

BLACKBOARD AND DOODLES

by
Jack Kramer

The simplicity and low cost of the COSMAC hardware to provide video graphics allows a means of showing off your computer, when asked the proverbial question, "But what does it do?" The other aspect of personal satisfaction is a demonstration in which the person who asked the question can get involved with the computer demonstration. To this end I wrote the following programs BLACKBOARD and DOODLES.

The BLACKBOARD program, when run, provides the player with a clean screen, and in the lower right hand corner of the display area a blinking cursor. The blinking cursor is used as chalk to write or draw images, to use as an eraser to allow selective removal of an image, or to allow movement of the "chalk" to another part of the display without leaving a trace.

The program requires 1K of memory, and was written for the ELF II keyboard, as shown in Fig1 which depicts the relationship between key and function. Fig.2 shows the SUPER ELF keyboard, and the necessary program changes to provide for logical chalk movement versus key placement. Motion can be in any of eight directions. When the chalk attempts to extend the limits of the display area it disappears and reappears at the opposite display edge as if the edges were actually wrapped around. Example; the chalk moving UP will disappear at the top and reappear at the bottom, on the same vertical line and continuing to move UP. What confused me during the program development was when the chalk moved left (or right), when it reappeared on the opposite side, it was not on the same horizontal line. This necessitated the subroutines left (or right) wrap around correction.

		Slow Doodle	Fast Doodle
C	D	E	F
↖ 8	↑ 9	↗ A	B
← 4	Erase 5	→ 6	7
↙ 0	↓ 1	↘ 2	3

Figure 1 Elf II Keyboard

↖ 0	↑ 1	↗ 2	3
← 4	Erase 5	→ 6	7
↙ 8	↓ 9	↘ A	B
C	D	Slow Doodle E	Fast Doodle F

Figure 2 Super Elf Keyboard

Motion of the blinking cursor is controlled by the data stored in the keyboard, and movement continues as long as the "INPUT" switch is pressed. If the high order bits in the keyboard are "5" the blinking cursor acts like an eraser, and its movement leaves no trace. The low order bits, 0,1,2,4,6,8,9 and A, determine direction.

Address	Was	Should be
0103	30	60
0107	40	48
010B	50	70
0117	60	30
011B	48	40
011F	70	50

Required Program Changes

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The subroutine "Blinking Cursor" uses Wait For (DMA) Interrupt (00) op code to provide the delay required for blinking and also determines the rate of the cursor movement. To speed up the blinking and movement rate, put a short branch to jump over some of the interrupt code. This subroutine also reads the keyboard, and tests the high order bits to see if the number "5" was pressed for the "do not write" function.

To enter the Slow or Fast Doodle programs, press E or F respectively, and sit back and watch. Once in either doodle program there is no escape back to Blackboard or the other Doodle program. It is necessary to restart the program, but if a pattern is desired to be saved from Doodle for Backboard, then put 20 at address 0001 instead of 12.

During the Doodle programs it is possible to stop the action by pressing the "INPUT" switch. I recommend, for either Doodle program, a simple pattern be drawn in the lower right of the screen. After you are familiar with what is happening you can try expanding your experimentation.

Another change that is possible, is to draw against a white background. To accomplish this you change the 00 at 001A, in the "Clear Display" routine, to an FF. This will cause all display page memory locations, except 0300, to be loaded with all 1's which will provide a white screen. The missing 1's in 0300 can be filled in with the chalk. To write on this white board it is necessary to press "5", as the high order bits, and then a direction key. The trace will be black as it erases the white.

Registers Used:

- X = 2 or 4 or 1 or 9
- P = 3
- 0 = DMA Pointer
- 1 = Pointer for Clear Display/Interrupt
- 2 = Stack Pointer
- 3 = Program counter
- 4 = Pointer to 02F0
- 8 = Old Display Pointer
- 9 = New Display Pointer
- A = Seed Pointer

"Clear Display"

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
0012	F8 03 B1				03FF-->R(1) Top address of Display page
0015	F8 FF A1				R(1) data pointer (Loop)00-->D-->M(R(1)); R(1)-1
0018	E1				R(1).0-->D
0019	F8 00 73				Return to loop if D not equal to 0. (D=0)-->M(R(1))
001C	81				
001D	3A 19				
001F	73				

"INITIALIZE"

0020	F8 00 B1				Required for display refresh
0023	F8 50 A1				Required for display refresh
0026	F8 02 B4				Required for reading keyboard
0029	F8 F0 A4				Required for reading keyboard
002C	30 30				
002E	C4 C4				
0030	F8 00 B3				R(3)=006C=Main Program Counter
0033	F8 6C A3				R(3)=006C=Main Program Counter
0036	F8 03 B8 B9				R(8)=03FF=Old display location
003A	F8 FF A8 A9				R(9)=03FF=New display location
003E	F8 02 BA				R(A)=02FF=(Temp) location of seed
0041	F8 FF AA				R(A)=02FF=(Temp) location of seed
0044	F8 01 5A				Seed 01-->D-->M(R(A))=02FF
0047	F8 01 B2				R(2)=01FF=Top of Stack
004A	F8 FF A2				R(2)=01FF=Top of Stack
004D	D3				Program Counter=R(3)=006C
004E	72 70				
0050	22 78				
0052	22 52				
0054	C4 C4 C4				
0057	F8 03 B0				R(0)=0300 Display Page
005A	F8 00 A0				R(0)=0300 Display Page
005D	80 E2				
005F	E2 20 A0				
0062	E2 20 A0				
0065	E2 20 A0				
0068	3C 5D				
006A	30 4E				

"MAIN PROGRAM"

