

## REVERSI

by

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Stimulated by the program 'Othello' (published in Byte, Vol.2, No.10), I translated the Basic program into Cosmac assembly language. The program - running on the Netronics' based ELF II - uses a 4K byte RAM and the Netronics Video interface.

### Program organization

The body of the program, including the message area, occupies pages 02 to 07 (Hex 0200 to 0711).

Beneath these pages, it uses:

Page 00 - as a working page, holding I/O linkages, message pointers as well as the variable field for the game values

Page 01 - as utility page, holding the initialization routine and a lot of subroutines called by the game

Page 08 - as I/O pages, holding the driver for the serial I/O Page 09

Page 0F - as the stack page

Subroutine handling will be performed by RCA's Standard Call and Return Technique. The work area (page 00) is accessed by a short subroutine, labelled 'GETROT' (at location 0141).

Table 1 shows the Cosmac registers as they are used by the game.

### Utility programs

1- Computation of piece location:

The game board consists of 8 x 8 locations, which is represented by an array called board(8,8). Because of the algorithm for inspecting all locations for adjacent pieces in

the way:board(I+i,J+j), with  $i, j = -1, 0, +1$ , it is necessary to expand to 10 x 10 locations.

Whenever accessing the board with pointers i, j (values 0-9), the following formula has to be computed:

$$\text{Access Address} = \text{Base Address of Board} + I + J * 10 \quad (1)$$

When calling the routine, I is stored on stack while J is in the machine's accumulator.

2- string output:

There are two entry points for this routine. One for a direct and the other for the indirect load. In the direct load, the routine fetches a two byte address following the call. This address points to the string. In the indirect load, the routine fetches a one byte page 00 vector following the call. This vector points to a two byte address to the string. The indirect load eases changing the messages if required. The string characters will be printed until a NUL character is detected.

3- Hex/Decimal conversion:

For the display of the scores, it is necessary to convert hex values to decimal in ASCII format. Fortunately the biggest number is 64, so conversion is done in the following way:

- count tens by subtracting 10 from the number until result is less than zero
- adjust tens and units by adding ASCII-offset
- blank tens if zero

After conversion, the resulting two characters will be stored in a string, pointed to indirect by the page 00 vector following the call.

4- Keyboard input:

This routine first prints a question mark to

indicate the input mode. It then gets characters from keyboard into a character buffer until carriage return detected. If the limitation of 12 characters will be exceeded, the routine overwrites the last character with a `car` and returns.

#### 5- Match routine:

In some cases only two possible inputs are valid (as Y or N for yes and no). The vector following this routine call points to a pair of match characters. If the player types the first one the Cosmac flag DF will be set. Typing the second character resets DF. On any other character the keyboard input will be requested until a match is found.

#### The program body

This part is divided into the following parts:

- 0200 - 0289 Initialization of the game (Note that no rules may be printed, i removed this option from the original program)
- 028A - 0325 Computer selecting the move
- 0326 - 0381 Computer performs the move
- 0382 - 042D Player performing his move
- 042E - 046A End of game handler
- 046B - 04DD Subroutine score and update
- 04DE - 0505 Subroutine test neighbour
- 0506 - 054C Subroutine print board

First, the game initializes some arrays, the game board and player defined options (such as kind of piece, best strategy, etc.). In the selecting mode of computers' move, first all locations of the game board will be examined. It advances to next location, if a location is occupied or if an unoccupied location has no opponent.

Whenever the computer finds an opponent, it looks for the numbers of pieces to flip. If any piece to flip, the computer decides for the best move comparing current count to previous count. After examination, the selected move will be performed really by flipping opponents to own pieces.

The player's part checks valid move (such as unoccupied location, adjacent etc.). If the player inputs 0, computer asks for forfeiting the move. If so, player's move will be skipped. The last part of the body is the end handler, which prints the winner and asks for a new game.

Machine transfers control to an address pointed to in location 'USADR' (000D) with Cosmac's  $P = X = 0$ , if no game is requested. This transfer address will be normally the start address of the Monitor from Netronics or Quest.

As mentioned above, this assembler version is the translation of Basic statements into Cosmac machine code. As an example of this translation, let us compare the Basic version to assembler of the short subroutine, which checks if a location has a neighbour (labelled L2620 at 04DE to 0505)

Line	Basic text	Line	Assembler
2620	FOR I1=-1 TO 1	L2620:	LDI -1;PLO WORK
2630	FOR J1=-1 TO 1		PHI WORK
2640	IF A(I+I1,J+J1)=T2	L2640:	,GETZ,A,0(I-1)
	THEN 2710		GLO WORK;ADD;STR X
			(I ON STK)
			INC PZ;GHI WORK;ADD
			(J IN ACCU)
			,ARRAY
			,GETZ A,0(T2-1)
			LDN TP;SM
2650	NEXT J1		BZ L2710
			GHI WORK
			ADI 1;PHI WORK
			SMI 2
			BNZ L2640
2660	NEXT T1		LDI -1;INC WORK
			PHI WORK;GLO WORK
			SMI 2
			BNZ L2640
2670	F1=0:RETURN		ADI 0 (DF=0)
2710	F1=1:RETURN	L2710:	,RTS (DF=1)

- Notes: 1-'GETZ' is a Cosmac subroutine call to a small program, which fetches the content of page 00 vector following the call. On return, the page 00 vector register PZ contains address of vector+1. Also this register is designated as Cosmac X register.
- 2-'ARRAY' is a Cosmac subroutine, which computes the formula (1). On return register TP points to game board location A(I+I1,J+J1).

#### How to bring up the game

If all machine code is loaded, turn on the Cosmac. Hit the Return key for determining the Baud value of the serial I/O device for full duplex. Hit the Line Feed key for half duplex. Now the screen of the input device will be cleared by printing the Form Feed character (Hex 0C). Then the machine prints the first message and awaits the first input, indicating the input mode by a question mark. Of course, a lot of things may be different from other Cosmac users, so here is a detailed list of locations, which may be changed to interface to other systems.

- 0000 - 0002 Long branch to game start (0100)
- 0003 - 0005 Long branch to serial input driver
- 0006 - 0008 Long branch to serial output driver
- 0009 - 000A Top of stack (Default:0FFF, top of 4Kbyte RAM)
- 000B - 000C Address of initialization routine for serial I/O
- 000D - 000E Address of system Monitor (Default: F000 for the Netronics Monitor)
- 000F Cancel code for deleting last character from input routine (Default 08 for backspace)
- 0010 - 0011 Decision match character (Default:N (No) and Y (Yes))
- 0012 - 0013 Piece match characters (Default:X and O)
- 0014 - 0016 Board characters (Default:X and O)
- 0017 - 003E Text pointers for string output
- 003F - 004A Pointers for hex to decimal conversion

LOC	OLD	NEW
085B	3F	37
085D	37	3F
0868	3F	37
086B	3F	37
087A	37	3F
08BB	3F	37
08C2	3F	37
08D3	37	3F

Table 1

Cosmac registers used by the game:

Register	Label	Used as
0	PCO	Entry program counter
0	COMP	Forfeiting flag
1	WORK	Work register
2	X	Stack pointer
3	PC	Main program counter
6	LINK	Link register for SCRT
8	ARP	Relative board pointer
10	SAV	Work register
11	TP	Game board pointer
12	CP	Input character pointer
13	PZ	Page zero pointer
14	SP	String pointer
15	AC	Scratch register

To change text, simply load it anywhere in free memory and store the start address of string into adequate vector (0017 - 003E). Do it in the same way for the conversion pointer (003E - 004A).

