

# The MMSFORTH Newsletter

MILLER MICROCOMPUTER SERVICES

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## GAD! ANOTHER NEWSLETTER! (Editorial)

Welcome to our new (and overdue!) MMSFORTH NEWSLETTER. We offer it as the vehicle for the licensed MMSFORTH user community's questions and suggestions, constructive criticism, and for sharing interesting routines and short programs. MMS is sending the first two issues free of charge. A subscription arrangement will be announced and will become effective with the third issue.

### Some ground-rules for the MMSFORTH Newsletter:

1. As MMSFORTH and this Newsletter evolve, early descriptions may require updating. (The current version of MMSFORTH is V 1.8.)
2. Number values mentioned in this Newsletter are in single-precision decimal unless noted otherwise.
3. MMS and authors of articles are not liable for damage and frustration attributable to any imperfections herein.
4. We solicit your contributions for this Newsletter in writing or in MMSFORTH, Electric Pencil or SCRIPSIT on tape or disk.

On the first page of our first Newsletter, MMS acknowledges its gratitude to Charles Moore and Elizabeth Rather of Forth Inc. for developing Forth during the past decade, and for encouraging our development of MMSFORTH as a competent version on the Radio Shack TRS-80. The cooperative spirit shown by the staff of this important Forth company is one reason Forth is a better tool.

One of the best sources of non-TRS-80 FORTH information is the Forth Interest Group, P.O. Box 1105, San Carlos, CA 94070. It costs only \$5.00 to get aboard, including a list of available documents and the first six issues of FORTH DIMENSIONS, the FIG Newsletter. We're FIG members and think you will enjoy it, too.

Are you appreciating MMSFORTH? At MMS, we hear cries of delight from experienced users and many newcomers, an occasional roar of frustration from someone accustomed to weaker but more strictly developed (read: limited) systems, requests for additional routines and for better documentation. We also get your inputs to correct errors and reduce ambiguities. We're grateful for all. It is clear that Forth looks as good to most of you as it does to us, that the books aren't yet a tenth as good as the best on BASIC, and that MMS is hard-pressed to deal individually with everybody until the better books arrive. For the serious professional user, we offer consulting expertise. For the future, we have our own manual - maybe two - in the works. For now, we begin this Newsletter to increase our own correspondence with you and to open up your feedback to each other. This MMSFORTH Newsletter is important to us. We hope you'll value it, too.

-- Dick Miller, Editor 4th Class

## FUN & GAMES

### BOTTLES AND MUGS:

Here's a quickie, demonstrating a simple use of TRS-80 graphics.

```
: MUGS 0 5 SPACES DO 191 79 32 ECHO ECHO ECHO LOOP CR ;
: BOTTLES 0 2 SPACES DO 189 168 32 ECHO ECHO ECHO LOOP CR ;
10 MUGS Enter           15 BOTTLES Enter
```

### DIGI-PONG:

Jim Gerow of the Eastern Mass. MUG turned in our first user contribution, his own real-time graphics game in two tightly packed blocks of MMSFORTH. Jim used the MMSFORTH tape system to create this fine demonstration of the space and speed capabilities of Forth. It's real electronic fly-paper! We expect it will spawn various combinations and permutations from other users. Pong, anyone?

### BLOCK : 67

```
0 ( DIGI-PONG J. GEROW 12/79 ) : TASK ; 3 CONSTANT SKILL
1 33 LOAD ( LOAD GRAPHICS ROUTINES ) : PAUSE SKILL 99 * 0 DO LOOP ;
2 20 VARIABLE R 20 VARIABLE C 1 VARIABLE RI 1 VARIABLE CI
3 4 VARIABLE PI 16 VARIABLE P2 12 VARIABLE WIDTH
4 0 VARIABLE SCORE 1 VARIABLE ROUND
5 : TCHK R @ RI @ + 9 < IF RI @ MINUS RI ! THEN ;
6 : LCHK C @ CI @ + 4 < IF CI @ MINUS CI ! THEN ;
7 : RCHK C @ CI @ + 123 > IF CI @ MINUS CI ! THEN ;
8 : SINIT CLS 9 7 DO 128 0 DO J I ESET LOOP LOOP 48 9 DO 4 0 DO
9 J I ESET LOOP LOOP 48 9 DO 128 124 DO J I ESET LOOP LOOP
10 48 46 DO 128 0 DO J I ESET LOOP LOOP 0 22 PTC " D I G I - P O "
11 " N G" 1 8 PTC " PRESS KEY TO SERVE" 1 47 PTC " ROUND"
12 1 37 PTC " SCORE 0 ROUND 1"
13 15 5 PTC " 1" 15 11 PTC " 2" 15 17 PTC " 3"
14 15 23 PTC " 4" 15 29 PTC " 5" 15 35 PTC " 6" 15 41 PTC " 7"
15 15 47 PTC " 8" 15 53 PTC " 9" 15 59 PTC " 0" ; 68 LOAD
```

