# $\mu$ Forth - $\mu$ Core's Assembler & OS

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### 1 Introduction

The microCore ( $\mu$ Core) architecture is a hardware implementation of the Forth virtual machine. This document is a glossary of microForth ( $\mu$ Forth), its assembler, operating system, and debugger.

The development environment is an interactive system consisting of a host computer running the cross compiler, and a target system, for which the code is generated, loaded into, and debugged on the target via a 2-wire umbilical UART link.

### 1.1 System States

A stand alone Forth system has two states:

- 1. In interpret state, it will immediately execute Forth words in the input stream, which can come from a terminal or an included file.
- 2. In compile state, a new word with a unique name will be created in so called "colon-definitions". In that case, Forth words in the input stream will not be executed. Instead calls to the words will be compiled in program memory. A special set of words marked "immediate" will be executed nevertheless. Using this mechanism, e.g. conditional constructs like IF . . ELSE . . THEN are realized.

μForth, a symbiotic host/target environment, adds considerable complexity having a total of four states:

- 1. Interpret state on the host executing host words or those target words, which are executable during compilation. This can e.g. be used on the fly to compute literal values for the target on the host. In state 1, exec? will return true.
- 2. Compile state on the host, compiling host words, which may produce target code later on. During target compilation, new macros, new target defining words, or target state display routines can be added to the cross compiler using Macro: and Host: In state 2, comp? will return true.
- 3. Compile state on the target, which produces code for the target's program memory. With the exception of the context, this is identical to state 2 and comp? will also return true.
- 4. Debug state executing target words on the target system, controlled by the host. In state 4, dbg? will return true. The debugger commands can only be executed in state 4

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# 1.2 Word Types

Each word is marked regarding its implementation and/or context:

С	Compiler that can be used when defining a new target word (colon-definition). It produces target code or alters the compiler's state.
class	A word that will only be visible in a Class context. See 9.5 "Classes, Objects and Methods"
const	A target constant.
ext	Only present when extended := true in <b>architecture_pkg.vhd</b>
float	Only present when with_float := true in <b>architecture_pkg.vhd</b>
н	Word that can be executed in the host context as target compilation support.
I	μCore instruction, executed in one or two cycles
Mn	$\mu$ Core macro, which will be expanded in-line, consisting of n instructions. The disassembler recognizes macros and displays them as a single line of instructions.
Т	Word that can be executed in the target context creating data objects, displaying information or changing the compiler's state.
W	Forth word, conventionally called subroutine. Words are implicitly called when compiled inside colon definitions.
I	Separator for alternatives.

Words are categorized w.r.t. functionality:

- Stack (data, return)
- Memory (data, program)
- Branches (call, exit, traps)
- Arithmetic (unary, binary, shift, comparison)
- Floating Point
- Registers
- Multitasker
- Cross compiler
- Debugger

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### 1.3 Stack Comments

Each instruction, macro, or word has a stack effect, which is shown in symbolic form right next to each word. Data stack comments are surrounded by "( " and " )". Return stack comments by "( R: " and " )". Stack items are characterized by abbreviations to indicate their semantics:

Used to mark the moment of execution in stack comments:		<u> </u>		
2s-complement double number occupying two stack elements. The most significant word is on top of the least significant word.  2s-complement exponent. Its size in number of bits used is defined by exp_width in architecture_pkg.vhd.  flag				
word is on top of the least significant word.  2s-complement exponent. Its size in number of bits used is defined by exp_width in architecture_pkg.vhd.  flag tf, ff  float  Floating point number, data_width wide. The mantissa takes the more significant bits, the exponent the less significant bits. Meaningful floating point arithmetic is possible for data_widths >= 24 and exp_widths >= 6.  lit Literal value accumulated in TOS, preceding an opcode  man 2s-complement mantissa  mask A bit mask. Usually only one single bit will be set.  n 2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  Unsigned double number. The most significant word is on top of the least significant word.	addr	Data memory address		
### architecture_pkg.vhd.  ### 10 = false, any other number = true for input arguments, all bits set for output arguments. It ### 1::= true flag, ### 1::= false flag  #### Floating point number, data_width wide. The mantissa takes the more significant bits, the exponent the less significant bits. Meaningful floating point arithmetic is possible for data_widths >= 24 and exp_widths >= 6.  #### Literal value accumulated in TOS, preceding an opcode  ##### 2s-complement mantissa  ##### A bit mask. Usually only one single bit will be set.  ### 2s-complement number.  ### OP 8 bit instruction.  ### Program memory address.  ### Unsigned number  ### Unsigned double number. The most significant word is on top of the least significant word.	đ			
tf, ff tf::= true flag, ff::= false flag  Floating point number, data_width wide. The mantissa takes the more significant bits, the exponent the less significant bits. Meaningful floating point arithmetic is possible for data_widths >= 24 and exp_widths >= 6.  Literal value accumulated in TOS, preceding an opcode  man 2s-complement mantissa  mask A bit mask. Usually only one single bit will be set.  2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	exp			
bits, the exponent the less significant bits. Meaningful floating point arithmetic is possible for data_widths >= 24 and exp_widths >= 6.  1it Literal value accumulated in TOS, preceding an opcode  man 2s-complement mantissa  mask A bit mask. Usually only one single bit will be set.  n 2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  Unsigned double number. The most significant word is on top of the least significant word.	_			
man 2s-complement mantissa  mask A bit mask. Usually only one single bit will be set.  n 2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	float	bits, the exponent the less significant bits. Meaningful floating point arithmetic is		
mask A bit mask. Usually only one single bit will be set.  n 2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	lit	Literal value accumulated in TOS, preceding an opcode		
n 2s-complement number.  op 8 bit instruction.  paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	man	2s-complement mantissa		
op 8 bit instruction.  paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	mask	A bit mask. Usually only one single bit will be set.		
paddr Program memory address.  u Unsigned number  ud Unsigned double number. The most significant word is on top of the least significant word.	n	2s-complement number.		
<ul> <li>Unsigned number</li> <li>Unsigned double number. The most significant word is on top of the least significant word.</li> </ul>	op	8 bit instruction.		
Unsigned double number. The most significant word is on top of the least significant word.	paddr	Program memory address.		
word.	u	Unsigned number		
Execution Token. A program memory address that can be <b>executed</b> .	ud			
	xt	Execution Token. A program memory address that can be <b>executed</b> .		

Therefore, <name>( addr -- n ) means: word <name> needs an address as input argument, consumes it, and leaves a signed number as output. If there are two or more arguments, the arguments further to the right are more "on top" of stack than the ones to the left.

Only those words, which are not ANSI Standard Forth are explained. Standard words are just listet to show their presence.

### 2 Stack

### 2.1 Data Stack clear ( ... -- ) W, monitor.fs Empties the data stack. depth ( -- u ) W, monitor.fs u is the number of items on the data stack before executing depth. ( n -- ) I, opcodes.fs drop Remove n from the stack. $(n1 n2 -- n2) M2 \mid ext I, opcodes.fs$ nip Drop the first item below the top of stack. (n -- n n) I, opcodes.fsdup Duplicate n. ( n -- n n | 0 ) I, opcodes.fs, "question-dupe" ?dup Duplicate n if it is non-zero. ( n1 n2 -- n1 n2 n1 ) I, opcodes.fs Place a copy of n1 on top of the stack. swap ( n1 n2 -- n2 n1 ) I, opcodes.fs Exchange the top two stack items. ( n1 n2 n3 -- n2 n3 n1 ) I, opcodes.fs rot Rotate the top three stack entries. ( n1 n2 n3 -- n3 n1 n2 ) I, opcodes.fs -rot Anti-rotate the top three stack entries. ( d -- ) M2, opcodes.fs, "two-drop" Drop cell pair n1 n2 from the stack. ( d -- d d ) M2, opcodes.fs, "two-dup" 2dup Duplicate cell pair n1 n2. ( d1 d2 -- d1 d2 d1 ) W, forth lib.fs, "two-over" Copy cell pair d1 to the top of the stack. ( d1 d2 -- d2 d1 ) W, forth\_lib.fs, "two-swap" 2swap Exchange the top two cell pairs. 2.2 Return Stack rclear ( R: ... -- ) W, monitor.fs, "r-clear" Empties the return stack. This word must be used with care, because there will no longer be a return address on the return stack for an EXIT. (--n)(R:n--n) I, opcodes.fs r@ Copy n from the return stack to the data stack. ( -- n ) ( R: n -- ) I, opcodes.fs, "r-from" r> Move n from the return stack to the data stack.

>r (n --) (R: -- n) I, opcodes.fs, "to-r"
 Move n to the return stack.
 rdrop (--) (R: n --) M2 | ext I, opcodes.fs, "r-drop"
 Remove the top return stack item.
 local (offset -- addr ) I, opcodes.fs
 Converts an offset into the return stack into its equivalent data memory address.

# 3 Memory

µCore has three independent memory areas:

- Data memory and return stack, data\_width wide.
- Program memory 8 bits wide
- Data stack memory data\_width wide.

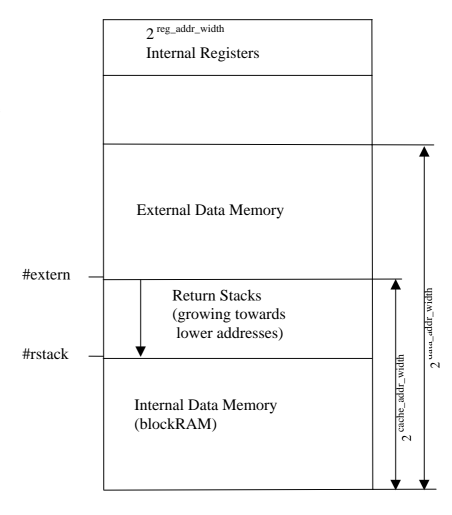
## 3.1 Data Memory

The **Internal Data Memory** is located from 0 on upwards composed of the FPGA's blockRAM. The return stack is located at the upper end of this area. (Note: There may be several return stacks, one for each task.)

Above the return stack up to 2 data\_addr\_width-1 is the

External Data Memory area for off the shelf asynchronous SRAM devices.

Internal Registers are memory mapped and they reside at the "upper end" of the data space, i.e. the register addresses are "small" negative numbers when they are interpreted as 2's complement numbers. All memory access operators can be used for register access as well.



**Data Memory** 

1d ( addr -- n addr ) I, opcodes.fs

Load the content of the memory cell or register at addr into NOS. addr remains in TOS.

@ ( addr -- n ) M2 | ext I, opcodes.fs, "fetch"

n is the value stored at addr in the data memory.

st ( n addr -- addr ) I, opcodes.fs

Store the content of NOS into the memory cell or register at addr. addr remains in TOS, the content of NOS is dropped.

! ( n addr -- ) M2, opcodes.fs, "store"

Store n at addr in the data memory.

2@ (addr -- n1 n2) W, forth\_lib.fs, "two-fetch"

Fetch the cell pair n1 n2 stored at addr in the data memory. n2 is stored at addr and n1 at the next consecutive cell. It is equivalent to the sequence **DUP CELL+ @ SWAP @**.

2! ( n1 n2 addr -- ) W, forth\_lib.fs, "two-store"

Store the cell pair n1 n2 at addr in the data memory, with n2 at addr and n1 at the next consecutive cell. It is equivalent to the sequence **SWAP OVER! CELL+!**.

11d (u -- n rsp+u) M2, opcodes.fs

Local load. u is an index into the return stack, which resides in the data memory. At first, the effective address as sum of u and RSP, the return stack pointer is computed and a load is performed from the effective address. The effective address remains in TOS, the content of the effective address is pushed into NOS.

1@ ( u -- n ) M3 | ext M2, opcodes.fs, "l-fetch"
Local fetch. Macro lld drop.

lst ( n u -- rsp+u ) M2, opcodes.fs

Local store. u is an index into the return stack, which resides in the data memory. At first, the effective address as sum of u and RSP, the return stack pointer is computed. n, the content of NOS is stored at the effective address, NOS is popped and the effective address remains in TOS.

1! ( n u -- ) M3, opcodes.fs, "l-store"

Local store. Macro 1st drop.

+st ( n addr -- addr ) ext I, opcodes.fs, "plus-st"

Adds n to the content of the memory cell at addr. This is an indivisible two cycle read-modify-write operation and can therefore be used to communication with interrupts.

