eForth Windows Reference manual

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forth

! n addr --

Store n to address, n is a 64 bits value.

```
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
   <# # # #>
   r> base !
;
3 hh type \ display 03
26 hh type \ display 1a
```

#! --

Behaves like \ for ESP32forth.

Serves as a text file header to indicate to the operating system (Unix-like) that this file is not a binary file but a script (set of commands). On the same line is specified the interpreter allowing to execute this script.

```
#! /usr/bin/env ueforth
```

#> 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
;
```

#FS r --

Converts a real number to a string. Used by f.

#s n1 - n=0

Converts the rest of n1 to a string in the character string initiated by <#.

#tib -- n

Number of characters received in terminal input buffer.

```
' 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.

```
'tib -- addr
```

Pointer to Terminal Input Buffer.

(local) an --

Word used to manage the creation of local variables.

```
* 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.

```
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
```

+to n --- <valname>

add n to the content of valname

```
5 value FINAL-SCORE
1 +to FINAL-SCORE \ increment content of FINAL-SCORE
FINAL-SCORE . \ display 6
```

, 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.

." -- <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;
```

.s --

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

/ 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.

$$0 <> n -- fl$$

Leave -1 if n <> 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
```

1+ n -- n+1

Increments the value at the top of the stack.

1- n -- n-1

Decrements the value at the top of the stack.

1/F r -- r'

Performs a 1/r operation.

```
12e 1/F f. \ display 0.083333 (op: 1/12)
```

2! d addr --

Store double precision value in memory address addr.

```
2* n -- n*2
```

Multiply n by 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.

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
```

3dup n1 n2 n3 -- n1 n2 n3 n1 n2 n3

Duplicates the three values at the top of the data stack.

```
4* n -- n*4
```

Multiply n by four.

```
4/ n -- n/4
```

Divide n by four.

```
: 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
```

:noname -- cfa-addr

Define headerless forth code, cfa-addr is the code execution of a definition.

```
:noname s" Saturday" ;
```

```
:noname s" Friday" ;
:noname s" Thursday" ;
:noname s" Wednesday" ;
:noname s" Tuesday" ;
:noname s" Monday" ;
:noname s" Sunday" ;
create (ENday) ( --- addr)
        , , , , , , ,
:noname s" Samedi" ;
:noname s" Vendredi" ;
:noname s" Jeudi" ;
:noname s" Mercredi" ;
:noname s" Mardi" ;
:noname s" Lundi" ;
:noname s" Dimanche" ;
create (FRday) ( --- addr)
        1 1 1 1 1 1 1
defer (day)
: ENdays
    ['] (ENday) is (day) ;
: FRdays
    ['] (FRday) is (day) ;
3 value dayLength
: .day
    (day)
    swap cell *
    + @ execute
    dayLength ?dup if
    then
    type
ENdays
0 .day \ display Sun
1 .day \ display Mon
2 .day \ display Tue
FRdays ok
0 .day \ display Dim
1 .day \ display Lun
2 .day \ display Mar
```

: --

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.

\leq 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>
```

\Rightarrow 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.

```
\Rightarrow 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.

>flags xt -- flags

Convert cfa address to flags address.

>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"
```

>link& cfa -- lfa

Transforms the execution address of the current word into the link address of this word. This link address points to the cfa of the word defined before this word.

Used by >link

>name cfa -- nfa len

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

>name-length cfa -- n

Transforms a cfa address into the length of the word name of this cfa address. Word used by vlist

```
>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.

?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 $n -- n \mid n \mid n$

Duplicate n if n is not nul.

@ 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
```

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
```

afliteral r:r --

Compiles a real number. Used by fliteral

aft --

Jump to THEN in FOR-AFT-THEN-NEXT loop 1st time through.

```
: test-aft1 ( n -- )
FOR
   ." for " \ first iteration
   AFT
     ." aft " \ following iterations
   THEN
   I . \ all iterations
   NEXT;
3 test-aft1
\ display for 3 aft 2 aft 1 aft 0
```

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.

also --

Duplicate the vocabulary at the top of the vocabulary stack.

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

ansi --

Selects the ansi vocabulary.

argc -- n

Push content of 'argc on stack

ARSHIFT x1 u -- x2

Arithmetic right shift of u

asm --

Select the asm vocabulary.

assert fl --

For tests and asserts.

at-xy xy--

Positions the cursor at the x y coordinates.

```
: menu ( -- )
   page
   10 4 at-xy
      0 bg 7 fg   ." Your choice, press: " normal
   12 5 at-xy   ." A - accept"
   12 6 at-xy   ." D - deny"
;
```

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 --

Mark start of a structure begin..until, begin..again or begin..while..repeat

```
: endless ( -- )
    0
    begin
        dup . 1+
    again
;
```

bg color[0..255] --

Selects the background display color. The color is in the range 0..255 in decimal.

```
: testBG ( -- )
normal
256 0 do
   i bg ." X"
loop ;
```

BIN mode -- mode'

Modify a file-access method to include BINARY.

BINARY --

Select binary base.

```
255 BINARY . \ display 11111111
DECIMAL \ return to decimal base
```

bl -- 32

Value 32 on stack.

blank addr len --

If len is greater than zero, store byte \$20 (space) in each of len consecutive characters of memory beginning at addr.

block n -- addr

Get addr 1024 byte for block n.

block-fid -- n

Flag indicating the state of a block file.

block-id -- n

Pointer to a block file.

buffer n-addr

Get a 1024 byte block without regard to old contents.

bye --

Word defined by defer.

c! c addr --

Stores an 8-bit c value at address addr.

C, C ---

Append c to the current data section.

```
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.

CASE --

```
cat -- <path>
```

Display the file content.

```
cat /tools/dumpTool.txt
\ display content of file dumpTool.txt
\ if this file was edited and saved in /spiffs/ file system
```

catch cfa -- fl

Initializes an action to perform in the event of an exception triggered by throw.

cell -- 8

Return number of bytes in a 64-bit integer.

```
cell . \ display 8
```

```
cell+ n -- n'
```

Increment **CELL** content.

```
cell/ n -- n'
```

Divide **CELL** content.

cells n -- n'

Multiply **CELL** content.

Allows you to position yourself in an array of integers.

```
create table ( -- addr)
   1 , 5 , 10 , 50 , 100 , 500 ,
\ get values indexed 0 and 3 from table
table 0 cells + @ . \ display 1
table 3 cells + @ . \ display 50
```

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"
```

CLOSE-FILE fileid -- ior

Close an open file.

cmove 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.

```
code -- <: name>
```

Defines a word whose definition is written in assembly language.

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

Define a constant.

```
$0000001 constant SDL_INIT_TIMER \ timer subsystem $00000010 constant SDL_INIT_AUDIO \ audio subsystem $00000020 constant SDL_INIT_VIDEO \ video subsystem; automatically initializes the events subsystem $00000200 constant SDL_INIT_JOYSTICK \ joystick subsystem; automatically initializes the events subsystem
```

context -- addr

Pointer to pointer to last word of context vocabulary

```
copy from to --
```

Copy contents of block 'from' to block 'to'

```
cp -- "src" "dst"
Copy "src" file to "dst".
```

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 , $60010000 , $6002E000 , $ (id=[0,1,2] uartAhbBase idx cell * + @ ;
```

CREATE-FILE a n mode -- fh ior

Create a file on disk, returning a 0 ior for success and a file id.

current -- cfa

Pointer to pointer to last word of current vocabulary

```
: test ( -- )
   ." only for test" ;
current @ @ >name type \ display test
```

DECIMAL --

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

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

default-key -- c

Execute win-key.

default-key? -- fl

Execute win-key?.

default-type addr len --

Execute win-type.

defer -- <vec-name>

Define a deferred execution vector.

vec-name execute the word whose execution token is stored in vec-name's data space.

DEFINED? -- <word>

Returns a non-zero value if the word is defined. Otherwise returns 0.

```
\ other example:
```

```
DEFINED? --DAout [if] forget --DAout [then] create --DAout
```

definitions --

Make the compilation word list the same as the first word list in the search order. Specifies that the names of subsequent definitions will be placed in the compilation word list. Subsequent changes in the search order will not affect the compilation word list.

```
VOCABULARY LOGO \ create vocabulary LOGO
LOGO DEFINITIONS \ will set LOGO context vocabulary
: EFFACE
page ; \ create word EFFACE in LOGO vocabulary
```

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
```

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

dump-file addr len addr2 len2 --

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

The content of the /spiffs/autoexec.fs file is automatically interpreted and/or compiled when ESP32Forth starts.

This feature can be leveraged to set up WiFi access when starting ESP32Forth by injecting the access parameters like this:

$dup \quad n -- n \quad n$

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

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

echo -- addr

Variable. Value is -1 by default. If 0, commands are not displayed.

editor --

Select editor.

- 1 lists the content of the current block
- n select the next block
- p select the previous block
- wipe empties the content of the current block
- d delete line n. The line number must be in the range 0..14. The following lines go up.

Example: 3 D erases the content of line 3 and brings up the content of lines 4 to 15.

- e erases the content of line n. The line number must be in the range 0..15. The other lines do not go up.
- a inserts a line n. The line number must be in the range 0..14. The lines located after the inserted line come down.

Example: 3 A test inserts test on line 3 and move the contents of lines 4 to 15.

r replaces the content of line n. Example: 3 R test replace the contents of line 3
 with test

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 7E 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
```

empty-buffers --

Empty all buffers.

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.

erase addr len --

If len is greater than zero, store byte \$00 in each of len consecutive characters of memory beginning at addr.

evaluate addr len --

Evaluate the content of a string.

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

EXECUTE xt --

Execute word at xt.

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.

