# vFORTH 1.7

# ZX Spectrum Next version

also
Microdrive and MGT back-port annotations

1990-2024 Matteo Vitturi

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Introduction &
Technical Information

...000...

Build 2024-08-09

#### 1 Foreword

This document introduces a Forth implementation suitable to run on *Sinclair ZX Spectrum Next* as a "**dot command**". Backport to Microdrive or MGT is also summarized.

This is more a technical reference and not an introductory book to Forth: To learn Forth language or for a good reference I suggest the book "Starting FORTH" - Leo Brodie (1981, Forth Inc.). The PDF is hopefully available at Forth Inc web-site. The first edition is old enough to stick on 16-bits integer numbers. In this perspective, almost all Forth source described in Leo's book are available within this system in **Screens** from #800 upward (see §3.1).

This is a working and functional piece of software, but there are many things still to do to cope with all the new *Sinclair ZX Spectrum Next*'s functionalities – Repository at <a href="https://github.com/mattsteeldue/vforth-next">https://github.com/mattsteeldue/vforth-next</a>.

In essence, this is a *quasi* standard Forth based on my previous work vForth **version 1.413** available somewhere in the Internet (<a href="https://sites.google.com/view/vforth/vforth1413">https://sites.google.com/view/vforth/vforth1413</a>). Among the differences is that vForth uses a single dedicated file on SD to provide **BLOCK / Screen** storage facility, while other versions used ZX Microdrive cartridges or DISCiPLE disks (<a href="https://github.com/mattsteeldue/vforth">https://github.com/mattsteeldue/vforth</a>). See **USE** definition.

The latest **version 1.7** splits the dictionary structure in two parts, a *name-space* and a *code-space*, by exploiting a eight 8K RAM pages (32 - 39) fitted at MMU7 providing a more efficient memory usage and much more memory available for actual code. This also means there is no more fear in create *long-name definitions*, since the definition's name uses *heap memory* and not *main memory*. For *heap-memory* capability see § 6.3.

From previous **versions 1.6**, vForth runtime is faster than any previous version, thanks to the idea of dedicating more Z80 registers to keep the internal status of Forth's *virtual machine* and a shorter/faster *Inner-Interpreter*, see § 3.7.1.

Starting from **version 1.52**, the behavior of VARIABLE is more *standard* and doesn't need an initial value: this means that some older syntax à *la* White Lightning may not work properly, since it leaves some spurious data on the stack that isn't used by VARIABLE anymore.

Starting from version **vForth 1.51**, this Forth comes with two flavors: *Direct-Threaded* or *Indirect-Threaded* code, but version 1.7 is only Direct-Threaded, and offers some more speed at the cost of a little more memory allocation for each colon-definition. See § 3.7.1 for technical detail.

Previous versions are available as zip files at <a href="https://github.com/mattsteeldue/vforth-next/tree/master/download/older">https://github.com/mattsteeldue/vforth-next/tree/master/download/older</a>.

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This very same MIT License can be viewed from within vForth environment via **VIEW LICENSE.MD** provided that **VIEW** is made available via **NEEDS VIEW**.

## 1.2 Typos and suggestions

I, the author am not a native English speaker and you, very likely, will find grammatical errors. In this case, it would be kindly appreciated if you could drop me a line with any suggestion and/or correction at *matteo* -underscore-vitturi@yahoo.com. Or you can often reach me on FB.

## 1.3 Acknowledgment

Many thanks to Rob Probin for his invaluable suggestions and insights.

Special thanks goes to Roland Herrera who helped to edit one of the first issues of this documentation.

Special mention to Albert van der Horst for his 8080 inspirational Assembler library.

#### 1.4 Document structure

**Chapter 2** describes how to install, activate and get acquainted with the Forth environment, briefly exposing various basic options and utilities, such as chosing case-sensitive, editing screens & blocks and feeding your source code to build new definitions. It also describes how to create a standalone executable via **ZAP**.

**Chapter 3** lists some useful libraries and utilities you can use while in Forth that (memory is a premium) can be imported in your session using **NEEDS**. Here are some details:

**Chapter 3.1:** The old fashion Screen/Block facility is a very quick way of coding in Forth so **EDIT** the **Full Screen Editor** is available; to handle *large text files* I've coded the **Large file EDitor** aka LED (§ **3.3**) that is able to handle files as large as about 17.000 rows, 85 characters per row; it's a "work-in-progress" though.

**Chapter 3.2** introduces **GRAPHICS** library to manage various **Modes** and **Layers** along with **Color** and **Attributes** definitions, with pixel addressing and line or circle drawing, etc.

**Chapter 3.4** introduces the **MOUSE** facility relying upon the **Interrupt Service Routine** library (§ **3.5**): see the demo demo/color-picker.f for a nice example of interrupt-driven mouse cursor movement.

Chapter 3.6 provides an old fashion BLOCK oriented Search and Locate Utility, especially for Microdrive/MGT.

**Chapter 3.7** explains the inner parts of Forth introducing the **SEE** Debugger Utility.

**Chapter 3.8** shows how to exploit the Standard-ROM **FLOATING point** calculator.

Chapter 3.9 shows the obsolete Line Oriented Editor that's the foundation for the aforementioned Full Screen Editor.

Chapter 3.10 introduces the ASSEMBLER vocabulary, an alternative way to code Z80. There are a few examples.

Chapter 3.11 explains how to interact with the Raspberry Pi Zero accelerator.

Chapter 4 gives some deeper insight and technical information about registers and number formalism.

**Chapter 5** is a straight list of error messages stored in the first few Screens.

Chapter 6 provides detailed information of Forth Dictionary where each definition is presented in a formal way:

Chapter 6.1 is the "core" dictionary, a long list where most definitions are available at COLD start,

Chapter 6.2 introduces the optional set of definitions that provides the Case-Of structure.

**Chapter 6.3** describes the **Heap Memory Facility** to access the large quantity of memory available: from this **Version 1.7** Forth's dictionary itself relies upon this Heap Memory Facility.

Chapter 6.4 introduces the Testing Suite, to show that vForth wants to comply to modern Standard.

**Chapter 6.5** for other minor utilities.

**Chapter 7** briefly shows the memory map and pages used.

## 1.5 Legend

Much effort was put to adhere to the following convenctions:

**Courier New** is used whenever a Forth definition is referenced or to indicate some typed-in source code.

**Calibri Bold** to highlight something important, like filenames, messages, or key-strokes.

Calibri is used elsewhere

All definitions explained in the dictionary pages are introduced in the form:

where "n1 n2 ..." represents the Stack status before A-WORD is executed, and "n3 n4 ..." represents the Stack status after A-WORD is executed. Special behavior, such as IMMEDIATE definitions are explained properly.

a b c d	memory address byte, small unsigned integer character signed double precision integer	16 bits 8 bits 8 bits, but often only lower 7 are significant. 32 bits
fh fp ha n u ud	file-handle (NextZXOS) floating point number (see §3.8) heap-pointer address (see §6.3 and >FAR) signed integer unsigned integer unsigned double precision integer	8 bits 32 bits 16 bits. 16 bits 16 bits 32 bits
f ff tf	flag: a number evaluated as a boolean false flag: zero true flag: non-zero	16 bits 16 bits 16 bits
nfa lfa cfa pfa xt	name field address link field address code field address parameters field address execution token	16 bits 16 bits 16 bits 16 bits 16 bits

ccc character string or definition-name available in the vocabulary

a list of definitionstop of calculator stack

.

## 2 Getting started

#### 2.1 Installation

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

The same executable programs are available in the same repository:

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

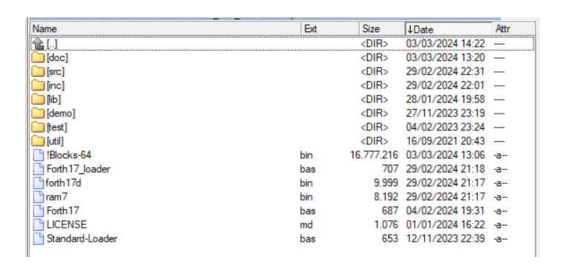
The zip file contains two subdirectories /dot and /tools/vForth.

The /dot directory contains the vforth dot-command that has to be copied to C:/dot/ directory inside your Next's SD card, the /tools/vForth directory contains the standard installation and has to be copied to C:/tools/vForth of SD so ithe following sub-directory hierarchy will appear:

doc/ where I keep some help text files and this very same document.
 inc/ contains source files of single definitions available via NEEDS ccc.
 lib/ same as inc/ but these source files are a collection of several definitions that forms a "library utility".
 src/ among others, the source file of this Forth System.
 test/ contains an adaptation of John Hayes' Test Suite that tries to make this Forth more standard.

**util/** with some Perl script to manage with !Blocks-64.bin file I collect over the time.

demo/ some useful demos.



If you wish to use a different directory instead of **C:/tools/vforth**, you would need to modify the paths in the above Basic programs *and* the manually patch the path+filename specified inside the binary files... or recompile the whole thing.

#### 2.1.1 dot-command version

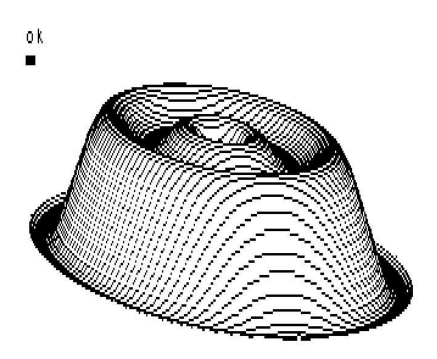
To properly work, the dot-command version relies on the **standard installation part** described in paragraph 2.1: Along with the standard **/tools/vForth** directory, there is a **/dot** directory that contains **vforth** binary dot-command that has to be manually copied to directory **/dot**.

N.B.: Executing .vforth changes current directory to /tools/vforth and screen mode to LAYER 1,2. Screen mode is restored on regular quit to Basic, but the current directory is not restored, maybe in the future I will be able to fix this.

This dot version accepts an optional filename parameter that is taken as the source file to be immediately executed, for example:

#### .vforth demo/fedora.f

after a couple of minutes of busy loading, it produces the following result



## 2.2 Activation / Deactivation and brief tutorial

The Forth System can be activated in two ways:

- running dot-command .vforth from command line or NextBasic (as seen above)
- running the Basic program C:/tools/vforth/forth17\_loader.bas.

Both should be equivalent, even though the dot-command loads at address \$2000 and has some OS dependencies.

To terminate a Forth session exiting to Basic you can use BYE.

The obvious way can is using the Browser and selecting it, then hitting [ENTER].



The Basic loader forth17\_loader.bas frees upper memory setting RAMTOP to a very low address 25345 and usually loads ram7.bin to BANK 16, then forth17d.bin to few bytes above RAMTOP and then it loads a smaller Basic launcher forth17.bas that you can customize for your purposes.

```
now LOADing code...
"forth17d.bin" CODE 25446
sleep 2
LOADing wrapper...
"Forth17.bas"
```

Then, a Splash screen displays the Version Number and the Build Date followed by some technical system information that are collected by the Auto-Start sequence of **Screen # 11**: within a few seconds the system will ask if you would like to "Run Scr # 11 autoexec": the only way to refuse is by using the [N] key. However, it's a good idea to allow Forth to continue to LOAD **Screen # 11** which in turn loads a few useful utilities making available, among the other definitions, two particular definitions: **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**. Dictionary space is a premium, this is why of this choice.

In general, in any source-file available in these directories to be imported, I always put some "print" statement just to show the user what is going on or what is being loaded, this is because often, whenever nothing moving nor blinking on the screen, a person is induced to think the machine just crashed.

```
v-Forth 1.7 - NextZXOS version
Heap Vocabulary - build 2024-08-09
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Core Version: 4.00.000
Free space : 1.7 Gbytes free on default drive.
CPU Speed : 28.0 MHZ
Dictionary : 20401 bytes free.
Heap : 62119 bytes free.

Autoexec asks: Do you wish to load utilities ? (Y/n) ■
```

The Basic launcher **forth17.bas** usually auto-starts the first time at line 20, so you usually won't notice, but just in case you STOP or the Forth system encounters a ROM Error that forces it to suddenly return to Basic, you have two main choices:

- a. type RUN at Basic prompt: This does a **WARM** Forth-start, preserving your previous work and buffers status.
- b. type RUN 20 at Basic prompt: This does a **COLD** start, that should reset all as if you had just loaded from SD card.

In both case, file-handles are not released (and you have to manually close them using **F CLOSE**).

### 2.3 Case-insensitive and Case-sensitive option

By default, the Forth interpreter is *case-insensitive*, so you can type your commands using lower-case or upper-case or a mix of them with no difference. To enable or disable the case-sensitive interpretation you can use **CASEON** and **CASEOFF** definitions.

The case-insensitive option applies to the Interpreter's dictionary search only or when using a definition that uses (COMPARE) primitive such as GREP. A new definition-name retains the exact case it was coded with.

### 2.4 Block / Screen system

This Forth System comes with a file named <code>!Blocks-64.bin</code> that provides the simplest mass-storage system usually available in old-days Forth systems.

To choose a different file you must the **USE** definition (§ 6.1), for example:

#### USE /tools/filename.bin

A **BLOCK** is identified by its *number*, an integer between 1 and 32,767, and can be temporarily kept in RAM in a **BUFFER** identified by the same *number* in a memory area that can be addressed, inspected and (persistently) modified. The dedicated memory area that lies between **FIRST** and **LIMIT**. In this system there are seven buffers.

Using **UPDATE**, the most recent referred **BUFFER** is marked for re-write to file at the moment the system will request the same buffer for a different block or when **FLUSH** is used.

On this Forth system, two **blocks** forms a **Screen** that can be edited using the "Full Screen Editor" (see §3.1) utility available after you type:

#### NEEDS EDIT

Each **BLOCK** has 512 bytes and each **Screen** is 1 KByte so it can store text in 16 lines and 64 columns . A **BLOCK** can be used as a *virtual-memory* area where you can persistently store anything you like. For instance, you can think a **BLOCK** as an 256-elements *integer array* with persistance.

#### 2.4.1 Block File Format

The file provided as default (!Blocks-64.bin) is 16 MBytes long and it is a simple ordered concatenation of all blocks available, so that block # 1 starts at file-offset 0 and ends at file-offset 511, block # 2 starts at offset 512 and ends at offset 1023, and so on. There is no block # 0 and the greatest number available is then 32,767 (16,383 **Screens**).

You can use your own file, but that the first Screens must be reserved for error messages and such things.

In particular, Screens # between 4 and 7 must contain the standard **MESSAGE**, those listed in § 5. If you fail to have them there, the system will become quite foolish, since any **ERROR** message would be something blank or random.

A **Block-number** is always twice the corresponding **Screen-number**, for example **Screen # 11** uses block **# 22** and **23**. You may argue that this way **BLOCK** *number* 1 is never accessible, and in fact it is reserved for internal purposes (see **NEEDS**).

Accessing the first blocks is faster than the others, so that reading the last available block using, for example

#### DECIMAL 16383 LIST

will take a noticeable amount of time. This may depend on how F SEEK primitive is implemented.

#### 2.5 Character visualization size

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

If you prefer LAYER 1,1 you can add a line 61 in forth17.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.

You can also change **LAYER** mode using some Layer-related definitions available after **NEEDS GRAPHICS** or **NEEDS LAYERS**.

## 2.6 Source feeding and output spooling

Before entering Forth, the Basic launcher is allowed to open text-files via OPEN#, for instance

```
OPEN# 13, "o>output.txt"
```

that can be later selected for output in 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**.

Two specific definitions allow you to include (and compile) source from any file i.e. **INCLUDE** and **NEEDS.** For example,

INCLUDE demo/chomp-chomp.f

or

NEEDS GRAPHICS

Moreover, you may edit almost any source text-file using LED, the built-in editor available via

NEEDS LED

See § 3.3 "LED – The Large EDitor" for more details.

## 2.7 Creation of standalone executable

Available only for non dot-version, the **ZAP** and **ZAP**" definitions (§6.1) allow the creation of an standalone executable of a vForth game or program: The purpose is to create a Basic program that loads (at least) the three binary memory images that contain the current status of the whole vForth system and that can be resumed later. This component is evolving for improvement.

### 2.8 Numeric literals interpretation

Current BASE determines how numbers are displayed or more broadly sent to output, and how they are interpreted from keyboard prompt or during compilation. The definitions HEX, DECIMAL and BINARY respectively change current BASE to hexadecimal (base sixteen), decimal (base ten) and binary (base two). The NUMBER interpreter accepts an optional prefix "\$", "#" or "%" to temporarily modify the BASE for the number being interpreted, "\$" for hexadecimal, "#" for decimal, "%" for binary. The side effect is that \$ and \$ alone are somehow equivalent to zero as long as they aren't defined by you; that's not the case of # since it is a definition on its own. Octal (base eight) hasn't a prefix, but see OCTAL definition.

The "unary-sign" must be the first character interpreted, even before any base-prefix "\$", "#" or "%".

Double-precision Integer numbers interpretation accepts any of the following five punctuation marks: , . / - :

For example:

120,000 23:59:59 1/23/45 3.14159

are all legit double-precision integer.

### 2.9 Back-port to Microdrive and MGT

Version 1.6 – that is quite the same as version 1.7, but without **HEAP** facility – has been back-ported to **Microdrive** and **MGT** suitable to run in 48K or 128K real hardware, but that can be used within an emulator such as Fuse Emulator (see the following repository for any reference: https://github.com/mattsteeldue/vforth).

Due to obvious hardware limitations, there is no **NEEDS** definition to import semantics, instead you have to use **LOAD** from the appropriate Block, and this is why the first 150 Blocks or so are reserved to keep the many utilities loaded during **AUTOEXEC** (see Screen# 13) such as Line-Editor, Full-screen Editor, SEE Debugger, Case-Of structure, Search utility, Graphics, Interrupt Handler, Assembler vocabulary.

For example, you have to type 600 LOAD instead of INCLUDE demo/chomp-chomp.f

To run this Forth system within an emulator, you have to pick one that supports Microdrive and/or DISCiPLE disk drive, such as Fuse (https://fuse-emulator.sourceforge.net) that works well under Windows and Linux.

There are two zip files available:

- vForth16m\_8Microdrives\_20240809.zip that contains eight .mdr files.
- vForth16m\_DISCiPLE\_20240809.zip that contains two .img files.

suitable to be used within Fuse Emulator, real hardware has not been tested since years... but see next section for a possible real hardware stage.

#### 2.9.1 Microdrive version

This version uses 8 Microdrive units somehow chained together to offer **1778** blocks half-KB each (889 Kbytes total). Emulator such as FUSE provides such 8 Microdrive units: unit number one is used to keep the system loader, and the other seven units are used to store Blocks. This Forth system uses a low-level direct access to sectors, so that the "!Blocks" text-file appears as a single file spread across seven cartridges.

To run under Windows you can use Fuse and to spare some time at start-up, you can specify the switches to enable ZX Interface 1 and insert eight Microdrive cartridges.

```
start fuse.exe ^
--interface1 ^
--microdrive-file M1.MDR ^
--microdrive-2-file M2.MDR ^
--microdrive-3-file M3.MDR ^
--microdrive-4-file M4.MDR ^
--microdrive-5-file M5.MDR ^
--microdrive-6-file M6.MDR ^
--microdrive-7-file M7.MDR ^
--microdrive-8-file M8.MDR
```

Once the Spectrum is shows the copyright message, you should give the classic **RUN** to load the "run" Basic loader.

This Forth system was born and run on my 48K for years, but to effectively run on real hardware with a single Microdrive Unit, you need to use "run\_HW" Basic loader instead of the usual "run" loader. That loader prompts you to switch cartridges, removing the "Programs" cartridge and inserting the "Blocks" one, and awaits a key-press. To achieve such result, the "Blocks" cartridge must be prepared beforehand using the Basic program "Tap2Mdr.bas" (available in M1.MDR cartridge-file) that reads from tape file !Blocks7.TAP four string-array to be transferred to a single text file that fills the whole cartridge. Usually, such a transfer program stops with "Microdrive full" message after 160 or 170 blocks, depending on the real capacity of a cartridge. At this point the real-hardware single-unit system is ready to run. In particular, the TAP file content was produced by "Mdr2Tap.bas" Basic program that exploits – in Basic – the same technique to achieve a "Random R/W Access" from/to a single text file "!Blocks" present in all seven cartridge-files M2.MDR ... M8.MDR

### 2.9.2 DISCiPLE version

This version needs two disks unit, the first for DOS system and vForth itself, and the second for data storage to offer 1560 Blocks / Screens (780 KBytes). Again, Fuse emulator works fine.

To spare some time you can specify the suitable switches

```
start fuse.exe ^
          --disciple ^
          --discipledisk Forth1.IMG
```

To start v-Forth system, you have to load the Basic loader, usually **LOAD P6** would be fine. But, I'm not aware of a switch Fuse provides to insert the second floppy disk image at start-up, and you have to select Forth2.IMG via usual Menu bar. If you don't insert the second disk image you'll get an error message "NO DISK in drive" and must redo from start.

## 2.10 Definitions grouped by category

Here is my personal classification of most definitions available in this system.

#### 2.10.1 Comments

Block oriented	Line oriented	No-operation
( )	\	NOOP

## 2.10.2 Stack manipulation

Broadly speaking, a *Calculator-Stack* entry is a 16-bits number (§ 4.2) i.e. a **CELL**, while a Double-precision Integer value is a 32-bits number (§ 4.3) which needs two CELLS in the Calculator-Stack, the higher significant part on top of stack. *Return-Stack* is used on entering-exiting phase of a definition *and also* to keep track of **DO** – **LOOP** index and limit. *Floating-Point-Stack* is the standard ZX Spectrum floating-point Calculator Stack that is accessible after loading the Floating-Point-Option (§ 3.8). See "Technical specifications" (§ 4) for more details.