+! ( n addr -- ) ext M2, opcodes.fs | W, forth\_lib.fs, "plus-store" Add n to the content of the memory cell at addr. Macro +st drop. This is an indivisible two cycle read-modify-write operation and can therefore be used to communication with interrupts.

inc (addr -- ) W, forth\_lib.fs

The memory cell at addr is incemented by one as an indivisible read-modify-write operation.

dec ( addr -- ) W, forth\_lib.fs

The memory cell at addr is decremented by one as an indivisible read-modify-write operation.

on (addr --) W, forth\_lib.fs

The value -1 (all bits set) is written to the memory cell at addr.

off (addr -- ) W, forth\_lib.fs

The value 0 (all bits reset) is written to the memory cell at addr.

erase ( addr u -- ) W, forth\_lib.fs

If u is greater than zero, clear all bits in each of u consecutive address units of the data memory beginning at addr.

fill (addr u n -- ) W, forth\_lib.fs

If u is greater than zero, store n in each of u consecutive cells in the data memory beginning at addr.

move (addr1 addr2 u -- ) W, forth\_lib.fs

If u is greater than zero, copy the contents of u consecutive addresses at addr1 to the u consecutive addresses at addr2 in the data memory. After **MOVE** completes, the u consecutive addresses at addr2 contain exactly what the u consecutive address units at addr1 contained before the move.

initialization ( -- ) W, microcross.fs

end automatically creates this word at the very end of the compiled code. When executed, it will initialize data memory. The phrase call initialization compiles a forward call to the initialization code. Usually used at the beginning of the boot routine.

initialized ( -- ) T, microcross.fs

Data memory assignments using , or ! or 2! interpretively following initialized will be included in the initialization.

uninitialized ( -- ) T, microcross.fs

Data memory allocations that follow uninitialized up to the next initialized will not be initialized. Data memory can be allocated using e.g. allot or Variable.

### 3.2 Program Memory

p@ ( paddr -- op ) M2, opcodes.fs, "p-fetch"

op is the content of programm memory at paddr. It will only be available when constant with\_prog\_rw is set to true in **architecture\_pkg.vhd**.

p! ( op paddr -- ) M2, opcodes.fs, "p-store"

op will be stored in program memory at paddr. This word will only be available when constant with\_prog\_rw is set to true in **architecture\_pkg.vhd**.

#### 3.3 Data Stack Memory

Data stack memory can not be accessed by software directly. Apart from using the data stack operators, the data stack pointer register (**DSP**) can be redirected.

# 4 Branching

These instructions are presented in three categories:

- 1. Primitives are instructions that modify program flow.
- 2. Compiler Structures use the primitives for control flow compiler constructs.
- 3. Traps are hardware or software single cycle calls to fixed addresses.

#### 4.1 Primitives

The primitives are single cycle instructions, which modify program flow. Usually, they are not directly used by the programmer, who uses the compiler control structures of the following chapter instead. Those structures compile the primitives in a user friendly way.

branch (lit | addr -- ) I, opcodes.fs

When preceded by lit instructions, a relative branch is performed. When preceded by an address, an absolute branch to addr is performed.

0=branch ( flag lit -- ) I, opcodes.fs, "zero-equals-branch"

Conditional branch. Performs a relative or absolute branch when flag is zero.

tor-branch ( lit -- ) ( R: u -- u-1 ) I, opcodes.fs

Conditional branch. Performs a relative or absolute branch when the number u in TOR is non-zero. u will be decremented when the branch is taken. When it is zero the branch is not taken and u will be discarded.

jsr (lit | addr -- ) (R: -- addr' ) I, opcodes.fs

When preceded by lit instructions, a relative call is performed. When preceded by an address, an absolute call to addr is performed. Jsr pushes the content of the program counter (pc) on the return stack. Pc points to the instruction just after the jsr instruction.

exit ( -- ) ( R: addr -- ) I, opcodes.fs

Subroutine return. Branches to the address on the return stack and pops the return stack. Compiled by :.

nz-exit (flag -- ) (R: addr -- ) ext I, opcodes.fs

Conditional exit. Execution continues at addr when f is non zero. Otherwise, execution continues at the next sequential instruction. Both f and addr are dropped off the stacks.

iret ( status -- ) ( R: addr -- ) I, opcodes.fs

Interrupt return. In addition to exit, iret also restores the Status register from the data stack.

#### **4.2** Compiler Structures

These target code compilers modify program flow using the primitives above.

execute ( xt -- ) M2, opcodes.fs

Remove xt from the stack and perform the semantics identified by it. Other stack effects are due to the word **EXECUTE**d.

#### IF (flag -- ) C, microcross.fs

If flag is zero, continue execution at the location specified by the following ELSE or THEN.

#### ELSE ( -- ) C, microcross.fs

Continue execution at the location specified by the following THEN.

#### THEN (-- ) C, microcross.fs

Continue execution.

#### BEGIN ( -- ) C, microcross.fs

Continue execution.

#### WHILE (flag -- ) C, microcross.fs

If all bits of flag are zero, continue execution at the location specified by the following REPEAT. In microForth, it may be used several times between BEGIN and REPEAT. All WHILEs will be resolved by the closing REPEAT.

#### REPEAT ( -- ) C, microcross.fs

Continue execution at the location marked by the preceding BEGIN. BEGIN ... REPEAT constitutes an endless loop. REPEAT will close all WHILEs between BEGIN and REPEAT.

#### UNTIL (flag -- ) C, microcross.fs

If all bits of flag are zero, continue execution at the location marked by the preceding BEGIN.

# ?EXIT (flag -- ) (R: addr -- ) ext I $\mid$ M3, microcross.fs, "question-exit"

Conditional exit. Performs an exit when the flag is non-zero using the nz-exit primitive. The flag will be dropped. The return stack will only be popped when exit is actually executed.

### FOR (u -- ) (R: -- u ) C, microcross.fs

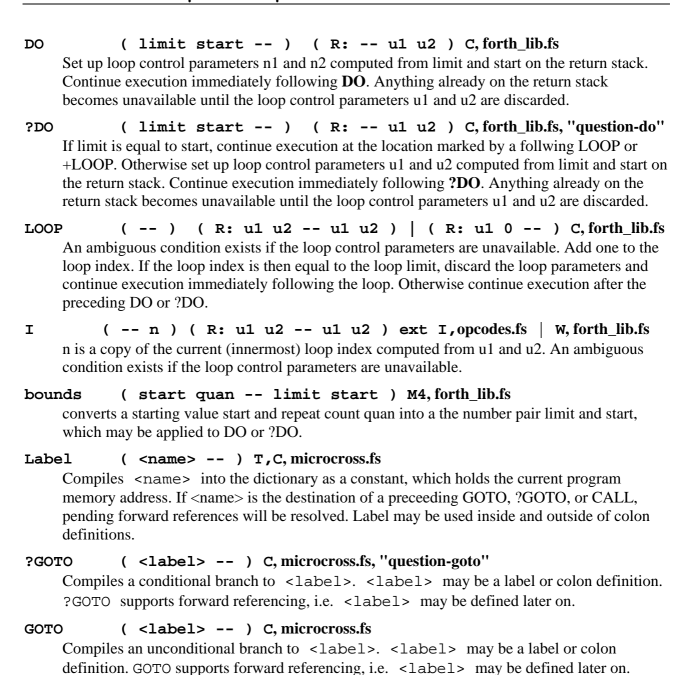
Start of a counted loop. Used in the form FOR ... NEXT. The loop index u will be pushed on the return stack. It may be retrieved inside the loop using r@. The loop will be executed u+1 times. When leaving the loop prematurely with an EXIT, do not forget to discard the loop index from the return stack with rdrop before executing EXIT.

#### ?FOR ( u -- ) ( R: -- u ) C, microcross.fs, "question-for"

Start of a counted loop. Used in the form <code>?FOR ...</code> NEXT. The loop index <code>u</code> will be pushed on the return stack. It may be retrieved inside the loop using <code>r@</code>. The loop will be executed <code>u</code> times. If <code>u</code> is zero the loop will not be executed at all. When leaving the loop prematurely with an <code>EXIT</code>, do not forget to discard the loop index from the return stack with <code>rdrop</code> before executing <code>EXIT</code>.

#### NEXT (--) (R: u -- u-1) C, microcross.fs

The closing word for FOR and ?FOR. NEXT compiles the tor-branch primitive and therefore, it branches back to FOR or ?FOR until the loop index u on the return stack is zero. While branching the loop index is decremented by one. If the loop index is zero, execution continues after NEXT and the loop index is popped off the return stack. Please note that FOR ... NEXT loops may be nested as well as interrupted, because the loop index is kept on the return stack.



Compiles an unconditional call to <label>. <label> may be a label or colon definition.

Compiles a literal with the program memory address of <label>. ADDR supports forward

CALL supports forward referencing, i.e. <label> may be defined later on.

( <label> -- ) C, microcross.fs

( <label> -- ) C, microcross.fs

referencing, i.e. <label> may be defined later on.

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CALL

ADDR

the actual trap server. For the sake of readability, traps are usually defined after the boot

### 4.3 Traps

routine in the load file.

trap-addr ( trap# -- paddr ) H T, microcross.fs

Convert trap# into its corresponding trap address in program memory.

TRAP: ( trap# <name> -- ) T, microcross.fs, "trap-colon"

Defines <name> as trap trap#. The code between TRAP: and the closing; will actually be compiled at the trap address (see: trap-addr) and therefore, this definition defines the processor's behaviour for the specific trap. 2<sup>trap\_width</sup> instructions are set aside for each trap in architecture pkg.vhd. Longer trap service routines have to compile a branch to

#reset ( -- trap# ) Const, microcross.fs, "number-reset"
Reset vector trap# defined by the hardware.

#isr ( -- trap# ) Const, microcross.fs, "number-isr" Interrupt service routine trap# defined by the hardware.

#psr ( -- trap# ) Const, microcross.fs, "number-psr"
Pause service routine trap# defined by the hardware.

#break ( -- trap# ) Const, microcross.fs, "number-break"

Break point service routine trap# used by the debugger.

#does> ( -- trap# ) Const, microcross.fs, "number-does"

Does> runtime primitive trap# used for user defining words.

#data! ( -- trap# ) Const, microcross.fs, "number-data-store"

Data memory initialization primitive trap# used in the automatically generated Initialization code.

# 5 Integer Arithmetic

```
noop ( -- ) | ( lit -- n ) I, opcodes.fs
```

No-operation. Noop is used to convert a literal value, which has been accumulated by a sequence of literal instructions into a proper number on the data stack. This is important e.g. when a branch should branch to an absolute address: When the address is the result of a sequence of literal instructions, noop must precede the branch instruction or else a relative branch would be taken.

### 5.1 Unary

```
not | invert ( n1 -- n2 ) I, opcodes.fs
     Bitwise logical not.
0 =
            ( n -- flag ) I, opcodes.fs, "zero-equals"
0<>
            ( n -- flag ) M2, opcodes.fs, "zero-equals-not"
0<
            ( n1 -- flag ) I, opcodes.fs, "zero-less"
            (n -- -n) M2, opcodes.fs
negate
            (n -- +n) W, forth lib.fs
abs
            ( -- tf ) M1, opcodes.fs
true
            ( -- ff ) M1, opcodes.fs
false
1+
            ( n -- n+1 ) M2, opcodes.fs, "one-plus"
1-
            ( n -- n-1 ) M2, opcodes.fs, "one-minus"
            ( u -- rem root ) ext W, forth_lib.fs
sart
     Square root of u. u = root * root + rem. For a high level version of sqrt see
    forth lib.fs.
```

#### **Double precision**

```
extend ( n -- d ) M2, opcodes.fs
    Sign extend n.

d0= ( d -- flag ) M2, opcodes.fs, "d-zero-equals"
dnegate ( d1 -- d2 ) W, forth_lib.fs
dabs ( d -- +d ) W, forth_lib.fs
```