0000	F8 12				
0002	A0				
0003	93				
0004	B0				
0005	E3				
0006	70				
0007	00				
006C	E2 69				R(2)Data pointer, Turn on TV chip
006E	30 70				Short branch to "Blinking Cursor"
0070	F8 03 B8 B9				R(8) old display location, R(9) new display location, R(A)=02FF=Seed bit storage)
0074	E9 0A F1 59				Reestablish 03 in R(8).1 and R(9).1
0078	89 A8				M(R(A))-->D or M(R(9))-->D-->M(R(9))
					R(9).0-->D-->R(8).0

ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
0000	F8 12		LDI	12	(or 20 for no clear).
0002	A0		PL0	0	jump if P=0
0003	93		GHI	3	Initialize
0004	B0		PHI	0	RO.
0005	E3		SEX	3	Let X=P.
0006	70		RET		Disable interrupts and run.
0007	00		X=0,P=0		Data for above.

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ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT	ADDR	CODE	LABEL	OPCODE	OPERAND	COMMENT
007A	00	00	00	00	00						
					1/6 second delay						
					interrupt	"LEFT DOWN"					
007F	00	00	00	00	00	0130	0A				M(R(A))-->D
					1/6 second delay	0131	FF				Shift D left,
					interrupt						MSB(D)-->DF,
0084	FA	08	F7	59	M(R(8))-->D-						0-->LSB
					M(R(A))-->D-->	0132	3B	41			DF=0? Short
					M(R(9))						branch to "DOWN"
0088	00	00	00	00	00	0134	F8	01	5A		(Seed) 01-->D-->
					1/6 Second delay						M(R(A))
					interrupt	0137	88	FC	07	A9	R(8).0-->D+07-->
008D	00	00	00	00	00						D-->R(9).0
					1/6 Second delay	013B	30	28			Go to "Blinking
					interrupt						Cursor" (Via
0092	E4	6C			Keyboard to						M(0128))
					{M(R(4)) and} D	"DOWN"					
0094	FA	F0			D and F0-->D(Save	0140	0A				M(R(A)-->D "Left
					Most significant						down" or "right
					4 bits)						down" shifted
0096	FF	50			D-50-->D Test if						input
					"5" depressed	0141	5A				D-->M(R(A))
0098	32	A0			Short branch to	0142	88	FC	08	A9	R(8).0-->D+08-->
					"Read Input"						D-->R(9).0
009A	E9	0A	F1	59	M(R(A))-->D or						Go to "Blinking
					M(R(9))-->D-->						Cursor" (Via
					M(R(9))						M(0128))
009E	30	A0			Short branch to	0146	30	28			
					"read input"						
"Read Input"						"UP"					
00A0	E4				"Input" SW	0148	0A				M(R(A))-->D
00A1	3F	70			depressed? No, go	0149	5A				D-->M(R(A)) "Left
					to "Blinking						up" or "right
					Cursor"						down" shifted
00A3	6C				Keyboard to						input
					{M(R(4)) and} D	014A	88	FF	08	A9	R(8).0-->D-08-->
					Go to M(0100)						D-->R(9).0
					"Test Data"	014E	30	28			Go to "Blinking
"Test Data" (Keyboard)											Cursor" (Via
00A0	FA	0F			D and 0F-->D Save						M(0128))
					least significant	"RIGHT DOWN"					
					4 bits	0150	0A				M(R(A))-->D
0102	32	30			D=0(key 0 pressed)	0151	F6				Shift D right
					Go to "left down"						LSB(D)-->DF, 0-->
0104	FF	01			D-01-->D						MSB(D)
0106	32	40			D=0(Key 1 pressed)	0152	3B	41			DF=0? Short
					Go to "DOWN"						branch to "DOWN"
0108	FF	01			D-01-->D	0154	F8	80	5A		(Seed) 80-->D-->
010A	32	50			D=0(Key 2 pressed)						M(R(A))
					Go to "right down"	0157	88	FC	09	A9	R(8).0-->D+09-->
010C	FF	02			D-02-->D						D-->R(9).0
010E	32	80			D=0(Key 4 pressed)	015B	30	28			Go to "Blinking
					Go to "left"						cursor" (via
0110	FF	02			D-02-->D						M(0128))
0112	32	A0			D=0(Key 6 pressed)	"LEFT UP"					
					Go to "Right"	0160	0A				M(R(A))-->D
0114	FF	02			D-02-->D	0161	FF				Shift D left,
0116	32	60			D=0(Key 8 pressed)						MSB(D)-->DF,
					Go to "Left Up"						0-->MSB(D)
0118	FF	01			D-01-->D	0162	3B	49			DF=0? Short
011A	32	48			D=0(Key 9 pressed)						branch to "UP"
					Go to "UP"	0164	F8	01	5A		(Seed) 01-->D-->
011C	FF	01			D-01-->D						M(R(A))
011E	32	70			D=0(key A pressed)	0167	88	FF	09	A9	R(8).0-->D-09-->
					Go to "Right In"						D-->R(9).0
0120	FF	04			D-04-->D	016B	30	28			Go to "Blinking
0122	32	F0			D=0(Key E pressed)						cursor" (Via
					Go to (long jump)						M(0128)).
					slow doodle						
0124	FF	01			D-01-->D						
0126	32	F3			D=0(Key F pressed)						
					Go to (long jump)						
					fast doodle						
0128	C0	00	00	70	Long branch to						
					"Blinking Cursor"						

"RIGHT UP"

```

ADDR CODE LABEL OPCODE OPERAND COMMENT
0170 0A M(R(A))-->D
0171 F6 Shift D right,
LSB(D)-->DF, 0-->
MSB(D)
0172 3B 49 DF=0? Short
branch to "UP"
0174 F8 80 5A (Seed)80-->D-->
M(R(A))
0177 88 FF 07 A9 R(8).0-->D-07-->
D-->R(9).0
017B 30 28 Go to "Blinking
Cursor" (Via
M(0128))
    
```

