

# v-FORTH 1.5

ZX Spectrum Next version

1990-2021 Matteo Vitturi

Introduction  
&  
Technical Info

**Build 20210828**

## 1. Forewords

This document introduces a Forth implementation suitable to run on **Sinclair ZX Spectrum Next**.

This is in essence a FIG-Forth ported to the new **Sinclair ZX Spectrum Next** based on my previous work **v-Forth 1.413** available at <https://sites.google.com/view/vforth/vforth1413> and at <https://github.com/mattsteeldue/vforth>.

This version **v-Forth 1.5** is available at <https://sites.google.com/view/vforth/vforth15-next> and on GitHub repository too at <https://github.com/mattsteeldue/vforth-next>. The main difference from the previous version is that it uses a dedicated file on SD instead of on ZX Microdrive cartridges to provide a Block/Screen facility. Even if this is a “working” piece of software, the porting is still a work-in-progress, there are many things to do.

### Disclaimer

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**This work is available “as-is” with no whatsoever warranty.**  
**Changes may occur at any time without notification.**

The author – me – is not a native English speaking and, for certain, you will find grammatical errors. In case, it would be very appreciated if you could drop me a line with any suggestion and/or correction at [matteo\\_underscore\\_vitturi@yahoo.com](mailto:matteo_underscore_vitturi@yahoo.com). I am not able to write a longer disclaimer than the above.

### Legenda

a	memory address	16 bits
b	byte, small unsigned integer	8 bits
c	character	8 bits, but often only lower 7 are significant.
d	signed double integer	32 bits
fp	floating point number	32 bits
ha	heap-pointer address (see >FAR)	16 bits.
n	signed integer	16 bits
u	unsigned integer	16 bits
ud	unsigned double integer	32 bits
f	flag: a number evaluated as a boolean	16 bits
ff	false flag: zero	16 bits
tf	true flag: non-zero	16 bits
nfa	name field address	16 bits
lfa	link field address	16 bits
cfa	code field address	16 bits
pfa	parameters field address	16 bits
xt	execution token – same as cfa	16 bits
cccc	character string or word name available in the vocabulary	
...	a list of words	
TOS	top of calculator stack	

## 2. Getting started

The most recent version of this software can be downloaded from GitHub repository as .zip file at

<https://github.com/mattsteeldue/vforth-next/tree/master/download>

In alternative, the same executable programs are available in the same repository:

<https://github.com/mattsteeldue/vforth-next/tree/master/SD/tools/vforth>

Unzip or copy the software to "C:/tools/vForth" directory inside your Next's SD card so it appears as follow:

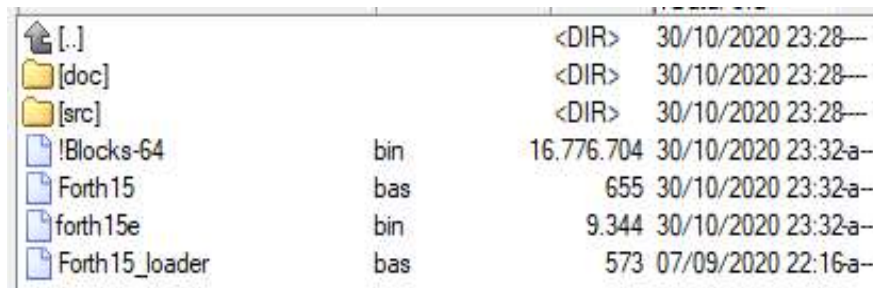
This Forth System comes with a 16 Mbytes file named **!Blocks-64.bin** that provides a BLOCK-like mass-storage system to hold 16.383 BLOCKS (or Screens) that can be edited using the "Full Screen Editor" utility available after you give

NEEDS EDIT

Each BLOCK / Screen is 1 Kbytes long and can store text in **16 lines x 64 columns way** or can be viewed as a *virtual-memory* area where you can persistently store anything you like.

Here is the directory hierarchy:

doc/	where I am used to keep some text image-versions of !Blocks-64.bin
inc/	contains text-file of single word definitions available after you give NEEDS <i>word</i> .
lib/	same as inc/ but text-file are a collection of several words that forms a "library utility", e.g. SEE.
src/	with the complete source file of this Forth System. You can even recompile new builds.
test/	contains an adaptation of John Hayes' Test Suite that tries to make this Forth more <i>standard</i> .
util/	with some Perl script to manage with !Blocks-64.bin file I collect over the time



[..]	<DIR>	30/10/2020 23:28--
[doc]	<DIR>	30/10/2020 23:28--
[src]	<DIR>	30/10/2020 23:28--
!Blocks-64	bin	16.776.704 30/10/2020 23:32-a-
Forth15	bas	655 30/10/2020 23:32-a-
forth15e	bin	9.344 30/10/2020 23:32-a-
Forth15_loader	bas	573 07/09/2020 22:16-a-

If you wish to use a different directory instead of C:/forth, you need to modify the paths in the two Basic programs.

The Forth System is activated by running a Basic program **C:/forth/forth15\_loader.bas**. This can be done using the Browser and selecting it, then clicking ENTER.



```
C:/TOOLS/UFORTH/
. <DIR>
.. <DIR>
DOC <DIR>
LIB <DIR>
SRC <DIR>
INC <DIR>
Forth15.bas
forth15e.bin
Forth15_loader.bas
!Blocks-64.bin
```

The Basic loader **forth15\_loader.bas** frees upper memory setting RAMTOP to address 25345; it loads **forth15e.bin** (the Forth core) and then it loads a smaller Basic launcher **Forth15.bas** you can customize for your purposes.

```
now LOADING code...
"forth15e.bin" CODE 25600

sleep 5

LOADING wrapper...
"Forth15.bas"
```

A Splash screen displays “Version number” and “Build date” followed by some technical system information. Within a few seconds the system will ask if you would like to “Run Scr# 11 autoexec”: the only way to refuse is using **[N]** key. It is anyway a good idea allowing Forth to continue and **LOAD Screen # 11** that in turn loads a few useful Screens which make available, among the others, two peculiar words: **EDIT** the “**Screen Editor**” and **SEE** the “**Debugger Inspector**”. This phase is executed only at *first* startup, but you can run it again using **AUTOEXEC** word.

```
v-Forth 1.5 NextZX05 version
build 20210407
1990-2021 Matteo Vitturi

28.0 MHz Z80n CPU Speed.
19142 bytes free in Dictionary.
65533 bytes free in Heap.

Autoexec says :
Do you wish to load Scr# 11 ? (Y/n) █
```

The Basic launcher **Forth15.bas** usually auto-starts the first time at **LINE 20**, so you won’t care, but in case you **STOP** it or the Forth system encounters an Error that forces it to return to Basic, you have two main choices:

- a. give **RUN** : This does a **WARM** start, preserving your previous work and buffer status.

- b. give `RUN 20` : This does a `COLD` start, restoring all as you just loaded from SD card.

Before entering Forth, the Basic launcher does an `OPEN# 13, "o>output.txt"` that can be later chosen from Forth via `13 SELECT` to collect any output you send to this output channel. To restore sending output to video there is an easy `VIDEO` definition that simply does `2 SELECT`.

You can modify the Basic launcher and add commands to `OPEN#` any other file *for read* so that it can be fed to Forth as a text source; for example you can add the following Basic line:

```
92 OPEN # 12, "src/Z80N-asm.f"
```

Later, this allows Forth to load such a source file using the following:

```
-12 LOAD
```

In this case, a negative number such as `-12` says `LOAD` Forth definition to start reading text from input stream #12 instead of loading from Screen # `"-12"`, that doesn't exist. This feature, i.e. passing a negative "screen" number to `LOAD`, is not Forth standard, but an idea of mine.

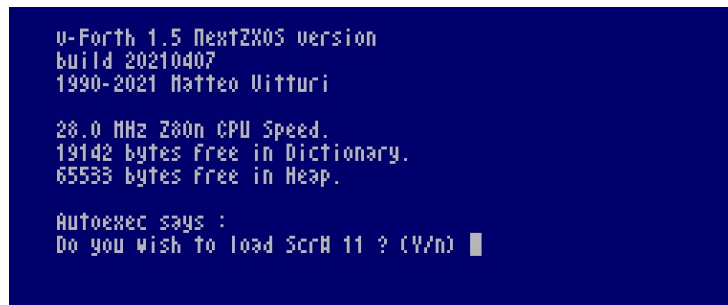
Anyway, there is no more need to `OPEN#` a stream from Basic, since two new specific definitions allow you to include source from any file: `INCLUDE` and `NEEDS`. See chapter "5. The dictionary" for more details.

In this Forth implementation I preferred `LAYER 1,2` display mode to allow 64 character per line: this is quite necessary to be able to display a whole 1024 characters in a single screen.

If you prefer `LAYER 1,1` you can add a line 61 in **Forth15.bas** wrapper as follow

```
61 LAYER 1,1: PRINT CHR$ 30; CHR$ 4;
```

to switch to `LAYER 1,1` and condensed character set. The result is quite poor in my opinion:



```
u-Forth 1.5 NextZXOS version
build 20210407
1990-2021 Matteo Vitturi

28.0 MHz Z80n CPU Speed.
19142 bytes free in Dictionary.
65533 bytes free in Heap.

Autoexec says :
Do you wish to load ScrM 11 ? (Y/n) █
```

## The Full Screen Editor Utility

The `EDIT` definition is available after you give: `NEEDS EDIT` or in the old way `190 LOAD`.

On this Forth system, as in many others, a Screen has 1.024 bytes of data spread in 16 lines, 64 bytes each.

This “Full Screen Editor Utility” is invoked using `EDIT` definition. This enters a simple full-screen editor that can modify current Screen, one screen at a time. While using `EDIT`, you are allowed move to next Screen or to previous Screen using the command explained below.

**Remember:** to *quit* `EDIT` editor, you have to use `[Edit]` key followed by `[Q]` key, in a way similar as Unix `vi` editor.

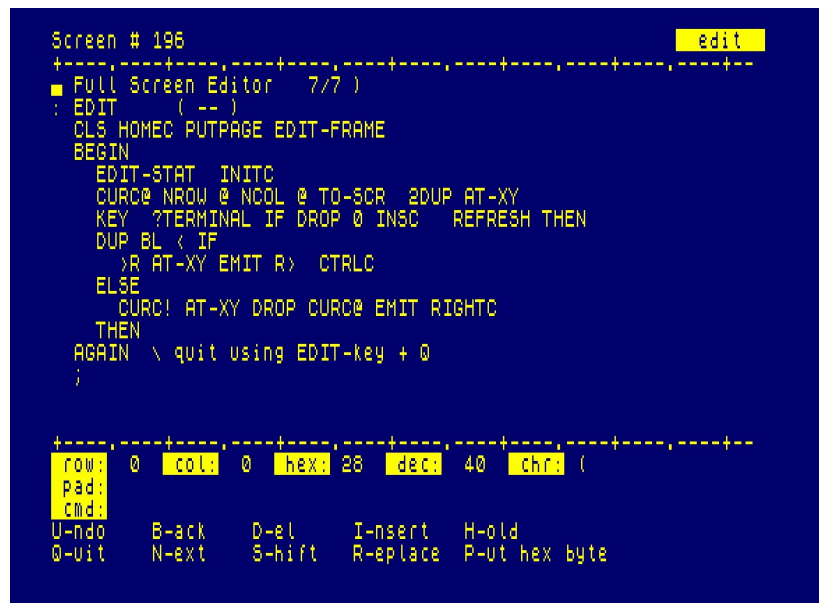
This editor works only while the display-mode allows 64 character per line at least.

### EDIT

---

For example, to select, show and edit Screen # 196 you can give:

```
DECIMAL 196 LIST      (to set 196 the “current screen”)
EDIT                  (to enter the editor on “current screen”)
```



```
Screen # 196
+---+-----+-----+-----+-----+-----+-----+-----+-----+
■ Full Screen Editor 7/7
: EDIT ( -- )
  CLS HOMEC PUTPAGE EDIT-FRAME
  BEGIN
    EDIT-STAT INITC
    CURC@ NROW @ NCOL @ TO-SCR 2DUP AT-XY
    KEY ?TERMINAL IF DROP 0 INSC REFRESH THEN
    DUP BL < IF
      >R AT-XY EMIT R> CTRLC
    ELSE
      CURC! AT-XY DROP CURC@ EMIT RIGHTC
    THEN
    AGAIN \ quit using EDIT-key + Q
  ;

+---+-----+-----+-----+-----+-----+-----+-----+-----+
row: 0 col: 0 hex: 28 dec: 40 chr: (
pad:
cmd:
U-ndo B-ack D-el I-nsert H-old
Q-uit N-ext S-hift R-eplace P-ut hex byte
```

It shows a header reporting the Screen number and a line-ruler followed by 16 lines that compose the Screen itself.

A flashing cursor is visible at home position. The cursor has two flashing mode to distinguish CAPS-LOCK enabled or disabled.

The cursor keys, i.e. `[Shift]` key + `5 / 6 / 7 / 8` keys, allow the flashing cursor to be moved across the screen to point the current position inside the Screen, so text can be typed at any position in the Screen.

Current cursor positions (**row** number and **column** number) is shown at bottom status bar along with current character, **decimal** ASCII code and **hexadecimal** code of it.

**Pad** line shows the current `PAD` content. Line oriented commands handle or work with `PAD`. See the “Line Editor” chapter.

After `[Edit]` key (i.e. `Shift + 1`) the Editor recognizes the following single key-stroke commands:

**[Edit] + Q** : Quit `EDIT` Utility

**[Edit] + U** : Undo, that is re-read current screen from disk ignoring any modification done since last `FLUSH`. This feature is quite important, since it does for a single Screen what `EMPTY-BUFFERS` does for all of them.