## 5.2 Binary

Binary operations as well as complex math may lead to a result, which can not be represented in the chosen data word width. This is an overflow condition and the overflow status flag will be set accordingly. Usually, the result of an operation that produces the overflow is grossly misleading from a mathematical point of view. To this end, the +sat and u+sat instructions have been added to the word set.

```
( n1 n2 -- n1+n2 ) I, opcodes.fs, "plus"
     2dup + will be optimized into a single instruction.
             ( n1 n2 -- n1+n2+carry ) I, opcodes.fs, "plus-carry"
+c
     Add with carry. Used for extended precision arithmetic. 2dup +c will be optimized into a
     single instruction.
             ( n1 n2 -- n3 ) ext I, opcodes.fs | W, forth_lib.fs, "plus-sat"
+sat
     Add with saturation arithmetic. n3 is the result of n1+n2 when no over- or underflow
     occurs. In case of an overflow, n3 is the largest positive number ($7FFF for 16 bits), and in
     case of an underflow, it is the smallest negative number ($8000 for 16 bits). +sat can be
     used to keep control loops from oscillating during over- or underflow conditions.
             ( u1 n -- u2 ) W, forth_lib.fs, "u-plus-sat"
u+sat
     Unsigned add with saturation arithmetic. u2 is the result of u1+n when no over- or
     underflow occurs. In case of an overflow, u2 is the largest unsigned number ($FFFF for 16
     bits), and in case of an underflow it is zero. u+sat can be used to keep control loops from
     oscillating during over- or underflow conditions.
             ( n1 n2 -- n1-n2 ) I, opcodes.fs, "minus"
     swap -, 2dup - as well as 2dup swap - will be optimized into a single instruction.
and
             ( u1 u2 -- u3 ) I, opcodes.fs
     2dup and will be optimized into a single instruction.
             ( u1 u2 -- u3 ) I, opcodes.fs
or
     2dup or will be optimized into a single instruction.
xor
             ( u1 u2 -- u3 ) I, opcodes.fs
     2dup xor will be optimized into a single instruction.
             ( n1 n2 -- n3 ) M2, opcodes.fs | W, forth_lib.fs, "times"
     When the product n3 can not be respresented as a single number, the overflow status flag
     will be set.
             ( n u -- urem quot ) W, forth_lib.fs, "divide-mod"
/mod
             ( n u -- quot ) W, forth_lib.fs, "divide"
/
             ( n u -- urem ) W, forth_lib.fs
mod
             ( u1 u2 -- urem uquot ) W, forth_lib.fs, "u-divide-mod"
u/mod
             ( u1 u2 -- uquot ) W, forth_lib.fs, "u-divide"
u/
             ( u1 u2 -- urem ) W, forth_lib.fs
umod
             ( n1 n2 u -- urem n3 ) W, forth_lib.fs, "times-divide-mod"
*/mod
*/
             ( n1 n2 u -- n3 ) W, forth lib.fs, "times-divide"
Double precision
             ( d1 d2 -- d3 ) W, forth_lib.fs, "d-plus"
d+
d-
             ( d1 d2 -- d3 ) W, forth_lib.fs, "d-minus"
```

```
( d n -- d ) W, forth_lib.fs, "m-plus"
m+
            ( n1 n2 -- d ) I, opcodes.fs | W, forth_lib.fs, "m-times"
m *
            ( u1 u2 -- ud ) I, opcodes.fs | W, forth lib.fs, "u-m-times"
um*
            ( d u -- rem quot ) W, forth_lib.fs, "m-divide-mod"
m/mod
um/mod
            ( ud u -- urem uquot ) W, forth_lib.fs, "u-m-divide-mod"
ud*
            ( ud u -- udprod ) W, forth_lib.fs, "u-d-times"
ud/mod
            ( ud u -- urem udquot ) W, forth_lib.fs, "u-d-divide-mod"
5.3
    Shift
2*
            ( u1 -- u2 ) M2, opcodes.fs, "two-times"
     Logical shift left.
            ( n1 -- n2 ) M2, opcodes.fs, "tow-divide"
2/
     Arithmetic shift right.
            ( u1 -- u2 ) M2, opcodes.fs, "u-two-divide"
u2/
     Logical shift right.
```

### shift (u1 n -- u2) I | M2, opcodes.fs

A general purpose logical shift operation. u1 will be shifted left or right depending on n, resulting in u2. If n is 0 nothing happens. If n is >0, u1 will be shifted n times to the left. If n is <0, u1 will be logically shifted n times to the right.

When  $|n| >= data\_width$ , u2 will be 0.

The carry status flag will be set to the last bit shifted out of u1.

If a hardware multiplier is not available, it takes n cycles to execute.

If a hardware multiplier is available, it takes two cycles to execute.

#### ashift (n1 n2 -- n3) I | M2, opcodes.fs

A general purpose arithmetic shift operation. n1 will be shifted left or right depending on n2, resulting in n3. If n2 is 0 nothing happens. If n2 is >0, n1 will be shifted n2 times to the left. If n2 is <0, n1 will be arithmetically shifted |n2| times to the right, i.e. the sign bit will be shifted in from the left.

The carry status flag will be set to the last bit shifted out of n1.

If a hardware multiplier is not available, it takes n cycles to execute.

If a hardware multiplier is available, it takes two cycles to execute.

#### 2\*\* ( u -- 2\*\*u ) W, forth\_lib.fs, "two-power"

Returns the exponentiation of 2 by u. Used to convert e.g. number of address bits into a corresponding address range or a bit number into a bit mask.

```
pack (char u1 -- u2) W, forth_lib.fs
```

Shift u1 8 bits to the left and insert char at the vacated position. Equivalent to the phrase \$100 \* or.

```
unpack ( u1 -- char u2 ) W, forth_lib.fs
```

u2 is the result of logically shifting u1 8 bits to the righ. char are the 8 least significant bits of u1. Equivalent to the phrase 0 \$100 um/mod.

#### With Multiplier

The following words will only be available when a single cycle hardware multiplier is available (with\_mult := true in architecture\_pkg.vhd).

Logical barrel shift. When n is positive, shift u1 n positions to the left. When it is negative, logically shift u1 n positions to the right. u2 is the shift result, u3 are the bits, which have been shifted out of u1, and the carry status flag is set to the last bit shifted out. When n is zero, u2 equals u1 and u3 is zero.

#### mashift ( n1 n2 -- n3 n4 ) I, opcodes.fs

Arithmetic barrel shift. When n2 is positive, shift n1 n2 positions to the left. When it is negative, arithmetically shift n1 |n2| positions to the right. n3 is the shift result, n4 are the bits, which have been shifted out of n1, and the carry status flag is set to the last bit shifted out. When n2 is zero, n3 equals n1 and n4 is zero.

Cryptographic bit rotate instruction. Macro mshift or.

### Without Multiplier

The following words will only be available when no single cycle hardware multiplier is available (with\_mult := false in **architecture\_pkg.vhd**).

u1 is shifted one position to the right. The MSB of u2 is set to the carry status flag, and the carry status flag is set to the LSB of u1. c2/ is used to realize multi-precision shift right operations when no single cycle multiplier is available.

u1 is shifted one position to the left. The LSB of u2 is set to the carry status flag, and the carry status flag is set to the MSB of u1. c2\* is used to realize mult-precision shift left operations when no single cycle multiplier is available.

### **Double precision**

d2\* ( ud1 -- ud2 ) W, forth\_lib.fs, "d-two-times"

ud1 is shifted one position to the left, shifting zero into the LSB of ud2. The carry status flag is set to the MSB of ud1.

d1 is arithmetically shifted one position to the left, shifting the MSB of d1 into the MSB of d2. The carry status flag is set to the LSB of d1.

ud1 is logically shifted one position to the right, shifting zero into the MSB of ud2. The carry status flag is set to the LSB of ud1.

```
dshift ( ud1 n -- ud2 ) W, forth_lib.fs, "d-shift"
```

Double precision logical shift operation. udl will be shifted left or right depending on n, resulting in udl. If n is 0 nothing happens. If n is >0, udl will be shifted n times to the left. If n is <0, udl will be logically shifted |n| times to the right.

The carry status flag will be set to the last bit shifted out of ud1.

```
dashift (d1 n -- d2) W, forth_lib.fs, "d-a-shift"
```

Double precision arithmetic shift operation. d1 will be shifted left or right depending on n, resulting in d2. If n is 0 nothing happens. If n is >0, d1 will be shifted n times to the left. If n is <0, d1 will be arithmetically shifted |n| times to the right, i.e. the sign bit will be shifted in from the left. The carry status flag will be set to the last bit shifted out of d1.

### 5.4 Comparison

```
( n1 n2 -- flag ) M2, opcodes.fs, "equals"
/=
            ( n1 n2 -- flag ) M3, opcodes.fs, "not-equals"
    Flag is true, when n1 is not equal to n2.
            ( n1 n2 -- flag ) I, opcodes.fs, "less"
<
            ( n1 n2 -- flag ) M2, opcodes.fs, "greater"
            ( n1 n2 -- flag ) M2, opcodes.fs, "greater-or-equal"
            ( n1 n2 -- flag ) M3, opcodes.fs, "less-or-equal"
<=
            ( n1 n2 -- flag ) W, forth lib.fs, "u-less"
u<
      ( n1 n2 -- flag ) W, forth lib.fs, "u-greater"
u>
            ( n1 n2 -- max ) W, forth_lib.fs
max
min
            ( n1 n2 -- min ) W, forth_lib.fs
umin
            ( u1 u2 -- umax ) W, forth_lib.fs
            ( u1 u2 -- umin ) W, forth lib.fs
umax
            ( n [low [high -- flag ) W, forth_lib.fs
within
            ( n1 n2 -- n1 ff | tf ) W, forth_lib.fs, "case-question"
case?
```

Comparison operator. When n1 equals n2, case? leaves true and discards the input arguments. When n1 and n2 are not equal, false is returned and only n2 is discarded. It is used in the following form for simple case statements:

• • •

```
<put value on the data stack>
1 case? IF ... EXIT THEN
2 case? IF ... EXIT THEN
```

### **Double Precision**

```
d= ( d1 d2 -- flag ) W, forth_lib.fs, "d-equals"
```

# **6** Floating Point

Floating point numbers (reals) are data\_width wide and therefore, they fit on  $\mu$ Core's data stack. The exponent is exp\_width wide.

The MSB of a real is its sign bit. The mantissa is a 2's complement number whose leading digit after the sign has been dropped, because in a normalized number this is always the complement of the sign bit.

The floating point instructions are only synthesized when with\_float := true in architecture\_pkg.vhd. The basic floating point words are defined in float\_lib.fs and they are compiled both into the target system as well as into the host system and therefore, floating point operations can be executed during target compilation e.g. in order to compute floating point constants.

#### 6.1 Conversion

```
normalize ( man1 exp1 -- man2 exp2 ) float I, opcodes.fs
```

man1 is shifted to the left until its MSB-1 bit is different from its MSB, the signbit. For each shift, exp1 is decremented by one. normalize is an auto-repeat instruction, which can be interrupted any time.

```
>float ( man exp -- r ) float M2, opcodes.fs, "to-float"
```

Converts 2s-complement numbers man and exp into normalized real r.

```
float> ( r -- man exp ) float I, opcodes.fs, "float-from"
```

Converts real r into 2s-complement numbers man and exp.

```
float (n -- r) M3, float_lib.fs
```

Converts signed integer n into real r.

```
integer (r -- n) W, float lib.fs
```

Converts the integer part of real r into signed integer n.

```
>ieee ( r -- ieee ) H, float_lib.fs, "to-i-triple-e"
```

Only available when data\_width = 32. Converts  $\mu$ Core's real into an IEEE-754 standard floating point number. This conversion function is only available on the host.

```
ieee> ( ieee -- r ) H, float_lib.fs, "i-triple-e-from"
```

Only available when data\_width = 32. Converts an IEEE-754 standard floating point number into  $\mu$ Core's real. This conversion function is only available on the host.

#### 6.2 Arithmetic

#### **Primitives**

\*. ( n1 x -- n2 ) float I, opcodes.fs | W, forth\_lib.fs, "times-dot"

If a hardware multiplier is available it executes in one cycle.

It is a multiply primitive for polynomial approximations using the Horner scheme. n1 is the result accumulated so far, x is the functions unsigned x value and n2 are the rounded most significant bits of the double precision product n1 \* x.

log2 ( u1 -- u2 ) float I, forth\_lib.fs, "log-two"
Only available when a hardware multiplier is present (with\_mult := true in
architecture\_pkg.vhd). Fractional logarithm dualis. 1 > u1 >= 0 and 1 > u2 >= 0.
It takes data\_width+3 cycles to execute.

int.frac ( r -- n1 u2 ) W, float\_lib.fs, "int-dot-frac"

Real r is split up into n1, its integer, and u2, its fractional part. Used for defining trascendental functions using a polynomial approximation for the fractional part.