```
F* r1 r2 -- r3
```

Multiplication of two real numbers.

```
1.35e 2.2e F*
F. \ display 2.969999
```

```
F** r_val r_exp -- r
```

Raises a real r_val to the power r_exp.

```
2e 3e f** f. \ display 8.000000
2e 4e f** f. \ display 16.000000
10e 1.5e f** f. \ display 31.622776
```

F+ r1 r2 -- r3

Addition of two real numbers.

```
3.75e 5.21e F+
F. \ display 8.960000
```

F- r1 r2 -- r3

Subtraction of two real numbers.

```
10.02e 5.35e F-
F. \ display 4.670000
```

f. r --

Displays a real number. The real number must come from the real stack.

```
pi f. \ display 3.141592
```

f.s --

Display content of reals stack.

```
2.35e
36.512e
f.s \ display: <2> 2.350000 36.511996
```

F/ r1 r2 -- r3

Division of two real numbers.

```
22e 7e F/ \ PI approximation
F. \ display 3.142857
```

F0 < r -- fl

Tests if a real number is less than zero.

```
5e F0< \ leave 0 on stack
-3e F0< \ leave -1 on stack
```

F0 = r - fI

Indicates true if the real is null.

```
3e 3e F- F0= . \ display -1
```

f< r1 r2 -- fl

fl is true if r1 < r2

```
3.2e 5.25e f<
. \ display -1
```

$f \le r1 r2 - fl$

fl is true if r1 <= r2.

```
3.2e 5.25e f<=
. \ display -1
5.25e 5.25e f<=
. \ display -1
8.3e 5.25e f<=
. \ display 0
```

f<> r1 r2 -- fl

fl is true if $r1 \ll r2$.

```
3.2e 5.25e f<>
. \ display -1
5.25e 5.25e f<>
. \ display 0
```

f = r1 r2 - fl

fl is true if r1 = r2.

```
3.2e 5.25e f=
. \ display 0
5.25e 5.25e f=
. \ display -1
```

f> r1 r2 -- fl

fl is true if r1 > r2.

```
3.2e 5.25e f>
. \ display 0
```

```
f \ge r1 r2 - f1
```

fl is true if r1 > = r2.

```
3.2e 5.25e f>=
. \ display 0
5.25e 5.25e f>=
. \ display -1
8.3e 5.25e f>=
. \ display -1
```

F>S r-n

Convert a real to an integer. Leaves the integer part on the data stack if the real has fractional parts.

```
3.5e F>S . \ display 3
```

FABS r1 -- r1'

Returns the absolute value of a real number.

```
-2e FABS F. \ display 2.000000
```

FATAN2 r-tan -- r-rad

Calculates the angle in radians from the tangent.

```
0.5e fatan2 f. \ display 1.325917
1e fatan2 f. \ display 0.785398
```

fconstant comp: r -- <name> | exec: -- r

Defines a constant of type real.

```
9.80665e fconstant g \ gravitation constant on Earth g f. \ display 9.806649
```

FCOS r1 -- r2

Calculates the cosine of an angle expressed in radians.

```
pi 2e f/ \ calc angle 90 deg
FCOS F. \ display 0.000000
```

fdepth -- n

n is the number of reals values contained in the real stack.

FDROP r1 --

Drop real r1 from real stack.

FDUP r1 -- r1 r1

Duplicate real r1 from real stack.

FEXP ln-r -- r

Calculate the real corresponding to e EXP r

```
4.605170e FEXP F. \ display 100.000018
```

fg color[0..255] --

Selects the text display color. The color is in the range 0..255 in decimal.

```
: testFG ( -- )
256 0 do
   i fg ." X"
loop ;
```

file-exists? addr len --

Tests if a file exists. The file is designated by a character string.

FILE-POSITION fileid -- ud ior

Return file position, and return ior=0 on success.

FILE-SIZE fileid -- ud ior

Get size in bytes of an open file as a double number, and return ior=0 on success.

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
```

fliteral r:r --

Immediate execution word. Compiles a real number.

FLN r -- ln-r

Calculates the natural logarithm of a real number.

```
100e FLN f. \ display 4.605170
```

FLOOR r1 -- r2

Rounds a real down to the integer value.

```
45.67e FLOOR F. \ display 45.000000
```

flush --

Save and empty all buffers.

After editing the contents of a block file, running **flush** ensures that changes to the contents of blocks are saved.

FLUSH-FILE fileid -- ior

Attempt to force any buffered information written to the file referred to by fileid to be written to mass storage. If the operation is successful, ior is zero.

FMAX r1 r2 -- r1|r2

Let the greatest real of r1 or r2.

```
3e 4e FMAX F. \ display 4.000000
```

FMIN r1 r2 -- r1|r2

Let the smaller real of r1 or r2.

```
3e 4e FMIN F. \ display 3.000000
```

FNEGATE r1 -- r1'

Reverses the sign of a real number.

```
5e FNEGATE f. \ display -5.000000 
-7e FNEGATE f. \ display 7.000000
```

FNIP r1 r2 -- r2

Delete second element on reals stack.

```
2.5e 4.32e
fnip
f.s \ display: <1> 4.320000
```

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
;
```

forget -- <name>

Searches the dictionary for a name following it. If it is a valid word, trim dictionary below this word. Display an error message if it is not a valid word.

forth --

Select the **FORTH** vocabulary in the word search order to execute or compile words.

forth-builtins -- cfa

Entry point of **forth** vocabulary.

FOVER r1 r2 -- r1 r2 r1

Duplicate second real on reals stack.

```
2.6e 3.4e fover
f.s \ display <3> 2.600000 3.400000 2.600000
```

fp0 -- addr

Points to the bottom of reals stack.

FP@ -- addr

Retrieves the stack pointer address of the reals.

FSIN r1 -- r2

Calculates the sine of an angle expressed in radians.

```
pi 2e f/ \ calc angle 90" deg
```

```
FSIN F. \ display 1.000000
```

FSINCOS r1 -- rcos rsin

Calculates the cosine eand sine of an angle expressed in radians.

```
pi 4e f/
FSINCOS f. f. \ display 0.707106 0.707106
pi 2e f/
FSINCOS f. f. \ display 0.000000 1.000000
```

fsqrt r1 -- r2

Square root of a real number.

```
64e fsqrt
F. \ display 8.000000
```

FSWAP r1 r2 -- r1 r2

Reverses the order of the two values on the ESP32Forth real stack.

```
3.75e 5.21e FSWAP
F. \ display 3.750000
F. \ display 5.210000
```

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

Defines a floating point variable.

```
fvariable arc
pi 0.5e F* \ angle 90° in radian -- PI/2
arc SF!
arc SF@ f. \ display 1.570796
```

graphics --

select graphics vocabulary.

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
```

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 <#.

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
```

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? ( f1 ---)
    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.

include -- <: name>

Loads the contents of a file designated by <name>.

included addr len --

Loads the contents of a file from the SPIFFS filesystem, designated by a character string.

The word included can be used in a FORTH listing stored in the SPIFFS file system.

For this reason, the filename to load should always be preceded by /spiffs/

included? addr len -- f

Tests whether the file named in the character string has already been compiled.

internalized --

select internalized vocabulary.

internals --

Select internals vocabulary.

invert x1 - x2

Complement to one of x1. Acts on 16 or 32 bits depending on the FORTH versions.

```
1 invert . \ display -2
```

is --

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

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.

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
;
```

L! n addr --

Store a value n. n is a 32 bits value.

L, n --

Word not implemented in eForth Windows.

Stores a value in 32-bit format in the dictionary.

Definition:

```
DEFINED? L, invert [IF]
\ compile 32 bits value in dictionnary
: L, ( u -- )
```

```
dup c,
8 rshift dup c,
8 rshift dup c,
8 rshift dup c,
drop
;
[THEN]
```

latestxt -- xt

Stacks the execution code (cfa) address of the last compiled word.

```
: txtxtx ;
latest
>name type \ display txtxtx
```

leave --

Prematurely terminates the action of a do..loop loop.

list n --

Displays the contents of block n.

literal x --

Compiles the value x as a literal value.

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

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

load n --

Evaluate a block.

load preceded by the number of the block you want to execute and/or compile the content. To compile the content of our block 0, we will execute **0 load**

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.

```
: myLoop
  128 32 do
    i emit
  loop ;
```

LSHIFT x1 u -- x2

Shift to the left of u bits by the value x1.

```
8 2 lshift . \ display 32
```

```
max n1 n2 -- n1|n2
```

Leave the unsigned larger of u1 and u2.

```
min n1 n2 -- n1|n2
```

Leave min of n1 and n2

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 " .
;
```

ms n --

Waiting in millisencondes.

For long waits, set a wait word in seconds.

ms-ticks -- n

System ticks. One tick per millisecond.

Useful for measuring the execution time of a definition.

```
: ms-ticks ( -- n )
  GetTickCount ;
```

```
mv -- "src" "dest"
```

Rename "src" file to "dst".

n. n --

Display anay value n in decimal format.

```
negate n -- -n'
```

Two's complement of n.

```
5 negate . \ display -5
```

next --

Marks the end of a loop for .. next

```
: myLoop
  24 for
    r@ .
  next ;
myLoop \ display: 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3
2 1 0
```

nip n1 n2 -- n2

Remove n1 from the stack.

nl -- 10

Value 10 on stack.

normal --

Disables selected colors for display.

OCTAL --

Selects the octal digital base.

```
255 OCTAL . \ display 377
DECIMAL \ return to decimal base
```

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.

ok --

Displays the version of the FORTH language.

```
ok
\ display: uEforth
```

only --

Reset context stack to one item, the FORTH dictionary

Non-standard, as there's no distinct ONLY vocabulary

open-blocks addr len --

Open a block file. The default blocks file is blocks.fb

OPEN-FILE addr n opt -- n

Open a file.

opt is one of the values R/O or R/W or W/O.