**[Edit] + H** : Hold or take current line content and keep it in `PAD`

**[Edit] + R** : Replace current line with the current `PAD` content.

**[Edit] + S** : make **S**pace at current cursor position shifting down lower lines; last line will be lost.

**[Edit] + D** : Delete current line shifting up lower line, but a copy is copied to `PAD` before deletion using `H`

**[Edit] + I** : Insert `PAD` at current line: it does commands `S` and `R`.

**[Edit] + N** : go to **N**ext screen

**[Edit] + B** : go **B**ack to previous screen

**[Edit] + P** : accepts two hexadecimal digits representing a byte and **P**ut it at cursor position.

any other key has no meaning and returns the flashing cursor back to its position.

**[Delete]** removes a character at current cursor position, shifting left the rest of the line.

**[Break]** (that is `Caps-Shift + SPACE`) inserts a space at current cursor position, shifting right the rest of the line.

Beware, any modification immediately affects the underlying Buffers, so if you mess things too much so that `[Edit] + U` is not enough, there is only a way to recover it: using `EMPTY-BUFFERS` to erase all buffers without flushing to disk.

This “Full Screen Editor” is a work-in-progress and can be improved if needed.

## Search and Locate Utility

The following definition are available after you give alternatively:

NEEDS LOCATE or  
NEEDS GREP or  
NEEDS BSEARCH or  
NEEDS COMPARE

Using the old way 70 LOAD will compile them all, using source from Screens# 70-75.

### LOCATE

---

Used in the form

LOCATE cccc

this word examines all Screens (between 1 and 1000) looking for the definition of **cccc** and shows the Screen where it found the first occurrence, and makes it the “current screen”, just like **LIST** for example:

LOCATE COMPARE

takes a few seconds to search in which Screen **COMPARE** is defined, and if found it shows the Screen using **LIST**.

```
Scr# 70
0 .( Compare Utility. ) CR
1 \ Compare two strings and return 0 if they're equal
2 \ or 1 if s1 > s2 or -1 if s1 < s2
3 : COMPARE ( a1 c1 a2 c2 -- -1|0|1 )
4   ROT 2DUP SWAP ->R          \ a1 a2 c2 c1          \ c1-c2
5   MIN                        \ a1 a2 min(c2,c1) \ c1-c2
6   (COMPARE)                  \ b                      \ c1-c2
7   R> SWAP ?DUP               \ c1-c2 b b<>0
8   IF                         \ c1-c2 b that is not zero
9     SWAP DROP                \ b that is 1 or -1
10  ELSE                        \ c1-c2
11    1 SWAP #                  \ sign(c1-c2) or zero
12  THEN ;                     \ n
13 -->
14 CREATE S1 ," Hello world!"
15 CREATE S2 ," Hello world?"
```

### GREP

---

Used in the form

GREP cccc

this word examines all Screens looking for any occurrence of word **cccc** showing them in a table form, for example

GREP COMPARE

will take some more time to complete and gives something like the following



```

grep locate ...Searching for locate
Screen  Line  Char
      74      0      2      ( LOCATE )
      75      0      2      ( LOCATE )
      75      1      2      : LOCATE ( -- cccc )

```

ok

### **BSEARCH**      **n1 n2**      **---**

Used in the form

```
n1 n2 BSEARCH cccc
```

this word examines all Screens between n1 and n2 looking for any occurrence of word **cccc** showing them in a table form. This definition is used by **GREP** that in fact is defined as `1 1000 BSEARCH .`

### **COMPARE**    **a1 c1 a2 c2**    **---**

Given two string descriptors, that is address and length, (a1, c1) and (a2, c2), this definition compares the two strings and returns

```

0      if they're equal
1      if String1 > String2
-1     if String1 < String2

```

For example:

```

CREATE S1 ," Hello world!"
CREATE S2 ," Hello world?"
S1 COUNT S2 COUNT COMPARE .

```

will print -1 since the two strings differs only for the last character and ! is before ? in the ASCII table, so the string comparison  $S1 < S2$  is true. Compare the result of the following two rows:

```

S2 COUNT S1 COUNT COMPARE .
S1 COUNT S1 COUNT COMPARE .

```

## Debugger Utility

The following definitions are available after loading if you give `NEEDS SEE` or via `20 LOAD` or after a regular `AUTOEXEC`.

### SEE

---

Used in the form

**SEE cccc**

it will print how the word `cccc` is defined along with its NFA, CFA, PFA data.

If `cccc` is a regular colon-definition the result will show something close to the original source the word was defined from.

For example, the word **TYPE** is a colon-definition defined as follow:

```
: type    ( a n -- )
  bounds
  ?Do
    i c@ emit
  Loop
;
```

If you give

`SEE TYPE`

it will print (depending on which build you're running) something like:

```
Nfa: 7205 84
Lfa: 720A COUNT
Cfa: 720C 6C34
BOUNDS (?DO) 12 I C@ EMIT (LOOP) -8 ok
```

The first line shows **TYPE** NFA (\$7205 in this case) followed by \$84 that is the counter byte of a 4-bytes length name: the counter byte always has the most significant bit set, so \$80 is added to \$04 giving \$84.

The second line is the LFA (\$720A) which address holds a pointer to COUNT's NFA i.e. the previous definition in dictionary.

The third line is the CFA (\$720C) which address holds a pointer to the machine-code part of a regular colon-definition (that's the ENTER routine of every colon-definition).

The fourth line represents the PFA and, in this case, is in some way a definition "de-compilation" where literals and offsets are shown in "inverse video" mode. For example the number **-8** after **(LOOP)** is the "offset" to where the Instruction Pointer jumps to go back to next loop iteration.

Another example: the word **NIP** isn't a colon-definition, but it is coded directly in machine-code as follow:

```
CODE nip ( n1 n2 -- n2 )
      POP      HL|
      EX(SP) HL
      Next
      C;
```

and if you give

```
SEE NIP
```

it will print

```
Nfa: 6A80 83
Lfa: 6A84 DROP
Cfa: 6A86 6A88
6A88 E1 E3 DD E9 84 54 55 43 ac]I TUC
6A90 CB 80 6A 95 6A E1 D1 E5 K j jaQe
...
```

In this case, since **NIP** is not a colon-definition, its PFA part is just a **DUMP**.

Again, the first line shows **NIP**'s CFA (\$**6A80** in this case) followed by \$83, the counter byte, that indicates a 3-bytes length word name.

The second line is **NIP**'s LFA (\$**6A84**) which has a pointer to **DROP**'s NFA, that is the previous definition in dictionary.

The third line is **NIP**'s CFA (\$**6A86**) which cell points to the following address (\$**6B0A**), that is **NIP**'s PFA where the small piece of machine-code lies. You should be able to see **E1** for **POP HL**, **E3** for **EX(SP)**, **HL** and **DDE9** for **JP(IX)** to the inner interpreter address \$**6398** that is compiled by **Next** assembler definition.

The bytes that follows – 84 54 55 43 – are the beginning of the subsequent definition in dictionary (**TUCK** in this case).

This utility is not perfect but is a good way to debug and understand Forth.

## DUMP a u ---

Performs a “dump” of a memory area from address **a** for **u** bytes or until [Break] is pressed. The value of **u** is always rounded to the nearest greater multiple of 8.

Visualization is always in hexadecimal, current base is maintained. For example:

```
DECIMAL 448 60 DUMP
```

will print the Standard ROM content starting from address 448 (\$01C0) for 64 bytes, i.e. the nearest greater multiple of 8 and keeps **DECIMAL** as the current **BASE**.

```
01C0 4C 49 53 D4 4C 45 D4 50 LISTLETP
01C8 41 55 53 C5 4E 45 58 D4 AUSENEXT
01D0 50 4F 4B C5 50 52 49 4E POKEPRIN
01D8 D4 50 4C 4F D4 52 55 CE TPLOTRUN
01E0 53 41 56 C5 52 41 4E 44 SAVERAND
01E8 4F 4D 49 5A C5 49 C6 43 OMIZEIFC
01F0 4C D3 44 52 41 D7 43 4C LSDRAWCL
01F8 45 41 D2 52 45 54 55 52 EARRETUR
```

**.WORD**                      **a**              **---**

Given a CFA, this word prints the ID. It is used by SEE to perform some word “decompilation”

**.S**                                      **---**

Prints the current content of Calculator Stack.  
For example, supposing to start with an empty stack,

**0 1 2 3 .S**

will print

**0 1 2 3 ok**

**DEPTH**                                      **---**      **n**

It leaves the depth of the Calculator Stack before it was executed. For example, supposing to start with an empty stack,

**0 1 2 DEPTH .**

will print

**3 ok**

### 3. Technical specifications

#### CPU Registers

Registers are used in the in the following way:

AF – Used for normal operations.

BC – **Forth Instruction Pointer**: should be preserved on enter-exit a definition and during ROM/OS calls.

DE – Free (Low part when used for 32-bit manipulations)

HL – **Work Register** (High part when used for 32-bit manipulations)

AF' – Not used, somewhere used for backup purpose

BC' – Used in I/O operations or in complex definitions

DE' – Used in I/O operations or in complex definitions

HL' – Used in I/O operations or in complex definitions (saved at startup from Basic)

SP – Calculator Stack Pointer

IX – Used to point to the Forth “inner-interpreter” (this saves 2 T-States compared to a normal Jump). See (NEXT) word.

IY – Used by ZX System, must be preserved to let keyboard to be served during Interrupt.

#### Single Cell 16 bits Integer Number Encoding

A 16 bits *integer* represents an integer number between –32768 and +32767 inclusive. The sign is kept in the most significant bit. Alternatively, the it represents an *unsigned integer* between 0 and +65535.



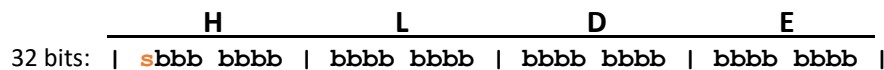
In the CPU registers, an *integer* is kept in H and L where H is the most significant part.

In memory, an *integer* is stored in two contiguous bytes in “little-endian” way, that is the lower address has the least significant part, the in L register. The byte at higher address has the most significant part, the one in H register, as usual for Zilog Z80.

#### Double cell 32 bits Integer Number Encoding

The second integer format requires two *integers* to form a 32 bits number said *double* or *long* that allows integers between –2.147.483.648 and +2.147.483.647, where the sign is kept on the most significant bit of the first *integer*.

Imagine a *double integer* kept in CPU register in the in this way:



using register H, L, D and E, with the most significant part in H, and the least in E.

Then, on Calculator Stack the *double integer* requires four contiguous bytes split in the two *integers* that forms it with the most significant integer (HL) on top of Calculator Stack (i.e. in the lower addresses), and the least significant integer (DE) the second element from top is in the higher address, that is the second element from top. so it appears as L H E D,

CPU	Calculator Stack
D	SP + 3
E	SP + 2
H	SP + 1
L	SP + 0 (Top Of Stack)

To adhere to the Standard, in RAM it is kept as L H E D. See how 2VARIABLE is defined to understand this fact.

CPU	2VARIABLE
D	Address + 3
E	Address + 2
H	Address + 1
L	Address + 0

### Double Cell Floating-Point Number Encoding

There is another optional format that use 32 bits as a *double integer*, but all bits are used in a different way to allows to represent a *floating point number* approximately between  $-1.7 * 10^{38}$  and  $+1.7 * 10^{38}$  with 6-7 precision digits.

The sign is kept in the most significant bit, the same way as a *double integer*; then eight bits follow as the exponential part, then 23 bits of mantissa. The sign in this position allows (IMO) using most of the same semantics of *double integers* as per the sign of the number.

	H	L	D	E
32 bits f.p.:	sxxx xxxx	xbbb bbbb	bbbb bbbb	bbbb bbbb

### Single Cell 16 bits Heap Pointer Address Encoding

There is Spectrum Next's peculiar 16 bits Heap Pointer Address Encoding that leverages on MMU7 i.e. Z80 memory space addresses between 0E000h and 0FFFFh. The three most significant bits represent an 8K-page between 64 and 71, lower bits are taken as offset from 0E000h. A specific definition >FAR takes care of converting an heap-pointer address to an E000 offset and paging to MMU7 the correct 8K of physical RAM. Any NextZXOS call and most of I/O operations restore page 1.

	H	L
16 bit:	HL:	pppb bbbb   bbbb bbbb
		Page Offset
		0010 0ppp   111b bbbb   bbbb bbbb

## 4. Error messages.

Error messages strings are stored at Screens from 4 to 6 that are therefore reserved.

Code	Message
#0	is undefined.
#1	Stack empty.
#2	Dictionary full.
#3	No such line.
#4	has already been defined.
#5	Invalid stream.
#6	No such block.
#7	Stack is full!
#8	Old dictionary is full.
#9	Tape error.
#10	Wrong array index.
#11	Invalid floating point.
#17	Can't be executed.
#18	Can't be compiled.
#19	Syntax error.
#20	Bad definition end.
#21	is a protected word.
#22	Aren't loading now.
#23	Forget across vocabularies.
#24	RS loading error.
#25	Cannot open stream.
#26	Error at postit time.
#27	Inconsistent fixup.
#28	Unexpected fixup/commaer.
#29	Commaer data error.
#30	Commaer wrong order.
#31	Programming error.
#33	Programming error.
#43	File not found.
#44	NexZXOS doscall error.
#45	NextZXOS pos error.
#46	NextZXOS read error.
#47	NextZXOS write error.

## 5. The Dictionary

**'null'** --- (immediate)

This is a “ghost” word executed by `INTERPRET` to go back to the caller once the text to be interpreted ends. This word allows you to use a **0x00** (NULL ASCII) as the end-of-text indicator in the input text stream.

**!** n a ---

stores an integer `n` in the memory cell at address `a` and `a + 1`. Pronounced “store”.

Zilog Z80 microprocessor is a little-endian CPU that holds lower byte at lower address and higher byte in the higher address.

**!CSP** ---

saves the value of SP register in `CSP` user variable. It is used by `:` and `;` for syntax checking. Also, `CASE` use it for the same purpose.