"LEFT"

```

0180 0A M(R(A))-->D
0181 FE Shift D Left,
MSB(D)-->DF,
0-->LSB(D)
0182 33 87 DF=1?
0184 5A D-->M(R(A))
0185 30 28 Go to "Blinking
cursor" (Via
M(0128))
(Seed)01-->D-->
M(R(A))
0187 F8 01 5A R(8).0-->D-01-->
R(9).0
018A 88 FF 01 A9 To "Left Wrap
around" correction
    
```

"RIGHT"

```

01A0 0A M(R(A))-->D
01A1 F6 Shift D right,
LSB(D)-->DF,
0-->MSB(D)
01A2 33 A7 DF=1?
01A4 5A D-->M(R(A))
01A5 30 28 Go to "Blinking
cursor" (via
M(0128))
(Seed)80-->D-->
M(R(A))
01A7 F8 80 5A R(8).0-->D-01-->
D-->R(9).0
01AA 88 FC 01 A9 To "Right wrap
around" correction
    
```

"LEFT WRAP AROUND"

```

01B0 88 FA 0F 32 BF R(8).0-->D and
0F-->D, Short
branch if D=0
01B5 FF 08 D-08-->D
01B7 32 BF Short branch if
D=0
01B9 88 FF 01 A9 R(8).0-->D-01-->
D-->R(9).0
01BD 30 28 Go to "Blinking
cursor" (Via
M(0128))
    
```

"RIGHT WRAP AROUND"

```

01BF 88 FC 07 A9 R(8).0-->D+07-->
D-->R(9).0
01C3 30 28 Go to "Blinking
Cursor" (Via
M(0128))
01D0 88 FA 0F FF 07 R(8).0-->D and 0F
-->D-07-->D
01D5 32 E1 Short branch if
D=0
01D7 FF 08 D-08-->D
01D9 32 E1 Short branch if
D=0
    
```

```

ADDR CODE LABEL OPCODE OPERAND COMMENT
010B 88 FC 01 A9 R(8).0-->D+01-->
D-->R(9).0
010F 30 28 Go to "Blinking
Cursor" (Via
M(0128))
01E1 88 FF 07 A9 R(8).0-->D-07-->
D-->R(9).0
01E5 30 28 Go to "Blinking
Cursor" (Via
M(0128))
    
```

(To Doodle Programs)

```

01F0 C0 02 20 To slow doodle
01F3 C0 02 40 To fast doodle
    
```

"SLOW DOODLE"

```

0220 F8 07 A8 07-->D-->R(8).0
Start at right top
of display
0223 88 LOOP R(8).0-->D
0224 FF 09 A9 D-09-->D-->R(9).0
0227 F8 03 B8 B9 Reestablish high
order address of
display
022B 08 5A M(R(8))-->D-->
M(R(A))Temporary
Storage
022D 09 EA F3 59 M(R(9))-->D x or
M(R(A))-->D-->
M(R(9))
0231 18 R(8)+1
0232 00 Wait for interrupt
(Delay)
0233 3F 23 "Input" SW not
pressed cont. loop
0235 30 33 Else wait here
till "Input" SW
released
    
```

"FAST DOODLE"

```

0240 F8 07 A8 07-->D-->R(8).0
Start at right
top of display
0243 88 LOOP R(8).0-->D
0244 FF 09 A9 D-09-->D-->
R(9).0
0247 F8 03 B8 B9 Reestablish high
order address of
display
024B 08 5A M(R(8))-->D-->
M(R(A))Temporary
Storage
024D 09 EA F3 59 M(R(9))-->D x or
M(R(A))-->D-->
M(R(9))
0251 18 R(8)+1
0252 88 FA FF R(8).0-->D and
FF-->D
0255 3A 43 Go to M(0243) if
D not zero
0257 00 00 00 00 00 Wait for interrupt
1/3 second delay
025C 00 00 00 00 00 Wait for interrupt
1/3 second delay
0261 00 00 00 00 00 Wait for interrupt
1/3 second delay
0266 00 00 00 00 00 Wait for interrupt
1/3 second delay
026B 3F 43 "Input" SW not
pressed cont. loop
026D 00 Else wait here
till
026E 30 68 "Input" SW
released
    
```

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```

0000 F812 A093 B0E3 7000 0000 0000 0000 0000
0010 0000 F803 B1F8 FFA1 E1F8 0073 813A 1973
0020 F800 B1F8 50A1 F802 B4F8 FOA4 3030 C4C4
0030 F800 B3F8 6CA3 F803 B8B9 F8FF A8A9 F802
0040 BAF8 FFAA F801 5AF8 01B2 F8FF A2D3 7270
0050 2278 2252 C4C4 C4F8 03B0 F800 A080 E2E2
0060 20A0 E220 A0E2 20A0 3C5D 304E E269 3070
0070 F803 B8B9 E90A F159 89A8 0000 0000 0000
0080 0000 0000 EA08 F759 0000 0000 0000 0000
0090 0000 E46C FAFO FF50 32A0 E90A F159 30A0
00A0 E43F 706C C001 0000 0000 0000 0000 0000
00B0 0000 0000 0000 0000 0000 0000 0000 0000
00C0 0000 0000 0000 0000 0000 0000 0000 0000
00D0 0000 0000 0000 0000 0000 0000 0000 0000
00E0 0000 0000 0000 0000 0000 0000 0000 0000
00F0 0000 0000 0000 0000 0000 0000 0000 0000
0100 FA0F 3260 FF01 3248 FF01 3270 FF02 3280
0110 FF02 32A0 FF02 3230 FF01 3240 FF01 3250
0120 FF04 32F0 FF01 32F3 C000 7000 0000 0000

```

