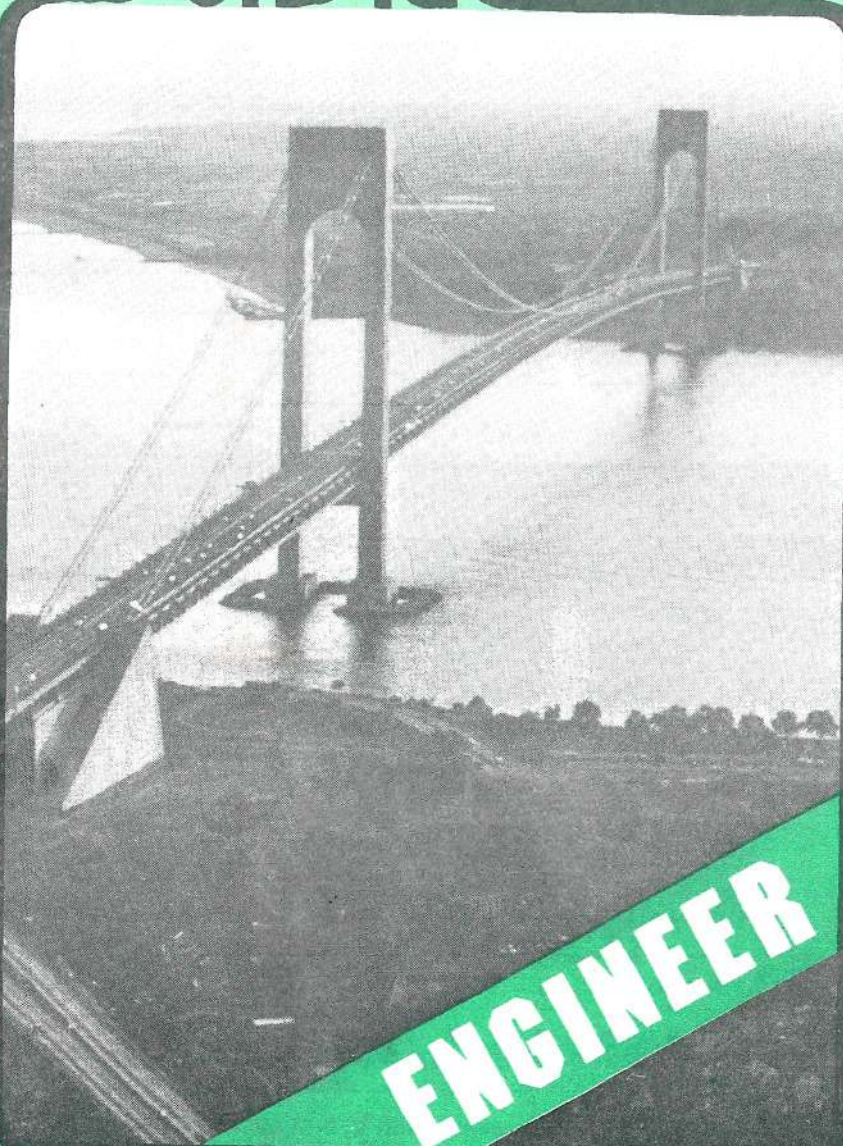


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## CONTENTS

|  |           |
|--|-----------|
| <b>Treasure Dungeon - Tutorial</b><br>David E. White         | <b>8</b>  |
| <b>Hangman</b><br>Russell Starkey                            | <b>26</b> |
| <b>Pyramids</b><br>Lewis E. Garrison                         | <b>36</b> |
| <b>Immediate Mode</b><br>Dean C. Westervelt                  | <b>54</b> |
| <b>Engineer</b><br>David Bohlke                              | <b>58</b> |
| <b>TSE Market Basket Catalog</b><br>TRS-80 Software Exchange | <b>66</b> |
| <b>Correction</b><br>TANK, July, 1979 SoftSide               | <b>32</b> |

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For uniformity, we have adopted the Radio Shack TRS-80 Level II BASIC as the BASIC dialect used within the pages of this magazine. It was chosen because it stands to become the most commonly used dialect among microcomputer users and because it shares a common heritage with the many microcomputer languages produced by Microsoft.

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# Outgoing Mail

## User of the Month

Our TRS-80 user of the month for September is FLW Associates of Alexandria, Virginia. These creative folks have developed a computer application that does not require any software (except Blackjack, Backgammon, and Level I BASIC). They use the TRS-80 to recruit "programmers, systems engineers, software engineers, and digital engineers" for placement with another company. How do they do this without a program? They give away the computer to anyone they place with the firm! So if you are in the indicated categories and don't want to pay for your TRS-80, contact them.

## Here's a challenge for you!

Why not develop a program on your TRS-80 to find the largest known prime number? We can offer a few hints. First of all, you are going to have to develop something better than double precision accuracy. The most recently discovered largest prime has 13,395 digits. Naturally, I would like to print the whole thing here, but due to lack of space in the magazine, you will have to settle for scientific notation. The number is  $(2^{44497})-1$ . If you find a larger one, let us know! The present number took 300 hours to find on CRAY-1 computer outputting one trillion bits per second, starting with the previous largest known prime and trying all likely numbers. As another hint to help you get started; you don't need to check any even numbers.

## New Hampshire Happenings

Things are nice and busy at the home office, where we are in the process of purchasing larger quarters and moving. We're also planning two new magazines; one to support the Apple computer (AppleSeed™), and one for computer chess, (MicroPawn™). Plans to reactivate the cassette version of SoftSide are also afoot. It will fill the gap between the software we publish in the magazine and that sold through the TRS-80 Software Exchange.

So many of the good programs that we are now receiving use machine language subroutines or supergraphics, or come from other publishers, that there will be few overlaps between the programs we offer in the magazine and the ones we sell. Therefore, we feel that a cassette version of the magazine may be the only way to provide our programs to those who are not willing to type them in. Incidentally, that means that if you have been waiting for one of our advertised programs to be featured in the magazine, it is unlikely that your hopes will be

realized. Future programs will largely be offered in one medium only.

### Considering a disk drive?

Our June reader's poll indicated that while only a few of you have disk drives, many more are considering them. Perhaps it will be helpful if we share our own love/hate affair with you. Why would anyone in his or her right mind pay \$500 for a front loading toaster that only accepts ultra thin bread? On the other hand, why is it that there is a half inch of dust on the last cassette I bought?

For many people the decision to go disk comes when you run out of things to do while a 16K program is loading into your computer from tape. For the rest, the moment comes when you realize that it didn't load correctly and you have to do it again. My own disk drive paid for itself rapidly in time spent programming instead of CSAVEing, CLOADing, and CLOAD?ing, not to mention starting from scratch because of a flaw on a tape or because I put it down on top of the power supply. I had the disk drive six months before I ever used it for anything except as a replacement for tape loading and unloading. The problem of loading SYSTEM tapes was so bad that I might have spent the \$500 with a psychiatrist if I hadn't bought the disk. It is so nice to be able to reliably load a 16K program in seconds, and not even worry about a volume control!

Even without using disk files, some nice fringe benefits came with the disk system. I like the enhancements of disk BASIC, including the expanded error messages, the real time clock, and the automatic keyboard debounce loading. The ease of making backup copies of my programs meant that I did it more often, which saved my neck a number of times. I learned to use machine language with the DEBUG monitor, and would probably have never bothered with Assembly language if it were not for the ease of loading the Assembler from disk.

But the real purpose of a disk unit is its file handling capability. If you are a business user of the computer, that is probably why you bought the computer. Almost all practical commercial programs require disk files, whether for accounts, inventory, reports, or statistical analysis. If you can use a commercial software package, or have hired someone else to write one for you, you will be using this capability of your disk rapidly. However, if you are writing your own software, it may be some time before you are using your disk drive fully. It is

easy to learn Level I BASIC. It is moderately difficult to gain skill with Level II BASIC. It is downright demanding to become accomplished in Disk Input/Output Operations, especially with random files. Once you gain skill with file handling, you will discover the difference between a fancy calculator and real data processing.

Unfortunately, by that time you will also have discovered the limitations of your disk drives. First of all, you will learn that a disk does not really hold a great amount of data. When you first started programming on a 16K computer, you may have thought you had memory for any use, but when you have a mailing list or a large inventory, even the 350K bytes of a four disk system fill up fast. Even to store my programs now requires forty disks, and it is hard to find the one with the program I need.

Worst of all are the reliability problems. Radio Shack's DOS 2.2 has solved the worst nightmare, but there are still ways to spoil a complete disk. One of the most unforgivable, because it could easily be avoided, is when you try to KILL an open file, it scrambles the directory, giving you a disk full of garbage. But power failures, voltage transients, nearby radios and power supplies, and many other gremlins can also crash a disk and bring heartache and tears.

There are ways to go even beyond Radio Shack's Disk System. Percom Drives hold more data and access it faster, and NewDOS from Apparat is greatly superior to even DOS 2.2, with extra features and extra reliability and speed. Another DOS from the original author of the Radio Shack DOS has been advertised for months, but no one we know has been able to get a copy. Months ago we ordered one by phone and were promised delivery in a few days, but have not received it.

To those of you still weighing the pros and cons on disk drives, we have to say, on balance, that most of us with disk experience — despite the faults and frustrations — would rather fight than switch.

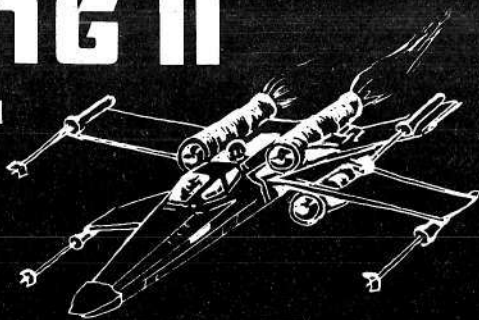
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by Chris Freund

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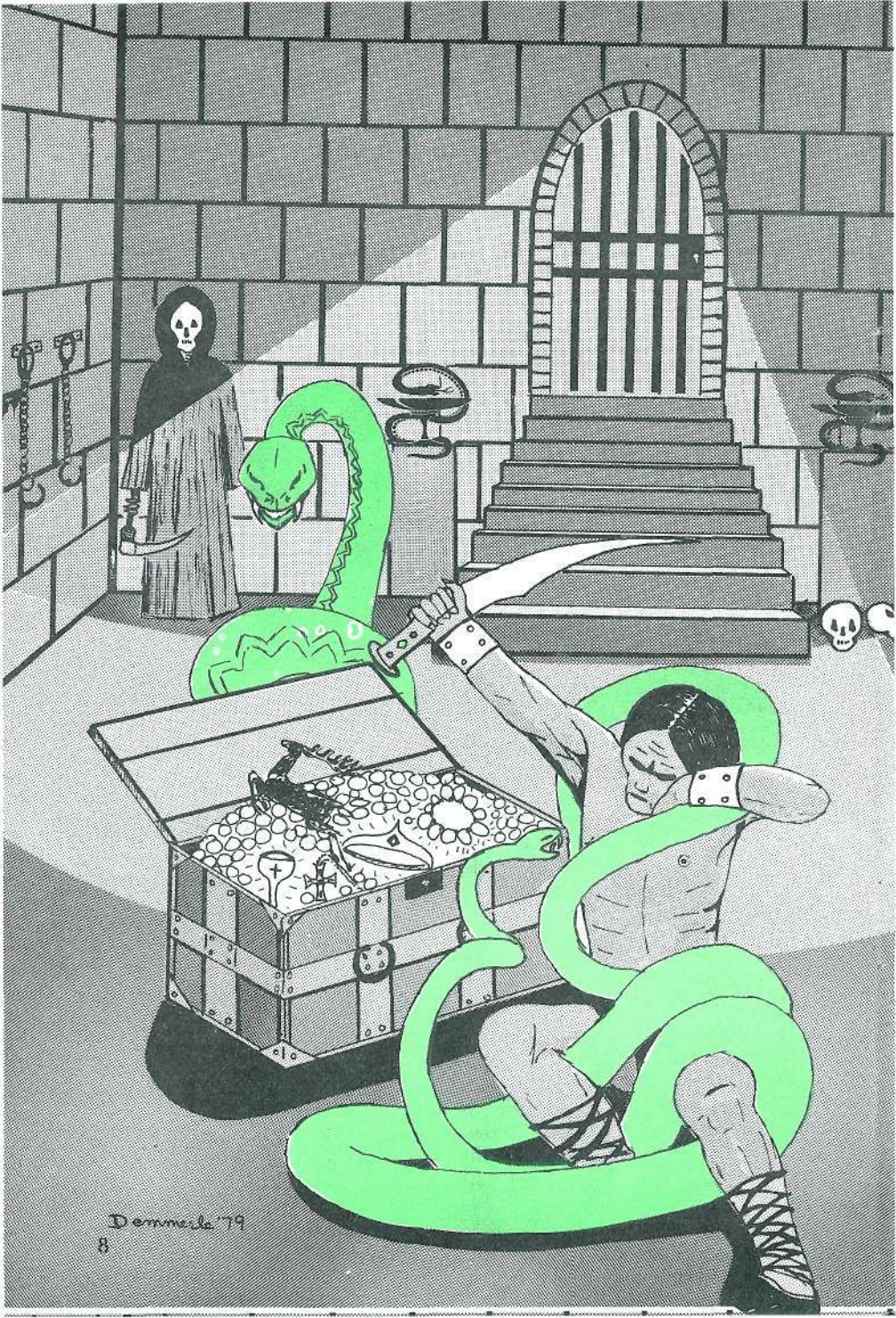
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# TREASURE DUNGEON 2

DAVID E. WHITE

## Playing the Game

You will be exploring a dungeon of rooms and passages. In this dungeon you will find a variety of monsters. Defeat the monsters, and you will usually gain treasure. But if you are weakened, you may be killed.