## LIFE:

The Game of Life is a population dynamics simulation invented by John Conway, an Englishman, and first reported in the October 1970 Scientific American. The December 1978 issue of Byte Magazine is a rich source of Life articles and references. (We liked "Some Facts of Life" on page 54 the best.)

Single cells, represented on the screen as graphics characters, reproduce, live or die governed by a simple set of rules based on how many direct neighbors abut each cell. More than three neighbors and the cell dies of overcrowding, fewer than two and it dies of loneliness, otherwise it survives in the next generation. A cell will be born in any empty space which has exactly three neighbors.

On Block 53 of your MMSFORTH System, MMS has provided a one-block Life module in Forth. It uses the three-block Doodle screen-graphics module which resides immediately beneath, and this in turn uses the standard graphics module and the basic MMSFORTH vocabulary. The whole operation is loaded automatically from the system diskette menu, by calling LIFE.

When Life has loaded and its menu screen is on the video, press L for the Load mode. You will be prompted for a block number at the bottom right of the video screen. At this point enter 62, 63 or 64 to load the desired block.

Some beginning patterns of cells are very long-lived, continuing to grow for many generations. Two of these patterns are supplied on the MMSFORTH System Diskette or Cassette as Blocks 62 and 63.

The MMSFORTH version of Life also allows the user to enter his/her own starting patterns via the Doodle module. Block 64 contains a Doodle picture which is short-lived if run with Life.

You now can run Life by pressing G for Go, or you can reverse the white and black areas of the screen with R for Reverse. Note that patterns with a lot of white cells will die out relatively fast. If you have started running Life and wish to stop it to do something different hold down the I (Interrupt) key until the blinking cursor returns in the upper right area of the screen. The Life program only scans the keyboard (to see if you are pressing the I key) when the full screen has been updated and before starting the next screen.

To enter your own pattern note the location of the small block in the center of the screen (the drawing cursor) and the "compass rose", the small group of numbers in the upper right of the screen. The rose indicates direction: you press the number which represents the relative direction you wish to move the drawing cursor. The letter in the center of the rose indicates the mode of action: M for Move, D for Draw, or E for Erase. ROW and COLUMN indicate the current position of the drawing cursor. The rose numbers correspond to the numbers on the TRS-80 numeric keypad. Children (of all ages!) enjoy drawing pictures with this Doodle program.

If you wish to erase the screen use C to make it Clear and W to make it White. Reverse can be performed repeatedly.

To save a particularly nice pattern or picture, press S for Save and you will be prompted (as with the Load option) for a block number. This block number is where you will write the contents of the video screen so be sure it is not one which has some important data on it. As delivered, the MMSFORTH disk has 21 free blocks from 66 to 86.