For I/O handling the processor line Q will be used as output line, while EF4 is used for the input line. If the input line is negated as in the Quest Super Elf, change locations as follows:

```

0000 ;
0001 ;
0002 ;
0003 ;
0004 ;
0005 ;
0006 ;
0007 ;
0008 ;
0009 ;
0010 ;
0011 ;
0012 ;
0013 ;
0014 ;
0015 ;
0016 ;
0017 ;
0018 ;
0019 ;
0020 ;
0021 ;
0022 ;
0023 ;
0024 ;
0025 ;
0026 ;
0027 ;
0028 ;
0029 ;
0030 ;
0031 ;
0032 ;
0033 ;
0034 ;
0035 ;
0036 ;
0037 ;
0038 ;
0039 ;
0040 ;
0041 ;
0042 ;
0043 ;
0044 ;
0045 ;
0046 ;
0047 ;
0048 ;
0049 ;
0050 ;
0051 ;
0052 ;
0053 ;
0054 ;
0055 ;
0056 ;
0057 ;
0058 ;
0059 ;
0060 ;
0061 ;
0062 ;
0063 ;
0064 ;
0065 ;
0066 ;
0067 ;
0068 ;
0069 ;
0070 ;

..*****
..THE GAME OF REVERSI
..*****
..ORIGINAL CODE WRITTEN IN BASIC
..BY RICHARD G. DUDA
..(GAME CALLED 'OTHELLO')
..PUBLISHED IN BYTE VOL.2, ND.10
..WRITTEN FOR THE CDP 1802 BY W.CIRSOVIUS
..*****REGISTER ASSIGNMENT***
..PCO=0
..COMP=0
..WORK=1
..X=2
..LINK=6
..ARP=8
..SAV=10
..TP=11
..CP=12
..PZ=13
..SP=14
..AC=15
..*****MACRO DEFINITION***
..LDO=#7D
..CALL=#D4
..RTS=#D5
..GETZ=#D7
..ARRAY=#D9
..DELAY=#DC
..**PAGE 00 SET UP**
..
LBR BEGIN
LBR CHARI
LBR CHARO
LBR STKPTR; #0FFF
LBR USADR; #F000
LBR CANCEL; #0B
LBR MCH1; 'T'NY'
LBR MCH2; 'T'XO'
LBR D8; 'T'XO'
..***TEXT POINTER***
..
..A(TXT1)
..A(TXT2)
..A(TXT3)
..A(TXT4)
..A(TXT5)
..A(TXT6)
..A(TXT7)
..A(TXT8)
..A(TXT9)
..A(TXT10)
..A(TXT11)
..A(TXT12)
..A(TXT13)
..A(TXT14)
..A(TXT15)
..A(TXT16)

..GO START
..INPUT LINKAGE
..OUTPUT LINKAGE
..STACK
..INITIALIZE
..MONITOR LINKAGE
..CTRL H
..MATCH CHARACTERS
..BOARD CHARACTERS
    
```

```

0037 04DE; 0071 ,A(TXT17)
0039 06EB; 0077 ,A(TXT18)
003B 04F2; 0073 ,A(TXT19)
003D 06FD; 0074 ,A(TXT20)
003F ; 0075
003F ; 0076 ...**CONVERSION POINTER**
003F ; 0077
003F 05FC; 0078 TXTPD: ,A(TXT71)
0041 05FE; 0079 ,A(TXT71+2)
0043 060B; 0080 ,A(TXTB1)
0045 069B; 0081 ,A(TXT141)
0047 06B3; 0082 ,A(TXT151)
0049 04C1; 0083 ,A(TXT152)
004B ; 0084
004B ; 0085 ...**I/O SAVE AREA**
004B ; 0086
004B ; 0087 BDRST: ORG *+1
004C ; 0088 LINTST: ORG *+1
004D ; 0089 SAV1: ORG *+3
0050 ; 0090 SAVIE: ORG *+1
0051 ; 0091 SAV0: ORG *+4
0053 ; 0092 SAVDE: ORG *+1
0056 ; 0093
0056 ; 0094 ...**CHARACTER BUFFER**
0056 ; 0095
0056 ; 0096 BUFF: ORG *+12
0062 ; 0097 ...**VARIABLE FIELD**
0062 ; 0098
0062 ; 0099
0063 ; 0100 F2: ORG *+1
0064 ; 0101 14A: ORG *+7
0065 ; 0102 14E: ORG *+1
0066 ; 0103 J4A: ORG *+7
0067 ; 0104 J4E: ORG *+1
0073 ; 0105 C1: ORG *+1
0074 ; 0106 H1: ORG *+1
0075 ; 0107 N1: ORG *+1
0076 ; 0108 C: ORG *+1
0077 ; 0109 H: ORG *+1
0078 ; 0110 B1: ORG *+1
0079 ; 0111 T1: ORG *+1
007A ; 0112 T2: ORG *+1
007B ; 0113 I: ORG *+1
007C ; 0114 J: ORG *+1
007D ; 0115 I3: ORG *+1
007E ; 0116 J3: ORG *+1
007F ; 0117 S1: ORG *+1
0080 ; 0118 S2: ORG *+1
0081 ; 0119 S3: ORG *+1
0082 ; 0120
0082 ; 0121 ...**GAME BOARD**
0082 ; 0122
0082 ; 0123 TAB: ORG *+99
0082 ; 0124 TABE: ORG *+1
00E5 ; 0125 PAGE
00E6 ; 0126
0100 ; 0127 ...**INITIALISATION**
0100 ; 0128
0100 ; 0129 BEGIN: LDI A.1(STKPN1);PHI PZ
0100 ; 0130 F800BD; LDI A.0(STKPN1);PL0 PZ
0106 ; 0131 4DB2; LDI PZ;PHI X ..GET STACK
0108 ; 0132 4DA3; LDA PZ;PLO X
010A ; 0133 4DR3; LDA PZ;PHI PC ..GET NEW PC
010E ; 0134 0DA3; LDI A.0(CALROT);PLO 4 ..LOAD REGS
0111 ; 0135 FB20A4; LDI A.0(RETROT);PLO 5
0114 ; 0136 FB22A5; LDI A.0(RETROT);PLO 7
0117 ; 0137 FB41A7; LDI A.0(RETROT);PLO 9
0117 ; 0138 FB4BA9; LDI A.0(ARGET);PLO 9
011A 90B4B5B7B9; 011A
011F D3; 011F
0120 ; 0120
0120 ; 0121
0120 ; 0122
0120 ; 0123
0120 ; 0124
0120 ; 0125
0120 ; 0126
0120 ; 0127
0120 ; 0128
0120 ; 0129
0120 ; 0130
0120 ; 0131
0120 ; 0132
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0120 ; 0190
0120 ; 0191
0120 ; 0192
0120 ; 0193
0120 ; 0194
0120 ; 0195
0120 ; 0196
0120 ; 0197
0120 ; 0198
0120 ; 0199
0200 ; 0200
0200 ; 0201
0200 ; 0202
0200 ; 0203
0200 ; 0204
0200 ; 0205
0200 ; 0206
0139 GHI PC;PHI 4;PHI 5;PHI 7;PHI 9
SEP PC
...START
...**SCRIPT CALL HANDLER**
CALROT: PHI AC;SEX X ..PUSH LINK
GHI LINK;STXD
GLO LINK;STXD
GLO PC;PLO LINK ..GET PC
GHI PC;PHI LINK
LDA LINK;PHI PC ..GET ROUTINE
LDA LINK;PLO PC
GHI AC;BR CALROT-1
...
...**SCRIPT RETURN HANDLER**
SEP PC
PHI AC;SEX X;IRX
GHI LINK;PHI PC ..GET RETURN
GLO LINK;PI.O PC
LDX;PLO LINK ..POP LINK
LDX;PHI LINK
GHI AC;BR RETROT-1
...
...**PAGE 00 FETCH HANDLER**
SEP PC
LDA PC;PLO PZ ..GET POINTER
SEX PZ;LDX
BR GETROT-1
...
...**ARRAY POINTER COMPUTATION**
...COMPUTING POINTER BY:
..BASE+I+J*10
SEP PC
SEX X;DEC X;STR X ..J
SHL;SHL;ADD ..J*5
SHL;IRX;ADD ..J*10+1
ADI A.0(TAB);PLO TP ..ADD BASE
GHI PZ;PHI TP
BR ARGET-1
...
...**STRING OUTPUT**
STRFX: LDA LINK;PHI SP ..GET POINTER
BR STRING;
STRING: LDA LINK;PLO SP ..GET POINTER
LDI A.1(TXT);PHI SP
LDA SP;PHI AC ..GET ADDRESS
LDN SP;PLO SP
GHI AC;PHI SP
LDA SP;BZ STROUT
CALL_A(OUTPUT)
BR STRING;
...PRINT TILL ZERO
...**CONVERT HEX TO DECIMAL**
MAX HEX IS 99
CNVHTA: LDI 9-1;PLO AC
LDN PZ
SMI 10;INC AC ..GET HEX
BPZ CNV1
ADI 9-0^+10;PHI AC ..UNITS

```

```

0207 GLO AC;LSZ          ..NO LEADING ZERO
0208 ADI @T'0'-T'      .
0209 ADI T' : PLO AC
0210 LDA LNK;PLO PZ ..GET DESTINATION
0211 LDA PZ;PHI CP
0212 LDN PZ;PLO CP
0213 GLO AC;STR CP;INC CP ..STORE DECIMAL
0214 GHI AC;STR CP
0215 STROUT: ,RTS
0216 ..***READ A LINE FROM KEYBOARD***
0217 ..
0218 ..
0219 BSCOD: GLO CP;SMI A.O(BUFF) ..TEST BEGINNING
0220 BZ NXTIN
0221 DEC CP;BR NXTIN ..IF NOT,ADJUST
0222 LDI A.O(BUFF);PLO CP ..POINT TO BUFFER
0223 LDI A.O(BUFF);PHI CP
0224 LDI T', ..PRINT KEY
0225 ,CALL,A(OUTPUT)
0226 ,CALL,A(OUTPUT) ..GET A CHARACTER
0227 ,GETZ,A.O(CANCEL-1)
0228 GHI AC;XOR
0229 BZ BSCOD
0230 GHI AC;STR CP;INC CP ..STORE CHARACTER
0231 SMI #OD ..TEST END
0232 RZ CRCOD
0233 GLO CP;SMI A.O(F2) ..TEST IF FULL
0234 RNZ NXTIN
0235 LDI #OD;STR CP
0236 ,CALL,A(STRFX) ..CLOSE LINE
0237 CRCOD: ,A(CRLF)
0238 LDI A.O(BUFF);PLO CP ..SET BEGINNING
0239 ,RTS
0240 ..
0241 ..***MATCH ROUTINE***
0242 ..
0243 ..
0244 MATCH: ,CALL,A(LININ) ..GET INPUT
0245 SKP;INC CP;LDN CP
0246 SMT T', ..SKIP BLANKS
0247 BZ *-4
0248 LDN LNK;PLO PZ;SEX PZ ..GET POINTER
0249 LDN CP;XOR ..TEST FIRST
0250 RZ FIRST
0251 INC PZ;LDN CP;XOR ..TEST SECOND
0252 BNZ MATCH
0253 SMI 0;LSKP
0254 FIRST: ADI 0;INC LNK
0255 ,RTS
0256 ..
0257 ..***FIX STRINGS***
0258 ..
0259 BOARD: ,MOD,*OA
0260 ,T' A B C D E F G H'
0261 CRLF: ,MOD,*OA,*00
0262 ..
0263 ..***STARTING THE GAME***
0264 ..
0265 MAIN: PAGE
0266 ,CALL,A(STRING) ..GREETING
0267 ,A.O(TXTP) ..ASK FOR WAIT
0268 ,CALL,A(MATCH)
0269 ,A.O(MTCH)
0270 ,GETZ,A.O(F2-1)
0271 ,LDO;LSNF
0272 LDI 1;STR PZ ..F2=0 IF NO
0273 BNF L460 ..F2=1 IF YES
0274 ,CALL,A(STRING)
0275 ,A.O(TXTP+2)
0276 ,CALL,A(STRING) ..BEST STRATEGY?
0277 ,A.O(TXTP+4)
0278 ,CALL,A(MATCH)
0279 ,A.O(MTCH)
0280 ,GETZ,A.O(S2-1)
0281 ,LDO;LSNF
0282 LDI 2;STR PZ ..S2=0 IF NO
0283 ,GETZ,A.O(N1-1) ..S2=2 IF YES
0284 LDI 4;STXD
0285 SHR;STXD;STXD ..N1=4
0286 SHR;STXD ..HI-C1=2
0287 ,LDO;STXD ..SET ARRAY J4
0288 LDI 3-1 ..1,1,0,-1,-1,-1,0,1
0289 ,LDO;STXD;STXD
0290 ,LDO;STXD
0291 LDI 1
0292 STXD;STXD
0293 STXD;STXD;STXD ..SET ARRAY I4
0294 ,LDO;STXD ..0,-1,-1,-1,0,1,1,1
0295 LDI 3-1
0296 STXD;STXD;STXD
0297 ,LDO;STR PZ
0298 PHI CDMF ..FLAG=0
0299 LDI 1;PLO WORK ..M=1
0300 LDI 3-1;PHI WORK ..B=-1
0301 ,GETZ,A.O(TABE-1)
0302 ,LDO;STXD ..RESET GAME BOARD
0303 GLO PZ;SMI A.O(TAR-1)
0304 RNZ TABUP
0305 LDI A.O(TAB+55);PLO PZ
0306 GLO WORK;STXD ..SET FOUR FIELDS
0307 GHI WORK;STR PZ ..WITH COLOUR OF PIECES
0308 LDI A.O(TAB+45);PLO PZ
0309 GHI WORK;STXD
0310 GLO WORK;STR PZ
0311 ,CALL,A(STRING) ..X OR O?
0312 ,A.O(TXTP+6)
0313 ,CALL,A(MATCH)
0314 ,GETZ,A.O(H-1)
0315 BDF HD ..SKIP ON 0
0316 GHI WORK;STXD ..H=R
0317 GLO WORK;BR HD+3 ..C=W
0318 GLO WORK;STXD ..H=W
0319 GHI WORK;STR PZ ..C=B
0320 ,CALL,A(L3100) ..PRINT BOARD
0321 ,CALL,A(STRING)
0322 ,A.O(TXTP+8) ..WANNA START?
0323 ,CALL,A(MATCH)
0324 ,A.O(MTCH)
0325 BNF COMPS ..MACHINE STARTS
0326 LBR HUMAN ..HUMAN STARTS
0327 ..***MACHINE'S MOVE***
0328 ..
0329 ..
0330 ,GETZ,A.O(F2) ..TEST IF WAIT
0331 L1000:
0332 BZ COMPS
0333 ,CALL,A(LININ)
0334 ,GETZ,A.O(C);PHI AC ..GET COLOUR
0335 LDN PZ;PLO AC
0336 ,GETZ,A.O(J3-1)
0337 ,LDO;STXD;STXD ..RESET LOOP COUNTS
0338 LDI 1 ..SET LOOP VALUES
0339 STXD;STXD
0340 GLO AC;STXD ..SET COLOURS
0341 GHI AC;STXD
0342 LDI 3-1;STR PZ ..SET FLAG

