MECRISP Forth Reference Manual

version 1.1 - 25 décembre 2023



Author

Marc PETREMANN

Content

forth		8
!	n addr	
#	d1 d2	.8
#:	> n addr len	
#9	s d1 d=0	.8
1	exec: <space>name xt</space>	.9
*	n1 n2 n3	.9
*/	[/] n1 n2 n3 n4	
	/mod n1 n2 n3 n4 n5	
+	n1 n2 n3	.9
+	! n addr	.9
+	loop n1	LO
,	x ⁻ 1	LO
-	n1 n2 n1-n21	LO
-re	ot n1 n2 n3 n3 n1 n21	LO
	n1	_
."	<string>1</string>	LO
.d	ligit u char1	L 1
.s	1	L 1
/	n1 n2 n31	L 1
/n	nod n1 n2 n3 n41	۱2
0<	< x1 fl1	۱2
0<	<> n fl1	۱2
0=	= x fl	۱2
	o1-atan x atanx1	
	:o1sqrt x sqrtx1	
1-	+ n n+11	
1-	=	
2!		
2*		_
2-	• • • • • • • • • • • • • • • • • • • •	
2-		
2/	•	
20		
	constant comp: d <name> d1</name>	
	drop n1 n2 n3 n4 n1 n2	
20	dup n1 n2 n1 n2 n1 n2	
:	comp: <word> exec:</word>	
;		
<	112 112	
<-		
<	·-= ·-=	
<		
=	n1 n2 fl	١5

> x1 x2 fl	15
>= x1 x2 fl	15
>body cfa pfa	15
>in ´ addr	16
>link cfa cfa2	16
>name cfa nfa len	16
>r S: n R: n	
? addr c	
?do n1 n2	
?dup n n n n	_
@ addr n	
abort	
abort" comp:	
abs n n'	
accept addr n n	
acos x acosx	
align	
aligned addr1 addr2	
allot n	
and n1 n2 n3	_
arshift x1 u x2	
asin x asinx	_
atan x atanx	
base addr	
begin	
beq	
bic x1 x2 x3	
bic! mask addr	_
binary	
bis! mask addr	
bit@ mask addr flag	
bl 32	
bne	
c! c addr	
c+! c c-addr	
C, C	
c@ addr c	21
case	
cbic! mask c-addr	21
cbis! mask c-addr	21
cbit@ mask c-addr flag	21
cell+ n n'	21
cells n n'	21
char <string></string>	22
clz x1 u	22
code <:name>	22
compileonly	22

compiletoflash	22
compiletoram	22
compiletoram? fl	23
constant comp: n <name> exec: n</name>	23
cos x cosx	23
cr	23
create comp: <name> exec: addr</name>	
cxor! mask c-addr	
cycles u	
d+ d1 d2 d3	
d- d1 d2 d3	
d. d	
d0< d flag	
d0= xd flag	
d2* xd1 xd2	
d2/ xd1 xd2	
d< d1 d2 flag	_
decimal	
deg-90to90 df1 df2deg-90to90	
deg2rad deg rad	
depth n	
dictionarynext a-addr a-addr flag	
dictionarystart addr	
digit char u t f	
dint	
do n1 n2	
does> comp: exec: addr	
drop n	
dump a n	
dump-file-delete addr len addr2 len2	
dup n n n	
eint	
else	
emit x	
emit? fl	
endcase	
endof	28
eraseflash	
evaluate addr len	28
even u1 n1 u2 n2	28
execute addr	29
exit	29
extract n base n c	29
false 0	29
fill addr len c	
find addr len xt 0	.29
flashvar-here a-addr	
floor r1 r2	

for n	.29
h! char c-addr	30
h+! u n h-addr	.30
h@ c-addr char	.30
hbic! mask h-addr	.30
hbis! mask h-addr	.30
hbit@ mask h-addr flag	
here addr	
hex	
hex. u	
hld addr	
hold c	
hxor! mask h-addr	
i n	
idle task	
if fl	_
immediate	
inlineinline	_
ipsr ipsr	
is	
j n	_
k n	
key char	
key? fl	
list	_
literal x	
log10 fn log(fn)	
loop	
lshift x1 n x2	
max n1 n2 n1 n2	.35
min n1 n2 n1 n2	
mod n1 n2 n3	.35
move c-addr1 c-addr2 u	.35
ms n	.35
n. n	.36
negate nn'	.36
new	.36
nip n1 n2 n2	.36
nl 10	
nop	
normal	
not x1 x2	
of n	
or n1 n2 n3	
over n1 n2 n1 n2 n1	
parse c "string" addr count	
pause	
pi/2 pi/2	
<i>V</i> 1/ ← <i>V</i> 1/ ← · · · · · · · · · · · · · · · · · ·	JU

pi/4 pi/4	38
pow10 fn 10exp-fn	38
pow2 real1 real2	38
prompt	
query	38
r> R: n S: n	
rad2deg rad deg	
rdepth n	
rdrop	
recurse	
registerlist	
registerparser Stringadresse Länge Nummer	
repeat	
reset	
rm "path"	
rol x1 x2	_
ror x1 x2	
rot n1 n2 n3 n2 n3 n1	
rp! addr	
rp@ addr	
RSHIFT x1 u x2	_
s" comp: <string> exec: addr len</string>	
s>d n d	
save ???	
SCR-delete addr	
see name>	
setsource c-addr len	
shl x1 x2	
shr x1 x2	
smudge	
source c-addr len	
sp! addr	
sp0 addr	
sp@ addr	
space	
spaces n	
sqft fn sqrt(fn)	
stackspace 512	
state fl	
stop	
swap n1 n2 n2 n1	
tan x tanx	
task: <name></name>	
tasks	
then	
tib addr	
TIMEHR \$40054008	
TIMEHW \$40054000	43