### BLOCK : 68

```
0 : PDRAW P2 @ P1 @ DO 42 I ESET LOOP ; ( DIGI-PONG, 2 OF 2 )
1 : PCLR P2 @ P1 @ DO 42 I ECLR LOOP ;
2 : PGET ?KEY DUP DUP IF 48 - DUP 0= IF DROP 10 THEN
3 : DUP 0 >= OVER 10 <= AND IF 12 * 8 - DUP P1 @ <>
4 : IF PCLR DUP P1 ! WIDTH @ + P2 ! PDRAW ELSE DROP THEN
5 : ELSE DROP THEN ELSE DROP THEN ;
6 : ASCORE 1 ROUND +! 1 52 PTC ROUND ?
7 : 10 R ! 0 BEGIN 1+ PGET 13 = END ABS 123 MOD 4 MAX C ! ;
8 : PCHK 1 R @ RI @ + 42 > IF C @ P1 @ >- C @ P2 @ < AND
9 : IF DROP 0 RI @ MINUS RI ! 1 SCORE +! 1 42 PTC SCORE ?
10 : ELSE R @ C @ ECLR ASCORE 5000 0 DO LOOP THEN THEN ;
11 : PONG BEGIN CLS " SKILL LEVEL (1-10)" #IN 1 MAX 10 MIN
12 : (') SKILL ! 0 SCORE ! 0 ROUND ! SINIT PDRAW ASCORE
13 : BEGIN PGET DROP PCHK IF R @ C @ ECLR THEN TCHK RCHK LCHK
14 : RI @ R +! CI @ C +! R @ C @ ESET PAUSE ROUND @ 21 > END
15 : 14 63 PTC CR " PLAY AGAIN" Y/N END ; CLS PONG FORGET TASK DIR
```

Several months ago, RMS delivered some tapes of marginal recording quality. At the time, they loaded easily on the 80's at RMS, but several users reported difficulty hard

APES:

Then 2 MB of memory for a test of drive 2, etc. Don't forget to save in the first place, then try again!

TEST 87 \* 15360 SWAP BEGIN OVER KEY END DROP RBLK  
OVER OVER RBLK

Want to use the disk drive diagnostic on multiple drives?

If the above test works without hanging up, and without exceeding excessively many times the usual low drive latency, your system is working OK.

Here's a Both routine from RMS, to check your disk drivers for lineups and for speed-up capabilities:  
TEST Bneter (hold any key to exit)  
TEST Bneter (hold any key to exit)  
TEST Bneter (hold any key to exit)

## DISK DRIVES:

PERIPHERAL TALK

Some beginning users wonder why QBACKUP permits exchange of Drive 1) diskettes before execution of QBACKUP (from Drive 0 to Drive 1) goes not. It does. We gave QBACKUP equal privilege to do Drive 1) diskettes removals before execution of QBACKUP for immediate action. Remember that your destination is diskette drive.

ACKUP:

Now you have created your own Koch block, and saved the fractal block for use in other programs, saved its source code in a file named `Koch.java`, and can interest others in your chat.

As you get into fanatic programming, you will treat little-byte-block programs and byte-block programs as you did fractal geometry, you will move the entire byte-block out to tape or to disk as they are displayed. Both a virtual memory will move the disk number automatically. Be sure you are at write-protected place on tape, in Record mode. The disk system overwrites that part of tape, so that the virtual memory doesn't flush them out yet later. To ensure that the two block buffers, say RBASE-CORE to present contents of the two block buffers. If you add another register the disk yourself with the word, PUSH. If you add two blocks of data, if you want to keep this block move you add to tape or disk yourself with the word, POP.

When you like the block and are ready to press the right side of the button or press the left side of the button to move the character. If you press the right side of the button, the character will move to the right. If you press the left side of the button, the character will move to the left. You can also move the character by pressing the up and down arrows on the keyboard.

Did you remember to press **Alt** + **Shift** + **W** to turn the new theme on? These submodes are complete, even to correct mistakes and to make changes.

FATIGUE TESTS

managers. On Line 2 (remember, we started on Line 0), we again strip a little more culture, just to keep things readable and to leave some room for possible future manager.

Next is the **REVERSE** stroke. Start by striking your work at the end of the line 0. Press the key to Replace the blanks, then write: **MY FIRST MASTERSPIECE!** ) or some other significant statement. Add : **TASK** ; near the right end of this line, then press Enter to return from the Reverse mode to the Editor mode. Press Enter again to move down to the beginning of the mode.

As I take would have it, two fine editors are on the MITSCHOTH system tape on disk. One is much as described built in KIRIMER, and the other is a more powerful full-screen editor built upon the former. Both can be used to create the source code in POTH block, from which it can be used, modified and stored to tape or disk. I will use the FENY version here.