```



```

02A6 D77B1
02A8 52001
02AA D91
02AB 083AFE1
02AE D404DE1
02B1 38FE1
02B3 93A01
02B5 D4046B1
02B8 D77F1
02BA 32FE1
02BC D77B1
02BE FF011
02C0 32C61
02C2 FF071
02CA 3ACB1
02C6 D77FF41
02C9 2D5D1
02CB D77C1
02CD FF011
02CF 32D51
02D1 FF071
02D3 3ADA1
02D5 D77FF41
02D8 2D5D1
02DA D77BAF1
02DD F335D1
02E0 D77E1
02E2 8FF71
02E4 3DED1
02E6 3AFE1
02EB 0274FE1
02E8 33FE1
02ED D77FAF1
02FO D7771
02F2 8F5D1
.E
02F4 D77DBF1
02F7 4DAF1
02F9 9F5D1
02FB 1DBF5D1
02FE D7702D1
0301 FC015D1
0304 FF091
0306 CA02A61
0309 F801731
030C F45D1
030E FF091
0310 CA02A61
0313 D77B1
0315 321A1
0317 F83251
031A D401611
031D 211
031E 901
031F CA042E1
0322 93B01
0324 30B21
0326 1
0326 1
0326 1
0328 9DB01
0328 F830AD1
032B 4DBF1
032B 0DAF1
032D D77D1
0331 F9301
0333 5F0D1
0335 F94031

0343 L11091
0344
0345
0346
0347
0348
0349
0350
0351
0352
0353
0354
0355
0356
0357
0358 L12201
0359
0360 L12301
0361
0362
0363
0364
0365 L12401
0366
0367 L12601
0368
0369
0370
0371
0372
0373
0374 L13401
0375
0376
0377
0378
0379
0380
0381
0382 L13801
0383
0384
0386
0387
0388
0389
0390
0391
0392
0393 L14201
0394
0395
0396
0397
0398
0399
0400
0401
0402 L14801
0403
0404
0405
0406
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0467 L10001
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033B FB41AD1
033B 4DBF1
033D 0DAF1
033F 025F1
0341 D401611
0344 231
0345 D77DBF1
0348 0DAF1
034A D77B1
034C 8F731
034E 9F5D1
0350 9DA01
0352 D4046B1
0355 D77F521
0358 D7721
035A 02F41
035C FC015D1
035F D7731
0361 02F5D1
0364 D7752D1
0367 FC015D1
036A D77E1
036C D401741
036F 431
0370 D401611
0373 251
0374 D405061
0377 D7741
0379 C2042E1
037C 0DFFA01
037F C2042E1
0382 1
0382 1
0382 1
0382 D776BF1
0385 4D1D5D1
0388 1D9F5D1
038B D401611
038E 271
0392 D4019B1
0392 D77B1
0394 ACFF201
0397 32941
0399 FF101
039B 38B81
039D FF091
039F 33B81
03A1 FC09AF1
03A4 3AB91
03A6 D401611
03A9 291
03AA D401C81
03AD 101
03AE 38B81
03B0 701
03B1 CA042E1
03B4 93B01
03B6 C002BA1
03B9 4CFF0D1
03BC 32B81
03BE FF131
03C0 32B91
03C2 FF0C1
03C4 32B91
03C5 FF151
03C8 38B81
03CA FF0B1
03CC 33B81

GETZ,A,0(1)
STR X1:LDN PZ
,ARRAY
LDN TP1:BNZ L11340
,CALL,A(L2620)
BNF L1786
GHI PC:PLO COMP
,CALL,A(L2820)
GETZ,A,0(S1)
,GETZ,A,0(I)
SMI 1
R7 L1120
SMI 08-1
BNZ L1230
,GETZ,A,0(S1):ADD
DEC PZ1:STR PZ
,GETZ,A,0(J)
SMI 1
SMI 08-1
BNZ L1240
,GETZ,A,0(S1):ADD
SHL:RDF L1740
GLO AC:SM
RL L1340
BNZ L1380
LDN X1:ADC:SHL
BDF L1390
,GETZ,A,0(S1):PLO AC
,GETZ,A,0(R1-1)
GLO AC1:STR PZ
,GETZ,A,0(I):PHI AC
LDA PZ:PLO AC
GHI AC:STR PZ
INC PZ:GLO AC:STR PZ
,A,0(TXTP+16)
,CALL,A(LINIR)
,GETZ,A,0(I)
LDA CP:SMI T
BZ *-3
SMI 3T*0-T
SMI 8T*8-T*0+1
BGE L1720
ADI 9T*8-T*0+1:PLO AC
BNZ L1820
,CALL,A(STRING)
,CALL,A(MATCH)
,A,0(TXTP+18)
,A,0(MTCH)
BNF L1720
GHI COMP
,NO:GET NEXT
,IF 30,TEST END
LBNZ L2190
GHI PC:PHI COMP
LBR L1000
LDA CP:SMI #0D
BZ L1720
SMI 9T*-#0D
BZ L1820
SMI 9T*-T
BZ L1820
SMI 9T*A-T
BL L1720
SMI 9T*H-T*A+1
BGE L1720

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0467 L10001
0468 L10001
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LDA A,0(TXTPD+2):PLO P
LDA PZ:PHI AC
LDN PZ:PLO AC
LDN X:STR AC
,CALL,A(STRING)
,A,0(TXTP+12)
,GETZ,A,0(I3):PHI AC
LDN PZ:PLO AC
,GETZ,A,0(I)
GLO AC:STXD
GHI AC:STR PZ
,LD0:PLO COMP
,CALL,A(L2820)
,GETZ,A,0(S1):STR X
,GETZ,A,0(C1-1)
LDN X:ADD
ADI 1:STR PZ
,GETZ,A,0(HI-1)
LDN X:SD:STR PZ
,GETZ,A,0(N1):DEC PZ
ADI 1:STR PZ
,GETZ,A,0(SI-1)
,CALL,A(CNVHTA)
,A,0(TXTPD+4)
,CALL,A(STRING)
,A,0(TXTP+14)
,CALL,A(L3100)
,GETZ,A,0(HI)
LRF L2190
LDN PZ:SMI 64
LBZ L2190

...***HUMAN'S MOVE***
HUMAN:
,GETZ,A,0(C):PHI AC
LDA PZ:INC PZ:STR PZ
INC PZ:GHI AC:STR PZ
,CALL,A(STRING)
,A,0(TXTP+16)
,CALL,A(LINIR)
,GETZ,A,0(I)
LDA CP:SMI T
BZ *-3
SMI 3T*0-T
SMI 8T*8-T*0+1
BGE L1720
ADI 9T*8-T*0+1:PLO AC
BNZ L1820
,CALL,A(STRING)
,CALL,A(MATCH)
,A,0(TXTP+18)
,A,0(MTCH)
BNF L1720
GHI COMP
,NO:GET NEXT
,IF 30,TEST END
LBNZ L2190
GHI PC:PHI COMP
LBR L1000
LDA CP:SMI #0D
BZ L1720
SMI 9T*-#0D
BZ L1820
SMI 9T*-T
BZ L1820
SMI 9T*A-T
BL L1720
SMI 9T*H-T*A+1
BGE L1720

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033B FB41AD1
033B 4DBF1
033D 0DAF1
033F 025F1
0341 D401611
0344 231
0345 D77DBF1
0348 0DAF1
034A D77B1
034C 8F731
034E 9F5D1
0350 9DA01
0352 D4046B1
0355 D77F521
0358 D7721
035A 02F41
035C FC015D1
035F D7731
0361 02F5D1
0364 D7752D1
0367 FC015D1
036A D77E1
036C D401741
036F 431
0370 D401611
0373 251
0374 D405061
0377 D7741
0379 C2042E1
037C 0DFFA01
037F C2042E1
0382 1
0382 1
0382 1
0382 D776BF1
0385 4D1D5D1
0388 1D9F5D1
038B D401611
038E 271
0392 D4019B1
0392 D77B1
0394 ACFF201
0397 32941
0399 FF101
039B 38B81
039D FF091
039F 33B81
03A1 FC09AF1
03A4 3AB91
03A6 D401611
03A9 291
03AA D401C81
03AD 101
03AE 38B81
03B0 701
03B1 CA042E1
03B4 93B01
03B6 C002BA1
03B9 4CFF0D1
03BC 32B81
03BE FF131
03C0 32B91
03C2 FF0C1
03C4 32B91
03C5 FF151
03C8 38B81
03CA FF0B1
03CC 33B81

GETZ,A,0(I)
STR X1:LDN PZ
,ARRAY
LDN TP1:BNZ L11340
,CALL,A(L2620)
BNF L1786
GHI PC:PLO COMP