Single Cell	Double cells	Return Stack	Stack Inspection	Floating point Stack
DUP OVER DROP SWAP ROT -ROT NIP TUCK PICK ROLL ?DUP and -DUP	2DUP 2OVER 2DROP 2SWAP 2ROT	>R R> R@ I' DUP>R R>DROP	DEPTH .S	>F F> FOP

### 2.10.3 Comparison

Comparison involves the top element or the two top elements available on the Calculator Stack. Double-precision Integers (§ 4.3), formed by two elements each, involves twice the elements, obviously.

Zero comparison	Signed	Unsigned	Double-precision
0=	=	U<	D0=
0<	<		D<
0>	>		D=
NOT	<>		DU<
	MIN		
	MAX		

## 2.10.4 Output

Any output is sent to video by default, but the actual device depends on which Stream is chosen via **SELECT**.

Single-integer definition Stack Value	Double-precision integer stack value and Floating point Stack	String	Other
	D.	. "	SPLASH
.R	D.R	. (	CLS
?	F.	.C	CR
U.		SPACE	DEVICE
		SPACES	SELECT
		EMIT	
		EMITC	
		INVV	
		TRUV	
		MARK	
		MESSAGE	
		TYPE	

## 2.10.5 Integer Arithmetics

Normally all definitions act upon 16-bits (signed or unsigned) integers (§ 4.2). Definitions that act upon 32-bits integers (§ 4.3) have names that begin with **D** for *double-precision*. Mixed definitions, that involve both 16-bits and 32-bits integers begin with **M** for *mixed*.

Arithmetics	Signed / Unsigned	Double-Precision	Constants
+ - * / /MOD MOD 2/ 2*	+- ABS NEGATE UM/MOD UM*	D+ D- DNEGATE DABS D+- S>D	0 1 2 3 -1 PI

Mixed	Bitwise	Increment/Decrement	Other
M+ M*	AND OR	1+ 2+	FM/MOD SM/MOD
M/	XOR	CELL+	RANDOM
M/MOD */	NOT RSHIFT	1- 2-	RND RANDOMIZE
*/MOD	LSHIFT FLIP INVERT SPLIT	CELL-	DSQRT
	UPPER		

## 2.10.6 Memory

Normally all definitions act upon 16-bits (signed or unsigned) integers (§ 4.2). Definitions that act upon 32-bits integers (§ 4.3) have names that begin with **2** for *two-cells*.

Store & Fetch	Memory chunks	Pointers & Variables	8K RAM Paging
!	FILL	RP@	s"
@	ERASE	RP!	HEAP
2!	BLANK	SP@	FAR
20	CMOVE	SP!	POINTER
C!	CMOVE>	S0	H"
C@	PAD	R0	+"
+!	BUFFER	USE	+C
TOGGLE	BLOCK	PREV	>FAR
TO (used with VALUE)	CELL		<far< td=""></far<>
+TO	CELLS		HEAP-INIT
	ALIGNED		HEAP-DONE
	DUMP		SKIP-PAGE

## 2.10.7 Flow control

Counted Loop	Unconted Loop	Conditionals	System related	Exception handling
DO	BEGIN	IF	BYE	CATCH
?DO LOOP	WHILE REPEAT	THEN or ENDIF	AUTOEXEC	THROW ERROR
+LOOP LEAVE	UNTIL or END AGAIN	CASE ENDCASE	WARM ABORT	ABORT"
I I'	BACK RECURSE	OF ENDOF	CALL# EXECUTE	
J K	UNLOOP	EXEC: -?EXECUTE	QUIT BASIC	
WITHIN				

## 2.10.8 I/O and Hardware

I/O Ports	HW Registers	Keyboard	Other
P! P@	REG! REG@ MMU7! MMU7@	?TERMINAL KEY CURS WAIT-KEY	LOAD2BLOCK LOAD-BYTES SAVE-BYTES

## 2.10.9 Definition related

Creators	Status & Variables	Compilation / Interpretation	Dictionary Allocation
:	?COMP	COMPILE	ALLOT
:NONAME	?CSP	[COMPILE]	,
CREATE	?ERROR	[CHAR]	С,
VARIABLE	?EXEC	[']	."
CONSTANT	?LOADING	POSTOPNE	. (
CODE	?PAIRS	[	COMPILE,
EXIT	?STACK	]	LITERAL
DOES>	STATE	EVALUATE	DLITERAL
<builds< td=""><td>CSP</td><td>INTERPRET</td><td></td></builds<>	CSP	INTERPRET	
USER	!CSP	;	
VALUE			

## 2.10.10 BLOCK / Screen related

Block & Buffer	Input	Block-file primitives	Variables & Constants
.LINE BLOCK EMPTY-BUFFERS FLUSH INDEX LIST UPDATE OPEN< SCREEN-TO-FILE SCREEN-FROM-FILE USE	LOAD WHERE> QUERY ACCEPT ENCLOSE CHAR EXPECT WHERE LOCATE GREP BSEARCH	BLK-INIT BLK-READ BLK-SEEK BLK-WRITE	TIB FIRST LIMIT SOURCE-ID BLK >IN OUT SCR OFFSET BLK-FH BLK-FNAME #SEC #BUFF SPAN B/BUF B/SCR C/L

# 2.10.11 Numbers & strings

Number to string	Base	Interpretation	Variables	
<#	BASE	NUMBER	NMODE	
#	HEX	(NUMBER)	HLD	
#S	DECIMAL	(SGN)	DPL	
#>	BINARY		FLD	
SIGN	OCTAL		PLACE	
HOLD			EXP	

## 2.10.12 Dictionary related

			Variables & Constants			
1	FORTH	CFA	WIDTH			
-FIND	DEFINITIONS	PFA	WARNING			
INCLUDE	ASSEMBLER	NFA	FENCE			
MARKER	SMUDGE	LFA	DP			
NEEDS	RENAME	<name< td=""><td>VOC-LINK</td></name<>	VOC-LINK			
CASEOFF	FORGET	>BODY	CONTEXT			
CASEON	ALIGN	TRAVERSE	CURRENT			
WORDS	ID.	.WORD	BL			

## 2.10.13 Editor

Screen oriented	Line oriented	Memory	File oriented
EDIT  B N L SAVE WIPE	H D RE INS S	.PAD P -MOVE TEXT LINE UNUSED ROOM	LED LED-EDIT LED-SAVE LED-FILE

## 2.10.14 NextZXOS

File hook	Directory hook	+3DOS hook	Other
F_SEEK F_CLOSE F_SYNC F_FGETPOS F_READ F_WRITE F_OPEN F_FSTAT TOUCH UNLINK	F_OPENDIR F_READDIR DIR PWD CD	M_P3DOS	R# LP HANDLER ZAP VIEW

## 2.11 Known bugs, workarounds, and improvement needed

The INCLUDEd source text file *must end with an empty line*, otherwise the system crashes usually

showing some vertical grid. **NEEDS** suffers the same bug since it uses **INCLUDE**.

**NEEDS** In case of interpretation/compilation error, the file/handle remains open and you have to manually

close it using something like 2 F\_CLOSE DROP and you cannot use REMOUNT until then.

The same problem arises using other disk related definitions.

LOAD In some cases, interpretation of long structure via LOAD cannot cope with BLOCKs boundaries within

the same Screen. This means, for example, that you cannot start an **ENUMERATED** structure in the first

**BLOCK** of a Screen and continue it in the next one.

A 'nul' character (0x00) inside a Screen is completely invisible, but is the cause of most programmer headache because it provokes a sudden stop during **LOAD**. Within a Screen, you can locate such characters using **EDIT** (§ 3.1) that shows the ASCII code of character at cursor position.



**OPEN<** At the moment, this definition can be used only in interpretation mode.

BCOPY When used repeatedly, it seem to miss half Screen every three, especially when you work backward in

block number. Maybe this depends from the number of **BUFFER**s available. A simple workaround is

to **FLUSH** often.

**LED** Pressing [BREAK] will stop any I/O operations: if not correctly used, may produce data-loss.

#### 3 Utilities

WARNING: some of these definitions are still under development and specifications may change in the future. Much effort is put to keep backward compatibility.

### 3.1 The Full Screen Editor Utility – Screen oriented

The **EDIT** definition is available after you type: **NEEDS EDIT** (or in the old way **190 LOAD** if the source it is still there and you didn't reused these Screens).

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 the **EDIT** definition that enters a simple page-editor that allows modifying the current Screen, i.e. the one contained in **SCR** variable. During **EDIT**, you are allowed move to the next Screen or to the previous one using the commands explained below.

Remember: to quit the EDIT phase, you have to use [Edit] key followed by [Q] key, in a way that mimics Unix vi editor.

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

#### EDIT ---

For example, to select, show and edit **Screen # 197** you can type:

```
DECIMAL 197 LIST (to set 197 the "current screen")

EDIT (to enter the editor on "current screen")
```

```
edit
Screen # 197
  Full Screen Editor
                         8/8 )
FORTH DEFINITIONS
  EDITOR CLS HOMEC PUTPAGE EDIT-FRAME
    EDIT-STAT INITC
CURC@ NROW @ NCOL @ TO-SCR 2DUP
          ?TERMINAL IF DROP 0 INSC
    >R AT-XY EMIT R> CTRLC
ELSE
      CURC! AT-XY DROP CURC@ EMIT RIGHTC
  AGAIN \ quit using EDIT-key + 0
FORTH DEFINITIONS
          col: 63
                     hex: 20
                                 dec:
 COW:
 pad:
 cmd:
U-ndo
         B-ack
                   D-et
                             I-nsert
                                        H-old
0-∪it
         N-ext
                   5-hift
                             R-eplace
                                        P-ut hex byte
```

Previous picture shows a header reporting the Screen number and a line-ruler followed by 16 lines that make up the Screen itself.

A flashing cursor is visible at home position: The cursor has two flashing mode to distinguish **CAPS LOCK** enabled – the higher flashing cursor – ( $\blacksquare$ ) or disabled – the half flashing cursor – ( $\blacksquare$ ).

The cursor keys, or the equivalent [Shift] key + 5 / 6 / 7 / 8 keys or using standard PC keyboard, 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 on the Screen.

Current cursor positions (**row** number and **col**umn number) are shown on the bottom status bar along with current character, **dec**imal ASCII code and **hex**adecimal code of it.

Pad line shows the current PAD content. Line oriented commands handle and work with PAD. See the "Line Editor" chapter (§3.9). When PAD contains garbage, the whole screen may become corrupted: in this case you can type [Edit] + H to copy the current line to PAD that should fix that issue.

After the **[Edit]** key (**Shift + 1** using standard PC keyboard) the Editor recognizes the subsequent single or double keystroke commands:

[Edit], Q: Quit EDIT Utility

**[Edit]**, **U**: **U**ndo, that is re-read current screen from disk ignoring any modification done since last **FLUSH**. This feature is quite important, since it does for the current Screen buffers what **EMPTY-BUFFERS** in general.

[Edit], H: take (or Hold) current line content and keep it in PAD

[Edit], R: Replace current line with the current PAD content.

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

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

[Edit], I: Insert at current cursor line position the content of PAD: it does commands S and R.

[Edit], N: go to Next screen

[Edit], B: go Back to previous screen

**[Edit]**, **P**: accepts *two hexadecimal digits* representing a byte and **Put** it at cursor position. This way, non-printable characters, i.e. ASCII code between 0 and 31 (\$00 - \$1F) or graphics characters (above \$7F), can be stored inside a Screen, but care must be paid to avoid corrupting the display because most of them are *control characters* and some of them are interpreted during display. Characters with ASCII code between \$80 and \$FF can be stored in a Screen, but they are emitted to video translated to the corresponding codes between \$00 and \$7F.

Any other key has no meaning and return the flashing cursor back to its position.

[Delete] (that is Caps-Shift + ZERO) 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.

[Caps-Lock] (that is Caps-Shift + 2) accounts for a keystroke, but it is interpreted by the system to change the Caps-Lock state switching between enabled ( ■ ) and disabled ( ■ ).

Beware, any modification you make – even for mistake – 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, to quit before it's too late and invoke the definition **EMPTY-BUFFERS** to blank all buffers without flushing them to disk.

This "Full Screen Editor" is a work-in-progress and can be improved if needed either acting on Screens between 190 and 197 or editing ./lib/edit.f source file.

#### SCREEN-FROM-FILE n ---

Available after **NEEDS SCREEN-FROM-FILE**. Import a single Screen from file.

Used in the form

n SCREEN-FROM-FILE filename.f

### SCREEN-TO-FILE n ---

Available after **NEEDS SCREEN-TO-FILE**. Export a single Screen to file.

Used in the form

#### n SCREEN-TO-FILE filename.f

For your and the whole system safety, a "NextZXOS Write error" is issued if the specified file already exists: if you really need to, you have to <code>UNLINK</code> it in advance.

## 3.2 Graphics mode and Layer facility

The following definitions are available after you type **NEEDS GRAPHICS**.

To forget this library from dictionary you can type NO-GRAPHICS or FORGET GRAPHICS.

This library is still work-in-progress because I'm improving it every so often.

The ZX Spectrum Next's machine can handle several Graphic-Modes and vForth is able to use almos all of them.

In all the following definitions, the x-coordinate is the vertical distance from the top-left corner of the grid, the y-coordinate is the horizontal distance from the top-left corner of the grid

#### LAYER! n ---

This definition changes Graphic-Mode. The parameter n can be one of the following values:

- **00** to switch to **Layer 0** Standard Spectrum (ULA) mode, 256 w x 192 h pixels, 8 colors total (2 intensities), 32 x 24 cells, 2 colors per cell. Equivalent to Basic's LAYER 0.
- **10** to switch to **Layer 1,0** LoRes (Enhanced ULA) mode, 128 w x 96 h pixels, 256 colors total, 1 color per pixel. Equivalent to Basic's LAYER 1,0.
- 11 to switch to Layer 1,1 Standard Res (Enhanced ULA) mode, 256 w x 192 h pixels, 256 colors total, 32 x 24 cells, 2 colors per cell. Equivalent to Basic's LAYER 1,1.
- 12 to switch to Layer 1,2 Timex HiRes (Enhanced ULA) mode, 512 w x 192 h pixels, 256 colors total, only 2 colors on whole screen. Equivalent to Basic's LAYER 1,2.
- 13 to switch to Layer 1,3 Timex HiColour (Enhanced ULA) mode, 256 w x 192 h pixels, 256 colors total, 32 x 192 cells, 2 colors per cell. Equivalent to Basic's LAYER 1,3.
- 20 to switch to Layer 2 256 w x 192 h pixels, 256 colors total, one color per pixel. Equivalent to Basic's LAYER 2,1.

To ease of use, this definition accepts n which can be expressed both in **DECIMAL** or in **HEX**, without confusion, and since there is no ambiguity, the following two lines gives the same result

HEX 12 LAYER! DECIMAL 12 LAYER!

This primitive definition *just* changes Graphics-Mode without any other side effect. Instead, the hereby definitions **LAYERO**, **LAYER10**, **LAYER11**, **LAYER12**, **LAYER13** and **LAYER20** also modify the overall behavior of some other graphics definitions.

The following table shows the peculiarity of each of six Graphics-Mode when applicable

	L0	L11	L12	L13	<b>L10</b>	L2
Char-Size	8	4	8	4	4	4
V-RANGE	0C0	0C0	0C0	0C0	060	0C0
H-RANGE	100	100	200	100	080	100
PIXELADD	L0	L0	L12	LO	<b>L10</b>	L2
POINT	L0	L0	L0	L0	L1	L1
PLOT	LO	L0	L0	LO	L1	L2
XPLOT	L0	L0	L0	LO	L1	L2
PIXELATT	L0	L0	na	L13	na	L2
XY-RATIO	1	1	2/	1	1	1
EDGE	=	=	=	=	L1	L1

LAYERO ---

Set screen mode to Standard ULA, legacy ZX Spectrum mode, also set the characters to 4 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution.

LAYER10 ---

Set screen mode to LoRes mode, set the characters to 4 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution.

LAYER11 ---

Set screen mode to Standard Res (Enhanced ULA) mode, set the characters to 4 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution.

LAYER12 ---

Set screen mode to Timex HiRes (Enhanced ULA) mode, set the characters to 8 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution, for example, the correct aspect-ratio for CIRCLE is enforced.

LAYER13 ---

Set screen mode to Timex HiColour (Enhanced ULA) mode, set the characters to 4 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution.

LAYER2 ---

Set screen mode to Layer 2, set the characters to 4 pixel wide, and modify the overall behavior of all graphics definitions to work with this specific pixel resolution.

IDE MODE! n ---

This is a primitive definition to switch Graphic-Mode via NextZXOS using M\_P3DOS call \$01D5

It's called by LAYER! that prepares n in a suitable way. This definition is also available via NEEDS IDE MODE!

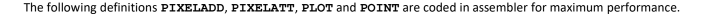
LAYER0 : \$0000
LAYER10 : \$0100
LAYER11 : \$0101
LAYER12 : \$0102
LAYER13 : \$0103
LAYER2 : \$0200

#### 

This is a primitive definition to query current Graphic-Mode via NextZXOS using  $M_P3DOS$  call \$01D5. Usual result are:

LAYER	:	hl	de	bc	a	(	a in binary )			. У )	
LAYERO	:	\$1620	\$000F	\$0800	\$00	(	00	00	00	00	)
LAYER10	:	\$0C20	\$FF00	\$0400	\$01	(	00	00	00	01	)
LAYER11	:	\$1840	\$000F	\$0400	\$05	(	00	00	01	01	)
LAYER12	:	\$1840	\$0000	\$0800	\$09	(	00	00	10	01	)
LAYER13	:	\$1840	\$0038	\$0400	\$0D	(	00	00	11	01	)
LAYER2	:	\$1840	\$0038	\$0400	\$02	(	00	00	00	10	)

### 3.2.1 Low-level definitions



ATTRIB --- n

Value that specifies the byte used as color-attribute in all subsequent graphics command. To modify it you have to use the **VALUE** – **TO** semantics

DECIMAL 216 TO ATTRIB

The value of **ATTRIB** is saved across any Layer switch so that each Graphic-Mode keeps its own value.

PIXELADD x y --- n

Depenging on current Graphic-Mode, determine address of a pixel and fit MMU7 8K page if needed.

PIXELATT x y --- n

Depenging on current Graphic-Mode, determine address of a pixel and fit MMU7 8K page if needed.

PLOT x y ---

Depenging on current Graphic-Mode, plot a pixel using current ATTRIB.

POINT x y --- c

Depenging on current Graphic-Mode, it returns the attribute value of a pixel.

For Layer 1,0 and Layer 2 modes this is simply the sequence **PIXELADD C**@.

For Layer 0 Layer 1,1 Layer 1,2 and Layer 1,3 modes, this definition returns a true-flag if the pixel is set or a false-flag if the pixel is unset.

## 3.2.2 High-level definitions

## CIRCLE x y r ---

Draw a circle with center at x y and radius r using the current **ATTRIB** color and Graphic-Mode. As stated above, x-coordinate is the vertical and y-coordinate is horizontal. This definition does not use

## DRAW-LINE x0 y0 x1 y1 ---

Draw a line from  $x1\ y1$  to  $x0\ y0$  using the current **ATTRIB** color and Graphic-Mode. As stated above, x-coordinate is the vertical and y-coordinate is horizontal.

## PLOT x y ---

Draw a pixel at x y using the current **ATTRIB** color and Graphic-Mode. As stated above, x-coordinate is the vertical and y-coordinate is horizontal.

## PAINT x y ---

Experimental: Try to paint a well-shaped convex area, provided that x y is some "center" to start. As stated above, x-coordinate is the vertical and y-coordinate is horizontal.

### 3.2.3 Colors & Attributes

. PAPER

Here is a set of definition that invoke the Standard-ROM routines to change the screen colors. All these definitions end with a dot (.) to spacify that it works via EMIT and to avoid confusion with other definitions.

.BORDER b Immediately set the current BORDER color. It uses ROM routine \$2297 via CALL#. .BRIGHT b Depending on on current Graphics Mode, set the current BRIGHT attribute for any subsequent output operations. . FLASH b Depending on on current Graphics Mode, set the current BRIGHT attribute for any subsequent output operations. .INK b Depending on on current Graphics Mode, set the current INK color for any subsequent output operations. . INVERSE b Depending on on current Graphics Mode, set the current INVERSE attribute for any subsequent output operations. .OVER b Depending on on current Graphics Mode, set the current OVER attribute for any subsequent output operations.

Depending on on current Graphics Mode, set the current PAPER color for any subsequent output operations.

b

## 3.3 DIR and LED – the Large file Editor and

Source text-files can be edited directly within vForth environment using **LED** – the Large file EDitor – that handles text files up to 17.568 rows, 85 characters each. The **LED** definition is available after you type: **NEEDS LED**.

**LED** asks NextZXOS for as many 8K-pages are needed to keep the text file in RAM, and an "Out-of-memory" error is issued if a page is not available, for instance because you already used some BANK command from Basic.

Along with LED you often need DIR.

After you type **LED** you enter a simple full-screen editor that can modify current file one screen at a time. While within **LED**, you are allowed move to next page or to previous page using the command explained below.

Remember: to quit LED editor, you have to use [Edit] key followed by [Q] key.

Remember: to save the file, you have to use [Edit] key followed by [W] key.

This editor works only while the display-mode is LAYER 1,2.

CD ---

Available after **NEEDS CD**. Change current directory. Used in the form

CD xxx

Warning: changing to a different directory impede any subsequent use of **NEEDS** until current directory is restored to its default.