**#** d1 --- d2

From a double number `d1` it produces the next ASCII character to be put in an output string using `HOLD`. The number `d2` is `d1` divided by `BASE` and is kept for subsequent elaborations. This word is used between `<#` and `#>`. See also `#S`.

**#>** d --- a b

terminates a numeric conversion started by `<#`. This word removes `d` and leaves the values suitable for `TYPE`.

**#BUFF** --- n

Constant, the number of available buffers. This build has 3 buffers located at address between `FIRST @` and `LIMIT @`.

**#S** d1 --- d2

This word is equivalent of a series of `#` that is repeated until `d2` becomes zero. It is used between `<#` and `#>`.

**#SEC** --- n

This is a constant that gives the number of available Screens/blocks.

**'** --- cfa

Pronounced “tick”. Used in the form

**' cccc**

this definitions leaves the **cfa** of word `cccc`, that is its xt or value to be compiled or passed to `EXECUTE`. If the word `cccc` is not found after the `CURRENT` and `CONTEXT` search phases, then an error #0 is raised, that is the message “cccc is undefined”. In a previous version of this Forth, this word returned **pfa**: we changed this previous standard to return **cfa**.



**(** **---** **(immediate)**

Enclose a comment. Used in the form

**( cccc )**

ignores what is between brackets. The space after **(** is not considered in **cccc**. The comment must be delimited in the same row with a closing **)** followed by a space or the end of line.

**(+LOOP)** **n** **---**

This is the primitive definition compiled by **+LOOP**.

**(. ")** **---**

This is the primitive definition compiled by **. "** and **. (**. It executes **TYPE**.

**(;CODE)** **---**

This is the primitive definition compiled by **;CODE**. It rewrites the **cfa** of **LATEST** word to make it point to the machine code starting from the following address.

**(?DO)** **---**

This is the primitive definition compiled by **?DO**.

At compile-time it compiles the **cfa** of **(?DO)** followed by an offset as for **BRANCH** used to jump after the whole **?DO ... LOOP** structure in case the limit equals the initial index, otherwise it is equivalent to **(DO)**.

**(?EMIT)** **c1** **---** **c2**

Decodes the character **c1** using the following table. It is used internally by **EMIT**.

HEX 06 → print-comma

HEX 07 → bell rings

HEX 08 → back-space

HEX 09 → tabulator

HEX 0D → carriage return

HEX 0A → new line (emitted as a 0D on the fly)

For not listed character, **c2** is equal to **c1**.

**(ABORT)** **---**

Definition executed in case of error issued by **ERROR** when **WARNING** contains a negative number. This word usually executes **ABORT** but can be patched with some user defined word at the **pfa** of **(ABORT)**.

**(COMPARE)** **a1 a2 n -- b**

This word performs a lexicographic compare of **n** bytes of text at address **a1** with **n** bytes of text address **a2**. The compare is case-sensitive or case-insensitive based on the last execution of **CASEON** and **CASEOFF**.

When executed, this word returns a numeric value

0 : if strings are equal  
+1 : if string at a1 greater than string at a2  
-1 : if string at a1 less than string at a2

See also CASEON and CASEOFF.

**(DO)** ---

This is the primitive compiled by DO.

**(FIND)** a1 a2 --- cfa b tf  
--- ff

Searches in the dictionary starting from address a2 a word which text name is kept at address a1; returns a cfa, the first byte b of nfa and a tf on a successful search; elsewhere a ff only.

The search is case-sensitive or case-insensitive based on the last execution of CASEON and CASEOFF.

Address a2 must be the nfa of the first word involved in the search in the vocabulary.

In previous versions of this Forth, it returned a pfa, we change our mind.

Byte b keeps the length of the found word in the least significant 5 bits, bit 6 is the IMMEDIATE flag. Bit 5 is the SMUDGE bit. Bit 7 is always set to mark the beginning or end of the nfa.

See also CASEON and CASEOFF.

**(LEAVE)** ---

Direct procedure that discards the current DO-LOOP frame and executes an unconditional jump. The memory cell following (LEAVE) has the offset to be relatively added to the Instruction Pointer to jump after the corresponding (LOOP) or (+LOOP). It is compiled by LEAVE.

**(LINE)** n1 n2 --- a b

Retrieves line n1 of block n2 and send it to buffer. It returns the address a within the buffer and a counter b that is C/L (=64) meaning a whole line.

**(LOOP)** ---

This is the primitive compiled by LOOP. See also DO and +LOOP.

**(MAP)** a2 a1 n c1 --- c2

Translate character c1 using mapping string a2 and a1. If c1 is not present within string a1, then it is not translated and c2 = c1 if it is not translated. n is the length of both a1 and a2.

For example:

```
create ndom hex ( : ? / * | \ < > " )
char : char ? char / char * char | char \ char < char > char "
```

```
create ncdm hex ( % ^ % & $ _ { } ~ )
char % char ^ char % char & char $ char _ char { char } char ~
```

```
: needs-ch ( a -- ) \ Replace illegal character in filename string a
count bounds
Do
```

```

ncdm ndom 9 Literal i c@ (map) i c!
Loop
;

```

### (NEXT) --- a

Constant. It is the address of “next” entry point for the **Inner Interpreter**. When creating word using machine code, the last op-code should be an unconditional jump to this address. If the created word wants to return an *integer* value on TOS, it should jump to the previous address; and if it wants to return a *double integer* value, it should jump to the next previous one. For example, to create two definitions that disable and enable interrupts, without an **ASSEMBLER**, you could use the following snippet:

```

CODE    INT-DI    HEX
F3 C,    \    di
C3 C, (NEXT) , \    jp (NEXT)
SMUDGE    \    now a dictionary search will find this word

CODE    INT-EI    HEX
FB C,    \    ei
C3 C, (NEXT) , \    jp (NEXT)
SMUDGE    \    now a dictionary search will find this word

```

This Forth implementation *always* keeps (NEXT) value in **IX register**, so that the previous snippet should be written as:

```

CODE    INT-DI    HEX
F3 C,    \    di
DD C, E9 C,    \    jp (ix)
SMUDGE    \    now a dictionary search will find this word

CODE    INT-EI    HEX
FB C,    \    ei
DD C, E9 C,    \    jp (ix)
SMUDGE    \    now a dictionary search will find this word

```

### (NUMBER) d a --- d2 a2

Converts the ASCII text at address `a + 1` in a double integer using the current `BASE`. Number `d2` is left on top of stack for any subsequent elaborations, `a2` is the address of the first non-converted character.

In the CPU registers a double integer is kept as HLDE, on the stack is treated as two distinct integers where HL is on TOS and DE is the second from top, so that in memory it appears as LHED. Instead, in a variable declared with **2VARIABLE** is stored as EDHL.

Used by **NUMBER**.

### (SGN) a --- a2 f

Determines if the character at address `a` is a sign (+ o -) and if found increments `a`. The flag `f` indicates the sign: `ff` for a positive sign + or no sign at all, `tf` for a negative sign -. If `a` is incremented then variable `DPL` is incremented as well.

Used by `da NUMBER` and `(EXP)` in the floating-point option.

### \* n1 n2 --- n3

Computes the product of two integers.

**\*/**                    **n1   n2   n3        ---   n4**

Compute  $(n1 \cdot n2) / n3$  using a double integer for the intermediate value to avoid precision loss.

**\*/MOD**            **n1   n2   n3        ---   n4   n5**

Leaves the quotient  $n5$  and the remainder  $n4$  of the operation  $(n1 \cdot n2) / n3$  using a double integer for the intermediate to avoid precision loss.

**+**                            **n1   n2        ---   n3**

Leaves the sum of two integer.

**+!**                            **n   a        ---**

Adds to the cell at address  $a$  the number  $n$ . It is the same as the sequence  $a @ n + a !$

**+ -**                            **n1   n2        ---   n3**

Computes  $n3$  as  $n1$  with the sign of  $n2$ . If  $n2$  is zero, it means positive.

**+BUF**                            **a1        ---   a2   f**

Advances the address of the buffer from  $a1$  to  $a2$ , that is the next buffer. The flag  $f$  is false if  $a2$  is the buffer pointed by PREV.

**+LOOP**                    **n1            ---   (run time)**  
                               **a   n2        ---   (compile time)**

Used in colon definition in the form

**DO ... n1 +LOOP**

At run-time **+LOOP** checks the return to the corresponding **DO**,  $n1$  is added to the index and the total compared with the limit. The jump back happens :

- a) while  $\text{index} < \text{limit}$  if  $n1 > 0$ ;
- b) while  $\text{index} > \text{limit}$  if  $n1 < 0$ .

Otherwise the execution leaves the loop. On leaving the loop, the parameters are discarded and the execution continues with the following word.

At compile-time **+LOOP** compiles **(+LOOP)** and a jump is calculated from **HERE** to  $a$  which is the address left on the stack by **DO**. The value  $n2$  is used internally for syntax checking.

**+ORIGIN**                    **n            ---   a**

Returns the address  $n$  bytes after the "origin". In this build the origin is 6400h. Used rarely to modify the boot-up parameters in the origin area.

**,**                            **n            ---**

It puts  $n$  in the following cell of the dictionary and increments **DP** (dictionary pointer) of two locations.

, " ---

Compile a "Counted-ZString". It calls `WORD` to read characters from the current input stream up to a delimiter " and stores such a string at `HERE`. In a "Counted-ZString" the length of the string is stored as the first byte and the string itself ends with a NUL character (0x00). For example

, " Hello"

compiles: 05 48 65 6C 6C 6F 00

where 05 is the length of "Hello" string which is followed by a 00 'nul' character.

- n1 n2 --- n3

Computes  $n3 = n1 - n2$  as the difference from the penultimate and the last number on the stack.

--> ---

Continues the interpretation in the next Screen during a `LOAD`.

-1 --- n

This is the constant value -1 that in this implementation is 0FFFFh. Compiling a constant result in a faster execution than a literal.

-DUP n --- n n (non zero)  
n --- n (zero)

Duplicates `n` if it is non zero.

-FIND --- cfa b tf (ok)  
--- ff (ko)

Used in the form `-FIND cccc`.

It accepts a word (delimited by spaces) from the current input stream, storing it at address `HERE`. Then, it run a search in the `CONTEXT` vocabulary first, then in the `CURRENT` vocabulary. If the word is found, it leaves the `cfa` of the word, its length-byte `b` and a `tf`. Otherwise only a `ff`.

-TRAILING a1 n1 --- a2 n2

This definition assumes that a string `n1` characters long is already stored at address `a1` containing a space right-delimited word. It determines `n2` as the position of the first delimiter after the word.

. n ---

Prints the integer `n` followed by a space.

. " --- (immediate)

Used in the form

. " cccc "

At compile-time, within a colon-definition, compiles the primitive to output the text followed by the string `cccc` (delimited by `"`). The text `cccc` is prepended by a length-counter that `TYPE` will use at run-time. When interpreted, i.e. outside a colon-definition, immediately sends the text to output.

**. (** **---** **(immediate)**

Used in the form

**. ( cccc )**

acting as `. " cccc "` but the string is delimited in a different way

**.C** **c** **---** **(immediate)**

Used in the form

**c .C xxxx C**

acting as `. " xxxx "` but the string is delimited by character `c`. It is a more generic form of `. (` and `. "` that, in fact, use this word as their primitive.

**.LINE** **n1** **n2** **---**

Sends line `n1` of block `n2` to the current peripheral ignoring the trailing spaces.

**.R** **n1** **n2** **---**

Prints a number `n1` right aligned in a field `n2` character long, with no following spaces. If the number needs more than `n2` characters, the excess protrudes to the right.

**/** **n1** **n2** **---** **n3**

Computes `n3 = n1 / n2`, the quotient of the integer division.

**/MOD** **n1** **n2** **---** **n3** **n4**

Computes the quotient `n4` and the remainder `n3` of the integer division `n1 / n2`. The remainder has the sign of `n1`.

**0** **---** **n**

This is a constant value zero. Compiling a constant results in a faster execution than a literal.

**0<** **n** **---** **f**

Leaves a `tf` if `n` is less than zero, `ff` otherwise.

**0=** **n** **---** **f**

Leaves a `tf` if `n` is not zero, `ff` otherwise. It is like a NOT `n`.

**0>**                      **n**                      **---**    **f**

Leaves a **tf** if **n** is greater than zero, **ff** otherwise.

**0BRANCH**                      **f**                      **---**

Direct procedure that executes a conditional jump. If **f** is zero the offset in the cell following **0BRANCH** is added to the Instruction Pointer to jump forward or backward.

It is compiled by **IF**, **UNTIL** and **WHILE**.

**1**    **---**    **n**

Constant value 1. Compiling a constant results in a faster execution than a literal.

**1+**                                      **n1**                      **---**    **n2**

Increments by one the number on TOS.

**1-**                                      **n1**                      **---**    **n2**

Decrements by one the number on TOS.

**2**    **---**    **n**

Constant value 2. Compiling a constant results in a faster execution than a literal.

**2!**                                      **d**    **a**                      **---**  
                                     **n-lo** **n-hi**    **a**                      **---**

Stores the double integer held on TOS to address **a**.

**2\***                                      **n1**                      **---**    **n2**

Doubles the number on TOS.

**2+**                                      **n1**                      **---**    **n2**

Increments by two the number on TOS.

**2/**                                      **n1**                      **---**    **n2**

Halves the number on TOS.

**2@**                                      **a**                      **---**    **d**  
                                     **a**                      **---**    **n-lo**    **n-hi**

Fetches the double integer at address **a**. to TOS.

<b>2CONSTANT</b>	<b>d</b>	<b>---</b>	<b>(immediate)</b>	<b>(compile time)</b>
		<b>---</b>	<b>d</b>	<b>(run time)</b>

Defining word that creates a double constant. Used in the form

**d 2CONSTANT cccc**

it creates the word `cccc` and `pfa` holds the number `d`. When `cccc` is later executed it put `d` on TOS.  
This definition is not available at startup, it has to be loaded via `NEEDS 2CONSTANT`.