The screen will display the section of the dungeon you are in as viewed from above. You are represented by a small figure in the center of the room. North is to the top, East to the right, etc. The boundaries of the room represent the type of walls around you. A solid line means a solid wall (or perhaps a secret door), a solid line with a 'D' means a closed door, an 'O' means an open door. A gap in a line means an open passage, and no line at all means that you can see no wall in that direction.

The basic commands are: N, E, S, W, D, Q. The first four move you in the indicated direction, 'D' redraws the room, and 'Q' reports on your current status (strength, treasure, etc.). When you move in any direction, if there is a passage or no wall, you will automatically go to the next section. If the wall has a door, you may then listen or try to open it; if the door is open, you may pass through it. If there is a solid wall, you may search for secret doors and if you find one, you may listen or open as above with a regular door. Some doors may only go in one direction and not allow you to return the way you came; sometimes you may fall through a trap into a new room.

Drawing the dungeon on a piece of graph paper as you go along will make the interconnections of rooms and passages much clearer (and will also help you find your way back if you become lost).

If you find a monster, the display will show a huge monstrous figure in the center of the room. You may run or fight. If you fight, you both exchange blows until one is defeated or you retreat. If you keep on fighting against a strong monster, you may be killed. If you run away, the monster may strike a parting blow and you may drop some treasure. If you defeat the monster, you will then gain its treasure if one exists. It is always a good idea to check your strength after a fight to see if you need rest.

When you find and defeat all the monsters, the game is over. You may then rate yourself on how long it has taken you. For the first adventure, anything less than 100 hours in dungeon time is pretty good. If you wish to quit before all the monsters are defeated, you may do so by going back to the entrance and pressing 'Q'; you will then be asked if you want to quit or not.

### Program Design:

The program is designed in a top-down structured fashion. The following diagram shows this more clearly. All major program blocks have clearly defined functions and are accessed as subroutines using GOSUBs. Within sub-blocks the execution flow is generally sequential with only limited use of GOTOs to control the programming flow.

All input uses the INKEY\$ function which provides instantaneous response without ever needing to press the ENTER key. The VAL function is used to strip numeric values off of the alphanumeric room pointer data.

The basic program and the particular adventure are independent entities. The program provides a structure which can run any number of dungeon adventures. The actual adventure is represented entirely by data, stored here as data statements. An entirely different adventure could be created by changing these data statements. Or a different dungeon description could be stored on tape or disk, and a short subroutine could read the data from there.

### VARIABLE NAMES

#### Program variables:

|      |                       |
|------|-----------------------|
| PA   | Player Attack Factor  |
| PD   | Player Defense Factor |
| PT   | Player Treasure       |
| MK   | Monster Defeated      |
| TM   | Elapsed Time          |
| PR   | Previous Room         |
| IM   | Monster Key           |
| IR   | Current Room          |
| IT   | Treasure Key          |
| IX   | Next Room             |
| D\$  | Current Command Key   |
| K\$  | Current Wall Key      |
| IS   | INKEY\$ Value         |
| P\$  | Player Graphic        |
| MS   | Monster Graphic       |
| WH\$ | Horizontal Wall       |
| WV\$ | Vertical Wall         |

#### Dungeon description variables:

|            |                       |
|------------|-----------------------|
| AD\$(1-4)  | Adventure Description |
| NR         | Number of Sections    |
| NM         | Number of Monsters    |
| NT         | Number of Treasures   |
| IR         | Room Number           |
| RD\$(NR)   | Room Description      |
| RP\$(NR,4) | Room Pointers         |
| RM(NR)     | Room Monster Key      |
| IM         | Monster Number        |
| MD\$(NM)   | Monster Description   |
| MA(NM)     | Monster Attack Value  |
| MD(NM)     | Monster Defense Value |
| MT(NM)     | Monster Treasure Key  |
| IT         | Treasure Number       |
| TD\$(NT)   | Treasure Description  |
| TV(NT)     | Treasure Value        |

## Creating a Dungeon:

The best way to create a dungeon is to draw it out first on graph paper. Keeping it consistent with Euclidean geometry will make it much less confusing for the adventurers. Then number each section of dungeon with a continuous series of numbers. Do the same for the monsters and treasures. Decide also what the descriptions are going to be.

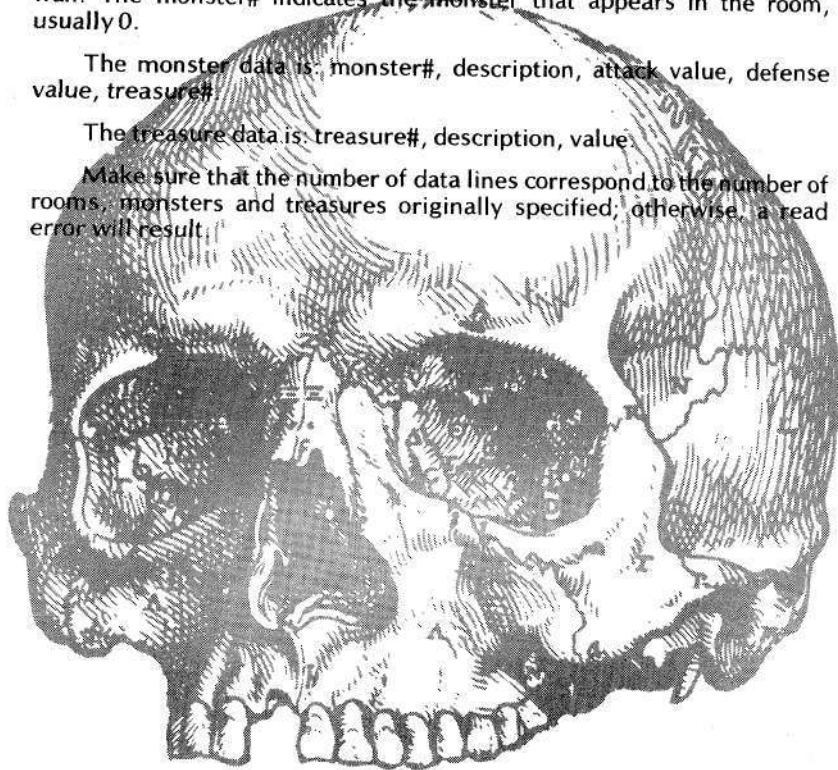
You are now ready to enter the data. The data lines in the program provide an example. First are four lines of string data describing the dungeon. Then the number of rooms, monsters, treasures. Then you are ready to enter the room, monster and treasure data in that order.

The room data is: room#, room description, room pointers 1 thru 4, monster#. The room pointers show the linkages with the other rooms. The format is 'Rm#Key', e.g. '12D' means that that wall has a door which leads to room 12. The keys are as follows: D — door, O — open door, S — secret door, P — passage, C — clear, T — trap, W — solid wall. The monster# indicates the monster that appears in the room, usually 0.

The monster data is: monster#, description, attack value, defense value, treasure#.

The treasure data is: treasure#, description, value.

Make sure that the number of data lines correspond to the number of rooms, monsters and treasures originally specified; otherwise, a read error will result.



# PROGRAM COMMENTARY

**ROUTINE:** SETUP  
**LINE:** 100-195  
**PURPOSE:** This part sets up the program variables and reads the dungeon data.  
**PROCESS:** The player starts at full strength with no treasure (PA=10, attack strength; PD=10, defense; PT=0, treasure). String variables are defined for the graphic display elements: P\$, player; M\$, monster; WH\$, horizontal wall; WV\$, vertical wall. Since the graphic displays occupy several screen lines, CHR\$(26) is used to go down to the next line and CHR\$(8) is used to backspace. The Subroutine at 9000 reads the descriptive dungeon data. The adventure always starts in room 1 (IR=1, current room; PR=1, previous room).

```
10 ' TREASURE DUNGEON 2
20 ' BY DAVID E WHITE
30 ' 30 APRIL 1979
35 ' REVISED 27 JUNE 1979
90 '
100 ' SETTING UP THE PROGRAM
102 CLS: PRINT@ 200,CHR$(23);"TREASURE DUNGEON 2
105 CLEAR 500: DEFINT A-Z
120 PA=10: PD=10: PT=0
139 ' GRAPHICS
140 P$=CHR$(174)+CHR$(132)+CHR$(26)+CHR$(8)+CHR$(8)+CHR$(129)+CHR$(129)
150 M$=CHR$(138)+CHR$(191)+CHR$(133)+CHR$(26)+STRING$(5,8) + CHR$(140)+CHR$(143)+CHR$(171)+CHR$(191)+CHR$(151)+CHR$(143)+CHR$(140)+CHR$(26)+STRING$(6,8) + CHR$(160)+CHR$(191)+CHR$(151)+CHR$(191)+CHR$(144)
160 WH$=STRING$(7,8)+STRING$(15,140)
165 V$=CHR$(191)+CHR$(26)+CHR$(8)
170 WV$=STRING$(2,27)+CHR$(188)+CHR$(26)+CHR$(8)+V$+V$+V$+CHR$(143)
180 DIM L(4): K$="": O$="": W$=""
189 '
190 GOSUB 9000 'READ DUNGEON DATA
195 IR=1: PR=1
199 '
```



**ROUTINE:** DUNGEON INTRODUCTION  
**LINE:** 200-270  
**PURPOSE:** This section introduces the player to the dungeon.  
**PROCESS:** First several lines of general introduction are given. Then four unique strings of dungeon description which were previously read as part of the dungeon data are printed, AD\$(1-4). The player is also told how many sections and monsters there are in this particular dungeon. The subroutine at 5000 is a commonly used one which merely waits for the player's response.

```
200 CLS
205 PRINT
210 PRINT "YOU ARE ABOUT TO ENTER ON AN ADVENTURE."
220 PRINT "IF YOU ARE WARY AND WISE, YOU MAY SURVIVE."
230 PRINT
240 FOR I=1 TO 4: PRINT AD$(I): NEXT
243 PRINT: PRINT "THERE ARE"; NR; "SECTIONS AND
245 PRINT "THERE ARE"; NM; "MONSTERS IN THE DUNGEON."
250 PRINT: PRINT "COMMANDS: N-NORTH, E-EAST, S-SOUTH, W-WEST, D-
DRAW, Q-QUERY
270 GOSUB 5000
499 '
```

**ROUTINE:** COMMAND SECTION  
**LINE:** 500-690  
**PURPOSE:** Display current position and interpret basic player commands.  
**PROCESS:** This is the primary control section which calls on other program elements and can be viewed as the top element in the program hierarchy. The subroutine at 6000 draws the graphic display of the room. If there is a monster in the room, the monster routine section at 7000 is then immediately called. Otherwise the command line is printed at the center of the screen and the INKEY\$ function is used to wait for a response. If the player command indicates a direction (N, E, S, W), then the direction index I is set and control jumps to the movement block at 700. If another valid command (D, Q) is specified or an invalid command is given, then the program calls the appropriate subroutine, returns, and loops back to accept the next player command.

```
500 ' COMMAND SECTION
520 CLS: GOSUB 6000
550 IF RM(IR)>0 GOSUB 7000
610 PRINT@ 576, "COMMAND (N, E, S, W, D, Q)"
```

```

620 D$=INKEY$: IF D$="" GOTO 620
630 IF D$="N" THEN I=1: GOTO 700
640 IF D$="E" THEN I=2: GOTO 700
650 IF D$="S" THEN I=3: GOTO 700
660 IF D$="W" THEN I=4: GOTO 700
670 IF D$="D" THEN GOSUB 6000
680 IF D$="Q" THEN GOSUB 1000
690 GOTO 610

```

# ROUTINE: MOVEMENT

LINE: 700-800

PURPOSE: Control movement in the dungeon.

PROCESS: After a movement direction I is specified, the room pointer key RP\$(IR,I), is decoded using the current room number IR and direction index I to determine the type of wall on that side of the room. The room pointer keys are dimensioned string variables consisting of a number followed by a letter: the number indicates the adjacent room (if any) in that direction, and the letter indicates the type of passage or wall. By pulling off the rightmost letter using RIGHT\$, the type of passage is determined as follows:

|   |                |
|---|----------------|
| O | Open Door      |
| W | Solid Wall     |
| S | Secret Door    |
| D | Closed Door    |
| F | False Door     |
| P | PASSAGE        |
| C | Clear, no wall |
| T | Trap Door      |

Passage

Based on this key the appropriate subroutine is called. Then upon return, control is transferred back to the start of the Command section again.

```

700 'MOVEMENT
710 K$=RIGHT$(RP$(IR,I),1)
715 IF K$="O" THEN GOSUB 3500
720 IF K$="W" OR K$="S" THEN GOSUB 2000
730 IF K$="D" OR K$="F" THEN GOSUB 3000
740 IF K$="P" OR K$="C" THEN GOSUB 4000
750 IF K$="T" THEN PRINT"YOU FALL THRU A TRAP !"; FORX=1TO500:N
EXT: GOSUB 4000
800 GOTO 500
999