,CALL,A(L2820)
GETZ,A,0(S1)
,GETZ,A,0(I)
SMI 1
R7 L1120
SMI 08-1
BNZ L1230
,GETZ,A,0(S1):ADD
DEC PZ1:STR PZ
,GETZ,A,0(J)
SMI 1
SMI 08-1
BNZ L1240
,GETZ,A,0(S1):ADD
SHL:RDF L1740
GLO AC:SM
RL L1340
BNZ L1380
LDN X1:ADC:SHL
BDF L1390
,GETZ,A,0(S1):PLO AC
,GETZ,A,0(R1-1)
GLO AC1:STR PZ
,GETZ,A,0(I):PHI AC
LDA PZ:PLO AC
GHI AC:STR PZ
INC PZ:GLO AC:STR PZ
,A,0(TXTP+16)
,CALL,A(LINIR)
,GETZ,A,0(I)
LDA CP:SMI T
BZ *-3
SMI 3T*0-T
SMI 8T*8-T*0+1
BGE L1720
ADI 9T*8-T*0+1:PLO AC
BNZ L1820
,CALL,A(STRING)
,CALL,A(MATCH)
,A,0(TXTP+18)
,A,0(MTCH)
BNF L1720
GHI COMP
,NO:GET NEXT
,IF 30,TEST END
LBNZ L2190
GHI PC:PHI COMP
LBR L1000
LDA CP:SMI #0D
BZ L1720
SMI 9T*-#0D
BZ L1820
SMI 9T*-T
BZ L1820
SMI 9T*A-T
BL L1720
SMI 9T*H-T*A+1
BGE L1720

...***PERFORM THE MOVE***
LDO:PHI COMP
LDA A,0(TXTPD):PLO PZ
LDA PZ:PHI AC
LDN PZ:PLO AC
,GETZ,A,0(I3)
ORI T*0
STR AC:LDN PZ
ORI 9T*A-1:STR X

...THINK OF BONUS
...FOR BEST STRATEGY
...TEST AGAINST NEW PIECES
...NEW MOVE IS BETTER
...OLD MOVE IS BETTER
...EQUAL,RANDOM DECISION
..SET NEW MOVE TO CURRENT
..GAVE COORDINATES
..NOW TEST END OF LOOP
..BUMP SECOND COUNT
..TEST IF ALL CHECKED
..ANY PIECE TO FLIP?
..NO,FORFEIT MOVE
..TEST BREAK
..SET BREAK FLAG
..LET HUMAN PLAY
..***PERFORM THE MOVE***
..RESET BREAK FLAG

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0478 03CE F009;
0479 03D0 73BF5D;
0480 03D3 521D0D;
0481 03D6 D91;
0482 03D7 0832E0;
0483 03DA D40161;
0484 03DD 28;
0485 03DE 308B;
0486 03E0 D404DE;
0487 03E3 33EB;
0488 03E5 D40161;
0489 03EB 2D;
0490 03E9 308B;
0491 03EB 93A0;
0492 03ED D4046B;
0493 03FO D77F;
0494 03F2 34FA;
0495 03F4 D40161;
0496 03F7 2F;
0497 03F8 308B;
0498 03FA 9DB0;
0499 03FC D77E;
0500 03FE D40174;
0501 0401 45;
0502 0402 D40161;
0503 0405 31;
0504 0406 9DA0;
0505 0408 D4046B;
0506 040B D77F52;
0507 040E D773;
0508 0410 02F4;
0509 0412 F0015D;
0510 0415 D772;
0511 0417 02F55D;
0512 041A D7752D;
0513 041D F0015D;
0514 0420 D40506;
0515 0423 D773;
0516 0425 322E;
0517 0427 1B0B;
0518 0429 FF40;
0519 042B CA028A;
0520 042E ;
0521 042E ;
0522 042E ;
0523 042E D773;
0524 0430 D40174;
0525 0433 47;
0526 0434 D772;
0527 0436 D40174;
0528 0439 49;
0529 043A D40161;
0530 043D 33;
0531 043E D773F5;
0532 0441 324B;
0533 0443 3351;
0534 0445 D40161;
0535 0448 35;
0536 0449 3055;
0537 044B D40161;
0538 044E 37;
0539 044F 3055;
0540 0451 D40161;
0541 0454 39;
0542 0455 D40161;
0543 0458 3B;
0544 0459 D401CB;
0545 045C 10;

045D C30215;
0460 D40161;
0463 3D;
0464 D70DB0;
0467 0DA0;
0469 D0E0;
046B ;
046B ;
046B ;
046B D77E;
046B 9D5D8C;
0470 FBA3AC;
-BLE
0473 4CA1;
0475 8FC07;
0478 AD0D81;
047B D77A;
047D 81F4A8;
0480 521D;
0482 91F4B8;
0485 D9;
0486 D780;
0488 9D5D;
048A D779;
048C 08F3;
048E 3AD8;
0490 D781;
0492 FC01;
0494 2D5D;
0496 E28E52;
0499 81F4A8;
049C 9E52;
049E 91F4B8;
04A1 8E5298;
04A4 D9;
04A5 D77B;
0447 0832D8;
04AA F33A90;
04AD D78152;
04B0 D77E;
04B2 02F45D;
04B5 803AD8;
04B8 D778A8;
04BB 0DB8;
04BD D781;
04BF 4A1A;
04C1 D779BA;
04C4 8E5298;
04C7 D9;
04CB 9A5B;
04CA 8E52;
04CC 81F4A8;
-ATES
04CF 9E52;
04D1 91F4B8;
04D4 2A8A;
04D6 3AC4;
04DB 8CFF68;
04DB 3A73;
04DD D5;
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04DE FBFF;
04DE A1B1;
04E2 D77A;
04E4 81F452;
04E7 1D91F4;

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..CONVERT TO HEX
..SET COORDINATES
-ARRAY
..GET POINTER(I,J)
..TEST IF EMPTY
..NO.TELL IT
..TEST NEIGHBOUR
..NO.TELL IT
..SET FLAG
..GET OPPONENTS
..TEST IF ANY
..NONE,TELL IT
..CONVERT NUMBER
..TELL NUMBER
..FLIP PIECES
..COMPUTE HUMAN'S SCORE
..COMPUTE MACHINE'S SCORE
..RUMP PIECE COUNT
..OUTPUT BOARD
..TEST END OF GAME
-ARRAY
..CONVERT SCORES
..TELL TOTAL SCORES
..LOOK FOR WINNER
-AHA,A TIE
..HUMAN WINS
..ASK FOR A NEW GAME
-A.O(MATCH)
-A.O(MTCH)

LDF L460
,CALL,A(STRING) ..TELL BYE,BYE
,A.O(TXTP+38)
,BETZ,A.O(USADR);PHI PC0
LDM PZ;PLO PC0
SEP PC0;SEX PC0 ..END WITH P=X=0
***SURVIVITINE SCORE AND UPDATE***
,BETZ,A.O(S1-1)
,LDO;STR PZ;PHI CP ..RESET SUM
L01 A.O(I4A);PLO CP ..POINT TO CHECKER TA
LDA CP;PLO WORK
GLO CP;ADI 7
PLO PZ;LDM PZ;PHI WORK
,BETZ,A.O(I-1) ..SET LOOP
GLO WORK;ADD;PLO ARP
STR X;INC PZ
GHI WORK;ADD;PHI ARP
-ARRAY
,BETZ,A.O(S3-1) ..GET POINTER(I,J)
,LDO;STR PZ ..RESET SUM
,BETZ,A.O(TZ-1)
LDM TP;XDR ..LOOK FOR OPPONENT
RN7 L3070 ..NO.SKIP
,BETZ,A.O(S3)
ADI 1
DEC PZ;STR PZ ..BUMP COUNT
SEX X;GLO ARP;STR X
GLO WORK;ADD;PLO ARP ..COMPLETE DIRECTION
GHI ARP;STR X ..FOR FURTHER SEARCH
GHI WORK;ADD;PHI ARP
GLO ARP;STR X;GHI ARP
-ARRAY
,BETZ,A.O(T1-1)
LDM TP;EZ L3070 ..TEST IF EMPTY
XDR;BNZ L2910 ..TEST DMN PIECE
,BETZ,A.O(S3);STR X
,BETZ,A.O(S1-1)
LDM X;ADD;STR PZ ..TOTAL COUNT
GLO COMP;BNZ L3070
,BETZ,A.O(I);PLO ARP ..TEST IF TO FLIP
LDM PZ;PHI ARP ..GET COORDINATES
,BETZ,A.O(S3)
PLO SAV;INC SAV ..GET COUNT
,BETZ,A.O(T1);PHI SAV
GLO ARP;STR X;GHI ARP
-ARRAY
GHI SAV;STR TP ..GET VECTOR OF PIECE
GLO ARP;STR X
GLO WORK;ADD;PLO ARP ..COMPUTE NEW COORDIN
GHI ARP;STR X