TIMELR \$4005400C	43
TIMELW \$40054004	43
TIMERAWH \$40054024	
TIMERAWL \$40054028	43
true1	44
tuck x1 x2 x2 x1 x2	
type addr c	
u. n	
u.2 u	
u.4 u	
u.8 u	
U/MOD u1 u2 rem quot	
u< u1 u2 flag	
u> u1 u2 flag	
ud* ud1 ud2 ud3	
ud. ud	
um* u1 u2 ud	
um/mod ud u1 u2 u3	
unloop	
until fl	_
unused free-mem	_
us u	_
use <name></name>	_
used nvariable comp: <name> exec: addr</name>	_
vorneabschneiden addr len addr' len'	
wake task	
wake task	
while fl	
words	
xor n1 n2 n3	
xor! mask addr	
['] comp: <name> exec: addr</name>	
[char] comp: <spaces>name exec: xchar</spaces>	
]	

forth

! n addr --

Store n to address.

```
0 variable temperature
32 temperature !
```

d1 -- d2

Perform a division modulo the current numeric base and transform the rest of the division into a string of characters. The character is dropped in the buffer set to running <#

```
: hh ( c -- adr len)
  base @ >r hex
  s>d <# # # #>
  r> base !
;
3 hh type \ display 03
26 hh type \ display 1a
```

#> n -- addr len

Drop n. Make the pictured numeric output string available as a character string. *addr* and *len* specify the resulting character string.

```
\ display address in format: NNNN-NNNN
: DUMPaddr ( n -- )
    <# # # # # [char] - hold # # # #>
    type
;
```

#s d1 -- d=0

Converts the rest of d1 to a string in the character string initiated by <#.

' exec: <space>name -- xt

Skip leading space delimiters. Parse name delimited by a space. Find name and return xt, the execution token for name.

When interpreting, ' xyz EXECUTE is equivalent to xyz.

```
defer xEmit
: vxEmit ( c ---)
    1+ emit ;
' vxEmit is xEmit
```

* n1 n2 -- n3

Integer multiplication of two numbers.

```
6 3 * \ push 18 operation 6*3
7 3 * \ push 21 operation 7*3
-7 3 * \ push -21
7 -3 * \ push -21
-7 -3 * \ push 21
```

*/ n1 n2 n3 -- n4

Multiply n1 by n2 producing the intermediate double-cell result d. Divide d by n3 giving the single-cell quotient n4.

```
5000 1000 4000 */ . \ display 1250
```

*/mod n1 n2 n3 -- n4 n5

Multiply n1 by n2 producing the intermediate double-cell result d. Divide d by n3 producing the single-cell remainder n4 and the single-cell quotient n5.

```
50000 10 4001 */MOD . \ display 124 3876
```

+ n1 n2 -- n3

Leave sum of n1 n2 on stack.

```
7 15 + \ leave 22 on stack
```

+! n addr --

Increments the contents of the memory address pointed to by addr.

```
0 variable valX
15 valX !
1 valX +!
```

```
valX ? \ display 16
```

+loop n --

Increment index loop with value n.

Mark the end of a loop $n1 \ 0 \ do \dots n2 + loop$.

```
: loopTest
   100 0 do
        i .
   5 +loop
;
loopTest \ display 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90
95
```

, x --

Append x to the current data section.

- n1 n2 -- n1-n2

Subtract two integers.

```
6 3 - . \ display 3 - 6 3 - . \ display -9
```

-rot n1 n2 n3 -- n3 n1 n2

Inverse stack rotation. Same action than rot rot

. n --

Remove the value at the top of the stack and display it as a signed single precision integer.

```
1 . \ display 1
1 2 . \ display 2 leave 1 on stack
1 2 + . \ display 3 addition 1 and 2, leave nothing on the stack
6 3 * . \ display 18
7 3 * 6 3 * + . \ display 39 operation (7*3)+(6*3)
```

." -- <string>

The word ." can only be used in a compiled definition.

At runtime, it displays the text between this word and the delimiting " character end of string.

```
: TITLE
    ."    GENERAL MENU" CR
    ."    =========";
: line1
    ." 1.. Enter datas";
: line2
    ." 2.. Display datas";
: last-line
    ." F.. end program";
: MENU ( ---)
    title cr cr cr
    line1 cr cr
    line2 cr cr
    last-line;
```

.digit u -- char

Converts a digit to a char.

```
1 .digit emit
1 .digit . \ display: 49
9 .digit . \ display: 57
hex
a .digit . \ display: 41
A .digit . \ display: 41
decimal
```

.s --

Displays the content of the data stack, with no action on the content of this stack.

```
: myLoopTest
    10 0 do
    i cr .s
    loop
;
\ display:
Stack: [1 ] 42 TOS: 0 *>
Stack: [2 ] 42 0 TOS: 1 *>
Stack: [3 ] 42 0 1 TOS: 2 *>
Stack: [4 ] 42 0 1 2 TOS: 3 *>
...
Stack: [10 ] 42 0 1 2 3 4 5 6 7 8 TOS: 9 *>
```

/ n1 n2 -- n3

Divide n1 by n2, giving the single-cell quotient n3.

```
6 3 / . \ display 2 opération 6/3
7 3 / . \ display 2 opération 7/3
8 3 / . \ display 2 opération 8/3
9 3 / . \ display 3 opération 9/3
```

/mod n1 n2 -- n3 n4

Divide n1 by n2, giving the single-cell remainder n3 and the single-cell quotient n4.

```
22 7 /MOD . . \ display 3 1
```

0< x1 --- fl

Test if x1 is less than zero.

```
3 0< . \ display: 0
-5 0< . \ display: -1
```

0<> n -- fl

Leave -1 if n <> 0

```
4 0<> . \ display: -1
3 3 - 0<> . \ display: 0
```

0 = x - fl

flag is true if and only if x is equal to zero.

```
5 0= \ push FALSE on stack
0 0= \ push TRUE on stack
```

Oto1-atan x -- atanx

Calc atan for s31.32 x in interval [0, 1].

```
0,3 0to1-atan f. \ display:
0,29145679390057921409606933593750
```

Oto1sqrt x -- sqrtx

Take square root of s31.32 number x with x in interval [0, 1].

```
0,22 0to1sqrt f. \ display:
0,46904157591052353382110595703125
```

1+ n -- n+1

Increments the value at the top of the stack.

```
25 1+ . \ display 26
-34 1+ . \ display -33
```

1- n -- n-1

Decrements the value at the top of the stack.