<b>2VARIABLE</b>	<b>d</b>	<b>---</b>	<b>(immediate)</b>	<b>(compile time)</b>
		<b>---</b>	<b>a</b>	<b>(run time)</b>

Defining word used in the form:

**d 2VARIABLE cccc**

creates the word `cccc` with the `pfa` containing the initial value `d`. When `cccc` is executed, it puts on TOS the `pfa` of `cccc` that is the address that holds the value `d`.

When used in the form

**cccc @**

the content of the double-variable `cccc` is left on TOS.

When used in the form

**d cccc !**

the double-value on TOS is stored to the double-variable `cccc`.

This definition is not available at startup, it must be loaded via `NEEDS 2CONSTANT`.

<b>2DROP</b>	<b>d</b>	<b>---</b>
	<b>n1 n2</b>	<b>---</b>

Discards a double integer from the TOS, i.e. discards the top two integer.

<b>2DUP</b>	<b>d</b>	<b>---</b>	<b>d d</b>
-------------	----------	------------	------------

Duplicates the double integer on TOS, i.e. duplicates in order the two top integer.

<b>2OVER</b>	<b>d1 d2</b>	<b>---</b>	<b>d1 d2 d1</b>
	<b>n1 n2 n3 n4</b>	<b>---</b>	<b>n1 n2 n3 n4 n1 n2</b>

Copies to TOS the second double integer from top.

This word isn't available at startup and must be included via `NEEDS 2OVER`.

<b>2ROT</b>	<b>d1 d2 d3</b>	<b>---</b>	<b>d2 d3 d1</b>
	<b>n1 n2 n3 n4 n5 n6</b>	<b>---</b>	<b>n3 n4 n5 n6 n1 n2</b>



Rotates the three top double integers, taking the third and putting it on top. The other two double integers are pushed down from top by one place. This word isn't available at startup and must be included via `NEEDS 2ROT`.

**2SWAP**                      **d1 d2     --- d2 d1**

Swaps the two double integers on TOS.

**3**                                      **--- n**

Constant value 3. Compiling a constant results in a faster execution than a literal.

**:**                                      **--- (immediate)**

This is a defining word that creates and begins a colon-definition. Used in the form

**: cccc ... ;**

creates in the dictionary a new word `cccc` so that it executes the sequence of already existing words '`...`'.

The `CONTEXT` vocabulary is set to be the `CURRENT` and compilation continues while `STATE` is not zero. Words having the bit 6 of its length-byte set are immediately executed instead of being compiled.

**;**                                      **--- (immediate)**

Ends a colon definition and stops compilation.. It compiles `;S` and execute `SMUDGE` to make the word findable.

**;CODE**                                      **--- (immediate)**

Used in the form

**: cccc ... ;CODE**

terminates a colon definition stoppin copilation of word `cccc` and compiling `(;CODE)`. Usually `;CODE` is followed by suitable machine code sequence..

**;S**                                      **--- (immediate)**

This is usually the last word compiled in a colon definition by `;` it does the action of returning to the calling word. It is used to force the immediate end of a loading session started by `LOAD`.

**<**                                      **n1 n2     --- f**

Leaves a `tf` if `n1` is less than `n2`, `ff` otherwise.

**<#**                                      **---**

Sets `HLD` to the value of `PAD`. It is used to format numbers using `#`, `#S`, `SIGN` and `#>`. The conversion is performed using a double integer, and the formatted text is kept in `PAD`.

**<BUILDS**                                      **---**

Used in a colon definition in the form

**: cccc ... <BUILDS ... DOES> ... ;**

Subsequent execution of **cccc** in the form

**cccc nnnn**

creates a new word **nnnn** with an high-level procedure that at run-time calls the **DOES>** part of **cccc**. When **nnnn** is executed, the **pfa** of **nnnn** is put on TOS and the executed the following **DOES>**.

**<BUILD** and **DOES>** allow writing high-level procedures instead of using machine code as **;CODE** would require.

**<NAME cfa --- nfa**

Converts a **cfa** in its **nfa**. It is the same as the sequence **>BODY NFA**.

See also: **CFA**, **LFA**, **NFA**, **PFA**, **>BODY**.

**= n1 n2 --- f**

Leaves a **tf** if **n1** equals to **n2**, **ff** otherwise.

**> n1 n2 --- f**

Leaves a **tf** if **n1** is greater than **n2**, **ff** otherwise.

**>BODY cfa --- pfa**

Converts a **cfa** in its **pfa**.

See also: **CFA**, **LFA**, **NFA**, **PFA**, **<NAME**.

**>IN --- a**

User variable that keeps track of text position within an input buffer. **WORD** uses and modifies the value of **IN** that is incremented when consuming input buffer.

**>R n ---**

Takes an integer from TOS and puts it on top of the Return Stack. It should be used only within a colon definition and the use of **>R** should be balanced with a corresponding **R>**.

**? a ---**

Prints the content of cell at address **a**. It is the same as the sequence: **a @**.

**?COMP ---**

Raises an error message #17 if the current **STATE** is not compiling state.

**?CSP ---**

Raises an error message #20 if the value of **CSP** is different from the current value of **SP** register. It is used to check the compilation in a colon definition.

<b>?DO</b>	<b>n1</b>	<b>n2</b>	<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
			<b>---</b>	<b>a n</b>	<b>(compile time)</b>

Used in a colon definition in the form

```
?DO ... LOOP
?DO ... n3 +LOOP
```

It is used as **DO** to put in place a loop structure, but at run-time it first checks if  $n1 = n2$  and in that case the loop is skipped. At run-time **?DO** starts a sequence of words that will be repeated under control of an initial-index  $n2$  and a limit  $n1$ . **?DO** consumes these two value from stack and the corresponding **LOOP** increments the index. If the index is less than the limit, the executions returns to the corresponding **?DO**, otherwise the two parameters are discarded and the execution continues after the **LOOP**.

The limit  $n1$  and the initial value  $n2$  are determined during the execution and can be the result of other previous operations. Inside a loop the word **I** copies to TOS the current value of the index.

See also: **I**, **DO**, **LOOP**, **+LOOP**, **LEAVE**. In particular **LEAVE** allows leaving the loop at the first opportunity.

At compile-time **?DO** compiles **(?DO)** followed by an offset like **BRANCH** and leaves the address of the following location and the number  $n$  to syntax-check

<b>?DO-</b>	<b>[a1 n1]</b>	<b>a</b>	<b>n</b>	<b>---</b>
-------------	----------------	----------	----------	------------

This is a peculiar **BACK** equivalent definition fitted for **?DO**. It computes and compiles a relative offset from **a** to **HERE** and in case it completes the **BRANCH** part previously compiled by **?DO** that left  $a1$  and  $n1$ . It is used by **LOOP**, **+LOOP**. If the loop begins with **DO** then  $a1$  and  $n1$  won't be there.

<b>?DUP</b>	<b>n</b>	<b>---</b>	<b>n</b>	<b>n</b>	<b>(non zero)</b>
	<b>n</b>	<b>---</b>	<b>n</b>		<b>(zero)</b>

Duplicates the value on TOS if it is not equal to zero. This is the same as **-DUP**.

<b>?ERROR</b>	<b>f</b>	<b>n</b>	<b>---</b>
---------------	----------	----------	------------

Raises an error message  $\#n$  if  $f$  is true.

<b>?EXEC</b>	<b>---</b>
--------------	------------

Raises an error message  $\#18$  if we aren't compiling.

<b>?LOADING</b>	<b>---</b>
-----------------	------------

Raises an error message  $\#22$  if we aren't loading. It shows the illegal use of **-->**.

<b>?PAIRS</b>	<b>n1</b>	<b>n2</b>	<b>---</b>
---------------	-----------	-----------	------------

Raises an error message  $\#19$  if  $n1$  is different from  $n2$ . It is used for syntax checking by the words that completes the construction of structures **DO**, **BEGIN**, **IF**, **CASE**.

<b>?STACK</b>	<b>---</b>
---------------	------------

Raises an error message  $\#1$  if the stack is empty and we tried to consume an element from the calculator stack.

```
?TERMINAL      --- f
```

@ a --- n

## ABORT

**ABS**                      n                      ---    u

ACCEPT            a    n1            ---    n2

ACCEPT- a n1 --- n2

```

AGAIN          ---  (immediate)      (run time)
               a  n  ---              (compile time)

```

BEGIN . . . AGAIN

ALLOT                    n                    ---

AND                    n1    n2            ---    n3

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## AUTOEXEC ---

This word is executed the first time the Forth system boots and **loads Screen# 11**. Once called, it patches **ABORT** definition to prevent any further executions at startup. Anyway, you can still invoke it directly.

## B/BUF --- n

Constant. Number of bytes per buffer. In this implementation is 512.

## B/SCR --- n

Constant that indicates the number of Blocks per Screen. In Next version is 2, that means a Screen is 1024 byte long. In Microdrive version it was 1...

## BACK a ---

Computes and compiles a relative offset from **a** to **HERE**. Used by **AGAIN**, **UNTIL**, **LOOP**, **+LOOP**.

## BASE --- a

User variable that indicates the current numbering base used in input/output conversions. It is changed by **DECIMAL** that put ten, **HEX** that put sixteen, and with some extensions **BINARY** that put two and **OCTAL** that put eight.

## BASIC u ---

Quits Forth and returns to Basic returning to the caller **USR** the unsigned integer on TOS.

## BEGIN --- (immediate) (run time) --- a n (compile time)

Used in colon definition in one of the following forms

```
BEGIN ... AGAIN or
BEGIN ... f UNTIL or
BEGIN ... f WHILE ... REPEAT or
BEGIN ... f END
```

At compile-time, it starts one of these structures.

At run-time **BEGIN** marks the beginning of a words sequence to be repeatedly executed and indicates the jump point for the corresponding **AGAIN**, **REPEAT**, **UNTIL** or **END**.

With **UNTIL**, the jump to the corresponding **BEGIN** happens if on TOS there is a **f f**, otherwise it quits the loop.

With **AGAIN** and **REPEAT**, the jump to the corresponding **BEGIN** always happens.

The **WHILE** part is executed if and only if on TOS there is a **t f**, otherwise it quits the loop.

## BL --- c

Constant for "Blank". This implementation uses ASCII and **BL** is 32.

## BLANKS a n ---

Fills with "Blanks" **n** location starting from address **a**.

**BLK** --- a

User variable that indicates the current block to be interpreted. If zero then the input is taken from the terminal buffer TIB.

**BLK-FH** --- a

Variable containing file-handle to Block's file !Blocks-64.bin.

**BLK-FNAME** --- a

Variable containing the counted-zstring "!Block-64.bin". as produced by , " definition.  
See also , " definition.

**BLK-INIT** ---

Initialize BLOCK system. It opens for update (read/write) file "!Block-64.bin".

**BLK-READ** a n ---

Read block n to address a. See also F\_READ.

**BLK-SEEK** n ---

Seek block n within blocks!.bin file. See also F\_SEEK.

**BLK-WRITE** a n ---

Take text content at address a to disk block n. See also F\_WRITE.

**BLOCK** n --- a

Leaves the address of the buffer that contains the block n. If the block isn't already there, it is fetched from disk. If in the buffer there was another buffer and it was modified, then it is re-written to disk before reading the block n.  
See also BUFFER, R/W, UPDATE, FLUSH.

**BOUNDS** a n --- a+n a

Given an address and a length ( a n ) calculate the bound addresses suitable for DO-LOOP It is used by TYPE.

**BRANCH** ---

Direct procedure that executes an unconditional jump. The memory cell following BRANCH has the offset to be relatively added to the Instruction Pointer to jump forward or backward. It is compiled by AGAIN, ELSE, REPEAT.

**BUFFER** n --- a

Makes the next buffer available assigning it the block number n. If the buffer was marked as modified (by UPDATE), such buffer is re-written to disk. The block is not read from disk. The address point to the first character of the buffer.

## **BYE** ---

Executes `FLUSH` and `EMPTY-BUFFERS`, then quits Forth and returns to Basic returning to the caller `USR` the value of `0 +ORIGIN`. See also `BASIC`.

## **C!** **b** **a** ---

Stores a byte `b` to address `a`.

## **C,** **b** ---

Puts a byte `b` in the next location available in the dictionary and increments `DP` (dictionary pointer) by 1.

## **C/L** --- **c**

Constant that indicate the number of characters per screen line. In this implementation it is 32.

## **C@** **a** --- **b**

Puts on TOS the byte at address `a`.

## **CASEOFF** ---

Sets case-sensitive search OFF. changes the system behavior so that (`FIND`) can search the dictionary ignoring case, and (`COMPARE`) compares two strings ignoring case.

## **CASEON** ---

Sets case-sensitive search ON. It changes the system behavior so that (`FIND`) will search the dictionary case sensitive, and (`COMPARE`) will compare the two strings case sensitive.

## **CELL+** **n1** --- **n2**

Increments `n1` by 1 “cell”, that is two units. In this implementation a cell is two bytes.

## **CELL-** **n1** --- **n2**

Decrements `n1` by 1 “cell”, that is two units. In this implementation a cell is two bytes.

## **CELLS** **n1** --- **n2**

Doubles the number `n1` on TOS giving the number of bytes equivalent to `n1` “cells”. In this implementation a cell is two bytes.

## **CFA** **pfa** --- **cfa**

Converts a `pfa` in its `cfa`. See also `LFA`, `NFA`, `PFA`, `>BODY`, `<NAME`.

## CHAR --- C

Used in the form

CHAR C

determines the first character of the next word in the input stream.

## CLS ---

Clears the screen using the ZX Spectrum ROM routine 0DAFh.

## CMOVE a1 a2 n ---

Copies the content of memory starting at address a1 for n bytes, storing them from address a2. The content of address a1 is moved first. See also CMOVE>.