```
s" myFile" r/o open-file
```

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
```

order --

Print the vocabulary search order.

```
windows order \ display: windows >> FORTH
```

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
```

page --

Erases the screen.

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 -- r

PI constant.

precision -- n

Pseudo constant determining the display precision of real numbers.

Initial value 6.

If we reduce the display precision of real numbers below 6, the calculations will be when even performed with precision to 6 decimal places.

```
precision . \ display 6
pi f. \ \ display 3.141592
4 set-precision
precision . \ \ display 4
pi f. \ \ \ display 3.1415
```

prompt --

Displays an interpreter availability text. Default poster:

ok

```
r" comp: -- <string> | exec: addr len
```

Creates a temporary counted string ended with "

```
R/O -- 0
```

System constant. Stack 0.

R/W - 2

System constant. Stack 2.

```
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 !
;
```

$\mathbf{R}\mathbf{@} - \mathbf{n}$

Copies the contents of the top of the return stack onto the data stack.

```
rdrop S: -- R: n --
```

Discard top item of return stack.

READ-FILE an fh -- n ior

Read data from a file. The number of character actually read is returned as u2, and ior is returned 0 for a successful read.

recognizers --

Select recognizers vocabulary.

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 *
;
```

remaining -- n

Indicates the remaining space for your definitions.

```
remaining . \ display 76652
: t;
remaining . \ display 76632
```

remember --

Save a snapshot to the default file.

The word **REMEMBER** allows you to *freeze* the compiled code. If you compiled an application, run **REMEMBER**. Unplug the ESP32 board. Plug it back in. You should find your app.

Use **STARTUP**: to set your application's password to run on startup.

repeat --

End a indefinite loop begin.. while.. repeat

REPOSITION-FILE ud fileid -- ior

Set file position, and return ior=0 on success

required addr len --

Loads the contents of the file named in the character string if it has not already been loaded.

reset --

Delete the default filename.

RESIZE-FILE ud fileid -- ior

Set the size of the file to ud, an unsigned double number. After using **RESIZE-FILE**, the result returned by **FILE-POSITION** may be invalid

```
restore -- <: name>
```

Restore a snapshot from a file.

revive --

Restore the default filename.

```
rm -- "path"
```

Delete the file designed in file path.

```
rot n1 n2 n3 -- n2 n3 n1
```

Rotate three values on top of stack.

```
rp0 -- addr
```

Points to the bottom of Forth's return stack.

```
RSHIFT x1 u -- x2
```

Right shift of the value x1 by u bits.

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

```
r comp: -- <string> | exec: addr len
```

Creates a temporary counted string ended with |

```
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...

```
\ headPump
: 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>F n -- r: r

Converts an integer to a real number and transfers this real to the stack of reals.

```
35 S>F
F. \ display 35.000000
```

```
s>z a n -- z
```

Convert a counted string string to null terminated (copies string to heap)

```
save -- <: name >
```

Saves a snapshot of the current dictionary to a file.

save-buffers --

Save all buffers.

SCR -- addr

Variable pointing to the block being edited.

SDL2 --

Select **SDL2** vocabulary.

```
see -- name>
```

Decompile a FORTH definition.

```
see include
: include bl PARSE included ;
see space
: space bl emit ;
```

set-precision n --

Changes the display precision of Real numbers.

The calculation precision on real numbers stops at 6 decimal places. If you request a precision greater than 6 on the decimal places of real numbers, the values displayed beyond 6 decimal places will be false.

```
pi f. \ display 3.141592
2 set-precision
pi f. \ display 3.14
```

set-title an --

Changes the title of the eForth Windows window.

SF! raddr --

Stores a real previously deposed on the real stack at the memory address addr.

```
fvariable PRICE
3.25E PRICE SF!
```

sf, r --

Compile a real number.

SF@ addr -- r

Get the actual number stored at address addr, usually a variable defined by fvariable.

```
fvariable PRICE
35.25E PRICE SF!
PRICE SF@ F. \ display: 35.250000
```

sfloat -- 4

Constant, value 4.

sfloat+ addr -- addr+4

Increments a memory address by the length of a real.

sfloats n - n*4

Calculate needed space for n reals.

SL@ addr -- n

Retrieves a signed 32-bit value from address addr.

sp0 -- addr

Points to the bottom of Forth's parameter stack.

SP@ -- addr

Push on stack the address of data stack.

```
\ return number cells used on stack
: stackSize ( -- n )
    SP@ SPO - CELL/
;
```

space --

Display one space.

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

spaces n --

Displays the space character n times.

Defined since version 7.071

startup: -- <name>

Indicates the word that should run when ESP32forth starts after initialization of the general environment.

state -- fl

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

-1 for compiling, 0 for interpreting

str n -- addr len

Transforms any value n into an alphanumeric string, in the current numeric base.

```
352 str type \ display: 352
```

str= addr1 len1 addr2 len2 -- fl

Compare two strings. Leave true if they are identical.

```
s" 123" s" 124"
str = . \ display 0
s" 156" s" 156"
str= . \ display -1
```

streams --

Select streams vocabulary.

structures --

Select the **structures** vocabulary.

```
structures
\ Information about the version of SDL in use
struct SDL_version ( -- 3 ) \ OK 2024-11-06
    i8 field ->version-major
    i8 field ->version-minor
    i8 field ->version-patch
```

SW@ addr -- n

Retrieves a signed 16-bit value from address addr.

swap n1 n2 -- n2 n1

Swaps values at the top of the stack.

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

task comp: xt dsz rsz -- <name> | exec: -- task

Create a new task with dsz size data stack and rsz size return stack running xt.

```
tasks
: hi begin ." Time is: " ms-ticks . cr 1000 ms again ;
' hi 100 100 task my-counter
my-counter start-task hi
```

tasks --

Select tasks vocabulary.

then --

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

throw n --

Generates an error if n is not equal to zero.

If any bits of n are non-zero, pop the topmost exception frame from the exception stack, along with everything on the return stack above that frame. Then restore the input source specification in use before the corresponding CATCH and adjust the depths of all stacks defined by this standard so that they are the same as the depths saved in the exception frame (i is the same number as the i in the input arguments to the corresponding CATCH), put n on top of the data stack, and transfer control to a point just after the CATCH that pushed that exception frame.

```
: could-fail ( -- char )
   KEY DUP [CHAR] Q = IF 1 THROW THEN ;

: do-it ( a b -- c) 2DROP could-fail ;

: try-it ( --)
   1 2 ['] do-it CATCH IF
        ( x1 x2 ) 2DROP ." There was an exception" CR
   ELSE ." The character was " EMIT CR
   THEN
;

: retry-it ( -- )
   BEGIN 1 2 ['] do-it CATCH WHILE
        ( x1 x2) 2DROP ." Exception, keep trying" CR
   REPEAT ( char )
        ." The character was " EMIT CR
;
```

thru n1 n2 --

Loads the contents of a block file, from block n1 to block n2.

tib -- addr

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

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

to n --- <valname>

to assign new value to valname

```
0 value MAX_SCORE
120 to MAX_SCORE
```

touch -- "path"

Create "path" file if it doesn't exist.

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 18446744073709551615
```

U/MOD u1 u2 -- rem quot

Unsigned int/int->int division.

UL@ addr -- un

Retrieve a unsigned 32 bits value.

unloop --

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

```
: example ( -- )
    100 0 do
        cr i .
    key bl = if
```

```
unloop exit
then
loop
;
```

until fl --

End of begin.. until structure.

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

update --

Used for block editing. Forces the current block to the modified state.

```
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.

UW@ addr -- un[2exp0..2exp16-1]

Extracts the least significant 16 bits part of a memory zone pointed to by its unsigned address.

```
variable valX
hex 10204080 valX !
valX UW@ . \ display 4080
valX 2 + UW@ . \ display 1020
```

```
value comp: n -- <valname> | exec: -- n
```

Define value.

valname leave value on stack.

A Value behaves like a Constant, but it can be changed.

```
12 value APPLES \ Define APPLES with an initial value of 12
34 to APPLES \ Change the value of APPLES. to is a parsing word
```

```
\ puts 34 on the top of the stack
```

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

Creation word. Defines a simple precision variable.

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

visual --

APPLES

Selects the visual vocabulary.

vlist --

Display all words from a vocabulary.

```
Serial vlist \ display content of Serial vocabulary
```

vocabulary comp: -- <name> | exec: --

Definition word for a new vocabulary. In 83-STANDARD, vocabularies are no longer declared to be executed immediately.

```
\ create new vocabulary FPACK VOCABULARY FPACK
```

W! n addr --

Stores a 16-bit value at address addr.

W/O -- 1

System constant. Stack 1.

while fl --

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

```
\ logarithmus dualis of n1>0, rounded down to the next integer
: log2 ( +n1 -- n2 )
    2/ 0 begin
        over 0 >
    while
        1+ swap 2/ swap
    repeat
    nip
;
7 log2 . \ display 2
100 log2 . \ display 6
```

windows --

select windows vocabulary.

words --

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

WRITE-FILE anfh -- ior

Write a block of memory to a file.

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.

z" comp: -- <string> | exec: -- addr

Compile zero terminated string into definition.

WARNING: these character strings marked with z" can only be used for specific functions.

```
z>s z -- a n
```

Convert a null terminated string to a counted string.

Enter interpretation state. [is an immediate word.

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

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

Use in compilation only. Immediate execution.

Compile the cfa of <name>

```
[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
```

[ELSE] --

Mark a part of conditional sequence in [IF] ... [ELSE] ... [THEN].