### **Operators**

```
( r1 r2 -- r3 ) W, float_lib.fs, "f-plus"
f+
£-
             ( r1 r2 -- r3 ) W, float lib.fs, "f-minus"
f*
             ( r1 r2 -- r3 ) W, float_lib.fs, "f-times"
f/
             ( r1 r2 -- r3 ) W, float_lib.fs, "f-divide"
1/f
             (r1 -- r2) W, float lib.fs, "one-over-f"
£2*
             ( r1 -- r2 ) W, float lib.fs, "f-two-times"
             ( r1 -- r2 ) W, float_lib.fs, "f-two-divide"
f2/
             ( r1 -- r2 ) W, float_lib.fs
fnegate
fabs
             ( r1 -- r2 ) W, float_lib.fs
```

### 6.3 Comparison

#### **6.4 Transcendental Functions**

```
fsin
             ( r1 -- r2 ) W, f_sin_cos.fs, "f-sin"
     r2 = sine(r1). r1 in radian.
fcos
             ( r1 -- r2 ) W, f_sin_cos.fs, "f-cos"
     r2 = cosine(r1). r1 in radian.
            (fdeg -- frad) W, f sin cos.fs
     scales real fdeq in degree converting into frad in radian
             ( -- r ) const, f_sin_cos.fs, "f-pi-over-two"
fpi/2
     This constant has been derived from the fractional expression 104348 / 33215.
             ( r1 -- r2 ) W, f_exp_log.fs, "f-log-two"
flog2
             ( r1 -- r2 ) W, f_exp_log.fs, "f-exp-two"
fexp2
fln
             ( r1 -- r2 ) W, f_exp_log.fs, "f-l-n"
             ( r1 -- r2 ) W, f_exp_log.fs, "f-exp"
fexp
```

### 6.5 Scaling

In  $\mu$ Forth, integers and scaling is used for floating point number input and output. This simplifies the floating point package considerably, because no numerical character string processing is needed.

```
fscale    ( r1 n -- r2 ) W, float_lib.fs
    When n > 0, r1 is multiplied with n. When n < 0, r1 is divided by |n|.
micro     ( r1 -- r2 ) W, float_lib.fs
        r2 = r1 / 1,000,000.
milli     ( r1 -- r2 ) W, float_lib.fs
        r2 = r1 / 1,000.
kilo     ( r1 -- r2 ) W, float_lib.fs
        r2 = r1 * 1,000
mega     ( r1 -- r2 ) W, float_lib.fs
        r2 = r1 * 1,000.</pre>
```

### **Example**

In a laser control loop, an NTC resistor measures a laser's temperature and we want to compute both ways: Given the NTC's resistance in Ohm, we want to know the temperature in centideg Celsius.

And when centideg Celsius are given, we want to know the NTC's resistance in Ohm. A simple pair of formulas for this is:

$$T = \frac{B}{\ln{(R/r_{\infty})}} \qquad \qquad R = r_{\infty}e^{B/T}$$

And this is the code that solves the problem when **float\_lib.fs** has been included as library:

```
&3892 float Constant B-factor
                                  \ NTC material constant
                                  \ 25 Celsius in Kelvin * -1
-&298 float Constant -T0
&10000 float Constant R0
                                  \ Reference resistance in Ohm at 0 Celsius
&27300
             Constant 0 degC
                                  \ 0 centideg Celsius in centideg Kelvin
B-factor -T0 f/ R0 fln f+ fexp Constant R_lim
        (\text{degC*100} -- \text{Ohm}) \setminus R = \dots
   0_degC + float -&100 fscale B-factor swap f/
          R lim f*
                     integer
: R>T
        ( Ohm -- degC*100 ) \ T = ...
   float R lim f/
                   fln
                         B-factor swap f/
   &100 fscale integer 0_degC -
```

We can see the use of scaling for the temperature, which will be computed in centideg, i.e. 27300 centideg = 273 deg.

In the T>R routine, we have centideg Celsius on the stack. Adding 0\_degC converts this into centideg Kelvin, which we then convert into a real. In the next step we scale by -100, i.e. we divide by 100 and as a result, we have the real number converted into deg Kelvin, from which our formula will directly compute equivalent Ohms, which are finally convert back into an integer.

In the R>T routine, we have Ohms on the stack, which eventually results in a real number that constitutes the equivalent temperature in deg Kelvin. It is scaled by 100, i.e. we multiply with 100 to convert into centideg Kelvin, which we then convert into an integer. Finally, we convert into centideg Celsius by subracting integer constant 0\_degC.

# 7 Registers

Registers are memory mapped and they reside at the upper end of the data address space. If the register addresses are represented as signed numbers, they are located from addresses min\_registers (-1) downto max\_registers (e.g. -9). Therefore, a register can most often be accessed in three cycles: a single lit (-64 .. -1) as address followed by @ (read) or ! (write).

In VHDL, register indices are defined in **architecture\_pkg.vhd** as negative integer constants. They are imported into  $\mu$ Forth in **constants.fs**.

### 7.1 Status (-1)

The processor's Status register holds flag bits, which together with the program counter pc constitute the processor state. On an interrupt, Status will be pushed on the data stack and pc will be pushed on the return stack automatically. The Status register may be accessed using @ and !. It is composed of the following flags:

Bit- mask	Name	Access	Description
1	#c	r/w	The carry flag reflects the result of the most recent +, +c, -, 2*, 2/, u2/, shift, and ashift instructions.  When subtracting, it is the complement of the borrow bit.
2	#ovfl	r/w	The OVerFLow flag reflects the result of the most recent $+$ , $+c$ , $-$ , and $/$ instruction.
4	#ie	r/w	Interrupt Enable flag. When IE is not set, interrupts will be disabled. On reset, it is set to zero.
8	#iis	r/w	The Interrupt-In-Service flag is set when jumping to the interrupt service address. It will be reset when IRET (Interrupt-RETurn) restores the status register at the end of the interrupt service routine. When IIS is set, interrupts are disabled.
\$10	#lit	r	The LITeral flag keeps the most significant bit of the previous instruction.
\$20	#neg	r	The NEGative flag reflects the content of the most significant bit of TOS or of NOS when $\#lit = 1$ .
\$40	#zero	r	The ZERO flag reflects the content of TOS or of NOS when #lit = 1
\$80	#sign_div	r/w	DIVisor sign bit set at the start of signed division
\$100	#sign_den	r/w	diviDENt sign bit set at the start of signed division
\$200	#unfl	r/w	floating point underflow

### st-set ( mask -- ) I, opcodes.fs, "s-t-set"

Sets the writable status flags depending on mask. E.g. #c st\_set will set the #c flag to '1'.

#### st-reset ( mask -- ) M2, opcodes.fs, "s-t-reset"

Resets the writable status flags depending on mask. E.g. #c st\_reset will reset the #c flag to '0'. st\_reset is equivalent to not st\_set.

### 7.2 Dsp(-2)

The Data Stack Pointer points to the third item below TOS and NOS in the current task's data stack memory area. Dsp may be accessed using @ and !. When Dsp is set to a new stack location or another task's stack memory area, the phrase Dsp ! drop must be used in order to fill both TOS and NOS with the new stack's top items. (Please note that macro! already does the first drop pulling the value at the new stack location into NOS.)

### 7.3 Rsp(-3)

The Return Stack Pointer points to the second item below TOR in the current task's return stack data memory area. Rsp may be accessed using @ and !. When Rsp is set to a new stack location or another task's return stack memory area, the phrase Rsp ! rdrop must be used in order to fill TOR with the new return stack's top item.

### 7.4 Int-reg (-4)

Int-reg holds interrupts number of bits of Flag-reg (see below), which may raise an interrupt. Each flag in Int-reg represents an interrupt source.

<bitmask> Int-reg ! is used to enable a specific interrupt (see int-enable).
<bitmask> not Int-reg ! is used to disable a specific interrupt (see int-disable).
Int-reg @ returns those interrupts, which are both enabled and raised. This is usually the first phrase of the interrupt service routine. Please note that the interrupt flags are not reset by reading them. Instead, each individual interrupt source has to take care of resetting its respective interrupt flag.

```
intflags ( -- u ) M2, opcodes.fs
    Macro Int-reg @.
int-enable ( mask -- ) M4, opcodes.fs
    Enable those interrupts in the interrupt enable register, whose bits are set in mask.
int-disable ( mask -- ) M4, opcodes.fs
    Disable those interrupts in the interrupt enable register, whose bits are set in mask.
```

### 7.5 Flag-reg (-5)

Flag-reg holds a number of application specific flag bits, which may be accessed using @ and, when they are used as a semaphors, ! as well.

0 up to interrupts-1 least significant bits are defined as interrupt flags (see constant INT\_REG and constant interrupts in **architecture\_pkg.vhd**). Flag-reg @ will return the actual status of all flag bits, even if some interrupt flags have been disabled (see Int-reg).

flags ( -- u ) M3, opcodes.fs

Macro Flag-reg @.

flag? ( mask -- flag ) ext I, opcodes.fs | W, forth\_lib.fs, "flag-question" Macro Flag-reg @ and.

pass ( mask -- ) M3, opcodes.fs

Used to lock a semaphor bit in Flag-reg. mask pass will set the bit addressed by mask to '1' when it was not set in Flag-reg. When it was already set, a pause will be executed until it will have been reset to '0' by another task.

release ( mask -- ) M3, opcodes.fs

Forces a semaphor bit in Flag-reg to '0'.

### **7.6** Version-reg (-6)

Version-reg @ returns the version number defined by VHDL constant version in architecture\_pkg.vhd.

.version ( -- ) T, opcodes.fs, "dot-version"

Displays in decimal both  $\mu Core's\ version\ number\ and\ data\_width\ as\ defined\ in\ architecture\_pkg.vhd.$ 

### **7.7 Debug-reg** (-**7**)

The debug-reg allows to communicate with the host system via the umbilical link.

>host ( n -- ) M3, opcodes.fs, "to-host"

transmits data to the host. When the umbilical transmitter is busy, a pause is raised.

host> ( -- n ) M3, opcodes.fs, "host-from"

receives data from the host. When no data is available, a pause is raised.

#### 7.8 Ctrl-reg (-8)

Ctrl-reg is a register that holds several application specific output control bits. Ctrl-reg @ returns the current setting of all bits. mask Ctrl-reg! sets or resets individual control bits. When the MSB of mask is '0', bits, which are set to '1' will be set, and bits set to '0' will not be modified.

When the MSB of mask is '1', bits, which are set to '0' will be reset, and bits set to '1' will not be modified.

ctrl ( -- addr ) M2, opcodes.fs, "c-t-r-l"

Alias for Ctrl-reg. 1 ctrl! will set the least significant bit to '1'.

-ctrl ( mask1 -- mask2 addr ) M2, opcodes.fs, "minus-c-t-r-l"

Macro not Ctrl-req. 1 -ctrl! will reset the least significant bit to '0'.

```
ctrl? ( mask -- flag ) W, forth_lib.fs, "c-t-r-l-question" : ctrl? Ctrl-req @ and ;
```

### 7.9 Time-reg (-9)

Time-reg is a wrap around counter that increments at the constant rate of ticks\_per\_ms. It is the time keeping element of  $\mu$ Core.

The longest possible delay equals 2^data\_width-1 / ticks\_per\_ms [msec].

time ( -- ticks ) M2, opcodes.fs

Macro Time-req @.

time? ( ticks -- flag ) I, opcodes.fs, "time-question"

Returns a true flag when ticks is less or equal to time. Returns a false flag otherwise.

ms ( u1 -- u2 ) W, forth\_lib.fs, "m-s"

Converts milliseconds into timer ticks. See: #ticks\_per\_ms in architecture\_pkg.vhd.

sec ( seconds -- ticks ) W, forth\_lib.fs

Converts seconds into timer ticks. See: #ticks\_per\_ms in architecture\_pkg.vhd.

ahead (ticks1 -- ticks2) W, forth\_lib.fs

ticks2 is the sum of ticks1 plus the content of Time-reg.

continue ( ticks -- ) W, forth\_lib.fs

Wait until Time-reg has passed ticks. In a multi-tasking system, pause would be executed until Time-reg has passed ticks. (Note: The comparison between Time-reg and ticks is made in the 2's complement number circle. Therefore, the maximum number for ticks is  $2^{\text{data\_width-1}}$ .)

sleep ( ticks -- ) W, forth\_lib.fs

Wait until ticks have elapsed.

elapsed (time -- ticks) W, forth\_lib.fs

Computes the number of ticks elapsed since time was pushed on the stack and the current content of Time-reg. Used for performance measurement in the form time <some application code> elapsed .

### 8 Multitasker

μCore's multitasker is a co-operative rather than a pre-emptive one, because:

- It is simple.
- Task switches can only happen at clearly defined moments rather than 'between any two instructions'. Therefore, the multitasker never has to disable interrupts.
- It has a moderate overhead in terms of processing power consumed.

Its disadvantage is the necessity that every task in the system must give other tasks a chance to run or else the entire system will not be balanced. Because  $\mu$ Core is used for real-time control under the control of one programmer or one programming team, this prerequisite can be easily met. The pre-emptive approach is the better solution when you can not predict, which programs will be running on a system.

 $\mu$ Core's multitasker has been designed for real time control. It consists of prioritized and time sharing tasks as well as semaphores for resource locking and process synchronization. Its use in several complex embedded applications has proven its appropriateness.