DIR ---

Available after **NEEDS DIR**. Used in the form

DIR xxx

it displays the content of directory xxx for example: DIR dev

During display, [EDIT] key suspends output until the key is released.

LED --- cccc

Available after NEEDS LED. Used in the form

LED cccc

opens specified file cccc and enters LED editor. For example LED lib/dir.f

This editor inherits most of its commands and behavior from the previously described **EDIT** editor except that is has 85 characters per line instead of 64. See previous paragraph (§3.1) for details..

Along LED command, some more sub-commands are available to better handle a text-file.

LED-EDIT ---

Used in the form

LED-EDIT

re-enters the **LED** editor after you quit it to continue editing the same file you previously opened that should still be in upper 8k RAM pages, provided you haven't corrupted its content in some way.

LED-SAVE ---

Used in the form

LED-SAVE

saves back the file you previously open in **LED** editor, using the current filename you already specified using **LED** or **LED-FILE**. The same function is invoked during **LED** editing via [EDIT]-W.

LED-FILE --- cccc

Used in the form

LED-FILE cccc

modify the filename that **LED-SAVE** will write to. This allow to save to a different filename.

PWD ---

Available after NEEDS PWD. Prints current directory.

TOUCH --- ccc

Used in the form

TOUCH cccc

Accept the followin string cccc as a filename and update file-timestamp. If the file doesn't exist, it's created at zero length.

Available after NEEDS TOUCH.

UNLINK --- cccc

Used in the form

UNLINK ccc

Accept the following string as a filename and remove it from disk, Beware, there is no way to recovery.

At this moment, you must specify the drive e.g. unlink c:dummy.f and despite it could be deemed a bug, I keep this behavior to improve security and avoid unwanted destructive operations. Available after NEEDS UNLINK.

#### 3.4 Mouse

An interrupt-driven mouse facility is made available via **NEEDS MOUSE** (which requires **INTERRUPTS** described in Chapter 3.5).



Sprite #0 image is made a white arrow shape with shadow; its definition is given directly in Forth code, as follows (this, by the way, shows how easily Forth language can perform such a task):

```
HEX 14 REG@ CONSTANT E3 \ Global Transparency Colour
: " 00 C, ;
           \ Black
    6D C, ;
           \ Dark-Grey
:
: v B6 C, ; \ Light-Gray
 M FF C, ; \ White
   E3 C,
        ; \ Transparency
\ Semi-graphical mouse-face definition 10x8-pixels arrow
CREATE MOUSE-FACE
\ 0 1 2 3 4 5 6 7 8 9 A B C D E F \
\ ----- \
 M M | " " -----
 ммммм | " " -----
 M M M M M M | " "
                        5
 M M M M M M M M I " " -----
                        7
 ммммммм і " "
 ммммми | " " " " "
                        9
 M M | v M M | " " "
 | " _ _ v M M | " " - - - - -
                       С
 ____vммv|""
                        D
 ____ v M M v | " " _____
```

The hardware is polled every 20 ms (during interrupt) and data is processed as follows:

- 1. Three bytes are collected as "raw-data" from three hardware ports:
  - \$FFDF (Kempston mouse Y vertical) stored in MOUSE-RX variable (result is multiplied by 256).
  - \$FBDF (Kempston mouse X horizontal) stored in MOUSE-RY variable (result multiplied by 256).
  - \$FADF (Kempston mouse Wheel andButtons) stored in MOUSE-RS
    - three lower bits are decoded as follow:
      - bit 0: right button, zero when pressed, one when released.
      - bit 1: left button, zero when pressed, one when released.
      - bit 2: wheel click-down event, zero when pressed, one when released.
    - the four higher bits contain the current wheel position among sixteen different cyclical position coded between 0 and 15.
- 2. Current raw-data (at time t) is compared against the previous ones (at time t-1) revealing signed deltas:

```
• MOUSE-DX ← MOUSE-RX<sub>t</sub> - MOUSE-RX<sub>t-1</sub>
```

- $\bullet \quad \text{MOUSE-DY} \leftarrow \text{MOUSE-RY}_{\text{t}} \quad \text{MOUSE-RY}_{\text{t-1}}$
- $MOUSE-DS \leftarrow MOUSE-RS_t MOUSE-RS_{t-1}$
- 3. If delta x or y (MOUSE-DX, MOUSE-DY) are non-zero, compute new mouse position and move the corresponding sprite, clipping within screen range:
  - MOUSE-X : vertical distance from top-left corner
  - MOUSE-Y: horizontal distance from top-left corner
- 4. If delta-buttons (MOUSE-DS) is non-zero, the following event-flags are provided in MOUSE-S:

\$0000 : no event

\$0001: right button click-down

\$0002 : left button click-down

\$0004 : wheel button click-down

\$0010 : wheel forward direction

\$0100 : right button click-up

\$0200 : left button click-up

\$0400 : wheel button click-up

\$1000 : wheel backward direction

Events are OR-ed together and kept persistent in **MOUSE-S** until they're consumed via **MOUSE** that reset it to zero.

The mouse position and status can be inspected using the following definitions:

#### MOUSE-XY --- n1 n2

Returns the current mouse position in pixel

n1: vertical distance from top-left corner in pixel. Range is 0-319.

n2: horizontal distance from top-left corner in pixel. . Range is 0-255.

## ?MOUSE --- f

Returns a true-flag if there is a mouse-click event.

#### MOUSE --- n

Collects and consumes the latest "persistent" click-events values and reset **MOUSE-S** to zero. The event(s) is (are) reported as shown in point 4 above.

### 3.5 Interrupt Service Routine

After you type **NEEDS INTERRUPTS** a few new definitions will be loaded in memory along with some low-level definitions that allow setting-up an Interrupt-Driven definition: The ISR must be a single definition suitably defined. This is a standard IM 2 interrupt routine implementation. In the future, I hope to be able to exploit the new Next's IM 2 interrupt vector mode. 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. As said, this library still does not exploit the new ZX Spectrum Next interrupt vector, this will be soon implemented: this means that the all these definitions listed here below will go under a deep overhaul when I'll code it, but my aim is to keep backward compatibility as much as possible.

A Z80's maskable interrupt occurs every 20 ms (50 times per second), and when it occurs, a CALL to a specific routine is performed. In vForth we use IM 2 interrupt mode by preparing a 257 bytes vector-table at \$6200, filled with \$63, so that the interrupt service routine is located at \$6363 to jump to the suitable code – i.e. the definition ISR-SUB – that makes possible to a Forth definition to be executed as interrupt.

First, ISR-SUB performs a RST \$38 to fulfill the legacy ISR, then it must save the whole *Forth machine status* by pushing to stack the value of CPU registers and then saving Forth's Return-Stack-Pointer and Calculator-Stack-Pointer. Second, it prepares Forth virtual registers (Calculator-Stack Pointer, Return-Stack-Pointer and Instruction-Pointer) to execute the xt contained in ISR-XT variable, then a jump to the Inner-interpreter via JP (IX) is performed. Interrupts stay disabled during the execution of such a xt.

After the xt contained in **ISR-XT** is executed, the **ISR-RET** definition is executed restoring back the machine status by retrieving Calculator-Stack Pointer, Return-Stack-Pointer and Instruction-Pointer and then popping all CPU registers before returning from the interrupt routine and re-enabling interrupts.

It's worth to be noticed that, since an interrupt may occur in the middle of the execution of any part of Forth system, not everything can be performed within an interrupt service routine, and care must be put to avoid critical interference with the main program, such as trying to write system variables or invoking peculiar definitions that are known to modify the code they're going to execute, such as **CASEON**, **CASEOFF**, or memory areas such as most Floating-Point operations.

#### ISR-OFF ---

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

#### ISR-XT xt ---

Variable that contains the xt of the definition that will be executed in background at each Interrupt. It is always followed by the execution of ISR-RET so that ISR-XT can be viewed as the pointer to an anonymous definition that contains two definitions: the *interrupt-service-routine* definition and the *return-from-interrupt* definition.

#### ISR-ON ---

Enable Interrupt Service Utility: This definition 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 issued a CALL to address \$6363 is performed.

At address \$6363 is a jump to address of ISR-SUB body i.e. [ ' ISR-SUB >BODY ] and it's used in the form

Then, <your-isr-word> is executed in background at each Interrupt.

During an Interrupt, Forth uses a separate Calculator Stack (4 bytes below current SP) and a separate Return Stack located

at \$6330. Care must be paid to avoid any critical interference with the normal foreground Forth execution.

Typical usage is to control some Sprite movement or poll mouse and joystick, some demos are available.

The following example keeps the display filled with evenly spaced dots in Layer 1,1 or Layer 1,2 modes.

```
: ISR-WORD
```

```
$80 $57FF C!
$5701 $5700 $0FF CMOVE>
$5700 $4700 $100 CMOVE
$4700 $4F00 $100 CMOVE
;
ISR-OFF
' ISR-WORD ISR-XT !
ISR-ON
```

#### ISR-EI

\_\_\_

Low-level "enable interrupt". It actually executes an El opcode.

#### ISR-DI

---

Low-level "disable interrupt". It actually executes a DI opcode.

#### ISR-IM1

---

Low-level "interrupt mode 1". It actually executes an IM 1 opcode. This is the default mode for any ZX Spectrum.

#### INT-IM2

---

Low-level "interrupt mode 2". It actually executes an IM 2 opcode. It relies on a "vector table" located

#### ISR-SYNC

\_\_\_

Low-level "sync to video". It actually executes an HALT opcode to force the machine to wait until the next interrupt.

#### SETIREG

b

---

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

#### ISR-RET

\_\_\_

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

#### ISR-SUB

---

Low-level "interrupt service routine" definition. It saves all registers and gives control to INT-XT background definition execution. Interrupt SP is initialized at 4 bytes below current SP. Interrupt RP is initialized at \$6330 and allows room for 14 cells.

## 3.6 Block Search and Locate Utility

This group of definitions allow you to look for text within the Screens / Blocks and are available after you type alternatively:

NEEDS GREP or NEEDS BSEARCH OR NEEDS COMPARE

LOCATE ---

Used in the form

#### LOCATE cccc

this definition examines all Screens between 1 and 1000 looking for the definition of ccc showing the Screen where the first occurrence is found, then it makes it the "current screen", just like LIST for example:

#### LOCATE EDIT

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

```
Scr# 196

0 (Full Screen Editor 7/7)
1 : EDIT ( -- )
2 CLS HOMEC PUTPAGE EDIT-FRAME
3 BEGIN
4 EDIT-STAT INITC
5 CURC® NROW @ NCOL @ TO-SCR 2DUP AT-XY
6 KEY ?TERMINAL IF DROP 0 INSC REFRESH THEN
7 DUP BL ( IF
8 >R AT-XY EMIT R > CTRLC
9 ELSE
10 CURC! AT-XY DROP CURC® EMIT RIGHTC
11 THEN
12 AGAIN \ quit using EDIT-key + 0
13 ;
14
15
```

GREP ---

Used in the form

#### GREP cccc

this definition examines all Screens between 1 and 2000 looking for any occurrence of string ccc showing them in a table form, for example

#### GREP EDIT

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

```
ok
grep edit ...Searching for edit
Screen Line Char
1 7 11 ( NEEDS EDIT
190 1 23 CR .(Better use NEEDS EDIT inst
193 10 24 56 0 AT-XY INVU ." edit "
195 1 28 : CMD ( c -- ) \ handle EDIT
197 2 2 : EDIT ( -- )
```

BSEARCH n1 n2 ---

Used in the form

n1 n2 BSEARCH cccc

this definition examines all Screens between n1 and n2 looking for any occurrence of definition ccc showing them in a table form. This definition is used by GREP that in fact is defined as 1 2000 BSEARCH.

#### COMPARE al bl a2 b2 ---

Given two string descriptors, that is address and length, (a1, b1) and (a2, b2), 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 the ASCII code of ! comes before the code of ? , 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 .
```

CASEON and CASEOFF modify the behavior of COMPARE definition being case-sensitive or case-insensitive.

# 3.7 Debugger Utility

The following definitions are available after you type **NEEDS SEE** or usually after a regular **AUTOEXEC**.

Also, this section exposes in detail how definitions are stored in dictionary memory.

In the **Indirect-Threaded** version (version 1.6), low-level definitions CFA contains the address of PFA that in turn contains the actual definition machine code; in a colon definition the CFA points to the address of the routine that handles that kind of definition.

In **Direct-Threaded** version (version 1.7), a Low-Level definition takes two bytes less, since CFA directly contains the actual definition machine code; then a Colon-definition needs one additional byte in CFA to allow room for a "CALL" op-code to call the address that handles that kind of definition. This allows some 25% of more speed at the cost of using a little more memory used.

SEE ---

Used in the form

SEE cccc

it prints how definition cccc is defined along with its NFA, LFA, CFA, PFA information.

If ccc is a regular colon-definition, the result will show something very close to the original source code the definition was coded from.

For example, the definition **TYPE** is a colon-definition that emits to video an **n** bytes-long string stored at address **a**, and it's defined as follow:

```
: TYPE (an--)
BOUNDS
?DO
I C@ EMIT
LOOP;
```

If you type

SEE TYPE

the system will emit something like this:

Nfa: E7CD 84
Lfa: E7D2 7C3 LEAVE
Cfa: 6F6C 6A30
BOUNDS (?DO) 12 I C@ EMIT (LOOP) -8 EXIT ok

The first line shows **TYPE** Name Field Address (**\$E7CD**) followed by **\$84** that is the counter byte of a 4-bytes length name. The counter byte always has the most significant bit set, that is **\$80** added to **\$04** giving **\$84**.

The second line is the Link Field Address (\$E7D2) which holds a *heap-pointer* \$07C3 to LEAVE's NFA that in this case happens to be the previous definition in the dictionary.

You will notice these two fields (NFA and LFA) are stored above address \$E000 (i.e. MMU7) and they are effectively stored in one of the extended 8K-RAM pages.

The third line is the Code Field Address (\$6F6C) that contains the actual machine code to be run which in this case is a "CALL" to the ENTER routine of every colon-definition, located at \$6A3C.

The fourth line represents the Parameter Field Address and, in this case, is in some way a definition decompilation but literals and offsets are shown in "inverse video". For example the number —8 after (LOOP) is the "displacement" to where the Instruction Pointer has to jump to go back to next iteration, that is 4 cells backward. In this example (?DO) and (LOOP) are the compiled counterpart of ?DO and LOOP that in fact normally won't be compiled by themselves, instead they control the compilation of some other definitions.

Another example, the definition **NIP** that removes the second element from Stack, isn't a colon-definition, but a low-level definition coded in machine-code as follow:

```
CODE NIP ( n1 n2 -- n2 )

POP HL| \ pop hl

EX(SP) HL \ ex (sp), hl

Next \ jp (ix)

C;
```

and if you type

SEE NIP

you'll see

```
Nfa: E2F1 83
Lfa: E2F5 2E8 DROP
Cfa: 690F DDE3
690F E1 E3 DD E9 00 03 E1 F1 ac]i aq
```

In this case, since **NIP** is a low-level definition, the PFA part is shown as a hexadecimal **DUMP** that is it has no PFA part, but it's a real machine-code routine. This is an example of use of the **ASSEMBLER** built-in vocabulary available via **NEEDS ASSEMBLER**.

Again, the first line shows NIP's NFA (\$E2F1 in this case) and \$83, the count-byte, that indicates a 3-bytes length definition name.

The second line is **NIP**'s LFA (**\$E2F5**) that contains a *heap-pointer* **02E8** to **DROP**'s NFA, that is the previous definition in dictionary.

The third line is NIP's CFA (\$690F) which content contains the machine-code routine itself.

Examining the subsequent **DUMP** you should be able to locate **E1** for POP HL, **E3** for EX(SP),HL and **DD E9** for JP(IX) to the inner interpreter address that is compiled by **NEXT** Assembler definition (§3.10).

The bytes that follows – **00 03 E1 F1** – are the beginning of the subsequent definition compiled in dictionary (**TUCK** in this case). Try **\$0300 FAR 8 DUMP** to inspect in HEAP its NFA. This utility is not perfect, but is a good way to debug and understand a Forth definition.

Last example is the definition IF a colon-definition that compiles a conditional branching in the program flow, defined as follows:

```
: IF ( -- a 2 ) \ compile-time
COMPILE 0BRANCH
HERE 0 , 2 ; IMMEDIATE
```

with the following output:

```
Nfa: EC80 C2
Lfa: EC83 C77 BACK
Cfa: 802D 6A3C
```

COMPILE OBRANCH HERE 0 , 2 EXIT ok

In this case, since IF is an IMMEDIATE definition, the NFA length-byte is \$C2 instead \$82.

## 3.7.1 The Inner-interpreter

At the very core level of any Forth system lies the *Inner Interpreter*, that needs a few information to keep the system itself alive, namely the *Instruction Pointer*, the *Calculator Stack Pointer* and the *Return Stack Pointer*.

The latest version of vForth keeps such fundamental status information in some permanently dedicated Z80 registers:

- BC The *Instruction Pointer* that points to the current "xt" being executed
- SP the Data Stack Pointer that points to the "top-of-stack" element
- **DE** the *Return Stack Pointer* used to track sub-routines calls and keep some value of IP.
- IX the address of the *Inner Interpreter* routine, aka "NEXT".

Any other register, such as A, F, H, L and all alternate registers A', F', B', C', D', E', H', L', are free to be used by the low-level definitions.

```
NEXT:
    ld
            a, (bc); fetch the xt pointed by Instruction Pointer (bc).
    inc
            bc
   ld
            1, a
    ld
            a, (bc)
                    ; IP is incremented to point the following xt.
    inc
            bc
   ld
            h, a
                    ; jump to xt address also known as "CFA"
    jр
            (hl)
CFA:
                    ; "CFA" contains the actual machine-code to be executed
                    ; and it can be simply a CALL to the piece of code peculiar
    call
            ENTER
                    ; to that kind of definition.
                    ; For example a "colon-definition" has a CALL to ENTER
PFA: ...
ENTER:
            de, hl ; put Return Stack Pointer (de) to hl register
    ex
   ld
            (hl), b; and save the current value of Instruction Pointer (bc)
   inc
            hl
   ld
            (hl), c
    inc
            hl
            de, hl
    ex
            bc
                    ; Instruction Pointer now contains PFA
   pop
                    ; jump back to NEXT
    jр
            (ix)
```

#### 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	<b>D4</b>	AUSENEXT
01D0	50	4 F	<b>4</b> B	C5	50	52	49	4E	POKEPRIN
01D8	<b>D4</b>	50	4C	4F	<b>D4</b>	52	55	CE	TPLOTRUN
01E0	53	41	56	C5	52	41	4E	44	SAVERAND
01E8	4 F	4D	49	5A	C5	49	С6	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 definition prints the ID. It is used by SEE to perform some "decompilation".

.s ---

Prints the current content of Calculator Stack without destroying its content. 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

# 3.8 Floating-Point Option

This is an simple Floating-Point Option Library that exploits the native standard ZX Spectrum Floating-Point capabilities, with some limitations and differences. This library is not yet compatible with DOT-command version.

To load this Floating-point Option Library you have to use **NEEDS FLOATING**.

To perform any floating-point operations you first need to push one or two numbers onto *Spectrum's calculator stack* using **>W** definition. then you need to call the floating-point calculator using **FOP** definition (that calls RST \$28 service routine). Finally, you have to pop the result from Spectrum's calculator stack using **W>** definition.

For example, to define a definition that returns the value of pi you can code something like this:

A floating point in Spectrum's calculator stack takes 5 bytes, instead in Forth Calculator Stack it takes 4 bytes only i.e. the same as a Double-Precision Integer". This means there is some **precision loss**: Maybe in the future I'll be able to fix this fact.

Thinking the floating-number stored in CPU registers HLDE, the sign is the msb of H, so you can check for sign in the integer-way. The exponent+128 is stored in the following 8 bits of HL and the significand/mantissa is stored the remaining bits of HL and 16 bits of DE. The fifth byte of a standard floating-point number is then defaulted to a fixed value.

If the floating-number is an integer between 0 and 65535, then it is kept on stack the same as a double-precision integer. To verify this fact you can type.

