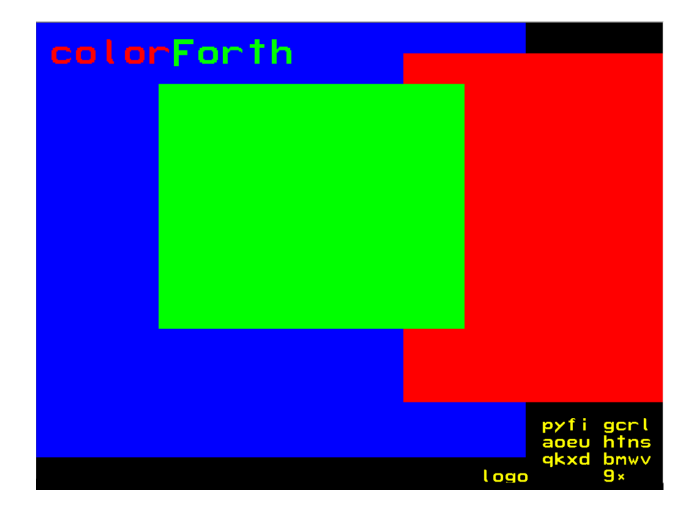
cf2022 colorForth



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Summary

<u>colorForth</u> is a dialect of the <u>Forth programming language</u>, both languages were invented by <u>Charles H.</u> <u>"Chuck" Moore</u>; - Forth around 1968, and <u>colorForth</u> in the late 1990's.

Click here to skip straight to the "Using colorForth" section to start having fun!

colorForth uses numbered "blocks" to store and edit its source code, rather than files. Each block is 1024 bytes in size and is paired with "shadow block", on even and odd numbered blocks respectively.

The cf2022 system is created using the file cf2022.nasm assembled by the <u>NASM Netwide ASSembler</u>, together with colorForth blocks contained in the file cf2022Ref.img.

The resulting image file cf2022.img can be run by copying it onto a USB drive (e.g.using <u>Rufus</u>), or in a virtual machine such as <u>Bochs</u>, by running the Windows batch file **go.bat**.

Note that running colorForth in Bochs (version 2.6) has some differences to running natively:

- 1. the Processor clock counter does not work
- 2. the hardware Random Number Generator is not emulated
- 3. the Programmable Interrupt Controller cannot be re-programmed. If you run the Interrupt demo on block 256, please do not try to save the system power down Bochs instead.

The display of the source code uses a $16 \times 24 \times 16$ bit colour, fixed-width font, in colours that indicate the function of each word, on a 1024×768 pixel black background.

Keyboard entry uses a 27 key subset of a normal keyboard, these key functions are described by the "keypad display" mnemonic, seen in the bottom right-hand corner of the display. Some function keys are also used to provide compatibility with conventional systems.



Figure 1 The keypad display

With the index fingers of each hand placed on the 'F' and 'J' keys, the keys used are that row and the rows above and below, plus the 'N', 'space' and 'AltGr' keys:

27 Kevs

- 3 for each finger up center down
- 3 for right thumb up center right



colorForth is a concise language. The code to produce the startup logo screen pictured above is :

```
5× 5 for 2emit next;
cf 25 dup at red $1 $3 $c $3 $a 5× green $14 $2 $1
$3 $3e 5×;
logo show black screen 800 710 blue box 600 50 at 1
024 620 red box 200 100 at 700 500 green box text c
f keyboard;
```

The three red words 5*, cf and logo are new words defined in terms of the other (green) words. Newly defined words can then be used as green words in later definitions. Literal numbers may be decimal or hexadecimal, the latter being marked by a \$ symbol.

show sets the display task to execute the code following, using a cooperative multitasker. This allows dynamic displays which show the changing state of variables and hardware registers.

This is the documentation for the cf2022 distribution of colorForth that I maintain, distribute and publicise.

The source code and complete system (for Windows) is available from : https://www.inventio.co.uk/colorforth

This is a snapshot of Work In Progress and may be subject to change in the future.

Feedback welcome: howerd@inventio.co.uk

Enjoy!

Howerd Oakford 2022 Apr 04

Colour

While the name "colorForth", the coloured representation colorForth and the colourful appearance of the display all emphasise colour (spelled "color" in the USA), in fact the fundamental principles in colorForth go way beyond colour. Colour in this context is just one way of conveying meta-information about a computer program. For example, conventional Forth uses ':' to indicate the definition of a new Forth word, colorForth uses the colour red together with starting the definition on a new line.

While conventional Forth can have coding style standards that usually specify that colon definitions start on a new line, this not required. In colorForth, red tokens (that start a new word definition) are displayed on a new line automatically. There are some special blue tokens that modify this default behaviour, and this can in any case be changed, if desired, in the NASM source code.

In the cf2022 distribution of colorForth, pressing the F4 function key toggles between colorForth mode and a more conventional Forth display. This is easy to do because the information and meta-information (information about the information) are stored in 32 bit tokens, and can be displayed in any desired way. The F4 function also makes it easier for people who are colour-blind to read the code.

To illustrate this, here is the code for displaying in "colour-blind" mode in a version of the editor written in colorForth. The first 9 lines define the colours and additional text to display for each change of token "colour" (i.e. state). The word state! is called immediately before each token is displayed, and compares the current and previous token colours and jumps to the correct action in the .old colour and .new colour tables defined by 'jump'.

```
Editor Display cblind U
                                                  260
                        state 16 state× 16
   cblind @ O + drop :
       ffff00 color
           $6d
               em i
                     space
     white $6e emit
                     space
     yellow $58 emit
     yellow $59 emit
      yellow $9 emit $11 emit $5 emit $1 emit space
     string $3010100 , $7060504 , $9090901 ,
       $f and txts + 10 $f and ;
     state @ $f and jump nul +imm nul nul nul nul n
          +†×†
                nul nul
                         +mvar nul
                                   nul
                                    nul
                                        nul nul nul
                 and
                     jump nul
                               – i mm
                 nul
                      nul nul nul
                                  nul nul
       n-× dup O + drop Oif drop ;
      then state @ swap dup state ! - drop
                                             if .old
 new state @ O + if dup statex ! then drop then ; n
l oad
                                      ed i t
```

The same block in "colour-blind" mode looks like this:

```
Editor Display ) [ myar cblind O
    cblind @ 0 + drop ; [ mvar state 16 statex
    low $ffff00 color ;
      white $6d emit space;
     white $6e emit space ;
   mm yellow $58 emit
                     space ;
     yellow $59 emit space
      yellow $9 emit $11 emit $5 emit $1 emit spa
    string [ $3010100 , $7060504 , $909090<u>1 , $f</u>
     , ] (;
    ( c-c ) f and txts + 10 f and ;
     state @ $f and jump nul +imm nul nul nul nul
   nul nul +txt nul nul +mvar nul nul nul
   ld state× @ $f and jump nul -imm nul nul
 nul nul nul -txt nul nul nul nul nul nul
  tate! ( n-× ) dup O + drop Oif drop ;
                                         then tx cb
 f drop; then state @ swap dup state! - drop if
old .new state @ O + if dup statex ! then drop the
 : [ nload ]
                                    ed i t
```

If you are familiar with conventional Forth you will recognize the ':' (red) as the start of a new word definition, the '(' and ')' brackets to define (white) comments and the '[' and ']' square brackets to wrap "immediate" (yellow) words.

The 'mvar' word represents a <u>magenta variable</u>, an interesting feature that is easy to implement in colorForth. When executed, a magenta variable returns the address of the next 32 bit cell in the source code block. If a value is stored into a magenta variable the source code is effectively changed, and due to the dynamic update of the display task the new value will be seen immediately on the screen.

Token Colours

The following colours and their meaning is described below, from file cf2022.nasm line 4024:

```
actionColourTable:
                                * = number
                           ; 0
   dd colour_orange
                                   extension token, remove space from previous word, do not change colour
   dd colour_yellow
                           ; 1
                                   yellow "immediate" word
                           ; 2 ^{*} yellow "immediate" 32 bit number in the following pre-parsed cell
   dd colour_yellow
                                   red forth wordlist "colon" word
   dd colour_red
                           ; 3
                           ; 4
                                  green compiled word
   dd colour_green
                           ; 5 * green compiled 32 bit number in the following pre-parsed cell
   dd colour_green
                           ; 6 * green compiled 27 bit number in the high bits of the token
   dd colour_green
                           ; 7
                                  cyan macro wordlist "colon" word
   dd colour_cyan
                           ; 8 * yellow "immediate" 27 bit number in the high bits of the token
   dd colour_yellow
                           ; 9
   dd colour_white
                                   white lower-case comment
                           ; A
   dd colour_white
                                   first letter capital comment
                           ; B
   dd colour white
                                   white upper-case comment
   dd colour_magenta
                           ; C
                                   magenta variable
                           ; D
   dd colour_silver
                           ; E
   dd colour_blue
                                   editor formatting commands
                           ; F
   dd colour_black
```

Actions, not Words

I strongly recommend that you run cf2022 as a program on a suitable computer. There are two ways of doing this:

- 1. Copy the binary image file cf2022.img directly onto a USB drive, and boot the computer using this drive.
- 2. Run cf2022 in a bochs environment under Windows. Double click on the file **go.bat** in the cf2022 distribution to do this.

This is because "the map is not the territory" – both Forth and colorForth provide an interactive environment that is best experienced, rather than discussed or thought about.

Using colorForth

Note: The space bar is used in colorForth as if it is the Enter key.

The system starts up in the Editor - press the space bar to exit, then the space bar again to enter numeric mode.

Enter a number and press the space bar again. Press the space bar again and enter the next number. After entering two numbers e.g. '11 'press the AltGr key to see the Alternative alpha keypad, and press '+':

11+

```
colorforth cf2022 2022 Apr 08

processor clock mhz 4

dump x 5952 y 0 ld lblk 64

2 12 +thru

dump 78 load;
icons 80 ld;
north 92 ld;
lan 98 ld;
wood 106 ld;
sound 114 ld;
eth 176 ld;
eth 176 ld;
info ver dump;
staks 504 ld;
hardware rng 0

chm -- 0 mhz ! $1740 x ! 0 y ! 64 lblk ! $10000

ch n-- 64 block swap md5 dump;
hlp randq rng ! logo pause calkhz
onesec @ 1000 / mhz ! e;
mark empty hlp

Press the x key to see the comment block

Press F1

2j., 4560
x/+- 789?
1 1 123
```

Above shows the state just before the final space bar. The '123' represents the current word being typed, in this case '+'. The two '1's are on the stack, with the current word being typed, and the stack is shown in the bottom left of the screen. The orange '64' in the top right is the current block number.

Pressing the space bar now will execute '+' which adds the top two stack items, in this case '1' and '1', and will return '2'.

On a running cf2022 system:

Press F1 for the help screen. Press repeatedly to cycle round the main load block and its documentation shadow block.

Press F2 to toggle decimal and hexadecimal display of numbers.

Press F3 to toggle display or hiding of blue token words. These words may be added or deleted like any other word in the editor. The following special blue words are detected and acted on by the editor display:

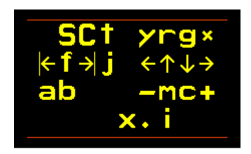
Blue word	Function
cr	one CR
,	one CR
-tab	move to the next 24 multiple column, disabling a CR for a red word
tab	move to the next 24 multiple column
br	two CRs
-cr	disable a CR for the next red or magenta word
cr+	one CR and indent 3 spaces
blue	no action
tab3	align to next 3 space column
	add one space
	add two spaces
	add three spaces
	add four spaces

Press F4 to toggle normal and "colour-blind" display mode, also runs the editor.

Press F6 to toggle between the current and last edited block.

The colorForth Editor

When the editor is run by typing *e*, *256 edit*, or by pressing F4, the keypad looks like this:



The mnemonics mean:

Mnemonic	Function	Qwerty key	Qwertz key
		(UK)	(German)
S	White text CAPITALS	W	W
С	White text first letter only Capital	E	E
t	White text lower case	R	R
У	Yellow – immediate actions, not compiled	U	U
r	Red token – create a new word	1	1
g	Green – compiled token	0	0
*	Toggle main and shadow blocks	Р	Р
j	Jump to last edited block	F	F
ludr	Cursor arrows, left up down right	JKL;	JKLÖ
а	Silver (gray) token	Υ	Υ
b	Blue token	X	X
-	Decrease block number by 2	М	M
m	Magenta variable token	,	,
С	Cyan		•
+	increase block number by 2	/	-
х	Delete token	N	N
•	Exit the editor	Space bar	Space bar
i	Insert previously deleted token	AltGr	AltGr
-left-arrow	Find previous token name RSN	A	A
f	Find token name RSN	S	S
-right-arrow	Find next token name RSN	D	D

• RSN = Real Soon Now...

Use the + and - keys to select the block to edit (also PgUp and PgDn), or press the space bar to exit the editor and type

256 edit to edit block 256

Use the **I u d r** arrow keys to move the cursor to the required location. The arrow keys and the Home and End keys can also be used to move the cursor.

Choose a colour, for example red to create a new word – the keypad now looks like this:



Press the required letters until you have finished entering the word, then press the space bar ('9').

The display then turns green to enter a word to be compiled:

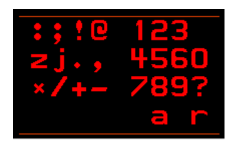


Press the required letters until you have finished entering the word, then press the space bar ('9').

Repeat for the next word.

If you press the N key ('.') you will return to the main Editor keypad, so you can choose a different colour, move the cursor or select a new block to edit.

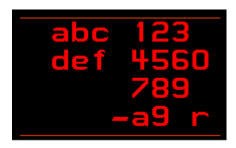
The AltGr key, labled * in the keypad toggles between the main alpha and Alternate alpha text entry mode :



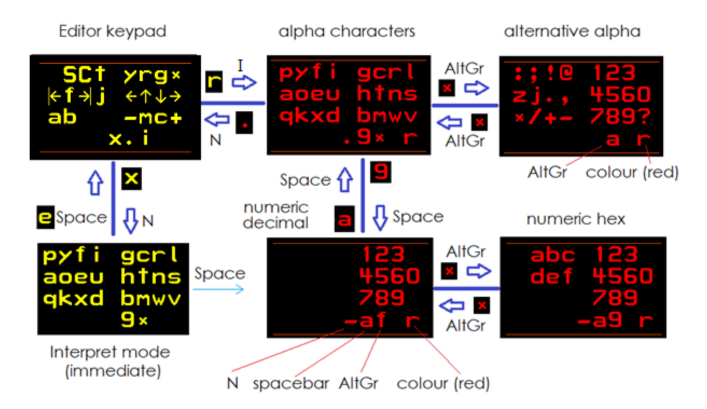
Press the required letters until you have finished entering the word, then press the AltGr key to return to alpha mode, then the space bar ('9') as described above.



Pressing the space bar in alpha mode will change to numeric mode, pressing the AltGr key toggles between decimal and hexadecimal display mode:



The following diagram show the different keypad mnemonics and the keys to press to change them:



The other colours, and Editor / Interpret mode all have similar functionality.

Editor mode is shown by the two horizontal lines above and below the keypad.

When you have found and/or edited the block that you would like to run, leave the editor by pressing the space bar. You are now in Interpret mode (no more horizontal lines).

Type the command you would like followed by the space bar.

colorForth and ASCII

The colorForth keypad has only 48 characters – this edition allows three ASCII (or UTF-8) characters to be encoded into a standard colorForth 32 bit token. This increases compatibility with other Forth systems.

```
82b60c6a 0008f800
3ca00000 0008f804
                                            Sandb
03e3c009 0008f808
56980009 0008f80c
                                            any
3a600009 0008f810
5849dc0b 0008f814
03c3d3e9 0008f818
                                            old
                                            ASCII
                                            < = >
24810003 0008f81c
24810003 00081610
99e61004 0008f820
91e04004 0008f824
c8828004 0008f828
f0000004 0008f82c
00000000 0008f830
                                            your
                                            code
                                            here
00000000 0008f834
00000000 0008f838
00000000 0008f83c
          - 露<mo>●)m 楽Vm 【:ッ毫IX - 纏)) □ $ 】↑ 覆】A塩 】□盤 】((塞
                                                             dump
```

cf2022.nasm ASCII Support code

This is the code to support decoding and display of ASCII characters.

```
lowercase: ; display a white text word in normal lower-case letters
            call white
        showSF EDI:; ( -- ) \ display a Shanon-Fano encoded token pointed to by edi in the
             DUP
            mov _{\text{TOS}}, [ ( edi * 4 ) - 0x04 ] ; fetch the next token - drops through to
showShannonFano
        showShannonFano:
                             ; ( token -- ) \ display the Shannon-Fano encoded token on TOS
            ; ASCII / UTF8 support. If the first Shannon-Fano encoded letter is a 4 bit NULL,
            ; display the next 24 bits as three ASCII characters.
            mov SCRATCH, TOS and SCRATCH, 0xF0000000 cmp SCRATCH, 0x00000000
                                               ; save the token value
            jnz .forward
                 ; display as three ASCII characters
                mov _SCRATCH_, _TOS_
                mov _TOS_, _SCRATCH_
shr _TOS_, 20
and _TOS_, 0x000000FF
                 jz .null_terminator
                     _DUP_
call emit_
                mov _TOS_, _SCRATCH_
shr _TOS_, 12
and _TOS_, 0x000000FF
                 jz .null terminator
                     _DUP_
                     call emit
                mov _TOS_, _SCRATCH_
shr _TOS_, 4
and _TOS_, 0x000000FF
                 jz .null_terminator
                     DUP
                     call emit
                 ; arrive here if an ASCII character is an ASCII NULL, or if all three have been
emitted
                 .null terminator:
                 call space
                                                ; display a space character at the end of the word
                 DROP_
                 ret
            .forward:
            ; display as Shannon-Fano encoded token name
            and _TOS_, byte -0x10 ; and _TOS_, 0xFFFFFFF0 ignore token colour when displaying
the letters
       lowercasePrimitive: ; ( token -- ) \ display the given Shanon-Fano encoded word in the
current colour
            call unpack
            jz lowercasePrimitiveEnd
            call emitSF
            jmp lowercasePrimitive
        lowercasePrimitiveEnd:
            call space
            _DROP_
            _DROP_
            ret
```

Useful Commands

Command	Action		
е	Run the Editor displaying the last block edited		
64 edit	Run the colorForth Editor displaying block 64		
XX	Run the colorForth Explorer		
II	Load the current block displayed by the Editor		
VV	View the last block loaded by the command ld		
uu	Undo all changes to the current block		
SS	Save the current block to disk		
save	Save the entire system to disk. You can change the USB stick		
	to save a backup.		
sa	Save and return to the Editor		
logo	Show the colorForth logo screen		
empty	Remove all compiled definitions since mark was called		
mark	Mark the current system state for empty		
\$1000 dump	Dump the 16 32 bit cells starting at address \$1000		
bye	Exit the system, discarding all edits since the last save, sa or ss		
hlp	Update the hardware system info and display the start block.		
	This is currently block 64, and displays a list of Apps.		
life	Run the Conway's Game of Life demo. Press the space bar to exit (marked by a '.' In		
	the keypad mnemonic), then type xx and press the space bar. Scroll to "Conways		
	Game of Life" and press the e key to view the source code, then press the '*' key in		
	the Editor to view the documentation shadow block.		
staks	Display the four task's stacks. 'U' means Unused, '.' means used. Checks that the		
	stacks are not growing or shrinking		

You can also use the cursor control keys in the editor or the arrow, Home and End keys to move the cursor immediately after a red word (in either Editor or Interpret mode), then press the Enter Key (on the QWERTY or QWERTZ keyboard, not the keypad) to execute that word.

History

Micro Forth

I discovered Forth, in the form of Micro Forth for the RCA CDP1802 processor chip, around 1979.

I was working for a small startup company in the UK, developing a Grain Moisture Meter, and was planning to use the RCA CDP1802 assembler. When I unpacked the newly arrived RCA COSMAC development system (an 8 bit CDP1802 processor clocked at 2 MHz, with 4K RAM) I noticed a single sheet of paper advertising MicroForth, and promising fast development times, small code size and fast run-time speed all of these claims I later found out to be true.

Having convinced my boss that Micro Forth would be a good investment, I waited for some weeks for the 8-inch floppy disk to arrive by post from California, and followed the Quick Start Guide.

I typed **11+.** and saw the result: **2**. I could talk to the computer, and it could reply, and it could even do maths. I was impressed, and at that moment my career as a computer programmer changed direction to the Forth side – I was hooked.

polyForth and chipForth

Having completed the Moisture Meter project, in the mid 1980's I looked for more Forth work, and got contracts working for COMSOL in the UK (a Forth software development house and supplier of Forth, Inc. products such as Micro Forth, polyForth and chipForth). It was through COMSOL that I got a job working on the Riyadh Airport HVAC system, for AVCO in Huntsville Alabama.