2! d addr --

Store double precision value in memory address addr.

2* n -- n*2

Multiply n by two.

```
4 2* . \ display: 8
7 2* . \ display: 14
-15 2* . \ display: -30
```

2+ n -- n+2

Increments n by two units.

2- n -- n-2

Subtracts two.

2/ n -- n/2

Divide n by two.

n/2 is the result of shifting n one bit toward the least-significant bit, leaving the most-significant bit unchanged

```
24 2/ . \ display 12
25 2/ . \ display 12
26 2/ . \ display 13
```

2@ addr -- d

Leave on stack double precision value d stored at address addr.

2constant comp: d -- <name> | -- d

Makes a double constant.

2drop n1 n2 n3 n4 -- n1 n2

Removes the double-precision value from the top of the data stack.

```
1 2 3 4 2drop \ leave 1 2 on top of stack
```

2dup n1 n2 -- n1 n2 n1 n2

Duplicates the double precision value n1 n2.

```
1 2 2dup \ leave 1 2 1 2 on stack
```

```
: comp: -- <word> | exec: --
```

Skip leading space delimiters. Parse name delimited by a space. Create a definition for name, called a "colon definition". Enter compilation state and start the current definition.

Subsequent execution of **NOM** performs the execution sequence words compiled in his "colon" definition.

After: NOM, the interpreter enters compile mode. All non-immediate words are compiled in the definition, the numbers are compiled in literal form. Only immediate words or placed in square brackets (words [and]) are executed during compilation to help control it.

A "colon" definition remains invalid, ie not inscribed in the current vocabulary, as long as the interpreter did not execute; (semi-colon).

```
: NAME nomex1 nomex2 ... nomexn ;
NAME \ execute NAME
```

; --

Immediate execution word usually ending the compilation of a "colon" definition.

```
: NAME

nomex1 nomex2

nomexn ;
```

< n1 n2 -- fl

Leave fl true if n1 < n2

```
4 10 <= \ leave -1 on stack
4 4 <= \ leave 0 on stack
4 3 <= \ leave 0 on stack</pre>
```

<# n --

Marks the start of converting a integer number to a string of characters.

<= n1 n2 -- fl

Leave fl true if n1 <= n2

```
4 10 <= \ leave -1 on stack
4 4 <= \ leave -1 on stack
4 3 <= \ leave 0 on stack</pre>
```

<> x1 x2 -- fl

flag is true if and only if x1 is different x2.

```
5 5 <> \ push FALSE on stack
5 4 <> \ push TRUE on stack
```

= n1 n2 -- fl

Leave fl true if n1 = n2

```
4 10 = \ leave 0 on stack
4 4 = \ leave -1 on stack
```

> x1 x2 -- fl

Test if x1 is greater than x2.

```
>= x1 x2 -- fl
```

flag is true if and only if x1 is equal x2.

```
5 5 >= \ push FALSE on stack
5 4 >= \ push TRUE on stack
```

>body cfa -- pfa

pfa is the data-field address corresponding to cfa.

>in -- addr

Number of characters consumed from TIB

```
tib >in @ type
\ display:
tib >in @
```

>link cfa -- cfa2

Converts the cfa address of the current word into the cfa address of the word previously defined in the dictionary.

```
' dup >link \ get cfa from word defined before dup 
>name type \ display "XOR"
```

>name cfa -- nfa len

finds the name field address of a token from its code field address.

>r S: n -- R: n

Transfers n to the return stack.

This operation must always be balanced with r>

```
\ display n in binary format
: b. ( n -- )
   base @ >r
   binary .
   r> base !
;
```

? addr -- c

Displays the content of any variable or address.

```
0 variable score
25 score !
score ? \ display: 25
```

?do n1 n2 --

Executes a do loop or do +loop loop if n1 is strictly greater than n2.

```
DECIMAL
: qd ?DO I LOOP ;

789  789  qd \
-9876 -9876  qd \
5   0  qd \ display: 0 1 2 3 4
```

?dup n -- n | n n

Duplicate n if n is not nul.

```
55 ?dup \ copy 55 on stack
0 ?dup \ do nothing
```

@ addr -- n

Retrieves the integer value n stored at address addr.

```
TEMPERATURE @
```

abort --

Raises an exception and interrupts the execution of the word and returns control to the interpreter.

abort" comp: --

Displays an error message and aborts any FORTH execution in progress.

```
: abort-test
   if
      abort" stop program"
   then
    ." continue program"
;

0 abort-test \ display: continue program
1 abort-test \ display: stop program ERROR
```

abs n -- n'

Return the absolute value of n.

```
-7 abs . \ display: 7
7 abs . \ display: 7
```

accept addr n -- n

Accepts n characters from the keyboard (serial port) and stores them in the memory area pointed to by addr.

```
create myBuffer 100 allot
myBuffer 100 accept \ on prompt, enter: This is an example
myBuffer swap type \ display: This is an example
```

acos x -- acosx

Calc acos for s31.32 x in interval [-1, 1].