[IF] **fl** --

Begins a conditional sequence of type [IF] ... [ELSE] or [IF] ... [ELSE] ... [THEN].

If flag is 'TRUE' do nothing (and therefore execute subsequent words as normal). If flag is 'FALSE', parse and discard words from the parse area including nested instances of [IF].. [ELSE].. '[THEN]' and [IF].. [THEN] until the balancing [ELSE] or [THEN] has been parsed and discarded.

```
DEFINED? L, invert [IF]
\ compile 32 bits value in dictionnary
: L, (u -- )
    dup c,
    8 rshift dup c,
    8 rshift dup c,
    8 rshift dup c,
    drop
;
[THEN]
```

[THEN] --

Ends a conditional sequence of type [IF] ... [ELSE] or [IF] ... [ELSE] ... [THEN].

```
DEFINED? mclr [IF]
: mclr ( mask addr -- )
   dup >r c@ swap invert and r> c!
;
[THEN]
```

] --

Return to compilation. 1 is an immediate word.

With FlashForth, the words [and] allow you to use assembly code, subject to first compiling an assembler.

{ -- < names.. >

Marks the start of the definition of local variables. These local variables behave like pseudo-constants.

Local variables are an interesting alternative to the manipulation of stack data. They make the code more readable.

```
: summ { n1 n2 }
    n1 n2 + . ;
3 5 summ \ display 8
```

graphics

color -- n

Definie color. Default value: 0

```
\ Pen in red color:
$ff0000 to color \ $rrggbb
```

CreatePen iStyle cWidth color -- hPen

Creates a logical pen that has the specified style, width, and color. The pen can then be selected in a device context and used to draw lines and curves.

Parameters:

- iStyle style of the line
- **cWidth** thickness of the line
- color color of the line

In return, we get a handle needed to select the pen.

event -- **0**

Constant. Default Value 0

EXPOSED -- 2

Constant. Value 2

FINISHED -- 7

Constant. Value 7

g{ --

Preserve transform.

height -- 0

Value. Default Value 0

hwnd -- n

A window object is identified by a value called a window handle. And the window handle is of type HWND.

The word **CreateWindowExA** leaves a value that is stored in hwnd.

IDLE -- 0

Constant. Value 0

key-count -- 256

Constant. Value 255

last-char -- 0

Constant, Default Value 0

last-key -- 0

Constant. Default Value 0

LEFT-BUTTON -- 255

Constant. Value 255

LineTo hdc x y -- fl

Draws a line from the current position to, but not including, the specified point.

LineTo parameters:

- hdc Handle to a device context
- x Specifies the x coordinate, in logical units, of the new position
- **y** Specifies the y coordinate, in logical units, of the new position

Definition:



MIDDLE-BUTTON -- 254

Constant. Value 254

MOTION -- 3

Constant, Value 3

mouse-x -- 0

Constant. Default Value 0

mouse-y -- 0

Constant. Default Value 0

moveTo xy--

Moves graphic point to x y position from current position.

Source code:

```
create LPPOINT
    POINT allot

: moveTo ( x y -- )
    hdc -rot LPPOINT Gdi.MoveToEx gdiError
;
```

MoveToEx hdc x y LPPOINT -- fl

Updates the current position to the specified point and optionally returns the previous position.

MoveToEx parameters:

• **hdc** Handle to a device context

- **x** Specifies the x coordinate, in logical units, of the new position
- **y** Specifies the y coordinate, in logical units, of the new position
- **LPPOINT** Pointer to a **POINT** structure that receives the previous current position. If this parameter is a **NULL** pointer, the previous position is not returned

Definition:

```
\ MoveToEx updates the current position
z" MoveToEx" 4 Gdi32 MoveToEx ( hdc x y LPPOINT -- fl )
```

pixel wh--a

XXX

PRESSED -- 4

Constant. Value 4

PS_DOT -- 2

Constant. Value 2.

The pen is dotted. This style is valid only when the pen width is equal to or less than one device unit.

```
0 value HPEN_BLUE
PS_DOT 1 $00 $00 $FF RGB CreatePen to HPEN_BLUE
```

PS_SOLID -- 0

Constant, Value 0.

The pen is full.

```
0 constant PS_SOLID
0 value HPEN_RED
PS_SOLID 1 $FF $00 $00 RGB CreatePen to HPEN_RED
```

RELEASED -- 5

Constant. Value 5

RESIZED -- 1

Constant. Value 1

RIGHT-BUTTON -- 253

Constant. Value 253

screen>g x y -- x' y'

Transform screen to viewport.

SetTextColor hdc color -- fl

Sets the text color for the specified device context to the specified color.

Definition:

```
\ Set text color
z" SetTextColor" 2 Gdi32 SetTextColor
```

TYPED -- 6

Constant. Value 6

vertical-flip --

Use math style viewport.

width -- 0

Value. Default Value 0

window x y --

Opens a new window of dimension x y in pixels.

```
graphics
600 400 window
```

}g --

Restore transform.

streams

>stream addr len stream --

Store a string characters in a stream.

```
streams
1000 stream myStream
s" this is " myStream >stream
s" a test." myStream >stream
\ now, myStream content is: "this is a test."
```

ch>stream c stream --

add character c to a stream.

```
streams
1000 stream myStream
s" this is" myStream >stream
$0d myStream ch>stream
$0a myStream ch>stream
s" a test" myStream >stream

myStream dup
    0 swap >offset
    swap cell + @
    type
\ display:
\ this is
\ a test.
```

empty? -- fl

Push -1 if stream is empty, otherwise push 0.

full? -- fl

Push -1 if stream is full, otherwise push 0.

```
stream comp: n -- <name> | exec: -- addr
```

Create a memory space of n characters.

```
200 stream input-stream
```

```
stream# sz -- n
```

Used bye full? and empty?.

stream>ch addr -- c

Fetch a character from stream.

structures

field comp: n -- <:name>

Definition word for a new field in a structure.

```
also structures
struct esp_partition_t
  (Work around changing struct layout)
  esp_partition_t_size 40 >= [IF]
    ptr field p>gap
  [THEN]
  ptr field p>type
  ptr field p>subtype
  ptr field p>address
  ptr field p>size
  ptr field p>label
```

i16 -- 2

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

i32 -- 4

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

i64 -- 8

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

i8 -- 1

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

last-struct -- addr

Variable pointing to the last defined structure.

long -- 4

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

ptr -- 4

Pseudo constant defined by typer. At runtime, drops the size of the datatype and puts a copy of that size in the last-align variable

```
struct comp: -- <:name>
```

Definition word for structures.

```
also structures struct esp_partition_t
```

typer comp: n1 n2 -- <name> | exec: -- n

Definition word for i8 i16 i32 i64 ptr long

tasks

.tasks --

Display list active tasks.

.tasks \ display: main-task

main-task -- task

Main task. Leave pointer task on stack

task-list -- addr

Variable. Point to tasks list.

windows

```
->biBitCount addr -- addr'
16-bit accessors for BITMAPINFOHEADER.
->biClrImportant addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biClrUsed addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biCompression addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biHeight addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biPlanes addr -- addr'
16-bit accessors for BITMAPINFOHEADER.
->biSize addr -- addr'
16-bit accessors for BITMAPINFOHEADER.
->biSizeImage addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biWidth addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->biXPelsPerMeter addr -- addr'
32-bit accessors for BITMAPINFOHEADER.
->bmiColors addr -- addr'
Accessors for BITMAPINFO. Size is RGBQUAD.
->bmiHeader addr -- addr'
Accessors for BITMAPINFO. Size is BITMAPINFOHEADER.
```

->bottom addr -- addr'

Accessor for RECT structure.

->left addr -- addr'

Accessor for RECT structure.

->rgbBlue addr -- addr'

8-bit accessors for **RGBQUAD**.

->rgbGreen addr -- addr'

8-bit accessors for **RGBQUAD**.

->rgbRed addr -- addr'

8-bit accessors for **RGBQUAD**.

->rgbReserved addr -- addr'

8-bit accessors for **RGBQUAD**.

->right addr -- addr'

Accessor for RECT structure.

->top addr -- addr'

Accessor for RECT structure.

->x addr -- addr'

Accessor for POINT structure.

->v addr -- addr'

Accessor for POINT structure.

>biYPelsPerMeter addr -- addr'

32-bit accessors for **BITMAPINFOHEADER**.

AllocConsole --

Allocates a new console for the calling process.

Used by eForth at startup to open an eForth console.

ANSI_FIXED_FONT -- n

Constant, value: \$8000000b

ANSI_VAR_FONT -- n

Constant, value: \$8000000c

BeginPaint hWnd lpPaint -- lpPaint

Prepares the specified window for painting and fills a **PAINTSTRUCT** structure with information about the painting.

BITMAPINFO -- n

BITMAPINFO structure.

Accessors list:

- · ->bmiHeader
- · ->bmiColors

BITMAPINFOHEADER -- n

Accessors list:

- ->**biSize** 16 bits
- ->biWidth 32 bits
- ->biHeight 32 bits
- ->biPlanes 16 bits
- ->biBitCount 16 bits
- ->biCompression 32 bits
- ->biSizeImage 32 bits
- ->biXPelsPerMeter 32 bits
- ->biYPelsPerMeter 32 bits
- ->biClrUsed 32 bits
- ->biClrImportant 32 bits

BI_RGB -- n

Constant, value: 0

BLACK_BRUSH -- n

Constant, value: \$80000004

BLACK_PEN -- n

Constant, value: \$80000007

BM_CLICK -- 245

Constant. Value 245

Used by WM_>name

BM_GETCHECK -- 240

Constant. Value 240

Used by WM_>name

Gets the check state of a radio button or check box.