## CMOVE> a1 a2 n ---

The same as CMOVE but the copy process starts from location  $a1 + n - 1$  proceeding backward to the location a1.

## CODE ---

Defining word used in the form

CODE cccc

it creates a new dictionary entry for the definition cccc with the cfa of such a definition pointing to its pfa that is empty for the moment, HERE points that location; then some machine-code instruction should be added using C, that will be compiled at HERE. The new word is created in the CURRENT vocabulary but won't be found by (FIND) because it has the SMUDGE bit set. Once the word construction is complete, it is a programmer responsibility to execute SMUDGE.

This word is overridden by ASSEMBLER vocabulary available after Loading Screens 100-165, this allows the programmer to use a pseudo-standard Z80 notation to create a new low-level definition using assembler directly.

Here is an example that creates a definition SYNC-FRAME to wait for the next maskable interrupt:

```
CODE SYNC-FRAME HEX
  76 C,      \ halt      ; wait for interrupt or reset
  DD C, E9 C, \ jp (ix)   ; jump to the inner interpreter
SMUDGE
```

## COLD ---

This word executes the Cold Start procedure that restore the system at its startup state.

It sets DP to the minimum standard and executes ABORT.

## COMPILE ---

Used in the form

COMPILE cccc

At compile-time, it determines the xt of the word that follows COMPILE and compile it in the next dictionary cell.





**D+-**                      **u d n**              **---**    **d**

Computes **d** that is **u d** with the sign of **n**.

**D.**                      **d**              **---**  
                         **n-lo n-hi**    **---**

Prints a double integer followed by a space. The double integer is kept on stack in the format **n-lo n-hi** and the integer on TOS is the most significant.

**D.R**                      **d n**    **---**

Prints a double integer right aligned in a field **n** character wide. No space follows. If the field is not large enough, then the excess protrudes to the right.

**DABS**                      **d**              **---**    **u d**

Leaves the absolute value of a double integer.

**DECIMAL**                      **---**

Sets **BASE** to 10, that is the decimal base.

**DEFINITIONS**                      **---**

To be used in the form

**cccc DEFINITIONS**

it sets the **CURRENT** vocabulary to be the **CONTEXT** vocabulary and this allows adding new definitions to **cccc** vocabulary.

For example: **FORTH DEFINITIONS** or **ASSEMBLER DEFINITIONS**.

In this implementation a Forth oriented **ASSEMBLER** vocabulary is available as an extra-option that can be **LOAD**ed from Screens 100 -160.

**DEVICE**                      **---**    **a**

Variable that holds the number of current channel: 2 for video, 3 for printer, and any number between 4 and 15 to refer to an Basic **OPEN#** channel.

**DIGIT**                      **c n**              **---**    **u tf**              **(ok)**  
                         **c n**              **---**    **ff**              **(ko)**

Converts the ASCII character **c** in the equivalent number using the base **n**, followed by a **tf**. If the conversion fails it leaves a **ff** only.

**DLITERAL**                      **d**              **---**    **d**              **(immediate)**              **(run time)**  
                         **d**              **---**                              **(compile time)**

Same as **LITERAL** but a 32 bits number is compiled. **DLITERAL** is an immediate word that is executed and not

<b>DNEGATE</b>	<b>d1</b>	<b>---</b>	<b>d2</b>
Computes the opposite double number.			

Used in colon definition in the form

It is used to put in place a loop structure: The execution of `DO` starts a sequence of words that will be repeated, under control of an initial-index `n2` and a limit `n1`. `DO` drops these two value from stack and the corresponding `LOOP` increments the index. If the index is less than the limit, the executions returns to the corresponding `DO`, otherwise the two parameters are discarded and the execution continues after the `LOOP`.

At compile-time `DO` compiles `(DO)` and leaves the address of the following location and the number `n` to syntax-check.

Word that defines the execution action of a high-level defining word. `DOES>` changes the pfa of the word being defined to point the words sequence compiled after `DOES>`. It is used in conjunction with `<BUILDS`. When the machine-code part of `DOES>` is executed, it leaves on TOS the pfa of the new word, this allows the interpreter to use this area. Obvious uses are new vocabularies (Assembler), multidimensional array and other compiling operations.

User variable (Dictionary Pointer) that holds the address of next available memory location in the dictionary. It is read by `HERE` and modified by `ALLOT`.

User variable that holds the number of digits after the decimal point during the interpretation of double integer. It can be used to keep track of the column of the decimal point during a number format output. For 16 bit integer it defaults to -1. It takes into account the exponential part and its sign for floating point numbers.

Drops the value on TOS. See also `OVER`, `NIP`, `TUCK`, `SWAP`, `DUP`, `ROT`.

Duplicates the value on TOS. See also OVER, DROP, NIP, TUCK, SWAP, ROT.

Used in colon definition in the form

At run-time `ELSE` forces the execution of the false part of an IF-ELSE-ENDIF structure. It has no effects on the stack.

At compile-time `ELSE` compiles `BRANCH` and prepares the following cell for the relative offset, stores at `a1` the previous offset from `HERE`; then it leaves `a2` and `n2` for syntax checking.

Sends a printable ASCII character to the current output peripheral. **OUT** is incremented. 7 **EMIT** activates an acoustic signal. The 'null' 0x00 ASCII character is not transmitted.

Sends a byte `b` character to the current output peripheral selected with `SELECT`. See also `DEVICE`.

Erases all buffers. Any data stored to buffers after the previous `FLUSH` is lost.

This word doesn't go beyond a 'null' ASCII that represent a unconditional delimiter. For example:

Synonym of UNTIL.

At compile-time `ENDIF` calculates the forward jump offset from `a` to `HERE` and store it at `a`. The number `n` is used for syntax checking.

Erases `n` memory location starting from `a`, filling them with 0x00 'null' characters.

```
b    ---  n1  n2
    ---  ff
```

If `WARNING` is 0 then the offending word is printed followed by a “?” character and a short message “MSG#n”.

If `WARNING` is `-1` then `ABORT` is executed, which resets the system to command prompt. The user can (with care) modify this behavior of that by altering `(ABORT)`.

If `BLK` is zero, then only a `ff` is left on TOS.

In all cases, the final action is `QUIT`.

cfa ---

Executes the word which `cf_a` is held on TOS.

--- a

User variable that holds the exponent in a floating-point conversion.

a n ---

Transfers characters from the input terminal to the address `a` for `n` location or until receiving a 0x13 “CR” character. A 0x00 “null” character is added in the following location. The actual length of the received string is kept in `SPAN` user variable. See also `ACCEPT`.

--- a

User variable that holds the (minimum) address to where FORGET can act.

a   n   b   ---

Fills `n` memory location starting from address `a` with the value of `b`.

--- a

User variable that holds the address of the first buffer. See also `LIMIT`.

--- a

User variable that holds the width of output field.

— — —

Executes `SAVE-BUFFERS`. It saves to disk the buffers marked “modified” by `UPDATE`.

## FORGET

---

Used in the form

FORGET cccc

removes from the dictionary the word cccc and all the preceding definitions. Care must be put when more than one vocabulary is involved. See **MARKER**.

## FORTH

---

(immediate)

This is the name of the first vocabulary. Executing **FORTH** sets this to be the **CONTEXT** vocabulary. As soon as no new vocabulary is defined, all new colon definitions became part of **FORTH** vocabulary. **FORTH** is immediate, so it is executed during the creation of a colon definition to select the needed vocabulary. See also **ASSEMBLER** (optional vocabulary).

## F\_CLOSE

n

---

f

NextZXOS option: it closes a file handle n previously opened with **F\_OPEN**. Flag f is 0 for OK. It uses an RST 8 call followed by \$9B service number.

## F\_FGETPOS

n

---

d

f

NextZXOS option: given an open file handle n returns the position d. Flag f is 0 for OK.

## F\_GETLINE

a

n1

fh

---

n2

Given a filehandle read at most n1 characters as the next line (terminated with \$0D or \$0A) and stores it at address a and returns n2 as the number of bytes read, i.e. the length of line just read.

## F\_INCLUDE

n

---

Given an open file-handle n, this definition includes the source from file. This definition is used by **INCLUDE** and **NEEDS**.

## F\_OPEN

a1

a2

n1

---

n2

f

NextZXOS option: it opens a file using filespec given at address a1 and returns filehandle number n, n1 is "mode" as specified in "NextZXOS and esxDOS APIs" standard documentation. Filespec is a NUL-terminated string. Flag f is 0 for OK. It uses an RST 8 call followed by \$9A service number. See **F\_CLOSE**.

## F\_READ

a

n1

n2

---

n3

f

NextZXOS option: it reads at most n1 bytes from file handle n2 and stores them at address a. Returns n3 as the actual bytes read. Flag f is 0 for OK. It uses RST 8 call followed by \$9D service number.

## F\_SEEK

d

n

---

NextZXOS option: it seeks position d at open file given by filehandle n. It uses an RST 8 call followed by \$9F service number. Flag f is 0 for OK.



`ELSE` and its “false” part are optional and if omitted no “false part” will be executed and execution continues after `ENDIF`. At compile time `IF` compiles `0BRANCH` reserving a cell for an offset to the point after the corresponding `ELSE` or `ENDIF`. The integer `n` is used for syntax checking.

## **IMMEDIATE** ---

Marks the latest defined word such that at compile-time it is always executed instead of being compiled. The bit 6 of the length byte of the definition is set. This allows such definitions to handle complex compilation situation instead of burdening the main compiler.

The user can force the compilation of an immediate definition prepending a `[COMPILE]` to it.

## **INCLUDE** ---

It is used in in the form:

```
INCLUDE cccc
```

starts interpretation of text read from file `cccc`.

See also `LOAD`

## **INDEX** n1 n2 ---

Prints the first line of all screens between `n1` and `n2`. Useful to quick check the content of a series of screens.

## **INKEY** --- b

Reads the next character available from current stream and previously selected with `SELECT` leaving it on TOS. It is the opposite of `EMITC`.

## **INTERPRET** ---

This is the text interpreter. It executes or compiles, depending on the value of `STATE`, text from input buffer a word at a time. It first searches on `CONTEXT` and `CURRENT` vocabularies; if they fail, the text is interpreted as a numeric value, converted using the current `BASE`, and put on TOS. If that numeric conversion fails too, an error is notified with the symbol “?” followed by the word that caused the error. `INTERPRET` executes `NUMBER` and the presence of a decimal point “.” indicates that the number is assumed as double integer instead of a simple integer.

After execution of the word found, the control is given back to the caller procedure.

## **INVV** ---

“Inverse video”. It enables Inverse-Video attribute mode. See also `TRUV`.

This word isn’t available at startup and must be included via `NEEDS INVV`.

## **J** --- n

Used inside a `DO-LOOP` gives the index of the *first* outer loop. See also `I`.

This word isn’t available at startup and must be included via `NEEDS J`.



## **K** --- n

Used inside a DO-LOOP gives the index of the *second* outer loop. See also **I**.  
This word isn't available at startup and must be included via `NEEDS K`.

## **KEY** --- b

Shows a (flashing) cursor on current video position and waits for a keypress. It leaves the ASCII code **b** of the character read from keyboard without printing it to video. In this implementation some SYMBOL-SHIFT key combinations are decoded as follow:

E2	STOP	→	7E	~
C3	NOT	→	7C	
CD	STEP	→	5C	\
CC	TO	→	7B	{
CB	THEN	→	7D	}
C6	AND	→	5B	[
C5	OR	→	5D	]
AC	AT	→	7F	©
C7	<=	→	20	space
C8	>=	→	20	space
C9	<>	→	06	as CAPS-SHIFT + 2 and toggles CAPS-SHIFT On and Off,

## **L/SCR** --- n

Constant that indicates the number of lines per Screen. In this implementation is 16.

## **LATEST** --- nfa

Leaves the **nfa** of the latest word defined in CURRENT vocabulary.

## **LEAVE** ---

Forces the conclusion of a `DO . . . LOOP` by compiling `(LEAVE)` followed by an offset to the first instruction after the corresponding `LOOP` or `+LOOP`.

## **LFA** **pfa** --- lfa

Converts a **pfa** in its **lfa**. See also **CFA**, **NFA**, **PFA**, **>BODY**, **<NAME**.

## **LIMIT** --- a

User variable that points to the first location above the last buffer. Normally it is the top of RAM, but not always. In this implementation, it can be set at E000h to allow MMU7 as a general purpose 8K RAM bank. See also: **FIRST**.

## **LIST** **n** ---

Prints screen number **n**. Sets **SCR** to **n**.

## **LIT** --- n

Puts on TOS the value hold in the following location. It is automatically compiled a before each literal number.

<b>LITERAL</b>	<b>n</b>	<b>---</b>	<b>n</b>	<b>(immediate)</b>	<b>(run time)</b>
	<b>n</b>	<b>---</b>			<b>(compile time)</b>

Compile-time, **LITERAL** compiles **LIT** followed by the value **n** in the following cell. This is an immediate word and, a colon definition, it will be executed.

It is used in the form

```
: cccc ... [ calculations ] LITERAL ... ;
```

the compilation is suspended during the calculations and, when compilation resumes, **LITERAL** compiles the value put on TOS during the previous calculations.

<b>LOAD</b>	<b>n</b>	<b>---</b>
-------------	----------	------------

Start interpretation of Screen **n**. The loading phase ends at the end of the screen or at the first occurrence of **;S**.

If **n** is negative, instead of loading from Screen# **n**, it loads text directly from stream **n** as previously **OPEN#** from Basic.

See also **-->**

<b>LOAD+</b>	<b>n</b>	<b>---</b>
--------------	----------	------------

Start interpretation of screen **n**. The loading phase ends at the end of the screen or at the first occurrence of **;S**.

See also **-->** and **LOAD**.

<b>LOAD-</b>	<b>n</b>	<b>---</b>
--------------	----------	------------

Start interpretation of text read directly from stream **n** as from Basic's **OPEN# n**. It uses **ACCEPT-**.