Now to contemplate chat which we have created. Using both, quickly and easily added special new words for our own needs to the existing vocabulary of the MSWORD dictionary.

NOTE: FORGET TASK frees the use of these words, as well as better RAM space. In this example WHITE will supersede WHILE in brackets. (BASIC only saw the first two, remember?) This feature can be used effectively by advanced programmers.

NOTE: FORGET TASK frees the use of these words and your glossary for other projects.

First, try the word **PRINT** to see how it performs. In your **MSWORD** Glossary find that **PRINT** expects three numbers on each line to print the top number of bytes starting at the address **2nd-on-stack**, with the character whose ASCII code is **41 15360 1024 PRINT**. The stack is **2nd-on-stack**, with the screen starting at the **41 15360 1024 PRINT**. **PRINT** uses the number to remember! While with RAM code to do all except the ASCII code, and there we can use a single word to do all the different displays, just before we start, put a **41 PAINT**; **PAINT** word at the beginning of your new words, like a bookmark:

**AIN'T** (in colors of white, black, striped, and flashing!):  
We are going to create a new routine based on the Both world, preparations. We also will store the program mode or further modification later.

loading. The fault was finally traced to an improper alignment procedure at the factory service center for our high-speed cassette duplicator - but not until too much time-consuming trouble-shooting and several patience-consuming round trips for alignment. We believe we have corrected all bad tapes, and want to assure our customers that the Version 1.8 MMSFORTH Cassette loads very easily. (It's available now as a \$10.00 rewrite on your original MMSFORTH System Cassette, plus \$1 shipping/handling.) MMS thanks those customers who suffered with us, for their confidence.

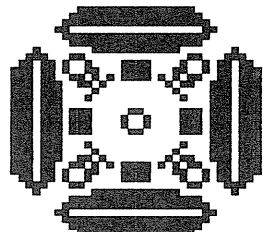
#### PRINTERS:

In general, use PLIST instead of LIST when going to printer - LIST ends in QUIT, which at the very least will cancel CRT (for example, in PRINT 42 LIST CRT ) and leave you without a video display.

Don't use CLS in PRINT operations - many printers will misinterpret its 31 ECHO to reset character width, etc.

SERIAL PRINTERS and other non-Centronics-port specials are, in general, compatible with MMSFORTH without custom programming. Just use your existing printer-driver routine. First size a copy of your MMSFORTH System to be smaller than the starting RAM location in your driver. (For a driver which starts at 60000, enter: 59999 19203 ! ERASE-CORE 19200 0 0 2 40 DWTSECS .) Then bring up that driver in your usual manner, without Forth; bring up your custom-sized MMSFORTH System; finally, store the driver's entry address in 16422: 60000 16422 ! and you are up and running.

MMS sells and uses the nifty new Okidata Micro-Line 80 dot-matrix impact printer, which prints upper and lower case plus the actual TRS-80 GRAPHICS CHARACTERS set! If you are using this printer or another with similar capabilities, permit your JKL function to print the graphics characters too, instead of substituting periods as more mundane printers must. Just edit the 126 on Block 34, Line 2 to a 191 and you're ready to print some fine Life displays, graphs, etc. (When Life does its FORGET SCR upon loading, it will forget the JKL words, too - unless you're smart enough to load JKL afterwards. Just press Break once Life is loaded, 34 LOAD for JKL, then enter LIFE to proceed). For best duplication of screen proportions, use 6 lines/inch and 16.5 characters/inch (on the u-80, send 27 ECHO 54 ECHO 29 ECHO . A 27 ECHO 66 ECHO will center the display on the page, as well). We like it!



7 8 9 ROW=24  
4 M 5  
1 2 3 COL=24

C = CLEAR  
D = DRAW  
E = ERASE  
F = FORTH  
G = GO  
L = LOAD  
M = MOVE  
R = REVERSE  
S = SAVE  
W = WHITE-OUT  
I = INTERRUPT  
GEN = 16

#### INSIDE TRACK (for advanced users)

##### ADUMP:

As home-base on the East Coast for NEWDOS+, MMS appreciates the top-notch SUPERZAP display of RAM. So although your basic MMSFORTH system includes a compact DUMP command, here is a far more elegant ADUMP routine from user Andy Watson aided and abetted by Dick Miller of MMS. ADUMP displays the hexadecimal AND alphanumeric ASCII versions of the dump simultaneously, along with the hex locations, a complete first line with the actual starting position noted with down-arrows, each new 256-byte "sector" starts with a blank line..... Enjoy!