### 8.1 Task Scheduling

At the heart of the multitasking system is the 'task list', a linked list of TaskControlBlocks (TCBs). It is anchored at Priority. Every TCB starts with the exec field that points to a code sequence, which characterizes a task's state. Followed by the link field that points to the next TCB in the list. These are the possible code sequences for exec:

exec	description
do_priority	This is performance measurement code for Priority. The following fields after Priority will be updated:  2: Prioflag will be set to true.  3: time of the previous update.  4: Longest dead time in ticks encountered so far.  5: Task address that produced the longest dead time.  6: PC when the longest dead time was encountered.
	The trigger for a watchdog counter will be executed here when one is present.
go_next	The task is sleeping, go to the next task in the list.
do_wake	The task is ready to run and it will wake up. If another task had been running, its context will be saved first.
do_robin	This is a code sequence for RoundRobin, the anchor of the time sharing part of the task list. Prioflag will be set to false and RoundRobin's link will be moved one position forward in the circular time sharing list.
do_time	Check the time field: When Time-reg >= time field the task wakes up.
do_poll	Execute the code the poll field points to. When it returns true, the task wakes up, when it returns false it continues sleeping.
do_poll_tmax	Polling with timeout, checking both the poll and the time fields.

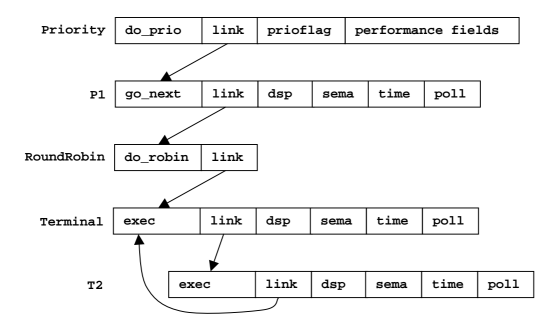
Prioritized tasks are anchored at Priority and the last prioritized task points to the task stub RoundRobin, which is the anchor of the circular list of time sharing tasks.

Task scheduling consists of fetching the content of the exec field and executing it, initially starting at Priority.

After executing the code sequence

init
Task P1
Priority P1 schedule
Task T2
Terminal T2 schedule

interactively on the target, the following task list will have been constructed:



After booting the scheduler starts executing the task list at Priority. After doing performance measurement <sup>1</sup>, P1 is probed. Its exec field points to go\_next and therefore, P1 is not ready to run. As a consequence, the scheduler arrives at RoundRobin, executing do\_robin.

do\_robin rewrites RoundRobin's link field to point to the next task in the circular list, and executes the next task's exec field. Should none of the timesharing tasks be ready to run, the scheduler will eventually reach the task whose TCB address equals RoundRobin's link address. This means that no task of the timesharing tasks was ready to run and scheduling continues at Priority. This mechanism gives each time sharing task in the circular list an equal opportunity to run.

\_

<sup>&</sup>lt;sup>1</sup> At **Priority**, fields are set aside for performance measurement. These are the **task**, which ran exclusively for the longest time before relinquishing control so far. The **time** it took (in **Time-reg** ticks). And the **PC** of said task when it relinquished control. Using this data in the software engineering process makes it easy to find code sequences, which need to execute more pauses, because they grab the processor for too long. Mostly, these sequences turn out to be loops doing list processing or extended math computations. See the **tasks** command that displays the multitasker's system state. Performance measurement may be disabled by setting PERFORMANCE\_MEASUREMENT to False in **task\_lib.fs**.

When a task gives up control, all time sharing tasks continue scheduling at Priority, whereas prioritized tasks continue at the following task due to variable Prioflag.

The Priority tasks are part of the real time system, whereas the RoundRobin tasks share the remaining processor power equally.

The sema field holds a semaphore's address a task may be waiting for. Releasing a semaphore wakes all tasks, which are waiting for it.

The time field holds the Time-reg value when a task should wake up using do\_time in its exec field.

The poll field points at a polling routine, which returns true or false. It will be executed by do\_poll. When true, the task will wake up. When false, it continues sleeping. The polling mechanism is a higher performance alternative to waking up a task first and have it do the polling itself, immediately going to sleep again when not ready yet.

Do\_poll\_tmax in the exec field combines both polling and time delay. The task wakes up when either the polling condition has been met or the timeout has been reached. After waking up, a flag is pushed on the stack. When true, the polling condition was met. When false, the timeout was reached instead.

If  $\mu$ Core runs at 25 Mhz, a full task switch (putting the current task to sleep and waking up another task) takes about 7  $\mu$ sec.

#### 8.2 Task Control

### Taskvariable ( <name> -- ) | <name> ( -- index ) T, task\_lib.fs

is a defining word, which creates an offset constant, whose value is set automatically. Subsequently defined task variables have consecutive offsets. They are used as named indexes into the TCB (TaskControlBlock). The following task variables are used by the multitasking system itself:

```
Taskvariable #t_exec \ current task execution routine
Taskvariable #t_link \ link to the next task descriptor block
Taskvariable #t_dsp \ saved data stack address
Taskvariable #t_sema \ set to semaphore address when waiting
Taskvariable #t_poll \ waiting on specific polling routine
Taskvariable #t_catch \ holds address of the previous catch frame
```

Additional ones may be defined as needed by the application.

#### Task ( <name> -- ) | <name> ( -- task ) T, task\_lib.fs

creates a dictionary entry and allocates space for a TaskControlBlock. The TCB holds the task variables, which are local to every task. Please note that the size of the TCB depends on the number of task variables defined when the task is created. Usually all task variables are defined prior to creating the first task.

#### .tasks ( -- ) T, task\_lib.fs, "dot-tasks"

can only be executed interactively while debugging the target via the umbilical link. It displays the current state of the multitasking system.

```
Priority ( -- addr ) Const, task_lib.fs
```

is the anchor of the task list. It points to the beginning of the prioritized tasks.

#### init-performance ( -- ) W, task\_lib.fs

re-initializes the performance measurement fields to zero. This word is only present when PERFORMANCE\_MEASUREMENT is set to true in **task\_lib.fs**.

#### RoundRobin ( -- addr ) Const, task\_lib.fs

is the end of the prioritized tasks and the anchor of the time sharing tasks.

#### Terminal ( -- task ) Const, task\_lib.fs

is the predefined system task, which runs the debugger. It communicates through the serial two wire umbilical link with the host. It is linked into the task list after RoundRobin and therefore, it is a time sharing task.

#### pause ( -- ) W, task\_lib.fs

relinquishes control of the currently running task and marks it as ready to run again by writing do\_wake into its exec field. If it is a prioritized task, the next task in the task list will be probed for execution readiness. If it is a time sharing task, the search for the next task ready to run will start at Priority.

#### halt ( -- ) W, task lib.fs

relinquishes control of the currently running task without marking it as ready for execution. Please note that the exec field is always set to go\_next when a task wakes up. This allows an interrupt to overwrite the exec field with do\_wake while a task is running.

#### message ( n -- ) W, task lib.fs

Error messages are negative numbers. They are globally defined in **messages.fs** so that error numbers can be easily interpreted. When message is executed in Terminal, a text string or numerical error message will be displayed on the host. When it is executed in another task, the task will halt and write the error number into its poll field. The following errors have been defined in the multitasker:

all\_tasks\_busy in schedule
not\_my\_semaphore in unlock
task\_not\_linked in cancel.

Command .tasks displays all error strings/numbers written into poll fields.

#### wake ( task -- ) W, task\_lib.fs

writes do\_wake into the exec field of task. Therefore, task will run as soon as the scheduler looks at it. Wake is executed by a task to wake up another task.

#### stop ( task -- ) , W, task\_lib.fs

writes go\_next into the exec field of task. Therefore, task will not run any more. Stop is executed by a task to halt another task.

#### activate ( task xt -- ) W, task lib.fs

wakes task to execute the code at xt and initializes its the stacks.

#### deactivate ( task -- ) W, task\_lib.fs

deactivates task, setting its exec field to go\_next. Semaphores owned by task will be released. The task remains in the task list.

#### schedule ( task newtask -- ) W, task\_lib.fs

links newtask into the task list after task. Task must be part of the task list or it may be the address of Priority or RoundRobin. If newtask is supposed to be prioritized, task must be the task with a higher priority or Priority itself. If task is a time sharing task or RoundRobin, newtask will become a time sharing task itself. If no more stack memory space is available, the all\_tasks\_busy error will be produced.

### spawn ( task newtask xt -- ) W, task\_lib.fs

is schedule followed by activate.

#### cancel (task -- ) W, task\_lib.fs

deactivates and removes task from the task list. Thereafter, task does no longer consume any processing power. When task is not part of the task list, a **task\_not\_linked** error message will be produced.

#### poll (xt -- ) W, task\_lib.fs

writes a poll routine's execution token xt into the active task's poll field, sets the exec field to do\_poll and halts. Subsequently, the poll routine is executed by do\_poll and the task wakes up, as soon as the poll routine returns true.

### poll-tmax ( xt delay -- flag ) W, task\_lib.fs, "poll-dash-tmax"

writes a poll routine's execution token xt into the active task's poll field, writes a wakeup time derived from delay into the time field, sets the exec field to do\_poll\_tmax, and halts. Subsequently, do\_poll\_tmax executes the poll routine and checks the time. When either one of these conditions is true, the task wakes up. When the poll routine became true, a true flag is left on the stack. When the time limit had been reached, a false flag is left on the stack.

### 8.3 Semaphors

### Semaphore ( <name> -- ) | <name> ( -- sema\_addr ) T, task\_lib.fs

creates semaphore <name>, allocates three data memory cells for housekeeping, and links the new semaphor into the semaphor list, anchored at variable Sema-link.

The 1<sup>st</sup> cell is used to store the TCB address of the task owning the semaphore.

The 2<sup>nd</sup> cell is used as a counter.

The 3<sup>rd</sup> cell is a pointer to the next semaphore defined.

All semaphores are linked in a list anchored at Sema-link.

<name> link-semaphore (see below) adds semaphore <name> to the list.

#### lock (addr -- ) W, task lib.fs

locks the semaphore at addr. When the semaphore is owned by another task, addr is written into the sema field of the active task, and the task is halted.

It wakes up again when the semaphore is unlocked by the other task. Therefore, semaphores can be used for mutual exclusion. Each time a task executes <code>lock</code> successfully, the semaphore's count field is incremented by one.

### unlock ( sema\_addr -- ) W, task\_lib.fs

decrements semaphore's count field. When the count becomes zero, the semaphore is released and the task list is searched for tasks, which are waiting for this very semaphore. If the semaphore was not owned by the active task, the **not\_my\_semaphore** error message will be produced.

#### wait ( sema\_addr -- ) W, task\_lib.fs

wait for the semaphore's count field to become greater than zero. This way, a task may wait for an interrupt or another task to execute signal (see below) on the same semaphore. When the count field is greater than zero, the count field is decremented by one and execution continues.

#### signal ( sema\_addr -- ) W, task\_lib.fs

increments the semaphore's count field by one. It wakes the task that may be waiting for the semaphore. Signal can be used in an interrupt service routine to wake a task that executed wait on the same semaphore.

### .semas ( -- ) T, task\_lib.fs, "dot-semas"

can only be executed interactively via the umbilial link. It displays the current state of all semaphores on the host.

### 8.4 Exceptions

### catch (i\*x xt -- j\*x 0 | i\*x n), W, forth\_lib.fs, task\_lib.fs

Push an exception frame on the return stack and then execute the execution token **xt** (as with **execute**) in such a way that control can be transferred to a point just after **catch** if **throw** is executed during the execution of **xt**. If the execution of **xt** completes normally (i.e., the exception frame pushed by this **catch** is not popped by an execution of **throw**) pop the exception frame and return zero on top of the data stack, above whatever stack items would have been returned by **xt execute**. Otherwise, the remainder of the execution semantics are given by **throw**.

#### throw (k\*x n -- k\*x | i\*x n), W, forth\_lib.fs, task\_lib.fs

If any bits of **n** are non-zero, pop the topmost exception frame from the return 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 both stacks 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.

If the top of the stack is non zero and there is no exception frame on the exception stack, an error message "catch-not-initialized" will be displayed and the system aborts.