```

**ROUTINE:** **PLAYER STATUS**  
**LINE:** 1000-1190  
**PURPOSE:** Informs the player of the current status of the adventure.  
**PROCESS:** The dungeon time variable TM which is kept in minutes is converted to hours (by dividing by 60) and minutes (the remainder) for the display. The player attack strength variable PA and defense strength PD are converted to descriptive adjectives to give the player a verbal indication of his current strength and wounds. The monsters defeated and treasure collected are next reported. If the player's strengths are below a certain level, he may then rest to recover. The use of the INKEY\$ function allows him to rest from 0 to 9 hours. If the player is in room 1 or has defeated all the monsters, he may quit the game.

```

1000 / STATUS
1010 CLS
1015 IH=INT(TM/60): IM=TM-60*IH
1020 PRINT@64, "YOU HAVE BEEN GONE FOR"; IH; "HOURS AND"; IM; "MINUT
ES.
1030 S$="STRONG
1032 IF PAC=6 THEN S$="WEARY": IF PAC=3 THEN S$="WEAK"
1035 C$="NOT"
1037 IF PDC=8 THEN C$="SLIGHTLY": IF PDC=6 THEN C$="MODERATELY":
IF PDC=3 THEN C$="SEVERELY"
1040 PRINT "YOU FEEL "; S$; ", AND ARE "; C$; " WOUNDED. "
1050 PRINT: PRINT "YOU HAVE DEFEATED"; MK; "MONSTER(S). "
1060 PRINT: PRINT "YOU HAVE TREASURE WORTH"; PT; "GOLD PIECES. "
1070 IF PA+PD>16 THEN GOTO 1100
1080 PRINT: PRINT "YOU MAY REST TO RECOVER STRENGTH"
1085 PRINT "HOW MANY HOURS WILL YOU REST ?"
1090 I$=INKEY$: IF I$="" GOTO 1090
1091 H=VAL(I$): IF H<1 GOTO 1100
1092 PRINT "RESTING ";: FOR IH=1 TO H: FORX=1 TO 1000: NEXTX: PRIN
T " Z";: NEXT: PRINT
1093 PRINT "YOU REST FOR"; H; "HOURS. ": TM=TM+60*H
1094 PA=PA+RND(H): IF PA>10 THEN PA=10
1096 PD=PD+RND(H): IF PD>10 THEN PD=10
1100 IF MK<NM GOTO 1120
1110 PRINT: PRINT "YOU HAVE DEFEATED ALL THE MONSTERS.
1115 PRINT "THE GAME IS NOW COMPLETED. ": END

```

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```

1120 IF IRO>1 GOTO 1158
1125 PRINT"
YOU ARE BACK AT THE ENTRANCE.
DO YOU WISH TO QUIT?"
1130 K$=INKEY$: IF K$="" GOTO 1130
1135 IF K$="Y" THEN PRINT"COME BACK AGAIN.": END
1150 GOSUB 5000
1170 GOSUB 6000
1190 RETURN
1999 /

```

**ROUTINE:** WALL  
**LINE:** 2000-2080  
**PURPOSE:** Possible actions at a blank wall.  
**PROCESS:** The player may search a solid wall. If he searches and there is a secret door, there is a 50% chance that he will discover it. If it is discovered, then the door routine at 3000 is called. If the player does not wish to search, then the subroutine returns to the command section.

```

2000 / WALL
2010 PRINT@ 576,"YOU ARE AT THE ";D$;" WALL. ": FOR X=1 TO 500: N
EXT
2020 PRINT@ 640,"DO YOU WISH TO SEARCH IT ?"
2030 I$=INKEY$: IF I$="" GOTO 2030
2040 IF I$<"Y" THEN RETURN
2045 TM=TM+5
2050 IF K$<"S" OR RND(3)>=2 THEN PRINT"YOU FIND NOTHING. ": GOT
O 2010
2060 PRINT"YOU FIND A SECRET DOOR";
2070 GOSUB 3000
2080 RETURN
2999 /

```

**ROUTINE:** DOOR  
**LINE:** 3000-3080  
**PURPOSE:** Actions at a door.  
**PROCESS:** This section controls the possible player actions at a closed door, where he may listen (L), attempt to open (O), or return to the primary command mode (R).

```

3000 / DOOR
3010 IX=VAL(RP$(IR,1))
3020 PRINT@ 576,"YOU ARE AT THE ";D$;" DOOR": FOR X=1 TO 500: NE
XT

```

```

3030 IF K$="0" GOTO 3500'OPEN
3040 PRINT@ 640,"LISTEN (L), OPEN (O), OR RETURN (R) ?"
3050 I$=INKEY$: IF I$="" GOTO 3050
3060 IF I$="L" GOTO 3100
3070 IF I$="O" GOTO 3200
3075 IF I$="R" THEN RETURN
3080 GOTO 3040
3099 '

```

**ROUTINE:** LISTEN  
**LINE:** 3100-3190  
**PURPOSE:** Listening at a closed door.  
**PROCESS:** When the player listens at a door there is a 33% chance that he will hear some random sound if there is a monster in the next room, and a 10% chance if there is nothing there.

```

3100 'LISTEN
3105 TM=TM+2: IF RM(IX)<0 GOTO 3120
3110 IF RND(10)>1 THEN PRINT"YOU HEAR NOTHING": GOTO 3190
3115 GOTO 3130
3120 IF RND(3)=2 THEN PRINT"YOU HEAR NOTHING": GOTO 3190
3130 ON RND(4) GOTO 3132,3134,3136,3138
3132 PRINT"THERE IS A STRANGE SOUND": GOTO 3190
3134 PRINT"A MUFFLED SCREAM IS HEARD ..": GOTO 3190
3136 PRINT"A CLANKING": GOTO 3190
3138 PRINT"SOMETHING IS BEING DRAGGED": GOTO 3190
3190 GOTO 3020
3199 '

```

**ROUTINE:** OPEN DOOR  
**LINE:** 3200-3240  
**PURPOSE:** Attempting to open a door.  
**PROCESS:** The player has a 50% chance of opening a closed door on each attempt, but a false door (F) will never open. The room pointer key is then changed from "D" to "O" to indicate an open door. If the adjacent room also has a door at the appropriate spot (e.g. on the West wall if an East door is opened), then that door is opened as well. In that case J is used as the direction index for the next room by rotating clockwise 180 degrees from the current room direction index I ( $J = I + \frac{1}{2}$ ).

```

3200 'OPEN ATTEMPT
3205 TM=TM+3
3210 IF RND(2)>=2 OR K$="F" THEN PRINT"THE DOOR DOES NOT OPEN":
GOTO 3020
3215 PRINT"THE DOOR OPENS": FORX=1TO500:NEXT
3220 IF RIGHT$(RP$(IR,I),1)○"D" THEN GOTO 3500
3225 RP$(IR,I)=STR$(IX)+"0"
3230 J=I+2: IF J>4 THEN J=J-4
3240 IF VAL(RP$(IX,J))=IR AND RIGHT$(RP$(IX,J),1)="D" THEN RP$
(IX,J)=STR$(IR)+"0"
3499

```

**ROUTINE:** OPENED DOOR  
**LINE:** 3500-3550  
**PURPOSE:** Actions at an open door.  
**PROCESS:** If the door is open and there is a monster in the next room, then there is a 50% chance that the player will be warned. The player may decide to enter or not to enter the next room. If he enters, then the Room Movement routine is called. But in any case, control is next transferred back to the main Command section.

```

3500 'OPENED DOOR
3505 IX=VAL(RP$(IR,I))
3510 IF RM(IX)○0 AND RND(2)=2 THEN PRINT@ 576,"THERE IS A MONS
TER THERE !"
3520 PRINT@ 640,"THE DOOR IS OPEN. DO YOU WISH TO ENTER ?"
3530 I$=INKEY$: IF I$="" GOTO 3530
3540 IF I$="Y" THEN GOSUB 4000
3550 RETURN
3999

```

**ROUTINE:** ROOM MOVEMENT  
**LINE:** 4000-4090  
**PURPOSE:** Move player in the dungeon.  
**PROCESS:** As the player moves from one section to another either through doors, passages, traps, etc., this subroutine is called to change the current room indicator variable IR and the previous room indicator PR. Also, open doors closed behind the player 50% of the time by changing the room pointer indicator keys from "?" to "D".



```

4000 / MOVEMENT
4005 TM=TM+5
4010 IX=VAL(RP$(IR,1))
4015 IF IX<1 OR IX>NR THEN PRINT@ 640, "CAN NOT GO IN THAT DIRECT
ION "; :FORX=1TO500:NEXT:RETURN
4020 /CLOSING DOORS
4030 IF RND(6)<=3 OR K$<>"D" GOTO 4080
4040 RP$(IR,1)=STR$(IX)+"D"
4050 J=I+2: IF J>4 THEN J=J-4
4060 IF VAL(RP$(IX,J))=IR THEN RP$(IX,J)=STR$(IR)+"D"
4080 PR=IR: IR=IX
4090 RETURN
4999 /

```

**ROUTINE:** WAIT  
**LINE:** 5000-5040  
**PURPOSE:** Wait for player response.  
**PROCESS:** This is called several times to halt all program action until the player responds.

```

5000 /WAIT
5010 X$=INKEY$
5020 PRINT@ 960, "<PRESS ANY KEY TO CONTINUE>";
5030 IF INKEY$="" GOTO 5030
5040 RETURN
5999 /

```

**ROUTINE:** ROOM DESCRIPTION  
**LINE:** 6000-6100  
**PURPOSE:** Graphic room display.  
**PROCESS:** The room description data RD\$(IR) is printed at the top of the screen. The screen locations for the centers of the four walls are specified by L(1-4). The four walls are displayed in sequence using the vertical and horizontal wall variables (WV\$ & WH\$). In the center of each wall, the O\$ variable is printed to indicate the type of opening as given by the room pointer key RP\$ for the appropriate direction. If there is a monster in the room, then the monster graphic is printed in the center, otherwise the player graphic is displayed.

```

6000 ' ROOM DESCRIPTION
6010 CLS: PRINT@ 0,RD$(IR);
6025 L(1)=156: L(2)=292: L(3)=412: L(4)=276
6030 FOR I=1 TO 4
6035 IF I=1 OR I=3 THEN W$=WH$: ELSE W$=WV$
6040 K$=RIGHT$(RP$(IR,I),1)
6045 O$=""
6050 IF K$="D" OR K$="F" THEN O$=" D "
6060 IF K$="O" THEN O$=" O "
6070 IF K$="P" THEN O$=" "
6080 IF K$="C" THEN W$=" "
6087 PRINT@ L(I),W$: ; PRINT@ L(I)-1,O$;
6090 NEXT I
6095 IF MD(RM(IR))<=0 THEN PRINT@ 284,P$: ELSE PRINT@ 219,M$;
6100 RETURN
6999 '

```

**ROUTINE:** MONSTER  
**LINE:** 7000-7080  
**PURPOSE:** Monster interaction.  
**PROCESS:** This procedure prints the monster description, MD\$(IM), and gives a warning based on the relative strength of the player and the monster. The player has the choice of running or fighting.

```

7000 ' MONSTER
7010 IM=RM(IR): IF MD(IM)<=0 THEN RM(IR)=0: RETURN
7020 PRINT@ 512, MD$(IM)
7025 PRINT: IF MA(IM)>PD THEN PRINT"IT LOOKS PRETTY DANGEROUS. ":
ELSE PRINT"YOU MIGHT BE ABLE TO HANDLE THIS. "
7040 PRINT@ 896,"RUN (R) OR FIGHT (F) ?"
7050 I$=INKEY$: IF I$="" GOTO 7050
7060 IF I$="R" THEN GOTO 7100
7070 IF I$="F" THEN GOTO 7200
7080 GOTO 7050
7099 '

```

**ROUTINE:** RUN AWAY  
**LINE:** 7100-7190  
**PURPOSE:** Escaping from the monster.  
**PROCESS:** If the player runs, the monster has a chance (depending on the relative strengths) of striking a parting blow and wounding the player. The VAL function is used to scan through the current room

pointers to determine if there is a direct connection to the previous room from which the player entered. The VAL function returns the numeric portion of the room pointer data RP\$, which thus gives the adjacent room numbers. If there is a direct return connection, then the player is returned to the previous room, otherwise the player is sent to an adjacent room at random. The player may also lose some treasure as he runs, which the monster then gains.

```

7100 'RUN AWAY
7105 TM=TM+2: CLS: PRINT@ 448, CHR$(23);
7110 IF RND(MA(IM))>PD THEN PRINT "THE MONSTER WOUNDS YOU ": PD=
PD-1: ELSE PRINT"YOU ESCAPE UNHARMED. "
7120 FOR J=1 TO 4
7122 IF VAL(RP$(IR,J))=PR THEN I=J
7124 NEXT
7126 IF I>0 AND I<=4 THEN GOTO 7130
7128 I=RND(4): IF VAL(RP$(IR,I))=0 GOTO 7128
7130 IF RND(6)>=3 OR PT=0 THEN GOTO 7100
7140 LT=PT*RND(5)/10: PT=PT-LT
7150 PRINT: PRINT"YOU DROP TREASURE WORTH";LT;"GP"
7160 TV(MT(IM))=TV(MT(IM))+LT
7180 FOR X=1 TO 2000: NEXT
7185 GOSUB 4000: GOSUB 6000
7190 RETURN
7199 '

```

# ROUTINE:

# FIGHT

# LINE:

7200-7300

# PURPOSE:

Combat with the monster.

# PROCESS:

Line 7204 is used to clear the previous combat lines from the screen, using CHR\$(30) which erases to the end of the line and CHR\$(13) which goes to the start of the next line. The combat procedure is based on the relative strength differences between an attacker's attack strength and a defender's defense strength, the greater is the chance of hitting and the greater the damage. For example, MP is the difference between the monster's attack strength, MA(IM), and the player's defense strength, PD, (with a minimum difference of 2 set if it is less than that). The amount of damage is a uniformly distributed random number generated from this base minus one. e.g. if MP=3, there is an equal 33% chance of damage 0, 1, 2. The same procedure is applied for the player attacking. If the monster defense strength, MD(IM), falls to 0 or

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by Dave Stambaugh

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# HANGMAN

L \_ \_ ' \_ \_ L \_ \_ \_ \_ N \_ \_ \_ N!

by Russell Starkey

Do you remember how boring a rainy afternoon could be when you were a kid? How you and your brother would get into a fight, and your mother would start to yell, and finally get you both settled down and quiet by suggesting a good game of HANGMAN? Now that you're all grown up and your brother has joined the Air Force and your mother has gone back to college, you can still dispel boredom with a good game of HANGMAN — even if you're alone, although a friend helps.

The computer adds the excitement of a visual countdown, and spices the game with graphics as the hangman's victim takes shape on the screen with every missed guess. If you exceed the time limit, or miss seven times, you've had it — the rope appears around his neck, and you're HUNG!

In the two-player mode, the competitive aspect is emphasized as one player invents the word or phrase on the spot and the other attempts to guess it. You guess a letter at a time and, if you pick one that's a hit, the letter appears in every position in which it belongs in the word or phrase.

Solitary HANGMAN, on the other hand, depends on words and phrases put into the program. As it is now constructed, this program is for young and old alike, with words and phrases ranging from "see spot run" to "expansion interface". However, you can freshen the program with new words or alter its nature considerably by changing the data statement starting at line 2400 (a simple task). A whole new set of words, simpler or more difficult — some famous quotations, perhaps a foreign language, or a scientific vocabulary? With thought, many possibilities will suggest themselves. Perhaps you can ingeniously arrange to have a friend insert material you are unfamiliar with, to retain the mystery.

As you can see, the old game of HANGMAN can be lots of fun in many ways, and also a great learning aid. So, on your next rainy afternoon, draw a chair up to your computer and start keyboarding this program!