BM_GETIMAGE -- 246

Constant, Value 246

Used by WM_>name

BM_GETSTATE -- 242

Constant. Value 242

Used by WM_>name

Retrieves the state of a button or check box.

BM_SETCHECK -- 241

Constant. Value 241

Used by WM_>name

Sets the check state of a radio button or check box.

BM_SETDONTCLICK -- 248

Constant. Value 248

Used by WM_>name

BM_SETIMAGE -- 247

Constant, Value 247

BM_SETSTYLE -- 244

Constant, Value 244

Used by WM_>name

callback xt --

Affecte le code exécutable d'un mot Forth à une fonction de callback.

By defining a callback function, you can specify how your application should react to certain events, such as a mouse click, window size change, etc.

```
: WndProc ( -- )
    ....definition...;
\ in other definition:
['] WndProc callback
```

calls -- addr

Marks an array containing the executable codes from callo to call15

CB_ADDSTRING -- 323

Constant. Value 323

Used by WM_>name

Adds a string to the list box of a combo box. If the combo box does not have the CBS_SORT style, the string is added to the end of the list. Otherwise, the string is inserted into the list, and the list is sorted.

CB FINDSTRING -- 332

Constant. Value 332

Used by WM_>name

Searches the list box of a combo box for an item beginning with the characters in a specified string.

CB FINDSTRINGEXACT -- 344

Constant. Value 344

Used by WM_>name

CB_GETCOMBOBOXINFO -- 356

Constant. Value 356

CB_GETCOUNT -- 326 Constant, Value 326 Used by WM_>name Gets the number of items in the list box of a combo box. CB_GETCURSEL -- 327 Constant, Value 327 Used by WM_>name An application sends a CB_GETCURSEL message to retrieve the index of the currently selected item, if any, in the list box of a combo box. CB_GETDROPPEDCONTROLRECT -- 338 Constant. Value 338 Used by WM_>name CB_GETDROPPEDSTATE -- 343 Constant. Value 343 Used by WM_>name CB_GETDROPPEDWIDTH -- 351 Constant. Value 351 Used by WM_>name CB_GETEDITSEL -- 320 Constant, Value 320 Used by WM_>name CB_GETEXTENDEDUI -- 342 Constant. Value 342 Used by WM_>name

CB_GETHORIZONTALEXTENT -- 349

Constant. Value 349

CB_GETITEMDATA 336
Constant. Value 336
Used by WM_>name
CB_GETITEMHEIGHT 340
Constant. Value 340
Used by WM_>name
CB_GETLBTEXT 328
Constant. Value 328
Used by WM_>name
CB_GETLBTEXTLEN 329
Constant. Value 329
Used by WM_>name
CB_GETLOCALE 346
Constant. Value 346
Used by WM_>name
CB_GETTOPINDEX 347
Constant. Value 347
Used by WM_>name
CB_INITSTORAGE 353
Constant. Value 353
Used by WM_>name
CB_INSERTSTRING 330
Constant. Value 330
Used by WM_>name
CB_LIMITTEXT 321
Constant. Value 321
Used by WM >name

CB_MSGMAX 357
Constant. Value 357
Used by WM_>name
CB_MULTIPLEADDSTRING 355
Constant. Value 355
Used by WM_>name
CB_RESETCONTENT 331
Constant. Value 331
Used by WM_>name
CB SELECTSTRING 333
Constant, Value 333
Used by WM_>name
CB_SETCURSEL 334
Constant. Value 334
Used by WM_>name
CB_SETDROPPEDWIDTH 352
Constant. Value 352
Used by WM_>name
CB_SETEDITSEL 322
Constant. Value 322
Used by WM_>name
CB_SETEXTENDEDUI 341
Constant. Value 341
Used by WM_>name
CB_SETHORIZONTALEXTENT 350
Constant. Value 350
Used by WM_>name

CB_SETITEMDATA -- 337

Constant. Value 337

Used by WM_>name

CB_SETITEMHEIGHT -- 339

Constant. Value 339

Used by WM_>name

CB_SETLOCALE -- 345

Constant. Value 345

Used by WM_>name

CB_SETTOPINDEX -- 348

Constant. Value 348

Used by WM_>name

CB_SHOWDROPDOWN -- 335

Constant. Value 335

Used by WM_>name

CloseHandle hObject -- fl

Closes an open object handle.

COLOR_WINDOW -- 5

Constant, Value 5.

CommandLineToArgvW lpCmdLine *pNumArgs -- LPWSTR

Parses a Unicode command-line string and returns an array of pointers to the command-line arguments, along with a count of those arguments, in a manner similar to the standard C runtime argy and argc values.

console-started -- 0

Value initialized to zero.

Used by init-console

CreateFileA [7 params] -- handle

Creates or opens a file or I/O device. Commonly used I/O devices include: file, file stream, directory, physical disk, volume, console buffer, tape drive, communications resource, mailslot, and channel. The function returns a handle that can be used to access the file or device for different types of I/O depending on the file or device and the specified flags and attributes.

Parameters:

- IpFileName Name of the file or device to create or open
- **dwDesiredAccess** Requested access to the file or device, which can be summarized as read, write, both, or 0 to indicate neither
- dwShareMode Requested sharing mode of the file or device, which can be read, write, both, delete, all of these, or none
- IpSecurityAttributes Pointer to a SECURITY_ATTRIBUTES structure that contains
 two separate but related data members: an optional security descriptor and a
 Boolean value that determines whether the returned handle can be inherited by
 child processes
- dwCreationDisposition Action to take on a file or device that exists or does not exist pas
- dwFlagsAndAttributes File or device attributes and flags, with FILE_ATTRIBUTE_NORMAL being the most common default for files
- hTemplateFile A valid handle to a template file with the GENERIC_READ permission. The template file provides file attributes and extended attributes for the file being created

CreateSolidBrush param -- null|brush

Creates a logical brush that has the specified solid color.

```
255 192 0 RGB CreateSolidBrush constant orange 0 255 0 RGB CreateSolidBrush constant green
```

CreateWindowExA 12params -- 0|HWND

Allows you to create a sub-window or a pop-up window.

Parameters:

- dwExStyle allows to indicate the style of the extended window when it is created.
- **IpClassName** allows to indicate the string or the name of the class atom created by a previous call to the RegisterClassA or RegisterClassExA function.

- **IpWindowName** allows to indicate the name of the window. If the window style to specify a title bar, the title of the window pointed to by the IpWindowName parameter is displayed in the title bar.
- **dwStyle** is used to indicate the style of the window to be created.
- **x** is used to indicate the initial horizontal position of the window.
- y is used to indicate the initial vertical position of the window.
- **nWidth** is used to indicate the width, in device units, of the window.
- **nHeight** is used to indicate the height, in device units, of the window.
- **hWndParent** is used to indicate the Handle handler identifier of the parent window or the window owner of the window to be created. This parameter is optional in the case of a pop-up window.
- **hMenu** allows to indicate the identifier of the manager to a menu or specifies the child window, independently of the window style.
- **hInstance** allows to indicate the identifier of the Handle manager of the module instance associated with the window.
- **IpParam** allows to indicate a pointer to a value to pass to the window by the CREATESTRUCT structure (member of IpCreateParams) pointed by the IParam parameter of the WM_CREATE message.

If the function succeeds, the return value is a handle to the new window.

If the function fails, the return value is NULL. To get detailed information about the error, call GetLastError.

DC_BRUSH -- n

Constant, value: \$80000012

Solid color brush. Default color is white.

DC PEN -- n

Constant, value: \$80000013

DefaultInstance -- \$400000

Constant, value \$400000.

DEFAULT_GUI_FONT -- n

Constant, value: \$80000011

DEFAULT_PALETTE -- n

Constant, value: \$8000000f

DefWindowProcA hWnd Msg wParam lParam -- LRESULT

Calls the default window procedure to provide default handling of window messages that an application does not process.

Parameters:

- hWnd Handle to the window procedure that received the message
- Msg message
- wParam Additional information about messages
- **IParam** Additional information about messages. The content of this parameter depends on the value of the Msg parameter.

DEVICE_DEFAULT_PALETTE -- n

Constant, value: \$8000000e

DIB_RGB_COLORS -- 0

Constant. value 0.

DISABLE_NEWLINE_AUTO_RETURN -- n

Constant. Value \$0008

DKGRAY_BRUSH -- n

Constant, value: \$80000003

Dark gray brush.

dll comp: zStr -- <:name>

Creates an access ticket to a Windows library.

```
z" Kernel32.dll" dll Kernel32
```

EM_CHARFROMPOS -- 215

Constant. Value 215

Used by WM_>name

EM_EMPTYUNDOBUFFER -- 205

Constant, Value 205

Used by WM_>name
EM_FMTLINES 200 Constant. Value 200 Used by WM_>name
EM_GETFIRSTVISIBLELINE 206 Constant. Value 206 Used by wM_>name
EM_GETIMESTATUS 217 Constant. Value 217 Used by wm_>name
EM_GETLIMITTEXT 213 Constant. Value 213 Used by wm_>name
EM_GETMARGINS 212 Constant. Value 212 Used by wm_>name
EM_GETPASSWORDCHAR 210 Constant. Value 210 Used by wm_>name
EM_GETWORDBREAKPROC 209 Constant. Value 209 Used by wm_>name
EM_LINEFROMCHAR 201 Constant. Value 201 Used by wm_>name
EM_POSFROMCHAR 214 Constant. Value 214

Used by WM_>name
EM_SETIMESTATUS 216 Constant. Value 216 Used by WM_>name
EM_SETMARGINS 211
Constant. Value 211
Used by WM_>name
EM_SETPASSWORDCHAR 204
Constant. Value 204
Used by WM_>name
EM_SETREADONLY 207
Constant. Value 207
Used by WM_>name
EM_SETTABSTOPS 203
Constant. Value 203
Used by WM_>name
EM_SETWORDBREAK 202
Constant. Value 202
Used by WM_>name
EM_SETWORDBREAKPROC 209
Constant. Value 209
Used by WM_>name
EM_UNDO 199
Constant. Value 199

ENABLE_INSERT_MODE -- n

Constant, value: \$0020

ENABLE_PROCESSED_INPUT -- n

Constant, value: \$0001

ExitProcess uExitCode --

Exit code for the process and all threads.