Slowing down for C

Towards the end of the 1990's the demand for Forth had dimished, so I learned C. My first C contract was a six month project – when I discovered the details of the contract I was *horrified* – in Forth, I would normally have finished this sort of project in 6 weeks.

As I polished my C/C++ and later C# skills I found that it was not good etiquette to mention Forth at work, especially at interviews. In every big company, maybe 1 in 50 programmers would say something like "Oh yes, I used Forth back in the 80's – loved it!". And an equal number of people would look at me like I had escaped from a lunatic asylum, retro-computing museum or Area 51 UFO containment area. So I went into stealth.mode – I kept "...one of the best-kept secrets in the computing world" to myself. It seems that software development departments encourage programmers to use their own tools, so I rarely had problems using Forth to develop "tools", even when the ultimate goal was to develop C or C++ programs.

This gave me an overall speed advantage of maybe 2 or 3 times compared to my colleagues – this resulted in long, relaxed contracts in C, interspersed with much shorter contracts in Forth.

ANS Forth and Windows

With Windows replacing MSDOS, I started using SwiftForth (Forth, Inc.'s product for Windows), MPE's VFX Forth and Win32Forth. Forth is a chameleon language – it adapts to its environment, in this case Windows.

I do not hate Windows, in fact I think Microsoft have produced products of a consistently high standard, at least since NT4. But Windows programming has become steadily more and more difficult. Using Forth I still have an advantage over my colleagues – my "secret weapon" is still loaded and ready for action.

colorForth

Around 2001 I downloaded Chuck Moore's public domain colorForth from his website and copied on to a 3.5 inch floppy disk. It was not easy to get working – I had to add a new, compatible floppy disk ISA board to make it work.

I was impressed, again, wrote the article: colorForth and the Art of the Impossible and presented it at EuroForth 2001. I also had the great good fortune to spend about 45 minutes with Chuck, looking at his colorForth CAD system, OKAD II.

I love working in colorForth – I think it must be something genetic, certainly it appears not to be curable.

I presented another paper at <u>EuroForth 2003</u> "<u>The colorForth Magenta Variable</u>", and handed out floppy disks with the first distribution of my version of <u>colorForth</u>.

Time marches on, and one of my two PCs still with a floppy disk drive, died. I still have the other one, in the cellar, "just in case". But it became obvious that colorForth needed to be updated to run from a USB stick.

A decade or so later, I presented a paper "Crypto colorForth" at EuroForth 2017 (the video is here), and demonstrated colorForth running from a USB stick. I believe that security and complexity are incompatible in computer software, and that colorForth can be the basis of a very secure operating system (without using files).

Today I am launching colorForth cf2022 – there are a lot of changes, most of them for the better :

The font is now in ASCII order, even though Shannon-Fano encoded names are still used internally.

Byte addresses are used throughout, all magic numbers have been replaced by equ's and the code is now better documented. It is far from perfect.

The user experience is more comfortable, most of the original apps now work again.

The Future

- 1. Make colorForth load and run from a FAT32 file system on a USB stick. I already have a FAT32 single sector bootloader. This will allow data transfer between the colorForth system and the rest of the world.
- 2. Add more drivers for Ethernet and WiFi hardware and mouse support.
- 3. Add an assembler/disassembler and the ability of colorForth to rebuild itself without NASM.
- 4. Add a secure data/metadata sharing and backup system (the You-Me Drive)

Philosophy

Keep it simple

From Chuck Moore's book Programming a Problem-oriented Language:

"The Basic Principle

Keep it Simple

As the number of capabilities you add to a program increases, the complexity of the program increases exponentially. The problem of maintaining compatibility among these capabilities, to say nothing of some sort of internal consistency in the program, can easily get out of hand.

You can avoid this if you apply the Basic Principle.

You may be acquainted with an operating system that ignored the Basic Principle. It is very hard to apply. All the pressures, internal and external, conspire to add features to your program.

After all, it only takes a half-dozen instructions; so why not? The only opposing pressure is the Basic Principle, and if you ignore it, there is no opposing pressure."

Chuck Moore from Fireside chat Nov 2020

https://www.youtube.com/watch?v=81bklqPpe0g 34:33

Sean: Why do you think Forth has failed to go mainstream?

Chuck: I used to think about that a great deal.

I think that what happens in the world is largely a matter of luck, unpredictable, unrelated to quality or cost - it's just a fad, and some fads stick, and some fads don't.

I don't think that there is any need for Forth to become a mainstream language.

I think it is a very excellent niche language, and a personal language.

It can be used to advantage by people like us, without requiring that the whole world give us permission.

The Maze Effect

My own experience of writing computer software is that it is like traversing a maze, rather than travelling a well mapped journey. It is often the case that you get to within one hedge-width of the goal, only to find that there is no way through — you must back-track, re-think and repeat . This equates to discarding already written software, which is often interpreted in a commercial software development environment as an expensive mistake, and so must be avoided.

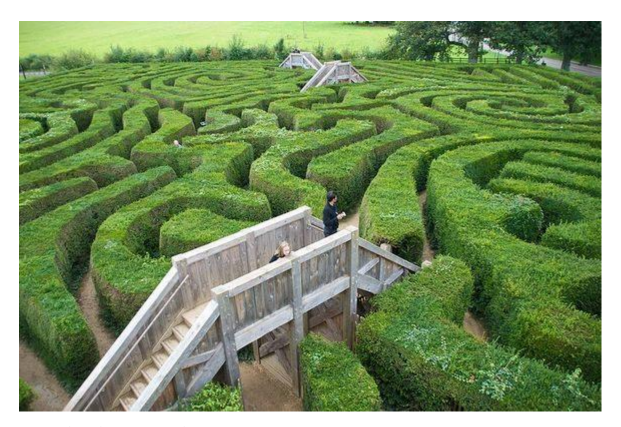


Figure 2 The Hedge Maze at Longleat, UK

The picture above shows a hedge maze – a good metaphor for real-world software development. You can also see here bridges that can be used to climb over hedges – the one in the foreground could represent the change from block-based to file-based source code. Clearly it is an enormous advantage if you want to go in that direction, but it can also prevent or hinder access to other goals. It is not clear in the above picture precisely what the goal is, and this often goes for software development.

It is very difficult to write a requirements specification for a system that has not yet been discovered.

Operating Systems and the Free Market Economy

In the developed world, commercial companies exist to make a profit – it is illegal to run a company that makes a loss – therefore there are two areas where "due diligence" must be applied:

- 1. Maximizing profit
- 2. Assessing risk

In the field of software development, maximising profit can be approximated to maximizing sales, if the development cost is (or can be made to be) a fixed amount.

Microsoft, for example achieved success initially by selling the MSDOS operating system. The "killer idea" was to sell a program to hardware manufacturers that provided a smooth interface to programs written by software developers. An entire eco-system evolved in which everybody gained:

- 1. hardware manufacturers sold more because their product could run more programs
- 2. software developers could sell more software because it could then run on more hardware
- 3. Microsoft made a huge profit

When competitive Operating Systems (OS's) came along, it became necessary to "Lock in" users.

A number of techniques have been used:

- 1. Operating Systems must be complex, otherwise everyone can write their own
- 2. The interface must be incompatible with other OS's
- 3. Metadata must be held outside of the users' control

It is the last item that I wish to explain in more detail, and then confront:

Metadata and Files

What is a file, where does it exist and who owns it?

Take as an example a file in the MSDOS or Windows Command Shell environment. Typing CD shows you the current folder, typing DIR lists the files in that folder. This gives the illusion that your file exists in that folder – you can see it, send it, open it, edit it etc. The file content, and the directory structure where it can be found may well exist on your computer – you can delete it after all, and its gone (or at least it has been moved somewhere else).

But the metadata (information about the file) can only be accessed through the Operating System – that is what the Operating System is for, after all.

Take another example:

I create a Word document using Windows and the Word app. I send it by TCP/IP to a colleague who opens it on an Apple computer using the MAC OS and Pages. The most important metadata of the file is its size. The TCP/IP programming interface requires an address of the file data and its length. The Windows file system provides these parameters to the TCP/IP program, the required amount of data is sent to the Apple computer, and its TCP/IP program passes the data to the MAC OS.

Note that the metadata (file size) is not attached to the file at any point. Certainly the TCP/IP program requires and supplies a length parameter, but it is not attached to the file.

Of course both Operating Systems provide a convenient user interface, but the users are locked-in.

Another protocol layer is required – for example <u>SMB or SAMBA</u> - and these layers can be made as complex and incompatible as is required to prevent another Operating System from competing easily.

There are many data exchange formats, for example <u>XML</u> and <u>JSON</u> – but these describe the data content of files and are not an alternative to files.

An important part of lock-in is never to attach important metadata such as the filesize to a standardised data structure. This is to prevent simple applications from using the "file" without being tied to a complex Operating System.

The Library Trap

Forth and colorForth provide an interactive environment, in which maze-traversal becomes an order of magnitude faster (and more enjoyable) than non-interactive, batch processed languages such as C/C++/C# - IMHO, YMMV.

Python also provides an interactive environment, with libraries - for certain classes of problems it is an extremely effective tool – I have used it for example to create AES128-GMAC signed packets for testing software. Protocols such as AES and GMAC are complex, maybe necessarily so for signing packets securely, and this certainly saved many weeks of work.

There are at least two problems with libraries:

- 1. As implemented in Python they come with a lot of baggage an Operating System, installer programs and of course Python interprets files not exactly KISS.
- 2. One of the fundamental principles of both Forth and colorForth is that the user and computer develop a relationship the user teaches the computer how to do new things by defining new words, and the computer tells the user what it thinks of these new words, by returning values and error messages. Libraries do not allow this interaction. Somebody else may have experienced this when the library was written, but now it is just code.

The Polarizing Effect

IMO Forth is a polarizing language because it can dramatically increase productivity in software development. This has several effects :

- 1. Non-Forth programmers feel uncomfortable when a Forth programmer produces a program in a half or a quarter of the time that they would take. Nobody likes to be made to feel like an idiot.
- 2. Forth programmers have a significant advantage, so they naturally love "...one of the best-kept secrets in the computing world."
- 3. Programming in Forth is fun it is creative rather than mechanical work
- 4. Forth is different and can have a steep un-learning curve

So people either love Forth or hate Forth – there is wide distance between the two extremes.

An anecdote:

In the late 1990's I was working on a three month contract, programming an LCD driver in C.

There were four special constraints:

- 1. The interface was I2C and the power consumption was critical, so only the minimum information must be sent, that is required to update the LCD
- 2. There were two LCD driver chips, one for the left half of the display, the other for the right
- 3. The whole display is mounted upside down the graphics mode x,y = (0,0) coordinate is in the bottom right hand corner (instead of top left).
- 4. The 8x8 character glyphs have to be rotated by 180 degrees.

The interface is similar to ANS Forth's TYPE and AT-XY, but in C.

To solve this problem I first added a simple talker program, written in C that connected the devices serial port to its I2C bus and memory - something like PEEK and POKE, I2Cread and I2Cwrite.

Then I used SwiftForth to create the other side of the talker interface and words to display characters and the memory map in the device that was used to store the current LCD data. I also a word to rotate the font data and save it as a C file.

Having developed the program in Forth on a PC, testing all the while on the actual ARM target device, I translated the Forth program to C. Since I knew that I would be doing this I did not use any fancy Forth features such as CREATE DOES> or EVALUATE , and I kept the Forth word names compatible with C - no "%&*+-. ><" etc. characters.

The timescale for this was roughly three weeks of fun Forth development, about a week to convert to C. Then I cleaned up the code a bit, improved the documentation and so on, and after about 6 weeks I presented the fnished code to my colleague — an experienced and competent C programmer. He was surprised that I had completed the work so quickly, but was embarrassed that I had shown that his original time estimate was so wrong. No one likes to feel that they are inferior to anybody else, or that their career based on C is maybe not the most productive. My contract was not extended.

colorForth Under the Hood

BIOS disk access

Originally using direct hardware access to Floppy disk controller hardware, now converted to use 16 bit BIOS calls from 32 bit protected mode. This means you can use a USB stick, or USB Floppy drive.

Video Display

The display setup uses VESA calls, 1024x768 16 bit colour mode, with some support for 800x600 16 bit colour. I did this was so that I could run colorForth on my Samsung NC10 netbook.

Keyboard

The keyboard keys are scanned directly from I/O ports, using a PAUSE in the wait loop. Luckily the BIOS handles a USB keyboard and emulates legacy hardware ports.

Keypad

colorForth does not use the keyboard in the usual way, but instead uses any type of 102 key keyboard to emulate a 27 key keypad, along the lines of a Dvorak keyboard.

Appendix A Chuck Moore's colorForth Primer

colorForth Primer Chuck Moore

colorForth is a uniquely simple way of programming computers. It is particularly suited to the multi-computer chips of GreenArrays. How simple it is:

Words

colorForth uses words much as English does. (A word can be a subroutine, if that helps.) A word is a string of lower-case characters (from a set of 48) ending with space. The character @ is pronounced fetchand fetches a number from some address. Likewise, ! (store) stores a number. Some words:

- and or drop dup over push pop
- for next unext -if if then
- ; @ ! @+ !+ @b !b @p !p
- + . +* 2* 2/ b! a!
- 12345 -1 144 0

If you type a word, the computer will perform some action. For example

on

might turn on a light.

Numbers

Words that look like numbers are placed on a push-down stack (like a stack of dishes). @ also puts numbers on the stack. There they serve as arguments for later words:

- 1000 ms
- 3!

Definitions

New words are defined in terms of old:

• toggle on 1000 ms off;

The red word is defined by the following green words. When you type toggle, the light is turned on, the computer waits 1000 ms (milliseconds) then turns it off. Semicolon marks the end of this word (return from subroutine).

Other words:

- on 3!;
- off 2!;

Here a number is stored into a register to change an output.

Loops

Computers are good at repetition. Here's one way to define a loop:

• ms for 1ms next;

The word for expects an argument and puts it into a counter. The word next returns to for that many times. The word 1ms waits 1 millisecond.

Conditions

Computers sometimes need to make decisions:

abs -if - 1 + then;

abs will return the absolute value of its argument. If it is negative, -if does a onescomplement and adds 1. If it is not negative (positive or 0) -if jumps to then and does nothing.

Compiler

colorForth compiles source code into machine instructions, which can then be executed. It uses color to indicate the function of a word:

- Yellow a word to be executed
- Red a word being defined
- Green a word to be compiled as part of a definition
- White (or black) a comment to be ignored

Color aids understanding, avoids syntax and simplifies the compiler.

The compiler reads words from text stored in memory. A special editor manages this text. colorForth code is exceptionally compact.

Program

A program in colorForth is a collection of simple words that describe a task. Although definitions can be long and complicated, that is not wise. A larger number of simpler words is easier to read, write, debug and document.

The computer begs fallible programmers: Keep It Simple, Stupid (KISS). colorForth helps.