```

0  /  * * * * *
      *   SOFTSIDE PRESENTS   *
      *   HANGMAN             *
      *   BY RUSSELL STARKEY  *
      * * * * *

10 REM REV ( 2 )
20 REM HANGMAN TWO PLAYER ALSO SOLITARY BY RUSSELL STARKEY
30 REM 4K SYSTEMS LOAD IN TWO PARTS :
40 REM LINES 120 TO 800 ARE FOR TWO PLAYER HANGMAN
50 REM LINES 660 TO 3460 ARE FOR SOLITARY HANGMAN
60 POKE 16553,255: CLEAR 50: GOSUB 650 : PRINT@138, "H A N G M A N "
70 PRINT@328, "ENTER 1 FOR SOLITARY"
80 PRINT@448, "ENTER 2 FOR TWO PLAYER"
90 S$=INKEY$: IF S$="" THEN 90
100 IF S$="1" OR S$="5" THEN RUN@10
110 IF S$="2" THEN RUN@120 ELSE RUN
120 CLEAR 200 : DEFSTR S : DEFINT I,H : GOSUB 650 : DIM S6(30)
130 GOSUB 650 : PRINT@518, "H A N G M A N " : FOR I2 = 1 TO
2000 : NEXT
140 S2="": GOSUB 650 : PRINT@128, "ENTER YOUR WORDS TO BE GUESSED.
"
150 PRINT@768, "PRESS / TO START OVER. "
160 S1=INKEY$: IF S1="" THEN 160 ELSE IF LEN(S2) >= 26 OR 13=ASC(
S1) THEN 180 ELSE IF S1="/" THEN 140 ELSE S2=S2+S1: PRINT@304, S2
: GOTO 160
170 STOP
180 IF S2="" THEN 160 ELSE S2=S2+" ": GOTO 190
190 / GUESS COME POINT ....
200 I3 = 832: H4 = 15360: H6 = 640: H = 0: H3 = 0: H7 = 120
210 / INIT LOOP "-"
220 FOR I2 = 1 TO 26 : S6(I2) = "-" : NEXT
230 GOSUB 650 : F1 = 0: H1 = -1
240 PRINT@128, "ENTER GUESSES TILL YOU'RE HUNG. "
250 PRINT@514, "TIME LEFT 120 SEC. ": FOR X = 0 TO 92: SET(X, 22): SE
T(X, 27): NEXT: FOR X = 23 TO 26: SET(0, X): SET(92, X): NEXT
260 S3=" " : GOTO 330
270 / COME BACK POINT .....
280 F1=F1+1 : IF F1=26 F1=0 : H7=H7-1 : IF H7=-1 THEN 610
290 PRINT@536, H7:
300 S3=INKEY$

```

```

310 IFS3="" THEN 270
320 IF F1=1 THEN 270
330 / TEST LOOP  ◊ .....
340 F=1 : FOR I2 = 1 TO LEN(S2)
350 IF MID$(S2,I2,1)=S3 THEN S6(I2) = S3 : F=2
360 NEXT
370 IF F=1 THEN PRINT@I3,S3; : IF S3 ◊ S8 THEN I3=I3+4
: S8=S3
380 IF F=1 H=H+1:GOSUB660
390 IF F=2 H1=H1+1
400 PRINT@256,H1;"HITS",H;"MISSES";
410 / PRINT LOOP .....
420 S7="":FOR I2 = 1 TO LEN(S2) : S7=S7+S6(I2) : NEXT
: PRINT@384,S7;
430 IF S7=S2 THEN 460
440 IFH=7 THEN 580
450 GOTO270
460 / CORRECT COME POINT..
470 GOSUB650 :FOR Q=1TO10:FOR X=0TO945STEP RND(10)+24:PRINT@X,"
WINNER !!! ";:NEXT X,Q
480 GOSUB650
490 Q2=Q2+1:PRINT@128,"WINNER WINNER WINNER !!!"
500 PRINT@256,"YOU NEEDED ";120-H7;" SECONDS "
510 PRINT@384,S2
520 PRINT@512,"YOU HAD ";H;"MISSES..."
530 FOR I2 = 1TO 2600 : NEXT
540 PRINT@704,"DO YOU WANT TO PLAY AGAIN ? "
550 INPUT S1 : IF S1="YES" OR S1="Y" OR S1="RUN" OR S1 = "@" T
HEN 140
560 GOSUB650 :PRINT@320,"YOU WERE HUNG ";Q1;" TIMES";:PRINT@19
2,"YOU WON ";Q2;" TIMES ";:FORX=1TO1000:NEXT
570 PRINT@704,"SEE YOU AGAIN SOMETIME":PRINT:PRINT:END
580 FOR X=1 TO 700 : NEXT : / HUNG COME POINT
590 GOSUB650
600 Q1=Q1+1:PRINT@128,"HUNG !!!!!!! HUNG !!!!!!! " : GO
TO500
610 / OUT OF TIME COME POINT
620 FOR Q=1TO7-H3:GOSUB660 :NEXT:FORQ=1 TO 2000 :NEXT
630 GOSUB650
640 Q1=Q1+1:PRINT@128,"OUT OF TIME !!! TIME IS GONE !! " : GOT

```

```

0500
650 CLS : PRINT CHR$(23) : RETURN
660 'GRAPHICS PRINT
670 H3=H3+1:ON H3 GOTO 690 ,710 ,720 ,730 ,740 ,750 ,760
680 STOP
690 FOR H5=H4+564 TO H4+570 :POKE H5,131:POKEH5+128,131:NEXT:POK
EH4+564,151:POKEH4+570,171
700 POKEH4+628,149:POKEH4+634,170:RETURN
710 SET(108,26):SET(113,26):RETURN
720 FOR H5=38T035:SET(112,H5):SET(109,H5):NEXT:RETURN
730 FOR H5=100T0121:SET(H5,36):NEXT:RETURN
740 FOR H5=36T044:SET(100,H5):SET(124,H5):NEXT:RETURN
750 FOR H5=39 TO 43 STEP2 :SET(109,H5):SET(112,H5):NEXT:RETURN
760 FORH5=32T034:SET(105,H5):SET(117,H5):NEXT:FORH5=105T0117:SET
(H5,32):SET(H5,34):NEXT
770 FOR H5=117T0123:SET(H5,33):NEXT:FORH5=33T00STEP-1:SET(124,H5
):NEXT:FORH5=1 TO 17:H6=H6+2
780 PRINT#H6,"HUNG ! !":GOSUB800 :PRINT#H6," " "":GOSUB8
00 :NEXT H5
790 FOR H5=1 TO 600:NEXT :RETURN
800 FORX=1 TO 40 :NEXT X:RETURN
810 REM-----
820 REM DATA LINES MAY BE CHANGED TO NEW WORDS.
830 CLEAR 200 :DEFSTR S : DEFINT I,H : GOSUB3440 : DIM S6(30):DI
N I(250)
840 PRINT#320,"SOLITARY HANGMAN"
845 READS$:IF S$(<)"XXX"THEN XA=XA+1:GOTO845
850 POKE16553,255
2400 DATA RUSSELL'S COMPUTER,DIAMOND RING,PRESIDENT JIMMY CARTER
,RADIO SHACK,GOLF
2410 DATA QUEEN,GO FLY A KITE,MASTERMIND,HAWAII FIVE-0,CALENDAR,
SPACE SHIP,COMPUTER
2420 DATA WORDS,I LOVE YOU,WEEKDAY,INSTANT REPLAY,KALEIDOSCOPE,S
EASON,CORRESPONDENT
2500 DATA FIRE TOWER,VIDEO DISPLAY,VICE-PRESIDENT MONDALE,HELLO,
DAVID AND STEVEN,STARS
2510 DATA EMERGENCY,HANGMAN GAME,SEE SPOT RUN,TRS-80,LET'S GET A
PIZZA,CLOCK,CATFISH
2520 DATA ZUCCHINI,KILOMETERS,ALPHABET,SHARK,EXCAVATION,CURRENCY
,HONEYSUCKLE,JAGUAR

```

```

2600 DATA FOOTBALL, LUNAR ORBIT, TELEPHONE, STARKY AND HUTCH, BLACK
AND WHITE, BASKETBALL
2610 DATA GUESS WHO?, TAPE RECORDER, BULLSEYE, MERRY CHRISTMAS, ORAN
GE JUICE, MOTHER AND DADDY
2620 DATA KIMBALL ORGAN, MORK AND MINDY, TONIGHT SHOW, DOBERMAN PIN
SCHER, MAILMAN, DC-10 AIRPLANE
2630 DATA FANTASY ISLAND, EDEN, MONKEY, MEMORY BOARDS, APPLE COMPUTE
R, SOFTWARE, BIG BIRD
2640 DATA SOFTSIDE, FORTRAN, LINE PRINTER, JACK AND JILL, DISNEYLAND
, INDIANA, INPUT OUTPUT
2650 DATA OVERTIME, EXPANSION INTERFACE, SESAME STREET, INFANT, ADD
WORDS @ LINE 2700
2999 DATA XXX
3000 RESTORE X=RND(XR):I8=I8+1:IF I8>200 THEN 3460 ELSE IF I(X)=
1 THEN 3000 ELSE I(X)=1:FOR I9=1 TO X:READ S2:I8=0
3010 NEXT I9
3020 S2=S2+" "
3030 I3 =832:H4=15360:H6=640:H=0:H3=0:H7=120
3040 FOR I2 = 1 TO 26 : S6(I2) = "-" : NEXT
3050 GOSUB 3440 : F1=0: H1 =-1
3060 PRINT@120, "* HANGMAN *  GUESS THE WORD. "
3070 PRINT@514, "TIME LEFT  120  SEC.  ":FORX=0 TO92:SET(X,22):S
ET(X,27):NEXT:FOR X=23TO26:SET(0,X):SET(92,X):NEXT
3080 S3=" " : GOTO 3150
3090 REM COME BACK
3100 F1=F1+1 : IF F1=26 F1=0 : H7=H7-1 : IF H7=-1 THEN 3400
3110 PRINT@536, H7;
3120 S3=INKEY$
3130 IF S3="" THEN 3090
3140 IF F1=1 THEN 3090
3150 REM TEST
3160 F=1 : FOR I2 = 1 TO LEN(S2)
3170 IF MID$(S2, I2, 1)=S3 THEN S6(I2) = S3 : F=2
3180 NEXT
3190 IF F=1 THEN PRINT@I3, S3; : IF S3 <> S8 THEN I3=I3+4
: S8=S3
3200 IF F=1 H=H+1:GOSUB 3450
3210 IF F=2 H1=H1+1
3220 PRINT@256, H1, "HITS", H, "MISSES";
3230 REM P LOOP

```