GHI WORK;ADD;PHI ARP
DEC SAV;GLO SAV ..TEST END OF FLIPPING
BNZ L3030
GLO CP;PHI A.O(J4A) ..TEST END OF LOOP
BNZ L2840
,RTS
***TEST NEIGHBOUR***
LDI @-1
PLO WORK;PHI WORK
,BETZ,A.O(I-1)
GLO WORK;ADD;STR X
INC PZ;GHI WORK;ADD

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0861 FF01;
0863 3A61;
0865 BF3A6B;
0868 3F6D1F;
086D 1FB071;
0870 3061;
0872 2121;
0874 81;
0875 F901B1;
0878 DC0C;
087A 378091;
087D FAFEB1;
0880 DC26;
0882 915D;
088A F80C;
0886 D40006;
0889 C00200;
08BC ;
08BC ;
08BC DCD3;
08BF DCD3;
0891 91FAA1;
089A 2143;
0896 FFO13A96;
089A 81328C;
089D 233094;
08A0 ;
08A0 ;
08A0 ;
08A0 D74F;
08A2 9173;
08A4 8173;
08A6 9C73;
08AB 8C5D;
08AA 93BC;
08AC F891AC;
08AF D748B1;
.LUE
08B2 FB08F;
08B5 37853FB7;
08B9 DC02;
08B9 3FB7;
08BD C491F6;
08C0 33C7;
08C2 3FC6;
08C4 7B3B7A;
08C7 C4DC07;
08CA C4C4;
08CC 9FFABF;
08CF 33D8;
08D1 F980;
08D3 378D;
08D5 BF30BE;
08DB 7432B2;
08DB D70E;
08DD 9FF3;
08DF 32EC;
08E1 D748;
08E3 9FF80D;
08E6 3AF7;
08EB 9D5D;
08EA DC40;
08EC D74DAC;
08EF 4DBC;
08F1 4DA1;
08F3 08B1;

0700 SHDEL: SMI 1
0701 BNZ SHDEL
0702 GLD AC;BNZ WTN4
0703 BN4 WTN4+2;INC AC
0704 WTN4:
0705 INC WORK;LDI 7
0706 BR SHDEL
0707 DELRT: DEC WORK;DEC WORK
0708 GLD WORK
0709 DRI 1;PHI WORK
0710 .DELAY,12
0711 B4 EV;GHI WORK ..DETERMINE DUPLEX
0712 ANI #FE;PHI WORK
0713 EV: GHI WORK;STR PZ
0714 .DELAY,38
0715 LDI #0C
0716 .CALL,A(OUTPUT) ..CLEAR SCREEN
0717 LBR MAIN ..ENTER GAME
0718 ..***1/0 DELAY***
0719
0720 ..
0721 SEP CP;SEP CP;SEP CP
0722 SEP CP;SEP CP
0723 DELROT: GHI WORK;SHR:PLO WORK ..HALF COUNT
0724 DEC WORK;LDA PC
0725 SMI 1;BNZ #2 ..COUNT DOWN VALUE
0726 GLD WORK;BZ DELROT-5
0727 DEC PC;BR DELROT+3
0728 ..
0729 ..***CHARACTER INPUT***
0730 ..
0731 CHARI: .GETZ,A.0(SAVIE-1)
0732 GHI WORK;STXD ..PUSH REGS
0733 GLD WORK;STXD
0734 GHI CP;STXD
0735 GHI CP;STR PZ
0736 GHI PC;PHI CP
0737 LDI A.0(DELROT);PLO CP ..LOAD ROUTINE
0738 .GETZ,A.0(BDRT);PHI WORK ..GET BAUD VA

0739 INSIN: LDI #80;PHI AC
0740 B4 #;BNA #
0741 .DELAY,2 ..WAIT FOR KEY
0742 BNA #4 ..NOW ASSEMBLE CHARACTER
0743 INSKPP: NOP;GHI WORK;SHR
0744 BDF #+7 ..TEST ECHO
0745 BNA #4
0746 SEQ;SKP;REQ ..SET LINE
0747 NOP,DELAY,7
0748 GHI AC;SHR;PHI AC ..SHIFT BITS
0749 BDF BYTRDY ..END IF BIT OUT
0750 ORI #80
0751 B4 INSKPP ..BIT=0
0752 PHI AC;BR INSKPP+1 ..BIT=1
0753 BYTRDY: REP;R7 INSIN ..RE-READ ON NULL
0754 .GETZ,A.0(CANCEL-1)
0755 GHI AC;XOR ..TFST CANCEL
0756 BZ IOUT
0757 .GETZ,A.0(LINTST-1)
0758 GHI AC;XRI #0D ..TEST END
0759 RNZ LINCNT
0760 .LDO;STR PZ ..IF SO,CLEAR COUNT
0761 .DELAY,64
0762 GHI AC;XRI #0A ..PUSH REGS
0763 IOUT: LDA PZ;PHI CP ..POP REGS
0764 LDA PZ;PLO WORK
0765 LDN PZ;PHI WORK
0766

0861 FF01;
0863 3A61;
0865 BF3A6B;
0868 3F6D1F;
086D 1FB071;
0870 3061;
0872 2121;
0874 81;
0875 F901B1;
0878 DC0C;
087A 378091;
087D FAFEB1;
0880 DC26;
0882 915D;
088A F80C;
0886 D40006;
0889 C00200;
08BC ;
08BC ;
08BC DCD3;
08BF DCD3;
0891 91FAA1;
089A 2143;
0896 FFO13A96;
089A 81328C;
089D 233094;
08A0 ;
08A0 ;
08A0 ;
08A0 D74F;
08A2 9173;
08A4 8173;
08A6 9C73;
08AB 8C5D;
08AA 93BC;
08AC F891AC;
08AF D748B1;
.LUE
08B2 FB08F;
08B5 37853FB7;
08B9 DC02;
08B9 3FB7;
08BD C491F6;
08C0 33C7;
08C2 3FC6;
08C4 7B3B7A;
08C7 C4DC07;
08CA C4C4;
08CC 9FFABF;
08CF 33D8;
08D1 F980;
08D3 378D;
08D5 BF30BE;
08DB 7432B2;
08DB D70E;
08DD 9FF3;
08DF 32EC;
08E1 D748;
08E3 9FF80D;
08E6 3AF7;
08EB 9D5D;
08EA DC40;
08EC D74DAC;
08EF 4DBC;
08F1 4DA1;
08F3 08B1;

0767 GHI AC,RTS
0768 GHI AC
0769 .CALL,A(CHKCHR) ..BUMP COUNT
0770 BR IOUT
0771 ..
0772 ..***CHARACTER OUTPUT***
0773 ..
0774 CHARR: .CALL,A(CHKCHR) ..BUMP COUNT
0775 .GETZ,A.0(SAVOE-1)
0776 GHI WORK;STXD ..PUSH REGS
0777 GLD WORK;STXD
0778 GHI CP;STXD
0779 GLD CP;STXD
0780 GLD TP;STR PZ
0781 LDI A.0(DELROT);PLO CP ..LOAD ROUTINE
0782 LDI A.1(DELROT);PHI CP
0783 .GETZ,A.0(BDRT);PHI WORK
0784 GHI AC;PLO TP;SEX Y
0785 XRI #0D;LSNZ ..TEST CR
0786 .LDO;STR PZ ..ZERO COUNT IF CR
0787 GHI AC;XRI #0A ..TEST LF
0788 BNZ #+5
0789 LDI #80+1;LSKP ..IF SO,INSERT NULL C

0790 LDI 11;PLO AC
0791 SEQ;GLD TP;STR X
0792 .DELAY,7
0793 NXTBIT: DEC AC;SD ..DO THE TIMING
0794 LDX;SHR;STR X
0795 BDF #+4
0796 SEQ;LSKP;REQ;NOP ..ACTIVATE LINE
0797 GLD AC;ANI #0F;NOP
0798 BNZ NXTBIT ..TEST ALL BITS DONE
0799 GHI AC;ADI #8F ..TEST REMAINING NULLS
0800 PLO AC;BNF TSTHOM
0801 SMI #1B
0802 BZ TSTHOM
0803 .LDO;PLO TP
0804 BR NXTBIT-3
0805 TSTHOM: GHI AC;XRI #0C ..TEST FORM FEED
0806 BNZ DOUT
0807 LDI #90;PLO AC
0808 .DELAY,7
0809 DEC AC;GLO AC ..DELAY
0810 BNZ #4
0811 DOUT: .GETZ,A.0(SAVD);PLO TP ..POP REGS
0812 LDA PZ;PLO CP
0813 LDA PZ;PHI CP
0814 LDA PZ;PLO WORK
0815 LDN PZ;PHI WORK
0816 GHI AC,RTS
0817 ..
0818 ..***BUMP COUNT***
0819 ..
0820 CHKCHR: STXD ..PUSH CHARACTER
0821 .GETZ,A.0(LINTST);DEC PZ
0822 ADI 1;STR PZ ..BUMP
0823 SMI 32 ..AND TEST
0824 BNZ CHOUT
0825 .LDO;STR PZ
0826 LDI #0D
0827 .CALL,A(CHARO+3)
0828 LDI #0A
0829 .CALL,A(CHARO+3)
0830 CHOUT: INC X;LDN X ..POP CHARACTER
0831 .RTS
0832 END