```
FLOATING DECIMAL 65535.0 65537.0 .8
```

that displays

```
65535 0 128 18560
```

where the two single precision integer 65535 and 0 are the representation of 65535.0 while the two integers 128 and 18560 are the internal bit-representation of 65537.0

The integer on TOS always keeps the sign information of the floating-number.

Most of the definitions described below are created using **<BUILDS DOES>** technique.

# 3.8.1 Floating-point option activation and number conversion

To import the floating point library option you must type **NEEDS FLOATING** and then, you can use **FLOATING** to enable the floating-number interpretation and **INTEGER** to disable it and remain within the integers.

INTEGER ---

Deactivate floating-point numbers mode. **NMODE** user variable is set to 0.

FLOATING ---

Activate floating-point numbers mode. **NMODE** user variable is set to 1.

D>F d --- fp

Convert a double-precision integer into a floating-number. See F>D.

F>D fp --- d

Convert a floating-number into a double-precision integer truncating to the lower integer. It's the opposite of D>F.

FLOAT n --- fp

Convert a single-precision-integer into a floating-number. See FIX.

fix fp --- n

Convert a floating-number a into single-precision-integer. It's the opposite of **FLOAT**.

# 3.8.2 Representation and constants

F>PAD fp --- u

The representation of floating-number fp is stored in PAD. The number u is the length of the string.

F.R fp u ---

Prints fp on a field of u characters to video or current stream (See **SELECT**).

F. fp ---

Prints fp to video or current stream (See SELECT).

1/2 --- fp

Put on TOS the value 0.5.

PI --- fp

Put on TOS the value of pi.

# 3.8.3 Arithmetics

F- fp1 fp2 --- fp3

Floating point difference: fp3 := fp1 - fp2

F+ fp1 fp2 --- fp3

Floating point addition: fp3 := fp1 + fp2

F\* fp1 fp2 --- fp3

Floating point product: fp3 := fp1 \* fp2

F/ fp1 fp2 --- fp3

Floating point division: fp3 := fp1 / fp2

FNEGATE fp1 --- fp2

Floating point negate, i.e.: fp1 := - fp2

FSGN fp1 --- fp2

Floating point sign. Fp2 is the sign of fp1.

FABS fp1 --- fp2

Floating point absolute value

F/MOD fp1 fp2 --- fp3 fp4

Floating point division and reminder: fp4 is the quotient of fp1 / fp2 and fp3 is the reminder.

F\*\* fp1 fp2 --- fp3

Floating point power: fp3 := fp1 ^ fp2

FMOD fp1 fp2 --- fp3

Floating point module: fp3 := fp1 mod fp2

F\*/ fp1 fp2 fp3 --- fp4

Floating point scale operation: fp4 := fp1 \* fp2 / fp3 using an intermediate precision of native 5 bytes instead of 4.

F< fp1 fp2 --- f

Floating point comparison: f is TRUE if fp1 < fp2, FALSE otherwise.

F> fp1 fp2 --- fp3

Floating point comparison: f is TRUE if fp1 > fp2, FALSE otherwise.

F0< fp1 --- f

Floating point comparison: f is TRUE if fp1 < 0, FALSE otherwise.

F0> fp1 --- f

Floating point comparison: f is TRUE if fp1 > 0, FALSE otherwise.

# 3.8.4 Log, Exp, Trig

FLN fp1 --- fp2

Floating point Natural Logarithm. fp2 := ln(fp1)

FEXP fp1 --- fp2

Floating point Exponentation: fp2 := exp(fp1)

FINT fp1 --- fp2

Integer truncation. If the floating-number is an integer between 0 and 65535, then it is kept on stack the same as a double-precision integer. **1.4 FINT** gives 1.0 but **-1.4 FINT** gives -2.0

FSQRT fp1 --- fp2

Square root.

FSIN fp1 --- fp2

Sine in radians.

FCOS fp1 --- fp2

Cosine in radians.

FTAN fp1 --- fp2

Tangent in radians

FASIN fp1 --- fp2

Arc-sine in radians

FACOS fp1 --- fp2

Arc-cosine in radians

FATAN fp1 --- fp2

Arc-tangent in radians.

RAD>DEG fp1 --- fp2

Convert radians to degrees.

DEG>RAD fp1 --- fp2

Convert degrees to radians.

# 3.8.5 Low-level definitions.

FOP n --Low-level definition that invokes Floating-Point-Operation n .

>W fp --Takes a floating-point number d from Calculator Stack and put to Floating-Pointer Stack.

W> fp --Takes a floating-point number d from Calculator Stack and put to Floating-Pointer Stack.

## 3.9 Line Editor

The following definitions are available after you include the **EDITOR** vocabulary via **NEEDS EDITOR** or **90 LOAD** using the old fashion way. Most of the logic shown in this section is used by **LED** "The Large file Editor".

The Line Editor has a dozen definitions 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 definition already available in the "core" dictionary. To clear a Screen I foreseen a **BCLEAR** definition, but I left it commented somewhere for now, deeming it too dangerous for my tastes; instead I usually use **BCOPY** from an actually empty Screen. You may type **NEEDS BCOPY**.

The definition **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 7 **BUFFERS**.

**EMPTY-BUFFERS** is another vital definition: 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 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# 1,000 and put a text "\ One thousand screens" on the first line of it. The definition  $\bot$  repeats the  $\bot$ IST of current screen.

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

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

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

Text Input Buffer	Parsing		Edit	One	Blanking
(keyboard)	Operation		Operations		Operations
				BLOCK	
TIB		PAD		BUFFER	
	$\mathtt{TEXT}  \rightarrow $		← H RE →		<b>←</b> E
			$\leftarrow$ D INS $\rightarrow$		<b>←</b> s
			₽ →		

<b>-MOVE</b> "Line move". It moves a l Current Screen is the one	· · · · · · · · · · · · · · · · · · ·	ngth, from address a to the line n of current screen, then it does an <b>UPDATE</b> .
. PAD "Show PAD". It prints the	current <b>PAD</b> con	 tent assuming it contains a counted-string.
B "Back" one Screen. This o	definition set to pr	revious Screen by decreasing SCR and prints it using LIST.
		t Screen (the one indicated by SCR), the following lines are moved up and the nat it can be followed by an INS to perform a line move.
BCOPY "Block-Copy" utility that I deemed too close to the		to Screen $n2$ . SCR will contain $n2$ . This definition's standard name is COPY, but OPY.
<b>E</b> "Erase" a row. This defini	<b>n</b> ition fills line n wit	th spaces. It does <b>UPDATE</b> .
H "Hold" a row in PAD. Thi is the one kept in SCR.	<b>n</b> s definition put lin	ne n of current Screen to PAD without altering the block on disk. Current Screen
INS "Insert" from PAD. This of down and the last is lost.		ine $n$ using text in PAD. The original line $n$ and the following ones are moved
L "List" current Screen. Thi	s definition does	 SCR @ LIST.
LINE Leaves the address a of	<b>n</b> line n of current	a screen, the one kept in <b>SCR</b> . Such a screen is currently held in a buffer.
N "Next" Screen. This defin	ition sets to next !	Screen by increasing SCR and prints it using LIST.

"Put" a line. This definition accepts the following text (delimited by a tilde character  $\sim$ ) as the text of line n of current

n

Screen. Text is taken from **TIB** and sent to the current Screen

RE n "Replace". This definition takes text currently in PAD and put it to line n. S n "Space" one row. This definition frees line  ${\tt n}$  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 definition shows the room available in the dictionary, that is the difference between SP@ and PAD addresses. TEXT C This definition accepts the following text and stores it to PAD. c is a text delimiter. TEXT does not go beyond a 0x00 [null] ASCII. **UNUSED** It returns the number of byte available in dictionary. WHERE n2 n1 Usually executed after an error has been reported during a LOAD session. Maybe, this definition 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 definition that caused the error.

If it is invoked after an error during the loading via **NEEDS** or **INCLUDE**, then the result is a bit poor, because it always reports the row #0 of block #1 due to the way these two definitions are coded.

WIPE ---

Set content of current Screen to blanks.

# 3.10 ASSEMBLER vocabulary

The definitions provided by **ASSEMBLER** vocabulary are available after you type **100 LOAD** or after you include it via **NEEDS ASSEMBLER**. Then, you can list this vocabulary using **ASSEMBLER WORDS**.

It's a Zilog Z80 adaptation of the Intel 8080 assembler written by Albert van der Horst available at https://github.com/albertvanderhorst/ciasdis.

To create a new definition using this Assembler you have to use **CODE**. Compilation **STATE** is not modified, so usually you assemble things while in interpret **STATE**. This means you have to pay a little more attention when you need to dereference a definition CFA using ' (tick). Usually, a **CODE** definition should end with **NEXT** that compiles a **JP** (**IX**) op-code, and finally **C**; which makes the new definition available for subsequent dictionary search.

Between the starting **CODE** and the ending **C**; instructions are given using their specific op-codes followed by as many parameters as needed. The following table describes all type of arguments used by the op-code list below:

rr	:	BC	DE	HL	SP	and whe	n the case	IXI	IY	and	AF
r	:	Bl	Cl	D	E	Н	L	Αl	and	(HL)	{ source registers }
r'	:	B <b>'</b>	C'	D'	E'	Н'	L'	A'	and	(HL) '	{ destination registers }
f	:	NZ	Z	NC	CY	PO	PE	PΙ	М	{ flags used	d by JP, CALL and RET }
f'	:	NZ'	Z <b>'</b>	NC'	CY'	{ same	as above f	but us	ed by JR	}	
b	:	0	1	2	3	4	5	6	7	{ bit r	number operand }
a	:	001	180	10	18	20	28	30	38		
d	:	byte	displace	ment {	used by Ji	₹}					
n	:	byte	value (8	bits)							
nn	:	integ	er value	(16 bits)							
aa	:	addre	ess								
r	:	Next	hardwai	re-registe	er numbei	•					

COMMAER's are definitions that enforce a syntax checking while assembling op-codes and parameters.

- **N**, immediate single byte value.
- NN, immediate 16 bits value.
- **AA**, memory address value.
- P, port address value (16 bits) and, in **NEXTREG** op-code, Next's hardware-register number (8 bits).
- D, displacement in relative jump JR.
- **LH**, used by Next's **PUSHN** to compile big-endian 16-bits argument.

# Other peculiar definitions are

```
CY| and CY'| to specify "carry-flag" to be different from C| or C'| "register".

(IX+ and (IY+ to begin a "index-register" argument and ) | to close it.

(IX'+ and (IY'+ same as above, but for destination argument.
```

You can use (IY+ operand wherever you can use (IX+ operand.

Some single byte op-code was renamed to have a better near-Z80 notation. To avoid some Forth-Assembler name clash, it is preferred using some peculiar notation, for example **EXAFAF EX (SP) HL EXDEHL** instead of EX AF, AF' or EX (SP),HL or EX DE,HL. Also, we explicitly say A for all arithmetic/logic opcodes, e.g. **ANDA r** instead of AND r and so on. IX and IY index-register cause most trouble because they add both a prefix and a displacement and because they can be used in conjunction with CB prefix. In this case we use some custom late-compilation definitions to fix things but relaxing some of the syntax check that the Albert's core provided. Z80N extensions are all ED-prefixed, so the follow the same way introducing a new **LH**, commaer to enforce a better syntax check.

# 3.10.1 Complete list of Assembler Op-Code

Here's the correspondence between Forth and original Z80 mnemonic, Z80N in red.

FORTH ASSEMBLE	R	z80 MNEMONIC
ADCA (HL)		ADC A, (HL)
ADCA (IY+ d )		ADC A, (IY+d)
ADCN n	Ν,	ADC A, n
ADCA r		ADC A, r
ADCHL rr		ADC HL, BC/DE/HL/SP
ADDA (HL)		ADD A, (HL)
ADDA (IY+ d )		ADD A, (IY+d)
ADDN n	Ν,	ADD A, n
ADDA r		ADD A, r
ADDHL rr		ADD HL, BC/DE/HL/SP
ADDHL,A		ADD HL, A
ADDDE,A		ADD DE, A
ADDBC,A		ADD BC, A
ADDHL, nn	NN,	ADD HL, nn
ADDDE, nn	NN,	ADD DE, nn
ADDBC, nn	NN,	ADD BC, nn
ADDIY rr		ADD IY, BC/DE/IY/SP
ANDA (HL)		AND (HL)
ANDA (IY+ d )		AND (IY+d)
ANDN n	Ν,	AND n
ANDA r		AND r
BIT b	(HL)	BIT b, (HL)
BIT b	(IY+ d )	BIT b, (IY+d)
BIT b	r	BIT b, r
BRLCDE, B		BRLC DE, B
BSLADE,B		BSLA DE, B
BSRADE, B		BSRA DE, B
BSRFDE,B		BSRF DE, B
BSRLDE, B		BSRL DE, B
CALLF f	aa AA,	CALL Z/NZ/C/NC/PO/PE/P/M, aa
CALL	aa AA,	CALL aa
CCF		CCF
CPA (HL)		CP (HL)
CPA (IY+ d )		CP (IY+d)
CPN n	Ν,	CP n
CPA r		CP r
CPD		CPD
CPDR		CPDR
CPI		CPI
CPIR		CPIR
CPL		CPL
DAA		DAA
DEC (HL)'		DEC (HL)
DEC (IY'+ d )		DEC (IY+d)
DECX rr		DEC BC/DE/HL/SP
DECX IX		DEC IX
D = 011		DEC IY
DECX IY		DEC
DECX IY  DEC r'		DEC r
DEC r'  DI		DI
DEC r'	D,	

```
EX (SP), IY
EX(SP)IY
                                             EX AF, A'F'
EXAFAF
                                             EX DE, HL
EXDEHL
EXX
                                             EXX
HALT
                                             HALT
IM0
                                             IM 0
                                             IM 1
IM1
                                             IM 2
IM2
IN(C)
         (HL) '|
                                             IN (c)
                   P,
                                             IN A, (n)
INA
            n
            r'|
                                             IN r, (c)
IN(C)
INC
         (HL) ' |
                                             INC (HL)
                                             INC (IY+d)
INC (IY'+ d ) |
                                             INC BC/DE/HL/SP
INCX
            rr
                                             INC IX
INCX
            IX|
INCX
            IYI
                                             INC IY
            r'|
                                             INC r
INC
IND
                                             IND
INDR
                                             INDR
INI
                                             INI
INIR
                                             INIR
JP(C)
                                             JP (C)
JPHL
                                             JP (HL)
JPIX
                                             JP (IX)
JPIY
                                             JP (IY)
                                             JP Z/NZ/NC/C/PO/PE/P/M, aa
JPF
             f|
                  aa
                       AA,
                                             JP aa
JP
                       AA,
                  aa
            f'|
                                             JR C/NC/Z/NZ, d
JRF
                   d
                        D,
JR
                   d
                         D,
                                             JR d
                                             LD (BC/DE), A
LD(X)A
            rrl
         (HL) ' |
                                             LD (HL), n
LD
                          r|
         (HL) '|
                                             LD (HL), r
LDN
                    n
                         Ν,
LDN (IY'+ d ) |
                    n
                          Ν,
                                             LD (IY+d), n
                                             LD (IY+d), r
LD(IY+
         d ) |
                          r|
LD()A
                   aa
                         AA,
                                             LD (nn), A
LD()X
            rr
                   nn
                        AA,
                                             LD (nn), BC/DE/SP
LD()IY
                   aa
                        AA,
                                             LD (nn), IY
                                             LD (nn), HL
LD()HL
                   aa
                        AA,
            rr|
                                             LD A, (BC/DE)
LDA(X)
                                             LD A, (aa)
LDA()
                        AA,
                   aa
                                             LD A, I
LDAI
                                             LD A, R
LDAR
                                             LD BC/DE/HL/SP, nn
LDX
                        NN,
            rr|
                   nn
                                             LD BC/DE/SP/IY, (aa)
LDX()
            rr|
                   nn
                        AA,
                                             LD HL, (aa)
LDHL()
                   aa
                        AA,
                                             LD I, A
LDIA
                                             LD IY, nn
LDX
            IY|
                        NN,
                   nn
                                             LD R, A
LDRA
                                             LD SP, HL
LDSPHL
LDSPIX
                                             LD SP, IX
LDSPIY
                                             LD SP, IY
LD
            r'|
                      (HL) |
                                             LD r, (HL)
                                             LD r, (IY+d)
                  (IY+ d )|
LD
            r'|
            r'|
                                             LD r, r
LD
                          r|
LDN
            r'|
                                             LD r, n
                    n
                          Ν,
                                             LDD
LDD
                                             LDDR
LDDR
LDDRX
                                             LDDRX
LDDX
                                             LDDX
LDI
                                             LDI
LDIR
                                             LDIR
```

LDIRX	LDIRX
LDIX	LDIX
LDPIRX	LDPIRX
LDWS	LDWS
MIRRORA	MIRROR A
MUL	MUL
NEG	NEG
NEXTREGA r P,	NEXTREG r, A
NEXTREG r P, n N,	NEXTREG r, n
NOP	NOP
ORA (HL)	OR (HL)
ORA (IY+ d )	OR (IY+d)
ORN n N,	OR n
ORA r	OR r
OTDR	OTDR
OTIR	OTIR
OUT(C) (HL)'	OUT (c), 0
OUT(C) r'	OUT (c), r
OUTA n P,	OUT (n), A
OUTD	OUTD
OUTI	OUTI
OUTINB	OUTINB
PIXELAD	PIXELAD
PIXELDN	PIXELDN
POP AF	POP AF
POP rr	POP BC/DE/HL
POP IX	POP IX
POP IY	POP IY
PUSH rr	PUSH BC/DE/HL/AF
PUSH IX	PUSH IX
PUSH IY	PUSH IY
PUSHN nn LH,	PUSH nn
RES b  (HL)	RES b, (HL)
RES b  (IY+ d )	RES b, (IY+d)
RES b  r	RES b, r
RES b  r  (IY+ d )	RES r, b, (IY+d)
RET	RET
RETF f	RET Z/NZ/C/NC/PO/PE/P/M
RETI	RETI
RETN	RETN
RL (HL)	RL (HL)
RL (IY+ d )	RL (IY+d)
RL r	RL r
RL r  (IY+ d )	RL r, (IY+d)
RLA	RLA
RLC (HL)	RLC (HL)
RLC (IY+ d )	RLC (IY+d)
RLC r	RLC r
RLC r  (IY+ d )	RLC r, (IY+d)
RLCA	RLCA
RLD	RLD
RR (HL)	RR (HL)
RR (IY+ d )	RR (IY+d)
RR r	RR r
RR r (IY+ d )	RR r, (IY+d)
RRA	RRA
RRC (HL)	RRC (HL)
RRC (IY+ d )	RRC (IY+d)
RRC r	RRC r
RRC r  (IY+ d )	RRC r, (IY+d)
RRCA	RRCA
1/1/0/1	1/1/0/1

RRD				RRD
RST	2			RST n
	a			
	(HL)			SBC A, (HL)
SBCA	(IY+ d )	NT		SBC A, (IY+d)
SBCN	n	Ν,		SBC A, n
SBCA	r			SBC A, r
SBCHL	rr			SBC HL, BC/DE/HL/SP
SCF	1.1	(TTT )		SCF
SET	bl	(HL)		SET b, (HL)
SET	l d	(IY+ d )		SET b, (IY+d)
SET	bl	r	( <del></del>	SET b, r
SET	b	r	(IY+ d )	SET r, b, (IX+d)
SETAE				SETAE
	(HL)			SL1 (HL)
	(IY+ d )			SL1 (IY+d)
SL1	r			SL1 r
SL1	r	(IY+ d )		SL1 r, (IY+d)
SLA	(HL)			SLA (HL)
	(IY+ d )			SLA (IY+d)
SLA	r			SLA r
SLA	r	(IY+ d )		SLA r, (IY+d)
	(HL)			SRA (HL)
	(IY+ d )			SRA (IY+d)
	r			SRA r
SRA	r	(IY+ d )		SRA r, (IY+d)
SRL	(HL)			SRL (HL)
	(IY+ d )			SRL (IY+d)
SRL	r			SRL r
SRL	r	(IY+ d )		SRL r, (IY+d)
SUBA	(HL)			SUB (HL)
SUBA	(IY+ d )			SUB (IY+d)
SUBN	n	Ν,		SUB n
SUBA	r			SUB r
SWAPN				SWAPNIB
	n	Ν,		TEST n
	(HL)			XOR (HL)
XORA	(IY+ d )			XOR (IY+d)
XORN	n	N,		XOR n
XORA	r			XOR r

# 3.10.2 Assembler Example - Checksum

This definition calculates the checksum of addresses between a and a+u inclusive. The algorithm simply adds each byte (mod 256).

```
NEEDS ASSEMBLER
CODE CHECKSUM ( a u -- b )
                     \ needs this to preserve BC and DE
                    \ counter
     pop
            bc|
            hl|
                     \ start address
     pop
            a|
     xora
                     \ zero to accumulator
HERE adda (hl)|
                     \setminus add mod 256
                     \ increment HL, decrement BC
     cpi
           pe| AA, \ loop back if BC is not zero
     jpf
            c'| a|
     ld
                     \ return result
     push
            bc|
                     exx
     NEXT
C;
                     \ this performs SMUDGE
```

Up to now, there is no labels, since the same functionality is given by a clever use of  $\mathtt{HERE}$  and stack manipulation, and because routines are kept short.

For example:

```
DECIMAL 448 60 CHECKSUM . 67 \text{ ok}
```

# 3.10.3 Assembler Example - WHITE-NOISE from Egghead 3

This is an example taken from "Egghead 3" that uses the first bytes of ROM as a pseudo-random number list used to produce a white noise. The source is available in Screen# 166 of standard BLOCK file.

Labels seem a little more complicated, but jus remember each HERE is resolved using BACK, without confusion.

Also, this is an example of *forward reference* resolved directly patching the code just compiled: the address to the subroutine is patched by saving the instruction address (the first HERE) and then using the sequence HERE SWAP 1+ ! to patch the previous CALL address.

```
NEEDS ASSEMBLER
DECIMAL
CODE WHITE-NOISE ( -- )
      di
      exx
                             \ 0000 is patched here below (*)
HERE call 0000 AA,
      exx
      ei
      next
\ subroutine
HERE SWAP 1+ !
                              \ patch the previous CALL
      ldn
                  250
                        NN,
            e'|
      ldx
                  300
            hl|
                        NN,
HERE
     push de|
                               \ ←----... (†) main loop
            b'|
      ldn
                   32
HERE
        push
                  bc|
        ld a'|
                  (hl) |
        incx
                  hl|
        andn
                  248
        outa
                  254
                        P,
        ld a'|
                  e|
        cpl
HERE
          dec
                a'|
          jrf nz'| BACK,
        pop
              bc|
      djnz BACK,
      pop
            de|
      ld
            a'|
                   e|
            24
      subn
                   N,
      cpn
            30
                   N,
                               \ return from routine
      retf
             Z
                               \ return from routine
      retf cy|
      ld
            e'|
                   a|
      cpl
HERE
      ldn
            b'|
                   40
                        Ν,
HERE
        djnz BACK,
      dec a'|
      jrf nz'|
                  BACK,
      jr
            BACK,
                                        ... (†)
```

To test it you need to set CPU's speed at 3.5 MHz via SPEED!.