```

3240 S7="":FOR I2 = 1 TO LEN(S2) : S7=S7+S6(I2) : NEXT
: PRINT@384,S7;
3250 IF S7=S2 THEN 3280
3260 IFH=7 THEN 3370
3270 GOTO3090
3280 REM CORR
3290 GOSUB3440
3300 IA=IA+1:PRINT@128,"CORRECT !!! "
3310 PRINT@256,"YOU NEEDED ";I2@-H7;" SECONDS "
3320 PRINT@384,S2
3330 PRINT@512,"YOU HAD ";H;" MISSES... "
3340 PRINT@640,"GAME TOTALS:":PRINT"
# CORRECT ";IA:PRINT"# HUNG ";IB:PRINT"# TIME ";IC
3350 FOR I2=1 TO 4000:NEXT
3360 GOTO3000
3370 FOR X=1T0700:NEXT
3380 GOSUB3440
3390 IB=IB+1:PRINT@128,"HUNG !!!!!!!":GOTO3310
3400 REM TIME
3410 FOR O=1T07-H3:GOSUB3450 :NEXT:FORO=1 TO 2000 :NEXT
3420 GOSUB3440
3430 IC=IC+1:PRINT@128,"OUT OF TIME !!! " : GOTO3310
3440 CLS : PRINT CHR$(23) :RETURN
3450 GOTO660
3460 I@=0:FOR X=1T050:I(X)=0:NEXT:GOTO3000

```

### Correction For TANK, July, 1979 SoftSide

Our thanks to Bruce and Joy Blevins of Urbana, Ohio for the following correction and useful addition to the game of TANK by James Garon:

#### Correction:

Line 710 should read: IF P-812 IF P-876 IF P-880 IF P-260 IF P-324 IF P-328 IF P > 191 IF P+8-64\*INT((P+8)/64) O=60

#### Addition:

To keep the tanks from running over each other, and add the tactics of blocking the other tank's path, add Line 626: TA=ABS(P+O-Q-V): IF TA < 8 OR TA=60 OR TA=64 OR TA=68 THEN O=0:V=0.



# **ADVANCED Personal Finance**

by Lance Micklus

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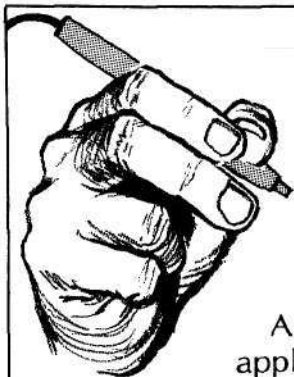
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---

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by Gary S. Breschini

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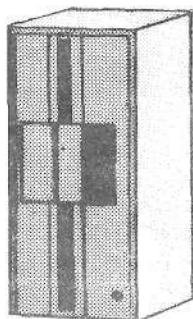
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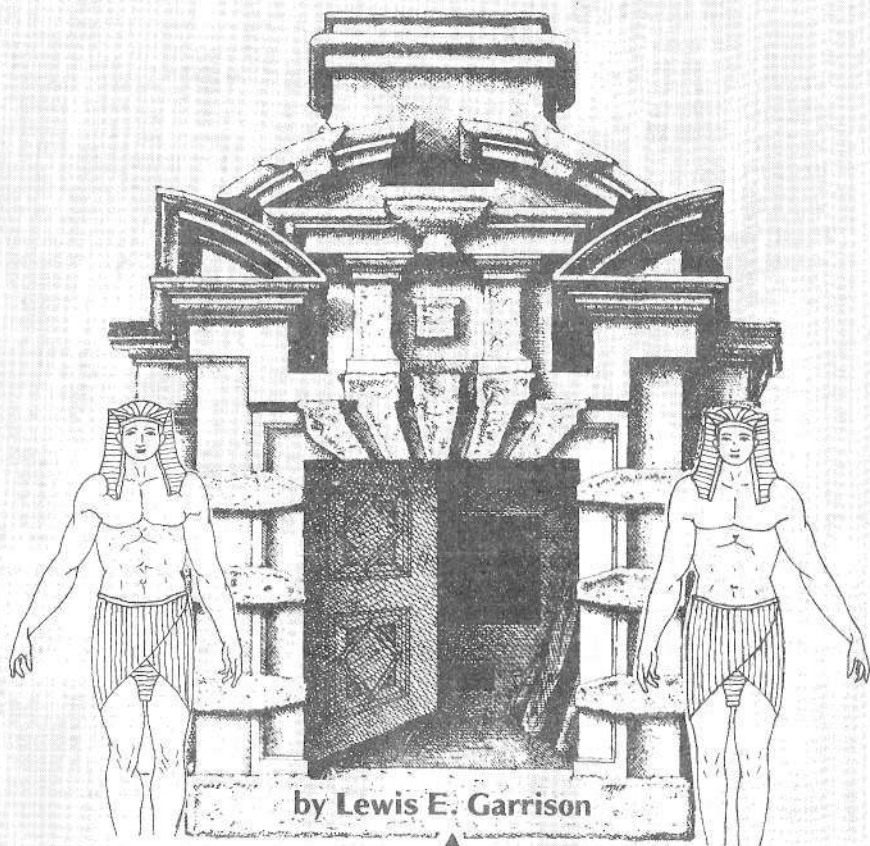
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# PYRAMIDS



The familiar little game  
gift shops and restau-  
computer. You have  
by removing one.  
over another one  
piece is removed  
The object is  
pyramid. It

and indeed the concept is simple. Gaining the objective  
is not, and can provide quite a challenge!

you find everywhere in  
rants now comes to the  
15 pyramids. You start  
Then, you jump one  
and each jumped  
from the board.  
to end with one  
sounds easy,

```

10  ' *****
    *   SOFTSIDE PRESENTS   *
    *     PYRAMIDS         *
    *   COPYRIGHT FEB. 1979  *
    *   BY LEWIS E. GARRISON *
    * *****

20 CLS:PRINT@25,"PYRAMIDS":PRINT:INPUT"DO YOU WANT INSTRUCTIONS
(YES/NO)";A$
30 CLS:IF LEFT$(A$,1) ="N" THEN 130
40 DEFINT A-Z
50 PRINT:PRINT"IN THIS PYRAMID GAME, ALL 15 PYRAMIDS ARE ON AT T
HE BEGINNING"
60 PRINT:PRINT"OF THE GAME. TO START, REMOVE ANY ONE PYRAMID. TH
EN JUMP"
70 PRINT:PRINT"ONE PYRAMID OVER ANOTHER INTO AN EMPTY SPACE AND
THE JUMPED"
80 PRINT:PRINT"PYRAMID WILL BE REMOVED. CONTINUE UNTIL YOU HAVE
NO JUMPS LEFT"
90 PRINT:PRINT"THE OBJECT IS TO LEAVE ONLY ONE PYRAMID ON THE BO
ARD. "
100 PRINT:PRINT "TYPE 99 TO RESTART, OR 999 TO QUIT"
110 PRINT:PRINT:PRINT"GOOD LUCK!!!!"
120 INPUT"PRESS ENTER TO START";B$
130 CLS:GOSUB940:GOSUB950:GOSUB960:GOSUB970:GOSUB980:GOSUB990:GO
SUB1000:GOSUB1010:GOSUB1020:GOSUB1030:GOSUB1040:GOSUB1050:GOSUB1
060:GOSUB1070:GOSUB1080:GOSUB1090
140 PRINT@164,"REMOVE";:INPUT R
150 IF (R<1) OR (R>15) THEN 190
160 ONR GOSUB770,780,790,800,810,820,830,840,850,860,870,880,890
,900,910,920
170 PRINT@164,STRING$(20," ");:PRINT@164,"FROM";
180 INPUTA:PRINT@173,"TO";:INPUT B:PRINT@178,"";
190 IF (A=99) OR (B=99) THEN 130
200 IF(A=999) OR (B=999) THEN 1110
210 ONA GOTO220,230,240,250,260,270,280,290,300,310,320,330,340,
350,360
220 IF(B=4)AND NOT(POINT(36,25))AND(POINT(45,16))OR(B=6)AND NOT(
POINT(77,25))AND (POINT(67,16))THEN400ELSE370
230 IF(B=7)AND NOT(POINT(26,34))AND(POINT(35,25))OR(B=9)AND NOT(
POINT(68,34))AND(POINT(59,25))THEN420ELSE370

```



```

240 IF(B=8)AND NOT(POINT(46,34))AND(POINT(59,25))OR(B=10)AND NOT
(PPOINT(89,34))AND(PPOINT(79,25))THEN440ELSE370
250 IF(B=1)AND NOT(POINT(56,7))AND(POINT(45,16))OR(B=6)AND NOT(P
OINT(78,25))AND(POINT(59,25))OR(B=11)AND NOT(POINT(16,43))AND(PO
INT(26,34))OR(B=13)AND NOT(POINT(58,43))AND(POINT(47,34))THEN460
ELSE370
260 IF(B=12)AND NOT(POINT(37,43))AND(POINT(47,34))OR(B=14)AND NO
T(POINT(86,43))AND(POINT(68,34))THEN500ELSE370
270 IF(B=1)AND NOT(POINT(56,7))AND(POINT(67,16))OR(B=4)AND NOT(P
OINT(36,25))AND(POINT(59,25))OR(B=13)AND NOT(POINT(58,43))AND(PO
INT(68,34))OR(B=15)AND NOT(POINT(99,43))AND(POINT(89,34))THEN520
ELSE370
280 IF(B=2)AND NOT(POINT(45,16))AND(POINT(36,25))OR(B=9)AND NOT(
POINT(67,34))AND(POINT(47,34)) THEN560ELSE370
290 IF(B=3)AND NOT(POINT(67,16))AND(POINT(59,25))OR(B=10)AND NOT
(POINT(89,34))AND(POINT(68,34))THEN580ELSE370
300 IF(B=2)AND NOT(POINT(45,16))AND(POINT(59,25))OR(B=7)AND NOT(
POINT(26,34))AND(POINT(47,34))THEN600ELSE370
310 IF(B=3)AND NOT(POINT(67,16))AND(POINT(79,25))OR(B=8)AND NOT(
POINT(46,34))AND(POINT(68,34))THEN620ELSE370
320 IF(B=4)AND NOT(POINT(36,25))AND(POINT(26,34))OR(B=13)AND NOT
(POINT(58,43))AND(POINT(37,43))THEN640ELSE370
330 IF(B=5)AND NOT(POINT(57,25))AND(POINT(47,34))OR(B=14)AND NOT
(POINT(79,43))AND(POINT(58,43))THEN660ELSE370
340 IF(B=4)AND NOT(POINT(36,25))AND(POINT(47,34))OR(B=6)AND NOT(
POINT(77,25))AND(POINT(68,34))OR(B=11)AND NOT(POINT(16,43))AND(P
OINT(37,43))OR(B=15)AND NOT(POINT(99,43))AND(POINT(79,43))THEN68
0ELSE370
350 IF(B=5)AND NOT(POINT(57,25))AND(POINT(68,34))OR(B=12)AND NOT
(POINT(37,43))AND(POINT(58,43))THEN720ELSE370
360 IF(B=6)AND NOT(POINT(77,25))AND(POINT(89,34))OR(B=13)AND NOT
(POINT(58,43))AND(POINT(79,43))THEN740ELSE370
370 PRINT@164,"ILLEGAL MOVE":FORT=1T0500:NEXTT
380 PRINT@164,"          ":GOTO170
390 REM MOVES
400 IFB=4THENGOSUB770:GOSUB970:GOSUB780:GOTO170
410 IFB=6THENGOSUB770:GOSUB990:GOSUB790:GOTO170
420 IFB=7THENGOSUB780:GOSUB1000:GOSUB800:GOTO170
430 IFB=9THENGOSUB780:GOSUB1020:GOSUB810:GOTO170
440 IFB=8THENGOSUB790:GOSUB1010:GOSUB810:GOTO170

```

```

450 IFB=10THENGOSUB790:GOSUB1030:GOSUB820:GOTO170
460 IFB=1THENGOSUB800:GOSUB940:GOSUB780:GOTO170
470 IFB=6THENGOSUB800:GOSUB990:GOSUB810:GOTO170
480 IFB=11THENGOSUB800:GOSUB1040:GOSUB830:GOTO170
490 IFB=13THENGOSUB800:GOSUB1060:GOSUB840:GOTO170
500 IFB=12THENGOSUB810:GOSUB1050:GOSUB840:GOTO170
510 IFB=14THENGOSUB810:GOSUB1070:GOSUB850:GOTO170
520 IFB=1THENGOSUB820:GOSUB940:GOSUB790:GOTO170
530 IFB=4THENGOSUB820:GOSUB970:GOSUB610:GOTO170
540 IFB=13THENGOSUB820:GOSUB1060:GOSUB850:GOTO170
550 IFB=15THENGOSUB820:GOSUB1080:GOSUB860:GOTO170
560 IFB=2THENGOSUB830:GOSUB950:GOSUB800:GOTO170
570 IFB=9THENGOSUB830:GOSUB1020:GOSUB840:GOTO170
580 IFB=3THENGOSUB840:GOSUB960:GOSUB810:GOTO170
590 IFB=10THENGOSUB840:GOSUB1030:GOSUB850:GOTO170
600 IFB=2THENGOSUB850:GOSUB950:GOSUB810:GOTO170
610 IFB=7THENGOSUB850:GOSUB1000:GOSUB840:GOTO170
620 IFB=3THENGOSUB860:GOSUB960:GOSUB820:GOTO170
630 IFB=8THENGOSUB860:GOSUB1010:GOSUB850:GOTO170
640 IFB=4THENGOSUB870:GOSUB970:GOSUB830:GOTO170
650 IFB=13THENGOSUB870:GOSUB1050:GOSUB880:GOTO170
660 IFB=5THENGOSUB880:GOSUB980:GOSUB840:GOTO170
670 IFB=14THENGOSUB880:GOSUB1070:GOSUB890:GOTO170
680 IFB=4THENGOSUB890:GOSUB970:GOSUB840:GOTO170
690 IFB=6THENGOSUB890:GOSUB990:GOSUB850:GOTO170
700 IFB=11THENGOSUB890:GOSUB1040:GOSUB880:GOTO170
710 IFB=15THENGOSUB890:GOSUB1080:GOSUB900:GOTO170
720 IFB=5THENGOSUB900:GOSUB980:GOSUB850:GOTO170
730 IFB=12THENGOSUB900:GOSUB1050:GOSUB890:GOTO170
740 IFB=6THENGOSUB910:GOSUB990:GOSUB860:GOTO170
750 IFB=13THENGOSUB910:GOSUB1060:GOSUB900:GOTO170
760 END
770 RESET(56,4):FORX=55T057:RESET(X,5):NEXTX:FORX=54T058:RESET(X,6):NEXTX:FORX=53T059:RESET(X,7):NEXTX:RETURN
780 RESET(46,13):FORX=45T047:RESET(X,14):NEXTX:FORX=44T048:RESET(X,15):NEXTX:FORX=43T049:RESET(X,16):NEXTX:RETURN
790 RESET(67,13):FORX=66T068:RESET(X,14):NEXTX:FORX=65T069:RESET(X,15):NEXTX:FORX=64T070:RESET(X,16):NEXTX:RETURN
800 RESET(36,22):FORX=35T037:RESET(X,23):NEXTX:FORX=34T038:RESET(X,24):NEXTX:FORX=33T039:RESET(X,25):NEXTX:RETURN

```