FillRect hDC *lprc hbr -- fl

Fill a rectangle using the specified brush. Includes the left and top borders, but excludes the right and bottom borders of the rectangle.

Parameters:

- hDC Handle to the device context.
- **Iprc** Pointer to a RECT structure that contains the logical coordinates of the rectangle to fill.
- **hbr** Brush handle used to fill the rectangle.

```
0 value HBRUSH_BLUE

$00 $00 $FF RGB CreateSolidBrush to HBRUSH_BLUE

hdc LPRECT HBRUSH_BLUE FillRect drop
```

gdi32 zstr n --

Word defined by dll.

Gdi32 is used to create words related to the **Gdi32.dll** library.

```
z" DeleteObject" 1 Gdi32 DeleteObject
```

GetCommandLineW -- str

Retrieves the command line string for the current process.

GetDC hWnd -- hdc

Retrieves a handle to a device context (DC) for the client area of a specified window or the entire screen. You can use the returned handle in the following GDI functions to draw to the DC.

GetLastError -- err

Retrieves the calling thread's last-error code value. The last-error code is maintained on a per-thread basis. Multiple threads do not overwrite each other's last-error code.

GetMessageA lpMsg hWnd wMsgFilterMin wMsgFilterMax -- fl

Retrieve a message from the calling thread's message queue.

Parameters:

- **IpMsg** Pointer to a MSG structure that receives message information from the thread's message queue
- **hWnd** Handle to the window from which messages are to be retrieved. The window must belong to the active thread.
- wMsgFilterMin Integer value of the lowest message value to retrieve.
- wMsgFilterMax Integer value of the highest message value to retrieve.<:li>

GetModuleHandleA lpModuleName -- **HMODULE**

Retrieves a module handle for the specified module. The module must have been loaded by the calling process.

Optional parameter:

• **IpModuleName** Name of the loaded module (a .dll or .exe file).

```
NULL GetModuleHandleA constant hinst
```

GetProcAddress hModule lpProcName -- addrProc|0

Retrieves the address of an exported function (also called a procedure) or variable from the specified dynamic-link library (DLL).

GetProcessHeap -- handle

Retrieves a handle to the default heap of the calling process. This handle can then be used in subsequent calls to the heap functions.

GetRect LPRECT -- left top right bottom

Get the coordinates of the specified rectangle.

Definition:

GetStockObject i -- HGDIOBJ

Retrieves a handle from one of the stock pens, brushes, fonts, or palettes.

Parameters

• i Stock object type

This parameter can take the following values:

- BLACK BRUSH Black brush.
- DKGRAY_BRUSH Dark gray brush.
- DC BRUSH Solid color brush. Default color is white.
- **GRAY_BRUSH** Gray brush.
- HOLLOW_BRUSH Hollow brush (equivalent to NULL BRUSH).
- LTGRAY_BRUSH Light gray brush.
- NULL_BRUSH Null brush (equivalent to HOLLOW_BRUSH).
- WHITE BRUSH White brush.
- BLACK_PEN Black pen.
- DC_PEN Solid pen color. Default color is black.
- NULL_PEN Null pen. The null pen does not draw anything.
- WHITE PEN White pen.
- ANSI_FIXED_FONT Windows fixed-pitch (monospace) system font.
- ANSI_VAR_FONT Windows variable-pitch (proportional space) system font.
- **DEVICE_DEFAULT_FONT** Device-dependent font.
- **DEFAULT_GUI_FONT** Default font for user interface objects such as menus and dialog boxes. It is not recommended to use DEFAULT_GUI_FONT or SYSTEM_FONT to obtain the font used by dialog boxes and windows. The default font is Tahoma.
- OEM_FIXED_FONT An original equipment manufacturer (OEM)-dependent fixed-pitch (monospace) font.
- SYSTEM_FONT The system font. By default, the system uses the system font to draw menus, dialog box controls, and text. It is not recommended to use DEFAULT_GUI_FONT or SYSTEM_FONT to obtain the font used by dialog boxes and windows. The default system font is Tahoma.
- **SYSTEM_FIXED_FONT** A system fixed-pitch (monospace) font. This stock object is provided only for compatibility with 16-bit versions of Windows prior to 3.0.
- **DEFAULT_PALETTE** The default palette. This palette consists of the static colors in the system palette.

GetTickCount -- ms

Retrieves the number of milliseconds elapsed since system startup, up to 49.7 days.

IDC_APPSTARTING -- \$7F8A

Constant. Used by LoadCursorA

IDC ARROW -- \$7F00

Constant. Used by LoadCursorA

IDC_CROSS -- \$7F03

Constant. Used by LoadCursorA

IDC_HAND -- \$7F89

Constant. Used by LoadCursorA

IDC_HELP -- \$7F8B

Constant. Used by LoadCursorA

IDC_IBEAM -- \$7F01

Constant. Used by LoadCursorA

IDC_ICON -- \$7F81

Constant. Used by LoadCursorA

IDC_NO -- \$7F88

Constant. Used by LoadCursorA

IDC_SIZE -- \$7F80

Constant. Used by LoadCursorA

IDC_SIZEALL -- \$7F86

Constant. Used by LoadCursorA

IDC SIZENESW -- \$7F83

Constant. Used by LoadCursorA

IDC_SIZENS -- \$7F85

Constant. Used by LoadCursorA

IDC_SIZENWSE -- \$7F82

Constant. Used by LoadCursorA

IDC_SIZEWE -- \$7F84

Constant. Used by LoadCursorA

IDC UPARROW -- \$7F04

Constant. Used by LoadCursorA

IDC_WAIT -- \$7**F**02

Constant. Used by LoadCursorA

IDI_MAIN_ICON -- 1001

Constant, value 1001.

init-console --

Initializes the Windows console.

Kernel32 --

Word defined by dll.

Then allows access to the functions of **Kernel32.dll**

LoadCursorA hInstance lpCursorName -- HCURSOR

Loads the specified cursor resource.

LoadIconA hInstance lpIconName -- HICON

Loads the specified icon resource.

LoadLibraryA dllname-z -- module

The wealth of Windows .DLL and system functionality can be accessed via the dynamic loading interface.

A handle to a library is obtained with **LOADLIBRARYA**, and then individual symbols are accessed with **GETPROCADDRESS**

LTGRAY_BRUSH -- \$80000001

Kight grey brush.

```
MALLOC_CAP_32BIT -- 2
```

Constant. Value 2

MALLOC_CAP_8BIT -- 4

Constant, Value 4

MALLOC_CAP_DMA -- 8

Constant. Value 8

MALLOC_CAP_EXEC -- 1

Constant. Value 1

MB_ABORTRETRYIGNORE -- 2

Constant. Value 2.

MB CANCELTRYCONTINUE -- 6

Constant. Value 6.

$MB_OK - 0$

Constant. Value 0. Used by MessageBoxA.

The message box contains a send button: OK. This is the default.

MB_OKCANCEL -- 1

Constant. Value 1.

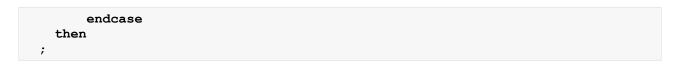
MB RETRYCANCEL -- 5

Constant. Value 5.

MB_YESNO -- 4

Constant. Value 4. Used by MessageBoxA.

The message box contains two push buttons: Yes and No.





MB_YESNOCANCEL -- 3

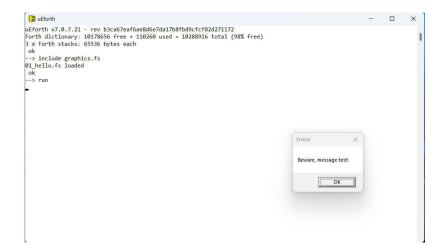
Constant. Value 3.

MessageBoxA hWnd lpText lbCaption uType -- 0|val

Displays a modal dialog box that contains a system icon, a set of buttons, and a brief application-specific message, such as status or error information. The message box returns an integer value that indicates which button the user clicked.

If the function fails, the return value is zero.

MessageBoxA accepts ANSI (American Standard Code for Information Interchange) character strings. ANSI is a single-byte character encoding, which means that it can represent a limited number of characters, primarily the Latin alphabet. It is therefore less suitable for handling text in other languages, particularly those using accented characters or non-Latin alphabets.



MSG -- n

Structure containing information about messages in a thread's message queue.

Accesors lists:

- ->hwnd
- · ->>message
- · ->wParam
- · ->IParam
- ->time
- ->pt
- · ->IPrivate

NULL -- 0

Same as 0 value.

NULL_BRUSH -- n

Constant. Value \$80000005

PAINTSTRUCT -- n

Structure.

List of accessors:

- **->hdc** 64-bit
- **->fErase** 32 bits
- ->rcPaint size RECT
- ->fRestore 32 bits

- ->fIncUpdate 32 bits
- ->rgbReserved 32 bytes

POINT -- n

POINT structure.

Accessors list:

- ->x 32 bits
- ->y 32 bits

PostQuitMessage nexitCode --

Tells the system that a thread has made a request to stop (abort).