Return result in degrees.

```
0,5 acos f>s . \ display: 60
```

again --

Mark the end on an infinit loop of type begin ... again

```
: test ( -- )
  begin
    ." Diamonds are forever" cr
  again
;
```

align --

Align the current data section dictionary pointer to cell boundary.

aligned addr1 -- addr2

addr2 is the first aligned address greater than or equal to addr1.

allot n --

Reserve n address units of data space.

```
create myDatas 128 allot
```

and n1 n2 --- n3

Execute logic AND.

The words AND, OR, and XOR perform operations binary **bitwise** logic on single-precision integers at the top of the data stack.

```
0 0 and . \ display 0 0 -1 and . \ display 0
```

```
-1 0 and . \ display 0 
-1 -1 and . \ display -1
```

arshift x1 u -- x2

Arithmetric right-shift of u bit-places.

asin x -- asinx

Calc asin for $s31.32 \times in interval [-1, 1]$.

Return result in degrees.

```
0,212 asin f>s . \ display: 12
```

atan x -- atanx

Calc atan for s31.32 x, return result in degrees.

```
1,0 atan f. \ display: 44,99999999813735485076904296875000
```

base -- addr

Single precision variable determining the current numerical base.

The **BASE** variable contains the value 10 (decimal) when FORTH starts.

```
DECIMAL \ select decimal base

2 BASE ! \ selevt binary base

\ other example

: GN2 \ ( -- 16 10 )

BASE @ >R HEX BASE @ DECIMAL BASE @ R> BASE !

;
```

begin --

Marks the start of a structure:

- begin..again
- begin..while..repeat
- begin..until

beq --

Branch if Z set

bic x1 x2 -- x3

Bit clear, identical to **not** and.

bic! mask addr --

Clear bit in word-location.

binary --

Select current base to 2.

bis! mask addr --

Set bit in word-location.

bit@ mask addr -- flag

Test bit in word-location.

bl -- 32

Value 32 on stack.

bne --

Branch if Z clear

c! c addr ---

Stores an 8-bit c value at address addr.

c+! c c-addr --

Add to byte memory location

C, C--

Append c to the current data section.

NOT AVAILABLE ON ALL MCU'S

```
create myDatas

36 c, 42 c, 24 c, 12 c,

myDatas 1+ c@ \ push 42 on stack
```

c@ addr -- c

Retrieves the 8-bit c value stored at address addr.

```
35 constant PINB \ adresse registre données PIN de PORT B sur Arduino
PINB c@ \ empile contenu registre pointé par PINB
```

case --

```
: day ( n -- addr len )
   CASE
       0 OF s" Sunday"
                            ENDOF
       1 OF s" Monday"
                            ENDOF
       2 OF s" Tuesday"
                            ENDOF
       3 OF s" Wednesday"
                            ENDOF
       4 OF s" Thursday"
                            ENDOF
       5 OF s" Friday"
                            ENDOF
       6 OF s" Saturday"
                            ENDOF
   ENDCASE
```

cbic! mask c-addr --

Clear bit in byte-location.

cbis! mask c-addr --

Set bit in byte-location.

cbit@ mask c-addr -- flag

Test bit in byte-location.

cell+ n -- n'

Increment n...

```
10 cell+ . \ display: 14
```

cells n -- n'

Multiply n by the size of an integer (32 bits = 4 bytes).

Allows you to position yourself in an array of integers.

```
1 cells . \ display 4 6 cells . \ display 24
```

char -- <string>

Word used in interpretation only.

Leave the first character of the string following this word.

```
char v . \ display: 118 (ascii code for "v")
char house . \ display: 104 - code for "h"
```

clz x1 -- u

Count leading zeros.

code -- <:name>

Defines a word whose definition is written in assembly language.

```
code my2*
a1 32 ENTRY,
a8 a2 0 L32I.N,
a8 a8 1 SLLI,
a8 a2 0 S32I.N,
RETW.N,
end-code
```

compileonly --

Makes current definition compile only.

compiletoflash --

Put Mecrisp-Stellaris into "save any new words to flash mode"

```
compiletoflash

: closed.loop.program    \ runs forever
  begin
  ." This MCU is running a TURNKEY application" cr
  again
;

: INIT
  closed.loop.program
;

compiletoram
```

compiletoram --

makes ram the target for compiling

compiletoram? -- fl

Stack TRUE if currently compile into ram.

```
constant comp: n -- <name> | exec: -- n
```

Define a constant.

COS X -- COSX

x is any s31.32 angle in degrees.

```
60,0 cos f. \ display: 0,50000000256113708019256591796875
```

cr --

Show a new line return.

```
: .result ( ---)
." Port analys result" cr
. "pool detectors" cr ;
```

create comp: -- <name> | exec: -- addr

The word **CREATE** can be used alone.

The word after **CREATE** is created in the dictionary, here **DATAS**. The execution of the word thus created deposits on the data stack the memory address of the parameter zone. In this example, we have compiled 4 8-bit values. To recover them, it will be necessary to increment the address stacked with the value shifting the data to be recovered.

```
\ Peripherals accessed by the CPU via 0x3FF40000 ~ 0x3FF7FFFF address space
\ (DPORT address) can also be accessed via 0x60000000 ~ 0x6003FFFF
\ (AHB address). (0x3FF40000 + n) address and (0x60000000 + n)
\ address access the same content, where n = 0 ~ 0x3FFFF.
create uartAhbBase
    $60000000 ,
    $60010000 ,
    $60012E000 ,

: REG_UART_AHB_BASE { idx -- addr } \ id=[0,1,2]
    uartAhbBase idx cell * + @
    ;
```

cxor! mask c-addr --

Toggle bit in byte-location.

cycles -- u

Stack the content pointed by **TIMERAWL**

d+ d1 d2 -- d3

Add d2 to d1, giving the sum d3.

```
12456. 64251. d+ d. \ display: 76707
```

d- d1 d2 -- d3

Subtract d2 from d1, giving the difference d3.

```
45. 27. d- d. \ display: 18
```

d. d ---

Print double number.