```

810 RESET(57, 22):FORX=56T058:RESET(X, 23):NEXTX:FORX=55T059:RESET
(X, 24):NEXTX:FORX=54T060:RESET(X, 25):NEXTX:RETURN
820 RESET(78, 22):FORX=77T079:RESET(X, 23):NEXTX:FORX=76T080:RESET
(X, 24):NEXTX:FORX=75T081:RESET(X, 25):NEXTX:RETURN
830 RESET(26, 31):FORX=25T027:RESET(X, 32):NEXTX:FORX=24T028:RESET
(X, 33):NEXTX:FORX=23T029:RESET(X, 34):NEXTX:RETURN
840 RESET(47, 31):FORX=46T048:RESET(X, 32):NEXTX:FORX=45T049:RESET
(X, 33):NEXTX:FORX=44T050:RESET(X, 34):NEXTX:RETURN
850 RESET(68, 31):FORX=67T069:RESET(X, 32):NEXTX:FORX=66T070:RESET
(X, 33):NEXTX:FORX=65T071:RESET(X, 34):NEXTX:RETURN
860 RESET(89, 31):FORX=88T090:RESET(X, 32):NEXTX:FORX=87T091:RESET
(X, 33):NEXTX:FORX=86T092:RESET(X, 34):NEXTX:RETURN
870 RESET(16, 40):FORX=15T017:RESET(X, 41):NEXTX:FORX=14T018:RESET
(X, 42):NEXTX:FORX=13T019:RESET(X, 43):NEXTX:RETURN
880 RESET(37, 40):FORX=36T038:RESET(X, 41):NEXTX:FORX=35T039:RESET
(X, 42):NEXTX:FORX=34T040:RESET(X, 43):NEXTX:RETURN
890 RESET(58, 40):FORX=57T059:RESET(X, 41):NEXTX:FORX=56T060:RESET
(X, 42):NEXTX:FORX=55T061:RESET(X, 43):NEXTX:RETURN
900 RESET(79, 40):FORX=78T080:RESET(X, 41):NEXTX:FORX=77T081:RESET
(X, 42):NEXTX:FORX=76T082:RESET(X, 43):NEXTX:RETURN
910 RESET(100, 40):FORX=99T0101:RESET(X, 41):NEXTX:FORX=98T0102:RE
SET(X, 42):NEXTX:FORX=97T0103:RESET(X, 43):NEXT:RETURN
920 END
930 REM BUILD PYRAMID
940 SET(56, 4):FORX=55T057:SET(X, 5):NEXT:FORX=54T058:SET(X, 6):NEX
TX:FORX=53T059:SET(X, 7):NEXTX:FORX=52T060:SET(X, 8):NEXTX:RETURN
950 SET(46, 13):FORX=45T047:SET(X, 14):NEXTX:FORX=44T048:SET(X, 15)
:NEXTX:FORX=43T049:SET(X, 16):NEXTX:FORX=42T050:SET(X, 17):NEXTX:R
ETURN
960 SET(67, 13):FORX=66T068:SET(X, 14):NEXTX:FORX=65T069:SET(X, 15)
:NEXTX:FORX=64T070:SET(X, 16):NEXTX:FORX=63T071:SET(X, 17):NEXTX:R
ETURN
970 SET(36, 22):FORX=35T037:SET(X, 23):NEXTX:FORX=34T038:SET(X, 24)
:NEXTX:FORX=33T039:SET(X, 25):NEXTX:FORX=32T040:SET(X, 26):NEXTX:R
ETURN
980 SET(57, 22):FORX=56T058:SET(X, 23):NEXTX:FORX=55T059:SET(X, 24)
:NEXTX:FORX=54T060:SET(X, 25):NEXTX:FORX=53T061:SET(X, 26):NEXTX:R
ETURN
990 SET(78, 22):FORX=77T079:SET(X, 23):NEXTX:FORX=76T080:SET(X, 24)

```

```

:NEXTX:FORX=75T081:SET(X,25):NEXTX:FORX=74T082:SET(X,26):NEXTX:R
ETURN
1000 SET(26,31):FORX=25T027:SET(X,32):NEXTX:FORX=24T028:SET(X,33
):NEXTX:FORX=23T029:SET(X,34):NEXTX:FORX=22T030:SET(X,35):NEXTX:
RETURN
1010 SET(47,31):FORX=46T048:SET(X,32):NEXTX:FORX=45T049:SET(X,33
):NEXTX:FORX=44T050:SET(X,34):NEXTX:FORX=43T051:SET(X,35):NEXTX:
RETURN
1020 SET(68,31):FORX=67T069:SET(X,32):NEXTX:FORX=66T070:SET(X,33
):NEXTX:FORX=65T071:SET(X,34):NEXTX:FORX=64T072:SET(X,35):NEXTX:
RETURN
1030 SET(89,31):FORX=88T090:SET(X,32):NEXTX:FORX=87T091:SET(X,33
):NEXTX:FORX=86T092:SET(X,34):NEXTX:FORX=85T093:SET(X,35):NEXTX:
RETURN
1040 SET(16,40):FORX=15T017:SET(X,41):NEXTX:FORX=14T018:SET(X,42
):NEXTX:FORX=13T019:SET(X,43):NEXTX:FORX=12T020:SET(X,44):NEXTX:
RETURN
1050 SET(37,40):FORX=36T038:SET(X,41):NEXTX:FORX=35T039:SET(X,42
):NEXTX:FORX=34T040:SET(X,43):NEXTX:FORX=33T041:SET(X,44):NEXTX:
RETURN
1060 SET(58,40):FORX=57T059:SET(X,41):NEXTX:FORX=56T060:SET(X,42
):NEXTX:FORX=55T061:SET(X,43):NEXTX:FORX=54T062:SET(X,44):NEXTX:
RETURN
1070 SET(79,40):FORX=78T080:SET(X,41):NEXTX:FORX=77T081:SET(X,42
):NEXTX:FORX=76T082:SET(X,43):NEXTX:FORX=75T083:SET(X,44):NEXTX:
RETURN
1080 SET(100,40):FORX=99T0101:SET(X,41):NEXTX:FORX=98T0102:SET(X
,42):NEXTX:FORX=97T0103:SET(X,43):NEXTX:FORX=96T0104:SET(X,44):N
EXTX:RETURN
1090 PRINT@159,"1":PRINT@346,"2":PRINT@356,"3":PRINT@533,"4":PRI
NT@543,"5":PRINT@554,"6":PRINT@720,"7":PRINT@730,"8"
1100 PRINT@741,"9":PRINT@751,"10":PRINT@907,"11":PRINT@917,"12":
PRINT@928,"13":PRINT@938,"14":PRINT@949,"15":RETURN
1110 CLS:PRINT:PRINT "THANKS FOR PLAYING---BYE,BYE"

```



# SPACE BATTLES

By Level IV

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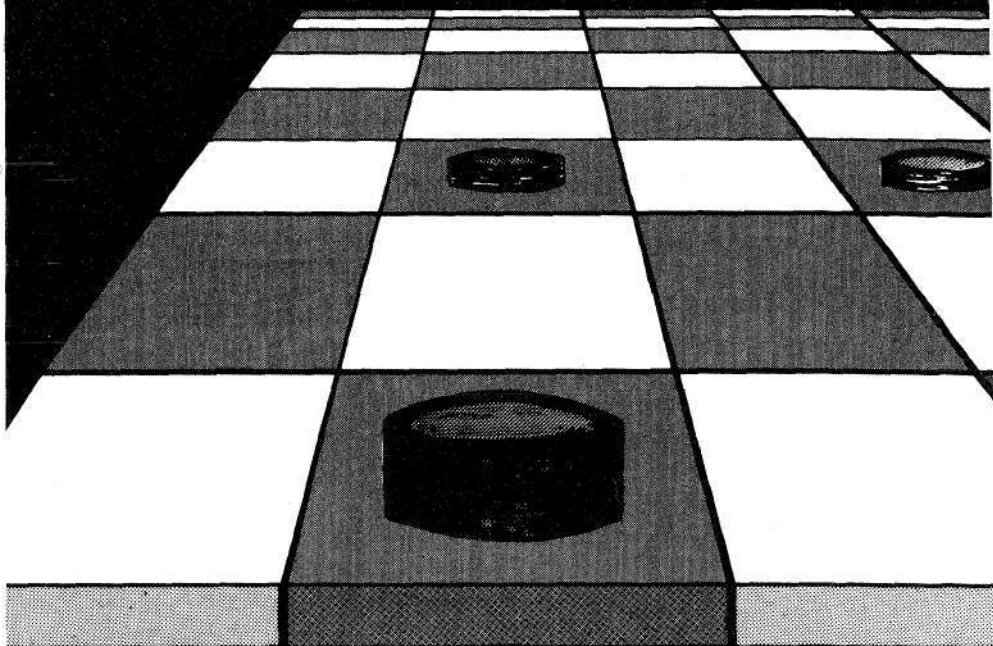
### T&E TRS-80 Software Exchange

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by Lance Micklus



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less, then the monster is defeated and the program goes to the Treasure section. If the player defense strength goes to 3 or less, then the player is warned that he should escape. If he continues to fight, if may fall to 0 and he is dead.

```

7200 'FIGHT
7203 TM=TM+1
7204 CL$=CHR$(30)+CHR$(13): PRINT @ 576, CL$+CL$+CL$+CL$+CL$
7205 PRINT@ 576, "THE MONSTER STRIKES AT YOU ...."
7210 MP=MA(IM)-PD: IF MP<2 THEN MP=2
7215 FOR X=1 TO 300: NEXT X
7220 PX=RND(MP)-1: IF PX>0 THEN PRINT"THE MONSTER HITS YOU": ELSE PRINT"THE MONSTER MISSES"
7230 IF PX>0 THEN PA=PA-PX: PD=PD-PX
7240 IF PD<=0 THEN PRINT"YOU ARE KILLED !": END
7250 FORX=LTO400:NEXT: PRINT"YOU STRIKE AT THE MONSTER ...."
7255 FOR X=1 TO 300: NEXT
7260 PM=PA-MD(IM): IF PM<2 THEN PM=2
7270 MX=RND(PM)-1: IF MX>0 THEN PRINT"YOU WOUND THE MONSTER": ELSE PRINT"A MISS..."
7280 IF MX>0 THEN MA(IM)=MA(IM)-MX: MD(IM)=MD(IM)-MX
7290 IF MD(IM)<=0 THEN GOTO 7400'DEFEATED
7295 IF PD<=3 PRINT"YOU ARE SEVERELY WOUNDED. BETTER RUN !"
7300 GOTO 7040
7399 '

```

|                 |   |
|-----------------|---|
| <b>ROUTINE:</b> | <b>TREASURE</b>   |
| <b>LINE:</b>    | 7400-7490   |
| <b>PURPOSE:</b> | Allocation of treasure.   |
| <b>PROCESS:</b> | If the monster is defeated and has a treasure, then the value of that treasure is given to the player. Where IM is the monster number, IT=MT(IM) gives the associated treasure number, and TD\$(IT) is the treasure description and TV(IT) is its value. Control is returned to the main Command section. |

```

7400 'TREASURE
7402 FOR X=1 TO 500: NEXT
7403 RM(IR)=0: MK=MK+1: GOSUB 6000
7405 PRINT@ 512, "THE MONSTER IS DEFEATED !": PRINT
7410 IF MT(IM)=0 PRINT"YOU FIND NO TREASURE": GOTO 7470
7420 PRINT"THERE IS A TREASURE !"
7430 IT=MT(IM)
7440 PRINT TD$(IT)

```

```

7450 PT=PT+TV(IT)
7455 PRINT"IT IS WORTH";TV(IT);"GOLD PIECES. "
7460 MT(IM)=0
7470 GOSUB 5000
7480 GOSUB 6000
7490 RETURN
8999 '

```

**ROUTINE:** READ ADVENTURE DATA  
**LINE:** 9000-9290  
**PURPOSE:** Getting the descriptive dungeon data.  
**PROCESS:** The dungeon data is stored in data statements which are read at the start of the program and assigned to array variables. This gives a much faster-response than re-reading the data statements each time additional information is needed, and doesn't take up much more memory space because Level II BASIC establishes string variable pointers which make use of the data lines themselves. The first items read are the general description lines AD\$(1-4) and the number of rooms, NR; monsters, NM; and treasures, NT. These variables are then used to dimension the dungeon description variables which are filled by subsequent READ statements.

