ideally, any interactive program should maintain complete control over input, so that it is impossible to make an incorrect response. There is not much room for input control in 1K machines. The Z80 helps us with the LS cursor when a number is expected. We can also check for ranges, as in lines 130 and 135, that what happens if zero or a negative number had been given for the game slot? Would it have been better to cut the maximum size of the game in order to have more complete error checking?

Every program should have good logic and be written in an understandable way. One of the virtues of a tiny computer is that it forces the programmer to learn to write efficient programs if the program is to do anything significant. Efficient logic is not always clear logic. REMarks are important for clarity. However, REMarks take up space. One common solution is to have two versions of a program, one with REMarks for the human and one without for the computer. Note in the listing that all REMarks have line numbers ending in 3. These can be eliminated from the running version of the program if you have a 1K RAM or if you do not want to enter them.

Lines 240-250 give another lesson from Taxman about Z80 programming. The Z80 displays output on the TV screen only when all computation is completed. This is usually considered a disadvantage; it can be turned to an advantage when a given display may or may not be wanted. The display of the division of the spoils is always started. If there are no factors for Taxman, line 350 sends control to line 300, where the display is cleared before it is ever seen.

```

1 REM Taxman for Z80
20 DIM F(50)
25 REM 1000000000000000
30 PRINT "*****"
35 PRINT "000 GET NUMBER, 1-60"
40 IF F(0)=0 THEN GOTO 100
50 LET N=1
60 LET P=0
70 PRINT
80 PRINT "HOW MANY DO YOU WANT?"
90 INPUT N
100 IF N<0 OR N>60 GOTO 130
110 GOTO 140
120 LET L=1 TO N
130 LET F(L)=0
140 PRINT L,"*":
150 NEXT L
160 PRINT
170 REM *****
180 PRINT "*****"
190 PRINT "PICK 1-60"
200 INPUT P
210 GOTO 240
220 GOTO 240
230 IF F(P)=0 OR P<0 OR P>60
    THEN GOTO 240
240 PRINT "000 GET P"
250 REM 1000000000000000
260 PRINT "PICK 1-60"
270 INPUT Q
280 GOTO 240
290 LET C=0
300 FOR I=1 TO Q
310 IF F(I)=0 OR Q<1 OR Q>60
    THEN GOTO 330
320 LET C=C+1
330 LET P=C+1
340 LET T=1
350 PRINT "*****"
360 NEXT I
370 PRINT
380 IF C=0 THEN GOTO 300
390 LET S=0

```

Program Listing

None of the REMarks are to be entered into the Z80; they are included to show you the logic of the program.

If you use the Systemic Sam <TM> method to verify that you have entered the program correctly, you must SAVE the program, then RUN, then LOAD before running. Taxman is too large to run with the Systemic Sam program in memory.

```

410 LET F(I)=0
420 PRINT
430 PRINT "*****"
440 PRINT "*****"
450 PRINT
460 FOR I=1 TO N
470 IF F(I)=0 THEN GOTO 500
480 PRINT I,"*":
490 NEXT I
510 PRINT
515 REM *****
520 FOR I=1 TO N
530 IF F(I)=0 THEN GOTO 550
540 FOR J=1 TO I
550 IF NOT F(J)=0 AND I/J=INT
    I/J THEN GOTO 570
560 NEXT J
570 NEXT I
575 REM *****
580 PRINT "*****"
590 PRINT "*****"
600 PRINT "*****"
610 PRINT "*****"
620 FOR I=1 TO N
630 IF F(I)=0 THEN GOTO 650
640 LET S=S+1
650 PRINT I,"*":
660 NEXT I
670 PRINT
680 PRINT
690 REM *****
700 REM no Factor Found
710 GOTO 240
720 PRINT "000 FACTOR FOR ME."
730 PRINT "TRY AGAIN."
740 GOTO 240
750 REM *****
760 PRINT "*****"
770 GOTO 240
780 PRINT "*****"
790 GOTO 240
800 GOTO 240
810 PRINT "*****"
820 GOTO 240
830 GOTO 240
840 GOTO 240
850 GOTO 240
860 GOTO 240
870 GOTO 240
880 GOTO 240
890 GOTO 240
900 GOTO 240
910 GOTO 240
920 GOTO 240