d0< d -- flag

flag is true if and only if d is less than zero.

```
-23. d0< . \ display: -1
0. d0< . \ display: 0
46. d0< . \ display: 0
```

d0= xd -- flag

flag is true if and only if xd is equal to zero.

```
.55 d0= . \ display: 0
.0 d0= . \ display: -1
```

d2* xd1 -- xd2

xd2 is the result of shifting xd1 one bit toward the most-significant bit, filling the vacated least-significant bit with zero.

```
25. d2* d. \ display: 50
```

d2/ xd1 -- xd2

xd2 is the result of shifting xd1 one bit toward the least-significant bit, leaving the most-significant bit unchanged.

```
47522. d2/ d. \ display: 23761
```

d< d1 d2 -- flag

flag is true if and only if d1 is less than d2.

decimal --

Selects the decimal number base. It is the default digital base when FORTH starts.

```
HEX
FF DECIMAL . \ display 255
```

deg-90to90 df1 -- df2

Convert an s31.32 angle df1 in degrees to an angle df2 in [-90, 90) such that df1 = df2 + n*180 where n is an integer. (For tan only.)

deg2rad deg -- rad

Convert s31.32 in degress to s31.32 in radians

```
45,0 deg2rad f. \ display: 0,78539816779084503650665283203125
```

depth -- n

n is the number of single-cell values contained in the data stack before n was placed on the stack.

```
\ test this after reset:
depth     \ leave 0 on stack
10 32 25
depth     \ leave 3 on stack
```

dictionarynext a-addr -- a-addr flag

Scans dictionary chain and returns true if end is reached.

dictionarystart -- addr

Current entry point for dictionary search.

digit char -- u t|f

Converts a char to a digit.

dint --

Disables Interrupts

do n1 n2 --

Set up loop control parameters with index n2 and limit n1.

```
: testLoop
    256 32 do
        I emit
    loop
;
```

does> comp: -- | exec: -- addr

The word **CREATE** can be used in a new word creation word...

Associated with **DOES>**, we can define words that say how a word is created then executed.

drop n --

Removes the single-precision integer that was there from the top of the data stack.

```
2 5 8 drop \ leave 2 and 5 on stack
```

dump an --

Dump a memory region

```
here 32 - 32 dump
\ dump memory between here-20 --> here
```

dump-file-delete addr len addr2 len2 --

Transfers the contents of a text string addr len to a file pointed by addr2 len2

dup n -- n n

Duplicates the single-precision integer at the top of the data stack.

```
: SQUARE ( n --- nE2)
    DUP * ;
5 SQUARE . \ display 25
10 SQUARE . \ display 100
```

eint --

Enables Interrupts

else --

Word of immediate execution and used in compilation only. Mark a alternative in a control structure of the type IF ... ELSE ... THEN

At runtime, if the condition on the stack before **IF** is false, there is a break in sequence with a jump following **ELSE**, then resumed in sequence after **THEN**.

```
: TEST ( ---)

CR ." Press a key " KEY

DUP 65 122 BETWEEN

IF

CR 3 SPACES ." is a letter "

ELSE

DUP 48 57 BETWEEN

IF

CR 3 SPACES ." is a digit "

ELSE

CR 3 SPACES ." is a special character "

THEN

THEN

DROP ;
```

emit x --

If x is a graphic character in the implementation-defined character set, display x.

The effect of **EMIT** for all other values of x is implementation-defined.

When passed a character whose character-defining bits have a value between hex 20 and 7F inclusive, the corresponding standard character is displayed. Because different output devices can respond differently to control characters, programs that use control characters to perform specific functions have an environmental dependency. Each **EMIT** deals with only one character.

```
65 emit \ display A
66 emit \ display B
```

emit? -- fl

Ready to send a character.

endcase --

Marks the end of a CASE OF ENDOF ENDCASE structure

```
: day ( n -- addr len )
   CASE
       0 OF s" Sunday"
                            ENDOF
       1 OF s" Monday"
                            ENDOF
       2 OF s" Tuesday"
                            ENDOF
       3 OF s" Wednesday"
                            ENDOF
       4 OF s" Thursday"
                            ENDOF
       5 OF s" Friday"
                            ENDOF
        6 OF s" Saturday"
                            ENDOF
   ENDCASE
  ;
```

endof --

Marks the end of a OF .. ENDOF choice in the control structure between CASE ENDCASE.

```
: day ( n -- addr len )
   CASE
       0 OF s" Sunday"
                            ENDOF
       1 OF s" Monday"
                            ENDOF
       2 OF s" Tuesday"
                           ENDOF
       3 OF s" Wednesday"
                           ENDOF
       4 OF s" Thursday"
                            ENDOF
       5 OF s" Friday"
                            ENDOF
       6 OF s" Saturday"
                            ENDOF
   ENDCASE
```

eraseflash --

Erases everything. Clears Ram. Restarts Forth.

evaluate addr len --

Evaluate the content of a string.

```
s" words"
evaluate \ execute the content of the string, here: words
```

even u1|n1 -- u2|n2

Makes even. Adds one if uneven.

```
3 even . \ display: 4
6 even . \ display: 6
```

execute addr --

Execute word at addr.