Once you've loaded ADUMP, let's use it to examine its own code in RAM. Like DUMP, it wants the starting address 2nd-on-stack and the number of bytes of code at top-of-stack. Unlike DUMP, it automatically switches into hex, then exits back to the number base you were in. ADUMP's first definition is 2DUP and each dictionary entry is preceded by an 8-byte header, so it begins in RAM at:  
' 2DUP 8 - 90 ADUMP Enter

The ADUMP display marks the beginning of the 2DUP entry with two down-arrows, one at the number 04 on the central HEX display, another at a period (i.e., no equivalent ASCII character) in the ASCII display. Reading from here, it shows that the word has four characters and the first three of these are 2DU, gives the present RAM entry address of the preceding word in the dictionary, and the address of the type of word it is (colon-definition, variable, code, etc.). Following this header is the word's machine language definition, the part to which new words using this one will point. You are examining, live, the Indirect Threaded Code which typifies Forth. Of course, ADUMPS may be sent to printer with PRINT, PCRT or the JKL option.

#### MEMORY MAP:

The adjacent MMSFORTH Memory Map is written upside-down because:

1. this is compatible with Radio Shack's Level II BASIC memory map;
2. it makes "top-of-stack" look like it's on the top (the stacks really grow toward lower RAM), and
3. because a lot of Forth is backward, anyway.

Although experimenting with some of the information is strictly for the experts, note that your further programming area is approximately the space between the top of dictionary and the top (bottom?) of stack. Ask for it with 'S PAD - . or define a word to do the same (how about MEM-SIZE? ).

Hex	Decimal	Memory Map	Forth Word(s) for Address
0	0	:=====: : Level II : : BASIC ROM : 3000 12288 :=====: : Keyboard : : & other I/O : 3000 15360 :-----: : Video RAM : 4000 16384 :-----: : DCB's & misc. : 4300 17152 :=====: : Block Buffers: : BK1 : 4700 18176 :-----: : BK2 : 4B00 19200 :===== (enter Forth) D :Forth Dictionary: I :Mach.Lang. Kernel: 4C4C 19532 C :----- ' FORTH 8 - T :Forth source code: I : not provided : 5D63 23907 O :----- ' OCTAL 8 - N :Forth source code: A : provided : 702C 28716 R :-----: Y : User mods from : :Forth source code: ---^--- : Word Buffer : ---^---: HERE :-----: PAD (65 above HERE)	
		This is your available RAM space for Forth!	
7F00 32512		S :----- 'S T : Parameter (User): A : Stack : K :----- 19207 @ = neg. of RS space S : Return Stack : R+ (in Assembler)	
7FE0 32736		:----- 19205 @ = neg. of LS space :----- : Load Stack : 7FFF 32767 :===== 19203 @ plus 65535 = RAM "ceiling"	

#### MMSFORTH V 1.8 MEMORY MAP (16K RAM shown)

0 ( ALPHA-HEX DUMP ROUTINE - ALFA FROM 'JKL' ROUTINE )  
1 ( FROM ANDY WATSON, WITH MMS MODS. BY A.R.MILLER, 2/8/80 )  
2 CODE 2DUP HL POP DE POP DE PUSH HL PUSH PSH2  
3 : ALFA 2DUP 0 DO DUP I + C@ DUP 32 < SWAP 126 > +  
4 IF 46 OVER I + C! THEN LOOP DROP ;  
5 : 1DUMP 0 SWAP 0 DO DUP 15 AND 0= IF CR OVER <# # # # #>  
6 TYPE SPACE THEN DUP 1 AND 0= IF SPACE THEN OVER C@  
7 <# # #> TYPE 1+ SWAP 1+ SWAP LOOP DROP DROP ;  
8 : 2DUMP 2 / MOD 5 \* SWAP 2 \* + 6 + ;  
9 : ADUMP BASE C@ ROT ROT HEX CR SWAP DUP 16 MOD DUP DUP 2DUMP  
10 DUP SPACES 92 ECHO 46 SWAP - + SPACES 92 ECHO SWAP OVER -  
11 ROT ROT + SWAP BEGIN <R DUP 16 > IF 16 - 16 SWAP ELSE 0 THEN  
12 <R <R I 0 > IF J 255 AND 0= IF CR THEN J I 1DUMP 2 SPACES  
13 J PAD 1+ I MOVE I PAD C! PAD 1+ I ALFA I 1+  
14 2DUMP 48 SWAP - SPACES TYPE R> DROP R> R> 16 + 0  
15 ELSE R> DROP R> R> 1 THEN END DROP DROP CR BASE C! ;