See also **-->** and **LOAD**.

<b>LOOP</b>	<b>a</b>	<b>n</b>	<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
	<b>n</b>		<b>---</b>		<b>(compile time)</b>

Used in colon definition in the form

```
DO ... LOOP
?DO ... LOOP
```

At run-time **LOOP** checks the jump to the corresponding **DO**. The index is incremented and the total compared with the limit; the jump back happens while the index is less than the limit. Otherwise the execution leaves the loop. On loop leaving, the parameters are discarded and the execution continues with the following word.

At compile-time **LOOP** compiles **(LOOP)** and the jump is calculated from **HERE** to **a** which is the address left by **DO** on the stack. The value **n2** is used internally for syntax checking.

<b>LP</b>	<b>---</b>	<b>a</b>
-----------	------------	----------

User variable for printer purposed. Not used.

<b>LSHIFT</b>	<b>n1</b>	<b>u</b>	<b>---</b>	<b>n2</b>
---------------	-----------	----------	------------	-----------

Shifts left an integer **n1** by **u** bit.

**M\***                      **n1 n2 --- d**

Mixed operation. It leaves the product of `n1` and `n2` as a double integer.

**M\*/**                      **d1 n1 n2 --- d2**

Mixed operation. Compute  $(d \cdot n1) / n2$  using a “triple precision integer” as the intermediate value to avoid precision loss. This word isn’t available at startup and must be included via `NEEDS M*/`.

**M+**                      **d u --- d2**

Mixed operation. It leaves the sum of `d` and unsigned `u` as a double integer `d2`. This definition is available after `NEEDS M+`

**M/**                      **d n1 --- n2**

Mixed operation. It leaves the quotient `n2` of the integer division of a double integer `d` by the divisor `n1`.

**M/MOD**                      **d1 n1 --- n2 n3**

Mixed operation. It leaves the remainder `n2` and the quotient `n3` of the integer division of a double integer `d` by the divisor `n1`. The sign of the remainder is the same as `d`.

**MARK**                      **a n ---**

TYPE in inverse video. This word is not available at startup, it has to be loaded via `NEEDS MARK`.

**MARKER**                      **--- (immediate) (run time)**

Used outside a colon definition in the form

**MARKER cccc**

this creates a new definition `cccc` that once executed restores the dictionary to the status before `cccc` was created. This removes `cccc` and all subsequent definitions. This word allows forgetting across vocabularies since it keeps track of `VOC-LINK`, `CURRENT`, `CONTEXT` values.

**MAX**                      **n1 n2 --- n3**

Leaves the maximum between `n1` and `n2`.

**MESSAGE**                      **n ---**

Prints to the current device the error message identified by `n`. If `WARNING` is zero, a short `MSG#n` is printed. If `WARNING` is non zero 1, line `n` of screen 4 (of drive 0) is displayed. Such a number can be positive or negative and lay beyond block 4. See also `ERROR`.

**MIN**                      **n1 n2 --- n3**

Leaves the minimum between `n1` and `n2`.



Here is the complete map:

```
: ? / * | \ < > "
% ^ % & $ _ { } ~
```

At the moment we are writing, this `NEEDS` definitions has a flaw: in case of interpretation/compilation error, the file/handle remains open and you have to close it manually using something like `3 F_CLOSE .` [...to be fixed...].

**NEGATE** n --- -n

Changes the sing of `n1`

**NFA** pfa --- nfa

Converts a word's `pfa` into its `nfa`. See also `CFA`, `LFA`, `PFA`, `>BODY`, `<NAME`.

**NIP** n1 n2 --- n2

Removes the second element from TOS. See also: `OVER`, `DROP`, `TUCK`, `SWAP`, `DUP`, `ROT`.

**NMODE** --- a

User variable that indicates how double numbers are interpreted. During the input, numbers can be read as double integer numbers or floating-point numbers. This variable is modified by the optional words `INTEGER` that sets it to 0 and `FLOATING` that sets it to 1.

**NOOP** ---

This token does nothing. Useful as a placeholder or to prevent crashes in `INTERPRET`.

**NUMBER** a --- d  
a --- fp (compile time)

Converts a counted string at address `a` with `a` in a double number. If `NMODE` is 0, the string is converted to double integer.

Position of the last decimal point encountered is kept in `DPL`.

If `NMODE` is 1, a floating-point number conversion is tried.

If no conversion can be done, and error #0 is raised.

**OFFSET** --- a

User variable that states the beginning of "blocks area". The content of `OFFSET` is added by `BLOCK` to the number on TOS to determine the right offset to read from file open to "`!Blocks.bin`". Messages issued by `MESSAGE` are independent from `OFFSET`.

**OPEN<** --- fh

Used in the form

```
OPEN< cccc
```

this definition invokes `F_OPEN` NextZXOS and opens a file `cccc`. It returns file-handle number `fh`. This definition is used by `INCLUDE`.

OR                    n1    n2            ---    n3

Executes an OR binary operation between the two integers. The operation is performed bit by bit.

OUT --- a

User variable incremented by `EMIT`. The user can examine and alter `OUT` to control the video formatting.

OVER	n1	n2	---	n1	n2	n1
------	----	----	-----	----	----	----

Copies the second number from TOS and put it on the top. See also `DROP`, `NIP`, `TUCK`, `SWAP`, `DUP`, `ROT`.

**P!**                      **b**   **u**        **---**

Sends to port  $u$  a byte  $b$ . Note:  $u$  is a 16 bit port address and an OUT (C) op-code is internally executed.

**P@ u --- b**

Accepts the byte `b` from port `u`. Note: `u` is a 16 bit port address and an `IN(C)` op-code is internally executed.

PAD

Leaves on TOS the address of text output buffer. It is at a fixed distance of 68 byte over `HERE`.

PFA                      nfa    ---   pfa

Converts a word's `nfa` to its `pfa`. See also `CFA`, `LFA`, `NFA`, `>BODY`, `<NAME`.

PICK                      n        ---     pfa

Picks the **n-th** element from TOS. This means:

0 PICK is the same as DUP

1 PICK is the same as OVER

PLACE --- a

User variable that holds the number of places after the decimal point to be shown during a numeric output conversion. See also `PLACES`.

PREV --- a

User variable that points to the last referred buffer. UPDATE marks that buffer so that it is later written to disk.

QUERY ---

Awaits from terminal up to 80 characters or until a CR is received. The text is stored in `TIB`. User variable `IN` is set to zero.

## QUIT

---

Clears the Return-Stack, stops any compilations and return the control to the operator terminal. No message is issued.

## R@

--- n

Copies to TOS the value on top of Return Stack without alter it.

## R#

--- a

User variable that holds the position of the editing cursor or other function relative to files.

## R/W

a n f ---

Standard FIG-FORTH read-write facility. Address *a* specifies the buffer used as source or destination; *n* is the sequential number of the block; *f* is a flag, 0 to Write, 1 to Read. *R/W* determines the location on mass storage, performs the transfer and error checking.

## R0

--- a

User variable that holds the initial value of the Return Stack Pointer. See also *RP!* and *RP@*.

## R>

--- n

Removes the top value from Return Stack and put it on TOS. See also *>R*, *R* and *RP!*.

## RECURSE

---

Used only at compile-time inside a colon-definitions, it compiles the definition being created to put in place a recursion call. This word is available after a *NEEDS RECURSE*.

## REG!

b n ---

Writes value *b* to Next REGister *n*.

## REG@

n --- b

Reads Next REGister *n* giving byte *b*.

## RENAME

---

Used in the form:

**RENAME cccc xxxx**

it searches the word *cccc* in the *CONTEXT* vocabulary and changes its name to *xxxx*. The two word names *cccc* and *xxxx* must have the same length. This definition is available after *NEEDS RENAME*.

Used in colon defintion in the form:

At run-time REPEAT does an unconditional jump to the corresponding BEGIN.

ROT            n1   n2   n3            ---   n2   n3   n1

RP!                      a                      ---

RP@ --- a

```
RSHIFT      n1 u      ---  n2
```

S → D                  n        ---      d

S0 --- a

SCR --- a

SELECT n ---

SIGN                    n   d                    ---   d

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## SMUDGE

---

Used by the creation word : during the definition of a new word; it toggles the smudge-bit of the first byte in the nfa of the LATEST defined word. When a word's smudge-bit is set, it prevents the compiler to find it. This is typical for uncomplete or not correctly defined words.

It is also used to remove malformed incomplete words via

**SMUDGE FORGET cccc**

## SOURCE-ID

--- a

User variable that keeps the file-handle used during INCLUDE or NEEDS.

## SP!

a ---

System procedure to initialize the SP register to the address a that should be the address hold in S0 user variable.

## SP@

--- a

Returns the content of SP register before SP@ was executed.

## SPACE

---

Emits a space to the current output peripheal, usually the video. See also SELECT.

## SPACES

n ---

Emits n spaces.

## SPAN

--- a

User variable that holds the number of characters got from the last EXPECT.

## SPLASH

--- a

Shows splash screen build date-number.

## STATE

--- a

User variable that holds the compiler status. A non-zero value indicates a compilation in progress.

## STRM

--- a

Variable containing the stream number used by the Screens/Blocks facility. Used by NextZXOS calls.

See also NXTDRV, NXTSTP, NXTRD, NXTWR.

## SWAP

n1 n2 --- n2 n1

Swaps the two top element at the TOS. See also OVER, DROP, NIP, TUCK, DUP, ROT.

Synonym of `ENDIF`.

TO cccc

It assigns the value `n` to the variable `cccc` previously defined via `VALUE`. This definition available after `NEEDS TO`.

**TRAVERSE**      **a1**   **n**      **---**   **a2**

Spans through the name-field of a definition depending on the value of **n**.

If **n** = 1, then **a1** must be the beginning of the name-field, i.e. **nfa** itself; **a2** is the address of the last byte of the name field.

If **n** = -1, then **a1** must be the last byte of name-field and **a2** will be the **nfa**.

Used by **da** **NFA** and **PFA**.

**TRUV** ---  
 “True video”. It disables Inverse-Video attribute mode. See also `INVV`.  
 This word isn’t available at startup and must be included via `NEEDS INVV`.

**TUCK**                    **n1 n2**                    **---**    **n2 n1 n2**  
 Takes the top element of calculator stack and copies after the second. See also **OVER**, **DROP**, **NIP**, **SWAP**, **DUP**, **ROT**.

**TYPE**                    **a**   **n**                    **---**  
Sends to the current output peripheral **n** characters starting from address **a**.

**U.** **u** **---**  
Prints an unsigned integer followed by a space.

**U<**                      **u1**   **u2**                      **---**   **f**  
Leaves a **tf** if **u1** is less than **u2**, a **ff** otherwise.

**UM\***                      **u1 u2     --- ud**

Unsigned product of the two integers **u1** and **u2**. The result is a double integer.

**UM/MOD**                      **ud u1     --- u2 u3**

Leaves the quotient **u3** and the remainder **u2** of the integer division of **ud** / **u1**.

**UNTIL**                      **a n --- (immediate)     (compile time)**  
                              **f                 ---                 (run time)**

Used in colon definition in the forms

**BEGIN ... UNTIL**

At run-time **UNTIL** controls a conditional jump to the corresponding **BEGIN** when **f** is false; the exit from the loop happens if **f** is true.

At compile-time **UNTIL** compiles **0BRANCH** and an offset from **HERE** to **a**; **n** is used for syntax checking.

**UPDATE**                      **---**

Marks as modified the most recent used buffer, the one pointed by **PREV**. The block contained in the buffer will be transferred to disk when that buffer is requested for another block.

**UPPER**                      **c1                 --- c2**

This word converts a character to upper-case. If **c1** is not between "a" and "z", then **c1** is left unchanged.

**USE**                                 **--- a**

User variable that holds the buffer address of the block to be read from disk or that has just been written to.

**USER**                                 **n                 ---**

Defining word used in the form

**n USER cccc**

creates an user variable 'cccc'. The first byte of pfa of cccc is a fixed offset for the User Pointer, that is the pointer for the user area. In this implementation there is only one User Area and a fixed User Pointer.

When cccc is later executed, it put on TOS the sum of offset and User Pointer, sum to be used as the address for that specific user variable. The user variable are: TIB, WIDTH, WARNING, FENCE, DP, VOC-LINK, FIRST, LIMIT, EXP, NMODE, BLK, IN, OUT, SCR, OFFSET, CONTEXT, CURRENT, STATE, BASE, DPL, FLD, CSP, R#, HLD, USE, PREV, LP, PLACE, DL.

**VALUE**                                 **n                 ---**

Defining word used in the form:

**n VALUE cccc**

Creates the word `cccc` that acts as a variable. To store a value in such a variable you have to use `TO`.  
When `cccc` is later executed it directly returns the value of the variable without the need to access its address using `@`.  
This definition is available after `NEEDS VALUE`.

## **VARIABLE** `n` `---`

Defining word used in the form:

`n VARIABLE cccc`

creates the word `cccc` with the pfa containing the initial value `n`. When `cccc` is executed, it puts on TOS the pfa of `cccc` that is the address that holds the value `n`.  
When used in the form

`cccc @`

the content of the variable `cccc` is left on TOS.  
When used in the form

`n cccc !`

the value on TOS is stored to the variable `cccc`.

## **VIDEO** `---`

Sets `DEVICE 2` to select the video as current output peripheral. See `SELECT` and `DEVICE`.

## **VOC-LINK** `---` `a`

User variable that holds the address of a field in the definition of the last vocabulary. Each vocabulary is part of a linked-list that uses that field, in each vocabulary definition, as pointer-chain.

## **VOCABULARY** `---`

Defining word used in the form

`VOCABULARY cccc`

creates the word `cccc` that gives the name of a new vocabulary.  
Later execution of

`cccc`

makes such vocabulary the `CONTEXT` vocabulary, so that it is possible to search for words defined in this vocabulary first and execute them.  
Used in the form

`cccc DEFINITIONS`

makes such vocabulary the `CURRENT` vocabulary, so that it is possible to insert new definitions in it.