```

0130 0AFE 3B41 F801 5A88 FC07 A930 2800 0000
0140 0A5A 88FC 08A9 3028 0A5A 88FF 08A9 3028
0150 0AF6 3B41 F880 5A88 FC09 A930 2800 0000
0160 0AFE 3B49 F801 5A88 FF09 A930 2800 0000
0170 0AF6 3B49 F880 5A88 FF07 A930 2800 0000
0180 0AFE 3387 5A30 28F8 015A 88FF 01A9 30B0
0190 0000 0000 0000 0000 0000 0000 0000 0000
01A0 0AF6 33A7 5A30 28F8 805A 88FC 01A9 30D0
01B0 88FA 0F32 BFFF 0832 BF88 FF01 A930 2888
01C0 FC07 A930 2800 0000 0000 0000 0000 0000
01D0 88FA 0FFF 0732 E1FF 0832 E188 FC01 A930
01E0 2888 FF07 A930 2800 0000 0000 0000 0000
01F0 C002 20C0 0240 0000 0000 0000 0000 A3FF
0200 0000 0000 0000 0000 0000 0000 0000 0000
0210 0000 0000 0000 0000 0000 0000 0000 0000
0220 F807 A888 FF09 A9F8 03B8 B908 5A09 EAF3
0230 5918 003F 2330 3300 0000 0000 0000 0000
0240 F807 A888 FF09 A9F8 03B8 B908 5A09 EAF3
0250 5918 88FA FF3A 4300 0000 0000 0000 0000
0260 0000 0000 0000 0000 0000 003F 4300 30FF

```

TINY BASIC SCREEN CLEAR

by

Paul W. Morris

The following program uses a list command in program sequence to simulate a screen clear command, which Tiny Basic doesn't currently have.

To accomplish this task, use a line number outside of the normal program line sequence (In the example, line #10000). Also added in the example program is a small delay loop (at line #5000) to give a person time to read the screen.

Now, any time in the program a person can jump to the delay loop, then list line #10000, which will clear the screen and continue with the next line number.

Enclosed as an example is Patrick Taylor's program "A Free Education on Slot Machines", taken from Questdata Vol. I, Issue 11, pg. 10.

The only problem encountered, is that when listing the entire program on a Video Monitor, line 10000 will clear the screen. Line 10000 has no effect on a TTY listing (If the TTY has no fast forward capability). Otherwise, a page eject will occur on many other printers.

" A Free Education on Slot Machines"
by Patrick Taylor

```

5 GOSUB 5000
6 LIST 10000
10 PR "$1 SLOT MACHINE"
20 PR "PAYOFF IS $6 FOR"
30 PR "3 OF A KIND, ALL"
40 PR "OTHERS LOSE,"
50 PR "NUMBER OF DOLS.,"
60 PR "TO START";
70 INPUT M
80 LET X=RND(345)
85 GOSUB 5000
86 LIST 10000

```

```

90 PR "DO YOU WISH TO "
92 PR "PLAY (1 YES, 0 NO)"
93 PR "YOU HAVE ";M;" DOLLAR(S)"
100 INPUT A
110 IF A=0 THEN GOTO 410
120 LET C=0
130 LET L=0
140 LET O=0
150 LET I=0
155 IF I=3 THEN GOTO 270
160 LET N=RND(3)+1
170 IF N=1 THEN GOTO 180
172 IF N=2 THEN GOTO 210
174 IF N=3 THEN GOTO 240
180 PR "*CH*";
190 LET C=C+1
200 GOTO 260
210 PR "*LM*";
220 LET L=L+1
230 GOTO 260
240 PR "*OR*";
250 LET O=O+1
260 LET I=I+1
265 GOTO 155
270 IF L=3 THEN GOTO 350
280 IF C=3 THEN GOTO 350
290 IF O=3 THEN GOTO 350
300 PR " TOO BAD, YOU LOSE"
310 LET M=M-1
320 PR
330 IF M=0 THEN GOTO 400
340 GOTO 380
350 PR " YOU WON $6"
360 LET M=M+6
370 PR
380 GOSUB 5000
385 LIST 10000
390 GOTO 90
400 LIST 10000
401 PR "NO MORE MONEY"
410 PR "SORRY 'BOUT THAT"
420 END
5000 L=15
5001 L=L-1
5002 IF L>0 GOTO 5001
5003 RETURN
10000 CONTROL L

```


STORAGE TRANSFER

by
Dave Taylor

This program is very useful when temporary storage of programs is required to free a memory location for other programming, but cassette storage is not needed or desired. The storage portion of the program allows data to be moved to a new location while retaining the data at the original location. The transfer portion permits data from two memory locations to be exchanged, thus, several different programs can be loaded in the memory at different locations, but all with the same starting address (i.e. M 0000) and be recalled to that location anytime they are desired. As the data is moved from one location, the data stored at the second location is moved to the original location to keep it from being destroyed.

As a practical example, I have an ELF which has been modified to run COSMAC VIP programming which always start on page 0200 following an interpreter program. With the data transfer program, I am able to store several different VIP programs in open RAM locations and recall them to page 0200 while the original contents of page 0200 are stored at the "From" RAM location. In this manner, several different VIP programs can be called without having to manually reload the memory each time.

To use the program, enter the program at 0000, press and release reset and go and enter the control code to select the mode desired. A 01 control code will enable the memory storage portion of the program, while a 02 code will call the memory transfer (exchange) portion. This is followed by the High and Low starting addresses of the read "From" and read "To" memory locations. After entering the addresses, enter the address (low order only) of the last data byte to be read from the "From" location (maximum of FF for a one page read cycle). If an incorrect control code is entered, the Q light will come on for the duration of the delay subroutine, then turn off.

As a quick test, enter the program starting at M 0000, press and release reset and go and load the following information into the stack, pressing and releasing the input switch after each entry:

```
01 (selects the data storage mode)
00 (high order "From" address)
00 (low order "From" address)
01 (high order "To" address)
00 (low order "To" address)
62 (address of last "From" data byte to be
    stored)
```

When the input is released following the "Last Byte" entry, the program will begin to run. The first data byte located at the "From" address will be displayed then loaded to the first address of the "To" location. Both registers will be incremented, and the next byte fetched, displayed and loaded until the contents of the last "From" address are loaded to the appropriate "To" memory location. When the storage is completed, the Q light will come on and the program goes to a stop loop. At this time all data from M 0000 through M 0062 should have been loaded to M 0100 through M 0162.

After this is completed, the storage mode can be tested. Press and release reset and go and enter the following data, pressing the Input switch each time:

```
02 (selects the data transfer mode)
01 (High order "From" address)
00 (Low order "From" address)
00 (High order "To" address)
78 (Low order "To" address)
62 (address of last "From" data byte to be
    transferred)
```

When the input is released, the display will indicate the address location of each byte as it is exchanged. On completion, the Q light comes on and the program goes to the stop loop.

At this time, all data from M 0100 to M 0162 should have been loaded to M 0078 through M 00BA and the data formerly present at M 0078 through M 00BA should now appear at M0100 to M 0162.

The delay byte at M 0057 can be varied from 01 for a quick storage/transfer (approximately 2.5 seconds with a 3.579545/2 clock) to FF for a display slow enough to allow the bytes to be written down while the program is progressing.

Registers Used:

X=2
P=0
0=PC
1=Counter
2=Stack Pointer
3=Pointer
4=Pointer
5=Pointer

ADDR CODE	COMMENTS
0040 86 54	Load R6.0 to D, load D to M (R 4) now transfer of one set of bytes is complete
0042 D3	Call Subroutine
0043 E2 85 52	Return from subroutine, R 2=X, R5.0 to D, D to M (R 2)
0046 64 22	Get M (R X) and display, R 2-1
0048 F0 FC 01 52	Get M (R X), load to D, add 01 to D, and store at M (R 2)
004C 30 3B	Branch to start of transfer program, reset X to R 5 and continue loading
004E D0	Exit from subroutine
004F 85 FD xx	Load R5.0 to D and subtract from xx (last data byte to be loaded)
0052 32 60	Branch to Stop Loop if D equals 00, if not, continue
0054 14 15	Increment R 4 and R 5
0056 F8 10 B1	Load Delay byte to R1.1
0059 21 91	Decrement R 2 and load it to D
005B 3A 59	If D not equal to 00, branch and continue decrement
005D 7A	Delay loop complete, if Q is on, turn it off
005E 30 4E	Branch to subroutine exit
0060 7B	Turn Q on
0061 30 61	Stop loop
0063 xx	Not used. This is to allow use of Long Branch instructions, etc if stop loop is not desired.
0064 - 0069	Stack
006A xx	Work area for address counter

ADDR CODE	COMMENTS
0000 90 B1 B2 B3	Initialize registers to R0.1
0004 F8 06 A1	Set counter to read six bytes
0007 F8 6A A2	Stack
000A F8 51 A3	Points to location where "Last Byte" entry is stored
000D E2	R 2=X
000E 22	Decrement R2
000F 3F 0F 37 11	Wait for input switch on/off
0013 6C 64 22	Read switches, load byte to stack and display entry
0016 21	Decrement R1 (counter)
0017 81 3A 0E	Load counter to D, loop to M (000E) if D not 00, decrement stack and wait for next byte until counter is 00
001A 72 53	Get first byte from stack (last one entered), load to M (R 3), Stack + 1
001C 72 A4	Get next byte from stack and load to R4.0 (low order "To" address) Stack + 1
001E 72 B4	Get next byte from stack and load to R4.1 (high order "To" address) Stack + 1
0020 72 A5	Get next byte from stack and load to R5.0 (low order "From" address) Stack + 1
0022 72 B5	Get next byte from stack and load to R5.1 (high order "From" address) Stack + 1