Appendix B NASM Source Code

```
; cf2022.nasm 2022 Nov 03 MD5 "8cf071065674a8b54909da091ad470b7" Kiev-opulence
; "chm" ( check MD5 )in colorForth shows "ta-ml" and "peli?"
; colorForth for 80x86 PC for NASM , with 1024x768 and 800x600 graphics options
; Adapted by Howerd Oakford from code by :
; Chuck Moore : inventor, MASM
; Mark Slicker : ported to GNU Assembler
; Peter Appelman : ported to NASM with qwerty keyboard
; Josh Grams : multitasker
; John Comeau : BIOS boot from ClusterFix
; 2drop and 2dup bug fix from Marco Nicola
; and others... Thanks to all!!!
; Feedback welcome : howerd@inventio.co.uk www.inventio.co.uk
: %define NOT BOCHS
                        Bochs cannot handle resetting of the PIT chips, so we can optionally disable this
; CPU 386 ; Assemble instructions for the 386 instruction set
%define FORCE 800x600 VESA 0
                                  ; true to force 800 x 600 x 16 bits for testing in bochs
%define START BLOCK NUMBER
                                64 ; must be an even number. Note: if you change this you must shift the
blocks in cf2022Ref.img accordingly!
%define SIZE_OF_FONT_IN_BLOCKS 12
%define OFFSET OF FONT
                                ( ( START BLOCK NUMBER - SIZE OF FONT IN BLOCKS ) * 0x400 )
%define LAST_BLOCK_NUMBER
                                511 ; must be an odd number
%define SECTORS_TO_LOAD ( ( LAST_BLOCK_NUMBER + 1 ) * 2 ) ; number of 512 byte sectors
%define BITS_PER_PIXEL 16 ; MUST BE 16 !!! display pixel sizes, colour depth = 16 bit ( 2 bytes )
; for the maximum supported screen : 1024 x 768 pixels :
%define MAX_SCREEN_WIDTH ( 1024 ) ; maximum screen width in pixels %define MAX_SCREEN_HEIGHT ( 768 ) ; maximum screen height in pixels
%define BYTES_PER_PIXEL ( BITS_PER_PIXEL / 8 )
PIXEL_SHIFT equ 1
                          ; how many bits to shift to scale by BYTES_PER_PIXEL
; Memory Map
; start length
; 0x100000 ....
                 RAM
; 0xC0000 0xFFFFF BIOS video ROM - its not RAM!
; 0xB8000 0x08000 BIOS video RAM
; 0x10000 0xA8000 cf2022.img file is copied here
; 0x0F000 0x01000 BIOS shadow RAM - its OK to use this if we do not call the video BIOS
; 0x0A000 0x05000 BIOS video RAM - do not use until we have changed video mode
; 0x07c00 0x00200 BPB Boot sector after loading by BIOS
; 0x07c0b <---- di points here, the BPB ( + offset ) and variables ( - offset ) are accessed via [di]
; 0x07b8c 0x00080 variables referenced via [di], followed by BPB variables referenced via [di]
                  Stacks, size = 0x0200 each , growing downwards
; 0x02000 0x06800 SECTOR_BUFFER
; 0x00000 0x02000 BIOS RAM
%define SECTOR BUFFER
                                                             ; buffer for disk reads and writes
                             0x00002000
                                                             ; 18 K bytes, 36 x 512 byte sectors
%define SECTOR_BUFFER_SIZE
                             0x4800
%define INTERRUPT_VECTORS
                             ( SECTOR_BUFFER - 0x0400 )
                                                             ; the IDT register points to these interrupt
vectors
%define VESA BUFFER
                             ( INTERRUPT_VECTORS - 0x0400 ) ; for the VESA mode information
%define DAP BUFFER
                             ( VESA_BUFFER - 0x0020 )
                                                           ; 0x1BE0 for the Int 0x13 Disk Address Packet
(DAP)
%define DISK INFO
                             ( DAP BUFFER
                                             - 0x0020 )
                                                             ; for the Int 0x13 AH=08h get info
%define IDT_AND_PIC_SETTINGS ( DISK_INFO
                                             - 0x0040 )
                                                             ; bytes 0x00 - 0x05 SIDT value, 0x06 PIC1 IMR
 , 0x07 PIC2 IMR values saved at startup
%define V_REGS
                          ( IDT_AND_PIC_SETTINGS - 0x0020 ) ; test only - registers before and after thunk
call
%define MD5_OUTPUT_BUFFER ( V_REGS - 0x0020 )
                                                             ; the MD5 hash result
```

```
%define TRASH_BUFFER
                           ( (508 * 0x0400) + 0x10000 ) ; Block 508, saves words deleted while editing
%define PIC_BIOS_IDT_SETTINGS
                             ( IDT_AND_PIC_SETTINGS ) ; bytes 0x00 - 0x05 SIDT value, 0x06 PIC1 IMR ,
0x07 PIC2 IMR values saved at startup
%define PIC_BIOS_IMR_SETTINGS ( IDT_AND_PIC_SETTINGS + 6 ); bytes 0x00 - 0x05 SIDT value, 0x06 PIC1 IMR
, 0x07 PIC2 IMR
                              ( <code>IDT_AND_PIC_SETTINGS</code> + 0x10 )    ; bytes 0x00 - 0x05 SIDT value, 0x08 new
%define PIC_NEW_IDT_SETTINGS
PIC1 IMR , 0x09 new PIC2 IMR
%define PIC_NEW_IMR_SETTINGS
                              ( IDT_AND_PIC_SETTINGS + 0x16 ) ; bytes 0x00 - 0x05 SIDT value, 0x08 new
PIC1 IMR , 0x09 new PIC2 IMR
%define IDT_AND_PIC_SETTINGS_PAD ( IDT_AND_PIC_SETTINGS + 0x20 )
%define vesa_BytesPerScanLine
                             ( VESA_BUFFER + 0x0E ) ; screen width ( number of horizontal pixels )
                              ( VESA_BUFFER + 0x12 ) ; screen width ( number of horizontal pixels ) ( VESA_BUFFER + 0x14 ) ; screen height ( number of vertical pixels )
%define vesa_XResolution
%define vesa_YResolution
%define vesa_BitsPerPixel
                             ( VESA_BUFFER + 0x19 ) ; bits per pixel
                              ( VESA\_BUFFER + 0x1E ) ; "Reserved" - we save the VESA mode here
%define vesa_SavedMode
%define vesa_PhysBasePtr
                              ( VESA_BUFFER + 0x28 ) ; address of linear frame buffer
%define BOOTOFFSET
                      0x7C00
%assign RELOC_BIT 16
                                             ; the relocation address must be a power of 2
                                             ; 0x10000
%assign RELOCATED 1 << RELOC_BIT
; Data and Return stack allocation, four pairs of data and return stacks
; Note : the return stack must be in the lowest 64K byte segment, for the BIOS calls to work
 *************************
%define DATA STACK SIZE 0 $0400
%define DATA_STACK_SIZE_1
                         $0500 ; must be > $400 for colorForth "Life" program to work
%define DATA_STACK_SIZE_2
                          $0100
%define DATA_STACK_SIZE_3 $0100
%define DATA_STACK_SIZE_GAP $0100 ; leave space under the last data stack to check for underflow
%define RETURN_STACK_SIZE $0100 ;
; return stacks
                                           ; top of stack memory area
                          ( $7800 )
%define RETURN_STACK_0
                          ( RETURN_STACK_0 - RETURN_STACK_SIZE )
%define RETURN_STACK_1
%define RETURN STACK 2
                         ( RETURN_STACK_1 - RETURN_STACK_SIZE )
                          ( RETURN_STACK_2 - RETURN_STACK_SIZE )
%define RETURN STACK 3
; data stacks
                          ( RETURN_STACK_3 - RETURN_STACK_SIZE )
%define DATA_STACK_0
                          ( DATA_STACK_0 - DATA_STACK_SIZE_0 ); BIG data stack for the show task ( DATA_STACK_1 - DATA_STACK_SIZE_1 )
%define DATA_STACK_1
%define DATA_STACK_2
                          ( DATA STACK 2 - DATA STACK SIZE 2 )
%define DATA STACK 3
%define STACK_MEMORY_START ( DATA_STACK_3 - DATA_STACK_SIZE_3 - DATA_STACK_SIZE_GAP )
; four pairs of stacks, one for each task
%define TOTAL STACK SIZE
                        ( RETURN_STACK_0 - STACK_MEMORY_START )
%define STACK ANALYSIS BUFFER
                             ( STACK_MEMORY_START - 0x200 )
 %define _TOS_ eax %define _TOS_x_ ax
%define TOS 1 al
%define _SCRATCH_ ebx
%define _SCRATCH_x_ bx
%define _SCRATCH_l_ bl
%define _MOV_TOS_LIT_ (0xB8) ; the opcode for mov eax, 32_bit_literal (in next 32 bit cell)
%macro _DUP_ 0
                              ; Top Of Stack is in the _TOS_ register
```

```
; pre-decrement the stack pointer
    sub esi, byte 0x04
    mov [ esi ], _TOS_
                                ; copy the Top Of Stack ( TOS ) register to Second On Stack ( on the real
stack )
%endmacro
%macro _SWAP_ 0
    xchg _TOS_, [ esi ]
%endmacro
%macro _OVER_ 0
    sub esi, byte 0x04 ; pre-decrement the stack pointer mov [ esi ], _TOS_ ; copy the Top Of Stack ( TOS ) re
                                 ; copy the Top Of Stack ( TOS ) register to Second On Stack ( on the real
stack )
    mov _TOS_, [ esi + 4 ]
%endmacro
%macro DROP 0
    lodsd ; loads a 32 bit dword from [ds:esi] into eax then increments esi by 4
; Note: stosd; stores eax into the location pointed to by edi then increments edi by 4
; Note also : eax is used as _TOS_ ( Top Of Stack )
%define START_OF_RAM 0x00468000
%define ForthNames
                         START_OF_RAM
                                                      ; copied to RAM here from ROM ( i.e. boot program )
version
%define ForthJumpTable ( ForthNames + 0x2800 )
                                                      ; copied to RAM here from ROM ( i.e. boot program )
                       ( ForthJumpTable + 0x2800 ) ; copied to RAM here from ROM ( i.e. boot program )
%define MacroNames
version
%define MacroJumpTable ( MacroNames + 0x2800 ) ; copied to RAM here from ROM ( i.e. boot program )
version
%define H0
                        ( MacroJumpTable + 0x2800 ); initial value of the dictionary pointer
%define SECTOR 512
                        ; bytes per floppy sector
%define HEADS 2; heads on 1.44M floppy drive
%define SECTORS 18; floppy sectors per track
                         ; floppy sectors per track
%define CYLINDER (SECTOR * SECTORS * HEADS)
%define CELL 4 ; bytes per cell
%define DEBUGGER 0xe1 ; port to hardware debugger?
; int 0x13 Disk Address Packet (DAP) pointed to by si :
%define o Int13 DAP size
                                   ( 0x00 ); 2 0x0010
%define o_Int13_DAP_num_sectors
                                    ( 0x02 ); 2 0x0001
%define o_Int13_DAP_address
                                   ( 0x04 ); 2 0x2000
( 0x00 ); 2 0x0000
( 0x08 ); 4 0x00000028
%define o_Int13_DAP_LBA_64_hi ( 0x0C ) : 4 0x00000028
; extended DAP_values
                                   ( 0x06 ); 2 0x0000
%define o_Int13_DAP_segment
%define o_Int13_DAP_readwrite ( 0x10 ) ; 2 0x0000
%define o_Int13_DAP_saved_DX ( 0x12 ) ; 2 0x0000
%define o_Int13_DAP_returned_AX ( 0x14 ) ; 2 0xHH00 see AH Return Code below
%define o_Int13_DAP_saved_DX
%define o_Int13_DAP_returned_carry_flag ( 0x16 ) ; 2 0x0000
%define o_Int13_DAP_saved_CHS_CX ( 0x18 ) ; 2 0x0000
%define o_Int13_DAP_saved_CHS_DX
                                   ( 0x1A ); 2 0x0000
%macro LOAD_RELATIVE_ADDRESS 1
   mov _TOS_, ( ( ( %1 - $$ ) + RELOCATED ) )
%endmacro
; emit the given following character
%macro EMIT IMM 1
     push esi
    _DUP_
mov _TOS_, %1
    call emit_
     pop esi
%endmacro
```

```
; Registers used
; _TOS_ is the top stack item ( eax --> ebx )
; esp the call ... ret return stack pointer
; edi dictionary pointer ( H --> : HERE ( -- a ) H@; )
; esi is the stack pointer, also needed by lods and movs
; e.g. lodsd loads a 32 bit dword from [ds:esi] into _TOS_, increments esi by 4
; ebx scratch register
; ecx counter and scratch register
; edx run-time pointer (?), "a register" used by a! , otherwise scratch register
; ebp variable pointer register
; "ds" = selector 0x10 ==> 0x0000:0000
; "es" = selector 0x10 ==> 0x0000:0000
; "ss" = selector 0x10 ==> 0x0000:0000
; colours RGB in 16 bits
colour_background equ 0x0000
colour_yellow
                   equ 0xFFE0
                   equ 0x0000
colour_black
colour red
                   equ 0xF800
colour_green
                   equ 0x0600
               equ 0x07FF
colour_cyan
colour_white
                  equ 0xFFFF
colour_light_blue equ 0x841F
               equ oxcc-
equ oxF81F
colour silver
colour_magenta
colour_magentaData equ 0xD010
colour_blue equ 0x001F
colour_orange
                   equ 0xE200
colour_dark_yellow equ 0xFFE0
colour_dark_green equ 0x07C0
colour_PacMan
                   equ 0xE200
colour_blockNumber equ 0xE200
[BITS 16]
                                   ; Real Mode code (16 bit)
org RELOCATED
start:
codeStart:
                    ; 0x03 bytes | EB 58 90 00 Jump to boot code
    jmp main_16bit
    times 3 - ($ - $$) nop ; fill with 1 or 0 no-ops to address 3 ; BIOS boot parameter table = 0x25 bytes
    db 'cf2022 0' ; 03 Eight byte OEM name
    dw 0x0200
                     ; 11 Number of Bytes Per Sector
                    ; 13 Number of Sectors Per Cluster
    db 0x08
                    ; 14 Number of Reserved Sectors until the FAT
    dw 0x05E0
                    ; 16 Number of Copies of FAT : always = 2
; 17 Maximum number of Root Directory Entries
    db 0x02
    dw 0x0000
                     ; 19 Not used for FAT32
    dw 0x0000
                     ; 21 Media type F0 = 1.44M 3.5 inch floppy disk, F8 = hard disk changes 2022 Mar14
    db 0xF8
                    ; 22 Sectors Per FAT for FAT12 and FAT16 - not used for FAT32
; 24 Sectors per Track
    dw 0x0000
    dw 0x003F
                    ; 26 Number of heads
    dw 0x00FF
                    ; 28 Hidden sectors preceding the partition that contains this FAT volume
    dd 0x00000038
                     ; 32
    dd 0x007477C8
    dd 0x00001D10
                      ; 36 Sectors Per FAT for FAT32
    dw 0x0000
                      ; 40
                      ; 42
    dw 0x0000
                     ; 44 Start of all directories, including root.
    dd 0x00000002
    dw 0x0001
                      ; 48
                       ; 50 Offset in sectors from this sector to the backup BPB sector \ensuremath{\text{SPB}}
    dw 0x0006
                      ; 0x0C bytes | 00 00 00 00 00 00 00 00 00 00 00 52
     times 12 db 0
                      ; 64
    db 0x00
     db 0x00
                       ; 65
                       ; 66 Extended Boot Signature
     db 0x29
                      ; 67 serial number
     dd 0x4444444
                       ; 71 Eleven byte Volume Label
     db 'colorForth '
     db 'cFblocks'
                     ; 82 Eight byte File System name
```

```
**************************
; has to be aligned to 8 for GDT
align 8, nop
   ; Note : we are NOT using null descriptor as GDT descriptor, see: http://wiki.osdev.org/GDT_Tutorial
    "The null descriptor which is never referenced by the processor. Certain emulators, like Bochs, will
complain about limit exceptions if you do not have one present.
   ; Some use this descriptor to store a pointer to the GDT itself (to use with the LGDT instruction).
   ; The null descriptor is 8 bytes wide and the pointer is 6 bytes wide so it might just be the perfect
place for this."
gdt:
                               ; the GDT descriptor
                               ; GDT limit
   dw gdt_end - gdt - 1
   dw gdt0 + BOOTOFFSET
                               ; pointer to start of table, low 16 bits
                                ; the high bits of the longword pointer to gdt
   dw 0 , 0
gdt0:
                                ; null descriptor
   dw 0 ; 0,1 limit 15:0
       dw 0 ; 2,3 base 15:0
            ; 4 base 23:16
       db 0
       db 0
             ; 5
                  type
      db 0 ; 6 limit 19:16, flags
db 0 ; 7 base 31:24
              ; 7 base 31:24
code32p_SELECTOR_0x08 equ $ - gdt0
; bytes 10 32 54
   dw 0xFFFF, 0x0000, 0x9A00, 0x00CF
                                   ; 32-bit protected-mode code, limit 0xFFFFF
data32p_SELECTOR_0x10 equ $ - gdt0
   dw 0xFFFF, 0x0000, 0x9200, 0x00CF
                                   ; 32-bit protected-mode data, limit 0xFFFFF
code16r_SELECTOR_0x18 equ $ - gdt0
   dw 0xFFFF, 0x0000, 0x9A00, 0x0000
                                   ; 16-bit real-mode code, limit 0xFFFFF
data16r_SELECTOR_0x20 equ $ - gdt0
   dw 0xFFFF, 0x0000, 0x9200, 0x0000
                                  ; 16-bit real-mode data, limit 0xFFFFF
gdt end:
 **********************************
; align to 4 so we can access variables from high-level Forth
align 4, nop
data_area: ; data area begins here
bootsector:
                                ; LBA of boot sector
   dd 0
; save disk information, cylinder, sector, head and drive from BIOS call
driveinfo_Drive_DX:
                               ; use low byte to store boot Drive into from BIOS DL
   dw 0
driveinfo CX:
                  ; [7:6] [15:8][7] logical last index of cylinders = number_of - 1 (because index
starts with 0)
                   ; [5:0][7] logical last index of sectors per track = number_of (because index starts
with 1)
   dw 0
; cylinders, sectors, heads of boot drive
; low word: high byte is head
; high word: cylinder and sector: C76543210 C98S543210
driveinfo_Cylinder:
   db 0
driveinfo_Head:
   db 0
driveinfo_SectorsPertrack:
   dw 0
align 4, nop
destination:
   dd RELOCATED
```

```
dispPtr:
   dd 0x00000140
v_bytesPerLine:
   dd 0x00
v scanCode:
   dd 0x00
align 4
 **************************
; the main program called from initial 16 bit mode
 *************************
main_16bit:
   cli
                             ; clear interrupts
                             ; turns out we don't need interrupts at all, even when using BIOS routines
                             ; but we need to turn them off after disk calls because BIOS leaves them
on
   push si
                             ; need to transfer SI to unused register BX later
; note: cannot touch DX or BP registers until we've checked for partition boot
; (SI could be used as well as BP but we use SI for relocation)
 ;see mbrboot.nasm
                             ; Note : relocate the bootblock before we do anything else
   pop bx
                             ; we cannot use the current stack after changing SS or SP
                             ; ... because mbrboot.nasm places stack at 0x7c00, in SECTOR_BUFFER
                             ; and we cannot use BP because its default segment is SS
   xor ax, ax
   mov ds, ax
   mov es, ax
   mov si, BOOTOFFSET
   mov di, SECTOR_BUFFER
   mov sp, di
   mov cx, 0x100
                             ; note that this instruction doesn't change AX , it moves DS:SI to ES:DI
   rep movsw
and increments SI and DI
   mov ss, ax
                             ; stack segment also zero
   mov ah, 0xb8
                             ; video RAM
   mov gs, ax
                             ; store in unused segment register
   lgdt [gdt - $$ + BOOTOFFSET]
   call SetupUnrealMode
                          ; gs and ss must be initialized before going to Unreal Mode
 ********************************
; Enable the A20 address line, otherwise all odd 1 MByte pages are disabled
 Using the "PS/2 Controller" or 8042 "Keyboard controller"
       ***********************
   ; from http://wiki.osdev.org/%228042%22_PS/2_Controller#Step_1:_Initialise_USB_Controllers
   ; Write a command to the on-board 8042 "Keyboard controller" port 0x64 :
             Read "byte 0" from internal RAM
                                            Controller Configuration Byte
                   Read "byte N" from internal RAM (where 'N' is the command byte & 0x1F)
   ; 0x21 to 0x3F
            Write next byte to "byte 0" of internal RAM (Controller Configuration Byte)
                   Write next byte to "byte N" of internal RAM (where 'N' is the command byte & 0x1F)
     0x61 to 0x7F
   ; 0xA7
          Disable second PS/2 port
   ; 0xA8
            Enable second PS/2 port
   ; 0xA9
            Test second PS/2 port
        0x00 test passed
         0x01 clock line stuck low
         0x02 clock line stuck high
         0x03 data line stuck low
         0x04 data line stuck high
   ; 0xAA Test PS/2 Controller
```

```
0x55 test passed
        0xFC test failed
   ; 0xAB Test first PS/2 port
        0x00 test passed
         0x01 clock line stuck low
         0x02 clock line stuck high
         0x03 data line stuck low
         0x04 data line stuck high
            Diagnostic dump (real all bytes of internal RAM)
   ; 0xAD
            Disable first PS/2 port