## WARM

---

Executes a warm system restart. It closes and reopen Block/Screen file then does ABORT.  
It does not EMPTY-BUFFERS.

## WARNING

--- a

User variable that determines the way an error message is reported. If zero, only a short "MSG#n" is reported. If non zero, a long message is reported. See also ERROR.

## WHILE

f --- (immediate) (run time)  
a n --- a1 n1 a2 n2 (compile time)

Used in colon definition in the form:

BEGIN ... WHILE ... REPEAT

At run-time WHILE does a conditional execution based on f. If f is true, the execution continues to a REPEAT which will jump to the corresponding BEGIN. If f is false, the execution continues after the REPEAT quitting the loop.

At compile-time WHILE compiles OBRANCH leaving a2 for the offset; a2 will be consumed by a REPEAT. The address a1 and the number n1 was left by a BEGIN.

## WIDTH

--- a

User variable that indicates the maximum number of significant characters of the words during compilation of a definition. It must be between 1 and 31.

## WORD

c --- a

Reads one or more characters from the current input stream up to a delimiter c and stores such string at HERE that is left on TOS. WORD leaves at HERE the length of the string as the first byte and ends everything with at least two spaces.

Further occurrences of c will be ignored.

If BLK is zero, the text is taken from the terminal input buffer TIB. Otherwise the text is taken from the disk block held in BLK. User variable >IN is added with the number of character read, the number ENCLOSE returns.

## WORDS

---

Shows a list of words of CONTEXT vocabulary. Pressing Break stops.

## XOR

n1 n2 --- n3

Executes a XOR binary operation between the two integers. The operation is performed bit by bit.

[

--- (immediate)

Used in colon definition in the form:

: cccc [ ... ] ... ;

it suspends compilation. The words that follows [ will be executed instead of being compiled. This allows to perform some calculations or start other compilers before resuming the original compilation with ]. See also LITERAL.

**[CHAR]** --- (immediate) (compile time)

It is the same as the sequence [ CHAR c ] LITERAL.

It is used in colon definition in the form:

```
: cccc ... [CHAR] c ... ;
```

At compile time, [CHAR] compiles LIT and the numeric value of ASCII character c in the following cell.

**[COMPILE]** --- (immediate)

Used in colon definition in the form:

```
: cccc ... [COMPILE] wwwwww ... ;
```

[COMPILE] forces the compilation of a definition wwwwww that is immediate. Normally immediate words aren't compiled but executed and to compile an immediate word it is not possible to use the sequence COMPILE wwwwww but it is necessary using the sequence [COMPILE] wwwwww.

**\** ---

Used in the from:

```
\ ...
```

Any character that follow \ until the end of line are treated as a comment.

**]** ---

Resumes the compilation suspended by [ so it is possible to complete the definition.

## Line Editor

The following definitions are available after you give `90 LOAD` or after you include the `EDITOR` vocabulary via `NEEDS EDITOR`.

There is no single definition that needs all the following words, but `EDIT` is the best candidate: so instead of using the old fashion `90 LOAD` you may use `NEEDS EDIT`.

The Line Editor has a dozen words that can operate on a single line of a given Screen and helps inspect things around.

An edit session normally starts with a `LIST` on the desired Screen, this sets `SCR` user variable to the passed Screen number. `LIST` is a word already available in the “core” dictionary. To clear a Screen I foreseen a `BCLEAR` word, but I left it commented in Screen# 13 for now, deeming it too dangerous for my tastes; instead I usually use `BCOPY` from an actually empty Screen. You may give `NEEDS BCOPY`.

The word `FLUSH` flushes to disk any modification you’ve done on any Screen. Beware, a Screen is re-written to disk as soon as the `BUFFERS` containing it are modified. To save space, this implementation has only three `BUFFERS`.

`EMPTY-BUFFERS` is another vital word: it empties all buffers. It is very useful if you mistakenly overwrite or spoil a Screen during an edit operation, with it, you have the chance to “rollback” the things before the anything is written to disk.

To write a line from scratch or to overwrite line, you can use `P` to “put” the following text to the given line on current screen. For example:

```
1000 LIST
0 P \ One thousand screens
L
```

This sequence selects Screen#1000 and put a text “One thousand screens” on the first line of it. The word `L` repeats the `LIST` of current screen.

To move or copy a line around, you can use `H` to “hold in PAD” a given line on current screen, you can change Screen if you wish, then you can complete this **copy-and-paste** operation with `INS` to “insert” or `RE` to “replace” the line you copied in advance with `H`. None of above words, but `H`, modify `PAD` content, so you can repeat the operation. There is also a way to **cut-and-paste** a line using `D` to “delete and copy to PAD” instead of `H`.

See also `BLOCK`, `BUFFER`, `INDEX`, `L/SCR`, `LIST`, `LOAD`, `MESSAGE`, `PAD`, `SCR`, `STRM.`, `TIB`.

This is a quick reference of involved memory areas and words that work on them.

Text Input Buffer (keyboard)	Parsing Operation		Edit Operations	One BLOCK BUFFER	Blanking Operations
TIB		PAD			
	TEXT →		← H RE →		← E
			← D INS →		← S
			P →		

-MOVE                    a   n                    ---

“Line move”. It moves a line,  $C/L$  bytes length, from address  $a$  to the line  $n$  of current screen, then it does an UPDATE. Current screen is the one kept by SCR.

. PAD -----

"Show PAD". It prints the current PAD content.

B ---

“Back” one Screen. This word set to previous Screen by decreasing SCR and prints it using LIST.

D n ---

“Delete” a row. It deletes line `n` of current screen (the one indicated by `SCR`), the following lines are moved up and the last one will be blanked. `D` executes `H` so that it can be followed by an `INS` to perform a line move.

```
BCOPY      n1  n2  ---
```

“Block-Copy” utility that copies Screen  $n_1$  to Screen  $n_2$ . SCR will contain  $n_2$ .

E n ---

“Erase” a row. This word fills line `n` with spaces. It does `UPDATE`.

H n ---

“Hold” a row in PAD. This word put line n of current Screen to PAD without altering the block on disk. Current Screen is the one kept in SCR.

**INS**                      **n**                      ---

“Insert” from PAD. This word inserts line  $n$  using text in PAD. The original line  $n$  and the following ones are moved down and the last is lost.

L ---

"List" current Screen. This word does SCR @ LIST.

LINE	n	---	a
------	---	-----	---

Leaves the address `a` of line `n` of current screen, the one kept in `SCR`. Such a screen is currently held in a buffer.

N — — —

"Next" Screen. This word sets to next Screen by increasing SCR and prints it using LIST.



**P** **n** **---**

“Put” a line. This word accepts the following text (delimited by a tilde character ~) as the text of line *n* of current Screen. Text is taken from TIB and sent to the current Screen

RE n ---

"Replace". This word takes text currently in PAD and put it to line n.

S n ---

“Space” one row. This word frees line `n` moving the following lines down by one. The last line is lost

**SAVE** ---

Does UPDATE and FLUSH saving this Screen and all previously modified Screens back to disk.

ROOM ---

This word shows the room available in the dictionary, that is the difference between SP@ and PAD addresses.

**TEXT**                      **C**                      **---**

This word accepts the following text and stores it to `PAD`. `c` is a text delimiter. `TEXT` does not go beyond a 0x00 [null] ASCII.

UNUSED --- n

It returns the number of byte available in dictionary.

WHERE n1 n2 ---

Usually executed after an error has been reported during a `LOAD` session. Maybe, this word should be included in “core” dictionary. `n1` is the value of `IN` and `n2` the value of `BLK` as were left by `ERROR`.

WHERE shows on screen the block number, the line number, the very same line highlighting in “inverse video” the word that caused the error.

## Case -Of structure

The following definitions are available after you give 17 LOAD or NEEDS CASE.

<b>CASE</b>	<b>n0</b>	<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
		<b>---</b>	<b>a n</b>	<b>(compile time)</b>

Used in colon definition in the form

```
n0 CASE
  n1 OF ... ENDOF
  ...
  nz OF ... ENDOF
  ... ( else )
ENDCASE
```

The word CASE marks the beginning of Case-Of structure i.e. a set of branches where only one is performed based on the value of n0. If none of the "OF clause" values matches, the ELSE part is performed.

At compile time CASE leaves previous CSP address a and a number n for syntax checking.

CASE has to be balanced by a corresponding ENDCASE.

<b>OF</b>	<b>n0 nk</b>	<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
	<b>n1</b>	<b>---</b>	<b>a n2</b>	<b>(compile time)</b>

This word is used in colon-definition within a Case-Of structure.

At run-time it compares the value now on TOS nk with the value n0 that was on TOS just before the beginning of the Case-Of structure.

At compile-time, it compiles (OF) and 0BRANCH using n1 and n2 for syntax checking and leaving a to be used by ENDCASE to resolve 0BRANCH.

See also CASE.

<b>ENDOF</b>		<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
	<b>a1 n1</b>	<b>---</b>	<b>a n2</b>	<b>(compile time)</b>

This word ends an "Of-EndOf" clause started with OF.

At compile-time it acts like a THEN, first compiling a BRANCH that will be resolved by ENDCASE to skip any subsequent "Of-End-Of" clauses and resolving the 0BRANCH compiled by the corresponding previous OF to continue the Case-Of structure.

See also CASE.

<b>ENDCASE</b>		<b>---</b>	<b>(immediate)</b>	<b>(run time)</b>
	<b>a a1 ... az</b>	<b>---</b>		<b>(compile time)</b>

This word ends a Case-Of structure started with CASE.

At compile-time it compiles a DROP to discard the value n0 put on TOS before CASE and resolves all OF-ENDOF clauses to jump after the ENDCASE. Finally, it restores previous content of CSP.

See also CASE.

<b>(OF)</b>	<b>n0 nk</b>	<b>---</b>	<b>(run time)</b>
-------------	--------------	------------	-------------------

This word represents the run-time semantic compiled by OF word. At run-time, it compares the value now on TOS nk

with the value `n0` that was on TOS just before the beginning of the Case-Of structure and leave a flag to be used by the following OBRANCH (that was compiled by `OF`). When `n0` equals `nk`, the definitions between `OF` and `ENDOF` will be executed, otherwise a jump to the word after `ENDOF` is performed.

## Interrupt Service Routine

Giving `NEEDS INTERRUPT` a new Vocabulary will be loaded in memory along with some back-end words that enable you to set-up an Interrupt-Driven word.

Programming an Interrupt Service Routine using Forth itself is tricky and if not correctly coded, it can impair the system or cause a system-crash.

### **INTERRUPT** ---

This is an IMMEDIATE word that selects the INTERRUPT vocabulary to make available the words described in this section.

### **INT-OFF** ---

Disable Interrupt Utility by restoring IM 1 and I register to its default \$3F value.

### **INT-W** ---

Variable that must contain the `xt` of word to be executed in background at each Interrupt.

It is followed by `INT-RET xt` so that it can be viewed as an anonymous word that contains two words: the *interrupt* word and the *return-from-interrupt* word.

### **INT-ON** ---

Enable Interrupt Utility: This word prepares "IM 2 Vector Table" at address \$6200-\$6300 filling it with all \$63 and set Interrupt Mode 2, so that when an Interrupt is required a CALL to address \$6363 is performed.

At address \$6363 is set a jump to address of INT-SUB body [ ' INT-SUB >BODY ]

It is used in the form

```
INT-OFF
' ISR-WORD INT-W !
INT-ON
```

Then ISR-WORD is executed in background at each Interrupt.

During an Interrupt, Forth uses a separate Calculator Stack (4 bytes below current SP) and Return Stack (\$6330).

Attention must be paid to avoid any unwanted interference with the normal *foreground* Forth execution.

Typical usage is to control some Sprite movement.

The following example keeps the display filled with evenly spaced dots.

```
HEX
: ISR-WORD
  80 57FF !
  5701 5700 FF CMOVE>
  5700 4700 100 CMOVE
  4700 4F00 100 CMOVE
;
INT-OFF
' ISR-WORD INT-W !
INT-ON
```

#### **INT-EI**

---

Low-level “enable interrupt”. It actually execute an EI opcode.

#### **INT-DI**

---

Low-level “disable interrupt”. It actually execute an DI opcode.

#### **INT-IM1**

---

Low-level “interrupt mode 1”. It actually execute an IM 1 opcode. This is the default *mode* for any ZX Spectrum.

#### **INT-IM2**

---

Low-level “interrupt mode 2”. It actually execute an IM 2 opcode. It relies on a “vector table” located

#### **INT-SYNC**

---

Low-level “halt”. It actually execute an HALT opcode.

#### **SETIREG**

---

Low level Z80 register I setting. It actually execute an LD I, A opcode.

#### **INT-RET**

---

Low-level “return from interrupt” definition. It restores all registers and return control to Forth foreground execution.

#### **INT-SUB**

---

Low-level “interreupt service routine” definition. It saves all registers and give control to INT-W background word execution.

Interrupt SP is initialized at 4 bytes below current SP

Interrupt RP is initialized at \$6330 and allows room for 14 cells.

## Heap Memory Facility

The definitions that handle the Heap are available after loading via `80 LOAD` or `NEEDS HEAP`.

Among ZX Spectrum Next new features is the huge amount of RAM. The question is how to leverage all that memory in Forth.

Comparing the current version to how previous Forth's system areas are sorted out, the first challenge is to move them down to free the top 8K CPU's addressable memory between 0E000h and 0FFFFh allowing MMU7 to map to any physical 8K RAM page. Strings are dictionary expensive, so it would be useful storing them in heap as constant-strings and fetch them at need. More, 8K of room is a good place to store an array of strings, or even numeric array and implement some matrices algebra.