0024 F8 4F A3	Points to subroutine for delay and register increment
0027 72	Get last byte from stack (first one entered) and load to D.
0028 FD 02	Subtract 02 from D
002A 32 3B	If D equals 00, branch to transfer program, if not, continue
002C FD 01	Subtract 01 from D
002E 32 33	If D now equals 00, branch to storage program, if not, continue
0030 7B D3 00	Incorrect control code was entered, turn Q on, branch to subroutine to turn it off after delay and stop
0033 E5	R 5=X (start of storage program)
0034 64 25	Get M (R X) and display, R X is decremented to cancel increment caused by "64" instruction
0036 F0 54	Load M (R X) to D, Load D to M (R 4)
0038 D3	Call subroutine to delay display byte and increment registers 4 and 5
0039 30 33	Return from subroutine, branch to start of storage program and continue load
003B E5	R 5=X (start of transfer program)
003C F0 A6	Load M (R X) to D, Load D R6.0 until data from R4 has been moved
3E 04 55	Load M (R 4) to D, load D to M (R 5)

0000 90B1 B2B3 F806 A1F8 6AA2 F851 A3E2 223F
0010 0F37 116C 6422 2181 3A0E 7253 72A4 72B4
0020 72A5 72B5 F84F A372 FD02 323B FD01 3233
0030 7BD3 00E5 6425 F054 D330 33E5 F0A6 0455
0040 8654 D3E2 8552 6422 F0FC 0152 303B D085
0050 FDFE 3260 1415 F810 B121 913A 597A 304E
0060 7B30 61

NOTE FROM EDITOR:

The use of Option 03 on the Super Monitor (Block Move) will accomplish the same task.

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ADDRESS SEARCH

by
David Cartier

In the process of creating a floating point BASIC for my ELF computer I needed to search for addresses, etc. The one byte routine in my monitor was not adequate so I designed a two byte search routine. When placed at any point in memory it will search the whole memory for the bytes and give the high then the low address of the last byte. Since I store the bytes to be searched for at the end of the routine this gives an automatic default location for the search.

I included three options. Anything other than an FF or EE will continue the search so all locations where the bytes appear can easily be found. This is handy when you change a subroutine location using the general subroutine call/return in the 1802, for example, D41234 which is a call of a subroutine at 1234.

The next option is FF. This gets you out of the routine when the appropriate two byte address (your choice is put at location PP48 and PP49 where PP is the page number).

The last option is EE. This restarts the search.

The operation is as follows. Jump to the search routine start address. Input the high part of the address to start the search, then the low part. Next input the first search byte then the second. The ELF display will show the high part of the address where the bytes were found. Pushing input gives a display of the low part of the address.

Registers Used:

X = 2
P = 0
O = PC
Z = Storage Pointer
E = Used
F.0 = Used

ADDR	CODE	COMMENT
0000	F8	
0001	PP	Note(1)
0002	B2	Set Up
0003	F8	Storage
0004	51	Pointer
0005	A2	
0006	F8	4 Time
0007	04	Loop
0008	AF	
0009	E2	
000A	7B	

ADDR	CODE	COMMENT
000B	3F	Wait for
000C	0B	Input
000D	7A	
000E	37	
000F	0E	
0010	6C	Input
0011	64	Byte
0012	2F	
0013	8F	
0014	3A	
0015	0A	
0016	22	Put
0017	02	Bytes
0018	AF	In
0019	22	Registers
001A	02	
001B	BF	
001C	22	
001D	02	
001E	AE	
001F	22	
0020	02	
0021	BE	
0022	EE	
0023	2E	
0024	1E	
0025	9F	Check
0026	F3	For a
0027	3A	match
0028	24	
0029	1E	
002A	8F	
002B	F3	
002C	3A	
002D	25	
002E	E2	
002F	9E	
0030	52	Output
0031	64	High part
0032	7B	of address
0033	3F	
0034	33	
0035	37	
0036	35	
0037	22	
0038	8E	
0039	52	
003A	7B	
003B	64	Output
003C	22	low part
003D	3F	of address
003E	3D	
003F	7A	
0040	37	Wait for
0041	40	Input
0042	6C	Input
0043	64	continue
0044	22	code
0045	FB	
0046	FF	Note(2)
0047	C2	
0048	HH	
0049	LL	
004A	FB	