                                     None
     0xAE
            Enable first PS/2 port None
   ; 0xC0
            Read controller input port Unknown (none of these bits have a standard/defined purpose)
   ; 0xC1
            Copy bits 0 to 3 of input port to status bits 4 to 7 None
   ; 0xC2
            Copy bits 4 to 7 of input port to status bits 4 to 7
   ; 0xD0
            Read Controller Output Port Controller Output Port (see below)
   ; 0xD1
            Write next byte to Keyboard Controller Output Port Note: Check if output buffer is empty
first
            Write next byte to first PS/2 port output buffer
   ; 0xD3
            Write next byte to second PS/2 port output buffer
            Write next byte to second PS/2 port input buffer
     0xF0 to 0xFF Pulse output line low for 6 ms.
        Bits 0 to 3 are used as a mask (0 = pulse line, 1 = do not pulse line) and correspond to 4
different output lines.
   ; Bit 0 is the "reset" line, active low.
   mov al, 0xD1 ; 0xD1 = Write next byte to Keyboard Controller Output Port out 0x64, al ; On-board controller Command Write
   in al, 0x64
   and al, 0x02
   jnz .back
   mov al, 0x4B
   out 0x60, al
; Get disk drive parameters from the BIOS
mov di, (data_area - $$ + BOOTOFFSET) ; setup the data index pointer
   xor eax, eax
   bts eax, 16
                                ; in case NOT booted from partition: sector 1, head 0, cylinder 0
   or dh, dh
                                ; booted from partition?
   jz .forward3
   mov eax, [bx + 8]
                                ; SI (now BX) contains pointer to partition record
   mov [ byte di + (bootsector - data_area) ], eax ; offset 8 was LBA of first absolute sector
   mov eax, [bx]
                                ; CHS of first sector in partition
.forward3:
                                ; bootdrive into AL
   mov [ word di + ( driveinfo_Drive_DX - data_area) ], eax ; save the Drive info from BIOS
                                ; get drive parameters
   mov ah, 8
   push es
                                ; this operation messes with ES
   push di
                                ; and DI
   mov di, DISK_INFO
                                ; point di at the table returned by this software interrupt
   int 0x13
   ic $
                                ; stop here on error
   call ReSetupUnrealMode
   pop di
   pop es
 ***********************************
 load the bootdisk into both low and high RAM
  ****************************
   mov [ byte di + ( driveinfo_Cylinder - data_area) ], dx
                                                                 ; heads in high byte
                               ; we don't care about two high bits of cylinder count
   mov [ byte di + ( driveinfo_SectorsPertrack - data_area) ], cx ; cylinders and sectors/track
   mov dx, [ byte di + ( driveinfo_Drive_DX - data_area) ] ; restore dl Drive value from BIOS, dh
= 0
                 ; try this 2022 Mar 14
    mov dl, 0x00
   mov cx, [ di + ( driveinfo_CX - data_area) ]
                                                         ; restore cl value, ch = 0
```

```
mov si, SECTORS_TO_LOAD
                mov bx, SECTOR_BUFFER
                                                                                                                        ; relocate the sector we are running from
                call relocate
                mov bx, BOOTOFFSET
                                                                                                            ; we will fix this below by adding 0x200
                                                                                                                            ; remember the sector is 1-based, head and cylinder both 0-based
   .nextsector:
               inc cl
                dec si
                jz setVideoMode ; success, so setup the video now...
    .bootload:
               mov ax, 0x201
                                                                                                                      ; read 1 sector
               add bh, 0x02
jnz .forward
                                                                                                                       ; into next available slot in RAM
               sub bh, 0x02
                                                                                                                      ; at 0x10000 we go back to 0xfe00
   .forward:
               int 0x13
                call ReSetupUnrealMode
               ic $
                                                                                                                            ; stop here on error
                call relocate
                mov al, cl
                and al, 0x3F
                                                                                                                             ; low 6 bits
                cmp al, [ byte di + ( driveinfo_SectorsPertrack - data_area) ]
                inc dh
                                                                                                                             ; next head
                cmp dh, [ byte di + ( driveinfo_Head - data_area) ]
                jna .forward2
                                                                                                                         ; not JNZ, the head index is 1 less than head count
                xor dh, dh
                inc ch
                                                                                                                           ; next cylinder
                jnz .forward2
                add cl, 0x40
                                                                                               ; bit 8 of cylinder count
   .forward2:
               and cl, 0xC0
                                                                                                                            ; clear sector count, low 6 bits of cl
                jmp short .nextsector
  ; Start here after loading the program % \left( 1\right) =\left( 1\right) \left( 1\right) 
        ********************
         ; From : VESA BIOS EXTENSION (VBE) Core Functions Standard Version: 3.0 Date: September 16, 1998
  ; Mandatory information for all VBE revisions
; Mandatory information for all VBE revisions
; dw ModeAttributes ; 0x00 mode attributes
; db WinAAttributes ; 0x02 window A attributes
; dw WinBAttributes ; 0x03 window B attributes
; dw WinGranularity ; 0x04 window granularity
; dw WinSize ; 0x06 window size
; dw WinASegment ; 0x08 window A start segment
; dw WinBSegment ; 0x0A window B start segment
; dd WinFuncPtr ; 0x0C real mode pointer to window function
; dw BytesPerScanLine ; 0x10 bytes per scan line <---
                                                                                                                                                                                                                                          <-----
; Mandatory information for VBE 1.2 and above
 here)
  ; Direct Color fields (required for direct/6 and YUV/7 memory models)
  ; db RedMaskSize ; 0x1F size of direct color red mask in bits
```

```
; db RedFieldPosition ; 0x20 bit position of lsb of red mask
; db GreenMaskSize ; 0x21 size of direct color green mask in bits ; db GreenFieldPosition ; 0x22 bit position of lsb of green mask ; db BlueMaskSize ; 0x23 size of direct color blue mask in bits ; db BlueFieldPosition ; 0x24 bit position of lsb of blue mask ; db RsvdMaskSize ; 0x25 size of direct color reserved mask in bits ; db RsvdMaskSize ; 0x26 bit position of lsb of reserved mask ; db DirectColorModeInfo ; 0x27 direct color mode attributes
; Mandatory information for VBE 2.0 and above
; dd PhysBasePtr ; 0x28 physical address for flat memory frame buffer <----- vframe
; dd Reserved
                       ; 0x2C Reserved - always set to 0
; 0x30 Reserved - always set to 0
; dw Reserved
; Mandatory information for VBE 3.0 and above
; dw LinBytesPerScanLine ; 0x32 bytes per scan line for linear modes ; db BnkNumberOfImagePages ; 0x34 number of images for banked modes
; db LinNumberOfImagePages \, ; 0x35 number of images for linear modes \,
; db LinRedMaskSize ; 0x36 size of direct color red mask (linear modes) ; db LinRedFieldPosition ; 0x37 bit position of lsb of red mask (linear modes) ; db LinGreenMaskSize ; 0x38 size of direct color green mask (linear modes)
; db LinGreenFieldPosition \, ; 0x39 bit position of 1sb of green mask (linear modes)
; db LinBlueMaskSize ; 0x3A size of direct color blue mask (linear modes) ; db LinBlueFieldPosition ; 0x3B bit position of lsb of blue mask (linear modes)
; db LinRsvdMaskSize ; 0x3C size of direct color reserved mask (linear modes) ; db LinRsvdFieldPosition ; 0x3D bit position of lsb of reserved mask (linear modes)
; dd MaxPixelClock ; 0x3E maximum pixel clock (in Hz) for graphics mode ; times 189 db 0 ; 0x42 remainder of ModeInfoBlock
                                     ; 0xFF
; End
scanVESA: ; ( w+h+b -- ) in ax
     mov bx, ax
     push di
                                                ; save di
      mov cx, ( 0x4117 - 1 )
                                                ; start scanning from the expected VESA mode 0x4117 ( the -1 is
because of the inc cx below )
 .back:
      inc cl
                                                ; increment just the bottom byte, we test 0x41xx
      cmp cl, 0x16
                                               ; scanned from 0x4117 to 0x4116, not found, so show error
      jz .failure
      mov di, VESA_BUFFER
                                               ; buffer for the VESA mode information block
     mov ax, 0x4F01
                                               ; INT 0x10, AX=0x4F01, CX=mode Get Mode Info
      int 0x10
      cmp al, 0x4F
                                              ; success code = 0x4F
                                             ; try the next VESA mode
      jne .back
                                             ; width
      mov ax, [di + 0x12]
      add ax, [di + 0x14]
                                               ; height
     add al, [di + 0x19]
                                             ; bits per pixel
                                               ; should not be necessary for the expected result, 0x400+0x300+0x10
     adc ah, 0
      cmp ax, bx
                                               ; width + height + bits per pixel
      je .success
                                               ; try the next VESA mode
      jne .back
 .failure:
                                               ; VESA mode not found, so continue
     pop di
                                               ; restore di
                                               ; return flag false
     mov ax, 0
     add ax, 0
                                                ; set the zero flag
      ret
 .success:
      mov [ di + ( vesa_SavedMode - VESA_BUFFER ) ], cx ; save the VESA mode in the VESA_BUFFER at offset
0x1E "Reserved"
                                                ; return flag true
     mov ax, 1
      add ax, 0
                                                ; set the zero flag
      pop di
                                                ; restore di
      ret
                ; we found a valid VESA mode
setVESA:
      push ds
                                                ; clear all flags including Interrupt using DS, known to be zero
      popf
                                                ; this is necessary to clear T flag also, end register display
                         ; show greeting message
      call greet
      mov bx, cx
```

```
mov ax, 0x4F02 ; INT 0x10, AX=0x4F02, BX=mode, ES:DI=CRTCInfoBlock Set Video Mode
   int 0x10
   jmp main_32bit
setVideoMode:
%if ( FORCE_800x600_VESA == 0 ) ; test the 800x600 mode in bochs, which supports 1024x768
   mov ax, ( 1024 + 768 + BITS_PER_PIXEL ) ; try the highest resolution first
                                ; if VESA mode is found, jump to setVESA
   call scanVESA
   jnz setVESA
                                ; success - we found the requested VESA mode
%endif
   mov ax, ( 800 + 600 + BITS_PER_PIXEL ) ; then try a lower resolution
                                ; if VESA mode is found, jump to setVESA
   call scanVESA
   jnz setVESA
                                ; success - we found the requested VESA mode
    mov ax, 640 + 480 + BITS_PER_PIXEL ; then try an even lower resolution
                                 ; if VESA mode is found, jump to setVESA
    call scanVESA
    jnz setVESA
                                 ; success - we found the requested VESA mode
   jmp showVESAerror
                                ; we have tried all VESA modes without success, so report an error
relocate:
                         ; copy 512 bytes from [bx] to FS:[destination]
   pusha
   mov cx, 0x200 / 2
   mov si, bx
   mov ebx, [ byte di + ( destination - data_area) ]
.back:
                     ; load the 16 bit value pointed to by SI into ax
   lodsw
                     ; Note: the fs: uses the 32 bit FS value setup in Unreal Mode to move the data
   mov [fs:ebx], ax
outside of the 1 Mbyte Real Mode address range
   add ebx, byte +2
   loop .back
   mov [ byte di + ( destination - data_area) ], ebx
   popa
   ret
   ; not used because it is very slow :
; now set up for trap displaying registers on screen during bootup
    push cs
    push showstate - $$ + BOOTOFFSET
    pop dword [word +4]
************************************
;1. MasterBoot Record - MBR at Sector
                                       0 (decimal 0)
                                                          MRR
; Partition at offset 1BE
   BootSignature
                              a
                                1
   Start Head|Sector|Cylinder
                             1
                             B DOS 7.1+
   Partition Type
   End Head|Sector|Cylinder FE 3F 3E5
   BPBsectorNumber
                                  00 \ was 3F
   Size of partition (decimal) 16035777 sectors, 8210317824 bytes, 8017889 Ki bytes, 7830 Mi bytes,
8 Gi bytes
; Partition at offset 1CE
   BootSignature
   Start Head|Sector|Cylinder
                             0
                                0
                                      0
   Partition Type
                             0
                                Empty partition
   End Head|Sector|Cylinder
                             0
                                0
                                       0
   BPBsectorNumber
   Size of partition (decimal)
                                    0 sectors,
                                                       0 bytes, 0 Ki bytes, 0 Mi bytes,
; pretend to be a Master Boot Record so that the BIOS will load us
times ( 0x000001BE - ( $ - $$ ) ) db 0x77
   db 0x80, 0x01, 0x01, 0x00, 0x0B, 0xFE, 0xFF, 0xE5, 0x00, 0x00, 0x00, 0x00, 0xC1, 0xAF, 0xF4, 0x00;
0x1BE DOS partition 0 working on PC
   db 00, 00, 00, 00, 00, 00, 00 ; 0x1CE first 8 bytes of empty partition 1
```

```
SetupUnrealMode:
   ; set the FS segment in "unreal" mode, must be done before the Trap Flag is set in EFLAGS register
   or al, 1 ; set the "protected mode enable" bit => "unreal mode"
   mov cr0, eax
   push word data32p_SELECTOR_0x10; set the FS segment
   pop fs
   dec al
            ; clear the "protected mode enable" bit
   mov cr0, eax
   push ds
                             ; now set FS to 0
   pop fs
ReSetupUnrealMode:
                             ; for iret
   push cs
   pushf
                             ; for iret
   pusha
   mov bp, sp
                         ; get flags
   mov ax, [bp + 16]
                             ; set Trap Flag, bit 8 in the EFLAGS register; debug only - very
  or ah, 0x01
slow!
                             ; reset interrupt flag
   and ah, ~0x02
   xchg ax, [ bp + 20 ]
mov [ hp + 16 ]. ax
                          ; swap flags with recurs and col
; return address at top of stack after popa
   mov [ bp + 16 ], ax
   popa
   iret
times 512 - 2 - ($ - $$) nop ; fill with no-ops to 55AA at end of boot sector
   db 0x55 , 0xAA ; boot sector terminating bytes
; End of Boot Sector
************************
; Show the user a null terminated string - writes directly into video RAM
displayString:
   ; restore the pointer to screen memory into di
   mov di, (data_area - $$ + BOOTOFFSET)
   mov ax, [ di + ( dispPtr - data_area) ]
   mov di, ax
   push es
               ; save es
   mov ax, 0xb800 ; video RAM segment
   mov es, ax
backhere2:
   lodsb
                   ; loads a byte from [ds:si] into al, then increments si
   cmp al, 0
   jz forward1
               ; If al = 0 then leave the loop
              ; text colour, magenta on black background
   mov ah, 0x0D
                  ; stores ax into [es:di] then increments di
   stosw
   jmp backhere2
forward1:
   ; save the pointer to screen memory from di
   mov ax, di
   mov di, (data area - $$ + BOOTOFFSET)
   mov [ di + ( dispPtr - data_area) ], ax
               ; restore es
   pop es
   ret
; display a string then Wait for a key press
displayStringW:
   pusha
```

```
call displayString
               ; wait for and get a key press ( AX = 0 )
   xor ax, ax
   int 0x16
                 ; BIOS interrupt Read a Key From the Keyboard
   popa
   ret
; msg_greeting2:
     db ' Press any key : ', 0x00
msg_VESAerror:
   db 'No valid VESA mode found! ' , 0x02, 0x00
    db ' No VESA mode ' , 0x02, 0x00
[BITS 16]
                                ; Real Mode code (16 bit)
showVESAerror:
   call greet
   push si
   mov word [ di + ( dispPtr - data_area) ] , 0x000001E0 ; line 3 0x50 x 2 x 3 = 0x1E0 mov si, ( msg_VESAerror - $$ + BOOTOFFSET ) ; string to display
   call displayStringW
   pop si
   ret
         ; jump here to show 16 bit version text
greet:
   mov word [ di + ( dispPtr - data_area) ] , 0x00000140 ; line 2 0x50 \times 2 \times 2 = 0x140
   mov si, ( version - $$ + BOOTOFFSET ) ; string to display
   call displayString
   mov si, ( msg_greeting2 - $$ + BOOTOFFSET ) ; string to display
   call displayStringW
   pop si
   ret
; the main program in 32 bit ( protected ) mode
main_32bit:
   call setProtectedModeAPI
                                ; called from 16 bit code, returns in 32 bit code
[BITS 32]
                                ; Protected Mode code (32 bit) - assemble for 32 bit mode from now on
   mov esp, RETURN_STACK_0
                                ; setup the return stack pointer
   mov esi, ( DATA_STACK_0 + 4 ) ; setup our data stack pointer
   call save BIOS idt and pic
                                ; to be restored later, when making BIOS calls
   call init_default_PIC_IMRs
                                ; set the default values and copy the BIOS Interrupt Vectors to our
new table
   _DUP_
   mov _TOS_, INTERRUPT_VECTORS
   call lidt_
                                ; Load the new Interrupt Descriptor Table
   jmp dword warm
; calculate Cylinder, Head and Sector from zero-based sector number
; see http://teaching.idallen.com/dat2343/00f/calculating_cylinder.htm
; Note : uses pushad to copy registers onto the ESP stack, stores the
; calculated values onto the stack at the correct offsets, then restores the
; stack back to the registers.
 ********************
sector_chs: ; ( sector -- eax ) calculate CHS from a sector number in eax,
   ; returns with DX = HHDD, CX = CCSS where HH=head, DD=drive, CC=cylinder, SS=sector
   ; Note that the input sector number is zero based, and that the high 16 bits of EAX must be \theta
   pushad ; Pushes all general purpose registers onto the stack in the following order:
```

```
; EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI. The value of ESP is the value before the actual push of
                    5
                         4
                               3
                                    2