```

# Q\*BUG

In this column, we will concentrate on the creation of additional two byte "Shorthand" commands similar to the "PR" command for "PRINT". We will also shorten some of the existing command words and move the printer driver routines to another location. This will free up 45 memory locations in the command table which we will use for the "Shorthand" commands.

By now, you are, hopefully, familiar with the Statement command table which presently runs from location 0500 thru 06D2. A rather slow printer driver routine runs from location 06D3 thru 06FF.

Our first task is to move the printer driver routine to work page 0000. It will start at location 0050 and run thru location 007F.

For those with a monitor operating system with a block move function, this will be a simple operation:

```
New address:           0050
Start address of block to move 06D3
End address of block to move  06FF
```

This block move can also be made with a small Basic program such as:

```
10 A=@0050
20 B=@06D3
30 C=PEEK (B)
40 POKE (A,C)
50 B=B+1:A=A+1
60 IF B<(@0700) GOTO 30
```

In either case, after you have moved the routine, you must correct three branch addresses within the relocated routine. These are:

Location	Old byte	New byte
0062	E4	61
0067	F2	6F
006E	EE	6B

Fill location 006D, 006E, and 006F with "C4".

Now, change the following address locations to reflect the change in the location of the printer driver routine:

Location	Old address	New address
00E9	06D3	0050
0754	06F3	0070
12F8	06F3	0070

Incidentally, if you look at the printer driver routine, you will see that it actually consists of two separate routines. The second routine, which is now located at 0070 thru 007C, serves to pick up the address at location 00E9 and 00EA on work page 0000. Since we previously "froze" work page 0000 by eliminating the initialization routine at location 1800, we only have to change the work page static data.

Now, if you are running a Basic program which contained the command PLIST, Super will stuff "00 50" to location 358F and 3590 on work page 3500. This is the "Output Hook" for Supers' printer output and will now read "D4 00 50 D5". The PLIST routine will call this by doing a "D4 35 8F D5". Although our moving the printer driver routine opened up 45 bytes of memory, we will shorten some Statement names to free more room in the command table. Each new two byte Shorthand command requires four bytes in the command table and we will be adding 13 new commands.

The statement names we will shorten are:

Old	New
FIXED	FIX
SFMON	SF
FDMON	FD
PSAVE	SAVE
LOAD	LOAD
DSAVE	D/S
DLOAD	D/L
PLIST	P/L
TOUT	T/O
POUT	P/O
TRACE	TR
RENUMBER	RE#

The shortening of these names will open an additional 26 bytes of memory in the command table. This gives us room for the new commands plus some room for future expansion. My choice of words, to shorten or assign a Shorthand command to, are strictly personal and you can follow my lead or change as you see fit.

The Shorthand commands I assigned are:

Statement	Shorthand
PRINT	PR
(Already exists)	
GOTO	GT
INPUT	IP

LIST	LI
GOSUB	GS
RETURN	RT
WAIT	WA
NEXT	NX
DATA	DA
READ	RD
NEW	NN
RUN	RR
BYE	BB
HELP	HH

(These are the words I use most often but you may have other favorites. You make the final decision)

I tried to keep each Shorthand command as meaningful as possible, and, at the same time, followed the constraint of not using two letters that are the same as the first two letters of another command (RE for RETURN would conflict with RESTORE). Finally, since I am a two fingered typist, I tried to keep the keys to be pressed as close together as possible.

In a previous column, I mentioned that several Statement tokens are unused. For the new command "HELP", I chose to use the first unused token "A9". For ease in finding the name in the command table, we will place it in the proper sequence in the table (the table is organized in token number sequence).

If you decide to make these changes, you will end up rewriting over a page and a half of the program. You really need a good CRT/terminal monitor operating system. If you do not have one, contact the folks at QUEST ELECTRONICS. They can supply you with a dandy and the cost is far less than the grief of punching in the changes with the hex keypad.

The command table entries at locations 0500 thru 0564 will not be changed. What follows is an annotated listing of the balance of the command table from location 0565 thru 06FF. In the case of a shortened name, I have enclosed the deleted part of the name in paranenthsis:

Location	Code	Comment
0565	64 46 49 D8 91	FIX (ED)
056A	25 50 4F 4B C5 92	POKE
0570	63 53 C6 93	SF (MON)
0574	63 46 C4 94	FD (MON)
0578	64 4D 45 CD 95	MEM
057D	67 44 45 46 49 4E D4 96	DEF INT
0585	65 53 41 56 C5 97	(P) SAVE
058B	65 4C 4F 41 C4 98	(P) LOAD
0591	26 44 45 46 55 D3 99	DEFUS
0598	24 45 4F D0 9A	EOP
059D	65 44 41 54 C1 9B	DATA
05A3	65 52 45 41 C4 9C	READ
05A9	28 52 45 53 54 4F 52 C5 9D	RESTORE

Location	Code	Comment
05B2	24 45 4F C4 9E	EOD
05B7	24 43 4C C4 9F	CLD
05BC	64 44 2F D3 A0	D/S(AVE)
05C1	64 44 2F CC A1	D/L (OAD)
05C6	66 45 4E 49 4E D4 A2	ENINT
05CD	67 44 49 53 49 4E D4 A3	DISINT
05D5	64 50 2F CC A4	P/L (IST)
05DA	64 49 2F CF A5	I/O
05DF	64 54 2F CF A6	T/O (UT)
05E4	63 54 D2 A7	TR (ACE)
05E8	65 43 41 4C CC A8	CALL
05EE	65 48 45 4C D0 A9	HELP
05F4	64 50 2F CF AA	P/O (UT)
05F9	64 4F 55 D4 AB	OUT
05FE	64 42 59 C5 AD	BYE
0603	65 45 58 49 D4 AE	EXIT
0609	64 52 45 A3 B1	RE# (NUMBER)
060E	04 53 49 CE D4	SIN
0613	04 43 4F D3 D5	COS
0618	02 A8 D6	(
061B	04 41 54 CE D8	ATN
0620	04 45 58 D0 D9	EXP
0625	04 4C 4F C7 DA	LOG
062A	04 53 42 D3 DB	SQR
062F	04 49 4E D4 DC	INT
0634	05 50 45 45 CB DD	PEEK
063A	04 41 42 D3 DE	ABS
063F	04 52 4E C4 DF	RND
0644	04 55 53 C2 E0	USR
0649	05 49 4E 55 CD E1	INUM
064F	05 46 4E 55 CD E3	FNLM
0655	04 41 53 C3 E4	ASC
065A	04 4C 45 CE E5	LEN
065F	04 53 47 CE E7	SGN
0664	04 49 4E D0 E9	INP
0669	03 50 C9 EB	PI
066D	05 43 48 52 A4 B9	CHR\$
0673	05 4D 49 44 A4 BA	MID\$
0679	02 DE BB	
067C	04 54 41 C2 BC	TAB
0681	03 3E BD BD	> =
0685	03 3C BD BE	< =
0689	03 3C BE BF	< >
068D	65 53 54 45 D0 C0	STEP
0693	63 54 CF C1	TO
0697	02 AC C2	,
069A	02 BB C3	;
069D	02 A9 C4	)
06A0	65 54 48 45 CE C5	THEN
06A6	02 BC C6	<
06A9	02 BE C7	>
06AC	02 AB C8	+
06AF	02 AD C9	-
06B2	02 AA CA	*
06B5	02 AF CB	/
06B8	02 BD CC	=
06BB	02 BA CD	:
06BE	63 47 D4 87	GT (GOTO)
06C2	63 49 D0 89	IP (INPUT)
06C6	63 4C C9 8A	LI (LIST)
06CA	63 47 D3 8B	GS (GOSUB)
06CE	63 52 D4 8C	RT (RETURN)

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06D2	63 57 C1 8D	WA(WAIT)
06D6	63 4E D8 90	NX (NEXT)
06DA	63 44 C1 9B	DA(DATA)
06DE	63 52 C4 9C	RD (READ)
06E2	63 4E CE 82	NN (NEW)
06E6	63 52 D2 83	RR (RUN)
06EA	63 42 C2 AD	BB (BYE)
06EE	FF FF	

06F0 to 06FF - fill with "FF"

When we previously established the "HELPP" routine, we used either the SFMON or FDMON word location in the command table for "HELPP". The above listing returns SFMON or FDMON to their proper place in the command table. We must now return the addresses for SFMON or FDMON in the execution table to their original state. Memory locations 0726 thru 0729 should be corrected, where necessary, to:

Location	Code
0726	0C
0727	AC
0728	0C
0729	A9

The "HELP" routine uses token A9 which "points" to location 0752. Change location 0752 in the execution table to 00 and location 0753 to 10. HELP is now a valid statement command executing at location 0010. You may have to change the byte at location 003F in the actual HELP routine to keep Super from splitting too many words. I am using "3D" and have only the word "PEEK" split. Experiment until you find a value that satisfies you. You can do this in the direct execution mode by POKEing the value you wish to try with:

POKE(@003F,??) (?? = your value) : HELP

Finally, make a new master Super program tape. Don't forget to include work page 0000 on your tape.

# BAGELS

```

10 REM          BAGELS PROGRAM
20 REM
30 REM          Adapted by Fred Hannan
40 REM
50 REM
60 REM          Bagels is a simple but mind stimulating program that
70 REM          I have been playing since my Tiny Basic days. I have
80 REM          updated it for each version of Basic that I acquired
90 REM          but the program retains its simplicity.
100 REM
110 REM         I must confess that I did not write the original version,
120 REM         but there have been many versions published. The roots
130 REM         of my version are lost in antiquity.
140 DEFINT Z: CLS
150 PRINT TAB(20);"BAGELS"
160 PRINT TAB(20);"===== "
170 PRINT
180 PRINT "I WILL THINK OF A THREE DIGIT NUMBER (100 TO 999),"
190 PRINT "THEN YOU TRY TO GUESS WHAT THE NUMBER IS."
200 PRINT
210 PRINT "FOR EACH CORRECT DIGIT IN THE RIGHT LOCATION,"
220 PRINT "I WILL PRINT 'FERMI'."
230 PRINT : PRINT "FOR EACH CORRECT DIGIT IN THE WRONG LOCATION, "
240 PRINT "I WILL PRINT 'PICO'."
250 PRINT : PRINT "IF NO DIGITS ARE CORRECT, I WILL PRINT 'BAGELS'."
260 INPUT "READY TO PLAY? IF SO, PRESS 'RETURN' KEY."X$
270 CLS
280 A=RND(9)+1
290 B=RND(10)
300 C=RND(10)
310 P=0
320 PRINT "PLEASE GUESS A THREE DIGIT NUMBER (100-999). "
330 GOTO 350
340 PRINT "YOUR GUESS (#";(P+1);") "