# 9 Cross Compiler

#### 9.1 Executables

These words can only be executed on the target or on the host. Some words are immediate and therefore, they will also be executed while in compilation mode.

```
( -- ) T C, microcross.fs, "paren"
(
              ( -- ) T C, microcross.fs, "backslash"
\
11
              ( -- ) T, microcross, "backslash-backslash"
     Skip the remaining source code until the end of the file.
( *
              ( -- ) T, extensions.fs, "paren-times"
     Multiline comment. Skip the source code until a matching *) or the end of the file.
              ( -- ) T C, microcross.fs
Н
     sets context to Forth.
Т
              ( -- ) T C, microcross.fs
     sets context to Target.
2**
              ( u -- 2**u ) W, forth lib.fs, "two-power"
              ( u -- log2_u ) T, forth_lib.fs, "two-slash-slash"
2//
              ( <file> -- ) T, microcross.fs
include
library
              ( <file_lib> -- ) T, library.fs
     is similar to include but it operates on files that have been prepared as libraries using ~.
     As a convention, library file names have lib appended at end as e.g. in forth lib.fs.
     When a library file is loaded using library, each word definition produces a word entry in
     the dictionary that points to the file location just after the ~ that started a library group. But
     no code will be produced in the target system.
     When one of those words is used later on - either in a word definition or in a command line
     while debugging - the entire library group will be loaded producing code in the target system.
code-origin ( addr -- ) T, microcross.fs
     Set the target's program memory pointer to addr.
              ( -- addr ) T, microcross.fs, "code-fetch"
code@
     Retrieve the current value of the target's program memory pointer.
data-origin ( addr -- ) T, microcross.fs
     Set the data memory pointer to addr.
              ( -- addr ) T, messages.fs | D, debugger.fs
     can be compiled into :-definitions on the target while debugging and returns the current value
     of the target's data memory pointer.
              ( -- ) T, microcross.fs
noexit
     removes the latest EXIT compiled by ;.
immediate ( -- ) T, microcross.fs
```

(flag -- ) T C, microcross.fs, "bracket-if-bracket"

[IF]

```
(flag -- ) T C, microcross.fs, "bracket-notif-bracket"
[NOTIF]
             ( -- ) T C, microcross.fs, "bracket-else-bracket"
[ELSE]
[THEN]
             ( -- ) T C, microcross.fs, "bracket-then-bracket"
             ( -- ) T, microcross.fs, "dot-paren"
. (
             ( <name> -- addr ) T, microcross.fs, "tick"
             ( <name> -- xt ) T, microcross.fs, "h-tick"
h'
     Even if in the target context, returns execution token xt of a word in the host system.
t'
             ( <name> -- xt ) T, microcross.fs, "t-tick"
     Even if in the host context, returns the execution token of a word in the target system.
             ( <c> -- n ) T, microcross.fs
char
     leaves the numeric value of ASCII character c on the stack.
             ( -- ) T, microcross.fs, "dot-macros"
     displays the names of all macros.
             ( -- ) T, microcross.fs
new
     Initializes the cross compiler. See one of the load_xxxx.fs files for its use.
             ( -- ) T, microcross.fs
end
     Completes target compilation of an application. Code for data memory initialization is
     generated starting at Label initialization at the end of the application code.
             ( -- ) T, microcross.fs
Host
     Sets the host context.
             ( -- ) H, microcross.fs
Target
     Sets the target context.
9.2 Compilers
             ( -- ) C, microcross.fs, "opening-bracket"
[
             ( -- ) T, microcross.fs, "closing-bracket"
1
             ( n -- ) H, microcross.fs, "lit-comma"
     Compile the signed number n as a sequence of literal instructions. Often used to define
     macros.
             ( n -- ) C, microcross.fs
Literal
             ( <c> -- ) C, microcross.fs, "bracket-char-bracket"
     compiles the numeric value of ASCII character c as a literal value in the target code.
             ( <name> -- ) C, microcross.fs, "bracket-tick-bracket"
[']
             ( <name> -- xt ) H, microcross.fs, "bracket-t-tick-bracket"
[t']
     Compiles the code address of a target word into a cross compiler directive. See: Host:
             ( -- ) C, microcross.fs
recurse
     Append the execution semantics of the current definition to the current definition.
```

## 9.3 Defining Words ( <name> -- ) T, microcross.fs, "colon" ( -- ) T, microcross.fs, "dot-colons" .colons displays the names of all colon definitions defined. ( -- ) C, microcross.fs, "semicolon" ; Host: ( <name> -- ) T, microcross.fs, "host-colon" Creates compiler word for the target context, which will be executed on the host. Use T and H to select the context for words to be compiled. Host: itself up to the closing; does not produce any code in the target system. Example: Host: DO ( n1 n2 -- ) ( R: -- n3 n4 ) ?comp T (do >r FOR H; ( <name> -- ) T, microcross.fs, "macro-colon" Macro: Creates a macro definition on the host that can be used in the target context. The macro definition itself produces no code in the target system. It produces code when executed in the target context. Example: Macro: time ( -- time ) T Time-reg @ H ; ( <name> -- ) T, microcross.fs, "init-colon" Creates a colon definition that will be automatically included in the initialization code. Several Init: definitions may be made and they will be executed in the order in which they have been loaded. ( -- ) T, microcross.fs, "dot-constants" displays the name of all constants defined. Constant ( <name> n -- ) T, microcross.fs .constants ( -- ) T, microcross.fs, "dot-constants" displays the name of all constants defined. 2constant ( <name> d -- ) T, microcross.fs, "two-constant" ( <name> -- ) T, microcross.fs Create Variable ( <name> -- ) T, microcross.fs .variables ( -- ) T, microcross.fs, "dot-variables" displays the name of all variables defined. ( <name> flag -- ) T, microcross.fs creates an immediate constant, which returns a flag later on to be used as a compiler directive in front of [IF] ... [ELSE] ... [THEN]. Register ( <name> addr -- ) T, microcross.fs This is a constant used for register addresses. Register definitions get included in the variables list for debugging purposes. Bit ( <name> u -- ) T, microcross.fs Creates constant <name> with a value of 2\*\*u. It is used to create named bitmasks (see constants.fs).

#### Message# ( n <name> -- ) H, microcross.fs, "message-number"

Creates message number constants both in the host and in the target system. Negative message numbers are errors, message numbers >= \$4000 are warnings, message numbers below \$4000 are used by the target to trigger specific host support functions. E.g. #dot (\$101) is used to display the top item of the target's data stack as a signed number on the host's display.

### 9.4 Create New Defining Words

```
( <name> -- ) T C, microcross.fs
Create
             ( -- ) C, microcross.fs, "does"
Does>
             ( n -- ) T, messages.fs | D, debugger.fs
allot
     can be compiled into colon definitions on the target while debugging.
             ( n -- ) T, microcross.fs, "comma"
             ( addr -- n ) T, microcross.fs, "fetch"
@
             ( addr -- d ) T, forth_lib.fs, "two fetch"
2@
             ( n addr -- ) T, microcross.fs, "store"
!
2!
             ( d addr -- ) T, forth_lib.fs, "two store"
```

### 9.5 Classes, Objects and Methods

EE definitions

µForth includes a static OOP package. It has Classes, Objects, Methods, and Inheritance, but it is neither polymorphic nor late binding. Therefore, there is no runtime overhead compared to normal Forth variables. Its purpose is to allow operator (methods) overloading. E.g. when reading data\_width wide items from a serial E2prom, traditional Forth would execute <E2prom address> ee@ to access the E2prom.

With the OOP package, you would simply execute **<EEobject>** @ instead. **EE** is a class, in which **Variable** is defined to create an EE object that uses method @.

```
#bytes/cell EE allot
                       EE seal
Host: Variable ( <name> -- )
                               EEp (object ;
Host: allot
                               Self size * EEp +! ;
               ( units -- )
    : @
          ( addr -- n )
                         ee@ ;
          ( n addr -- )
                         ee!;
                         ?dbg T ee@ dup u. . H ; \debugging aid only
Host: ?
          ( addr -- )
Target
```

Now you can create **EE Variable Nonvolatile** and execute **Nonvolatile** @ to access the E2prom. Please note that the definition of a class does not produce any code on the target system. Instead, the cross-compiler will be extended. Only method definitions will produce target code (but not in the above example, because **ee@** has already been defined previously).

Another example: µCore shall have a data\_width of 32-bit and it is connected to a 16-bit wide memory area. This creates trouble, when the 16-bit value constitutes a signed negative value. The

Class EE

normal @ operator would make an unsigned value out of it by setting bits 31..16 to zero. This error prone situation can be escaped by defining int16 and uint16 objects, which will automatically do the sign extension when defined as int16 object.

We can now execute **signed** @ to access Signed's 16-bit value and push it on the stack with sign extension, while **Unsigned** @ will do no sign extension.

Using objects needs getting used to, because when an object is executed or compiled, it changes the search context for the word that follows fundamentally:

In "Forth context" (Class-context = 0) words will be looked up in wordlists defined by the Forth system's search order.

In "Class context" (Class-context /= 0) only methods that are defined for an object's class, or have been inherited from a subclass, and finally Classroot will be searched. When it is found, it will be executed or compiled. When it is not found, an error message will be displayed. In both cases, the system will be reset to Forth context. This mechanism makes sure that only methods will be found that have actually been defined for an object.

Please note that classes can not be defined in libraries! But Objects can be created and used in libraries.

#### 9.5.1 Defining Words

```
Class ( <class> -- ) H,T, objects.fs
```

A defining word that creates **Class** <**class>**. Class is based on Forth's **Vocabulary** adding three more parameter fields:

**Attr** is a bitfield. As long as it is zero, additional attributes (see: Attribute below) for the class' object can be defined. It is set to 1 when <class> seal is executed.

**Size** is the number of allocation units of the memory area used for the class' objects. Most of the time, an allocation unit will be word\_width wide cells. But it can be 16-bit or 8-bit (e.g. serial E2prom) as well.

**Parent** is a pointer to the next class wordlist to be searched. This may be an inherited class (subclass), or finally Classroot, which holds the words, which are used for class/object manipulation. Only Classroot's parent field is set to zero, terminating class context search.

#### Classroot ( -- ) H,T, objects.fs

A class that does not create any objects. It is a collection of methods that are needed to manipulate class and object definitions. Classroot is the class that will be inherited by every class. See 9.5.2 "Class/Object Manipulation" and 9.5.3 "Displaying Information".

### Constant ( <name> u -- ) class, objects.fs

u <class> Constant <name> creates a constant with value u that will set <class> context when <name> is executed. Therefore, all methods of <class> and potential subclasses will be applicable. Please note that u may be a memory address. In that case constant <name> mimics a variable at address u.

### Object ( <name> -- ) H, class, objects.fs

<class> Object <name> creates object <name> that will set <class> context when
<name> is executed and push a memory address for <name> on the stack. All <class>
methods may be applied to it.

### (object (ptraddr <name> -- ) H, objects.fs, "paren object"

**ptraddr** is the address of an allocation pointer that will be incremented by the number of an object's memory units when it is created. Therefore, **Object** (see above) is defined as follows:

```
: Object ( <name> -- ) Tdp (object;
```

**Tdp** is the "Target Dictionary Pointer" that holds the address of the next free cell in data memory that is data\_width wide. **Tdp** has to be initialized using **data-origin** when target compilation begins.

### Attribute ( <name> -- ) class, objects.fs

<class> Attribute <name> defines an attribute (aka "field") of a compound object.
Example: (Let Cell be an object that consists of one data memory cell having methods @ and !)

```
Class Point Point definitions
Cell Attribute X
Cell Attribute Y
Point seal
```

Now Point Object Foo will create a point object, allocating two cells in data memory. Its attributes X and Y may be manipulated using @ and !, because they are of class Cell. Now Foo X @ will read the content of attribute X in object Foo, and 210 Foo Y ! will store 210 in Foo's Y attribute.

### 9.5.2 Class/Object Manipulation

### Self ( -- ) C, objects.fs

is an immediate word that sets class context while interpreting or compiling. When defining a class and its methods (when system variable Current points to a class), Self will copy the pointer in Current into variable Class-context and therefore, the next word will be looked up in a class context. When Self is used inside a colon definition that is compiled e.g. into the Target vocabulary, system variable Last-class will be copied into Class-context and therefore, the following word will be looked up in the most recently used class context.

#### Method ( -- ) H,T, objects.fs

switches back into Forth context. It is not a method and it has been defined in Forth.

an immediate word that executes Method. Can be used during debugging to get out of a cl context.	ass
addr ( obj addr ) class, objects.fs an immediate word that executes Method. It is used to "convert" an objects pointer into a normal Forth memory address. addr does not produce any code, it just sets Forth context	
<pre>definitions ( ) class, objects.fs     copies system variable Class-context into system variable Current. As a result, the     following definitions will be added to the wordlist Class-context pointed to.</pre>	
allot ( $u$ ) class, objects.fs allocates $u$ memory cells for objects created in the class the system variable Last-class points to.	
<pre>seal ( ) class, objects.fs finalizes the definition of attributes of the class system variable Current points to. Object of that class can only be created after sealing the class.</pre>	ets
units (u1 u2) class, objects.fs u2 is the size of objects Last-class points to in memory units multiplied by u1.	
<pre>size     ( u ) C, class, objects.fs      u is the size of objects Last-class points to in memory units. When size is compiled      into a method definition, u will be pushed on the stack during that method's execution.</pre>	l
<pre>inherit ( ) class, objects.fs     the class that system variable Current points to will inherit the size and methods of the     class that system variable Last-class points to</pre>	
9.5.3 Displaying Information	
order ( ) class, objects.fs In class context, the class search order will be displayed.	
words ( ) class, objects.fs In class context, the methods of the current class, its subclass(es), and finally Classroot will	be

displayed.

.classes ( -- ) H, objects.fs, "dot-classes"

Displays a list of all defined classes.