                                        1
                                             0 offset in cells from ESP
                   ; copy the original ESP stack pointer to EBP so we can access items on the stack
   mov ebp, esp
easily
    ; save the register values in the DAP buffer for use later, via ESI
    mov esi, DAP_BUFFER
    add eax, [ bootsector - $$ + BOOTOFFSET]
    push eax
                                        ; save it while we calculate heads*sectors-per-track
    mov al, [ driveinfo_Head - $$ + BOOTOFFSET] ; index of highest-numbered head
                                       ; 1-base the number to make count of heads
    mul byte [ driveinfo_SectorsPertrack - $$ + BOOTOFFSET]
                                                             ; sectors per track
    mov ebx, eax
    pop eax
    xor edx, edx
                                        ; clear high 32 bits
    div ebx
                                        ; leaves cylinder number in eax, remainder in edx
                                        ; store cylinder number in another register
    mov ecx, eax
                                        ; get remainder into AX
    mov eax, edx
    mov bl, [ driveinfo_SectorsPertrack - $$ + BOOTOFFSET]
                                                               ; number of sectors per track
                                       ; head number into AX, remainder into DX
    div bl
    mov bl, al
                                       ; result must be one byte, so store it in BL
    rol ecx, 8
                                        ; high 2 bits of cylinder number into high 2 bits of CL
    shl cl, 6
                                       ; makes room for sector number
   or cl, ah
                                        ; merge cylinder number with sector number
    inc cl
                                       ; one-base sector number
    mov [ ebp + ( 6 * 4 ) ], ecx
                                        ; store the result in ECX position on esp stack
   mov word [ esi + o_Int13_DAP_saved_CHS_CX ], cx  ; also save the calculated CX value
mov cx, [ driveinfo_Drive_DX - $$ + BOOTOFFSET]  ; drive number in low 8 bits
   mov ch, bl
                                       ; place head number in high bits
    mov cl, 0x80
    mov [ ebp + ( 5 * 4 ) ], ecx ; store the result in EDX position on esp stack
    mov word [ esi + o_Int13_DAP_saved_CHS_DX ], cx ; also save the calculated DX value
    popad
                                   ; restore registers from esp stack
    ret
; enter Protected Mode (32 bit) and Real Mode (16 bit)
; from http://ringzero.free.fr/os/protected%20mode/Pm/PM1.ASM
[BITS 16] ; Real Mode code (16 bit)
enterProtectedMode:
                                    ; must come from a 'call' , can not be inlined
   pop ax
    push code32p_SELECTOR_0x08
    push ax
   retf
setProtectedModeAPI:
                                   ; set protected mode from 'Real' mode. Called from 16 bit code,
returns to 32 bit code
   pushad
                                   ; save all registers as doublewords
    mov eax, cr0
   or al, 1
    mov cr0, eax
                                    ; set the Protected Mode bit in the Control Register
                                    ; clear high bits of eax
   xor eax, eax
   call enterProtectedMode
[BITS 32]
                                    ; Protected Mode code (32 bit)
    mov eax, data32p SELECTOR 0x10 ; Protected Mode data segment
    mov es, ax
    mov ds, ax
    mov ss, ax
                                    ; this makes stack segment 32 bits
    popad
    o16 ret
enter16bitProtectedMode:
                                   ; 32 bit code. Must come from a 'call' , can not be inlined
    pop eax
                                    ; return address
```

```
push dword code16r_SELECTOR_0x18 ; select 16-bit Protected Mode AKA 'Real' Mode
   push eax
   retf
setRealModeAPI:
                                  ; set 'Real' mode from protected mode.
                                  ; Called from 32 bit code, returns to 16 bit code
                                  ; assumed that protected-mode stack is based at 0
                                  ; and that bits 16 through 19 will not change during time in realmode
                                  ; save 32-bit values of registers
   pushad
   mov ecx, esp
                                  ; do all possible 32-bit ops before going to 16 bits
   mov edx, cr0
   call enter16bitProtectedMode
[BITS 16]
                                  ; Real Mode code (16 bit)
   mov ax, data16r_SELECTOR_0x20
   mov ds, ax
   mov es, ax
   mov ss, ax
                                  ; here the stack becomes 16 bits based at 0, and SP used not ESP
                                  ; *** consider stack to be invalid from here until we reach real mode
                                  ; clear low 16 bits
   xor cx, cx
   shr ecx, 4
                                  ; move high 4 bits into cl
   dec dl
                                  ; leave protected mode, only works if we KNOW bit 0 is set
   mov cr0, edx
   call enterRealMode
   xor ax, ax
   mov ds, ax
   mov es, ax
   mov ss, cx
   ; note we don't need to set SP to 8xxx if ESP is b8xxx, since
   ; the b000 is now in SS, and the b of b8xxx is ignored in real mode
   popad
   o32 ret
enterRealMode:
                                  ; 16 bit code. Must come from a 'call' , can not be inlined
   pop ax
   push fs
                                  ; real-mode code segment
   push ax
   retf
[BITS 32]
                                  ; Protected Mode code (32 bit)
 ****************************
****************************
;%include "JCreadwrite.nasm"
; JCreadwrite.nasm 2012 Oct 23 read and write the disk using 16 bit BIOS calls
; BIOS read and write routines for colorForth
                                  ; Protected Mode code (32 bit)
bios_read: ; ( a c -- a' c' ) \ read cylinder c into address a , leave next address and cylinder
                                  ; c is cylinder, we will use 1.44Mb floppy's idea of cylinder
regardless
                                  ; a is byte address
                                  ; leave updated c and a on stack as c' and a'
                                  ; a cylinder is 36 tracks of 512 bytes each, 0x4800 bytes, 0x1200
cells (words)
   cli
                                  ; disable interrupts
                                  ; push all registers ( except esp ) and flags onto the stack
   pushad
   mov ebp, esp
                                  ; copy of stack pointer for use below ( * ), points to registers
copied by pushad , above
                                  ; sectors per track (both heads)
   mov ecx, HEADS * SECTORS
   mul cl
                                  ; sector number goes into AX
                                  ; note that resultant sector number is zero-based going into
sector_chs!
                                  ; set up loop to read one floppy cylinder's worth
```

```
push eax
                                     ; absolute sector number to start
.back:
    push ecx
    call sector_chs
                                     ; convert to Cylinder-Head-Sector in CX-DX
    call .readsector
    mov ebx, [ ebp + ( 1 * 4 ) ] ; ( * ) get ESI stored on stack, via stack pointer saved in ebp
    mov edi, [ebx]
                                     ; destination index address for movsd
                             ; number of 32-bit words to move, 512 bytes
    mov ecx, (512 >> 2)
mov esi, SECTOR_BUFFER
                                   ; source index for movsd
    rep movsd
                                     ; copy ecx 32 bit words from ds:esi to es:edi
    mov [ebx], edi
    pop ecx
    pop eax
    inc eax
    push eax
    loop .back
    pop eax
    inc dword [ebp + 7 * 4]
                                    ; for updated cylinder number after return
    popad
    ret
.readsector:
                                     ; no need to save registers because we take care of them in calling
routine
    call setRealModeAPI
                                     ; Real Mode code (16 bit)
[BITS 16]
    mov bx, SECTOR_BUFFER
    mov ax, 0x0201
                                     ; read 1 sector
    int 0x13
                                     ; BIOS might have left interrupts enabled
    cli
    call setProtectedModeAPI
                                     ; called from 16 bit code, returns to 32 bit code
[BITS 32]
                                     ; Protected Mode code (32 bit)
    ret
bios_write:
                ; ( a c -- a' c' ) \ write cylinder c from address a , leave next address and cylinder
                                     ; disable interrupts
    cli
    pushad
    mov ebp, esp
                                     ; eax contains cylinder to start, the 'c' parameter
    mov ecx, HEADS * SECTORS
                                     ; sectors per track (both heads)
    mul cl
                                     ; absolute sector number goes into AX
    mov ebx, [ebp + ( 1 * 4 ) ]
                                    ; stored ESI on stack
    mov esi, [ebx]
                                     ; word address, 'a' parameter
                                    ; change word address into byte address
       shl esi, 2
                                     ; set up loop to write one floppy cylinder's worth
                                     ; absolute sector number to start
    push eax
.back:
    push ecx
                                     ; load sector data into buffer
                                     ; DO NOT take advantage of knowing ECX only has byte value
    mov ecx, 128; (512 >> 2)
                                    ; number of 32-bit words to move
    mov edi, SECTOR_BUFFER
    rep movsd
                                     ; copy ecx 32 bit words from ds:esi to es:edi
    call sector_chs
                                     ; convert to Cylinder-Head-Sector in CX-DX
    call .writesector
    pop ecx
    pop eax
    inc eax
    push eax
    loop .back
    pop eax
   inc dword [ ebp + ( 7 * 4 ) ] ; for updated cylinder after return (EAX) mov ebx, [ ebp + ( 1 * 4 ) ] ; stored ESI on stack mov [ebx], esi ; updated address
    popad
    ret
```

```
; no need to save registers because we take care of them in calling
.writesector:
routine
   call setRealModeAPI
[BITS 16]
                              ; Real Mode code (16 bit)
   mov bx, SECTOR_BUFFER
   mov ax, 0x0301
                              ; write 1 sector
   int 0x13
   cli
                              ; BIOS might have left interrupts enabled
                              ; called from 16 bit code, returns to 32 bit code
   call setProtectedModeAPI
[BITS 32]
                              ; Protected Mode code (32 bit)
   ret
times (0x400 - ($ - $$)) nop
 ******************************
 *******************************
; After Two Sectors
 ***********************************
 ****************************
version:
   db 'cf2022 1v0 2022Nov03 Chuck Moore' , 0x00 \, ; 0x20 + 1 bytes
   db ' Howerd Oakford inventio.co.uk' , 0x00 ; 0x1E + 1 bytes, total 0x40
nul:
   ret
; Co-operative multi-tasker with comments from code by Josh Grams
; This version of colorforth has three tasks; main (the quit loop),
; draw (user defined), and serve (also user defined). Each has two
; grows-down stacks. A suffix of 's' indicates the return stack, 'd'
; indicates the data stack. Thus 'draws' and 'drawd' are the tops of
; the return and data stacks, respectively, for the draw task.
; When we switch tasks, we need to switch stacks as well. We do this
; by pushing eax (cached top-of-stack) onto the data stack, pushing
; the data stack pointer onto the return stack, and then saving the
; return stack pointer into the save slot for the task.
; 'me' points to the save slot for the current task
me:
   dd main
x_screenTask:
   dd nul
x_serverTask:
   dd nul
x_serverTask2:
   dd nul
pause:
   DUP
   push esi
   mov _TOS_, [ me ]
mov [_TOS_], esp
                             ; points to main at startup
   add _TOS_, byte 0x04
   jmp _TOS_
resume:
   pop _TOS_
   mov esp, [_TOS_]
   mov [ me ], _TOS_
   pop esi
   DROP_
; these are the save slots - each is followed by code to resume the
; next task - the last one jumps 'round to the first.
```

```
round:
   call resume
                                  ; main task
main:
   dd 0
                                  ; new stack location
   call resume
draw:
                                  ; screen draw task
   dd 0
                                  ; new stack location
   call resume
                                  ; server task
serv1:
   dd 0
                                  ; new stack location
   call resume
serv2:
                                  ; server task 2
   dd 0
                                  ; new stack location
   jmp short round
                                  ; loop forever between 3 stacks
activate: ; ( a -- ) \, \ activate the draw task to execute colorForth code at the given address mov edx, DATA_STACK_1 - 4
    mov [edx], ecx
   mov ecx, RETURN_STACK_1 - 4
    pop dword [ecx]
    lea ecx, [ ecx - 0x04 ]
   mov [ecx], edx
   mov dword [ draw ], ecx
    _DROP_
   ret
show: ; ( -- ) \ set the screen task to execute the code following show
   pop dword [ x_screenTask ] ; copy the return address of the calling word into the screenTask
variable
   _DUP_
   ___xor _TOS_, _TOS_
   call activate
.back:
   call graphAction ; perform a graphical update call [x_screenTask] ; execute the code that called show, saved on entry call switch : conv the screen image to the VCCC | CCC
   xor _TOS_, _TOS_
   call pause_
inc _TOS_
   jmp short .back
initshow:
                                  ; called by warm
   call show
   ; <--- this address ( on the return stack from the preceding call ) goes into x_screenTask
                                  ; makes this a no-op "show"
freeze:
   pop dword [ x_screenTask ]
    _DUP_
    xor _TOS_, _TOS_
    call activate
.hack:
   ; copy the screen image to the VESA buffer
    ; call switch
   xor _TOS_, _TOS_
call pause_
    inc _TOS_
    jmp short .back
; ; Server task 1
 *************************
activate1: ; ( a -- ) \ activate the server task to execute colorForth code at the given address
   mov edx, DATA_STACK_2 - 4
    mov [edx], ecx
   mov ecx, RETURN_STACK_2 - 4
   pop dword [ecx]
    lea ecx, [ ecx - 0x04 ]
```

```
mov [ecx], edx
  mov [ serv1 ], ecx
  _DROP_
  ret
serv1_:
  pop dword [ x_serverTask ]
  call activate1
  ; call switch
                         ; copy the screen image to the VESA buffer
  xor _TOS_, _TOS_
  call pause_
  inc _TOS_
  jmp short .back
initserv1_:
  call serv1
; Server task 2
 ***********************************
activate2: ; ( a -- ) \ activate the server task to execute colorForth code at the given address
  mov edx, DATA_STACK_3 - 4
  mov [edx], ecx
  mov ecx, RETURN_STACK_3 - 4
  pop dword [ecx]
  lea ecx, [ ecx - 0x04 ]
  mov [ecx], edx
  mov [ serv2 ], ecx
  _DROP_
  ret
serv2_:
  pop dword [ x_serverTask2 ]
  call activate2
.back:
  ; call switch
                        ; copy the screen image to the VESA buffer
  xor _TOS_, _TOS_
  call pause_
  inc _TOS_
  jmp short .back
initserv2:
  call serv2_
; ( -- ) \ clear the data stack for keyboard task
  mov esi, ( DATA_STACK_0 + 4 )
 ******************************
mark:
  mov ecx, [ v_MacroWordCount]
  mov [ mark_MacroWordCount], ecx
  mov ecx, [ v_ForthWordCount ]
  mov [ mark_v_ForthWordCount], ecx
  mov ecx, [ v_H ]
  mov [ mark_H ], ecx
  ret
```

```
empty_:
  cli
                          ; disable interrupts
                          ; we must set the server tasks to their Nop loop
  call initserv1_
  call initserv2
                          ; because the code that they might be running will soon be gone...
  mov ecx, [ mark_H ]
  mov [ v_H ], ecx
  \quad \  \  \text{mov ecx, [ mark\_v\_ForthWordCount]}
   mov [ v ForthWordCount ], ecx
   mov ecx, [ mark_MacroWordCount]
   mov [ v_MacroWordCount ], ecx
   mov dword [ class], 0x00
  ret
 *************************
mfind: ; ( sf -- ) \ ecx = index ; find the Shannon-Fano word sf in the Macro wordlist, return its
index in ecx
  mov ecx, [ v_MacroWordCount ] ; count of Macro wordlist words
  push edi
  lea edi, [ ( ecx * 4 ) + MacroNames - 4 ]
   jmp short ffind
find_: ; ( sf -- ) \ ecx = index ; find the Shannon-Fano word sf in the Forth wordlist, return its
index in ecx
   mov ecx, [ v_ForthWordCount ] ; count of Forth wordlist words
   push edi
   lea edi, [ ( ecx * 4 ) + ForthNames - 4 ] ; set edi to the top of the Forth name table
ffind:
                   ; scan backwards
  repne scasd
                   ; locate the 32 bit Shanon-Fano encoded name, compare eax with doubleword at
es:edi and set status flags.
  cld
                   ; reset the direction flag
  pop edi
  ret
abort:
  jmp dword [ x_abort ]
cdrop:
  mov edx, [ v_H ]
  mov [ list ], edx
  mov byte [edx], 0xAD
                         ; 0xAD is the opcode for 'lodsd'
  inc dword [ v_H ]
  ret
qdup:
  mov edx, [ v_H ]
  dec edx
  cmp dword [ list ], edx
   jnz cdup
                     ; 0xAD is the opcode for 'lodsd'
  cmp byte [edx], 0xAD
   jnz cdup
  mov [ v_H ], edx
   ret
cdup: ; compile action of dup macro
  mov edx, [ v_H ]
   mov dword [edx], 0x89FC768D ; assemble the instruction sequence for DUP "lea esi, [ esi - 4 ]" ,
"mov [esi], eax"
```

```
mov byte [ edx + 4 ], 0x006
                            ; "8d 76 fc" , "89 06" ( the first 4 are expressed in little endian
format above )
   add dword [ v_H ], byte 0x05
   ret
adup:
   _DUP_ ; interpret action of dup macro
   ret
sdefine:
   pop dword [ adefine ]
   ret
       ; select the Macro wordlist
macro:
   call sdefine
macrod:
   push TOS
   mov ecx, [ v_MacroWordCount]
   inc dword [ v_MacroWordCount]
   lea ecx, [ ( ecx * 4 ) + MacroNames ]
   mov _TOS_, ( MacroJumpTable - MacroNames ) ; mov _TOS_, 0x218
   jmp short forthdd
        ; select the Forth wordlist
  call sdefine
forthd:
   push _TOS_
   mov ecx, [ v_ForthWordCount ]
   inc dword [ v_ForthWordCount ]
   lea ecx, [ ( ecx * 4 ) + ForthNames ]
   mov _TOS_, ( ForthJumpTable - ForthNames )
forthdd:
   mov edx, [ ( edi * 4 ) - 0x04 ]
   and edx, byte -0x10
   mov [ecx], edx
   mov edx, [ v_H ]
   mov [ecx+_TOS_], edx
   lea edx, [ecx+_TOS_]
   shr edx, 0x02
   mov [ v_last ], edx
   pop _TOS_
   mov [ list ], esp
   mov dword [ lit ], adup \,
   test dword [ class ], -1
   jz .fthd
   jmp dword [ class ]
.fthd:
var1: ; interpret time code for magenta variable
   _DUP_
   mov _TOS_, [ 4 + ForthNames + ( ecx * 4 ) ]
   shl _TOS_, 2
   ret
m_variable: ; create a magenta variable
   call forthd
   mov dword [ ForthJumpTable - ForthNames + ecx ], var1
   inc dword [ v_ForthWordCount ] ; dummy entry for source address
   mov [ 4 + ecx ], edi
   call macrod
   mov dword [ MacroJumpTable - MacroNames + ecx ], .var
   inc dword [ v_MacroWordCount ]
   mov [4 + ecx], edi
```

```
inc edi
  ret
.var: ; compile time code for magenta variable in Macro dictionary
  call [ lit ]
  mov _TOS_, [ 4 + MacroNames + ( ecx * 4 ) ] shl _TOS_, 2
  jmp short cshrt
mov dword [ lit ], adup
literal:
  call qdup
  mov edx, [ list ]
                       ; select the wordlist to add the literal to
  mov [ list + 4 ], edx
  mov edx, [ v_H ]
mov [ list ], edx
  mov byte [edx], _MOV_TOS_LIT_ ; the opcode for mov eax, 32_bit_literal (in next 32 bit cell)
  mov [ edx + 0x01 ], _TOS_
add dword [ v_H ], byte 0x05
                       ; the literal value follows in the next 4 bytes in the dictionary
                       ; move the dictionary pointer forward 5 bytes
  ret
cnum:
  call [ lit ]
  mov _TOS_, [ ( edi * 4 ) + 0x00 ]
  inc edi
  jmp short cshrt
cshort:
  call [ lit]
  mov _TOS_, [ ( edi * 4 ) - 0x04 ] sar _TOS_, 0x05
cshrt:
  call literal
  _DROP_
  ret
ex1:
  xor edi, edi
.back:
  dec dword [ v_words ]
  jz ex2
  DROP
  jmp short .back
execute_lit: ; ( -- )
  mov dword [ lit ], alit
  mov \_\mathsf{TOS}, [ ( edi * 4 ) - 0x04 ]
execute: ; ( name -- ) and _TOS_, byte -0x10
  call find_
  jnz abort
   DROP
  jmp dword [ ( ecx * 4 ) + ForthJumpTable ]
```

```
qcompile:
  call [ lit ]
  mov _TOS_, [ ( edi * 4 ) - 0x04 ] and _TOS_, byte -0x10
  call mfind
  jnz .forward
  _DROP_
  jmp dword [ ( ecx * 4 ) + MacroJumpTable ]
.forward:
  call find_
  mov _TOS_, [ ( ecx * 4 ) + ForthJumpTable ]
qcom1:
  jnz abort
call_:
  mov edx, [ v_H ]
  mov [ list ], edx
  mov byte [edx], 0xE8
                    ; 0xE8 is the opcode for 'call immediate'
  add edx, byte 0x05
  sub _TOS_, edx
mov [ edx - 0x04 ], _TOS_
  mov [ v_H ], edx
  _DROP_
compile:
  call [ lit]
  mov _TOS_, [ ( edi * 4 ) - 0x04 ]
  and _TOS_, byte -0x10
  call mfind
  mov _TOS_, [ ( ecx * 4 ) + MacroJumpTable ]
  jmp short qcom1
short_:
  mov dword [ lit], alit
  _DUP_
  mov \_\mathsf{TOS}, [ ( edi * 4 ) - 0x04 ]
  sar _TOS_, 0x05
  ret
num:
  mov dword [ lit], alit
  mov _TOS_, [ ( edi * 4 ) + 0x00 ]
  inc edi
  ret
comma :
           ; 4 byte ,
  mov ecx, 0x04
dcomma: ; c, performed n times ( n in ecx )
  mov edx, [ v_H ]
  mov [edx], _TOS_
  mov _TOS_, [ esi ]
lea edx, [ ecx + edx ]
  lea esi, [ esi + 0x04 ]
  mov [ v_H ], edx
  ret
```

```
comma1_: ; 1 byte c,
  mov ecx, 0x01
   jmp short dcomma
comma2_: ; 2 byte w,
  mov ecx, 0x02
  jmp short dcomma
comma3: ; 3 byte c, c, c,
  mov ecx, 0x03
  jmp short dcomma
semicolon:
  mov edx, [ v_H ]
   sub edx, byte 0x05
   cmp [ list ], edx
   jnz .forward
                        ; 0xE8 is the opcode for 'call immediate'
   cmp byte [edx], 0xE8
  inz .forward
  inc byte [edx]
  ret
.forward:
  mov byte [ edx + 0x05 ], 0xC3 ; 0xC3 is the opcode for 'ret'
  inc dword [ v_H ]
  ret
then:
  mov [ list ], esp
  mov edx, [ v_H ]
   sub edx, _TOS_
  mov [ _{TOS}_{-} - 0x01 ], dl
   DROP
  ret
begin_:
  mov [ list ], esp
here:
   DUP
  mov _TOS_, [v_H]
qlit: ; ?lit
  mov edx, [ v_H ]
  lea edx, [ edx - 0x05 ]
   cmp [ list ], edx
   jnz .forward
   cmp byte [edx], _MOV_TOS_LIT_ ; the opcode for mov eax, 32_bit_literal (in next 32 bit cell)
   jnz .forward
   _DUP_
  mov _TOS_, [ list + 4 ]
  mov [ list ], _TOS_
mov _TOS_, [ edx + 0x01 ]
   cmp dword [ edx - 5 ], 0x89FC768D ; assemble code 8D 76 FC 89 rr => lea esi, [ esi - 0x04 ] ; mov [
esi ], register
   ; like dup but with the register value still to follow in the next byte
   jz .forward2
  mov [ v_H ], edx
  jmp dword cdrop
.forward2:
  add dword [ v_H ], byte -0x0A
   ret
```

```
.forward:
   xor edx, edx
    ret
less:
    cmp [ esi ], _TOS_
    js .forward
    xor ecx, ecx
.forward:
    ret
qignore:
   test dword [ ( edi * 4 ) - 0x04 ], 0xFFFFFFF0
    jnz .forward
    pop edi
    pop edi
.forward:
    ret
jump:
    pop edx
    add edx, _TOS_
    lea edx, [ edx + ( _TOS_ * 4 ) + 0x05 ]
    add edx, [ edx - 0x04 ]
    DROP
    jmp edx
; convert block start address to cell address, add the RELOCATED colorForth system base
blockToCellAddress: ; ( blk -- a' ) \ add the RELOCATED offset and convert to cell address
   add _TOS_, [ v_offset ] ; add the RELOCATED block number offset
                              ; convert to cell address
    sh1 _TOS_, 0x08
    ret
cellAddressToBlock: ; ( a -- blk ) \ convert cell address to block number and subtract the RELOCATED
block number offset
    shr _TOS_, 0x08
                            ; convert cell address to block number
    sub _TOS_, [ v_offset ] ; subtract the block number of block 0
_load_: ; ( blk -- )
                        \ load the given block number
    call blockToCellAddress ; add the RELOCATED block number offset and convert to cell address
    push edi
    mov edi, _TOS_
    DROP
interpret:
    mov edx, [ ( edi * 4 ) + 0x00 ]
    inc edi
    and edx, byte 0x0F
    call [ ( edx * 4 ) + tokenActions ]
    jmp short interpret
    align 4, db 0 ; fill the gap with 0's
; : r@ qdup $8B 1, $C7 1, ; \ mov _TOS_, edi also db 0x89, 0xF8
; : nload r@ $0100 / #2 + load;
; : +load ( n -- ) r@ $0100 / + load ;
                    \ load the next source block following the one currently being loaded
nload: ; ( -- )
    call cblk_
    add _TOS_, 0x02
    jmp _load_
plusLoad: ; ( n -- ) \ \ load the n'th source block following the one currently being loaded mov _SCRATCH_, _TOS_ ; save the required offset
    DROP
    call cblk_
    add _TOS_, _SCRATCH_
    jmp _load_
; : THRU ( f l -- ) 1+ SWAP DO I LOAD LOOP;
thru_: ; ( first last -- ) \ load from the first to the last block
```

```
add _TOS_, 0x02
   mov _SCRATCH_, _TOS_
    _DROP_
                                   ; TOS = first, SCRATCH = last
   mov ecx, \_SCRATCH\_
    sub ecx, _TOS_
                                   ; ecx = count
    jz .end
                                   ; exit if count is zero
                                   ; exit if count is negative
   jc .end
   shr ecx, 1
                                    ; divide by 2, as we skip 2 blocks each time round the loop
    _DUP_
    __DUP___ ; just to be safe...
    push ecx
   push _SCRATCH_
   call _load_
    pop _SCRATCH_
    pop ecx
    _DROP_ ; just to be safe...
    add _TOS_, 0x02
   loop .back
.end:
    _DROP_
   ret
v_temp:
   dd 0
plusThru_: ; ( first+ last+ -- ) \ load from the first to the last block relative to the current block
being loaded
   call cblk
   mov [ v_temp ], _TOS_
    DROP
    mov _SCRATCH_, [ v_temp ]
                                   ; add current block to second on stack
   add [ esi ], _SCRATCH_
    add _TOS_, _SCRATCH_
                                  ; add current block to top of stack
   call thru
   ret
cblk_{-}: ; ( -- n ) \ return the currently compiling block number - only valid while compiling
    _DUP_
    mov TOS, edi
                             ; edi contains the cell address in the block currently being compiled
    call cellAddressToBlock \, ; convert to block number relative to block 0 \,
rblk_{-}: ; ( -- n ) \ return the block number offset of the RELOCATED address
    _DUP_
    mov _{TOS}_{,} ( RELOCATED >> ( 2 + 8 ) )
ablk_: ; ( a -- n ) \ convert byte address to block number
    shr _TOS_, 0x02
    call cellAddressToBlock
   ret
erase_: ; ( a n -- ) \ erase n bytes starting at address a
   mov ecx, eax
    _DROP_
    push edi
   mov edi, eax
   xor eax, eax
   rep stosb
    pop edi
    _DROP_
   ret
v_curs_to_source: ; ( n -- a32 ) \ return the cell address of the current cursor position in the
current block being edited
   mov _SCRATCH_, _TOS_
                                   ; get the currently edited block number
   mov _TOS_, [ v_blk ]
   call blockToCellAddress
    add _TOS_, _SCRATCH_
                                   ; add the cursor position (cell address) in the block
```

```
ret
nth_to_token: ; ( n -- tok ) \ return the token at the n'th cursor position in the current block being
edited
   call v_curs_to_source
                             ; convert cell address to byte address
   sh1 _TOS_, 0x02
                            ; fetch the token
   mov _TOS_, [ _TOS_ ]
   ret
v_curs_to_token: ; ( -- tok ) \ return the token at the current cursor position in the current block
being edited
   _DUP_
   mov _TOS_, [ v_blk ]
                             ; get the currently edited block number
   call nth_to_token
   ret
; : ?f $C021 2, ;
;qf:
   db 0x21, 0xC0 ; and _TOS_, _TOS_
    ret
top_: ; ( -- ) \ set the cursor to the left margin horizontally and 3 pixels down from the top
vertically
   mov ecx, [ v_leftMargin ]
   shl ecx, 0x10
   add ecx, byte 0x03
   mov [ v_xy ], ecx
   ; mov [ xycr], ecx
   ret
qcr: ; ( -- ) \ ?cr do a CR if the cursor has gone past the right margin
   mov cx, [ v_x ]
   cmp cx, [ v_rightMargin ]
   js cr_forward
cr_: ; ( -- )
  mov ecx, [ v_leftMargin ]
   shl ecx, 0x10
   mov cx, [ v_xy ]
   add cx, [ v_iconh ]
   mov [ v_xy ], ecx
cr forward:
   ret
green: ; ( -- )
   _DUP_
   mov _TOS_, colour_green
   jmp color
yellow: ; ( -- )
   _DUP_
   mov _TOS_, colour_yellow
   jmp color
; red: ; ( -- ) ; see redWord:
   _DUP_
    mov _TOS_, colour_red
    jmp color
white: ; ( -- )
   _DUP_
mov _TOS_, colour_white
color: ; ( rgb16 -- )
   mov [ v_foregroundColour ], _TOS_
   _DROP_
   ret
```

```
rgb: ; ( rgb32 -- rgb16 ) ; convert from 32 bit ( 8:8:8:8 _RGB ) colour to 16 bit ( 5:6:5 RGB )
colour value
  ror _TOS_, 8 shr ax, 2
   ror _TOS_, 6
   shr al, 3
   rol _TOS_, ( 6 + 5 ) and _TOS_, 0x0000FFFF
   ret
bye_: ; ( -- ) \ exit colorForth
   call setRealModeAPI
                             ; Real Mode code (16 bit)
[BITS 16]
   int 0x19
           ; reboot the computer
   ; should never get past this point.... but in case we do...
                             ; BIOS might have left interrupts enabled
   call setProtectedModeAPI
                             ; called from 16 bit code, returns to 32 bit code
[BITS 32]
                             ; Protected Mode code (32 bit)
   ret
%if 0
nci:
   mov edx, 0x0CF8
   out dx, _TOS_
lea edx, [ edx + 0x04 ]
   in _{TOS}_{,} dx
   ret
   times ( 0x93a - ( $ - $$ ) ) nop ; fill with nops to find_display ???
find_display:
                             ; called by warm
   mov _TOS_, 0x3000000
                             ; PCI class code 3 = display controller
                             ; returns header address
   call device
                             ; point to Base Address #0 (BAR0)
   lea _TOS_, [ _TOS_ + 0x10 ]
   mov cl, 0x06
.next:
   _DUP_
   call pci
   and al, 0xFB
   xor al, 0x08
   jz .forward
   DROP
   ____
lea _TOS_, [ _TOS_ + 0x04 ]
   loop .next
   lea _TOS_, [ _TOS_ - 0x18 ]
   _DUP_
   call pci
   and al, 0xF0
.forward:
   mov [ v_frameBuffer ], _TOS_ ; set framebuffer address
   _DROP_
   ret
fifo:
   _DROP_
   ret
%endif
graphAction:
 ***************************
; grapics mode dependent code
 *************************
```

```
; 1024x768 display
scrnw1 eau 1024
                          ; screen width in pixels
scrnh1 equ 768
                          ; screen height in pixels
                         ; icon width
iconw1 equ (16 + 4)
iconh1 equ (24 + 4)
                          ; icon height for 768 pixel high screen
keypadY1 equ 4
                           ; location of keyboard display vertically in lines from the bottom
initIconSize1:
   mov dword [ v_iconw ], iconw1
   mov dword [ v_nine_iconw ], ( iconw1 * 9 )
   mov dword [ v_{twentytwo_{iconw}}], ( iconw1 * (13 + 9) )
   mov dword [ v_10000_iconw ], ( iconw1 * 0x10000 )
    mov dword [ v_iconh ], iconh1
   mov dword [ v_keypadY_iconh ], keypadY1 * iconh1
            ; copy our created image to the real display buffer
switch1:
   push esi
   push edi
   mov esi, dword [ vframe ] ; vframe points to where we create our image
   mov edi, [ vesa_PhysBasePtr ] ; VESA frame buffer, saved by VESA BIOS call, the address in RAM that
is displayed by the hardware
   mov ecx, ( ( scrnw1 * scrnh1 ) / 4 ) * BYTES_PER_PIXEL ; the / 4 is because we are moving doubles =
4 bytes each
   rep movsd
                                 ; copy ecx 32 bit words from ds:esi to es:edi
   pop edi
   pop esi
   ret
clip1:
    mov edi, [ v_xy ]
   mov ecx, edi
    test cx, cx
    jns .forward
   xor ecx, ecx
.forward:
   and ecx, 0x0000FFFF
    mov [ v_yc ], ecx
    imul ecx, ( scrnw1 * BYTES_PER_PIXEL )
    sar edi, 16
    jns .forward2
   xor edi, edi
.forward2:
   mov [ v_xc ], edi
   lea edi, [ edi * BYTES_PER_PIXEL + ecx ]
   add edi, [ vframe ]
   ret
hit16:
                                  ; write a 16 x 24 glyph to the graphic screen
   lodsw
                                 ; load the 16 bit value pointed to by SI into ax
   xchg al, ah
                                 ; eax_TOS_
.hack:
                                 ; eax_TOS_
   shl ax, 0x01
    jnc .forward
   mov [edi], dx
                                 ;
   jmp .forward2
.forward:
                                  ; use the background colour, in the high 16 bits
   ror edx, 0x10
   mov [ edi ], dx
                                  ; return to the foreground colour, in the low 16 bits
   ror edx, 0x10
.forward2:
    add edi, byte BYTES_PER_PIXEL
   loop .back
    ret
; write the background after the glyph
                  ; number of pixels to write in ecx , screen address in edi , colours in edx
bit16Background:
```

```
ror edx, 0x10
                                                   ; use the background colour, in the high 16 bits
.back:
       mov [ edi ], dx
       add edi, byte BYTES_PER_PIXEL
       loop .back
       ror edx, 0x10
                                                 ; return to the foreground colour, in the low 16 bits
       ret
bit32:
                                                            ; write a 32 x 48 double size glyph to the graphic screen
       lodsw
                                                    ; load the 16 bit value pointed to by SI into ax
       xchg al, ah
                                                    ; eax_TOS_
       mov ecx, 0x10
.back:
       shl _TOS_, 1
                                                  ; eax_TOS_
       jnc .forward
       mov [edi], dx
       mov [ edi + BYTES_PER_PIXEL ], dx
       cmp byte [ displayMode ], 0
       jnz .width2
       mov [ edi + ( scrnw1 * BYTES_PER_PIXEL ) ], dx
       mov [ edi + ( scrnw1 * BYTES_PER_PIXEL ) + BYTES_PER_PIXEL ], dx
       jmp .widthEnd
.width2:
       mov [ edi + ( scrnw2 * BYTES_PER_PIXEL ) ], dx
       mov [ edi + ( scrnw2 * BYTES_PER_PIXEL ) + BYTES_PER_PIXEL ], dx
.widthEnd:
.forward:
       add edi, byte ( BYTES PER PIXEL * 2 )
       loop .back
       ret
; Table that maps the three levels of Shannon-Fano codes to ASCII, followed by a copy in Capitalised or
; The original colorForth font has "capital numbers" - larger bold versions, all offset by 0x30 from the
; The new font maps the "larger forms" to offset 0x80, i.e. $30 --> $B0, two forms of '0'.
ShannonFano:
              <- levels
               0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF01234567 <- index
                            ; a space in the cf font
       db 0x00
       ; 0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF01234567 <- index
       \label{localization} \mbox{db "rtoeanismcylgfwdvpbhxuq0123456789j-k.z/;'!+@*,? RTOEANISMCYLGFWDVPBHXUQ" ; ASCII equivalents} \\ \mbox{description of the property of the prop
         ; 89ABCDEF01
       db 0xB0,0xB1,0xB2,0xB3,0xB4,0xB5,0xB6,0xB7,0xB8,0xB9; larger "capital"forms of "0123456789"
        ; 23456
       db "J_K.Z"
                             ; normal capitals
       ; 789ABCDEF
       db 0xAF,0xBB,0xA7,0xA1,0xAB,0xC0,0xAA,0xAC,0xBF; larger "capital" forms of "/;'!+@*,?"
       ; 0123456789ABCDEF0123456789ABCDEF
       db 0x10,0x11,0x12,0x13,0x23,0x14,0x15,0x16,0x5B,0x5D,0x17,0x18,0x19,0x28,0x29,0x24; $60
....#...[]...()$
                      ; ( c -- ) \ display a single width and height character
       call gcr
       push esi
       push edi
       push edx
       imul _TOS_, byte 16*24/8
       mov esi, [ v_font ]
       add esi, _TOS_
       call clip1
       mov edx, [ v_foregroundColour ]
       mov ecx, 0x18 ; 24 lines
.back:
       push ecx
       mov ecx, 0x10
       call bit16
       mov ecx, 0x04
       push edi
```

```
call bit16Background
   pop edi
   pop ecx
   add edi, ( scrnw1 - 16 ) * BYTES_PER_PIXEL ; address of the next line of the glyph
   loop .back ; next horizontal line
   mov ecx, 0x04 ; 4 background lines
.back2:
   push ecx
   mov ecx, 0x10
   call bit16Background
    mov ecx, 0x04
   push edi
   call bit16Background
   pop edi
   pop ecx
   add edi, ( scrnw1 - 16 ) * BYTES_PER_PIXEL ; address of the next line of the glyph
   loop .back2
                   ; next horizontal line
   pop edx
   pop edi
   pop esi
    _DROP_
space1:
    add dword [ v_xy ], iconw1 * 0x10000 ; 22 horizontal pixels
    ret
two_emit1: ; double width and height character
   push esi
   push edi
   push edx
   imul _TOS_, byte 16*24/8
   mov esi, [ v_font ]
   add esi, _TOS_
   call clip1
   mov edx, [ v_foregroundColour ]
   mov ecx, 0x18 ; 24 lines
.back:
   push ecx
   call bit32
    add edi, (2*scrnw1-16*2)*BYTES_PER_PIXEL
   pop ecx
   loop .back
   pop edx
   pop edi
   pop esi
    add dword [ v_xy ], iconw1 * 2 * 0x10000 ; 44 horizontal pixels
    _DROP_
   ret
setupText_1: ; setup for full screen text window display
    call white
    mov dword [ v leftMargin ], 0x03
    mov dword [ v_rightMargin ], ( scrnw1 - iconw1 )
   jmp dword top_
box1: ; ( width height -- )
   call clip1
   cmp _TOS_, scrnh1+1
   js .forward
   mov _TOS_, scrnh1
.forward:
   mov ecx, _TOS_
sub ecx, [ v_yc ]
    jng .forward3
   cmp dword [esi], scrnw1+1
   js .forward2
   mov dword [esi], scrnw1
.forward2:
   mov _TOS_, [ v_xc ]
```

```
sub [esi], _TOS_
   jng .forward3
   mov edx, scrnw1
   sub edx, [esi]
   shl edx, PIXEL_SHIFT
   mov _TOS_, [ v_foregroundColour ]
.back:
   push ecx
   mov ecx, [esi]
   rep stosw ; stosw depends on BYTES_PER_PIXEL, either stosw or stosd
   add edi, edx
   pop ecx
   loop .back
.forward3:
   _DROP
    DROP
   ret
wash1: ; ( colour -- ) \ fill the full screeen with the given colour
   call color
   _DUP_
   xor _TOS_, _TOS_
                     ; x,y = 0,0 top left corner
   mov [ v_xy ], _TOS_
   mov _TOS_, scrnw1
   _DUP_
   mov _TOS_, scrnh1
   jmp dword box
; 800x600 screen
 **********************
                          ; screen width in pixels
scrnw2 eau 800
scrnh2 equ 600
                         ; screen height in pixels
                      ; icon width
iconw2 equ (16 + 1)
iconh2 equ ( 24 - 1 )
                         ; icon height for NC10 600 pixel high screen
                          ; location of keyboard display vertically in lines from the bottom
keypadY2 equ 4
initIconSize2:
   mov dword [ v_iconw ], iconw2
   mov dword [ v_nine_iconw ], ( iconw2 * 9 )
   mov dword [ v_twentytwo_iconw ], ( iconw2 * ( 13 + 9 ) )
   mov dword [ v_10000_iconw ], ( iconw2 * 0x10000 )
   mov dword [ v_iconh ], iconh2
   mov dword [ v_keypadY_iconh ], keypadY2 * iconh2
   ret
           ; copy our created image to the real display buffer
switch2:
   push esi
   push edi
   mov esi, dword [ vframe ] ; vframe points to where we create our image
   mov edi, [ vesa_PhysBasePtr ] ; VESA frame buffer, saved by VESA BIOS call, the address in RAM that
is displayed by the hardware
   mov ecx, ( ( scrnw2 * scrnh2 ) / 4 ) * BYTES_PER_PIXEL ; the / 4 is because we are moving doubles =
4 bytes each
   rep movsd
                                 ; copy ecx 32 bit words from ds:esi to es:edi
   pop edi
   pop esi
   ret
clip2:
   mov edi, [ v_xy ]
   mov ecx, edi
   test cx, cx
   jns .forward
   xor ecx, ecx
.forward:
```

```
and ecx, 0x0000FFFF
   mov [ v_yc ], ecx
    imul ecx, ( scrnw2 * BYTES_PER_PIXEL )
    sar edi, 16
   jns .forward2
   xor edi, edi
.forward2:
   mov [ v_xc ], edi
    lea edi, [ edi * BYTES_PER_PIXEL + ecx ]
    add edi, [ vframe ]
          ; ( c -- ) \ display a single width and height character
emit2:
   call qcr
   push esi
   push edi
   push edx
   imul _TOS_, byte 16*24/8
   mov esi, [ v_font ]
   add esi, _TOS_
   call clip2
   mov edx, [ v_foregroundColour ]
   mov ecx, 0x18 ; 24 lines
.back:
   push ecx
   mov ecx, 0x10
   call bit16
   mov ecx, 0x04
   push edi
   call bit16Background
   pop edi
   pop ecx
   add edi, ( scrnw2 - 16 ) * BYTES_PER_PIXEL ; address of the next line of the glyph
   loop .back
                ; next horizontal line
   mov ecx, 0x04 ; 4 background lines
.back2:
   push ecx
   mov ecx, 0x10
   call bit16Background
    mov ecx, 0x04
   push edi
    call bit16Background
   pop edi
    add edi, ( scrnw2 - 16 ) * BYTES_PER_PIXEL ; address of the next line of the glyph
    loop .back2
                 ; next horizontal line
   pop edx
   pop edi
   pop esi
    _DROP_
space2:
   add dword [ v_xy ], iconw2 * 0x10000 ; 22 horizontal pixels