Take the execution address from the data stack and executes that token. This powerful word allows you to execute any token which is not a part of a token list.

exit --

Aborts the execution of a word and gives back to the calling word.

```
Typical use: : X ... test IF ... EXIT THEN ... ;
```

At run time, the word **EXIT** will have the same effect as the word;

extract n base -- n c

Extract the least significant digit of n. Leave on the stack the quotient of n/base and the ASCII character of this digit.

false -- 0

Leave 0 on stack.

fill addr len c --

If len is greater than zero, store c in each of len consecutive characters of memory beginning at addr.

find addr len -- xt | 0

Find a word in dictionnary.

```
32 string t$
s" vlist" t$ $!
t$ find \ push cfa of VLIST on stack
```

flashvar-here -- a-addr

Gives current RAM management pointer.

floor r1 -- r2

Rounds a real down to the integer value.

for n ---

Marks the start of a loop for .. next

WARNING: the loop index will be processed in the interval [n..0], i.e. n+1 iterations, which is contrary to the other versions of the FORTH language implementing FOR..NEXT (FlashForth).

```
: myLoop ( ---)
    10 for
    r@ . cr \ display loop index
    next
;
```

h! char c-addr --

Stores halfword in memory

h+! u|n h-addr --

Add n to halfword memory location.

h@ c-addr - - char

Fetches halfword from memory

hbic! mask h-addr --

Clear bit in halfword-location.

hbis! mask h-addr --

Set bit in halfword-location.

hbit@ mask h-addr -- flag

Test bit in halfword-location.

here -- addr

Leave the current data section dictionary pointer.

The dictionary pointer is incremented as the words are compiled and variables and data tables are defined.

```
here u. \ display 1073709120
: null ;
here u. \ display 1073709144
```

hex --

Selects the hexadecimal digital base.

```
255 HEX . \ display FF
```

```
DECIMAL \ return to decimal base
```

hex. u --

Prints integer bit unsigned in hex base, needs emit only. This is independent of number base.

```
3 hex. \ display: 00000003
12 hex. \ display: 0000000C
259 hex. \ display: 00000103
```

hld -- addr

Pointer to text buffer for number output.

hold c --

Inserts the ASCII code of an ASCII character into the character string initiated by <#.

hxor! mask h-addr --

Toggle bit in halfword-location.

i -- n

n is a copy of the current loop index.

```
: mySingleLoop ( -- )
    cr
    10 0 do
        i .
    loop
    ;
mySingleLoop
\ display 0 1 2 3 4 5 6 7 8 9
```

idle task ---

Idle a random task (IRQ save).

if fl --

The word **IF** is executed immediately.

IF marks the start of a control structure for type IF..THEN or IF..ELSE..THEN.

```
: WEATHER? ( fl ---)

IF

." Nice weather "
```

```
ELSE
    ." Bad weather "
THEN ;

1 WEATHER? \ display: Nice weather
0 WEATHER? \ display: Bad weather
```

immediate --

Make the most recent definition an immediate word.

Sets the compile-only lexicon bit in the name field of the new word just compiled. When the interpreter encounters a word with this bit set, it will not execute this word, but spit out an error message. This bit prevents structure words to be executed accidentally outside of a compound word.

```
: myWord
    ." *** HELLO ***" ; immediate
: myTest
    myWord
    ." *** TEST *** ;
\ display: *** HELLO *** during compilation of myTest
myTest \ \ display: *** TEST ***
```

inline --

Makes current definition inlineable.

For flash, place it inside your definition!

ipsr -- ipsr

Interrupt Program Status Register

is --

Affecte le code d'exécution d'un mot à un mot d'exécution vectorisée.

```
defer xEmit
: vxEmit ( c ---)
    1+ emit ;
' vxEmit is xEmit
```

j -- n

n is a copy of the next-outer loop index.

```
: myDoubleLoop ( -- )
cr
10 0 do
```

```
cr
        10 0 do
           i 1+ j 1+ * .
        loop
    loop
myDoubleLoop
\ display:
1 2 3 4 5 6 7 8 9 10
2 4 6 8 10 12 14 16 18 20
3 6 9 12 15 18 21 24 27 30
4 8 12 16 20 24 28 32 36 40
5 10 15 20 25 30 35 40 45 50
6 12 18 24 30 36 42 48 54 60
7 14 21 28 35 42 49 56 63 70
8 16 24 32 40 48 56 64 72 80
9 18 27 36 45 54 63 72 81 90
10 20 30 40 50 60 70 80 90 100
```

k -- n

n is a copy of the next-next-outer loop index.

```
: myTripleLoop ( -- )
    cr
    5 0 do
        cr
    5 0 do
        cr
        5 0 do
            i 1+ j 1+ k 1+ * * .
        loop
        loop
        loop
        ;
myTripleLoop
```

key -- char

Waits for a key to be pressed. Pressing a key returns its ASCII code.

```
key . \ display 97 if key "a" is active
key . \ affiche 65 if key "A" is active
```

key? -- fl

Returns true if a key is pressed.

```
: keyLoop
  begin
  key? until
;
```

list --

Shows all the words in the FORTH dictionary.

```
list \ display:
--- Mecrisp-Stellaris RA 2.6.5 --- 2dup 2drop 2swap 2nip 2over 2tuck 2rot
2-rot 2>r 2r> 2r@ 2rdrop d2/ d2* dshr dshl dabs dnegate d- d+ s>d um*....
```

literal x --

Compiles the value x as a literal value.

```
: valueReg ( --- n)
   [ 36 2 * ] literal ;

\ equivalent to:
: valueReg ( --- n)
   72 ;
```

log10 fn -- log(fn)

Calculates the base 10 logarithm of fn.

loop --

Add one to the loop index. If the loop index is then equal to the loop limit, discard the loop parameters and continue execution immediately following the loop. Otherwise continue execution at the beginning of the loop.

Ishift x1 n -- x2

Shift x1 left by n bits.

```
2 3 lshift . \ display: 16
```

max n1 n2 -- n1 | n2

Leave the unsigned larger of u1 and u2.

```
3 10 max . \ display 10 -3 -10 max . \ display -3
```

min n1 n2 -- n1 | n2

Leave min of n1 and n2

```
10 2 min . \ display: 2
2 10 min . \ display: 2
2 -10 min . \ display: -10
```

mod n1 n2 -- n3

Divide n1 by n2, giving the single-cell remainder n3.