```

9000 ' ADVENTURE DATA
9010 POKE 16553,255
9020 RESTORE
9040 READ AD$(1),AD$(2),AD$(3),AD$(4),NR,NM,NT
9050 DIM RD$(NR),RP$(NR,4),RM(NR)
9060 FOR I=1 TO NR
9070 READ IR,RD$(IR),RP$(IR,1),RP$(IR,2),RP$(IR,3),RP$(IR,4),R
M(IR)
9080 NEXT I
9110 DIM MD$(NM),MA(NM),MO(NM),MT(NM)
9120 FOR I=1 TO NM
9130 READ IM,MD$(IM),MA(IM),MO(IM),MT(IM)
9140 NEXT I
9210 DIM TD$(NT),TV(NT)
9220 FOR I=1 TO NT
9230 READ IT,TD$(IT),TV(IT)
9240 NEXT
9290 RETURN
9299 '

```

**ROUTINE:**  
**LINE:**  
**PURPOSE:**  
**PROCESS:**

## ROOM DATA

9400-9475

Dungeon room descriptions.

The format for the room data is: room number IR, room description RD\$(IR), room pointers RP\$(IR,1-4), and resident monster RM(IR). This is fairly self explanatory. The room pointers as mentioned before are string variables which point to adjacent rooms in clockwise order (N, E, S, W). The first part of each variable gives the adjacent room number (if any) in that direction, and the final letter gives the wall/passage type key. If there is no number, than zero is implied and movement is not permitted in that direction.

9310 DATA "ADVENTURE # 1"

9312 DATA PREPARE TO RISK YOUR LIFE FOR THERE ARE MANY DANGERS HERE.

9314 DATA ORCS AND OTHER MONSTERS HAVE BEEN REPORTED.

9315 DATA BEWARE ESPECIALLY THE FIERCE MINOTAUR ...

9317 ' ROOMS, MONSTERS, TREASURES

9318 DATA 75,13,13

9400 ' ROOM DATA

9401 DATA 1, THIS IS THE ENTRANCE TO THE DUNGEON.

LIGHT COMES INTO THE ROOM THROUGH AN OPENING IN THE CEILING. , 2D  
, 6P, 30P, 45, 0

9402 DATA 2, A SMALL DRY STONE ROOM WITH SOME BONES IN THE CORNER  
S. , W,W,W, 3D, 0

9403 DATA 3, A LONG RECTANGULAR ROOM. , 22D, 2D, 4C, 14D, 1

9404 DATA 4, A LONG RECTANGULAR ROOM WITH MOLD ON THE SOUTH WALL.  
, 3C, 15, 5D, W, 1

9405 DATA 5, A SMALL SQUARE STONE BLOCK ROOM. , 4D, 30P, 28S, W, 0

9406 DATA 6, A LONG WINDING CORRIDOR GOING UPWARD. , 7P, W, 8S, 1P, 0

9407 DATA 7, A NARROW WINDING CORRIDOR GOING WEST. , W, 27S, 6P, 22T,  
0

9408 DATA 8, A GREAT ROUND ROOM WITH A HIGH DOMED CEILING. , 6S, 26  
D, 13D, 28D, 2

9409 DATA 9, THE NORTHEAST CORNER OF A LARGE L-SHAPED ROOM, 14S, W  
, 10C, 11C, 0

9410 DATA 10, THE SOUTHERN END OF A LARGE L ROOM, 9C, W, 12D, W, 0

9411 DATA 11, THE WESTERN END OF L SHAPED ROOM, W, 9C, W, 6SP, 10

9412 DATA 12, A LONG CURVING PASSAGE, 10D, 13P, W, W, 0

9413 DATA 13, A LONG CURVING PASSAGE. , 8D, W, W, 12P, 0



9414 DATA 14, A DIRTY ROOM FULL OF ORC SIGNS. , W, 3D, 9S, W, 0  
 9415 DATA 15, THERE ARE SIGNS OF PASSAGE HERE. , W, 22P, W, 16D, 0  
 9416 DATA 16, THIS OPENS UP INTO A LARGE ROOM. , W, 15D, W, 17C, 0  
 9417 DATA 17, THE ROOM SHOWS SIGNS OF USE. , 18C, 16C, 21P, 63D, 0  
 9418 DATA 18, THERE ARE SOME HUMAN SKELTONS IN THE NW CORNER. , W,  
 19C, 17C, W, 0  
 9419 DATA 19, THERE ARE BONES SCATTERED ABOUT. , W, 28D, W, 18C, 0  
 9420 DATA 20, THE ROOM SMELLS OF ROTTING FLESH. , W, W, W, 19D, 4  
 9421 DATA 21, THE ROOM IS DUSTY AND FULL OF SPIDER WEBS. , 17P, W, 1  
 15, W, 5  
 9422 DATA 22, A WELL USED CORRIDOR. , 23P, W, 3D, 15P, 0  
 9423 DATA 23, A LONG NORTH-SOUTH CORRIDOR. , 29P, 24D, 22P, 49D, 0  
 9424 DATA 24, A LONG WINDING CORRIDOR. , W, W, 25P, 23D, 0  
 9425 DATA 25, A LONG WINDING CORRIDOR. , 24P, W, 26P, 27S, 0  
 9426 DATA 26, A LONG WINDING CORRIDOR. , 25P, W, W, 8D, 0  
 9427 DATA 27, A NARROW FLIGHT OF STAIRS GO UPWARD TO THE WEST. , W  
 , 25D, W, 7D, 6  
 9428 DATA 28, A NARROW CURVING PASSAGE. , 5D, 8D, W, W, 0  
 9429 DATA 29, A LONG CORRIDOR. , 31P, W, 23P, W, 0  
 9430 DATA 30, THE CORRIDOR CURVES FROM NORTH TO WEST. , 1P, W, W, 5P,  
 0  
 9431 DATA 31, A LONG N-S CORRIDOR. , 32P, 38D, 29P, 45D, 0  
 9432 DATA 32, THE CORRIDOR ENDS. , 33D, W, 31P, W, 0  
 9433 DATA 33, A SMALL SQUARE ROOM. , F, 34D, 32D, 41D, 0  
 9434 DATA 34, THERE ARE STRANGE SOUNDS IN THE EAST. , W, 35P, W, 33D,  
 0  
 9435 DATA 35, DEBRIS IS SCATTERED ABOUT. , W, W, 37D, 34P, 7  
 9436 DATA 36, THE WALL SEALS BEHIND YOU. , W, W, W, 32S, 0  
 9437 DATA 37, THERE ARE SOUNDS FROM BEHIND THE DOOR. , 35D, W, 39C, W  
 , 0  
 9438 DATA 38, A ROOM OF STONE BLOCKS. , 36D, 39D, W, 31D, 0  
 9439 DATA 39, AN ORDINARY ROOM. , 37C, W, W, 38D, 0  
 9440 DATA 40, ROUGH STONE WALLS DRIP MOISTURE. , W, 41C, 42D, W, 0  
 9441 DATA 41, THERE IS DAMPNESS IN THE AIR. , W, 33D, W, 40C, 0  
 9442 DATA 42, NO SIGNS OF RECENT ACTIVITY. , 40D, W, 44C, W, 0  
 9443 DATA 43, THIS ROOM HAS BEEN A MONSTER'S LAIR. , W, W, 45S, W, 0  
 9444 DATA 44, THERE ARE MYSTERIOUS MARKINGS ON THE WEST WALL. , 42C  
 , 45D, W, 52S, 0  
 9445 DATA 45, A SENSE OF FOREBODING FILLS THE ROOM. , 43S, 31D, W, 44  
 D, 0



9446 DATA 46, THERE ARE ANIMAL DROPPINGS HERE. , W,W,48C,W, 0  
 9447 DATA 47, THERE ARE BROKEN SKELTONS SCATTERED ABOUT. , W,W,49D,W, 9  
 9448 DATA 48, THERE HAS BEEN PASSAGE THRU HERE. , 46C,49P,W,58D, 0  
 9449 DATA 49, A WIDE PASSAGE. , 47D,23D,W,48P, 0  
 9450 DATA 50, THE LAIR OF THE MINOTAUR. , 48S,51P,53P,W, 3  
 9451 DATA 51, A MAZE. , 50P,51P,54P,50P, 0  
 9452 DATA 52, A MAZE. , 51P,44S,55P,51P, 0  
 9453 DATA 53, A MAZE. , 50P,54P,53P,50P, 0  
 9454 DATA 54, A MAZE. , 51P,54P,57P,53P, 0  
 9455 DATA 55, A MAZE. , 52P, W,58P,54P, 0  
 9456 DATA 56, A MAZE. , 53P,57P,59P,53P, 0  
 9457 DATA 57, A MAZE. , 54P,58P,59P,56P, 0  
 9458 DATA 58, A LABYRINTH. , 55P,48D,57P,57P, 0  
 9459 DATA 59, A MAZE. , 56P,57P,61C,56P, 0  
 9460 DATA 60, CLEAR. 61C,60C,60C,60C, 0  
 9461 DATA 61, CLEAR. 59C,63C,60C,62C, 0  
 9462 DATA 62, KEEP OUT  
 CONSTRUCTION SITE. 61C,61C,60C,64D, 0  
 9463 DATA 63, "STRAIGHT AHEAD LEADS THE WAY,  
 OTHER WAYS WILL GO ASTRAY. ", 61C,17D,60C,61C, 0  
 9464 DATA 64, THERE ARE TOOLS AND BROKEN ROCK SCATTERED ABOUT. , 6  
 1P,62D,60P,P, 11  
 9465 DATA 65, A SPRING FLOWS OUT OF THE ROCK AND DOWNHILL TO THE  
 WEST. , W,11P,W,66P, 0  
 9466 DATA 66, THE STREAM DISAPPEARS UNDER THE WESTERN WALL. , W,65  
 P,67P,68S, 0\*  
 9467 DATA 67, A PASSAGE CARVED OUT OF THE ROCK. , 66P,78D,72D,69D, 0  
 9468 DATA 68, THE STREAM FLOWS THRU A NARROW CRACK IN THE FLOOR. ,  
 W,66D,W,W, 12  
 9469 DATA 69, BONES AND SKELTONS ARE EVERYWHERE. , W,F,71S,W, 0  
 9470 DATA 70, SOME EMPTY BOXES LIE ABOUT. , W,W,W,67D, 0  
 9471 DATA 71, THE WALLS ARE ROUGH Hewn STONE. , W,72C,W,W, 0  
 9472 DATA 72, A LARGE ROOM. , 67D,73C,74C,71C, 0  
 9473 DATA 73, DUST LIES THICK HERE. , W,W,W,72C, 0  
 9474 DATA 74, ,72C,W,W,75P, 0  
 9475 DATA 75, BONES AND STONES ARE SCATTERED ABOUT. , W,74P,W,W, 13

**ROUTINE:** MONSTER DATA  
**LINE:** 9500-9513  
**PURPOSE:** Monster descriptions.  
**PROCESS:** The format for the monster data is: monster number  
 IM, monster description MD\$(IM), attack strength

MA(IM), defense strength MD(IM), and treasure number MT(IM).

9500 'MONSTERS

9501 DATA 1,FOUR ORCS ARE GNAWING ON A GNOME,7,6,1  
9502 DATA 2,THREE SKELETONS RISE OUT OF COFFINS,6,5,2  
9503 DATA 3,A SAVAGE MINOTAUR RUSHES AT YOU !,11,11,3  
9504 DATA 4,FIERCE CARRION EATING GHOULS RUSH AT YOU.,7,5,4  
9505 DATA 5,A HUGE SPIDER DROPS FROM THE CEILING.,10,5,5  
9506 DATA 6,A LARGE POISONOUS CENTIPEDE COMES OUT OF A CRACK IN THE WALL.,6,2,6  
9507 DATA 7,A BAND OF TROLLS IS MUNCHING ON BONES.,8,7,7  
9508 DATA 8,A LARGE GREEN CENTIPEDE LIKE CREATURE IS FEEDING OFF A CORPSE.,9,4,8  
9509 DATA 9,A LARGE BUGBEAR RUSHES OUT TO CRUSH YOU !,9,8,9  
9510 DATA 10,A GIANT RAT RUSHES OUT OF A HOLE. IT LOOKS HUNGRY.,5,3,10  
9511 DATA 11,SOMES DWARVES WITH PICKS AND SHOVELS ARE TUNNELING.,5,5,11  
9512 DATA 12,A LARGE SNAKE COMES OUT OF THE WATER,5,3,0  
9513 DATA 13,AN DELIGHTED OGRE THINKS HIS DINNER HAS ARRIVED !,8,7,13

|                 |   |
|-----------------|---|
| <b>ROUTINE:</b> | <b>TREASURE DATA</b>  |
| <b>LINE:</b>    | 9600-9613   |
| <b>PURPOSE:</b> | Treasure descriptions.  |
| <b>PROCESS:</b> | The format for the treasure data is: treasure number IT, treasure description TD\$(IT), and value TV(IT). |

9600 'TREASURE

9601 DATA 1,A SMALL WOODEN CHEST CONTAINS SOME GOLD.,150  
9602 DATA 2,ONE SKELETON WEARS A SWORD WITH A JEWELLED HILT.,90  
9603 DATA 3,A HEAP OF SILVER AND GEMS AWAITS YOU.,230  
9604 DATA 4,THERE ARE SOME COINS IN THE RUBBISH.,40  
9605 DATA 5,THERE IS A LARGE SAPHIRE IN THE SPIDER'S BELLY.,200  
9606 DATA 6,THERE IS A GOLD COIN IN A CRACK IN THE FLOOR.,1  
9607 DATA 7,THERE IS A GOOD SET OF CHAIN MAIL IN THE CORNER.,125  
9608 DATA 8,YOU FIND A SMALL PURPLE GEM.,60  
9609 DATA 9,A BOX OF TRINKETS AND COPPER PIECES.,20  
9610 DATA 10,IN THE RAT'S HOLE IS A SHINY BRACELET.,50  
9611 DATA 11,THEY RUN AWAY AND LEAVE THEIR TOOLS BEHIND.,5  
9612 DATA 12, NONE, 0  
9613 DATA 13,THERE IS A BOX OF COINS AND TRINKETS.,120  
9999 END

# immediate mode

by Dean C. Westervelt

You may never have heard it called "immediate mode" but you have used it often -- every time you tell your TRS-80 to RUN, LIST or EDIT. Did you know that nearly all of the instructions which you would normally include in a program can also be used in "immediate mode"? To demonstrate, type in the following mini-program:

```
FOR I = 1 TO 10: PRINT I: NEXT
```

When you hit (ENTER), the digits 1 through 10 are printed in a vertical column on the left side of your screen; the immediate mode executes this program -- even if you have a resident program in memory!

You can use this technique to help in debugging programs. After a RUN, ask your computer for the value of the variables in your program. Just type:

```
PRINT X (ENTER)
```

You will immediately see the latest value for X. This won't work if you have just performed an EDIT because editing resets all variables to zero. You can even type PRINT X; Y, Z and get the requested multiple print-out, with the usual BASIC format as specified by the semicolon and the comma.

Multiple-instruction statements like those in the FOR-NEXT loop of the first example give you a strong debugging power, especially useful if you are writing machine code or assembly language. For example, if you need to know the contents of several memory locations, just use something like:

```
FOR K = 15361 TO 15380: PRINT K; PEEK (K),: NEXT
```

Twenty entries will be printed, each consisting of the memory location, K, followed by a one, two or three digit decimal representation of the contents of that location. In some cases, this may work even better than T-BUG. At least the values are in decimal -- not hex.

If you wish to rewind a tape or preset it at a given point, use immediate mode. You won't have to unplug the remote control cable if you use:

OUT 255,4: FOR K = 1 TO 15000: NEXT

The Out 255,4 starts the tape recorder (provided you have previously pushed the appropriate button). The recorder will continue to operate while the timing loop is running, about 30 seconds. You can increase or decrease the time by changing the 15000. You might even substitute a large number like 1 million and control the shut-off manually by pressing the (BREAK) key.

Here is a neat trick to use when debugging a loop in a program; type in the loop, but omit the final NEXT. Perform a RUN. The program will go through the loop once and then stop -- it ran out of program lines. Now, in immediate mode, you can type NEXT (ENTER). The loop will be executed again! When you are working with nested loops, and after the last performance of the inner loop (a place where you might eventually have NEXT: NEXT), the machine won't do anything when you enter NEXT. In that case, it is waiting for you to type in another NEXT so it can execute the outer loop. When you feel that the loop is completely debugged, add the NEXT statement to your program and proceed from there.

One more thing; you don't need to type RUN to start a program; you can also use something like GOTO 100. Under this command, your variables are not all reinitiated to zero as they are when you type RUN. This can be a real advantage if you wish to initiate a variable at a given value. Something like the following will do the job;

X = 3: GOTO 100

Don't forget the immediate command CONT which tells the computer to continue with the program from the point at which it was interrupted by an error, a STOP instruction or by your hitting the (BREAK) key.

Hope you are able to use the "immediate mode" and that it will help you in debugging. Let me know of any novel and interesting uses you find. My address is;

D. C. Westervelt  
R.D. #2, Box 171  
Acme, PA 15610



[illegible]

# Introducing... MMSFORTH

[illegible][illegible]

- OK OK OK OK OK  
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OK OK OK OK OK  
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OK OK OK OK

[illegible]

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OK

# MMSFORTH

INTRODUCTORY  
OFFER

The **MMSFORTH** system diskette or cassette tape provides for the expansion of **FORTH** commands by the user. There are many programs and routines provided as examples of **FORTH** programming, such as:

#### Routines For:

String Handling  
Graphics  
File Sorting  
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#### Programs For:

Game of Life  
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String Sort  
Number Guessing Game

The **TRS-80 Software Exchange** intends to fully support the introduction of **MMSFORTH** with the development of supporting application modules. Early **MMSFORTH** projects are:

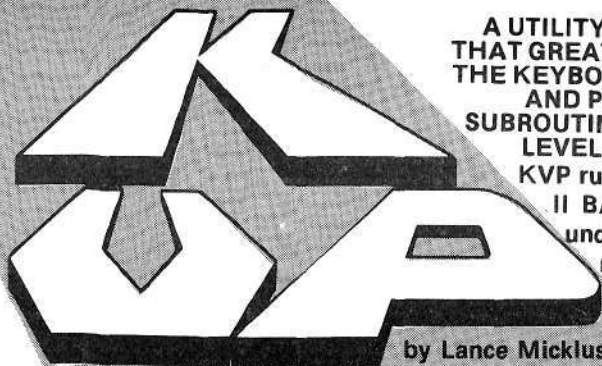
- floating-point package •
- assembler/cross compiler to provide •
- standard TRS-80 load modules
- large flexible mailing list system •
- generalized data base management system •
- word-processing package (**FORTHWRITE**) •

**MMSFORTH**, by **Miller Microcomputer Services**, includes introductory documentation with further references to the **MicroFORTH** primer of **FORTH, Inc.** This manual is an invaluable reference for the **FORTH** programmer, and can be purchased separately by anyone desiring more information on the **FORTH** language structure.

## 30-DAY INTRODUCTORY PRICE

|   |         |
|---|---------|
| <b>MMSFORTH</b> cassette version, Level II, 16K | \$45.00 |
| <b>MMSFORTH</b> disk version, Level II, 16K     | 65.00   |
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## **TSE TRS-80 Software Exchange**

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# ENGINEER

by David Bohlke

The object of this game is to construct a bridge connecting the two blocks at the top of the screen. To do this, you must place your beams in accordance with the inspector's specifications. You may work alone, or several players may compete to see who can construct the bridge in the fewest days.

You will discover a thing or two about construction (the right end of the beam must be supported) and inspectors (who mostly get in the way).

That bridge inspector is a pesky devil. The higher the bridge construction gets, the more he makes a nuisance of himself. No new beam can be placed above the level of his feet, and he tends to dislike heights. If you let him get you in a corner where you can't place a new beam, you have to give up and forfeit the game.

A relatively short, easy game, but still plenty of stimulation; and it's unique -- we know of nothing else that is even similar.

```
10  * * * * *
    *   SOFTSIDE PRESENTS   *
    *       ENGINEER       *
    *   BY DAVID BOHLKE    *
    * * * * *

20  CLS:DEFINT A-Z
30  PRINT@22,"ENGINEER":PRINT
40  PRINT"TO BECOME AN ENGINEER, YOU MUST CONSTRUCT A TRESTLE BRIDGE"
50  PRINT"CONNECTING THE TWO BLOCKS AT THE TOP OF THE SCREEN. THIS IS"
60  PRINT"IS DONE BY PLACING BEAMS IN ACCORDANCE WITH THE INSPECTOR'S"
70  PRINT"SPECIFICATIONS. JUST MOVE THE BLINKING GUIDE TO THE POSITION"
80  PRINT"YOU WISH TO PLACE THE BEAM. THEN ENTER THE DIRECTION YOU WANT"
```

```

90 PRINT"TO SET THE BEAM. YOUR STARTING POSITION MUST BE BELOW
THE"
100 PRINT"INSPECTORS' FEET. SEVERAL PLAYERS MAY COMPETE TO SEE
WHO CAN"
110 PRINT"CONSTRUCT THE BRIDGE IN THE FEWEST DAYS. ":PRINT
120 PRINT"DAVID J. BOHLKE COGGER, IA JAN 12, 1979":PRINT
130 PRINT"PRESS =ENTER= TO BEGIN. . . ":INPUT Z$:CLS
140 PRINT@128,STRING$(4,191);:PRINT@188,STRING$(4,191);
150 REM *** SET CONVOY ***
160 FORX=0TO127:SET(X,43):NEXT
170 Y=8:D=114:X=6
180 SET(X+2,Y):SET(X+3,Y):SET(X+0-2,Y):SET(X+0-3,Y)
190 SET(X,Y):SET(X+0,Y):SET(X+1,Y):SET(X+0-1,Y)
200 Y=Y+1:IFRND(9)>2THENX=X+1:D=D-2
210 IFY=43GOTO220ELSEGOTO180
220 X=45+RND(30):Y=42
230 GOSUB1030
240 M=RND(50)+40:N=0
250 PRINT@25,"E N G I N E E R";
260 IFPOINT(M,N+1)GOTO280
270 N=N+1:GOTO260
280 N=N-10:IFN<0THEN N=0
290 SET(M,N):SET(M+1,N)
300 REM *** POSITION BEAM ***
310 PRINT@960,"MOVE GUIDE : ";CHR$(93); " =LEFT ";CHR$(94); "
=RIGHT ";CHR$(92); " =DOWN";
320 C$=INKEY$:IFC$=""RESET(M,N):RESET(M+1,N):GOTO290
330 IFASC(C$)=9GOTO380
340 IFASC(C$)=8GOTO400
350 IFASC(C$)=10GOTO420
360 GOTO290
370 REM *** SET BEAM ***
380 IFPOINT(M+2,N)GOTO440
390 RESET(M,N):RESET(M+1,N):M=M+2:GOTO290
400 IFPOINT(M-1,N)GOTO440
410 RESET(M,N):RESET(M+1,N):M=M-2:GOTO290
420 IFPOINT(M,N+1)GOTO440
430 RESET(M,N):RESET(M+1,N):N=N+1:GOTO290
440 PRINT@960,CHR$(31);:A$=INKEY$

```

```

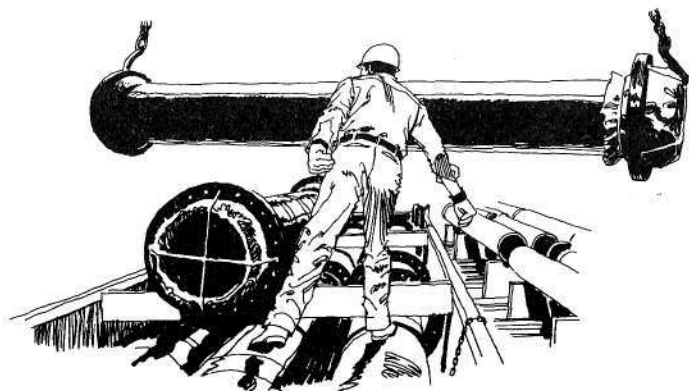
450 IFNKVPRINT@960,"STICK MUST START BELOW INSPECTOR":RESET(M,N
):RESET(M+1,N):FORI=1TO1000:NEXT.GOTO240
460 PRINT@960,"PRESS DIRECTION TO SET BEAM ( 1-3 ) ";
470 PRINT@761,"1 2":PRINT@825,CHR$(140)," 3":PRINT@887,"DI
R ";
480 C$=INKEY$:IFC$=""THEN480 ELSE D=VAL(C$)
490 IF D<1 OR D>3 GOTO 440
500 PRINT@761," ";:PRINT@825," ";:PRINT@886," ";
510 DA=DA+1:M1=M:N1=N
520 FOR I=1 TO 18
530 IF M>122 OR N<4 OR N<2 GOTO 620
540 SET(M,N):SET(M+1,N):SET(M+2,N)
550 IFPOINT(M+3,N) THEN 770
560 ON D GOTO 570,580,590,600
570 I=I+RND(2):N=N-1:I1=I1+1:GOTO610
580 M=M+2:N=N-1:GOTO 610
590 M=M+2:GOTO 610
600 M=M+2:N=N+1
610 NEXT I
620 IFPOINT(M+2,N-1)=1 OR D=1 GOTO 770
630 PRINT@960,CHR$(31):M=M1:N=N1
640 REM *** ILLEGAL PLACEMENT ***
650 PRINT@960,"THE RIGHT END OF THE BEAM MUST BE SUPPORTED !";
660 FORI=1TO666:NEXT
670 FORI=1TO18:RESET(M,N):RESET(M+1,N):RESET(M+2,N)
680 ON D GOTO 690,700,710,720
690 N=N-1:GOTO730
700 M=M+2:N=N-1:GOTO730
710 M=M+2:GOTO730
720 M=M+2:N=N+1
730 IFN<2GOTO750
740 NEXTI
750 PRINT@832,"DAY ";DA:PRINT@960,CHR$(31);
760 GOTO240
770 PRINT@960,CHR$(31);
780 REM *** MOVE INSPECTOR ***
790 PRINT@960,"INSPECTION . . . ";
800 IF W=0 THEN W=1 ELSE W=0
810 FORI=1 TO RND(40)+10
820 GOSUB1050

```

```

830 IF M=1 GOTO 880
840 IFPOINT(X-2,Y+1)=0ANDPOINT(X,Y+1)=0ANDPOINT(X+2,Y+1)=0THENY=
Y+1:GOTO910
850 IFPOINT(X-1,Y)=0THENX=X-1:GOTO910
860 IFPOINT(X,Y-1)=0THENY=Y-1:GOTO910
870 GOTO910
880 IFPOINT(X,Y+1)=0ANDPOINT(X+3,Y+1)=0THENY=Y+1:GOTO910
890 IFPOINT(X+3,Y)=0THENX=X+1:GOTO910
900 IFPOINT(X,Y-1)=0THENY=Y-1:GOTO910
910 GOSUB1030:IFY<6 OR X<8 OR X>122 GOTO 930
920 NEXT I
930 PRINT@960,CHR$(31);
940 PRINT@832,"DAY ";DA;
950 REM *** CHECK FOR COMPLETED BRIDGE ***
960 FORI=15TO115STEP5:FORJ=4TO8
970 IFPOINT(I,J)GOTO990
980 NEXTJ:GOTO240
990 NEXTI
1000 PRINT@960,CHR$(31);
1010 PRINT@960,"YOU'VE FINISHED !          PRESS =ENTER= FOR AND
THER GAME ";:INPUTZ$:RUN
1020 REM *** SET INSPECTOR ***
1030 SET(X,Y):SET(X+1,Y-1):SET(X+2,Y):SET(X+1,Y-3)
1040 SET(X,Y-2):SET(X+1,Y-2):SET(X+2,Y-2):RETURN
1050 RESET(X,Y):RESET(X+1,Y-1):RESET(X+2,Y):RESET(X+1,Y-3)
1060 RESET(X,Y-2):RESET(X+1,Y-2):RESET(X+2,Y-2):RETURN

```



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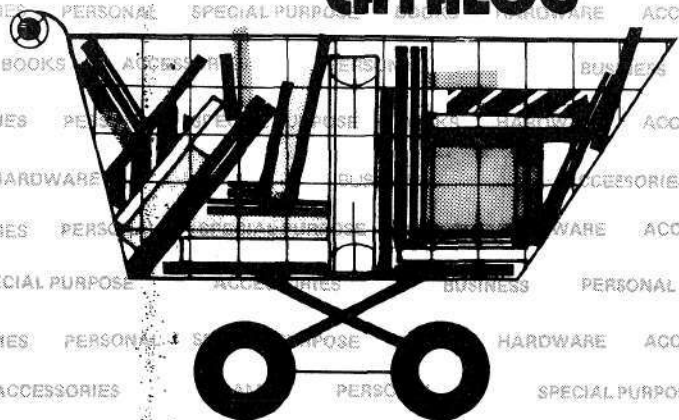
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