```
NEEDS SPEED!
0 SPEED! WHITE-NOISE
```

# 3.10.4 Assembler Example "ms" millisecond delay

This definition waits at least  $\, u \,$  milliseconds, with  $\, u \, < \, 8192 \,$ , indentation helps to glimpse the various nested loops. The outer loop lasts exactly 3,500 T-states so that it can be used to produce milliseconds delays on a standard 3.5 MHz CPU. Some CPU time is spent to compute the correct number of iterations.

Also, this is an example of forward relative-jump HOLDPLACE resolved via DISP,

```
DECIMAL
CODE ms ( u -- )
                                      \ preserve BC and DE
    exx
    pop
            hll
    ld
            a'|
                   1|
    ora
            h|
                                      \ skip to end when \mathbf{u} is zero (*)
    jrf
            z' | HOLDPLACE
        ldx
                bc| $243B NN,
                                      \ get current CPU speed
        ldn
                a'|
                        07
                             Ν,
                                      \ to calculate the correct
        out(c)
                a'|
                                      \ delay
        inc
                b'|
        in(c)
                a'|
        andn
                3 N,
                                      \ this is a begin-while-repeat loop.
        HERE
                                      \ keep this address for later (♠)
        jrf
                                      \ condidional forward to (♦)
                z' | HOLDPLACE
            addhl
                    hll
                                      \ double HL based on CPU speed
            dec
                    a'|
            jr SWAP BACK,
                                      \ uncontidional loop back to (♠)
                                      \ resolve forward jrf (♦)
        HERE DISP,
        HERE
                                      \ begin of outer loop (♣)
                                           4 T
            nop
                                           7 T
                  b' | 204 N,
                                      \
            ldn
            HERE
                                               inner loop (♥)
                nop
                                      djnz BACK,
                                               back to inner loop (♥)
            decx hl|
            ld
                  a'|
                                           4 T
                        1|
                                           4 T
                   h|
            ora
                                         12 T
        jrf nz'| BACK,
                                               (-5 T on final loop)
                                      \ 3500 T total
                                      \ repeat outer loop (♣)
    HERE DISP,
                                      \ resolve skip-to-end when zero (*)
    exx
    NEXT
C;
```

#### HOLDPLACE --- a1

**ALLOT** the next byte as placeholder of a relative-jump displacement. The address a1 points to this placeholder and should be resolved by a subsequent **DISP**, or a derived definition such as **BACK**,

```
DISP, a1 a2 ---
```

Compute the displacement from a2 to a1 and compile it to address a2 as displacement of a relative-jump op-code. The following snippet implements an IF-THEN-ELSE phrase in Assembler:

The following example implements a complete IF-THEN-ELSE phrase that check "carry-flag":

## BACK, al ---

Compute the displacement from HERE to all and compile it to address HERE as displacement of a relative-jump opcode. The following example implements a BEGIN-UNTIL loop in Assembler:

# 3.10.5 Syntax check error messages

During assembly, the following error messages may be reported

## #26 Error at postit time.

The previous instruction is incomplete.

For example:

```
ldn a'| 0 N, ldn b'| 0 \ missing N, nop
```

reports: nop? Error at postit time. meaning the previous instruction is incomplete.

Another example:

```
call $0DAF \ missing AA,
nop
```

reports: nop? Error at postit time. meaning the previous instruction is incomplete.

# #28 Unexpected fixup/commaer.

There is an unexpected argument.

For example:

```
ldn a' \mid \$00 \text{ n}, ldn b \mid \$00 \text{ n}, \ should be b' \mid instead of b \mid
```

reports: b|? Error at postit time.

Another example:

```
inc a'|
inc b| \ should be b'| instead of b|
```

reports: b|? Error at postit time.

### #29 Commaer data error.

This is the most common error issued whenever the wrong kind of operand is used For example:

```
push nc| \ cannot be used with nc|
```

Other messages are used internally by the vocabulary itself

- #27 Inconsistent fixup.
- #30 Commaer wrong order.
- #31 Programming error.
- #33 Programming error.

# 3.11 Raspberry Pi Zero accelerator

If you have the Accelerated version of the ZX Spectrum Next, or a Raspberry Pi Zero installed, then you can experiment with it via vForth system. Some useful definitions are available after **NEEDS RPIO** and you'll be able to start a two-way communication stream using **RPIO** via simple UART I/O.

The rationale is as follows. The main loop continuously polls both the RPiO UART for any incoming data, and the keyboard for user input, any key pressed is immediately transmitted to RPiO, and any byte received from RPiO is immediately sent to screen.

**[ENTER]** key has a special behavior such that, once "0x0D" is transmitted to RPiO, up to 8192 bytes are fast-read from UART to a RAM buffer and – only then – slowly sent to screen allowing long output without data-loss.

Other keys works as follows:

[BREAK] quit to Forth prompt

[CAPS LOCK] toggles caps lock and sends nothing.

[>=] transmits 0x03, ETX or ^C that helps to emulate CTRL-C key-press.

[TRUE VIDEO] transmits 0x04, EOT or ^D that normally produces a "normal exit" from whatever you where in.

[INV VIDEO] transmits 0x05, ENQ or ^E [EDIT] transmits 0x07, BEL or ^G

**[DELETE]** transmits 0x08, BS or ^H and it is the normal back-space key.

[←] transmits 0x08, BS or ^H same as [DELETE]

[→] transmits 0x09, LF or ^I

[↓] transmits 0x0A, BS or ^J

transmits 0x0B, VT or ^K

[EXTENDED] transmits 0x0E, S0 or ^N

[GRAPH] transmits 0x0F, SI or ^O

transmits 0x18, CAN or ^X that helps to emulate CTRL-X key-press.
 transmits 0x1A, SUB or ^Z that helps to emulate CTRL-Z key-press.
 transmits 0x1B ESC or ^[ that helps to emulate escape sequences

Remaining ASCII characters ~ | \ [ ] { } are produced via SYMBOL-SHIFT as usual.

Typing RPIO RPiO's UART first is correctly configured and when you get the prompt "SUP>" you know you're in.

If you hit [BREAK] you immediately quit back to Forth prompt leaving RPiO in whatever state it is, which usually you can reenter again using just **TERM** instead of the whole route of **RPIO**.

Once you're "connected" to RPiO, as an experimental feature, you can send a line of text back to Forth to be interpreted via **INTERPRET**: this behavior is achieved via **#** character that it's usually used as a comment within Linux shell and even Python or Perl. This feature is disabled or enabled setting **UART-META** variable to zero or non-zero.

## 3.11.1 RPiO high-level communication

Here is how to interact with RPiO command prompt once it is initialized via RPIO-INIT. The following high-level definitions must be imported using NEEDS.

ASK --- n

Accept the following text from current input stream (keyboard or load from file or Screen), up to the next CR or LF, and send it to RPiO terminal followed by a \$0D character to start whatever command is sent, then collecting to **PAD** up to 1024 bytes reply provided by RPiO and returning **n** as the length of such a reply. For example, to ask which Bash-shell version RPiO is currently running, you can type from keyboard:

```
ASK echo $BASH_VERSION 

DISPLAY

4.4.12(1)-release
```

Notice you have to hit [ENTER] after the first line to let know ASK definition where the command ends, and in another source line examine PAD and display.

DISPLAY n ---

Counterpart of ASK, this definition uses emits n characters-long string currently stored at PAD.

SEND a1 n1 a2 n2 --- n3

Send n2 bytes-long string stored at address a2 to RPiO, collecting up to n2 replied bytes to address a1, returning n3 as the length of such a reply. Used by ASK. For example, to calculate 2^400 using Python we can do

```
NEEDS S"
: TEST
HERE 200
S" python -c 'print 2**400' " SEND
HERE SWAP TYPE
;
```

CR TEST CR

 $25822498780869085896559191720030118743297057928292235128306593565406476220168411946\\29645353280137831435903171972747493376$ 

ok

In this case we temporarily use 200 bytes at HERE to receive the answer that is immediately displayed.

THIS --- a n

Accept text from current input stream preparing the string to be sent to RPiO. Used by ASK.

This definition is much like **WORD** with the difference that no delimiter is given and the rest of the line is assumed as the string which address **a** and length **n** is given as result.

The example given in ASK definition can be moved into a file or a Screen, and later used via INCLUDE or LOAD.

```
Scr# 899
0 ( Example for THIS )
1 ASK echo $BASH_VERSION
2 DISPLAY
```

Then you can type

```
899 LOAD 4.4.12(1)-release
```

## 3.11.2 RPi0 UART low-level communication

The following constants are defined for ease of use:

\$5C08	CONSTANT	UART-LASTK	system variables alias which stores newly pressed key.
\$5C78	CONSTANT	UART-FRAMES	system variables alias frame counter incremented every 20ms.
\$5C6A	CONSTANT	UART-FLAGS2	system variables alias (Bit 3 set when CAPS SHIFT or CAPS LOCK is on)
\$143B	CONSTANT	UART-RX-PORT	hardware receive-data I/O port
\$133B	CONSTANT	UART-TX-PORT	hardware transmit-data I/O port
\$153B	CONSTANT	UART-CT-POR <b>T</b>	hardware control-data I/O port

Here is a list of low-level definitions.

#### ?UART-BYTE-READY ---

Check if UART has received a byte: true flag when byte ready, false elsewhere

#### ?UART-BUSY-TX --- f

Check if UART is busy sending a byte, non-zero when transmitter is busy sending a byte

### RPIO ---

Main definition to connect to Raspberry Pi Zero. It performs **RPIO-INIT** to setup I/O and Baud-Rate, **TERM-INIT** to reduce font-size to let 85 columns display. A this point, the main loop is controlled by **TERM**.

#### RPIO-INIT ---

This definition should be invoked once to set-up the correct baud-rate so that the following setup is performed:

- 1. Run at maximum speed: 3 7 REG!
- 2. Select RPiO UART sending a suitable value to the control port: \$40 \$153B P!
- 3. Ask the hardware NextREG 17 (\$11) "Video Timing" to determine the actual CPU speed, then compute a 14 bits prescalar dividing the actual MHz clock speed by the 115,200 baud rate obtaining a 14 bits prescalar to be sent to UART receive port split in two parts:

```
DUP $7F AND $143B P! \ send low 7 bits of 14 bits 7 RSHIFT $80 OR $143B P! \ send high 7 bits of 14 bits
```

4. Enable peripheal: \$30 \$A0 REG! \ PI Peripheal enable

### RPIO-SELECT ---

Select Raspberry PI Zero UART and set Baudrate as shown in §Errore: sorgente del riferimento non trovata above.

### UART-1ST-TIMEOUT --- a

Variable used by UART-RX-BURST to timeout the first byte. At startup it's defaulted at 50.000 that is 200 ms.

### UART-2ND-TIMEOUT --- a

Variable used by <code>UART-RX-BURST</code> to timeout any subsequent byte after the first. At startup it's defaulted at 5.000 that is 20 ms.

#### UART-RX-BYTE --- b | 0

Accept a byte if available, 0x00 if no byte is available.

### UART-RX-TIMEOUT n --- c | 0

Wait for a byte within timeout expressed in ms. If no byte is available, 0 is returned.

#### UART-RX-BURST a n1 --- n2

Accept from UART up to n1 bytes and store them at address a allowing for a fixed timeout: Timeout to receive the first byte is set at 200 ms, timeouts for the next bytes is set at 20 ms, this means we assume RPi0 to reply within 200 ms to any command we issue and any subsequent delay greater than 20 ms ends data collection.

At 115.200 Baud, one bit duration is 8.68 microseconds a 512 bytes-buffer is filled in about 4.4 ms but a 512 bytes burst-read takes 200 T per byte (102400) plus enter-exit time that at 28 MHz is about 3.7 ms so we should keep draining the buffer faster than it fills up.

#### UART-SET-BAUDRATE d ---

Set baud rate to d.

#### UART-SET-PRESCALAR n ---

Send 14 bits prescalar n to UART.

#### UART-TX-BYTE b ---

There is no transmit buffer so program must make sure the last transmission is complete before sending another byte. Wait until transmission is possible or Break is pressed. There are a few short-cut to easily send some control characters, such as <code>UART-SEND-EOT</code>, <code>UART-SEND-ETX</code>, <code>UART-SEND-CR</code>, <code>UART-SEND-LF</code>.

#### UART-SEND-TEXT a n ---

Send a string of text to RPiO by repeatedly invoking UART-TX-BYTE.

### UART-WAIT-B b ---

wait for a specific byte (or [BREAK] key to bailout).

# UART-WAIT-CR-LF ---

Wait for a CR-LF sequence.

#### UART-WAIT-FOR a n ---

Wait for a specific **n** bytes-long string stored at address **a**. It uses UART-WAIT-B.

#### UART-WAIT-PROMPT ---

Wait for a specific string "SUP>" to be received. There is no timeout: the only way to stop the wait is pressing [BREAK]

#### TERM ---

Wait for a specific string "SUP>" to be received. There is no timeout: the only way to stop the wait is pressing [BREAK]

# 4 Technical specifications

# 4.1 Z80 CPU Registers

CPU Registers are used in the in the following way:

- AF Available for normal operations.
- BC Forth Instruction Pointer: should be preserved on Enter-and-Exit a definition and during ROM/OS calls.
- DE Forth Return Stack Pointer: should be preserved on Enter-and-Exit a definition and during ROM/OS calls.
- HL Available as Work Register
- SP Forth Data Stack Pointer
- AF'- Available, sometime used for backup purpose
- BC'- Available, used in I/O operations or tricky definitions
- DE'- Available, often the Low part when used for 32-bit manipulations
- HL'- Available, often the High part when used for 32-bit manipulations
- IX Used to point to the Forth "inner-interpreter": it should be preserved during ROM/OS calls.
- IY Used by ZX System, must be preserved to let the standard keyboard to be served during Interrupts.

# 4.2 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 using the usual two-complement notation. Alternatively, the it represents an *unsigned integer* between 0 and +65535.

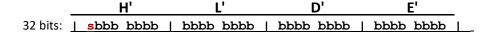
In the CPU registers, an *integer* is kept in H and L where H is the most significant part.

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

# 4.3 Two cells 32 bits Integer Number Encoding

The second integer format requires two *integers* to form a 32 bits number, referred to as *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 precision integer stored in CPU register in this way:



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

Then, on the Calculator Stack the double-integer integer requires four contiguous bytes split into two integers 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, in the higher address, that is the second element from the top. So, it appears as L' H' E' D',

CPU	Calculator Stack
D'	SP + 3
E'	SP + 2
H'	SP + 1
<u>L'</u>	SP + 0 (Top Of Stack)

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

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

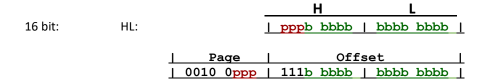
# 4.4 Double Cell Floating-Point Number Encoding

There is another optional format that use 32 bits as a *double-precision integer*, but all bits are used in a different way to allows representation a *floating point number* approximately between ±0.3E-38 and ±1.7E+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 or significand. The sign in this position allows you reusing most of the semantics of *double-precision integers* to deal with the sign.

See Floating-Point Option section for more details.

# 4.5 Single Cell 16 bits Heap Pointer Address Encoding

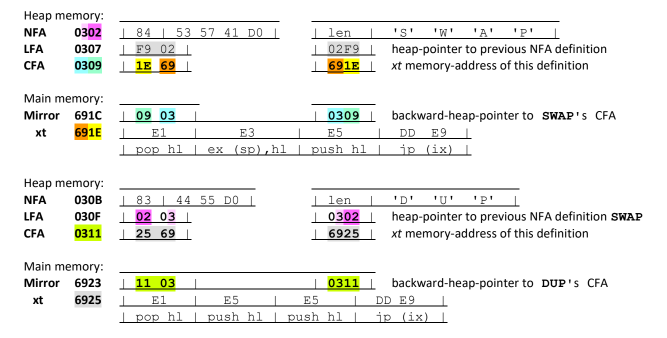
This is Spectrum Next's peculiar 16 bits *Heap Pointer* Address Encoding that leverages on MMU7 i.e. Z80 memory space addresses between \$E000 and \$FFFF. The three most significant bits represent an 8kibyte-page between 32 and 39 (\$20 and \$27), lower bits are taken as offset from \$E000. A specific definition >FAR takes care of converting an heap-pointer address to an \$E000 offset and paging to MMU7 the correct 8kibyte of physical RAM. Any NextZXOS call and most of I/O operations restore page 1 at MMU7, so in most cases data stored in Heap has to be moved to PAD before being used elsewhere.



# 4.6 Dictionary memory structure

From version 1.7, a dictionary definition storage is split into two parts, the name-space in HEAP (see §6.3), and the code-space in main memory. The name-space of a new definition begins at *heap-pointer address* (§4.5) given by HP (the current Heap Pointer), and the code-space part of it begins at HERE as usual, but all data previously contained in NFA, LFA and CFA are replaced by a single "backward" heap-pointer to point back to name-space location, as a "mirror". The linked-list formed by each LFA uses *heap-pointers* to be decoded to actual RAM pointer via >FAR.

For example the two contiguos definitions **SWAP** and **DUP** appears in memory as follow (as per build 20231014, since it's perfectly possible that a different build shows different addresses):



You can verify yourself all of that by typing

```
SEE SWAP
Nfa: E3<mark>02</mark> 84
Lfa: E307 2F8 TUCK
Cfa: 691E E5E3
691E E1 E3 E5 DD
                     E9 11 03 E1
                                      ace]i
$E302 9 DUMP
E3<mark>02</mark> 84 53 57 41
                      D0 F9 02 1E
                                       SWAPy
E30A <mark>69</mark> 83 44 55
                     D0 02 03 25
                                      I DUP
$691C 2 DUMP
691C 09 03 E1 E3
                     E5 DD E9 11
                                        ace]i
SEE DUP
Nfa: E30B 83
Lfa: E30F 302 SWAP
Cfa: 6925 E5E5
6929 E1 E5 E5 DD
                     E9 19 03 F1
                                      aee]i
                                             q
$E30B 8 DUMP
E30B 83 44 55 D0
                      01 03 25 69
                                       DUP
                                             응i
$6923 2 DUMP
6923 11 03 E1 E5
                     E5 DD E9 19
                                        aee]i
```

# 5 Error messages

Error messages strings are stored at Screens from # 4 to # 7 that are therefore reserved.

Code	Message	Meaning
#0	is undefined.	Definition not found or number conversion invalid with this <b>BASE</b>
#1	Stack is empty.	Returning to "ok" prompt, the interpreter detects this situation
#2	Dictionary full.	
#3	No such a line.	Number shoulg be between 0 and 15
#4	has already been defined.	Creating a definition whose name already exists.
#5	Invalid stream.	
#6	No such a block.	Number should be between 1 and #SEC
#7	Stack full.	The interpreter detects more this situation
#8	Old dictionary is full.	
#9	Tape error.	
#10	Wrong array index.	
#11	Invalid floating point.	Issued during floating invalid operation
#12	Heap full.	
#13	Division by zero.	Issued during floating invalid operation
#14	Patching the wrong word.	
#17	Can't be executed.	
#18	Can't be compiled.	
#19	Syntax error.	
#20 #21	Bad definition end.	Trying to forget to an address helevy HENCH
#21	is a protected word.	Trying to forget to an address below <b>FENCE</b>
#22	Aren't loading now.	Vou house to use DEFINITIONS beforehand
#23	Forget across vocabularies.	You have to use <b>DEFINITIONS</b> beforehand
#24 #25	RS loading error. Cannot open stream.	
#25 #26	Error at postit time.	Issued by ASSEMBLER dictionary operation
#27	Inconsistent fixup.	Issued by ASSEMBLER dictionary operation
#28	Unexpected fixup/commaer.	Issued by ASSEMBLER dictionary operation
#29	Commaer data error.	Issued by ASSEMBLER dictionary operation
#30	Commaer wrong order.	Issued by ASSEMBLER dictionary operation
#31	Programming error.	Issued by ASSEMBLER dictionary operation
#33	Programming error.	Issued by ASSEMBLER dictionary operation
#34	Checksum error.	Issued by ASSEMBLER dictionary operation
#38	Not a BMP file.	issued by IIBBILIDIAN dictionary operation
#39	NextZXOS Opendir error.	
#40	NextZXOS Out of memory.	
#41	NextZXOS Open error.	Issued to signal <b>F OPEN</b> fails to open a file
#42	NextZXOS Close error.	Issued to signal <b>F CLOSE</b> fails to close a file
#43	File not found.	Issued by INCLUDE or NEEDS
#44	NexZXOS doscall error.	Issued to signal a generic NextZXOS doscall error
#45	NextZXOS pos error.	Issued to signal <b>F SEEK</b> fails to change current file position
#46	NextZXOS read error.	Issued to signal <b>F READ</b> fails to read from file
#47	NextZXOS write error.	Issued to signal <b>F WRITE</b> fails to write to file
#50	Incorrect result.	Used by <b>TESTING</b> suite
#51	Wrong number of result.	Used by <b>TESTING</b> suite
#52	Cell number before '->' does not match}	·
#53	Cell number before and after '->' does not	
#54	Cell number after '->' below}T does not r	match. Used by <b>TESTING</b> suite

# 6 The Dictionary

# 6.1 The "core" dictionary

# '0x00' --- (immediate)

This is a "ghost" definition executed by INTERPRET to go back to the caller once the text to be interpreted ends. This definition allows you to use a **0x00** (NUL 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-precision integer d1 it produces the next ASCII character to be put in an output string using HOLD. The number d2 is d1 divided by the current BASE and is kept for subsequent elaborations. This definition is used between <# and #>.

See also #S.

# #> d --- a u

terminates a numeric conversion started by <# . This definition removes **d** and leaves the values suitable for TYPE. See also # and #S.

### #BUFF --- n

Constant, the number of available buffers. This build has 7 buffers located at address between FIRST @ and LIMIT @.

## #S d1 --- d2

This definition 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 maximum number of a BLOCK, so that half #SEC is the maximum number of a Screen. This system comes with a file "!Blocks-64.bin" that keeps persistency of all BLOCKs. Try #SEC LIST.

' --- cfa

Pronounced "tick". Used in the form

' cccc

this definition leaves the **cfa** of definition <code>cccc</code>, that is its **xt** or the value to be compiled or passed to <code>EXECUTE</code>. If the definition <code>cccc</code> is not found after the <code>CURRENT</code> and <code>CONTEXT</code> search phases, then an error **#0** is raised, that is the message "<code>cccc</code> is undefined". In a previous version of this Forth, this definition 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 low-level definition compiled by +LOOP.

(.")

This is the primitive definition compiled by . " and . (. It executes  $\mathtt{TYPE}$ .

(;CODE) ---

This is the primitive definition compiled by ; CODE. It over-writes the **cfa** of LATEST definition 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.

\$06 → print-comma

\$07 → bell rings

\$08 → back-space

\$09 → tabulator

\$0D → carriage return

 $$0A \rightarrow \text{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 definition usually executes ABORT but can be patched with some user defined one at the PFA of (ABORT).

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

This definition performs a lexicographic compare of  $\,n\,$  bytes of text at address a 1 with  $\,n\,$  bytes of text address a 2. The compare is case-sensitive or case-insensitive based on the last execution of CASEON and CASEOFF.

When executed, this definition returns a numeric value

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

See also CASEON and CASEOFF.

This is the primitive compiled by DO.

Searches in the dictionary starting from address a2 a definition 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 a 2 must be the nfa of the first definition involved in the search in the vocabulary.

In previous versions of this Forth, it returned a pfa, we changed our mind, better a cfa.

Byte b keeps the length of the found definition 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 compiled by LEAVE that discards the current DO-LOOP frame and executes an unconditional jump. The memory cell following (LEAVE) contains the offset to be relatively added to the Instruction Pointer to jump after the corresponding (LOOP) or (+LOOP).

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

Retrieves Line n1 of Screen 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 a1 and a2. If c1 is present within string a1 then the corresponding position within string a2 is taken as translation. If c1 is not present within string a1, then it is not translated, and c2 remains equal to c1. n is the length of strings a1 and a2.

For example, the following code is used to translate the characters : ? / \* | \ < > " - that are illegal when used in a filename – to the corresponding legal characters chosen among % ^ % & \$ { } ~ .