two_emit2: ; double width and height character
   push esi
   push edi
   push edx
   imul _TOS_, byte 16*24/8
   mov esi, [ v_font ]
   add esi, _TOS_
   call clip2
   mov edx, [ v_foregroundColour ]
   mov ecx, 0x18 ; 24 lines
.back:
   push ecx
   call bit32
    add edi, (2*scrnw2-16*2)*BYTES_PER_PIXEL
```

```
pop ecx
    loop .back
    pop edx
   pop edi
   pop esi
    add dword [ v_xy ], iconw2 * 2 * 0x10000 ; 44 horizontal pixels
    ret
setupText_2: ; setup for full screen text window display
   call white
    mov dword [ v_leftMargin ], 0x03
   mov dword [ v_rightMargin ], ( scrnw2 - iconw2 )
    jmp dword top_
box2: ; ( width height -- )
   call clip2
   cmp _TOS_, scrnh2+1
js .forward
   mov _TOS_, scrnh2
.forward:
   mov ecx, _TOS_
    sub ecx, [ v_yc ]
    jng .forward3
    cmp dword [esi], scrnw2+1
   js .forward2
   mov dword [esi], scrnw2
.forward2:
   mov _TOS_, [ v_xc ] sub [esi], _TOS_
   jng .forward3
   mov edx, scrnw2
   sub edx, [esi]
shl edx, PIXEL_SHIFT
   mov _TOS_, [ v_foregroundColour ]
.back:
   push ecx
   mov ecx, [esi]
   rep stosw ; stosw depends on BYTES_PER_PIXEL, either stosw or stosd
   add edi, edx
    pop ecx
   loop .back
.forward3:
    _DROP_
   _DROP_
   ret
wash2: ; ( colour -- ) \ fill the full screeen with the given colour
   call color
   _DUP_
   xor _TOS_, _TOS_
mov [ v_xy ], _TOS_
                       ; x,y = 0,0 top left corner
   mov _TOS_, scrnw2
   _DUP_
mov _TOS_, scrnh2
   jmp dword box_
select which display mode code to use
  ***********************************
displayMode:
          ; 0 = 1024x768x16, 1 = 800x600x16
initIconSize: ; sets up the size of an icon (glyph) according to the 800x600 or 1024x768 display size
    cmp byte [ displayMode ], 0
    jz initIconSize1
    jmp initIconSize2
```

```
switch:
    cmp byte [ displayMode ], 0
    jz switch1
    jmp switch2
    cmp byte [ displayMode ], 0
    jz clip1
    jmp clip2
emitSF_:
   mov al, [ ShannonFano + _TOS_ ]
emit_: ; ( c -- ) display byte c on the screen
    cmp byte [ displayMode ], 0
    jz emit1
    jmp emit2
space_:
    cmp byte [ displayMode ], 0
    jz space1
    jmp space2
type_: ; ( a n -- ) display n bytes at address a on the screen
    mov ecx, _TOS_
    DROP
    mov _SCRATCH_, _TOS_
    .back:
       pusha
        _DUP_
       mov al, [ _SCRATCH_ ]
       and _TOS_, 0x000000FF
       call emit_
        popa
       inc SCRATCH
    loop .back
    _DROP_
    ret
; double size versions of emit, 32 x 48 pixels per glyph
two_emit_SF:
    mov al, [ ShannonFano + _TOS_ ]
two_emit:
    cmp byte [ displayMode ], 0
    jz two_emit1
    jmp two_emit2
                ; setup for full screen text window display
setupText_:
    cmp byte [ displayMode ], 0
    jz setupText__1
    jmp setupText_2
line_: ; ( startX length -- ) \ draw a horizontal line in the current colour, from startX relative to
current clip window, of given length in pixels
    cmp byte [ displayMode ], 0
    jnz .forward
    call clip1
    jmp .common
.forward:
    call clip2
.common:
    mov ecx, [esi]
    shl ecx, PIXEL_SHIFT
    sub edi, ecx
    mov ecx, _TOS_
    mov _TOS_, [ v_foregroundColour ]
    rep stosw
    inc dword [ v_xy ]
    _DROP_
_DROP_
```

```
ret
box_:
   cmp byte [ displayMode ], 0
   jz box1
   jmp box2
page_: ; ( -- ) \ fill the full screen with the current background colour \_DUP_\_
   mov _TOS_, colour_background ;
   jmp wash_
screen_: ; ( -- ) \ fill the full screen with the current foreground colour
   ^- TOS_, [ v_foregroundColour ] ; ; select the foreground colour in the low 16 bits
    jmp wash_
                               ; fall through to wash1
wash_: ; ( colour -- ) \ fill the full screeen with the given colour
   mov [ v_washColour ], _TOS_
   cmp byte [ displayMode ], 0
   jz wash1
   jmp wash2
**************************
setCyan:
   _DUP_
mov _TOS_, colour_cyan
   jmp dword color
setMagenta:
   _DUP_
mov _TOS_, colour_magenta
   jmp dword color
setMagentaData:
   _DUP_
   mov _TOS_, colour_magentaData
   jmp dword color
setBlue:
   _DUP_
   mov _TOS_, colour_blue
   jmp dword color
setRed:
   _DUP_
mov _TOS_, colour_red
   jmp dword color
setGreen:
   _DUP_
   mov _TOS_, colour_green
   jmp dword color
setSilver:
   _DUP_
mov _TOS_, colour_silver
jmp dword color
history:
   times 11 db 0
echo_:
   push esi
   mov ecx, 11-1
   lea edi, [ history ]
lea esi, [ edi + 1 ]
```

```
rep movsb
    pop esi
    mov byte [ history+11-1 ], al
    _DROP_
   ret
right:
    _DUP_
   mov ecx, 11
   lea edi, [history]
   \quad \text{xor } \_\text{TOS}\_\text{, } \_\text{TOS}\_
   rep stosb
    _DROP_
   ret
down:
    _DUP_
   xor edx, edx
   mov ecx, [ v_iconh ]
   div ecx
   mov _TOS_, edx
   sub edx, [ v_iconh ]
   add edx, ( 3 * 0x10000 )+ 0x8000 + 3
   mov [ v_xy ], edx
; zero:
   test _TOS_, _TOS_
   mov _TOS_, 0
    jnz .dw
   inc _TOS_
.dw:
   ret
   ; ( leftMargin -- )
mov [ v_leftMargin ], _TOS_
lm:
   _DROP_
   ret
   ; ( rightMargin -- )
mov [ v_rightMargin ], _TOS_
    _DROP_
   ret
_at: ; ( y x -- )
   mov word [ v_y ], ax
    DROP
   mov word [v_x], ax
    _DROP_
   ret
plus_at: ; ( y x -- )
   add word [ v_y ], ax
    _DROP_
   add word [ v_x ], ax
    _DROP_
   ret
storew_: ; ( w a -- ) \ ; : !w a! $00028966 3, drop ;
   db 0x8B, 0xD0
                        ; mov edx,eax a! $D08B 2,
                                                           ( ?lit not true )
    db 0x66, 0x89, 0x02
                                              $00028966 3,
                          ; mov [edx],ax
    _DROP_
                           ; lodsd
   ret
                           ; ret
storeu_: ; ( u a -- ) \ ; : !1 a! $0289 2, drop ; forth
                         ; mov edx,eax a! $D08B 2,
   db 0x8B, 0xD0
                                                           ( ?lit not true )
    db 0x89, 0x02
                           ; mov [edx],eax
                                              $0289 2,
                           ; lodsd
    _DROP_
   ret
                           ; ret
```

```
_DROP_
                            ; lodsd
                            ; ret
    ret
; the various pieces of code used by a! and +! in colorForth blocks 22 and 24
 plusStore: ; ( n a -- )
    ; : a! ?lit if $BA 1, , ; then $D08B 2, drop ;
                                                 ; db 0xBA, 0x78, 0x56, 0x34, 0x12
     mov dword edx, 0x12345678
     mov edx, TOS
                                                   ; db 0x8B, 0xD0 == db 0x89, 0xC2
    ; : +! ?lit if ?lit if $0581 2, swap a, , ; then $0501 2, a, drop ; then a! $0201 2, drop ;
     add [ dword 0x12345678 ], _TOS_
                                                  ; db 0x01, 0x05, 0x78, 0x56, 0x34, 0x12
     add dword [ dword 0x12345678 ], 0x98765432 ; db 0x81, 0x05, 0x78, 0x56, 0x34, 0x12, 0x32, 0x54, 0x76,
     add [ edx ], _TOS_
                                                   ; db 0x01, 0x02
     ret
%endif
octant:
    _DUP_
    mov _TOS_, 0x43
mov edx, [ esi + 0x04 ]
    test edx, edx
    jns .forward
    neg edx
    mov [ esi + 0x04 ], edx
    xor al, 0x01
.forward:
    cmp edx, [ esi ]
    jns .forward2
    xor al, 0x04
.forward2:
    ret
hicon:
   db 0x30, 0x31, 0x32, 0x33
   db 0x34, 0x35, 0x36, 0x37
   db 0x38, 0x39, 0x61, 0x62
   db 0x63, 0x64, 0x65, 0x66
 db 0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D, 0x1E, 0x1F
; db 0x20, 0x21, 0x05, 0x13, 0x0A, 0x10, 0x04, 0x0E
edig1:
    _DUP_
digit:
    push ecx
    mov_al, [ _TOS_ + hicon ]
    call emit_
    pop ecx
    ret
odig:
    rol _TOS_, 0x04
    _DUP_
    and _TOS_, byte 0x0F
    ret
h_dot_n:
    mov edx, _TOS_
    neg _TOS_
    lea ecx, [ ( _{TOS} * 4 ) + 0x20 ]
    _DROP_
    rol _TOS_, cl
    mov ecx, edx
    jmp short h_dot_one
dotHex8_: ; ( u -- ) \ display a hexadecimal number with leading zeros, 8 .hex
    mov ecx, 0x08
h_dot_one:
    call odig
    call digit
```

```
loop h_dot_one
    _DROP_
    ret
dotHex2_: ; ( c -- ) \ display a hexadecimal number with leading zeros, 2 .hex
    shl _TOS_, 24
    mov ecx, 0x02
    call h_dot_one
dotHex4_: ; ( w -- ) \, \ display a hexadecimal number with leading zeros, 4 .hex shl _TOS_, 16
    mov ecx, 0x04
    call h_dot_one
    ret
           ; ( u -- ) \ display a hexadecimal number
dotHex:
    EMIT_IMM('$')
    mov ecx, 0x07
.back:
    call odig
    jnz .forward
    _DROP_
    loop .back
    inc ecx
.back2:
    call odig
.back3:
    call digit
    loop .back2
    call space_
    _DROP_
    ret
.forward:
    inc ecx
    jmp short .back3
qdot: ; ( u -- ) \ display a decimal or hexadecimal number, depending on base
    cmp dword [ base ], byte 10
    jnz dotHex
dotDecimal:
                                     ; display a decimal number
   EMIT_IMM('#')
    mov edx, _TOS_
test edx, edx
    jns .forward
    neg edx
                                     ; negate the value and display a minus sign if required
    EMIT_IMM('-')
.forward:
    mov ecx, 0x08
.back:
    mov _TOS_, edx
    xor edx, edx
    div dword [ ecx * 4 + tens ]
    test _TOS_, _TOS_
    jnz .forward2
    dec ecx
    jns .back
    jmp short .forward3
.back2:
    mov _TOS_, edx
xor edx, edx
    div dword [ ecx * 4 + tens ]
.forward2:
    call edig1
    dec ecx
    jns .back2
.forward3:
    mov _TOS_, edx
    call edig1
    call space_
```

```
_DROP_
    ret
eight: ; display eight characters for one long line in a keypad mnemonic, with a space between the groups
    add edi, byte 0x0C
    call four
    call space_
   sub edi, byte 0x10
four: ; display four characters for one line in a keypad mnemonic
  mov ecx, 0x04
four1: ; set ecx to the required number of characters to display
   push ecx
    _DUP_
    xor _TOS_, _TOS_
    mov al, [edi+0x04]
   inc edi
   call emit
   call emitSF_
                   ; Note : The characters returned by a keypad are Shannon-Fano encoded
    pop ecx
    loop four1
    ret
displayTheStack: ; display the stack
    mov edi, ( DATA_STACK_0 - 4 ) ; save empty stack pointer, plus one ( stack grows downwards )
                            ; copy the current stack pointer
    mov edx, [ main ]
    cmp [edx], edi
    jnc .forward
                            ; test for empty stack, meaning done
    _DUP_
                              ; fetch the value of the current stack item
    mov _TOS_, [edi]
    sub edi, byte 0x04
                           ; display one stack item
    call adot
    jmp short .back
                           ; next stack item
.forward:
    ret
yShift equ 3
displayBlockNumber: ; ( -- ) ; in the top right corner of the screen
        _TOS_, [ v_foregroundColour ]
    mov .
    DUP
    mov _TOS_, [ vesa_XResolution ] ; was this : mov _TOS_, ( scrnw )
    and _TOS_, 0xFFFF
    sub _TOS_, [ v_nine_iconw ]
    mov _SCRATCH_, _TOS_
mov [ v_leftMargin ], _TOS_
                                       ; save for later
    mov [ word v_y ], ax
    add _TOS_, [ v_nine_iconw ]
    mov [ v_rightMargin ], _TOS_
    mov _TOS_, _SCRATCH_
    shl _TOS_, 16
    add _TOS_, yShift
    mov [ v_xy ], _TOS_
    mov _TOS_, [ v_washColour ] ; so we do not see the number yet, just measure its width
    mov _TOS_, colour_blockNumber
    shr _TOS_, 16
                                   ; select the background colour in the high 16 bits
    call color
    _DUP_
    mov _TOS_, [ v_blk ]
    call qdot
    mov _SCRATCH_, [ v_xy ]
                                      ; current x,y coordinate, x in high 16 bits
    shr _SCRATCH_, 16 sub _SCRATCH_, [ v_leftMargin ] ; _SCRATCH_ is now the width of number string, in pixels
    sub _SCRATCH_, [ v_iconw ]
                                      ; correction...
    shl _SCRATCH_, 16
    mov _TOS_, [ vesa_XResolution ] ; screen width in pixels
    ; and _TOS_, 0xFFFF ; not needed because of the shl below
```

```
shl _TOS_, 16
   add _TOS_, yShift
   sub _TOS_, _SCRATCH_
mov [ v_xy ], _TOS_
   _DUP_
   mov _TOS_, colour_blockNumber ror _TOS_, 16
   call color
   _DUP_
   mov _TOS_, [ v_iconw ] add _TOS_, _TOS_
   _DUP_
mov _TOS_, [ v_iconh ]
   call box_
   mov [ v_xy ], _TOS_
   mov _TOS_, colour_blockNumber
   _DUP_
   call color
   _DUP_
   mov _TOS_, [ v_blk ]
   mov _TOS_, [ v_numberOfMagentas ]
   call qdot
    DROP
   mov [ v_foregroundColour ], _TOS_
; keyboard displays
; v_at set up for start coordinate of box, width and height on stack
   sub dword [ v_xy ], 0x000C0004 ; move the start position left and up by 0xXXXXYYYY
   mov dword _SCRATCH_, [ v_foregroundColour ]
   mov dword [ v_foregroundColour ], colour_orange
   mov ecx, 2
.loop:
   push ecx
   _DUP_
   mov _TOS_, 0
                          ; SOS = x start position in pixels, relative to current clip "window"
   mov _TOS_, [ v_iconw ]
                           ; multiply by 8
   shl _TOS_, 3
   add _TOS_, [ v_iconw ] ; multiply by 9 add _TOS_, [ v_iconw ] ; multiply by 10
   ; TOS = length of horizontal line in pixels
   call line_
   mov ecx, [ v_iconh ]
   shl ecx, 2
                           ; multiply by 4
                          ; draw the lower line below the text
   add ecx, 4
   add dword [ v_xy ], ecx; move the start position down by 4 character heights
   pop ecx
   loop .loop
   mov dword [ v_foregroundColour ], _SCRATCH_
displayTheKeypad: ; the Keypad is the mnemonic at the bottom right of the display, showing the actions
of each of the 27 keys used
   call setupText_
   mov edi, [ dword currentKeypadIcons ]
   _DUP_
mov _TOS_, [ keypad_colour ]
   call color
   mov _TOS_, [ vesa_XResolution ] ; was this : mov _TOS_, ( scrnw )
   and _TOS_, 0xFFFF
sub _TOS_, [ v_nine_iconw ]
```

```
sub _TOS_, 16
                                                                                                                                ; x coordinate of left margin of keypad display
              mov [ v_leftMargin ], _TOS_
              mov edx, _TOS_
add edx, [ v_nine_iconw ]
                                                                                                                                 ; x coordinate of right margin of keypad display
              mov [ v_rightMargin ], edx
              mov edx, [ vesa_YResolution ] ; was this : mov _TOS_, ( scrnw )
              and edx, 0x0000FFFF
              push _SCRATCH_
              mov _SCRATCH_, [ v_keypadY_iconh ]
              add _SCRATCH_, 10
              sub edx, _SCRATCH_
                                                                                                                              ; ( ( keypadY * iconh ) + 10 )
              add _TOS_, edx
              mov [ v_xy ], _TOS_
              test byte [ v_quitMode ], 0xFF
              jz .forward
              pusha
              call showEditBox
              popa
              mov [ v_xy ], _TOS_
 .forward:
             pop _SCRATCH_
call eight
              call eight
              call eight
              call cr_
             add dword [ v_xy ], ( 4 * iconw * 0x10000 )
                                                                                                                                                                                                     ; shift horizontal pixels to the right
              mov _SCRATCH_, [ v_iconw ]
              shl \overline{\ \ }SCRATCH\overline{\ \ \ }, (2+16); (4*iconw*0x10000); shift horizontal pixels to the right
              add dword [ v_xy ], _SCRATCH_
              mov edi, [ shiftAction ]
              add edi, byte 0x0C
              mov ecx, 0x03
              call four1
              call space_
              _DUP_
              mov _TOS_, [ v_hintChar ]
              call emit_
              mov dword [ v_leftMargin ], 0x03
              mov word [ v_x ], 0x03
              call displayTheStack
              mov _TOS_, [ vesa_XResolution ] ; was this : mov _TOS_, ( scrnw ) and _TOS_, 0xFFFF
              sub _TOS_, [ v_twentytwo_iconw ]
              add _TOS_, 3
              mov word [ v_x ], ax
              lea edi, [ ( history - 4 )] ; the text entered so far
              mov ecx, 0x0B
              jmp dword four1
; Tables of keys to return when each of the 24 main keypad positions are pressed
; Note : The keypad key lists below use Shannon-Fano encoded characters % \left( 1\right) =\left( 1\right) \left( 1\right) \left(
alphaKeypad:
                                                                       ; the 'alpha' character keypad keys, the start screen for key entry
              db 'gcrl';
              db 'htns';
              db 'bmwv'
             db 'pyfi'
db 'aoeu'
              db 'qkxd';
                                                                        ; the 'graphics' character keypad icons (Note: not numbers, just characters)
graphicsKeypad:
             db '123 ' ;
db '4560' ;
                                                                       Note: these are Capital (larger) numbers
```

```
db '789?';
   db ':;!@';
    db 'zj.,
   db '*/+-'
decimalKeypad:
                   ; the decimal number entry keypad icons
   db '123 ';
   db '4560';
    db '789 ' ;
    db ' '
   db '
   db ' '
hexadecimalKeypad: ; the hexadecimal number entry keypad icons
   dh '123
    db '4560'
   db '789 '
   db ' abc'
   db ' def'
   db '
; get keyboard keys
  ************************
   cmp al, 0x04 ; ignore 0 to 3, NOP, N, spacebar, AltGr
    js .forward
   mov edx, [ currentKeypadIcons ]
   mov al, [ _TOS_ + edx ]
.forward:
   ret
key_map_table: ; map 8042 scan type 1 keycode to colorForth character values
    db 16, 17, 18, 19, 0, 0, 4, 5; 0x10 - 0x17
    db 6, 7, 0, 0, 0, 20, 21; 0x18 - 0x1F
   db 22, 23, 0, 0, 8, 9, 10, 11; 0x20 - 0x27
db 0, 0, 0, 0, 24, 25, 26, 27; 0x28 - 0x2F
db 0, 1, 12, 13, 14, 15, 0, 0; 0x30 - 0x37 N
                                   ; 0x38 - 0x39 alt space
; ToDo: add a timeout to the loop
WaitToReceiveKey: ; Wait until there is byte to receive from the keyboard controller
.back:
   test al, 1 ; OBF (Output Buffer Full) ; exit when hit ?
   in al, 0x64 ; On-board controller status read
                  ; exit when bit 0 = 1 the On-board controller has a new character for us
   xor _TOS_, _TOS_
   call pause_ ; not ready yet, so let the other task(s) have a turn
   jmp .back
                 ; jump back and try again
.forward:
   call pause_ ; not ready yet, so let the other task(s) have a turn
    ret
v lineOffsetTablePtr:
   dd 0 ; times 16 dd 0
lineOffsetZero:
   mov dword [ v_lineOffset ], 0x00
    ret
lineOffsetPlus:
   add dword [ v_lineOffset ], 0x0C
    ret
lineOffsetMinus:
    sub dword [ v_lineOffset ], 0x0C
    jns .forward
    call lineOffsetZero
.forward:
```

```
; F1 Help screens
help0: ; save v_blk , display the first help screen
   cmp dword [ v blk ], LAST BLOCK NUMBER
                                   ; we are displaying the first Help screen
   je .forward
   mov _TOS_, [ v_blk ]
mov [ v_saved_v_blk ], _TOS_
.forward:
   mov dword [ v_blk ], LAST_BLOCK_NUMBER
   _DROP_
   ret
help1: ; display the second help screen
   mov dword [ v_blk ], ( START_BLOCK_NUMBER + 1 )
help2: ; display the second third screen
   mov dword [ v_blk ], ( START_BLOCK_NUMBER )
help3: ; restore the original screen being edited
   _DUP_
   mov _TOS_, [ v_saved_v_blk ]
   mov [ v_blk ], _TOS_
   _DROP_
   ret
HelpTable:
   dd help0
   dd help1
   dd help2
   dd help3
help:
   _DUP_
   mov _TOS_, [ v_help_counter ]
   and _{TOS}_{,} 0x03
   call dword [ ( _TOS_ * 4 ) + HelpTable ]
   inc byte [ v_help_counter ]
   ret
e_plus:
   call colourBlindModeToggle
   jmp abort_e
abort_e:
   ; call abort
   call c_
abort_e2:
   mov esp, RETURN_STACK_0
   call e_
   ret
executeToken: ; ( -- ) \ action when the QWERT enter key is pressed
   mov byte [ v_quitMode ], 0x00 ; turn off the edit mode orange lines around the keypad
   mov _TOS_, [ v_cad ]
   sub _TOS_, 1
                         ; step to before the token before the cursor
   shl _TOS_, 2
                          ; convert cell address to byte address
   mov _TOS_, [ _TOS_ ]
mov _SCRATCH_, _TOS_
```