### 9.6 Object Code Output Files

### Bin-file ( <name> -- ) H, images.fs

Writes a binary image of the compiled target code to file <name>.

### Boot-file ( <name> -- ) H, images.fs

Produces VHDL ROM source file <name> when e.g. loading bootload.fs. The latter produces bootload.vhd as  $\mu Core's$  boot loader that is synthesized statically into the design. At the end, a branch to address 0 (the #reset trap) will finish boot loading and start execution of the code that has been transferred into the program memory by the boot loader from a nonvolatile memory of the target system.

#### CRC-file ( <name> -- ) H, images.fs

Produces file <name> that can be stored in a nonvolatile memory to be transferred into program memory by the boot loader. It consists of a 16 bit length field, the binary image of the compiled target code, and a 16 bit CRC-CCITT.

#### MEM-file ( <name> -- ) H, images.fs

Produces target's program memory image file <name>, which can be used during VHDL simulation to initialize program memory (see the entity definitions for internal RAMs in **functions.vhd**). It can also be used to initialize e.g. Xilinx blockRAMs in the FPGA configuration file.

#### VHDL-file ( <name> -- ) H, images.fs

Produces a VHDL ROM source file <name> of the compiled target code. It can be used to predefine the program memory during simulation.

#### 9.7 Libraries

Three libraries have been prepared, namely: **forth\_lib.fs**, **float\_lib.fs**, and **task\_lib.fs**. When these files are loaded using **library** instead of **include**, no code will be produced in the target system at first, but only word definitions pointing to the source code file and location on the host's system instead.

Later, when one of those words is used inside a target word definition or executed interactively, the current definition will be abandoned, the library word(s) will be loaded instead, and thereafter, compilation of the abandoned definition resumes. This is a recursive process. When a library word needs to compile another library word, the current library definition will be abandoned and the missing word loaded. Eventually, all library words that are needed by an application will have been loaded. Therefore, optimal code without any dead code will always be produced in a single compilation run.

Please note that library files can be loaded using include as well producing target code for all word definitions in the file as usual.

### ~ ( -- ) T, library.fs, "tilde"

~ marks the beginning of a library group. It ends when either another ~ is found or the end of file is reached. Whenever a library file is loaded using include, ~ will be treated as a noop. Look at e.g. **forth\_lib.fs** for its use.

### library ( <file> -- ) T, library.fs

is similar to **include** but it operates on files that have been prepared as libraries using ~. As a convention, library file names have **\_lib** appended at end as e.g. in **forth\_lib.fs**.

When a library file is loaded using library, each word definition produces a word entry in the dictionary that points to the file location just after the ~ that started a library group. But no code will be produced in the target system yet.

When one of those words is used later on - either in a word definition or on a command line while debugging - the entire library group will be loaded producing code in the target system.

### 9.8 Optimizations

The cross compiler performs peephole optimizations to fully utilize the capabilities of the  $\mu$ Core instruction set.

- 1. Tail-call: When an EXIT follows a JSR, the JSR will be replaced by BRANCH and the EXIT will be omitted.
- 2. Arithmetic: OVER OVER <br/>
  swell as SWAP -.
- 3. Stack operations:

syntax	compiled code
swap over	tuck
over swap	under
swap drop	nip
swap swap	<nothing></nothing>
r> >r	<nothing></nothing>
	This is an optimizer for FOR DO ?FOR ?DO

### ( -- ) C, microcross.fs

Break optimization. Resets the peephole optimizer so that no optimizations will be done to the left of \[ \] .

### 10 Debugger

 $\mu$ Core uses an FPGA's blockRAMs as program memory. A 2-wire RS232 umbilical link is used to upload programs and interactively control the processor. The debugger works in such a way that  $\mu$ Core is halted using the CLK\_EN signal while the content of the program memory is altered. Afterwards, CLK\_EN is asserted again and  $\mu$ Core continues execution where it was halted without loss of state. Therefore, breakpoints can be shifted through the executable code under control of the debugger on the host in order to realize a single-stepping debugger.

Debugger words can only be executed interactively when the target system is connected to the host via the umbilical. Then the debugger command wordlist will always be searched before any other wordlist. Therefore, when a :-definition is made in the target system that has a name identical to a debugger command, it can not be executed interactively, because the debugger word will always be found first.

In the debugger, :-definitions can be made interactively. They will be compiled and transferred into the target's program memory by ; and therefore, they can immediately be executed. This is a handy tool for short debug loops when the target system's peripherals are explored.

### 10.1 Configuring the RS232 interface

In the software directory, different versions for the RS232 host interface are available for Windows, Linux and MacOS. The actual code needed and the host's port name are defined in **umbilical.fs**. The target system's baudrate is defined by VHDL constant umbilical\_rate in **architecture pkg.vhd**.

Umbilical: ( <name> u -- ) H, rs232\_xxx.fs, "umbilical-colon"

<name> is an operating system dependent characterstring for the device to use as umbilical link and u is its baudrate. In a Windows environment, <name> may be COM3, in Linux, it may be /dev/ttyUSB0.

### 10.2 Entering and Exiting the Debugger

boot-image ( -- ) H, debugger.fs

transfers the compiled object code into the target's program memory and resets  $\mu$ Core.

handshake ( -- ) H, debugger.fs

synchronise host and target system by exchanging magical numbers over the umbilical link and enters the target system for debugging.

bye ( -- ) T, debugger.fs

leaves the debugger on the target system returning to the host system's Forth.

dbg ( -- ) H, debugger.fs

re-enters the debugger and the target system for debugging. See bye above.

run ( -- ) H, debugger.fs

transfers the cross compiled target's program memory image into  $\mu$ Core's program memory, resets  $\mu$ Core and enters the debugger on the target system.

: run ( -- ) boot-image handshake dbg ;

### break ( -- ) T, debugger.fs

leaves the debugger on the target system returning to the host system's Forth. In addition, the **Terminal** task is put to sleep. The **break** command will be automatically executed when a break condition is detected on the umbilical RS232 interface. Use **connect** to reconnect to the target without disturbing the programs running in other tasks on the target. The **break** / **connect** pair of commands can be used to do maintenance on a live systems.

### connect ( -- ) H, debugger.fs

wakes the **Terminal** task and enters the debugger on the target system. This command must be used to connect a running target system for maintenance with a host that has compiled the identical code that is running on the target. The **break** / **connect** pair of commands can be used to do maintenance on a live systems.

### debugger ( -- ) W, debugger.fs

enters the single step debugger without modifying  $\mu$ Core's state. This is usually what the **#break** trap executes.

### debug-service ( -- ) W, debugger.fs

Usually executed at the end of the boot routine. Both the data- and the return-stacks are emptied. Then the host and target systems exchange magical numbers via the umbilical. In the end, both host and target are synchronized and the target waits to receive an address to call. After execution has finished, 0 is returned to the host if everything was ok. Positive numbers are warnings, negative numbers are errors. Warnings and errors may display descriptive text on the host. See **messages.fs**.

### **10.3 Displaying Information**

### binary ( -- ) T, microcross.fs

set the number base to binary. Numbers preceded by % are always interpreted as binary numbers independent of the number base, e.g. %11010010.

### decimal ( -- ) T, microcross.fs

set the number base to decimal. Numbers preceded by # or & are always interpreted as decimal numbers independent of the number base, e.g. &1205 or #430.

#### hex ( -- ) T, microcross.fs

sets the number base to hexadecimal. Numbers preceded by \$ are always interpreted as hexadecimal numbers independent of the number base, e.g. \$3AD2.

### . ( n -- ) T, debugger.fs, "dot"

prints the top item of the target's stack as a signed number. . can be compiled into :-definitions for debugging.

### .r ( n u -- ) T, debugger.fs, "dot-r"

displays n on the target's stack as a right justified, signed number, u characters wide. .r can be compiled into :-definitions for debugging.

### u. ( u -- ) T, debugger.fs, "u-dot"

displays u as an unsigned number. u. can be compiled into :-definitions for debugging.

( d -- ) T, debugger.fs, "d-dot" d. prints the two top items of the target's stack as a signed double number. d. can be compiled into :-definitions for debugging. ud. ( d -- ) T, debugger.fs, "u-d-dot" prints the two top items of the target's stack as an unsigned double number. ud. can be compiled into :-definitions for debugging. ( -- ) T, debugger.fs, "c-r" cr can be compiled into :-definitions for debugging. emit (c -- ) T, debugger.fs can be compiled into :-definitions for debugging. ( -- ) H T, microcross.fs display the numbers in .s and dump as singed numbers. unsigned ( -- ) H T, microcross.fs display the numbers in .s and dump as unsinged numbers. dump ( addr u -- ) T, debugger.fs displays the content of **u** number of data memory cells starting at **addr** as **signed** or unsigned numbers (see signed and unsigned above). udump ( addr u -- ) T, debugger.fs displays the content of **u** number of data memory cells starting at **addr** as unsigned numbers. ( -- ) T, debugger.fs, "dot-s" **.** s non-destructively print all items on the target's stack as signed or unsigned numbers (see signed and unsigned above). ( addr -- ) H T, debugger.fs disassembles instructions starting at program memory address addr. The command will be finished by **<cr>**, any other key will disassemble the next instruction. show ( <name> -- ) H T, debugger.fs disassembles instructions starting at :-definition <name>. The command will be finished by <cr>, any other key will disassemble the next instruction. Umbilical ( -- addr ) H, debugger.fs a variable in the host system, which may be true (Umbilical on) or false (Umbilical off). When on, the serial data communication across the umbilical link will be displayed. **10.4 Debugging Commands** When communicating with the target system via the umbilical interactively, a number of commands are available, which are always looked up first in the dictionary. commands ( -- ) T, debugger.fs displays the debugger commands. An alias is help. ( <name> -- xt ) T, debugger.fs, "tick" returns < name > 's execution token.

# breakpoints ( -- ) T, debugger.fs displays all breakpoints currently set.

```
watch ( <name> -- ) T, debugger.fs
```

activates the watch function on variable or memory mapped register <name>. After executing an input command line, the content of <name> will be displayed.

```
#watch ( n <name> -- ) T, debugger.fs, "number-watch"
```

similar to watch. n consecutive data memory cells will be displayed starting at the address that <name> points to.

```
unwatch ( <name> -- ) T, debugger.fs
```

removes <name> from the watch list.

```
unwatch-all ( -- ) T, debugger.fs
```

empties the watch list.

```
download (addr u <file> -- ) H T, debugger.fs
```

transfer **u** number of data memory cells starting at **addr** to **<file>** on the host. The content of each cell is stored as a hexadecimal ASCII string followed by <cr>. The download command will only access the target's data memory when it is not used by the running system.

```
upload (addr <file> -- ) H T, debugger.fs
```

transfer **<file>** on the host to the target's data memory starting at **addr**. The upload command will only access the target's data memory when it is not used by the running system.

```
times ( n -- ) T, debugger.fs
```

reinterprets the current input line  $\mathbf{n}$  times. If  $\mathbf{n}$  is zero, the input line will be reinterpreted until hitting <cr>.

```
E.g. cr 1 . 3 times will produce the following output:
1
1 ok
```

### 10.5 Single Stepping

The single step debugger works by inserting the break instruction into the program memory at appropriate places. When the break instruction is executed, execution of the program is halted, the next instruction is disassembled, the content of the data stack is displayed, and the system waits for keyboard input.

Hitting <cr> on an empty input line will push the breakpoint one instruction forward and execute the instruction that had just been disassembled. Instead of hitting <cr>, the data stack may be modified, any :-definition may be executed, or a single stepping instruction may be executed to modify the single stepping flow.

```
debug ( <name> -- ) T, debugger.fs
```

inserts a breakpoint at the beginning of :-definition <name>. When <name> will later be executed as part of a test program, the single step debugger will be invoked. Debug lays down a permanent breakpoint, which will be in effect until removed by unbug (see below).

```
unbug ( <name> -- ) T, debugger.fs
```

removes a permanent breakpoint at :-definition <name>.

### unbug-all ( -- ) T, debugger.fs

removes all breakpoints.

### trace ( <name> -- ) T, debugger.fs

inserts a breakpoint into **<name>** and executes it immediately. This is a transient breakpoint, which will only be activated once.

### end-trace ( -- ) T, debugger.fs

terminates single step debugging and executes the remainder of the current program without further interruption.

### abort ( -- ) T, debugger.fs

immediately finishes single step debugging without executing the remainder of the current program.

### breakpoint ( addr -- ) T, debugger.fs

install a breakpoint at addr.

### after ( -- ) T, debugger.fs

used when the next instruction is a branch backwards that may have been compiled by UNTIL, REPEAT, LOOP, NEXT, or GOTO. **after** places the next breakpoint after the branch instruction and therefore, the remainder of the loop will be executed without interruption until the loop finishes.