```

ADDR CODE      COMMENT
004B 11        Restart
004C 32
004D 00
004E EE        Continue
004F 30        storage
0050 25
0051 X
0052 X
0053 X
0054 X
0055 X

Note(1)
PP =
Page Number
of
search
routine

Note(2)
user
address
HH =
High
Part
LL =
Low
Part

0070 E2        Debug
0071 22        routine
0072 52
0073 64
0074 7B
0075 3F
0076 75
0077 7B
0078 C0
0079 01
007A 0D

0000 F800 B2F8 51A2 F804 AFE2 7B3F 0B7A 370E
0010 6C64 2F8F 3A0A 2202 AF22 02BF 2202 AE22
0020 02BE EE2E 1E9F F33A 241E 8FF3 3A25 E29E
0030 5264 7B3F 3337 3522 8E52 7B64 223F 3D7A
0040 3740 6C64 22F8 FFC2 0000 FB11 3200 EE30
0050 25B0 2020 2000 0000 0000 0000 0000
0060 0000 0000 0000 0000 0000 0000 0000
0070 E222 5264 7B3F 757B C001 0D

10 REM BIORHYTHM PROGRAM
20 PR "BIORHYTHM"
30 PR
40 PR "BIRTH DATE"
50 PR "-----MONTH-";
60 INPUT M
70 PR "-----DAY-";
80 INPUT D
90 PR "-----YEAR-";
100 INPUT Y
110 PR
120 PR "TODAY'S DATE"
130 PR "-----MONTH-";
140 INPUT N
150 PR "-----DAY-";
160 INPUT E
170 PR "-----YEAR-";
180 INPUT Z
185 PR "NUMBER OF DAYS TO BE CALCULATED";
187 INPUT G
188 G=G+1
190 L=(Z-Y)/4
200 B=(Z-Y)*365
210 U=0
220 F=0
230 W=0
240 O=M-N
250 REM
260 IF O>0 GOTO 431
270 IF M=N GOTO 415
280 GOSUB 1000
290 W=W+C
400 IF M=12 THEN M=0
405 M=M+1
410 GOTO 270
415 F=E-D
420 A=E+B+W+F
430 GOTO 595
431 N=N-1
432 M=M-1
433 IF N=0 THEN N=12
434 IF M=0 THEN M=12
440 IF M=N GOTO 590
450 GOSUB 1000
460 W=W-C
570 M=M-1
580 GOTO 434
590 F=E-D
595 PR "I","S","P","C"
600 A=L+B+W+F
610 P=A-A/23*23
620 S=A-A/28*28
630 I=A-A/33*33
640 REM - ASSUME AVERAGE PERSON
650 IF I<9 THEN J=I*3
660 IF I>8 IF I<25 THEN J=49-3*I
670 IF I>24 THEN J=3*I-99
680 IF S<8 THEN T=S*4
690 IF S>7 IF S<22 THEN T=56-4*S
700 IF S>21 THEN T=4*S-112
710 IF P<6 THEN Q=P*2
720 IF P>5 IF P<18 THEN Q=23-2*P
730 IF P>17 THEN Q=2*P-46
750 G=G-1
760 IF G=0 THEN END
770 A=A+1
900 PR J,T,Q,J+T+Q
940 GOTO 610
1000 C=31
1010 IF M=4 THEN C=30
1020 IF M=6 THEN C=30
1030 IF M=9 THEN C=30
1040 IF M=11 THEN C=30
1050 IF M=2 THEN C=28
1060 RETURN

```

MODS TO BIORHYTHM

by
Gary Gehlhoff

Here is a modified version of the Biorhythm program by Gary Gehlhoff published in Questdata Volume 2, Issue 4. This version will allow you to list biorhythm data for any number of days you wish. The listing consists of the original Biorhythm program with the modifications implemented.

NOTE: In the first check example, published with the original program, the number of days should have read -38 instead of .37.

AUTO TELEPHONE DIALER

by
Stephen Farick

In this program the Q line is toggled on and off according to the values of telephone digits stored in memory (from location 80 on). The Q line can then be buffered and used to drive a relay connected serially across the red wire in the phone line, or a solenoid may be used to toggle the cradle switch on the phone. These methods have been described in detail in Radio-Electronics and other publications, so I will leave the reader to experiment here.

To use the program, load the numbers (via monitor, etc.) from locations 80 to C8. Example: For a number such as 664-9341 load (starting at location 80) 06 06 04 09 03 04 01 00 with 01 at 86 being the end, or last digit of the number. Location 87 is 00, to signal the end of data and therefore the dialing sequence. As written, the ten numbers may be less but not more than 7 digits. Every number must end with 00 in the last memory space. The number at the last location must be checked, because the number of digits is not counted, therefore it may keep reading data to the end of the program (or a 00 byte is read). I realize the program could store more numbers with a little more efficient use of memory, or a load sequence could be added directly in the program, but I'll leave that to someone else.

To use, clear memory, then load the program starting at location 0000. Store the numbers as described with number 1 at location 80, ending with number 10 at location C8. The delay values in the subroutines, at locations E1 and F1 respectively may be experimented with for best on and off times for dialing. Mine works with the values shown, but who knows?

After loading turn run on. Press button one thru nine to select stored telephone number. Press input button, digits stored will be shown on hex display as they are pulsing relay or solenoid. When finished press input again for same number, or press different 0-9 button for different telephone number. Don't forget protection diode across relay or solenoid to protect Q line and 1802.

Registers Used:

X=3 or 4
P=0
0=Program Counter
1=00E0 = Delay Subroutine
2=00F0 = Long Delay Subroutine
3=006F = Scratchpad
4=0070 = Index Pointer
5=Number

ADDR	CODE	COMMENT
0000	90	Load 00
0001	B1	In registers
0002	B2	1,2,3,4,5
0003	B3	
0004	B4	
0005	B5	
0006	F8	Initialize subroutine
0007	E0	delay locations, two
0008	A1	delays one slower than
0009	F8	the other. Slower one provides
000A	F0	break between digits
000B	A2	diald
000C	F8	Scratch location for
000D	6F	digit 0-9 to call up
000E	A3	number desired to call.
000F	E3	X=3
0010	3F	Wait for input button
0011	10	
0012	37	
0013	12	
0014	6C	Input numerical value from
0015	FA	keyboard (00=No.1, 09 = No. 10)
0016	0F	and against 0F, save low 4 bits
0017	F9	or against 70, gives 70 thru 79
0018	70	(other values non-valid) address
0019	A4	table of number locations
001A	E4	X=4
001B	F0	Load via X, put in low reg. 4
001C	A4	now address of telephone data
001D	F0	Load via X
001E	A5	put in reg. 5 (low)
001F	64	output to display
0020	32	If data is 00, end of
0021	00	telephone number, start over
0022	7A	Q off
0023	D1	short delay subroutine
0024	7B	Q on
0025	D1	Short delay subroutine
0026	7A	Q off
0027	25	Decimal value in low register 5
0028	85	get low register 5
0029	3A	Q on off routine if
002A	23	data = telephone digit not 00
002B	D2	Longer subroutine, end
002C	30	of one digit being dialed.
002D	1D	Back for next digit till done
002E	00	(Scratch at 6F, 2E till 6F unused)
0070	80	Pointer table
0071	88	to addresses of
0072	90	separate numbers to
0073	98	be dialed. Memory
0074	A0	allocated spaced for
0075	A8	seven digits, plus
0076	B0	end signal (00)
0077	B8	could be expanded for
0078	C0	larger telephone numbers
0079	C8	
007A	00	End of table
0080	- 00C8	Numbers stored here in form 01
		to 0A. A zero in telephone
		dialing is actually 10 pulses,
		hence use 0A Hex for a zero in
		the telephone number. Space for
		ten 7 digit numbers plus stop
		bytes.

ANIMATION PROGRAM MODS

by
Jeff Jones

Here are a few suggestions for improving the animation program in Popular Electronics Magazine, July 1977 issue. First, by changing the contents of address 0043 to 11 you get an extra line to animate which results in a display location starting at 0078 and ending at 00FF.

Second, by reversing the starship pattern the ship flies forward instead of backward. To do this modification, implement the listing below.