ReadFile [5 params] -- fl

Reads data from the specified file or input/output (I/O) device. Reads occur at the position specified by the file pointer if supported by the device.

Parameters:

- **hFile** Handle to the device (e.g., file, file stream, physical disk, volume, console buffer, tape drive, socket, communication resource
- IpBuffer Pointer to the buffer that receives data read from a file or device
- nNumberOfBytesToRead Maximum number of bytes to read
- **IpNumberOfBytesRead** Pointer to the variable that receives the number of bytes read when using a synchronous hFile parameter
- IpOverlapped A pointer to an OVERLAPPED structure is required if the hFile parameter was opened with FILE_FLAG_OVERLAPPED; otherwise, it can be NULL

RECT -n

Structure.

Accessors list:

- ->left
- ->top
- · ->right
- · ->bottom

RegisterClassA -- *lpWndClass

Registers a window class for later use in calls to CreateWindowExA.

RGB rgb-n

Assembles three **r g b** colors, 8-bit values into a single color.

255 192 0 RGB CreateSolidBrush constant orange

RGBQUAD -- n

RGBQUAD structure

Accessors list:

- ->rgbBlue 8 bits
- ->rgbGreen 8 bits
- ->rgbRed 8 bits
- ->rgbReserved 8 bits

SBM_ENABLE_ARROWS -- 228

Constant. Value 228

Used by WM_>name

SBM_GETPOS -- 225

Constant. Value 225

Used by WM_>name

SBM_GETRANGE -- 227

Constant. Value 227

Used by WM_>name

SBM_GETSCROLLBARINFO -- 235

Constant. Value 235

Used by WM_>name

SBM GETSCROLLINFO -- 234

Constant. Value 234

SBM_SETPOS -- 224

Constant, Value 224

Used by WM_>name

SBM_SETRANGE -- 226

Constant, Value 226

Used by WM_>name

SBM_SETRANGEREDRAW -- 230

Constant. Value 230

Used by WM_>name

SBM_SETSCROLLINFO -- 233

Constant. Value 233

Used by WM_>name

SetForegroundWindow hWnd -- **fl**

Brings the thread that created the specified window to the foreground and activates the window.

SetRect LPRECT xLeft yTop xRight yBottom -- fl

Sets the coordinates of the specified rectangle. This is equivalent to assigning the left, top, right, and bottom arguments to the appropriate members of the RECT structure

Definition:

```
\ sets the coordinates of the specified rectangle
z" SetRect" 5 User32 SetRect

\ Example:
create zone RECT allot
zone 10 10 80 50 SetRect
```

SetupCtrlBreakHandler --

Internal Windows usage.

Shell32 zstr n --

Word defined by dll

Then allows access to the functions of Shell32.dll

```
z" CommandLineToArgvW" 2 Shell32 CommandLineToArgvW
```

ShowWindow hWnd nCmdShow -- fl

Sets the display state of the specified window.

Parameters:

- hWnd Handle to the window.
- nCmdShow Controls how the window should be displayed. This parameter is
 ignored the first time an application calls ShowWindow, if the program that launched
 the application provides a STARTUPINFO structure. Otherwise, the first time
 ShowWindow is called, the value should be the value obtained by the WinMain
 function in its nCmdShow parameter

Sleep ms --

Suspends execution of the active thread until the timeout interval elapses.

```
: ms ( n -- )
Sleep ;
```

SRCCOPY -- \$00cc0020

Constant. value \$00cc0020.

stdin -- **0**

Value initialized to zero.

Used by init-console

stdout -- 0

Value initialized to zero.

Used by init-console

STD_ERROR_HANDLE -- -12

Constant, value -12.

The standard error device. Initially, this is the active console screen buffer.

STD_INPUT_HANDLE -- -10

Constant. value -10.

The standard input device. Initially, this is the console input buffer.

STD_OUTPUT_HANDLE -- -11

Constant. value -11.

The standard output device. Initially, this is the active console screen buffer.

```
SYSTEM_FIXED_FONT -- $80000010
```

Constant.

SYSTEM FONT -- \$8000000D

Constant.

User32 zstr n --

Creation of words related to the User32.dll library.

```
z" MessageBoxA" 4 User32 MessageBoxA
```

WaitForSingleObject hHandle Ms --

Waits for the specified object to be in the signaled state or for the timeout interval to elapse.

If the function succeeds, the return value indicates the event that caused the function to return. It can be one of the following values.

wargc -- addr

Remembers the action of **GetCommandLineW**

wargv -- addr

Remembers the action of CommandLineToArgvW

WHITE_BRUSH -- \$80000000

White brush.

win-type addr len --

Dispaly string on windows console

WINDCLASSA -- n

Structure.

List of accessors of this structure:

- ->**style** 16 bits
- ->**IpfnWndProc** pointer
- ->cbClsExtra 32 bits
- ->cbWndExtra 32 bits

- ->hInstance pointer
- ->hIcon pointer
- ->hCursor pointer
- ->hbrBackground pointer
- ->**IpszMenuName** pointer
- -> **IpszClassName** pointer

WindowProcShim --

Internal Windows usage.

windows-builtins -- n

Vocabulary entry point windows

WM_>name msg -- a n

Extracts the address in length from the header corresponding to the Windows message between wm penwinlast and wm null

WM_ACTIVATE -- 6

Constant. Value 6

Used by WM_>name

WM_AFXFIRST -- 864

Constante. value 864.

Use by WM_>name

WM_AFXLAST -- 896

Constante. value 895.

Use by WM_>name

WM_APPCOMMAND -- 793

Constante. value 793.

Use by WM_>name

WM_CHANGECBCHAIN -- 781

Constant, Value 781

Used by WM_>name **WM_CLEAR** -- 771 Constant. Value 771 Used by WM_>name **WM_COPY** -- 769 Constant. Value 769 Used by WM_>name WM_CREATE -- 1 stack 1. WM_CUT -- 768 Constant. Value 768 Used by WM_>name WM_DEADCHAR -- 259 stack 259. WM_DESTROY -- 2 Constant. Value 2 Used by WM_>name WM_DESTROYCLIPBOARD -- 775 Constant. Value 775 Used by WM_>name WM_DRAWCLIPBOARD -- 776 Constant. Value 776 Used by WM_>name WM_ENABLE -- 10 Constant. Value 10

WM_CHAR -- 258

stack 258.

Used by WM_>name
WM_ENTERIDLE 289 Constant. Value 289 Used by WM_>name
WM_GETTEXT 13 Constant. Value 13 Used by WM_>name
WM_GLOBALRCCHANGE 899 Constante. value 899. Use by wM_>name
WM_HANDHELDFIRST 856 Constante. value 856. Use by wM_>name
WM_HANDHELDLAST 863 Constante. value 863. Use by wM_>name
WM_HEDITCTL 901 Constant. Value 901 Used by WM_>name
WM_HOOKRCRESULT 898 Constante. value 898. Use by wM_>name
WM_HOTKEY 786 Constant. Value 786

WM_HSCROLL -- 276

Constant. Value 276

WM_IMEKEYDOWN -- 656 Constant. Value 656 Used by WM_>name WM_IMEKEYUP -- 657 Constant. Value 657 Used by WM_>name WM_IME_CHAR -- 646 Constant, Value 646 Used by WM_>name WM_IME_COMPOSITIONFULL -- 644 Constant. Value 644 Used by WM_>name WM_IME_CONTROL -- 643 Constant, Value 643 Used by WM_>name WM_IME_KEYDOWN -- 656 Constant. Value 656 Used by WM_>name WM_IME_KEYUP -- 657 Constant, Value 657 Used by WM_>name WM_IME_NOTIFY -- 642 Constant. Value 642 Used by WM_>name

WM_HSCROLLCLIPBOARD -- 782

Constant, Value 782

WM_IME_REPORT -- 640 Constant, Value 640 Used by WM_>name WM_IME_REQUEST -- 648 Constant. Value 648 Used by WM_>name WM_IME_SELECT -- 645 Constant. Value 645 Used by WM_>name WM_IME_SETCONTEXT -- 641 Constant. Value 641 Used by WM_>name WM_INITMENU -- 278 Constant. Value 278 Used by WM_>name WM_INITMENUPOPUP -- 279 Constant. Value 279 Used by WM_>name **WM_INPUT** -- 255 Constant. Value 255 Used by WM_>name WM KEYDOWN -- 256 Constant. Value 256 Used by WM_>name **WM_KEYUP** -- 257 Constant. Value 257 Used by WM_>name

WM_KILLFOCUS 0 Constant. Value 0
WM_LBUTTONDBLCLK 515 Constant. Value 515 Used by WM_>name
WM_LBUTTONDOWN 513 Constant. Value 513 Used by WM_>name
WM_LBUTTONUP 514 Constant. Value 514 Used by WM_>name
WM_MBUTTONDBLCLK 521 Constant. Value 521 Used by WM_>name
WM_MBUTTONDOWN 519 Constant. Value 519 Used by wM_>name
WM_MENUCHAR 288 Constant. Value 288 Used by wM_>name
WM_MENUSELECT 287 Constant. Value 287 Used by WM_>name
WM_MOUSEFIRST 512 Constant. Value 512 Used by WM_>name

Constant. Value 673 Used by WM_>name
WM_MOUSELAST 521 Constant. Value 521 Used by WM_>name
WM_MOUSELEAVE 675 Constant. Value 675 Used by WM_>name
WM_MOUSEMOVE 512 Constant. Value 512 Used by WM_>name
WM_MOVE 3 Constant. Value 3 Used by WM_>name
WM_NCMOUSEHOVER 672 Constant. Value 672 Used by WM_>name
WM_NCMOUSELEAVE 674 Constant. Value 674 Used by WM_>name
WM_NULL 0 Constant. Value 0
WM_PAINTCLIPBOARD 777 Constant. Value 777 Used by WM_>name

WM_MOUSEHOVER -- 673

WM_PALETTEISCHANGING -- 784 Constant. Value 784 **WM PASTE** -- 770 Constant. Value 770 Used by WM_>name WM_PENCTL -- 901 Constant. Value 901 Used by WM_>name WM_PENEVENT -- 904 Constant. Value 904 Used by WM_>name WM PENMISC -- 902 Constant. Value 902 Used by WM_>name WM_PENMISCINFO -- 899 Constante. value 899. Use by WM_>name WM_PENWINFIRST -- 896 Constante. value 896. Use by WM_>name WM_PENWINLAST -- 911 Constant. Value 911

WM_PALETTECHANGED -- 785

Constant, Value 785

Used by WM_>name

Value used to set an upper limit for Pen Windows (PenWin) style messages.