```
here to ndom^ ( : ? / * | \ < > " )
char : c, char ? c, char / c, char * c,
char | c, char \ c, char < c, char > c, char " c,
```

```
here to ncdm^
                 (
                     응 ^ 응 & $
                                { } ~
               char ^
                      c,
                            char %
  char
          C,
                                    C,
                                          char &
                                                  C,
  char $
               char
                            char {
                                          char }
         C,
                      c,
                                    C,
                                                       char ~ c,
                                                  C,
: needs-ch ( a -- ) \ Replace illegal characters in filename counted-zstring
  count bounds
  Dο
      [ ncdm^ ] Literal
      [ ndom^ ] Literal
      9 i c@ (map) i c!
  Loop
;
```

### (NEXT) --- a

Constant. It is the address of "next" entry point for the **Inner Interpreter**. When creating a new definition using machine code, the last op-code should be an unconditional jump to this address. If the newly created definition wants to return an *integer* value on TOS, it has to do it beforehand it should jump to the previous address; and if it wants to return a *double-precision integer* value, it should jump to the next previous one.

This Forth implementation *always* keeps (NEXT) value in **IX register.** For example, to create two definitions that disables and enables interrupts, without an ASSEMBLER, you could use the following snippet:

```
HEX
CODE
       ISR-DI
  F3 C,
                    di
                  ١
  DD C, E9 C,
                     jp (ix)
  SMUDGE
                    now a dictionary search will find this definition
CODE
       ISR-EI
                HEX
  FB C,
                    еi
                  \
  DD C, E9 C,
                     jp (ix)
  SMUDGE
                    now a dictionary search will find this definition
```

### (NUMBER) d = --- d2 = 2

Converts the ASCII text at address a+1 in a double-precision 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. Used by NUMBER and (EXP) in the Floating-Point Option.

#### (PREFIX) a --- a2

During a NUMBER interpretation, if the character at address a+1 is a "\$" or a "%" modifies BASE accordingly and increments a: "\$" for hexadecimal (base 16), "%" for binary (base 2).

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

Determines if the character at address a+1 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-precision integer for the intermediate value to avoid precision loss.

Leaves the quotient n5 and the reminder n4 of the operation ( $n1 \cdot n2$ ) / n3 using a double-precision 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 all to all to all the next buffer. The flag f is false if all 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 if the index did not cross the boundary between the loop limit minus one and the loop limit, the execution jumps back to the beginning of the loop. Otherwise the execution leaves the loop. On leaving the loop, the parameters are discarded and the execution continues with the following definition.

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.

+TO n --- ccc

Used in the form

n +TO cccc

If not compiling, add the value n to  $\verb|ccc|$  at compile-time it compiles a literal pointer to  $\verb|ccc|$  so that later, at run-time the literal is used by the ! definition to alter  $\verb|ccc|$  value. Definition  $\verb|ccc|$  was created via VALUE. See also TO. This definition is available after  $\verb|NEEDS| + TO$ .

, 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  ${\tt LOAD}$  .

-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.

-?EXECUTE ---

Simple conditional execution semantics, used in the form

-?EXECUTE ccc

it invokes -FIND to search for caca definition. If found caca is executed. If not found caca is ignored.

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

Duplicates n if it is non zero. This definition is available only for backward compatibility. See also ?DUP.

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

Used in the form -FIND cccc.

It accepts a word (a non-space character sequence delimited by spaces) from the current input stream, storing it at address <code>HERE</code> + 1 and its length at <code>HERE</code>. Then, it run a search for it in the <code>CONTEXT</code> vocabulary first, then in the <code>CURRENT</code> vocabulary. If such a definition is found, it leaves the <code>cfa</code> of the definition, its length-byte <code>b</code> and a <code>tf</code>. Otherwise only a <code>ff</code>.

-TRAILING a n1 --- a n2

It can be used to trim trailing spaces from a counted string described by a, n1. This definition assumes that a string n1

characters long is already stored at address a containing a word i.e. a characters sequence delimited by spaces. It determines n2 as the position of the first delimiter after the word.

. n ---

Emits the integer n followed by a space.

." --- (immediate)

Used in the form

." cccc"

At compile-time, within a colon-definition, it accepts text from the input sources until a quote character (") is encountered, then it compiles the primitive to output the text followed by the string ccc. The text ccc is prepended by a length-counter that TYPE will use at run-time.

When interpreted, i.e. outside a colon-definition, immediately emits the text to output.

.( immediate)

Used in the form

. ( cccc)

acting as . " cccc " but the string is delimited by a closed-parenthesis.

.C c --- (immediate)

Used in the form

c .C xxxx C

acting as  $." \times \times \times \times"$  but the string is delimited by character c. It is a more generic form of ." that, in fact, use this definition 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. This system uses floored division via M/MOD and implements UM/MOD in machine-code, FM/REM and SM/MOD as derived definitions. See M/MOD for details.

Computes the quotient n4 and the reminder n3 of the integer division n1/n2. The reminder has the sign of n1. This system uses floored division via M/MOD and implements UM/MOD in machine-code, FM/REM and SM/MOD as derived definitions. See M/MOD for details.

0 n This is a constant value zero. Compiling a constant results in a faster execution than a literal. >0 f Leaves a tf if n is less than zero, ff otherwise. 0= f Leaves a tf if n is not zero, ff otherwise. It is like a NOT n. 0> f n Leaves a tf if n is greater than zero, ff otherwise. **OBRANCH** f Direct procedure that executes a conditional jump. If f is zero the offset in the cell following <code>OBRANCH</code> is added to the Instruction Pointer to jump forward of backward. It is compiled by IF, UNTIL and WHILE. 1 Constant value 1. Compiling a constant results in a faster execution than a literal. 1+ n1 n2 Increments by one the number on TOS. 1n1 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 ---

Stores the double-precision integer held on TOS to address a.

2\* n1 --- n2

n-lo n-hi a

Doubles the number on TOS.

2+ n1 --- n2

Increments by two the number on TOS.

2n1 n2

Decrements by two the number on TOS.

2/ n1 n2

Halves the number on TOS.

2@ d a

> n-lo n-hi а

Fetches the double-precision integer at address a to TOS.

**2CONSTANT** d (immediate) (compile time) d (run time)

This is a defining definition that creates a double-precision constant. Used in the form

d 2CONSTANT cccc

it creates the new definition cocc which pfa holds the number d. When cocc is later executed it put d on TOS. This definition is not available at startup, it has to be loaded via <code>NEEDS 2CONSTANT</code>.

2DROP d n1 n2

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

2DUP d d d n1 n2 n1

n2 n1

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

20VER d1 d2 d2 d1 d1 n3 n2 n3 n2 n1 n4 --n1 n4 n1 n2

Copies to TOS the second double-precision integer from top.

This definition isn't available at startup and must be included via NEEDS 20VER.

d2 2ROT d1 d3 d2 d3 d1

n1 n2 n3 n4 n5 n6 n3 n5 n4 n6 n1 n2

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

2SWAP d1 **d2** d2 d1

Swaps the two double-precision integers on TOS.

2VARIABLE --- (immediate) (compile time)
--- a (run time)

This is a defining definition used in the form:

#### 2VARIABLE cccc

creates the new definition cocc with the pfa capable to hold a double-integer. When cocc is executed, it puts on TOS the pfa of cocc that is the address that holds the double-integer value.

When used in the form

cccc 2@

the content of the double-precision variable  $\verb"ccc"$  is left on TOS. When used in the form

d cccc 2!

the double-precision value on TOS is stored to the double-precision variable ccc. This definition is not available at startup, it must be loaded via NEEDS 2CONSTANT.

3 --- n

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

Duplicates the three top integer on Stack. This definition is not available at startup, it must be loaded via NEEDS 3DUP.

: ---

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

: cccc ... ;

creates in the dictionary a new definition <code>cccc</code> so that, when later invoked, it executes the sequence of already existing definitions '...'. The <code>CONTEXT</code> vocabulary is set to be the <code>CURRENT</code> and compilation continues while the value of <code>STATE</code> is non-zero. Definitions having the bit 6 of its length-byte set are immediately executed instead of being compiled.

:NONAME --- xt

This is a defining definition that creates and begins a name-less colon-definition. It returns the xt of the word being defined. Such xt should be kept in some way, for example as a CONSTANT. Used in the form, for example

:NONAME ... ;
CONSTANT ccc

This definition is not available at startup, it must be loaded via <code>NEEDS</code>: <code>NONAME</code> but the source-file that contains this definition is named <code>%noname.f</code>

; --- (immediate)

Ends a colon-definition and stops compilation.. It compiles <code>EXIT</code> and executes <code>SMUDGE</code> to make the definition accessible to subsequent search.

; CODE

--- (immediate)

Used in the form

: cccc ... ; CODE

terminates a colon definition stopping compilation of definition cccc and compiling (; CODE).

Usually ; CODE is followed by a suitable machine-code sequence. It is used to define a creator of new kinds of definitions.

;S

\_\_\_

This definition is obsolete and kept for backward compatibility reasons only. It is usually the last xt compiled in a colon definition by; and it does the action of returning to the calling definition. It is used to force the immediate end of a loading session started by LOAD.

**Obsolete**, prefer EXIT. This definition isn't available at startup and must be included via NEEDS ;S sequence.

<

n1 n2 --- f

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

<#

---

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

**<>** 

n1 n2 --- f

Leaves a tf if n1 isn't equal to n2, ff otherwise. This definition isn't available at startup and must be included via NEEDS <> sequence and the file loaded is  $\{\}$ .f

<BUILDS

---

Used in a colon definition in the form

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

Subsequent execution of cccc in the form

cccc nnnn

creates a new definition nnnn with an high-level procedure that at run-time calls the DOES> part of ccc. 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.

The "Floating Point Option Library" available via NEEDS FLOATING provides a good example of use of this structure.

<BUILD differs from CREATE because it allocate the pointer to the DOES> part of the defining word.

nfa

<NAME

cfa ---

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

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.

>NUMBER dau --- d2 a2 u2

This is the standard numeric conversion routine available for completeness only after NEEDS >NUMBER. This definition converts digits from the string a, u accumulating digits in number d. Conversion stops when any character that is not a legal digit is encountered returning the result d2 and the string parameters a2 and n2 for the remaining characters in the string. For historical reasons, this system doesn't use >NUMBER, instead it uses a non-standard version definition (NUMBER) .

>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  $>\mathbb{R}$  should be balanced with a corresponding  $\mathbb{R}>$  within the same colon-definition.

? 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.

?DO n1 n2 --- (immediate) (run time) --- a n (compile time)

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 definitions that will be repeated under control of an initial-index n2 and a

Se also: I, DO, LOOP, +LOOP, LEAVE. In particular LEAVE allows leaving the loop immediately.

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

# ?DO- [a1 n1] a n ---

This is a peculiar definition equivalent to BACK but fitted for ?DO. It computes and compiles a relative offset from a to HERE and, in the case, it completes the BRANCH part previously compiled by ?DO that left all and nl. It is used by LOOP, +LOOP. If the loop begins with DO then all and nl won't be there and no BRANCH will be compiled.

#### 

Duplicates the value on TOS if it is not qual to zero. This is the same as  $\neg DUP$ .

### ?ERROR f n ---

Raises an error message # n if f is true.

### ?EXEC ---

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

# ?LOADING ---

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

# ?PAIRS n1 n2 ---

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

# ?STACK ---

Raises an error message #1 if the stack is empty and we tried to consume an element from the calculator stack. On the other hand, an error message #7 if the stack is full.

# ?TERMINAL --- f

Tests the keyboard for a [BREAK] key-press. Leaves a tf if the [BREAK] key is pressed, ff otherwise. Useful to stop an indefinite loop, for example:

# BEGIN ... ?TERMINAL UNTIL

 $\mathbf{a}$   $\mathbf{a}$   $\mathbf{a}$ 

Reads cell at address a and put an integer on TOS.

ABORT ---

Clears the stack and pass to prompt command, prints the copyright message and returns the control to the human operator executing QUIT.

ABORT" f --- (run time)

Used in a colon definition in the form

... ABORT" cccc" ...

At run-time if TOS is non-zero, prints the message ccc and performs **ABORT** to return to command-prompt. If TOS is zero does nothing and passes to the instruction after the message.

ABS n --- u

Leaves the absolute value of n.

ACCEPT a n1 --- n2

Transfers characters from the input terminal to the address a for n1 location or until receiving a 0x13 "CR" character. A 0x00 "null" character is added. It leaves on TOS n2 as the actual length of the received string. More, n2 is also copied in SPAN user variable. See also QUERY.

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

Used in colon definition in the form

BEGIN ... AGAIN

At run-time AGAIN forces the jump to the corresponding BEGIN and has no effect on the calculator stack. The execution cannot leave the loop (at least until a R> is executed at a lower level).

At compile-time AGAIN compiles BRANCH with an offset from HERE to a. The number n is used for syntax-check.

ALLOT n ---

This definition is used to reserve some space in the dictionary or to free memory. It adds the signed integer n to DP (Dictionary Pointer) user variable.

ALIGN ---

force HERE to an even address. This definition is available after NEEDS ALIGN.

ALIGNED a1 --- a2

force al to an even address. This definition is available after NEEDS ALIGNED.

It executes an bitwise AND operation between the two integers. The operation is performed bit by bit.



This definition 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.

This allows you to perform some automatic action at startup.

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 <code>DECIMAL</code> that put ten, HEX that put sixteen, and with some extensions <code>BINARY</code> that put two and <code>OCTAL</code> that put eight.

BASIC u ---

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

BETWEEN n1 n2 n3 --- f

Available after NEEDS BETWEEN returns a true flag if  $n2 \le n1 \le n3$  else a false flag.

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

Used in colon definition in one of the following forms

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 definitions 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 ff, 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 tf, otherwise it quits the loop.

BINARY ---

Sets BASE to 2, that is the binary base. This definition is available after NEEDS BINARY.

BL --- c

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

BLANK a n ---

Fills with "Blank" n location starting from address a.

BLK --- a

User variable that indicates the current <code>BLOCK</code> to be interpreted. If zero then the input is taken from the terminal buffer <code>TIB</code>.

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  ${\tt BUFFER}, {\tt R/W}, {\tt UPDATE}, {\tt FLUSH}.$ 

BOUNDS a n --- a+n a

Given an address and a length (a n) calculate the bound addresses suitable for  $DO \dots LOOP$ . 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.

CALL# n1 a --- n2

Performs a CALL to the routine at address  $\ a.$  First argument n1 is passed via bc register  $\ and$  a register. The routine can return bc register which is pushed on TOS. This definition is useful to call normal ZX Spectrum ROM routines.

This definition is available after NEEDS CALL#.

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.

CATCH xt --- 0 | n

In conjunction with **THROW**, this definitions put in place the error-handling facility. Used in colon-definition in the form

... ['] wwww CATCH ...

this definition saves the current status of data-stack and return-stack, and performs xt via EXECUTE. If the execution of xt completes normally, i.e. with a 0 THROW execution or with no THROW execution at all, it restores such saved status and leaves 0 on top of stack to signal no error occurred. Otherwise, THROW restores the most recent data-stack and return-stack status – saved by CATCH – so that the execution continues. See also THROW. This definition is available after NEEDS CATCH.

CELL --- 2

In this implementation a cell is two bytes. This definition is available after NEEDS CELL.

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  $\,\mathrm{n1}\,$  on TOS giving the number of bytes equialent to  $\,\mathrm{n1}\,$  "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 definition 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 al for n bytes, storing them from address al. The content of address al is moved first. See also CMOVE>.

CMOVE> a1 a2 n ---

The same as CMOVE but the copy process starts from location a 1 + n - 1 proceding backward to the location a 1.

CODE ---

Defining definition used in the form

CODE cccc

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

This definition is redefined / 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 definition 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 definition that follows COMPILE and compile it in the next dictionary cell.

COMPILE, xt ---

Used within a colon-definition to put xt in the following cell of the dictionary. The dictionary pointer (**DP**) is incremented by two locations.

CONSTANT n --- (immediate) (compile time)
--- n (run time)

Defining definition that creates a constant. Used in the form

n CONSTANT cccc

it creates the definition cocc and pfa holds the number n. When cocc is later executed it put n on TOS.

CONTEXT --- a

User variable that points to the vocabulary address where a definition search begins.

COUNT al --- a2 b

Leaves the address of text a2 and a length b. It expects that the byte at address a1 to be the length-counter and the text begins to the next location.

CR ---

Transmits a 0x0D to the current output peripheral.

CREATE --- a (compile time)

Defining definition used in the form

CREATE cccc

it creates a new dictionary entry for the definition ccc with the **pfa** still empty.

When cccc is executed, it puts on TOS the pfa of cccc

Often used with ALLOT to reserve space in the dictionary to be later used, for instance as an array.

See also VARIABLE.

CSP --- a

User variable that temporarily holds the value of SP register during a compilation syntax error check.

CURRENT --- a

User variable that points to the address in the Forth vocabulary where a search continues after a failing search executed in the CONTEXT vocabulary. See also LATEST.

CURS ---

Shows a (flashing) cursor on current video position and wait for a keypress.

Depending on CAPS-LOCK state, the faces of flashing cursor are different depending on the content of a few bytes in ORIGIN area:

HEX

026 +ORIGIN C@ . → 8F

027 +ORIGIN C@ . → 8C

028 +ORIGIN C@ . → 5F

Full square graphic character

Lower-half square graphic character

Underscore character

When CAPS-LOCK is On the cursor switches between (8F) and (5F) When CAPS-LOCK is Off the cursor switches between (8F) and (8C)

You can modify this behavior putting some suitable values on these three bytes. For example you can make disappear the flashing cursor using the following patch:

HEX
BL 026 +ORIGIN C!
BL 027 +ORIGIN C!
BL 028 +ORIGIN C!

D+ d1 d2 --- d3

Computes d3 as the sum of d1 and d2. This is a 32 bits sum.

D+- d1 n --- d2

Forces the double-precision integer d1 to have the the sign of n.

It is used by DABS.

D- d1 d2 --- d3

Subtract d2 from d1. This is a 32 bits subtraction. Available after NEEDS D-.

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

Emits a double-precision integer followed by a space. The double-precision integer is kept on stack in the format n-10 n-hi and the integer on TOS is the most significant.

D.R d n ---

Emits a double-precision 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.

D0= d --- f

True if d1 = 0. This is a 32 bits comaprison. Available after NEEDS D0=.

D< d1 d2 --- f

True if d1 < d2. This is a 32 bits comaprison. Available after NEEDS D<.

D= d1 d2 --- f

True if d1 equals d2. This is a 32 bits comaprison. Available after NEEDS D=.

DABS d --- ud

Leaves the absolute value of a double-precision 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 ccc 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 LOADed 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 a 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 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 definition that is executed and not compiled.

DMAX d1 d2 --- d3

Leaves the maximum between d1 and d2. Available after NEEDS DMAX.

DMIN d1 d2 --- d3

Leaves the minimum between d1 and d2. Available after NEEDS DMIN.

DNEGATE d1 --- d2

Computes the opposite double-precision number.

DO n1 n2 --- (immediate) (run time)
--- a n (compile time)

Used in colon definition in the form

DO ... LOOP or DO ... n +LOOP

It is used to put in place a loop structure: The execution of DO starts a sequence of definitions 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 did not cross the boundary between the loop limit minus one and the loop limit, then 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 definition I copies to TOS the current value of the index.

See also: I, DO, LOOP, +LOOP, LEAVE. In particular LEAVE allows leaving the loop immediately.

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

DOES> ---

Definition that defines the execution action of a high-level creative definition. DOES> changes the **pfa** of the definition being defined to point the definitions 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 definition, and this allows the interpreter to use this area. Obvious uses are new vocabularies (Assembler), multidimensional array, closures, and other compiling operations.

The "Floating Point Option Library" available via NEEDS FLOATING provides a good example of use of this structure.

DP --- a

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.

DPL --- a

User variable that holds the number of digits after the decimal point during the interpretation of double-precision 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.

DROP n ---

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

DUP n --- n n

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

DUP>R n --- n

Copy TOS to the Return Stack. See also DUP, >R, R@.

DU< ud1 ud2 --- f

True if ud1 < ud2. This is a 32 bits comaprison. Available after NEEDS D<.

ELSE al n1 --- a2 n2 (immediate) (compile time)
--- (run time)

Used in colon definition in the form

IF ... ELSE ... ENDIF
IF ... ELSE ... THEN

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.

EMIT c ---

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

EMITC b ---

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

EMPTY-BUFFERS ---

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

ENCLOSE a c --- a n1 n2 n3

Starting from address a, and using a delimiter character c, it determines the offset n1 of the first non-delimiter character, n2 of the first delimiter after the text, n3 of first character non enclosed.

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

 $\rightarrow$ 1: 2 5 6 2: 'null'  $\rightarrow$ 2 5 5 С С Х Х Х  $\rightarrow$ 2 'null' 3 2

END a n --- (immediate) (compile time)
f --- (run time)

Synonym of UNTIL.

ENDIF a n --- (immediate) (compile time)

At run-time, ENDIF indicates the destination of the forward jump from IF or ELSE. It marks the end of a conditional structure. THEN is a synonym of ENDIF.

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

ENUMERATED n --- (immediate) (compile time)

Simple enumeration utility available after <code>NEEDS</code> <code>ENUMERATED</code>. Used in the form Used in the form

n ENUMERATED name 0 name 1 ... name n

For example:

8 ENUMERATED black blue red magenta green cyan yellow white

This definition has a limitation due to the way **LOAD** is implemented in that it cannot cope with **BLOCK**s boundaries or – for source-file – must be written in a single row that cannot be longer than 511 characters.

ERASE a n ---

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

ERROR b --- n1 n2 --- ff

Notifies an error **b** and resets the system to command prompt. First of all, the user variable **WARNING** is examined: If **WARNING** is 0 then the offending definition is printed followed by a "?" character and a short message "MSG#n". If **WARNING** is 1, instead of the short message, the text available on line **b** of **BLOCK** 4 is displayed. Such a number can be positive or negative and lay beyond **BLOCK** 4. Then, if **BLK** is non zero, then **ERROR** leaves on the stack **n1** that is the value of **>IN** and **n2** that is the value of **BLK** at the error moment. These numbers can then be used by **WHERE** to determine and show the exact error position. Otherwise, if **BLK** is zero, then only a ff is left on TOS. In both cases, the final action is **QUIT**.

If **WARNING** is −1 then **ABORT** is executed, which resets the system to command prompt. The user can (with care) modify this behavior patching (**ABORT**) definition by putting a specific **xt** at its **>BODY**.

EVALUATE a u ---

This definition is available after **NEEDS EVALUATE**. Save the current input source specification. Store minus-one (-1) in **SOURCE-ID**. Make the string described by a and u the input source, set **>IN** to zero, and invoke **INTERPRET**. When the parse area is empty, restore the prior input source specification. Other stack effects are due to the words **EVALUATE**d. This definition assumes the string **a** has been created in **HEAP** via **S**", and MMU7 is correctly in place, as usually is.

EXEC: n ---

Vectorised fast case structure. Used in colon-definition in the form