#### GET-TOGETHER

The MMSFORTH User Group (MUG) of Eastern Massachusetts has its own newsletter and meets on the third Wednesday evening of each month in Cochituate, Mass. It's a lively mix of beginning and advanced users of tape and disk MMSFORTH. MMS normally attends this meeting and provides some of the talks and demonstrations. Contact: Jim Gerow, 1630 Worcester Road, Framingham MA 01701 (617/872-1882).

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Punsters: submit a cornier last word for the next issue!

THE LAST WORD: "May the FORT be with you!" - from Tom Dowling, with whom it indeed is.

To move the two sectors across, boot your MS-DOS<sup>TM</sup> system and enter PAD 0 0 2 DRIVESCS . Then swap your program disk into drive 0 and enter PAD 0 0 2 DWTSecs .

THE DATABANDLER, our new PLATING-POINT MATH/Z80 ASSEMBLER package and other similar items are lettered on diskette blocks without a system address. This permits you to merge them with your own serialized MSFORTRAN system Diskette program receive. The merged disk should display your system's version number in its title screen, but instead say incorrectly sector number in its MSFS. To the other diskette sectors, which are either empty or contain the same data as the first, do that also. We intend to incorporate this slight modification process in future documentation.

3

Effectively with memory within Revision 1.0, it accepts only single-precision integers. Early copies of the CHECK demo program on the system disk/sape and the CHECK print-out routine on THE DATAHANDLER both got into trouble with this one, since programs expect `FIN` to absorb a double-precision number.

After some experimentation this change in your own programming. All new copies are corrected; if you need this fix and are not getting a Revision 1.1 upgrade from MS at this time, just write us for a print-out of the block you need.

• 800000-NT

This publication is now available. It costs \$4.00 plus \$1.00 postage (or just \$1.00 for the two issues). In addition to more details (or just \$1.00 for the two issues), it gives a complete glossary instead of the early references, it has a complete primer, and it is printed in upper and lower case type.

#### **SECTION 1.8 MASTERY GLOSSARY:**

Version 1.8 has added quite a bit for some of our early customers: the full-screen editor on block 65 (including one-key steppling to the adjacent blocks), intelligent , and many other improvements.

1. If you like, we will upgrade Diskette which you can merge yourself.  
2. If you prefer, for Diskette extra which will be required during your order diskette is same \$10.00 plus \$1.00 per diskette unless you order diskette in pieces. If you prefer, for the same \$10.00 plus \$1.00 we will ship you a V diskette or Diskette or Diskette which will be required during your order diskette in pieces.

TABLE 4. *Estimated minimum values for parameter*

#### ANALYSIS OF THE HISTOGRAM

WHAT'S COMING

AT MILLER MICROCOMPUTER SERVICES

**NOTE:** Program trading is one popular tactic for these meetings, but NOT commercialized programs and WITHOUT MASTERS! Promote NOT legitimate sharing, disourage pirating, and take care not to jeopardize your own MASTERS! serial number.

We don't know of anyone else advertising membership users groups, but here are some users interested in starting local ones:  
Morris Hemman (MSFORUM Dealer), 503 Rosario Drive, Santa Barbara, CA 93110 (805/964-7144)  
Paul Van der Byk, 4910 Fran Place #204, Alexandria, VA 22312  
(703/354-7443)