```

ADDR CODE      COMMENT
00DF D0        Set PC to Reg. 0 (return to main)
00E0 F8        Shorter delay
00E1 08        Subroutine.
00E2 B7        Loops till register 7
00E3 27        (High) = 00 then
00E4 97        back to main
00E5 3A
00E6 E3
00E7 30
00E8 DF
00E9 00

00EF D0        PC back to Register 0
00F0 F8        Return to main program
00F1 30        Longer delay routine,
00F2 B7        Same operation as
00F3 27        first. Used to
00F4 97        separate digit values
00F5 3A        being dialed.
00F6 F3
00F7 30
00F8 EF
00F9 00
    
```

```

0000 90B1 B2B3 B4B5 F8E0 A1F8 FOA2 F86F A3E3
0010 3F10 3712 6CFA 0FF9 70A4 E4F0 A4F0 A564
0020 3200 7AD1 7BD1 7A25 853A 23D2 301D 0000
0030 0000 0000 0000 0000 0000 0000 0000 0000
0040 0000 0000 0000 0000 0000 0000 0000 0000
0050 0000 0000 0000 0000 0000 0000 0000 0000
0060 0000 0000 0000 0000 0000 0000 0000 0000
0070 8088 9098 A0A8 B0B8 C0C8 0005 0604 0305
0080 0102 0304 0506 0700 010A 010A 010A 0100
0090 0000 0000 0000 0000 0000 0000 0000 0000
00A0 0000 0000 0000 0000 0000 0000 0000 0000
00B0 0000 0000 0000 0000 0000 0000 0000 0000
00C0 0000 0000 0000 0000 0000 0000 0000 0000
00D0 0000 0000 0000 0000 0000 0000 0000 0000
00E0 F808 B727 973A E330 DF00 0000 0000 0000
00F0 F830 B727 973A F330 EF00
    
```

```

ADDR CODE
0078 00 00 00 00 00 00 00 00 00
0080 07 E0 00 00 00 00 00 00 00
0088 FF FF FF FF 00 00 00 00
0090 80 00 00 00 80 00 60 00
0098 40 00 00 00 80 07 FE 00
00A0 7F FF FF 3F 07 FC 03 FE
00A8 00 00 01 20 08 00 F0 02
00B0 00 00 01 20 07 FC 03 FE
00B8 00 00 01 20 02 0B FC 00
00C0 00 00 01 20 04 10 F0 00
00C8 00 00 01 20 09 E0 00 00
00D0 00 00 0F 3F FE 18 00 00
00D8 00 00 08 00 00 0C 00 00
00E0 00 00 08 00 3F CE 00 00
00E8 00 00 0F FC 00 0C 00 00
00F0 00 00 00 03 F0 18 00 00
00F8 00 00 00 00 0F E0 00 00
    
```

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PROGRAM 1 MONITOR

by
David Taylor

Program 1 is a modification to the PIXIE graphics main program which will permit the reading, writing or execution of a program at any memory location while being displayed on a video monitor. This is accomplished by using an expanded version of the Popular Electronics "ETOPS" system which provides for high and low byte memory addressing.

To examine a memory location, enter 01 and turn the Run switch on, 01 will be displayed. Enter the high order address, followed by the low order byte, depressing the input switch each time. When the input switch is pressed again, the memory byte at the selected location will be displayed. Continue to press the input switch to examine the remainder of the memory.

To change a memory location, enter 02, turn the run switch on and enter the high and low order address bytes, pressing the input switch each time. The "Q" light will come on after the low order byte is entered. Enter the new byte and press the input switch, the byte will be displayed and stored at the designated location. Entering 02, turning the run switch on, and then the address 00 1A will permit the display of any page of an expanded memory to be displayed on the video monitor when it's high order address is entered at this location.

To execute a program, enter 00, turn the run switch on, and enter the high and low order memory address of the selected program. Program execution will begin after the low order address is entered. Registers 1 thru 5 cannot be used on any executed program since these are required for the interrupt and expanded ETOPS control.

Register Used:

- 0=DMA
- 1=Interrupt Service
- 2=SP
- 3=PC
- 4=Scratch pad pointer
- 5=Input

ADDR	CODE	ADDR	CODE
0000	90 B1 B2 B3	0039	37 39
0004	B4 B5	003B	32 61
0006	F8 2E A3	003D	F6 33 4A
0009	F8 6F A2	0040	6C 64 B5
000C	F8 12 A1	0043	3F 43
000F	D3	0045	37 45
0010	72	0047	7B
0011	70	0048	30 51
0012	22 78	004A	6C 64 B5
0014	22 52	004D	3F 4D
0016	C4 C4 C4	004F	37 4F
0019	F8 00 B0	0051	6C 64 24 A4
001C	F8 00 A0	0055	95 B4
001F	80 E2	0057	3F 57
0021	E2 20 A0	0059	37 59
0024	E2 20 A0	005B	39 5E
0027	E2 20 A0	005D	6C
002A	3C 1F	005E	64
002C	30 10	005F	30 57
002E	E2 69	0061	6C 64 B5
0030	F8 6C A4	0064	3F 64
0033	E4	0066	37 66
0034	6C 64 24	0068	6C 25 A5
0037	3F 37	006B	D5
		006C	00
0000	90B1 B2B3 B49E F82E A3F8 6FA2 F812 A1D3		
0010	7270 2278 2252 C4C4 C4F8 00B0 F800 A080		
0020	E2E2 20A0 E220 A0E2 20A0 3C1F 3010 E269		
0030	F86C A4E4 6C64 243F 3737 3932 61F6 334A		
0040	6C64 B53F 4337 457B 3051 6C64 B53F 4D37		
0050	4F6C 6424 A495 B43F 5737 5939 5E6C 6430		
0060	576C 64B5 3F64 3766 6C25 A5D5 00		

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