### jump ( -- ) T, debugger.fs

jump over the current instruction that has been displayed. This in combination with appropriate data stack manipulation may be used to navigate around a program bug while single stepping.

#### nest ( -- ) T, debugger.fs

used when the next instruction will be a call. Continues single step debugging into the called program.

#### unnest ( -- ) T. debugger.fs

terminates single stepping on the current call level executing the current program level uninterrupted until after the next **EXIT** instruction.

### 11 μForth Coding Standard

The purpose of the coding standard is to aid in creating reliable code. To this end it helps when the code is written in such a way that it is easy to read and understand by the initial programmer himself, his colleagues, and by system engineers as well.

### 11.1 Readability

Readability not only deals with the layout of the source code on the display. The code's structure should be easy to recognize. Identifier names should be descriptive w.r.t. their functionality and easy to remember.

Place all (sub)words, which are needed to define a word of the next higher level as close together as possible. Ideally, one higher level word and its subwords can be seen on one editor screen whithout having to scroll. Because scrolling diverts the thought process.

Forth is unconventional w.r.t. its input stream parser. Forth's parser works like a human reader: Syntactic elements are separated by whitespace.

#### 11.1.1 Character Case

Forth is NOT case sensitive. This-Word and this-word are the same to the Forth interpreter.

All words, which modify program flow (e.g. IF ... THEN or EXIT) are written in upper case.

All defining words, and words which leave an address on the stack (e.g. words defined by Variable) are nouns and therefore, their first character is written upper case German style.

### 11.1.2 Special Characters

Only whitespace (space, tab, cr, lf) are reserved characters. Hence, all special characters (and most ASCII control characters) may be used for word names. This opens up a whole new dimension of descriptive possibilities compared to other languages. Especially the parenthesis ( and ) are noteworthy: Because Forth uses postfix notation, explicitly operating on the stack, the parenthesis don't have to be used to overwrite operator precedence rules. Instead, they serve the same purpose as in human reading: They enclose comments.

In  $\mu$ Forth, these special characters are used (ccc stands for 'any character string', num for 'any numerical string' according to Base):

Character	Semantic
ccc!	a word, which stores into memory
ccc"	a word that compiles a text string up to the closing "
#ccc	a constant or a bitmask, e.g. #signbit, #c
\$num	hexadecimal number, irrespective of Base
%num	binary number, irrespective of Base
#	decimal number, irrespective of Base
ccc'	a word, which consumes a name and returns its execution token
ccc,	a word, which compiles something into memory advancing the memory pointer
.ccc	words, which display something, e.gversion.

Ccc:	words that begin a :-definition of some sort, e.g. Macro: or Host:
<ccc< td=""><td>move something "backwart", e.g. <mark< td=""></mark<></td></ccc<>	move something "backwart", e.g. <mark< td=""></mark<>
>CCC	move something to or "forward", e.g. >r, >mark
ccc>	move something from, e.g. r>
ccc?	a word, which leaves a flag on the stack
?ccc	a word which tests a condition.
CCC@	a word, which fetches from memory

### 11.1.3 Compound Names

Traditionally, compound names use either capital letters or the \_ character to separate the constituents of a compound name. The preferred separator in Forth is the - character (e.g. trap-addr), which can be used for this purpose, because Forth's syntactical separator is whitespace only.

In  $\mu$ Forth, - is used for Forth words, \_ is used for names that have been inherited from  $\mu$ Core's VHDL code.

### **11.1.4 Spacing**

Forth words (procedures) do not need parameter lists when they are called, because the stack is used for parameter passing. A word expects elements on the stack of an expected type and in the expected position (stack allocation). Therefore, Forth tends to be written more horizontally than most other programming languages. This has the benefit that more code fits on a screen and therefore, more code can be seen at once without scrolling.

Phrases are sequences of words, which produce an intermediate result. Two phrases are separated by three spaces or a <cr>
 Words within a phrase are always separated by only one single space.

#### 11.1.5 Indentation

Each nesting level should be indented at least by an additional three spaces from the previous one. NEVER use tabs instead of spaces, because different editors will interpret the tabs differently and therefore, your text layout may look quite different.

If your nesting level reaches three you should consider to factor out the inner nesting level as a separate word, which just does get called.

When computing the flag value for an IF, WHILE, or UNTIL, it may precede the IF on the same line if it is not longer than three words. Otherwise, place the IF on the next line.

#### Example from **forth\_lib.fs**:

#### **11.1.6** Literals

It is good practice to write down literals with a leading base indicator independent from the system variable Base. Use capital letters A - F for hexdecimal numbers. Examples:

```
%10001101 -%111 binary
&29 -&29 decimal
#29 -#29 decimal
$43FC -$43CA hex
```

For the sake of information hiding, never use numerical literals in colon definitions. Instead, define a constant that can bear semantic information in its name as an added benefit.

### 11.2 Understandability

Write the code in such a way that you do not need to twist your brain unnecessarily in order to understand it.

### 11.2.1 Factoring

Understandability deals with the program logic itself and how it is being factored, i.e. a word on a higher level should be broken down into a sequence of sub-words on a lower level, which together read as natural as possible. If done well, the sequence of word-names, which are executed sequentially, already shed light on the functionality that it performs as self documenting code.

Getting the factoring "right" has a major impact on understandability.

As a rule: When a word needs more than three input arguments, you should re-think your factoring. If a word gets longer than five lines, you should probably break it up into sub-words.

If possible, place a word and its sub-words closely together. Ideally, they are placed on one screen so they can all be seen without having to scroll.

### **11.2.2 Using EXIT**

IF ... ELSE ... THEN structures, especially nested ones, tend to be difficult to think through. Very often, a conditional clause can leave the word using EXIT before the words final ; Example:

```
: shift ( n1 quan -- n2 )
   dup 0< IF abs rshift EXIT THEN lshift
:</pre>
```

When EXIT precedes THEN, processing of this very condition is finished and you don't have to think about it any longer.

Of course, you have to make sure that the number of output arguments are the same for every EXIT and the final; with the exception of the few words like?dup, which have different numbers of input or output arguments depending on a condition. These types of words tend to be difficult to understand when they are used!

#### 11.2.3 Comments

#### Don't comment the obvious!

Use comments to the right of a code line if its functionality is obscure. When the stack juggling becomes challenging, make a list of arguments, which are on the stack after the last word on the line has been executed. You will appreciate this when you have to modify the code at a later time. An example from **task lib.fs**:

```
: do-wake ( lfa -- )
   ['] go-next swap 1- st >r
                                   \ mark task as not ready to run
  TCB
        dup r@ -
                                   \ is the new task different from
                                   \ the running task?
     Rsp @ Dsp @ rot #t-dsp + !
                                   \ save RSP on stack and DSP in TCB
      r@ Tptr !
                                   \ switch task
      #t-dsp r@ + @ >dstack
                                   \ restore dsp, fill TOS, NOS
      >rstack EXIT
                                   \ restore rsp, fill TOR
  rdrop drop
                                   \ if myself, nothing else to do
Precede a functional block, i.e. a word and its sub-words, with an explanatory block. Example:
\ -----
\ peep-hole optimizer
\ The following words are used throughout the remaining code for
\ peep-hole optimizations.
```

## $\mu$ Forth - $\mu$ Core's Assembler & OS

<b>12</b> Inc	dex						
-	14	.colons	34	+c	14	addr	38
•	33, 43	.constants	34	+sat	14	ADDR	11
!	7, 35	.inits	34	+st	7	after	45
"	32	.macros	33	<	17	ahead	25
#break	12	.r	42	<=	17	allot	35, 38
#c	22	.S	43	=	17	and	14
#data!	12	.variables	34	>	17	ashift	15
#does>	12	.version	24	>=	17	Attribute	37
#ie	22	/	14	>float	18	BEGIN	10
#iis	22	/=	17	>host	24	binary	42
#isr	12	/mod	14	>ieee	18	Bin-file	39
#lit	22	:	34	>r	6	Bit	34
#neg	22	;	34	0<	13	Boot-file	39
#ovfl	22	?DO	11	0<>	13	boot-image	41
#psr	12	?dup	5	0=	13	bounds	11
#reset	12	?EXIT	10	0=branch	9	branch	9
#sign_den	22	?FOR	10	1-	13	break	42
#sign_div	22	?GOTO	11	1/f	19	breakpoint	45
#unfl	22	@	7, 35	1+	13	breakpoints	44
#watch	44	[	33	2!	7, 35	bye	41
#zero	22	[']	33	2*	15	c2*	16
(	32	[char]	33	2**	15, 32	c2/	16
(*	32	[ELSE]	33	2/	15	CALL	11
(object	37	[IF]	32	2//	32	cancel	30
*	14	[NOTIF]	33	2@	7, 35	carry?	23
*.	19	[t']	33	2constant	34	case?	17
*/	14	[THEN]	33	2drop	5	Catch	31
*/mod	14	\	32	2dup	5	char	33
,	35	]	33	2over	5	Class	36
	42		40	2swap	5	Classroot	36
.(	33	~	39	abort	45	clear	5
••	38	+	14	abs	13	code@	32
.classes	38	+!	7	activate	29	code-origin	32

commands	43	do_poll	26	false	13	Init:	34
connect	42	do_poll_tmax	26	fcos	20	initialization	8
Constant 34	4, 37	do_priority	26	fexp	20	initialized	8
continue	25	do_robin	26	fexp2	20	init-perform	ance29
cr	43	do_time	26	fill	8	int.frac	19
CRC-file	39	do_wake	26	flag?	24	int-disable	23
Create 34	4, 35	Does>	35	flags	24	integer	18
ctrl	24	download	44	fln	20	int-enable	23
-ctrl	24	drop	5	float	18	intflags	23
ctrl?	25	dshift	17	float>	18	invert	13
d-	14	dump	43	flog2	20	iret	9
d.	43	dup	5	fnegate	19	jsr	9
d+	14	ei	23	FOR	10	jump	45
d=	17	elapsed	25	fpi/2	20	kilo	20
d0=	13	ELSE	10	fscale	20	1!	7
d2*	16	emit	43	fsin	20	1@	7
d2/	16	end	33	go_next	26	Label	11
dabs	13	end-trace	45	GOTO	11	ld	7
dashift	17	erase	8	Н	32	library	32, 40
data-origin	32	execute	9	h'	33	lit,	33
dbg	41	exit	9	halt	29	Literal	33
deactivate	29	extend	13	handshake	41	lld	7
debug	44	f-	19	here	32	local	6
debugger	42	f*	19	hex	42	lock	30
debug-service	42	f/	19	Host	33	log2	19
dec	8	f+	19	Host:	34	LOOP	11
decimal	42	f<	19	host>	24	lst	7
definitions	38	f<=	19	I	11	m*	15
degree	20	f>	19	ieee>	18	m/mod	15
depth	5	f>=	19	IF	10	m+	15
di	23	f0=	19	immediate	32	Macro:	34
disasm	43	f2*	19	inc	7	mashift	16
dnegate	13	f2/	19	include	32	max	17
DO	11	fabs	19	inherit	38	mega	20

MEM-file	39	pause	29	st-reset	22	um*	15
message	29	poll	30	st-set	22	um/mod	15
Message#	35	poll-tmax	30	swap	5	umax	17
Method	37	Priority	28	T	32	Umbilical	43
micro	20	r@	5	t'	33	Umbilical:	41
milli	20	r>	5	Target	33	umin	17
min	17	rclear	5	Task	28	umod	14
mod	14	rdrop	6	tasks	28	unbug	44
move	8	Register	34	Taskvariable	28	unbug-all	45
ms	25	release	24	Terminal	29	uninitialized	8
mshift	16	REPEAT	10	THEN	10	units	38
negate	13	rot	5	throw	31	unlock	31
nest	45	-rot	5	time	25	unnest	45
new	33	rotate	16	time?	25	unpack	15
NEXT	10	RoundRobin	29	times	44	unsigned	43
nip	5	run	41	tor-branch	9	UNTIL	10
noexit	32	schedule	30	trace	45	unwatch	44
noop	13	seal	38	TRAP:	12	unwatch-all	44
normalize	18	sec	25	trap-addr	12	upload	44
not	13	Self	37	true	13	Variable	34
nz-exit	9	Semaphore	30	u.	42	Version	34
Object	37	semas	31	u/	14	VHDL-file	39
off	8	shift	15	u/mod	14	wait	31
on	8	show	43	u+sat	14	wake	29
or	14	signal	31	u<	17	watch	44
order	38	signed	43	u>	17	WHILE	10
over	5	size	38	u2/	15	within	17
ovfl?	23	sleep	25	ud*	15	words	38
p!	8	spawn	30	ud.	43	xor	14
p@	8	sqrt	13	ud/mod	15		
pack	15	st	7	ud2/	16		
pass	24	stop	29	udump	43		