The modulo function can be used to determine the divisibility of one number by another.

```
21 7 mod . \ display 0
22 7 mod . \ display 1
23 7 mod . \ display 2
24 7 mod . \ display 3

: DIV? ( n1 n2 ---)
    OVER OVER MOD CR
    IF
        SWAP . ." is not "
    ELSE
        SWAP . ." is "
    THEN
    ." divisible by " .
;
```

move c-addr1 c-addr2 u --

If u is greater than zero, copy u consecutive characters from the data space starting at c-addr1 to that starting at c-addr2, proceeding character-by-character from lower addresses to higher addresses.

ms n --

Waiting in millisencondes.

For long waits, set a wait word in seconds.

n. n --

Display any value n in decimal format.

```
hex 3F n. \ display: 63
```

negate n -- -n'

Two's complement of n.

```
7 negate . \ display: -7 -8 negate . \ display: 8
```

new --

Clear the current RAM copy of the "flash dictionary" and restart Forth.

nip n1 n2 -- n2

Remove n1 from the stack.

```
10 25 nip . \ display 10
```

nl -- 10

Value 10 on stack.

nl is the code used by eForth as a line ending in the Forth source code.

```
nl . \ display 10
```

nop --

No operation.

Hook for unused handlers!

normal --

Disables selected colors for display.

not x1 -- x2

Invert all bits.

of n --

Marks a OF ... ENDOF choice in the control structure between CASE ENDCASE

If the tested value is equal to the one preceding **OF**, the part of code located between **OF ENDOF** will be executed.

```
: day ( n -- addr len )
   CASE
       0 OF s" Sunday"
                           ENDOF
       1 OF s" Monday"
                           ENDOF
       2 OF s" Tuesday"
                           ENDOF
       3 OF s" Wednesday" ENDOF
       4 OF s" Thursday"
                           ENDOF
       5 OF s" Friday"
                           ENDOF
       6 OF s" Saturday"
                           ENDOF
   ENDCASE
```

or n1 n2 -- n3

Execute logic OR.

The words AND, OR, and XOR perform operations binary **bitwise** logic on single-precision integers at the top of the data stack.

```
0 -1  or . \ display 0
0 -1  or . \ display -1
-1  0  or . \ display -1
-1 -1  or . \ display -1
```

over n1 n2 -- n1 n2 n1

Place a copy of n1 on top of the stack.

```
2 5 OVER \ duplicate 2 on top of the stack
```

parse c "string" -- addr count

Parse the next word in the input stream, terminating on character c. Leave the address and character count of word. If the parse area was empty then count=0.

pause --

Yield to other tasks.

pi/2 -- pi/2

Stacks the value of pi/2, which corresponds to a 90° angle expressed in radians.

```
pi/2 f. \ display: 1,57079632673412561416625976562500
```

pi/4 -- pi/4

Stacks the value of pi/4, which corresponds to a 45° angle expressed in radians.

```
pi/4 f. \ display: 0,78539816336706280708312988281250
```

pow10 fn -- 10exp-fn

Raise 10 to the power fn.

pow2 real1 -- real2

Square a real number.

prompt --

Displays an interpreter availability text. Default poster:

ok

```
prompt \ display: ok
```

query --

Fetches user input to input buffer.

```
r> R: n -- S: n
```

Transfers n from the return stack.

This operation must always be balanced with >r

```
\ display n in binary format
```

```
: b. ( n -- )
  base @ >r
  binary .
  r> base !
;
```

rad2deg rad -- deg

Convert s31.32 in radians to s31.32 in degrees.

```
pi/4 2,0 f/ rad2deg
f. \ display: 22,4999999906867742538452148437500
```

rdepth -- n

Gives number of return stack items.

rdrop --

Removes the value that is at the top of the return stack.

recurse --

Append the execution semantics of the current definition to the current definition.

The usual example is the coding of the factorial function.

```
: FACTORIAL ( +n1 -- +n2)

DUP 2 < IF DROP 1 EXIT THEN

DUP 1- RECURSE *
;
```

registerlist. --

Display registers list.

```
registerlist. \ display: r1 r3 r5
```

registerparser Stringadresse Länge -- Nummer

Word used by some assembly words. Analyzes if a register r2..r15 is invoked.

repeat --

End a indefinite loop begin.. while.. repeat

reset --

Reset on hardware level.

rm -- "path"

Delete the file designed in file path.

rol x1 -- x2

Logical left-rotation of one bit-place.

ror x1 -- x2

Logical right-rotation of one bit-place.

rot n1 n2 n3 -- n2 n3 n1

Rotate three values on top of stack.

rp! addr --

Store return stack pointer.

rp@ -- addr

Fetch return stack pointer.

RSHIFT x1 u -- x2

Right shift of the value x1 by u bits.

```
64 2 rshift . \ display 16
```

s" comp: -- <string> | exec: addr len

In interpretation, leaves on the data stack the string delimited by "

In compilation, compiles the string delimited by "

When executing the compiled word, returns the address and length of the string...

```
\ header for DUMP
: headDump
    s" --addr---- 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F"
;
headDump    \ push addr len on stack
headDump type    \ display: --addr---- 00 01 02 03 04 05 06 07 08 09 0A 0B
0C 0D 0E 0F
```

s>d n -- d

Convert the number n to the double-cell number d with the same numerical value.

```
56 s>d d. \ display: 56
```

save ???

???

SCR-delete -- addr

Variable pointing to the block being edited.

see -- name>

Decompile or disassemble a FORTH definition.

setsource c-addr len --

Change source.