```

```

350 INPUT G
360 IF G>999 GOTO 320
370 IF G<100 GOTO 320
380 M=0:N=0:P=P+1:H=G/100
390 IF H=A THENM=M+1
400 IF H<>B GOTO 420
410 IF H=B THENN=N+1
420 IF H<>C GOTO 440
430 IF H=C THENN=N+1
440 I=G-(H*100)
450 I=I/10
460 IF I<>A GOTO 480
470 IF I=A THENN=N+1
480 IF I<>C GOTO 500
490 IF I=C THENN=N+1
500 IF I=B THENM=M+1
510 Z=G/10
520 J=G-(Z*10)
530 IF J<>A GOTO 550
540 IF J=A THENN=N+1
550 IF J<>B GOTO 570
560 IF J=B THENN=N+1
570 IF J=C THENM=M+1
580 IF M<3 GOTO 650
590 PRINT A;B;C;" IS CORRECT."
600 PRINT "CONGRATULATIONS!!! YOU
    GUESSED IT IN ";P;" TRIES."
610 PRINT : INPUT "PLAY AGAIN"Q$
620 IF Q$=" " GOTO 700
630 IF Q$<>"YES" GOTO 700
640 IF Q$="YES" GOTO 270
650 IF M<>0 PRINT "FERMI ";M;
    " PLACE(S). "
660 IF N<>0 PRINT "PICO ";N;
    " PLACE(S). "
670 IF M+N=0 PRINT "BAGELS"
680 PRINT
690 GOTO 340
700 PRINT "GOODBYE"
710 CLS

```

# BEATLE SONGS

by

Don Stevens

Here are some Beatle songs written so that the Elf Super Sound Program can play them. They can be played using the equal tempered scale, but they sound better when played in a just scale. There are many possible just scales for any given key. By definition, a just scale in the key of C has the frequencies of C, D, E, F, G, A, B being proportional to 1, 9/8, 5/4, 4/3, 3/2, 5/3, 15/8. Five of the tones in the octave have not been specified. We choose a complete just scale with the frequencies of successive tones starting with the key tone being proportional to 1, 16/15, 9/8, 6/5, 5/4, 4/3, 45/32, 3/2, 8/5, 5/3, 9/5, 15/8.

The Beatle's music sounds better in this just scale (or the proper key) because this is closer to what the Beatles created; they did not use (exactly) the tempered scale. The table gives divisor lists for this just scale in all 12 keys. The divisors for the key of D# (tone 4) are in the 4th row, the divisors for the key of A (tone 10) are in the 10th row, etc. "Eleanor Rigby" and "Obladi Oblada" sound best in the key of A and "Penny Lane" sounds best in the key of D#.

Table of Divisor Lists

1	34F7	31A7	2F14	2C23	2A5F	27B9	25AA	234F	211A	1FC7	1D6D	1C3F
2	363C	32D9	2FAB	2D32	2A5F	28AD	2622	2428	21E6	1FC7	1E82	1C3F
3	34F7	32D9	2FAB	2C80	2A5F	27B9	2622	23C0	21E6	1FC7	1DCB	1C9A
4	35A8	31A7	2FAB	2C80	29E5	27B9	253E	23C0	2184	1FC7	1DCB	1BEE
5	34F7	32D9	2F14	2D32	2A5F	27B9	25AA	234F	21E6	1FC7	1E21	1C3F
6	34F7	31A7	2FAB	2C23	2A5F	27B9	253E	234F	211A	1FC7	1DCB	1C3F
7	363C	32D9	2FAB	2DC3	2A5F	28AD	2622	23C0	21E6	1FC7	1E82	1C9A
8	35A8	32D9	2FAB	2C80	2AE7	27B9	2622	23C0	2184	1FC7	1DCB	1C9A
9	363C	32D9	3036	2D32	2A5F	28AD	25AA	2428	21E6	1FC7	1E21	1C3F
10	34F7	32D9	2FAB	2D32	2A5F	27B9	2622	234F	21E6	1FC7	1DCB	1C3F
11	34F7	31A7	2FAB	2C80	2A5F	27B9	253E	23C0	211A	1FC7	1DCB	1BEE
12	35A8	32D9	2FAB	2DC3	2AE7	28AD	2622	23C0	2252	1FC7	1E82	1C9A

Obladi Oblada

```

00 35 0D 01 02 35 0D 01 02 35 0D 01 02 35 0D 01 02
10 35 0D 01 02 35 0F 15 0F B4 0F A4 0F 15 10 01 02 00
20 15 2C 01 0F 45 15 01 02 45 0D 01 02 45 0D 01 02 10
30 45 0D 01 02 45 0D 01 02 45 0F 35 0F 15 0F B4 3A 20
40 01 2C 65 15 01 02 65 0D 01 02 65 0D 01 02 65 0D 30
50 01 02 65 0D 01 02 65 0F 45 0F 35 0F 45 0F 65 0F 40
60 01 04 05 20 01 02 05 0F 65 0F 45 0F 35 0E 01 02 50
70 35 0E 45 0F 35 0F 15 0F 45 0F 35 0F 15 0D B4 30 60
80 01 0F B4 0F 35 0F 65 1D B4 0F 35 0F 65 1D B4 0F 70
90 35 0F 65 2B B5 2C 01 0F 65 1D 45 0F 35 0F 45 0F 80
A0 35 0F 15 0F B4 42 01 0F B4 0F 35 0F 65 1D B4 0F 90
B0 35 0F 65 1D B4 0F 35 0F 65 2B B5 25 01 0F 65 1D A0
C0 45 0F 35 0F 45 0F 35 0F 15 0F B4 35 01 49 B4 0F B0
D0 45 0F 65 0F 05 1D 65 0F 05 0F B5 0F 01 0F 45 0F
E0 05 1D B4 1D 35 1D 01 4A B4 0F 45 0F 65 0F 05 0F
F0 01 0D 65 0F 05 0F B5 0F 01 0D 45 0F 05 2C 01 0D
00 B4 0F 35 0E 01 02 35 0D 01 02 35 0E 45 1D 35 1C
10 01 02 35 0F 15 3A 01 40 05 0F 01 02 05 0C 01 02
20 05 0C 05 10 01 02 05 0E 05 05 05 1C 01 2C 05 0F
30 65 0F 45 0F 35 0F 15 0F B4 0F 01 FF 00
    
```

Eleanor Rigby

```

55 2D 75 0B 05 0B A5 16 05 16 75 16 55 0B C4 11
A4 05 04 38 01 44 04 0B A4 0B C4 0B 04 16 54 22
04 0B A4 0B C4 0B 35 16 25 0B C4 0B 25 16 C4 0B
A4 0B C4 16 A4 0B 04 0B A4 38 01 2D 04 0B A4 0B
C4 0B 15 22 C4 16 01 0B 04 0B A4 0B C4 0B 04 16
54 22 04 0B A4 0B C4 0B 35 16 25 0B C4 0B 25 16
C4 0B A4 0B C4 16 A4 0B 04 0B A4 38 01 2D 04 0B
A4 0B C4 0B 15 22 C4 16 01 0B A4 16 04 0B A4 22
C4 0B 04 16 54 22 01 16 54 0B 55 22 C4 0B A4 16
04 16 54 38 01 2D A4 16 04 0B A4 22 C4 0B 04 16
54 22 01 16 54 0B 05 22 55 0B C4 16 A4 16 04 38
01 FF 00
    
```

Penny Lane

```

00 B4 0F 15 0F 35 0F 15 0F B4 0F A4 0F B4 0F A4 0F
10 04 0F 64 0F 04 0F 64 0F 44 2C 64 0F B4 0F 15 0F
20 35 0F 15 0F B4 0F A4 0F B4 0F 64 0F B4 0F 94 58
30 01 0F 64 0F B4 0F 15 0E 01 02 15 0E B4 0E 01 02
40 04 16 01 02 B4 1C 15 0F 25 4A 01 0F B4 0F 15 0F
50 25 1D B4 0F 15 1D 01 00 B4 0F 15 0F 35 0F 15 0F
60 B4 0F A4 0F B4 0F A4 0F 04 0F 64 0F 04 0F 64 0F
70 44 2C 64 0F B4 0F 15 0F 35 0F 15 0F B4 0F A4 0F
80 B4 0F 64 0F 04 0F B4 0F 94 4A 01 0F B4 0F 15 0E
90 01 02 15 0E B4 0E 01 02 B4 0E 01 02 B4 0E 01 02
A0 04 1D 15 0F 25 2C 01 2C B4 0F 15 0F 25 1D B4 0F
B0 15 1D 01 1D 15 0F 04 0F B4 1D 01 3B 15 0F 25 0F
C0 45 2C 25 0F 15 0F 25 0F 45 3B 25 0F 15 0F B4 1D
D0 94 04 01 76 35 0F 45 0F 65 2C 45 0F 35 0F 45 1D
E0 65 3B 45 0F 35 0F 15 1D B4 60 01 FF 00
    
```

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# COMBINATION

by

Gilbert Hemmer

This is a challenging game requiring only one page of memory. The computer "thinks" of a 4 digit, non-repeating, non-zero hex number. Your task is to determine the 4 digits, in their proper order. The computer will give clues to help determine the number.

After loading the program, start the game by placing the computer in the Run mode. Press Input and EE will be displayed when the computer is ready for your entry. Enter the first 2 digits, press Input and they will be displayed. Enter the next 2 digits and press Input again. They will be displayed for a short time and then the clue will be displayed. The upper half of the clue tells the number of digits which match and are in the same location in the number. The lower half of the clue tells how many of the other digits you chose are contained in the computer number. The challenging part is trying to determine which digits they are. Continue making guesses until the exact number is determined. With a correct guess, the Q light will come on and the number of guesses it took will be displayed. Press Input again for another game.