There are some peculiar addresses that identify the following Forth system areas:

- 0F840h : Calculator Stack (SP) grows downward, Text Input Buffer (TIB) upward.,
- 0F8E0h : Return Stack (RP) grows downward, User Variables Area upward.
- 0F94Ch : the FIRST disk buffer starts here and buffers area ends just before LIMIT 0FF58h.

I coded this "move" in a few words (available in Screens #220-#223) summarized in the definition `DOWN` that moves these pointers "down" as follow:

- 0FF58h → 0E000h : LIMIT
- 0F9C4h → 0D9F4h : FIRST
- 0F8E0h → 0D9A0h : Return Stack and User Variables Area
- 0F840h → 0D900h : Stack Pointer and TIB

### *Heap Pointer encoding and decoding*

The second issue arises when we need a way to encode both **page number** and **address offset** in a usual Z80 16-bits pointer variable.

Two definitions are made available to perform these coding and decoding operations: `>FAR` and `<FAR`.

Given an address `a` (to be intended as an offset of addresses between E000h and FFFFh) and a page number `n` the definition `>FAR` encodes the page number in the most significant bits of `ha` and an offset in the remaining less significant bits. The inverse function is performed by `<FAR`. Splitting a 16-bit "heap-pointer-number" into the page part and the offset part again.

In the following paragraphs a couple of possible implementations are described in detail.

### Heap Pointer description for 64 KBytes space

The following solution opens to 64K of physical RAM: Since an 8K offset requires 13 bits, the remaining 3 bits can be used to encode, say, from page 32 (\$20) to page 39 (\$27). For example:



The encoding/decoding definitions would be something like the following:

```
CODE    >FAR ( ha --- a n )
        pop     de
        ld      a,d
        and     $E0
        rlca
        rlca
        rlca
        add     $20      ; this is peculiar to this example
        ld      l,a
        ld      h,0      ; hl = page number between 32 and 39
        ld      a,d
        or      $E0
        ld      d,a      ; de = offset at $E000
        push    de
        push    hl
        jp      (ix)
```

```
CODE    <FAR ( a n --- ha )
        pop     hl      ; hl = page number between 32 and 39
        pop     de      ; de = offset at $E000
        ld      a,l
        and     $07
        rrca
        rrca
        rrca
        ld      h,a
        ld      a,d
        and     $1F
        or      h
        ld      d,a
        push    de      ; de = heap-pointer
        jp      (ix)
```

### Heap structure

The Heap is a “linked-list” starting at page \$20 offset \$0002. The User variable `HP` keeps the “heap-pointer” to the next available location on Heap. So, at startup, `HP` is \$0002 that correspond to page \$20 offset \$0002.

Any Heap new memory allocation reserves the requested number of bytes and advances `HP` to point to the next available location on Heap. The value of `HP` is then stored at the location that was available before the memory allocation was requested to put in place a “linked-list”.

At startup, `HP` is \$0002 and the Heap memory looks like the following

Location	Content
\$20:\$0000	\$0000 ( this marks the “end” of Heap )
\$20:\$0002	free memory pointed by <code>HP</code>

Suppose we want to reserve 5 bytes of Heap, we can give `5 HEAP` that will return \$0004 as the “Pointer” the Heap area just allocated, while `HP` User variable will be advanced to \$0009. After the execution the memory will look like:

Location	Content
\$20:\$0000	\$0000 ( this marks the “end” of Heap )
\$20:\$0002	\$0009 ( final value of <code>HP</code> )
\$20:\$0004	00 00 00 00 00 ( 5 bytes just allocated )
\$20:\$0009	free memory pointed by <code>HP</code>

Then, we want to reserve another 7 bytes, we can give `7 HEAP` that will return \$000B as the “Pointer” the this new chunk of memory and `HP` will be advanced to \$0012. After the execution the memory will look like:

Location	Content
\$20:\$0000	\$0000 ( this marks the “end” of Heap )
\$20:\$0002	\$0009 ( final value of <code>HP</code> )
\$20:\$0004	00 00 00 00 00 ( 5 bytes just allocated )
\$20:\$0009	\$0012
\$20:\$000B	00 00 00 00 00 00 00 ( 7 bytes just allocated )
\$20:\$0012	free memory pointed by <code>HP</code>

Now, you should be able to see the Linked-List starting at \$0002 that points to \$0009 that points to \$0012. You can follow all these Pointers using the following procedure:

```
2 .S \ Stack is 0002 as Heap-Pointer, that is $20:$0002, the beginning of Heap Memory.
FAR .S \ Stack is E002 as real Address (and page $20 is fitted in MMU7)
@ .S \ Stack is 0009 as Heap-Pointer
```



```

FAR .S \ Stack is E009 as real Address (and page $20 is fitted in MMU7)
@ .S \ Stack is 0012 as real Address

```

Some low-level definitions are available to allow to store on heap and retrieve from it and how to avoid that my string is “paged away” in the middle of processing, that is how to let a page to stay in place across Standard-ROM calls or I/O disk operations, that use addresses C000-FFFF for their purposes:

MMU7! to fit a given 8K page number at E000h (i.e. MMU7).

>FAR to quick decode a “16 bit pointer” splitting it into “page & offset” as shown in the post above.

User variable `HP` has been introduced to keep track of room in Heap: it is the “pointer” to the next available space on Heap.

The following definitions are available after loading via `80 LOAD` or via `NEEDS HEAP` (or something).

```

+ "                ha    ---    ha

```

Appends a string to the last string, return an heap-address pointer to a counted string.

```

>FAR                ha    ---    a    p

```

Given a heap-encoded pointer `ha` this definition decodes the top bits as one of the 8K-page available page `p` and the lower bits as the offset from E000h `a`. It does not change the MMU7 page. See <FAR, MMU7!

This definition is available after `NEEDS >FAR` (that loads the file “./inc/{far.f}”).

You are allowed to modify the source file to reference the desired range of pages.

```

<FAR                a    p    ---    ha

```

Given an offset-address `a` (to be intended as a physical address between E000h and FFFFh) and a page number `p` for an 8K-page this definition encodes the page number in the most significant bits of `ha` and an offset in the remaining bits. It does not change MMU7 page. See >FAR, MMU7!

This definition is available after `NEEDS <FAR` (that references the file “./inc/{far.f}”).

You are allowed to modify the source file to reference the desired range of pages.

```

FAR                ha    ---    a

```

This definition converts a heap-pointer `ha` into an offset `a` (at E000h) and perform the correct 8K paging on MMU7. It simply calls >FAR and MMU7!

```

H "                ---    ha

```

Accepts a string and stores it to Heap. It returns a “heap-address-pointer” to a counted string.

```

HEAP                n    ---    ha

```

This definition reserves `n` bytes on Heap and returns the “heap-address-pointer”. This `ha` can be turned into a named POINTER.

## **POINTER**                                **ha**    **---**    **a**

It works like **CONSTANT** but it returns a "FAR-resolved" offset-pointer from E000h .

A possible use is :    **S" ccc" POINTER P1**

## **SKIP-PAGE**                                **n**    **---**

Check if n bytes are available on current 8K-page in Heap, otherwise advance HP to skip to the beginning of next 8K-page.

## **S"**    **---**    **a n**

Accepts a string and store it to Heap: at compile time it compiles (**S"**) and the "heap-pointer" just after it, during direct interpret (and at runtime) it returns a real-address at MMU7 and a counter.

At run-time it returns the counted string in the form "address" and "length

## **(S")**    **---**    **a n**

This is the run-time counterpart of **S"** that use the Heap-Pointer that follows to fit the correct 8K-Page in MMU7 using **FAR** definition and leaving the real-address **a** and the length of the string **n**.

## **+C**    **ha c --- ha**

Consume a character **c** and append the string being created in Heap at **ha**. The heap pointer **ha** is returned unchanged.

## **+"**    **ha --- ha**

Accept a string and append it to the string being created in Heap at **ha**. The pointer **ha** is returned unchanged.

## **HEAP-INIT**                                        **---**

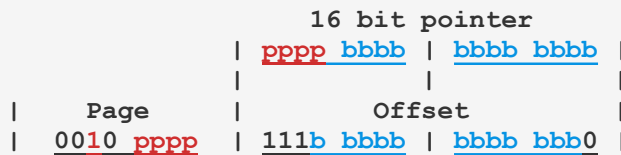
Ask NEXTZXOS to use pages \$20-\$27 for Heap. From this point Heap command can be used safely.

## **HEAP-DONE**                                        **---**

Release to NEXTZXOS pages \$20-\$27. Heap commands should not be used after that.

### Heap Pointer description for 128 KBytes space

As a mental exercise, to allow **twice** the number of pages we need one more bit for the page number at the expense of the remaining offset bits; for example, 4 bits for page number allows encoding from page 32 (\$20) to page 47 (\$2F), that is 128K, and leaves the remaining 12 bits for offset to addresses. We notice that **only even** addresses can be directly referenced.



The encoding routine could be

```
CODE    >FAR ( ha --- a n )
        pop     hl
        ld      a,h
        and     $F0
        rlca
        rlca
        rlca
        rlca
        add     $20      ; i.e. 32 in decimal base
        ld      e,a
        ld      d,0      ; de = page number between 32 and 47
        add     hl,hl     ; shift
        ld      a,h
        or      $E0
        ld      h,a      ; hl = offset at $E000
        push    hl
        push    de
        jp      (ix)
```

### Heap Pointer description for 256 KBytes space

With 5 bits for page number and 11 bits for offset, we'll have 32 pages between 32 (\$20) and 63 (\$3F), that is 256K and only addresses divisible by 4 can be directly referenced.



### Encoding routine

```
CODE    >FAR ( ha --- a n )
        pop     hl
        ld      a,h
        and     $F8
        rrca
        rrca
        rrca
        add     $20
        ld      e,a
        ld      d,0      ; de = page number between 32 and 63
        add     hl,hl     ; shift
        add     hl,hl     ; shift
        ld      a,h
        or      $E0
        ld      h,a      ; hl = offset at $E000
        push    hl
        push    de
        jp      (ix)
```

### Heap Pointer description for 512 KBytes space

With 6 bits for page number and 10 bits for offset, we'll have 64 pages between, say, 32 (\$20) and 96 (\$5F), that is 512 and only addresses divisible by 8 can be directly referenced.

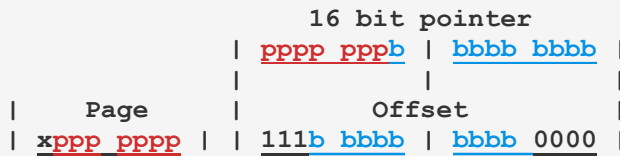


### Encoding routine

```
CODE    >FAR ( ha --- a n )
        pop     hl
        ld      a,h
        and     $FC
        rrca
        rrca
        add     $20
        ld      e,a
        ld      d,0      ; de = page number between 64 and 127
        add     hl,hl     ; shift
        add     hl,hl     ; shift
        add     hl,hl     ; shift
        ld      a,h
        or      $E0
        ld      h,a      ; hl = offset at $E000
        push    hl
        push    de
        jp      (ix)
```

### Heap Pointer description for 1024 KBytes space

Pursuing this path to the limit we can use 7 bits for page number we can pick 128 distinct pages, for example from page 64 (\$40) to page 191 (\$BF) that leads to **1024K** of physical RAM, at the downside to be able to reference only physical addresses divisible by 16.



### Coding/decoding routines

```
CODE    >FAR ( ha --- a n )
        pop     hl
        ld      a,h
        srl     a
        add     $40      ;
        ld      e,a
        ld      d,0      ; de = page number between 64 and 191
        add     hl,hl
        add     hl,hl
        add     hl,hl
        add     hl,hl    ; shift hl 4 bits left
        ld      a,h
        or      $E0
        ld      h,a      ; de = offset at $E000
        push    hl
        push    de
        jp      (ix)
```

```
CODE    <FAR ( a n --- ha )
        pop     de      ; de = page number between 64 and 191
        pop     hl      ; hl = offset at $E000
        ld      a,e
        sub     $40
        add     hl,hl
        add     hl,hl
        add     hl,hl
        add     hl,hl    ; shift h 4 bits right
        rla      ; A receives HL msb
        ld      l,h
        ld      h,a
        push    hl
        jp      (ix)
```

## Other Utilities

### **SHOW-PROGRESS**

**n**      **---**

Useful within long-lasting definitions to display a “rolling-bar” that show that your ZX Spectrum hasn’t hanged or crashed. This word isn’t available at startup and must be included via `NEEDS SHOW-PROGRESS`.

## 6. The Memory Map

Address	Name	Description
0000-3FFF		ROM of Spectrum
4000-47FF		Display file (top)
4800-4FFF		Display file (middle)
5000-57FF		Display file (bottom)
5800-5AFF		Attribute file.
5B00-5BFF		System variables 128K RAM (Printer buffer)
5C00-5CEF		System variables
	*CHANS	Stream map
	*PROG	Basic program
	*VARS	Basic variables
	*E_LINE	Line in editing
	*WORKSP	Workspace
	*STKBOT	Floating point Stack Bottom
	*STKEND	Floating point end
	*SP	Z80 Stack Pointer register in Basic
61FF	*RAMTOP	Logical RAM top (RAMTOP var is 23730)
6200-6300		IM2 ISR vector table
6301-6330		Return Stack during ISR (20 entries)
6331-6362		Stack area during OS operations
6363		ISR entry point (JP address)
6366	ORIGIN	Forth Origin
		FENCE @
	LATEST	CURRENT @ @
	HERE	DP @
	PAD	HERE 68 + (44h)
	...	Dictionary grows upward
	...	Free memory
	SP@	Calculator Stack grows downward
D0E8		S0 @
D0E8	TIB	TIB @
	RP@	Return Stack grows downward: it can hold 80 entries
D188		R0 @
D188-D1D8		User variables area (about 50 entries)
D1E4	FIRST	First buffer.
E000	LIMIT	There are 7 buffers (516 * 7 = 3612 bytes)
FFFF	P_RAMT	Physical ram-top



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