Logical left-shift of one bit-place.

shr x1 -- x2

Logical right-shift of one bit-place.

smudge --

Makes current definition visible, burns collected flags to flash and takes care of proper ending.

source -- c-addr len

Current source.

sp! addr --

Store data stack pointer.

Points to the bottom of Forth's parameter stack (data stack).

sp@ -- addr

Push on stack the address of data stack.

space --

Display one space.

```
\ definition of space
: space ( -- )
   bl emit
;
```

spaces n --

Displays the space character n times.

Defined since version 7.071

sqft fn -- sqrt(fn)

Calculate the square root of the real number fn.

```
2, sqrt f. \ display: 1,41421356191858649253845214843750
```

stackspace -- 512

Constant. value 512, or 128 elements for each task.

state -- fl

Compilation state. State can only be changed by [and].

-1 for compiling, 0 for interpreting

stop --

Stop current task.

swap n1 n2 -- n2 n1

Swaps values at the top of the stack.

```
2 5 SWAP
. \ display 2
. \ display 5
```

tan x -- tanx

x is any s31.32 angle in degrees.

Move x to equivalent value in [-90, 90)

```
45,0 tan f. \ display: 1,00000000023283064365386962890625
```

task: -- < name>

Create a new task.

```
task: blinker

: blink& ( -- )
  blinker activate
  begin
  LED1 iox! \ toggle LED1
  200 ms \ wait 200 ms
  again ;
```

tasks --

Show tasks currently in round-robin list.

then --

Immediate execution word used in compilation only. Mark the end a control structure of type IF..THEN or IF..ELSE..THEN.

tib -- addr

returns the address of the the terminal input buffer where input text string is held.

```
tib >in @ type
\ display:
tib >in @
```

TIMEHR -- \$40054008

Constant. Value \$40054008.

TIMEHW -- \$40054000

Constant. Value \$40054000.

TIMELR -- \$4005400C

Constant. Value \$4005400C.

TIMELW -- \$40054004

Constant. Value \$40054004.

TIMERAWH -- \$40054024

Constant. Value \$40054024.

TIMERAWL -- \$40054028

Constant. Value \$40054028.

The two registers **TIMERAWH** and **TIMERAWH** point to 64-bit content of the timer.

true -- -1

Leave -1 on stack.

tuck x1 x2 -- x2 x1 x2

Copy the first (top) stack item below the second stack item.

type addr c --

Display the string characters over c bytes.

u. n --

Removes the value from the top of the stack and displays it as an unsigned single precision integer.

```
1 U. \ display 1 -1 U. \ display 65535
```

u.2 u --

Displays a two-character unsigned integer.

```
2 u.2 \ display 02
15 u.2 \ display 15
```

u.4 u --

Displays a four-character unsigned integer.

```
2 u.4 \ display 0002
15 u.4 \ display 0015
355 u.4 \ display 0355
```

u.8 u --

Displays a eight-character unsigned integer.

```
2 u.8 \ display 00000002
15 u.8 \ display 00000015
355 u.8 \ display 00000355
47521 u.8 \ display 00047521
```

U/MOD u1 u2 -- rem quot

Unsigned int/int->int division.

```
-25 3 U/MOD \ leave on stack: 0 6148914691236517197
```

u< u1 u2 -- flag

flag is true if and only if u1 is less than u2.

```
u> u1 u2 -- flag
```

flag is true if and only if u1 is morethan u2.

```
ud* ud1 ud2 -- ud3
```

```
64*64 = 64 Multiplication
```

```
12345. 54321. ud* d. \ display: 670592745
```

ud. ud --

Print unsigned double number.

```
um* u1 u2 -- ud
```

32*32 = 64 Multiplication

```
3 5 um* d. \ display: 15
```

um/mod ud u1 -- u2 u3

Divide ud by u1, giving the quotient u3 and the remainder u2. All values and arithmetic are unsigned.

unloop --

Stop a do..loop action. Using unloop before exit only in a do..loop structure.

until fl ---

End of begin.. until structure.

```
: myTestLoop ( -- )
  begin
       key dup .
      [char] A =
    until
;
myTestLoop \ end loop if key A pressed
```

unused -- free-mem

Displays memory depending on compile mode (Ram or Flash).

us u --

Generates a timeout of u microseconds.

use -- <name>

Use "name" as the blockfile.

```
USE /spiffs/foo
```

used -- n

Specifies the space taken up by user definitions. This includes already defined words from the FORTH dictionary.

variable comp: -- <name> | exec: -- addr

Creation word. Defines a simple precision variable.

```
0 variable speed
75 speed ! \ store 75 in speed
speed @ . \ display 75
```

vorneabschneiden addr len -- addr' len'

Remove first character.

wake task --

Wake a random task (IRQ save).

wfi --

Compile only. Wait For Interrupt, enters sleep mode.

while fl --

Mark the conditionnal part execution of a structure begin..while..repeat

words --

List the definition names in the first word list of the search order. The format of the display is implementation-dependent.

```
words
\ display content of FORTH dictionnary
```

xor n1 n2 -- n3

Execute logic eXclusif OR.

The words AND, OR, and XOR perform operations binary **bitwise** logic on single-precision integers at the top of the data stack.

```
0 -1 xor . \ display 0
0 -1 xor . \ display -1
-1 0 xor . \ display -1
-1 0 xor . \ display 0
```

xor! mask addr --

Toggle bit in word-location.

F --

Enter interpretation state. [is an immediate word.

```
\ source for [
: [
     0 state !
     ; immediate
```

['] comp: -- <name> | exec: -- addr

Use in compilation only. Immediate execution.

[char] comp: -- <spaces>name | exec: -- xchar

Place xchar, the value of the first xchar of name, on the stack.

```
: GC1 [CHAR] X ;
: GC2 [CHAR] HELLO ;
GC1 \ empile 58
GC2 \ empile 48
```

] --

Return to compilation.] is an immediate word.