Here is what a sample guess might be like:

Computer # : 4A19

Your Guess : 1A93

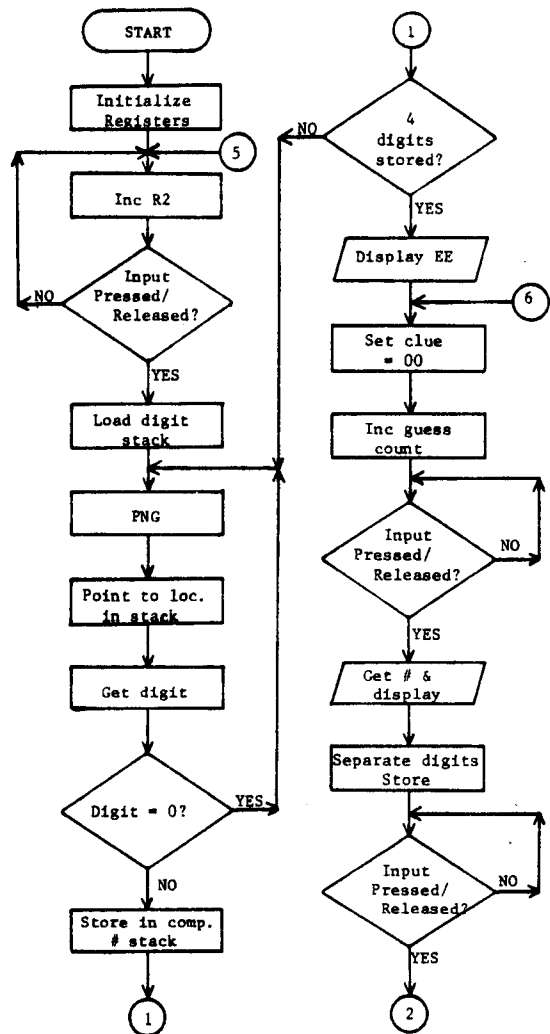
Clue display: 12

### Program Operation

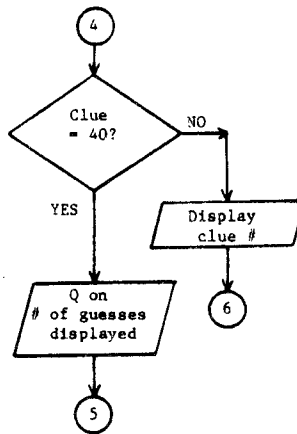
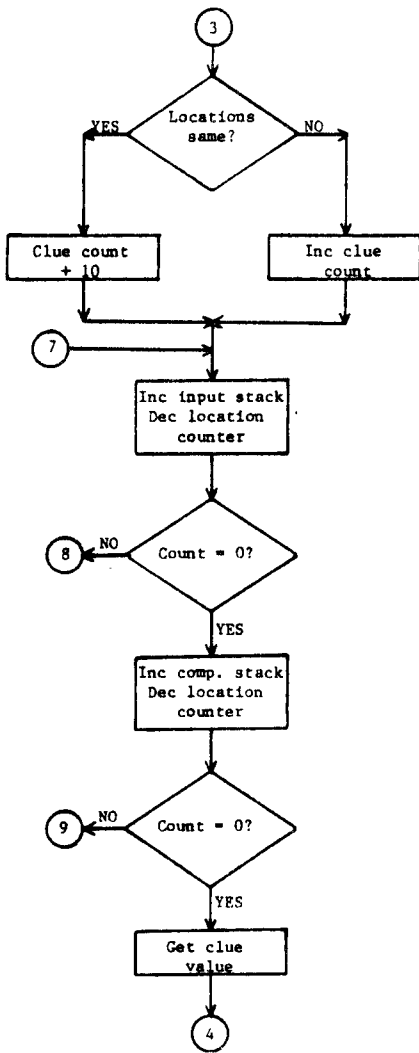
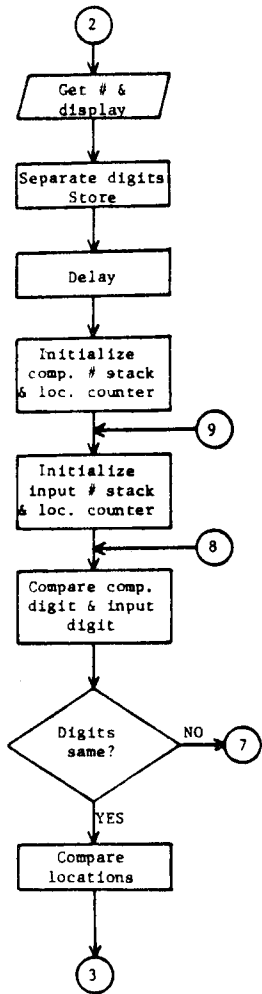
The major obstacle in writing this program was determining a way to select 4 non-repeating digits. To do this, I used the Pseudorandom Number Generator (PNG) described in Questdata (Volume #2, Issue #7). First, a digit stack in locations F0-FF is loaded with hex digits 00-0F. The PNG is initialized by continually incrementing R2 at the start of the program until Input is pressed. The low order number obtained from the PNG is in R3 and this number is OR'd with F0 so that R3 points to one of the digit stack locations. If the digit obtained from the stack is 00, the program goes back to the PNG to get another number. If the digit is not 00, it is stored in the computer number stack and 00 is stored in the digit stack so that digit cannot be selected again. This is repeated until the 4 computer digits are selected.

The player then makes his selection, 2 digits at a time, and enters them into the computer. The digits are separated and placed into the input number stack. The remainder of the program compares the input digits to each of the computer digits. If any matches occur, 10 is added to the clue register if the locations also match, or it is incremented by 01 if they are in different locations. The clue is displayed unless the number has been guessed at which time Q is turned on and the number of guesses it took is displayed.

Have fun trying to guess the combination.



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Register Assignments

- R0 - Main Program
- R1 - Temporary Stack
- R2 - PNG
- R3 - Computer, Digit Generation
- R5 - Temporary Counter
- R6 - Guess Count
- R7 - Clue Storage
- R8 - Computer Digit Location Counter
- R9 - Input Digit Location Counter
- RD - Input Number Stack
- RE - Computer Number Stack

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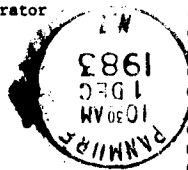
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Addr	Code	Opcode	Comments
0000	F8 00	LDI	Initialize
0002	B1 B3	PHI	registers
0004	BD BE	PHI	
0006	F8 EF	LDI	Temporary
0008	A1	FLO	stack
0009	F8 E0	LDI	Computer #
000B	AE	FLO	stack
000C	F8 00	LDI	Guess
000E	A6	FLO	counter
000F	12	INC	Initialize
0010	82	GLO	PNG
0011	32 OF	BZ	(cannot be 00)
0013	3F OF	BN4	Input pressed
0015	37 15	B4	released
0017	E3	SEX	Load
0018	F8 FF	LDI	digit
001A	A3	FLO	stack
001B	F8 OF	LDI	
001D	A5	FLO	
001E	85	GLO	
001F	73	STXD	
0020	32 25	BZ	
0022	25	DEC	
0023	30 1E	BR	
0025	7A	REQ	Reset Q
0026	F8 04	LDI	Set digit
0028	A8	FLO	count
0029	E1	SEX	
002A	92	GHI	Pseudorandom
002B	FE	SHL	Number
002C	51	STR	Generator
002D	FE	SHL	
002E	FE	SHL	
002F	FE	SHL	
0030	B2	QD4	
0031	7E	SHLC	
0032	A3	FLO	
0033	A3	FLO	
0034	7E	SHLC	
0035	7E	SHLC	
0036	B2	PHI	
0037	83	GLO	Get low #
0038	F9 F0	ORI	Point to
003A	A3	FLO	digit stack
003B	03	LDN	Get digit
003C	32 29	BZ	Check if = 00
003E	5E	STR	Store in comp. # stack
003F	1E	INC	Inc stack
0040	F8 00	LDI	Load 00 into
0042	53	STR	digit stack

Addr	Code	Opcode	Comments
0043	28	DEC	Check if
0044	88	GLO	4 digits
0045	3A 29	BNZ	loaded
0047	F8 EE	LDI	Display
0049	51	STR	EE
004A	64	OUT	
004B	21	DEC	
004C	F8 00	LDI	Set clue
004E	A7	FLO	counter
004F	16	INC	Inc guess counter
0050	3F 50	BN4	Input pressed
0052	37 52	B4	released
0054	6C	INP	Store #
0055	64	OUT	Display #
0056	21	DEC	
0057	F6 F6	SHR	Separate high
0059	F6 F6	SHR	digit
005B	5E	STR	Store in input stack
005C	1E	INC	& inc
005D	01	LDN	Get #
005E	FA 0F	ANI	separate low digit
0060	5E	STR	store in input stack
0061	1E	INC	& inc
0062	3F 62	BN4	Input pressed
0064	37 64	B4	released
0066	6C	INP	Store #
0067	64	OUT	Display #
0068	21	DEC	
0069	F6 F6	SHR	Separate high
006B	F6 F6	SHR	digit
006D	5E	STR	Store in input stack
006E	1E	INC	& inc
006F	01	LDN	Get #
0070	FA 0F	ANI	separate low digit
0072	5E	STR	store in input stack
0073	F8 50	LDI	Delay
0075	B5	PHI	
0076	25	DEC	
0077	95	GHI	
0078	3A 76	BNZ	
007A	F8 E0	LDI	Computer #
007C	AE	FLO	stack
007D	F8 04	LDI	Computer # location
007F	A8	FLO	counter
0080	F8 E4	LDI	Input #
0082	AD	FLO	stack
0083	F8 04	LDI	Input # location
0085	A9	FLO	counter
0086	EE	SEX	

Addr	Code	Opcode	Comments
0087	0D	LDN	Compare
0088	F5	SD	digits
0089	32 97	BZ	
008B	1D	INC	Inc input # stack
008C	29	DEC	Check if all
008D	89	GLO	input #s
008E	3A 86	BNZ	compared
0090	1E	INC	Inc comp # stack
0091	28	DEC	Check if all
0092	88	GLO	computer #s
0093	3A 80	BNZ	compared
0095	30 A7	BR	Br to clue display
0097	E1	SEX	Check if
0098	88	GLO	digit
0099	51	STR	location
009A	89	GLO	same
009B	F5	SD	
009C	32 A1	BZ	
009E	17	INC	Inc clue counter
009F	30 8B	BR	Br
00A1	87	GLO	Add 10
00A2	FC 10	ADI	to clue
00A4	A7	FLO	counter
00A5	30 8B	BR	Br
00A7	E1	SEX	Check if
00A8	87	GLO	clue
00A9	51	STR	counter
00AA	FF 40	SMI	= 40
00AC	32 B2	BZ	
00AE	64	OUT	Display clue
00AF	21	DEC	count
00B0	30 4C	BR	Return for new guess
00B2	7B	SEQ	Turn Q on
00B3	86	GLO	Display
00B4	51	STR	guess
00B5	64	OUT	count
00B6	21	DEC	
00B7	30 06	BR	Return for new game

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