WM_PRINTCLIENT 792 Constant. Value 792
WM_QUERYNEWPALETTE 783 Constant. Value 783
WM_RBUTTONDBLCLK 518 Constant. Value 518 Used by WM_>name
WM_RBUTTONDOWN 516 Constant. Value 516 Used by WM_>name
WM_RBUTTONUP 517 Constant. Value 517 Used by WM_>name
WM_RCRESULT 898 Constante. value 897. Use by wM_>name
WM_RENDERALLFORMATS 774 Constant. Value 774 Used by WM_>name
WM_RENDERFORMAT 774 Constant. Value 773 Used by WM_>name
WM_SETFOCUS 7 Constant. Value 7
WM_SETREDRAW 11 Constant. Value 11

WM_SETTEXT -- 12

Constant. Value 12

Used by WM_>name

WM_SIZE -- 5

Constant. Value 5

Used by WM_>name

WM_SKB -- 900

Constant. Value 900

Used by WM_>name

WM_SYSDEADCHAR -- 258

stack 263.

WM_SYSTIMER -- 280

Constant. Value 280

Used by WM_>name

WM_UNDO -- 772

Constant, Value 772

Used by WM_>name

WM_VSCROLL -- 277

Constant. Value 277

Used by WM_>name

WM_VSCROLLCLIPBOARD -- 778

Constant. Value 778

WriteFile [5 params] -- fl

Writes data to the specified file or input/output (I/O) device.

Parameters:

- **hFile** Handle to the file or I/O device
- **IpBuffer** Pointer to the buffer containing the data to write to the file or device

- nNumberOfBytesToWrite Number of bytes to write to the file or device
- **IpNumberOfBytesWritten** Pointer to the variable that receives the number of bytes written when using a synchronous hFile parameter
- **IpOverlapped** A pointer to a structure

WS_OVERLAPPEDWINDOW -- \$CF0000

Constant. Value \$CF0000.

The window is a stacked window.

Mots FORTH par utilisation

arithmetic integer

```
* (n1 n2 -- n3)

*/ (n1 n2 n3 -- n4)

*/MOD (n1 n2 n3 -- n4 n5)

+ (n1 n2 -- n3)

- (n1 n2 -- n1-n2)

/mod (n1 n2 -- n3 n4)

1+ (n -- n+1)

1- (n -- n-1)

2* (n -- n*2)

2/ (n -- n/2)

4* (n -- n/4)

ARSHIFT (x1 u -- x2)

mod (n1 n2 -- n3)

negate (n -- -n')
```

FNEGATE (r1 -- r1') FSIN (r1 -- r2) FSINCOS (r1 -- rcos rsin) fsqrt (r1 -- r2) pi (-- r) S>F (n -- r: r)

arithmetic real

```
#f+s (r:r)
1/F (r -- r')
F* (r1 r2 -- r3)
F** ( r_val r_exp -- r )
F+ (r1 r2 -- r3)
F- (r1 r2 -- r3)
F/ (r1 r2 -- r3)
F0 < (r -- fl)
F0 = (r -- fl)
F>S(r-n)
FABS (r1 -- r1')
FATAN2 (r-tan -- r-rad)
fconstant (comp: r -- <name> | exec: --
r )
FCOS (r1 -- r2)
FEXP (In-r -- r)
FLN (r -- ln-r)
FLOOR (r1 -- r2)
FMAX (r1 r2 -- r1|r2)
FMIN (r1 r2 -- r1|r2)
```

block edit list

```
a (n --)
copy (from to --)
d (n --)
e (n --)
editor ( -- )
flush ( -- )
list (n -- )
load (n -- )
n (--)
open-blocks (addr len --)
p (--)
r (n--)
thru ( n1 n2 -- )
update ( -- )
use ( -- < name > )
wipe ( -- )
```

chars strings

```
# ( n1 -- n2 )
#FS ( r:r -- )
#s ( n1 -- n=0 )
<# ( n -- )
extract ( n base -- n c )
F>NUMBER? ( addr len -- real:r fl )
hold ( c -- )
r| ( comp: -- <string> | exec: addr len )
s" ( comp: -- <string> | exec: addr len )
s>z ( a n -- z )
str ( n -- addr len )
str= ( addr1 len1 addr2 len2 -- fl )
z" ( comp: -- <string> | exec: -- addr )
z>s ( z -- a n )
[char] ( comp: -- name | exec: -- xchar )
```

comparaison logical

```
0 < (x1 --- fl)
0 <> (n -- fl)
0 = (x -- fl)
< (n1 n2 -- fl)
<= (n1 n2 -- fl)
<> (x1 x2 -- fl)
= (n1 n2 -- fl)
> (x1 x2 -- fl)
>= (x1 x2 -- fl)
f< (r1 r2 -- fl)
f <= (r1 r2 -- fl)
f<> (r1 r2 -- fl)
f = (r1 r2 -- fl)
f> (r1 r2 -- fl)
f > = (r1 r2 -- fl)
invert (x1 -- x2)
\max (n1 n2 - n1|n2)
min (n1 n2 - n1|n2)
OR (n1 n2 -- n3)
XOR (n1 n2 -- n3)
```

definition words

```
: (comp: -- <word> | exec: --)
:noname ( -- cfa-addr )
; ( -- )
constant (comp: n -- <name> | exec: -- n
)
CREATE (comp: -- <name> | exec: --
addr )
defer ( -- <vec-name> )
DOES> (comp: -- | exec: -- addr )
fvariable (comp: -- <name> | exec: --
addr )
value (comp: n -- <valname> | exec: --
n )
variable (comp: -- <name> | exec: -- addr )
vocabulary (comp: -- <name> | exec: -- addr )
```

display

```
. (n--)
." ( -- <string> )
.s ( -- )
? (addr -- c)
cr (--)
emit (x --)
esc ( -- )
f. (r--)
f.s ( -- )
ip. ( -- )
n. (n --)
normal ( -- )
ok (--)
prompt ( -- )
see ( -- name> )
space ( -- )
spaces (n --)
type (addr c --)
u. (n --)
vlist ( -- )
words ( -- )
```

files words

```
BIN (mode -- mode')
block (n -- addr)
block-fid ( -- n )
block-id ( -- n )
cat ( -- <path> )
CLOSE-FILE (fileid -- ior)
common-default-use ( -- )
cp ( -- "src" "dst" )
CREATE-FILE ( a n mode -- fh ior )
DELETE-FILE (an -- ior)
dump-file (addr len addr2 len2 --)
edit ( -- <filename> )
file-exists? (addr len -- )
FILE-POSITION (fileid -- ud ior)
FILE-SIZE (fileid -- ud ior)
FLUSH-FILE (fileid -- ior)
include ( -- <:name> )
included? (addr len -- f)
Is ( -- "path" )
mv ( -- "src" "dest" )
OPEN-FILE (addr n opt -- n)
R/O (--0)
R/W (--2)
READ-FILE (anfh -- n ior)
REPOSITION-FILE ( ud fileid -- ior )
required (addr len -- )
RESIZE-FILE ( ud fileid -- ior )
rm ( -- "path" )
save-buffers ( -- )
touch ( -- "path" )
W/O (--1)
WRITE-FILE (anfh -- ior)
```

loop and branch

```
+loop (n --)
?do (n1 n2 --)
aft ( -- )
begin ( -- )
CASE ( -- )
else ( -- )
ENDCASE ( -- )
ENDOF (--)
for (n --)
if (fl -- )
loop ( -- )
next ( -- )
OF (n --)
repeat ( -- )
then ( -- )
unloop (--)
until (fl --)
while (fl --)
[ELSE] ( -- )
[IF] (fl --)
[THEN] ( -- )
```

memory access

```
! (n addr -- )
2! (n1 n2 addr -- )
2@ (addr -- d)
@ (addr -- n)
c! (c addr -- )
c@ (addr -- c)
FP@ (-- addr )
m! (val shift mask addr -- )
m@ (shift mask addr -- val )
UL@ (addr -- un )
UW@ (addr -- un[2exp0..2exp16-1])
```

stack manipulation

```
-rot ( n1 n2 n3 -- n3 n1 n2 )
2drop ( n1 n2 n3 n4 -- n1 n2 )
2dup ( n1 n2 -- n1 n2 n1 n2 )
>r (S: n -- R: n)
?dup (n -- n | n n)
drop (n --)
dup(n-nn)
FDROP (r1 --)
FDUP (r1 -- r1 r1)
FNIP (r1 r2 -- r2)
FOVER (r1 r2 -- r1 r2 r1)
FSWAP ( r1 r2 -- r1 r2 )
nip ( n1 n2 -- n2 )
over ( n1 n2 -- n1 n2 n1 )
r> (R: n -- S: n)
R@ (--n)
rdrop (S: -- R: n -- )
swap ( n1 n2 -- n2 n1 )
```