```


RESOURCES

Software

- **Name change:**
The ZX-ORIGUP for
Heslons
25 Stone Path
Newton, MA 02459
- **Personal Banking System** keeps track of your personal finance and checks your bank statements also. \$9.95 for cassette and user manual manual only £1.80. Specify Z390 or Z391.
I.P. Collins AIB
14, Avonon Road,
Ospington, Kent, BR6 9AZ
United Kingdom
- **Hints and Tips for the ZX81, ZX80** (plus 7p cover), ZX81 Programmes Pack 4 for the 16K machine to do the dot-matrix work when writing your own software. \$9.50. Space Intruders for 16K, \$9.50.
Hewson Consultants
7 Graham Close,
Bridbury, Chesh Ox11 9QE
United Kingdom
- **PostNPhoto**, a tear-off pad of 100 sheets, 11 3/4 x 8 1/4, general planner for ZX Graphics with 2 grids (204 character positions on 1; 204 pixel coordinates on 2; £3.50 incl. VAT, post, & packing; large orders discounted.
Dennis Hoak
Butler, Currie & Hook,
19 Borough High Street,
London SE1 9BB
United Kingdom
- **ZX81 Clock**, up to 4 levels of plug, graphic display, 16K, £15.
A. Lawrie (Software)
68 Bingley Road
Santary-on-Thames
Middlesh TW16 7BB
United Kingdom
- **ZX80 Cosmic Dog Fight**, fast action space game for 4K/16K and 16K, 16K, available Dec. 10, \$1.50 pp.
MATTEK
P.O. Box 4694
Shreveport, LA 71104-0644
- **Software Manual: How and Where to Sell Your Programs**, a new guide for those who want to sell programs they have written. Attempts to bring software authors and markets together. \$25, sold on money-back guarantee basis.
Battery Lane Publications
P.O. Box 30114
301/779-2700
- **Air Traffic Control, Invaders, Phono Road, Dan 81 for ZX81 with 16K RAM. Pack 16/91/1 £4.95.**
Control Technology
39 Gloucester Road
Que Cross, Hyde,
Cheshire SK14 5QG
United Kingdom
061-988-7355
- **ZX81 Software**. Send SAE for color catalog.
CDS Micro Systems
19 Woodfield Close, Triskill
Cusworth DN11 9LA
United Kingdom
- **Eightyfive ZX81 Programs**, 65 1K programs for \$4.95. Beginners Basic Course, self teach, £10.95.
Sutton Software
Walford House
Peverney Bay
Sutton
United Kingdom

Hardware

- **Self-Reset Power Line Interrupter**, disconnects AC power from controlled apparatus, 4 minute time delay, automatic self-reset, helps avoid wide voltage fluctuations, intended for installations unattended for long periods. \$189.95.
Electronic Specialists, Inc.
371 S. Main St.
Malden, MA 02148
617/866-1503
- **RAM Packs: 16K, £42.95; 32K, £15.85; 4K, £21.95; 8K, £24.55; Keyboard** (13 solder connections to PCB). £27.65. Add £1.00 pp. Specify Z390 or Z391.
Electronics
21 Sussex Road
Corkston on Sea
Great Yarmouth
Norfolk
United Kingdom
0493 602603
- **24 Line LCD port, controlled using Basic**, with suitable interface circuits will control LEDs, motors, relays, lights, sound generators, etc., kit for £14.50, built for £13.95. Add 40p for orders under £10.00; 80p, over £10.00.
Kenditch Electronics
21 Fenny Hill Avenue
Kenditch
Worcestershire B97 4RS
United Kingdom
0527 61280
- **Full animated graphics for the ZX80** (no screen flicker); kit form, £12.95 plus VAT; for 8K ROM only.
Comp Shop, Ltd.
14 Station Road
New Barnes
Hertfordshire, EN5 1QW
United Kingdom
- **FD 81 Keyboard**, kit form, £15.95 plus 80p pp. built £24.95
Fisher Designs, Ltd.
Sandfield Park East
Liverpool L13 9HF
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David Ahl, Founder and
Publisher of Creative Computing

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