```
: MY_ACTION_LIST ( n -- )
EXEC:
    word0 \ executed when n = 0
    word1 \ executed when n = 1
    word2 \ executed when n = 2
...
```

to execute the definition indexed by  $\mathbf{n}$ .

**Warning**: there is no run-time checking on **n** and if **n** is out of range, then a crash is likely to happen. This definition is not available at startup, it must be loaded via **NEEDS EXEC**: . The source file is EXEC\_f

EXECUTE cfa ---

Executes the definition which cfa is held on TOS.

EXIT ---

This is (usually) the last definition compiled in a colon definition by ; doing the action of returning to the calling definition. It is used to force the immediate end of a loading session started by LOAD.

EXP --- a

User variable that holds the exponent in a floating-point conversion. It is not used until the *Floating Point Option* is enabled via NEEDS FLOATING.

EXPECT 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. This definition isn't available at startup, it must be loaded using NEEDS EXPECT.

FENCE --- a

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

FILL anb ---

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

FIRST --- a

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

FLD --- a

User variable that holds the width of output field.

FLIP n1 --- n2

Exchange high and lower byte of n1. Available after NEEDS FLIP.

#### FLUSH

Executes SAVE-BUFFERS. It saves to disk the buffers marked "modified" by UPDATE.

# FM/MOD d n1 --- n2 n3

Floored Division. Leaves the quotient n3 and the reminder n2 of the integer division of d/n1. This system has only UM/MOD coded in machine-code.

Dividend	Divisor	Remainder	Quotient
10	7	3	1
-10	7	4	-2
10	-7	-4	-2
-10	-7	-3	1

# FORGET ---

Used in the form

FORGET cccc

removes from the dictionary the definition <code>cccc</code> and all the preceding definitions. Care must be put when more than one <code>VOCABULARY</code> is involved. Use <code>MARKER</code> instead.

See also <code>DP</code>.

# 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 fh --- f

NextZXOS primitive: it closes a file handle  $\footnote{th}$  previously opened with  $\footnote{footnot$ 

### F FGETPOS fh --- d f

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

### F GETLINE a n1 fh --- n2

Given a filehandle  $\mathbf{fh}$  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 fh ---

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

# F OPEN a1 a2 b --- fh f

NextZXOS primitive: it opens a file using a filespec given at address all and returns filehandle number n, nl is "mode" as specified in "NextZXOS and esxDOS APIs" standard documentation. Integer fh is the filehandle. Flag f is 0 for OK It uses an RST 8 call followed by \$9A service number. See also F CLOSE.

Parameters in details as per standard documentation NextZXOS and esxDOS APIs (Updated 24 May 2023):

- a1 (filespec) is a null-terminated string, such as produced by , " or S" definitions.
- a2 is address to an 8-byte header data used in some cases.
- b is access mode-byte, that is a combination of any/all of:

esx\_mode\_read \$01 request read access
esx\_mode\_write \$02 request write access
esx\_mode\_use\_header \$40 read/write +3DOS header

plus one of:

esx\_mode\_open\_exist \$00 only open existing file
esx\_mode\_open\_creat \$08 open existing or create file
esx\_mode\_creat\_noexist \$04 create new file, error if exists
esx\_mode\_creat\_trunc \$00 create new file, delete existing

# F OPENDIR a --- fh f

NextZXOS primitive: given a z-string address, open a file-handle to the directory. Integer fh is the filehandle. Flag f is 0 for OK.

# F READ a u1 fh --- u2 f

NextZXOS primitive: it reads at most u1 bytes from file handle fh and stores them at address a. Returns u2 as the actual bytes read. Flag f is 0 for OK. It uses RST 8 call followed by \$9D service number.

# F READDIR al a2 fh --- u f

NextZXOS primitive: Given a pad address a1, a filter z-string a2 and a file-handle fh obtained via F\_OPENDIR fetch the next available entry of the directory. Return 1 as ok or 0 to signal end of data then return 0 on success, True flag on error

### F SEEK d fh --- f

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

#### F SYNC fh --- f

NextZXOS primitive: it syncs to disk open file given by filehandle  $\pm h$ . It uses an RST 8 call followed by \$9C service number. Flag  $\pm i$  is 0 for OK.

# F WRITE a u1 fh --- u2 f

NextZXOS primitive: it takes u1 bytes at address a and writes them to filehandle fh. It uses an RST 8 call followed by \$9F service number. Returns u2 as the actual bytes written. Flag f is 0 for OK.

#### HANDLER --- a

User variable that holds the current error-handler. See CATCH and THROW.

HERE --- a

Leaves the address of next location available on the dictionary.

HEX ---

Changes the base to hexadecimal, setting BASE to 16.

HLD --- a

User variable that holds the address of last character used in a numeric conversion output.

HOLD c ---

Used between <# and #> to put a ASCII character during a numeric format.

HP --- a

User variable that holds the heap-address of the first free byte on Heap. See HEAP section.

HP, n ---

Puts  $\, n \,$  in the next location available in the heap and increments HP (heap pointer) by 2.

I --- n

Used between DO and LOOP (or DO and +LOOP, ?DO and LOOP, ?DO and +LOOP) to put on TOS the current value of the loop index.

I' --- n

Used between DO and LOOP (or DO and +LOOP, ?DO and LOOP, ?DO and +LOOP). It puts on TOS the *limit* of the loop. This definition isn't available at startup and must be included via NEEDS I'.

ID. nfa ---

It prints the definition name whose nfa is on TOS.

Used in colon definition in the form

IF ... ENDIF

IF ... ELSE ... ENDIF

At run-time IF selects which definitions sequence to execute based on the flag on TOS:

If f is true, the execution continues with the instruction that follows IF ("true" part).

If f is false, the execution continues after the ELSE ("false" part).

At the end of the two parts, the executions always continues after  ${\tt ENDIF}.$ 

 $\texttt{ELSE} \ \ \text{and its "false" part are optional and if omitted no "false part" will be executed and execution continues after ENDIF.$ 

At compile time IF compiles <code>OBRANCH</code> 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 definition 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 a definition 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.

This definition has a known bug, the INCLUDEd source text file must end with an empty line.

See also NEEDS and 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 leving 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-precision integer instead of a simple integer.

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

INVERT n1 --- n2

Inverts all bits. This definition is available after NEEDS INVERT.

INVV ---

"Inverse video". It enables Inverse-Video attribute mode. See also TRUV.

This definition 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 definition isn't available at startup and must be included via  ${\tt NEEDS}\ \ {\tt J}.$ 

E.g.

DO .. DO .. J .. LOOP .. LOOP

In this case J is used to get the index of the outer DO-LOOP while I gives the index of the inner DO-LOOP.



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

This definition isn't available at startup and must be included via NEEDS K.

E.g.

Anyway, in Forth, it isn't a good programming technique nesting loop, better split the definition.

### KEY --- b

Waits for a key-press, without showing a flashing cursor. To show a cursor you have to use CURS just before KEY. 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	$\rightarrow$	7E	~
C3	NOT	$\rightarrow$	7C	
CD	STEP	$\rightarrow$	5C	\
CC	TO	$\rightarrow$	7в	{
CB	THEN	$\rightarrow$	7 D	}
C6	AND	$\rightarrow$	5B	[
C5	OR	$\rightarrow$	5D	]
AC	AT	$\rightarrow$	7F	©
C7	<=	$\rightarrow$	20	same as SHIFT-1 [EDIT]
С9	<>	$\rightarrow$	06	same as CAPS-SHIFT + 2 and toggles CAPS-LOCK On and Off
C8	>=	$\rightarrow$	20	same as SHIFT-0 [BACKSPACE]

# 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 definition 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 Ifa. 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 set at \$E000 to allow MMU7 as a general purpose 8K RAM bank. See also: FIRST.

### LIST n ---

Prints screen number n and sets  ${\tt SCR}$  to  ${\tt n}.$ 

#### LIT --- n

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

```
LITERAL n --- n (immediate) (run time)
n --- (compile time)
```

Compile-time, LITERAL compiles LIT followed by the value n in the following cell. This is an immediate definition and, even within 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.

LOAD n ---

Start interpretation of Screen  $\, n. \,$  The loading phase ends at the end of the screen or at the first occurrence of EXIT. If  $\, n \,$  is negative, instead of loading from Screen#  $\, n \,$ , it loads text directly from stream  $\, n \,$  as previously OPEN# from Basic. See also  $\, --> \,$ 

LOAD-BYTES a n ---

Available after NEEDS LOAD-BYTES. Load n bytes to address a reading from filename which spec is held in PAD. This is just a wrapper around low-level definitions and errors are issued in case of I/O problems. PAD content is volatile. Typical usage is:

PAD" test.bin" (the space is needed but is not part of filename) <address> <size> LOAD-BYTES

See also: SAVE-BYTES

#### LOAD2BLOCK n ---

Available after NEEDS LOAD2BLOCK. Load up to 448 bytes to specified BLOCK number n reading from filename which spec is held in PAD. This is just a wrapper around low-level definitions and errors are issued in case of I/O problems. PAD content is volatile. WARNING: In this implementation a Screen occupies two BLOCKs so for example Screen# 440 is BLOCK 880. Typical usage is:

See also: LOAD-BYTES

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

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 if the index did not cross the boundary between the loop limit minus one and the loop limit. Otherwise the execution leaves the loop. On loop leaving, the parameters are discarded and the execution continues with the following definition. 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.

LP --- a

User variable for printer purpose. In this Forth implementation it is used during compilation phase by CASE.

LSHIFT n1 u --- n2

Shifts left an integer n1 by u bit.

M\* n1 n2 --- d

Mixed operation. It leaves the product of n1 and n2 ad a double-precision 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 definition isn't available at startup and must be included via NEEDS M\*/. The source file is M&%.f

M+ d u --- d2

Mixed operation. It leaves the sum of d and unsigned u as a double-precision 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-precision 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-precision integer d by the divisor n1. The sign of the reminder is the same as d. This system uses floored division via M/MOD and implements UM/MOD in machine-code, FM/REM and SM/MOD as derived definitions.

MARK a n ---

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

MARKER --- (immediate) (run time)

Used outside a colon defintion in the form

MARKER cccc

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

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.

# MMU7! n ---

This definition accepts n between 0 and 223 and map the corresponding 8K-page at E000-FFFh addresses. It is coded in Assembler and uses NEXTREG A,n Next's peculiar op-code (ED 92). See MMU7@.

### MMU7@ --- n

This definition returns a number n between 0 and 223 by asking the hardware which 8K-page is currently fitted in MMU7. See MMU7!

# MOD n1 n2 --- n3

Divides n1 by n2 and leaves the remainder n3. The sign is the same as n1.

# MS u ---

Waits at least u milliseconds.

At 28 MHz, u must be < 8192.

At 14 MHz, u must be < 16384.

At 7 MHz, u must be < 32768.

At 3.5 MHz, u must be < 65536.

This definition isn't available at startup and must be included via **NEEDS MS**.

N.B. Interrupts aren't disabled during execution.

# M P3DOS n1 n2 n3 n4 a --- n4 n5 n6 n7 f

This is the NEXTZXOS call wrapper. Parameters passed on stack are used as follow:

- n1 = input parameter value for hl registers pair
- n2 = input parameter value for **de** registers pair
- n3 = input parameter value for **bc** registers pair
- n4 = a register input parameter value
- a = service routine address
- n5 = hl returned value
- n6 = **de** returned value
- n7 = **bc** returned value
- n8 = a register
- f = 0 for OK, non zero for KO.

This definition calls uses RST 08 followed by \$94 to call the specified routine.

Value returned on register IX is also stored at HEX 2A +ORIGIN before IX is restored to its fixed value.

Some NEXTZXOS primitives are coded by their own definition (e.g  $F_OPEN, F_OPENDIR$ , etc), but most of them aren't. For example all LAYER definitions use IDE MODE! which in turn uses M P3DOS.

**NEEDS** 

\_\_\_

Used in in the form:

NEEDS cccc

if the definition cccc is not present in dictionary, then it starts interpretation of text read from file **inc/ccc.f** and, if this is not found, gives a second chance from file **lib/ccc.f** 

Some characters are illegal for filename: noticeably the "double-quote" character (") is among them. In such case, these characters are converted into "tilde" (~) and that file is then searched for.
For example:

NEEDS S" searches the file  $S\sim .f$  instead of an illegal filename S".f

Here is the complete map:

At the moment we are writing, this NEEDS definition has a flaw: in case of interpretation/compilation error, the file/handle remains open and you have to close it manually using something like 2 F CLOSE DROP,

This definition differs from **INCLUDE** because **NEEDS** ccc refers to a dictionary entry whilst INCLUDE ccc refers to a full-path filename with explicit extension.

This definition is defined as follow: Since any given Screen # n occupies **BLOCK**s n and n+1, NEEDS exploits **BLOCK** number 1 – which normally isn't reachable – and uses it as a temporary buffer for each line read from file, for this reason a text source line cannot exceed 511 bytes, but for ZX Spectrum's standards is a lot more than anybody would need.

NEGATE n --- -n

Changes the sing of n1

NFA pfa --- nfa

Converts a definition'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-precision numbers are interpreted. During the input, numbers can be read as double-precision integer numbers or floating-point numbers. This variable is modified by the optional definition 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.

NOT ---

Equivalent to 0=

NUMBER d a а fp (floating-point) Converts a counted string at address a with a in a double-precision number. If NMODE is 0, the string is converted to double-precision integer. Position of the last decimal point encountered is kept in  $\mathtt{DPL}.$ If NMODE is 1, a floating-point number conversion is tried instead of an simple double-precision integer conversion. If no conversion can be done, and error #0 is raised. See § 2.8 for more details. OCTAL Changes the base to octal, setting BASE to 8. To use this definition you have to type NEEDS OCTAL. **OFFSET** Current edit position within current screen. Used by Line-Editor. OPEN< fh Used in the form OPEN< ccc this definition invokes F OPEN NextZXOS and opens a file cccc. It returns file-handle number fh. This definition is used by INCLUDE. At the moment, this definition cannot be compiled and should be used only in interpretation phase.

OR n1 n2 Executes a bitwise OR 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.

n2 n1 n2

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@

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 definition's nfa to its pfa. See also CFA, LFA, NFA, >BODY, <NAME.

# PICK n --- pfa

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

O 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.

### POSTPONE ---

Available after **NEEDS POSTOPNE** and used in colon defintion in the form:

: cccc ... POSTPONE wwww ... ;

It blends the functionality of <code>[COMPILE]</code> and <code>COMPILE</code> appending to the current definition the correct <code>wwww compilation behavior</code>. This is part of the modern standard, but the Author prefers the old-fashion <code>[COMPILE]</code> and <code>COMPILE</code>.

### 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 anf ---

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.  $\mathbb{R}/\mathbb{W}$  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> --- r

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

R>DROP ---

Removes the top value from Return Stack. See also >R, R@ and DROP. Available after NEEDS R>DROP.

RECURSE ---

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

REG! b n ---

Writes value b to Next REGister n.

REG@ n --- b

Reads Next REGister n giving byte b.

REMOUNT ---

This definition is available only after NEEDS REMOUNT.

Enter the unmount/mount routine. Interactively the user is asked for a Y key-stroke, and the system waits for that key-stroke allowing the manipulation of the SD.

RENAME ---

Used in the form:

RENAME cccc xxxx

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

REPEAT al n1 a2 n2 --- (immediate) (compile time)
--- (run time)

Used in colon defintion in the form:

BEGIN ... WHILE ... REPEAT

At run-time REPEAT does an inconditional jumt to the corresponding BEGIN.

At compile-time REPEAT compiles BRANCH and the offset from HERE to all and resolves the offset from all to the location after the loop; n1 and n1 are used for sysntax check.

Rotates the three top elements, taking the third and putting it on top. The other two elements are pushed down from top by one place. See also OVER, DROP, NIP, TUCK, SWAP, DUP.

# ROLL $n1 \dots k --- n2 \dots n1$

Rotates the k top elements, taking the k-th and putting it on top. The other k-1 elements are pushed down from top by one place. The index k is zero based, so that 0 ROLL does nothing, 1 ROLL is SWAP and 2 ROLL is ROT. See also ROT. This definition isn't available at startup, it needs to be imported via NEEDS ROLL.

### RP! a ---

System procedure to initialize the Return Stack Pointer to the value passed on TOS that should be the address held in R0 user variable.

# RP@ --- a

Leaves the current value of Return Stack Pointer.

### RSHIFT n1 u --- n2

Shifts right an integer n1 by u bit.

# so --- a

User variable that holds the initial value of che SP register. See also: SP! and SP@.

#### S>D n --- d

Converts a 16 bit integer into a 32 bit double-precision integer, sign is preserved. An obsolete version S->D is still available via NEEDS.

# SAVE-BYTES a n ---

Available after NEEDS SAVE-BYTES. Saves n bytes from address a writing filename which spec is held in PAD. It creates new a new file, error if it already exists. PAD content is volatile. Typical usage is:

```
PAD" test.bin" (the space is needed but is not part of filename) <address> <size> SAVE-BYTES
```

See also: LOAD-BYTES

# SCR --- a

User variable that hold the number of the last screen retrieved with  ${\tt LIST}.$ 

### SELECT n ---

Selects the current channel. As usual for ZX Spectrum, n is 0 and 1 for lower part of screen, 2 for the upper part, 3 for printer, 4 for "!Blocks.bin" stream. Note: KEY always select chanle 2 to display the (flashing) cursor.

### SIGN n ---

If n is negative, it puts an ASCII "-" at the beginning of the numeric string converted in the text buffer. Then, n is discarded while d is kept unchanged. Used between <# and #>.

SM/REM	d n1	 n2	n3
OM/ KEM	u III	112	11.3

Symmetric Division. Leaves the quotient n3 and the reminder n2 of the integer division of d/n1.

This system has only UM/MOD coded in machine-code.

Dividend	Divisor	Remainder	Quotient
10	7	3	1
-10	7	-3	-1
10	-7	3	-1
-10	-7	-3	1

SMUDGE ---

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

It is also used to remove a malformed incomplete definition 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 SO 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  ${\tt SELECT}.$ 

# SPACES n ---

Emits n spaces.

#### SPAN --- a

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

# SPLASH ---

Shows splash screen build date-number.

#### SPLIT n1 --- n2 n3

Split the two bytes of n1 into two separate numbers, n2 low byte, n3 high byte. Available after NEEDS SPLIT.

STATE --- a

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

SWAP n1 n2 --- n2 n1

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

THEN a n --- (immediate)
--- (compile time)

Synonym of ENDIF.

THROW ... n --- ... | ... n

In conjunction with **CATCH**, this definitions put in place the error-handling facility. If n is zero, just discard n. If n is non-zero, it restores the most recent data-stack and return-stack status – saved by the corresponding **CATCH** – so that the execution continues just after that point. See also **CATCH**. This definition is available after NEEDS THROW.

TIB --- a

User variable that holds the address of the Terminal Input Buffer.

TO n ---

Used in the form:

TO cccc

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

TOGGLE a b ---

The byte at location address a is XOR-ed with the model b.

TRAVERSE al n --- a2

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

If n = 1, then all must be the beginning of the name-field, i.e. nfa itself; all 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 definition isn't available at startup and must be included via  ${\tt NEEDS} \;\; {\tt INVV}.$ 

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 peripheal  $\, n \,$  characters starting from address  $\, a \,$ .

U. u ---

Emits 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-precision integer.

UM/MOD ud u1 --- u2 u3

Leaves the quotient u3 and the reminder u2 of the integer division of ud / u1. All values and arithmetic are unsigned. An ambiguous condition exists if u1 is zero or if the quotient lies outside the range of a single-cell unsigned integer.

UNLOOP ---

This definition is specified by the "standard". It iscard the loop-control parameters for the current nesting level. It is neveer used because  $\verb|LOOP|$  and  $\verb|LOOP|$  provide the same functionality.

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 OBRANCH 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 definition converts given character c1 to upper-case. If c1 is not between "a" and "z", then c1 is left unchanged.

USE ---

Used outside colon-definitions in the forms

USE filename

It tries to open filename, and if it succeeds, it closes the current BLOCKs file and uses the one just opened instead. To restore the standard/default file, you must use BLK-INIT which uses the filename given by BLK-FNAME.

USED --- 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 definition used in the form

n USER cccc

creates an user variable 'ccc'. The first byte of pfa of ccc 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 ccc is later executed, it put on TOS the sum of offset and User Pointer, sum to be used ad 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, SOURCE-ID, SPAN, HANDLER, HP.

VALUE n ---

Defining definition used in the form:

n VALUE cccc

Creates the definition <code>cccc</code> that acts as a variable but which syntax behaves as a constant . To store a value in such a variable you have to use <code>TO</code>. When <code>cccc</code> is later executed it directly returns the value of the variable without the need to access its address using <code>@</code>. This definition is available after **NEEDS VALUE**.

VARIABLE ---

Defining definition used in the form:

VARIABLE cccc

creates the definition cocc with the pfa containing the initial value 0. When cocc is executed, it puts on TOS the pfa of cocc that is the address that holds the value.

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 definition used in the form

VOCABULARY cccc

cccc

makes such vocabulary the CONTEXT vocabulary, so that it is possible to search for definitions 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 reopens Block/Screen file then does ABORT.

It does not EMPTY-BUFFERS and you should be able to recover any transient work.

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 --- al nl a2 n2 (compile time)

Used in colon defintion 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 <code>OBRANCH</code> leaving <code>a2</code> for the offset; <code>a2</code> will be comsumed by a <code>REPEAT</code>. The address <code>a1</code> and the number <code>n1</code> was left by a <code>BEGIN</code>.

WIDTH --- a

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

WITHIN n1 n2 n3 --- f

Perform a comparison of a test value n1 against a lower-limit n2 and a upper-limit n3.

When n2 < n3, return a true-flag if n2 <= n1 < n3, a false-flag otherwise.

When n2 > n3, return a true-flag if  $n2 \le n1$  OR n1 < n3, a false-flag otherwise.

This definition is available only after NEEDS WITHIN.

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 definitions of  ${\tt CONTEXT}$  vocabulary. [Break] stops.

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

ZAP ---

Used in the form

ZAP cccc

it searches for the definition ccc to produce a standalone executable of it by the creation of the following binary files in the current directory:

cccc-core.bin cccc-user.bin cccc-heap.bin

These three binary files contain the current status of the whole vForth system that can be resumed later.

You have to manually modify the basic loader "Standard-Loader.bas" in order to load these three binary files and invoke a vForth cold-start that runs <code>cccc</code> instead.

And in fact, ZAP modifies the definition of COLD by patching the first xt to be cccc and the second xt to be BYE.

[ --- (immediate)

Used in colon defintion in the form:

: cccc [ ... ] ... ;

it suspends compilation. The definitions that follow [ 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.

['] --- (immediate) (compile time)

It is the same as the sequence  $\ [$  'wwww  $\ ]$  LITERAL.

It is used in colon-defintion in the form:

: cccc ... ['] wwww ...;

At compile time, ['] compiles LIT and **xt** of wwww definition in the following cell.

[CHAR] (immediate) (compile time) It is the same as the sequence [ CHAR c ] LITERAL. It is used in colon defintion 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 defintion in the form: : cccc ... [COMPILE] wwww ... ; [COMPILE] forces the compilation of a definition wwww that is immediate. Normally an immediate definition isn't compiled but executed and to compile an immediate definition it isn't possible to use the sequence COMPILE wwww but it is necessary using the sequence [COMPILE] wwww. For example, to create an alias ENDIF for THEN you can type: : ENDIF [COMPILE] THEN ; Used in the from: \ ... Any character that follows  $\setminus$  until the end of line are treated as a comment. 1 Resumes the compilation suspended by [ so it is possible to continue the definition.

### 6.2 Case -Of structure

The following definitions aren't available at startup, it must be loaded via NEEDS CASE

CASE n0 --- (immediate) (run time)
--- a n (compile time)

Used in colon definition in the form
n0 CASE

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

The CASE definition 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, if any. At compile time CASE leaves the previous CSP address a and a number n for syntax checking.

CASE has to be balanced by a corresponding ENDCASE.

This definition is used in colon-definition as parto of a Case-Of structure.

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

At compile-time, it compiles (OF) that does a OBRANCH. The numbers n1 and n2 are used for syntax checking and an address a is left and used by ENDCASE to resolve the branch. See also CASE.

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

At compile-time it acts like a THEN, first compiling a BRANCH to be later resolved by ENDCASE to skip any subsequent "Of-End-Of" clauses and resolving here the <code>OBRANCH</code> compiled by the corresponding previous <code>OF</code> to continue the Case-Of structure.

See also CASE.

This definition ends a Case-Of structure started with  ${\tt CASE}.$ 

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.

This definition is the run-time semantic compiled by OF definition. 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 def after ENDOF is performed.

## 6.3 Heap Memory Facility

Among ZX Spectrum Next new features is the huge amount of RAM. Strings are dictionary expensive, so it would be useful storing them in heap as constant-strings and fetch them at need. The question is how to leverage all that memory in Forth. More, 8K of room is a good place to store an array of strings, or even numeric array and implement some matrices algebra.

The definitions that handle The Heap are available after loading via **NEEDS HEAP**, but all low-level definitions are available in the core dictionary.

Considering how Forth's system areas are sorted out comparing previous and current versions, the first challenge is to move them down to free the top 8K CPU's addressable memory between \$E000 and \$FFFF allowing MMU7 to map to any physical 8K RAM page.

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

 $F840\,$  : Calculator Stack (SP) grows downward, Text Input Buffer (TIB) upward.,

\$F8E0: Return Stack (RP) grows downward, User Variables Area upward.

 $\$F94C: the \ FIRST \ disk \ buffer \ starts \ here \ and \ buffers \ area \ ends \ just \ before \ LIMIT \ \$FF58$  .

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

\$FF58  $\rightarrow$  0E000h:LIMIT \$F9C4  $\rightarrow$  0D9F4h:FIRST

\$F8E0  $\rightarrow$  0D9A0h : Return Stack and User Variables Area

\$F840 → 0D900h : Stack Pointer and TIB

# 6.3.1 Heap-Pointer encoding and decoding

The Heap Memory Facility introduces a new kind of Pointer, the Heap-Pointer that represents the offset inside a virtual memory area called "heap". A Heap-Pointer is not an usual address pointer and we need a way to encode both **page number** and **address offset** in a usual Z80 16-bits integer.

Two definitions are available to perform these coding and decoding operations: **>FAR** and **<FAR** called "to-far" and "from-far" respectively.

Given a page number n and an address a (to be intended as an offset of addresses between \$E000 and \$FFFF, i.e. only the part of the bits are useful) <FAR definition encodes a 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 into two numbers again, the page part and the offset part.

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

### 6.3.2 Heap structure

The Heap can be seen as a "double linked-list" starting at 8K page \$20 offset \$0002. The User variable  $\mbox{HP}$  keeps the "heap-pointer" to the next available location on Heap. So, at startup,  $\mbox{HP}$  is \$0002 that correspond to page \$20 offset \$0002. Heap space is shared with name-space dictionary.

A Heap memory allocation reserves the requested number of bytes and advances HP to point to the next available location on Heap. The previous value of  ${\tt HP}$  is also stored at the location that was available *before* the memory allocation was requested to put in place a "linked-list".

In other words:

- 1. HP is advanced of one cell (2 bytes) to make room for the forward linked-list pointer.
- 2. Current HP value returned by the memory allocation (memory is not initialized and its content is undefined)

- 3. HP is advanced to the number of bytes requested (plus 2 to ensure room for 2 trailing 0x00 character).
- 4. HP is advanced of one cell (2 bytes) to make room for the backward linked-list pointer.

Here is a real case example:

Let HP contains \$0F80 and the Heap memory looks as follows (Location is expressed in the form "\$page.\$offset")

```
Page.Address Content
20:0F80 .... free memory pointed by HP so that HEX HP ? gives F80
```

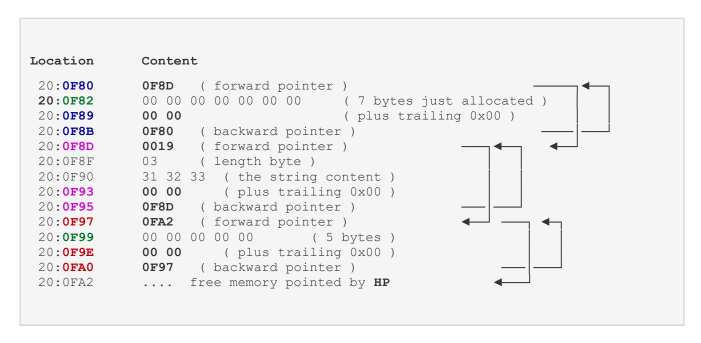
Then, we want to reserve a 7-bytes chunk of memory and we can type **7 HEAP** that returns \$0F82 as "Heap-Pointer" to that new area of memory and HP will be advanced to \$0F8D. After the execution the memory will look like this:

Then we can create a new string with Heap-Storage typing **S" 123"** which returns on stack the actual address \$EF90 and the length \$0003 that can directly used with TYPE. The Heap-Pointer is somehow lost, and if needed, it should be kept beforehand via **HP@ CELL+**. This allocation requires ten bytes on Heap: the forward pointer, the byte of length, the string itself 3+1 byte long, a two trailing 0x00, the backward pointer.

After the execution, the memory will look like this:

```
Page.Address
             Content
20:0F80
              0F8D
                     ( forward pointer )
              00 00 00 00 00 00
                                      ( 7 bytes just allocated )
20:0F82
                                      ( plus trailing 0x00 )
20:0F89
              00 00
20:0F8B
             0F80
                    ( backward pointer )
20:0F8D
             0019
                     ( forward pointer )
20:0F8F
             03
                    ( length byte )
20:0F90
             31 32 33 (the string content)
20:0F93
              00 00
                       ( plus trailing 0x00 )
              OF8D (backward pointer)
20:0F95
20:0F97
              .... free memory pointed by HP
```

Then, we want to reserve another 5-bytes chunk and we can type **5 HEAP** that returns \$0F99 as "Heap-Pointer" to that new area of memory and HP will be advanced to \$0FA2. After the execution the memory will look like this:



Now, you should be able to see the Linked-List starting at \$0F80 that points to \$0F8D that points to \$0F97 and then \$0FA2 is the current value of HP.

You can follow all these Forward-Pointers using the following procedure:

```
HEX

OF80 .S \ Stack is OF80 as Heap-Pointer, that is 20:0F80, the beginning of Heap Memory.

FAR .S \ Stack is EF80 as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is OF8D as Heap-Pointer

FAR .S \ Stack is EF8D as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is OF97 as Heap Pointer

FAR .S \ Stack is EF97 as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is OFA2 as Heap Pointer

Likewise, the Backward-Pointers sequence would be:
```

```
HP@ .S \ Stack is 0FA2 as Heap-Pointer

CELL- \ Stack is 0FA0 as Heap-Pointer

FAR .S \ Stack is EFA0 as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is 0F97 as Heap-Pointer

CELL- \ Stack is 0F95 as Heap-Pointer

FAR .S \ Stack is EF95as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is 0F8D as Heap Pointer

CELL- \ Stack is 0F8B as Heap-Pointer

FAR .S \ Stack is EF8B as real Address (and page $20 is fitted in MMU7)

@ .S \ Stack is 0F80 as Heap Pointer
```

Some low-level definitions are available to allow store and retrieve "to and from" Heap memory and how to avoid that a string isn't "paged away" in the middle of processing i.e. how to guarantee a page to stay in place across Standard-ROM calls or I/O disk operations that use page-bank C000-FFFF for their purposes:

 $\mathtt{MMU7}$ ! is used to fit a given 8K page number at E000h (i.e. MMU7).

>FAR is used to decode a "16 bit pointer" splitting it into "page & offset" as shown above.

The User Variable HP has been introduced to keep track of room in Heap: it's "the pointer" to the next available space on Heap.

Most of the following definitions are available after loading via NEEDS HEAP

+" ha --- ha

Assuming ha is a Heap-Address Pointer to a "counted string" and this is the last chunk of memory of Heap, this definition accepts some text from the current input-source, parse it looking for a quote " that is the common "string terminator", and appends to the previous string on Heap. It returns the same Heap-Address Pointer to a "counted string" but the "count-byte" is incremented correctly. No page boundary check is performed.

+C ha c --- ha

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

>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 \$E000 a. It does not modify what MMU7 page is.

Since version 1.7, this definition is always available. Previous versions needs NEEDS >FAR.

See <FAR, MMU7!

<FAR a p --- ha

Given an offset-address **a** (to be intended as a physical address between \$E000 and \$FFFF) 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 modify MMU7 page.

Since version 1.7, this definition is always available. Previous versions needs NEEDS <FAR.

See >FAR, MMU7!

FAR ha --- a

This definition converts a heap-pointer ha into an offset a (at \$E000) and perform the correct 8K paging on MMU7. It simply calls >FAR and MMU7!

H" --- ha

Accepts a text from the current input-source 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 constant name using POINTER.

POINTER ha --- a

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

A possible use is: H" ccc" POINTER P1

#### SKIP-HP-PAGE n ---

Check if n bytes are available at the top of Heap on current 8K-page, otherwise advance HP to skip to the beginning of next 8K-page. It raises an "Heap Full" error if there is no more room in Heap.

# S" --- a n

Accept text from the current input-source and store it to Heap as a "Counted-ZString".

At compile time it compiles (H") followed by an Heap-pointer just after it, which at run-time returns a real-address (at MMU7) and a counter representing the "counted-string" that can be used

If  ${\tt STATE}$  is 0, i.e. we aren't compiling, the c

### (H") --- a n

This is the run-time counterpart of S" that uses the Heap-Pointer in the following cell to fit the right 8K-Page in MMU7 using FAR definition and leave the real-address a and the length of the string n.

### 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.

# 6.3.3 Heap Pointer description for 64 kiBytes space

The following solution allows 64K of physical RAM Heap: 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 instance:

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

```
\ >far routine
\ input: hl : heap-pointer
\ output: a : page
      : hl : address starting from $E000
      ld
             a,h
      ex
             af, af' ; save high part
     ld
            a,h
      or
             $E0
                    ; hl = offset at $E000
     ld
            h,a
             af,af'
      ex
      rlca
      rlca
     rlca
             $07 ; so there are eight pages
      and
      add
             $20
                   ; this is peculiar to this example
      ret
```

```
\ <far routine
\ input : a : page number between 32 and 39
      : hl : address starting from $E000
\ output: hl : heap-pointer
      and
             $07 ; ? questionable: it could be SUB $20
      rrca
      rrca
      rrca
             af, af'; keep bits 765 in alternate A
      ex
             a,h
      ld
             $1F
      and
             h,a
      ld
             af, af'; retrieve bits 765
      ex
             h
      or
      ld
             h,a
      ret
```

# 6.4 Testing Suite

This is an adaptation of the ANS test harness based on the work originally developed by John Hayes, see <a href="https://forth-standard.org/standard/testsuite">https://forth-standard.org/standard/testsuite</a> for details.

The suite is loaded using <code>NEEDS TESTING</code> and "Core test-set" can be execute by typing

```
INCLUDE ./test/core-tests.f
```

In general, a test is given in the form

$$T\{ \dots -> \dots \}T$$

for example:

### TESTING

This definition is much like a comment, it displays the whole source line where it is.

### T{ ---

Begin a test phrase that ends with T. It records pre-test stack depth to be compared later.

### }T ---

End a test phrase begun with  $\mathbb{T}\{.\}$  It compares two stack images. Any discrepancies is shown by repeating the current test SOURCE line involved followed by one of the error

# 6.5 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 definition isn't available at startup and must be included via NEEDS SHOW-PROGRESS.

### ?VOCAB ---

Useful to see which VOCABULARY is CURRENT, CONTEXT and the linked-list described by VOC-LINK.

### VIEW ---

Used in the form VIEW cccc used to display a file. Pressing [EDIT] during ouput allows you to temporarily pause the stream of output. Pressing [BREAK] will stop the output and return to prompt. Available after NEEDS VIEW.

# 7 The Memory Map

The memory is divided differently depending on which way vForth is started:

- 1. Running via dot-command, the core is loaded in DivMMC RAM at address \$2000-\$3FFF, and the dictionary continues at \$8000. To preserve previous BASIC memory state, MMU4, MMU5 and MMU6 are fitted with 8k pages #29, #30 and #31 (\$1D-\$1F); heap pages from #32 to #39 (\$20-\$27) are fitted in MMU7 (\$E000-\$FFFF) when needed. I've found experimentally that, since MMU2 is extensively swapped using Layer 1,2, the content of MMU2 must be kept unchanged, so it is kept in page #40 (\$28) as backup and restored on return to BASIC. This means twelve 8K-Pages are requested via NextZXOS call, from #29 to #40 (\$1D-\$28).
- 2. Running via Basic program, the RAMTOP is lowered, the core is loaded in memory at \$6366 and the dictionary continues upward in a linear way. Standard BANKS 5-2-0 configuration is used, i.e. pages \$0A, \$0B, \$04, \$05, \$00, \$01, with the exception that MMU7 is also used to access any 8K RAM Page other than \$01. Eight 8K-Pages are requested via NextZXOS call, from #32 to #39 (\$20-\$27) and fitted in MMU7 (\$E000-\$FFFF) when needed.

In both ways, the Name-Space part of dictionary is loaded in BANK 16, or to be more specific, 8K-Pages #32 (\$20) and #33 (\$21), then the next six Pages from #34 to #39 (\$22-\$27) are reserved as HEAP memory (\$6.3) and used to keep the Name-Space along with any other HEAP objects such as long strings: this way FORGET and MARKER free memory from both HEAP and dictionary in the same call. Also, vForth should refuse to start if these page aren't available.

Address	Name	Description
0000-3FFF		ROM of Spectrum
2000-3FFF		Dot-command memory area.
4000-57FF 5800-5AFF 5B00-5BFF 5C00-5CEF	*CHANS *PROG *VARS *E_LINE *WORKSP *STKBOT *STKEND	Display file Attribute file. System variables 128K RAM (former Printer buffer) System variables Stream map Basic program Basic variables Line in editing Workspace Floating point Stack Bottom Floating point end
61FF	*SP *RAMTOP	Z80 Stack Pointer register in Basic Logical RAM top (RAMTOP var is 23730)
6200-6300 6301-6330 6331-6362 6363	10 11101	IM2 ISR vector table (non dot-command version) Return Stack during ISR (20 entries) Stack area during OS operations ISR entry point (JP address)
6366	ORIGIN	Forth Origin (non dot-command version)
D0E8	LATEST HERE PAD  SP@	FENCE @ CURRENT @ @ DP @ HERE 68 + (+44h) Dictionary grows upward Dictionary free memory Calculator Stack grows downward SO @
D0E8	TIB RP@	TIB @ Return Stack grows downward: it can hold 80 entries
D188 D188-D1D8 D1E4 E000 E000-FFFF	FIRST LIMIT MMU7 P_RAMT	RO @ User variables area (about 50 entries) First buffer: There are 7 buffers (516 * 7 = 3612 bytes) First byte outside Forth. 8K Page that can page any of the 224 banks of RAM Phisical ram-top

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