ret

```
and _SCRATCH_, 0x0F
                        ; check the token type = 3 == red
    cmp _SCRATCH_, 0x03
    je .forward
   cmp _SCRATCH_, 0x0C
                             ; check the token type = 12 == magenta. NOT WORKING YET ToDo: fix this
    je .forward
    jmp .forward2
.forward:
   call execute
.forward2:
    _DROP_
    ret
%define FirstFkey (59); F1 = 59
FkeyTable: ; ( c -- a ) \ function key action table
            ; 57
    dd nul
    dd nul
                       ; 58
   dd seeb ; 61 F3 show/hide blue words
                      ; 62 F4 editor
   dd e_plus
   dd tog_show_ASCII ; 63 F5 show/hide the ASCII keyboard entry field at the cursor
    dd otherBlock ; 64 F6 display the previously edited block
                     ; 65 F7
   dd nul
   dd nul ; 66 F8
dd toggleBase ; 67 F9
dd c_ ; 68 F10
                     ; 69 Num Lock
    dd nul
                     ; 70
   dd nul
   dd cursorHome ; 71 Home dd cursorUp ; 72 Up arrow dd nextBlock ; 73 PgUp
   dd cursorEnd ; 79 End
dd cursorDown ; 80 Down arrow
dd previousBlock ; 81 PgDn
    dd destack ; 82 Insert
    dd deleteAction ; 83 Delete
                      ; 84
   dd nul
   dd nul
                      ; 85
                     ; 86
    dd nul
    dd toggleBase0 ; 87 F11
                     ; 88 F12
    dd nul
   dd executeToken
dd abort_e

dd executeToken
j 89 really 121 Enter
j 90 really 123 Escape
jne .forward1
    sub _TOS_, ( 121 - 89 )
;.forward1:
   sub _TOS_, FirstFkey \, ; convert Fn key value to index from 0 and _TOS_, 0x1F \,
   call dword [ ( _TOS_ * 4 ) + FkeyTable ]
    _DROP_
    ; call e_
    ret
get_key_: ; ( -- c ) \ waits for and returns a character from the keyboard, assumes Scan Code Set 1,
set up by the BIOS
    _DUP_
    xor _TOS_, _TOS_
   ; check if the key is a function key
   cmp _TOS_, FirstFkey ; F1 key
js .forward4
```

```
cmp _TOS_, FirstFkey + 32 ; Fxx key + 1
    jns .forward4
    call processFkey
.forward4:
    DROP
   call get_qwerty_key_
    call WaitToReceiveKey ; Wait until there is a byte to receive from the keyboard controller
    in al, 0x60
                       ; read the key value from the Keyboard data port
   mov al, [ v scanCode ]
    test al, 0xF0
                       ; we are only interested in certain key codes (?)
    jz .back
    cmp al, 0x3A
                       ; exclude keycodes greater than 0x39, cmp is like sub but only affects the
flags
    jnc .back
    mov al, [ key_map_table - 0x10 + EAX ]; convert to the colorForth value using the 'key_map_table'
table
; get qwerty keys
align 4, db 0 ; fill the gap with 0's
; times 0x40 db 0x00,
qwerty_key_map_table: ; table to convert Scancode to ASCII (?) value
                    2
                              4
                                    5 6 7 8 9 A
                                                                               C
               1
                          3
                                                                         R
                                                                                    D
                                                                                          F
    db 0x0B, 0x18, 0x02, 0x19, 0x03, 0x1A, 0x04, 0x1B, 0x05, 0x1C, 0x06, 0x1D, 0x07, 0x1E, 0x08, 0x1F;
0x00
    db 0x09, 0x20, 0x0A, 0x21, 0x1e, 0x05, 0x30, 0x13, 0x2E, 0x0A, 0x20, 0x10, 0x12, 0x04, 0x21, 0x0E;
0x10
    db 0x22, 0x0D, 0x23, 0x14, 0x17, 0x07, 0x24, 0x22, 0x25, 0x24, 0x26, 0x0C, 0x32, 0x09, 0x31, 0x06;
    db 0x18, 0x03, 0x19, 0x12, 0x10, 0x17, 0x13, 0x01, 0x1F, 0x08, 0x14, 0x02, 0x16, 0x16, 0x2F, 0x11;
    db 0x11, 0x0F, 0x2D, 0x15, 0x15, 0x0B, 0x2C, 0x26, 0x0C, 0x23, 0x34, 0x25, 0x35, 0x27, 0x27, 0x28;
0x40
   db 0x28, 0x29, 0x82, 0x2A, 0x8D, 0x2B, 0x83, 0x2C, 0x89, 0x2D, 0x33, 0x2E, 0xB5, 0x2F, 0x39, 0x80;
0x50
    db 0x1C, 0x81, 0x0E, 0x82, 0x01, 0x83, 0x3B, 0x84, 0x29, 0x30, 0x6A, 0x6B, 0x6C, 0x6D, 0x6E, 0x6F;
0x60
   db 0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77, 0x78, 0x79, 0x7A, 0x7B, 0x7C, 0x7D, 0x7E, 0x7F;
0x70
    ; test only
; times 0x40 db 0x00,
get_qwerty_key_:
                       ; ( -- c ) \ get a gwerty key character
    _DUP_
.back:
   call WaitToReceiveKey
   in al, 0x60
     cmp _TOS_, 0x1C    ; the Enter key scan code
     jne .forward1
     ; add _TOS_, ( 89 - 0x1C ) ; convert the code for the Enter key to 89
     mov _TOS_, 89
 .forward1:
     cmp _TOS_, 0x81
                         ; the Escape key scan code
     jne .forward2
     add _TOS_, ( 90 - 0x81 ); convert the code for the Escape key to 90
 .forward2:
                        ; the Escape key scan code ; the Left Alt key scan code
    cmp _TOS_, 0x83
    jne .forward3
    add _TOS_, 0x24; convert the code for the Escape key to ???
; .forward3:
```

```
mov [ v_scanCode ], al
                           ; copy keycode into cl
     mov ecx, _TOS_
     and cl, 0\bar{x}7F
                              ; filter out key-up bit 7
     cmp cl, 0x2A
                             ; g?
     jz .got_c_or_g
     cmp cl, 0x36
                             ; c?
     jnz .not_c_or_g
                             ; extract key-up bit
     and al, 0x80
                              ; complement it
     xor al, 0x80
     mov [ v_qwerty_key ], _TOS_
     jmp short .back
; .not_c_or_g:
   or al, al
                             ; check if key-up
   and al, 0x80
                             ; test key-up bit
   js short .back
                             ; if set, try again to get keydown event
 ; and al, 0x7F
                             ; filter out key-up bit
   ; or _TOS_, [ v_qwerty_key ]
   mov edx, qwerty_key_map_table
   mov ecx, 0x35
.back2:
   cmp [edx], al
   jz .forward
   add edx, byte 0x02
   loop .back2
   xor _TOS_, _TOS_
   ret
.forward:
   mov al, [edx+0x01]
   sub edx, qwerty_key_map_table
   shr edx, 1
   mov [ v_digin ], edx
   cmp _TOS_, 59 ; F1 key
   jnz .forward4
    ; jmp dword [ _TOS_ * 4 + qwertyActionTable - 0x200 ]
   xor dword [ current], ((setBase_decimal - $$) ^ (setBase_hex - $$))
   call toggleBase
;.forward4:
   ret
; keypad jump tables
; actions for the three editor state change keys : N spacebar AltGr
dd nul0, nul0, nul0, alph0
   db ' a ' ; _ _ a _ ' a ' ;
   dd word0, x, lj, alph
   db 'x.a ';
alpha0:
   dd nul0, nul0, number, star0
   db ' 9* ' ;
alpha1:
   dd word0, x, lj, graph db 'x.*';
numb0: ; the number keypad before the '-' key has been pressed ???
   dd nul0, minusSign, alphn, toggleBase
                                       ; - a f _ '-af ' ;
   db '-af '; 0x23, 0x05, 0x0E, 0x00
numb1: ; the number keypad after the '-' key has been pressed ???
   dd number0, minusSign, endn, toggleBase
```

```
db '-af ' ; 0x15, 0x25, 0x00, 0x00
                                    ; x . _ _ 'x. ';
; Shannon-Fano compression
  ********************************
bits_:
   db 0x1C
1j0:
   mov cl, [ bits_ ] add cl, 0x04
   shl dword [ esi ],cl
   ret
1j:
   call lj0
   _DROP_
   ret
full:
   call lj0
   inc dword [ v_words ]
   mov byte [bits_], 0x1C sub [bits_], ch
   mov _TOS_, edx
_DUP_
   ret
pack0:
   add _TOS_, byte 0x50
   mov cl, 0x07
   jmp short pack1
pack_:
   cmp al, 0x10
   jnc pack0
   mov cl, 0x04
   test al, 0x08
   jz pack1
   inc ecx
   xor al, 0x18
pack1:
   mov edx, _TOS_
   mov ch,cl
.back:
   cmp [ bits_ ], cl
   jnc .forward
   shr al,1
   jc full
   dec cl
   jmp short .back
.forward:
   shl dword [ esi ],cl
   xor [ esi ], _TOS_
sub [ bits_ ], cl
   ret
x:
     ; eXit
   call right
   mov _TOS_, [ v_words ]
   lea esi, [ esi + (_TOS_ * 4 ) ]
   DROP
   jmp quit_
word_:
   call right
   mov dword [ v_words ], 0x01
   mov dword [ chars ], 0x01
   _DUP_
```

```
mov dword [ esi ], 0x00
   mov byte [ bits_ ], 0x1C
word1:
   call letter
   jns .forward
   mov edx, [ shiftAction ]
   jmp dword [edx+_TOS_*4]
.forward:
   test al,al
   jz word0
   _DUP_
   call echo_
   mov al, [ _TOS_ + ASCII_to_SF_table ]
   call pack_
   inc dword [ chars ]
word0:
   _DROP_
   call get_key_
   jmp short word1
 *******************************
; number display
  digitTable:
                                  ; convert a keypad key value to a number
   times 0x30 db 0x00
   db 0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09
                                                               ; '0123456789' ; 0x30 to 0x39
   times 0x27 db 0x00
   db 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F
                                                                ; 'abcdef'
   times 0x34 db 0x00
ASCII_to_SF_table:
                                  ; to convert ASCII value to ShannonFano number
     0x00, 0x01, 0x02, 0x03, 0x04, 0x05, 0x06, 0x07, 0x08, 0x09, 0x0A, 0x0B, 0x0C, 0x0D, 0x0E, 0x0F
   db 0x00, 0x00;
0×00
  db 0x00, 0x00;
0x10
  db 0x00, 0x2A, 0x00, 0x00, 0x00, 0x00, 0x00, 0x59, 0x00, 0x00, 0x2D, 0x2B, 0x2E, 0x23, 0x25, 0x27;
0x20
  db 0x18, 0x19, 0x1A, 0x1B, 0x1C, 0x1D, 0x1E, 0x1F, 0x20, 0x21, 0x29, 0x28, 0x00, 0x00, 0x00, 0x2F;
0x30
  db 0x2C, 0x35, 0x43, 0x3A, 0x40, 0x34, 0x3E, 0x3D, 0x44, 0x37, 0x52, 0x54, 0x3C, 0x39, 0x36, 0x33;
  db 0x42, 0x47, 0x31, 0x38, 0x32, 0x46, 0x41, 0x3F, 0x45, 0x3B, 0x56, 0x00, 0x00, 0x00, 0x00, 0x53;
0x50
  db 0x00, 0x05, 0x13, 0x0A, 0x10, 0x04, 0x0E, 0x0D, 0x14, 0x07, 0x22, 0x24, 0x0C, 0x09, 0x06, 0x03;
  db 0x12, 0x17, 0x01, 0x08, 0x02, 0x16, 0x11, 0x0F, 0x15, 0x0B, 0x26, 0x00, 0x00, 0x00, 0x00, 0x00;
0x70
                                  ; set to 0xXX when the '-'key is pressed on the keypad
v_sign:
   db 0x00
minusSign:
   ; not byte [ v_sign ]
   mov byte [ v_sign ],
   jmp short number2
number0:
    DROP
   jmp short number3
number:
   call [ setCurrentBase ]
   mov byte [ v_sign ] , 0x00
   xor _TOS_, _TOS_
number3:
   call get_key_
   call letter
   jns .forward
```

```
mov edx, [ shiftAction ]
    jmp dword [edx+_TOS_*4]
.forward:
    test al,al
    jz number0
   mov al, [ _TOS_ + digitTable ] test byte [ v_sign ], '-'
    jz .forward2
   neg _TOS_
.forward2:
    mov edx, [ esi ]
    imul edx, [ base ]
    add edx, _TOS_
    mov [ esi ], edx
number2:
    DROP
    mov dword [ shiftAction ], numb1
    jmp short number3
endn:
    _DROP_
    call [ anumber]
    jmp quit_
setBase_decimal:
                                     ; set the system base to decimal
    mov dword [ base ], 0x0A
    mov dword [ shiftAction ], numb0
    mov dword [ currentKeypadIcons], ( decimalKeypad - 4 )
    ret
setBase hex:
                                     ; set the system base to hexadecimal
    mov dword [ base ], 0x10
    mov dword [ shiftAction ], numb0
    mov dword [ currentKeypadIcons], ( hexadecimalKeypad - 4 )
    ret
toggleBase0:
    ; the 'xor's below change the content of 'setCurrentBase_base' and the keypad icon
   xor dword [ setCurrentBase], ((setBase_decimal - $$) ^ (setBase_hex - $$))
xor byte [ numb0 + 18 ], ( 0x39 ^ 0x66 );  0x39 = '9' , 0x66 = 'f' toggle '9' and 'f' on keypad
display line
    call [ setCurrentBase ]
    ret
toggleBase:
    call toggleBase0
    jmp dword number0
; text entry
  ***********************************
xn:
    DROP
    _DROP_
    jmp quit_
    DROP
    jmp short quit2
clearHintChar:
    push _TOS_
xor _TOS_, _TOS_
    mov byte [ v_hintChar ], 0x00 ; clear the hint character
    pop _TOS_
    ret
                                     ; get a word from keypad and interpret it
quit_:
    mov dword [ shiftAction ], alpha0
```

```
lea edi, [ alphaKeypad - 4]
quit1:
    mov [ dword currentKeypadIcons ], edi
auit2:
    test dword [ x_qwerty ], 0xFFFFFFF
    jz .forward
    jmp dword [ x_qwerty ]
                                    ; jump to the address in x_qwerty if it is non-zero
.forward:
    call get key
                                    ; calls pause while waiting for a character
    cmp al, 0x04
    jns .forward2
    mov edx, [ shiftAction ]
    jmp dword [ edx + _TOS_ * 4 ] ; alpha0 jump table element
.forward2:
    add dword [ shiftAction ], byte +0x14
    call word
    call [ aword ]
                                 ; endless loop
    jmp short quit_
alphn:
 _DROP_
alph0:
    mov dword [ shiftAction ], alpha0
    lea edi, [ alphaKeypad - 4 ]
    jmp short Xstar0
star0:
    mov dword [ shiftAction ], graph0
    lea edi, [ ( graphicsKeypad - 4 ) ]
    Xstar0:
    DROP
    jmp short quit1
alph:
    mov dword [ shiftAction ], alpha1
    lea edi, [ alphaKeypad - 4]
    jmp short Xgraph
    mov dword [ shiftAction ], graph1
    lea edi, [ ( graphicsKeypad - 4 ) ]
    Xgraph:
    mov [ currentKeypadIcons ], edi
    jmp dword word0
; Note: defining drawTheCursor as a sub-routine and calling it produces a strange bug :
; moving left 24 times using the left arrow key, from the end of the block, crashes the editor.
; I suspect that the use of the stack to store (and later replace) deleted tokens gets confused
; if a call to drawTheCursor happens occasionally...
; This code should be re-worked. It is just too delicate...
; drawTheCursor:
      mov [ v_cad ], edi
      push _SCRATCH_
      mov _SCRATCH_, [ v_10000_iconw ]
      sub dword [ v_xy ], _SCRATCH_ \,; move one icon's worth of horizontal pixels to the left
      _DUP_
      mov _SCRATCH_, [ v_foregroundColour ] ; save the current colour
      mov _TOS_, colour_PacMan
                                    ; for the "PacMan" cursor
      call color
                                      ; display the "PacMan" cursor
      mov _TOS_, 0x04
      mov cx, [v_x]
      cmp cx, [ v_rightMargin ]
      js .forward5
      ; the cursor is too far to the right on the screen
      call emit
      mov [ v_10000_iconw ], _SCRATCH_
      sub dword [ v_xy ], _SCRATCH_ ; move one icon's worth of horizontal pixels to the left
      jmp .forward6
 .forward5:
```

```
; the cursor can be drawn
                       call emit
; .forward6:
                                                                                                                                                  ; optionally show the ASCII entry field
                      call doShowASCII
                       mov dword [ v_foregroundColour ], _SCRATCH_ ; restore the current colour
                       pop _SCRATCH_
                       ret
; Shannon-Fano decompression and display % \left\{ \left( 1\right) \right\} =\left\{ \left( 1\right) \right\} 
      ************************
               ack: ; ( token -- token' nextCharacter )
_DUP_ ; copy TOS to our data stack SOS
test_TOS_, _TOS_
                js .forward
               shl dword [ esi ], 0x04
               rol _TOS_, 0x04
               and _TOS_, byte 0x07
               ret
 .forward:
               shl _TOS_,1
                js .forward2
                shl dword [ esi ], 0x05
               rol _TOS_, 0x04
and _TOS_, byte 0x07
               xor al, 0x08
               ret
 .forward2:
               shl dword [ esi ], 0x07
               rol _TOS_, 0x06
                and _TOS_, byte 0x3F
                sub al, 0x10
                ret
qring: ; ( a cursor -- a' ) edi contains pointer to current address to display
                _DUP
                inc dword [ esi ]
                cmp [ v_curs ], edi
               jnz .forward
                                                                                                                                           ; address to display = cursor address?
               mov [ v_curs ], _TOS_
                                                                                                                                           ; yes,
 .forward:
               cmp _TOS_, [ v_curs ]
jz .forward2
                                                                                                                                           ; time to draw the cursor?
                                                                                                              ; time to draw the cursor?
; no, so exit
                jns .forward4
               mov [ v_pcad ], edi
 .forward4:
               _DROP_
               ret
                                                                                                                                           ; exit here
 .forward2:
                ; call drawTheCursor; Note: do not do this!!! See notes for drawTheCursor:
               mov [ v_cad ], edi
                push _SCRATCH_
                mov _SCRATCH_, [ v_10000_iconw ]
                sub dword [ v_xy ], _SCRATCH_ ; move one icon's worth of horizontal pixels to the left
                mov _SCRATCH_, [ v_foregroundColour ] ; save the current colour
               mov _TOS_, colour_PacMan
                call color
                mov _TOS_, 0x04 ; display the "PacMan" cursor
                mov cx, [ v_x ]
                cmp cx, [ v_rightMargin ]
                js .forward5
                call emit
                mov _SCRATCH_, [ v_10000_iconw ]
                sub dword [ v_xy ], _SCRATCH_ ; move one icon's worth of horizontal pixels to the left
                jmp .forward6
 .forward5:
               call emit_
```

```
.forward6:
    mov dword [ v_foregroundColour ], _SCRATCH_ ; restore the current colour
    pop _SCRATCH_
    ret
    ret
; Conventional Forth display (does not require colours)
currentState:
    dd 0
lastState:
    dd 0
txt0:
    call white
    EMIT_IMM('(')
    call space_
    ret
txt1:
    call white
    EMIT_IMM(')')
   call space_
    ret
imm0:
   call yellow
    EMIT_IMM('[')
    call space_
    ret
imm1:
    call yellow
    EMIT_IMM(']')
    call space_
    ret
mvar0:
    call yellow
    EMIT_IMM('[')
    call space_
    EMIT_IMM('m')
    EMIT_IMM('v')
   EMIT_IMM('a')
EMIT_IMM('r')
    call space_
    ret
mvar1:
    call yellow
    EMIT_IMM(']')
    call space_
; unfortunately we need to display the ':' after the CR, so must do this in redWord , not here
      call red
      EMIT_IMM(':')
      call space_
      ret
      dd nul, imm0, nul, colon0, nul, nul, nul, nul, txt0, nul, nul, mvar0, nul, nul, nul
    db 0, 1, 1, 3, 4, 5, 6, 7, 1, 9, 9, 9, 12, 13, 14, 15
      ; ( c -- c ) \ return the value in the given offset in txts
```

```
and _TOS_, 0xFF
   mov _TOS_, [ _TOS_ + txts ]
   and \_TOS\_, 0xFF
   ret
newActions:
   dd nul, imm0, nul, nul, nul, nul, nul, nul, txt0, nul, mvar0, nul, nul, nul
          ; ( state -- )
   call [ ( \_TOS\_*4 ) + newActions ]
   ret
oldActions:
   dd nul, imm1, nul, nul, nul, nul, nul, nul, txt1, nul, mvar1, nul, nul, nul
   Old: ; ( state -- )
call [ ( _TOS_ * 4 ) + oldActions ]
colourBlindAction: ; ( state -- state ) \ perform the required action on change of state
   push _SCRATCH_
    DUP
   call tx
   cmp _TOS_, 0x00
   jz .end
                                    ; no action on extension tokens, value 0
   mov _SCRATCH_, [ currentState ]
   mov [ currentState ], _TOS_
   cmp _SCRATCH_, [ currentState ]
                                    ; compare the new state on TOS to the last one saved in
currentState
   jz .end
                                    ; exit if there has been no change of state
   _DUP_
   mov _TOS_, _SCRATCH_
   call dotOld
                                    ;
   mov _TOS_, [ currentState ]
   call dotNew
   DROP
   cmp byte [ currentState ], 0x0000
   jz .end
   mov _SCRATCH_, [ currentState ]
   mov [ lastState ], _SCRATCH_
 .end:
   DROP
   pop _SCRATCH_
   ret
; \ Block 70
; ( Colourblind Editor Display )
; #1 MagentaV currentState $01 MagentaV lastState
; : +txt white $6D emit space ;
; : -txt white $6E emit space ;
; : +imm yellow $58 emit space ;
; : -imm yellow $59 emit space ;
; : +mvar yellow $09 emit $11 emit $05 emit $01 emit space ;
; : txts string $03010100 , $07060504 , $09090901 , $0F0E0D0C , ( ; )
; : tx (c-c) \$0F and txts + 1@ \$0F and ;
; : .new currentState @ $0F and jump nul +imm nul nul nul nul nul nul nul +txt nul nul +mvar nul nul nul ;
; here
; : cb (n-n) #0 + 0if; then tx
    currentState @ swap dup currentState ! - drop if .old .new
    currentState @ #0 + if dup lastState ! then then ;
; : cbs ( -- here ) #0 + $00 + cblind ! ;
                ; ( state -- state ) \ vectored colorForth to display colourBlind extra characters (
; colourBlind:
e.g. ':' for red words )
    call dword [ x_colourBlind ]
; Show an ASCII editable entry field at the cursor
```

```
; ( -- )
ShowASCIIAction:
   call white
   call space
   EMIT_IMM('U')
   EMIT_IMM('U')
   EMIT_IMM('U')
   EMIT IMM('U')
   call space_
   ret
   ret
*************************
lowercase: ; display a white text word in normal lower-case letters
   call white
showSF_EDI_: ; ( -- ) \ display a Shanon-Fano encoded token pointed to by edi in the current colour
   mov _TOS_, [ ( edi * 4 ) - 0x04 ] ; fetch the next token - drops through to showShannonFano
showShannonFano:
                ; ( token -- ) \ display the Shannon-Fano encoded token on TOS
   ; ASCII / UTF8 support. If the first Shannon-Fano encoded letter is a 4 bit NULL,
   ; display the next 24 bits as three ASCII characters.
   mov _SCRATCH_, _TOS_
                                ; save the token value
   and _SCRATCH_, 0xF0000000
   cmp _SCRATCH_, 0x00000000
   jnz .forward
       ; display as three ASCII characters
       mov _SCRATCH_, _TOS_
       mov _TOS_, _SCRATCH_
       shr _TOS_, 20
and _TOS_, 0x000000FF
       jz .null_terminator
           _DUP_
          call emit
       mov _TOS_, _SCRATCH_
       shr _TOS_, 12
       and _TOS_, 0x000000FF
       jz .null_terminator
           DUP
           call emit_
       mov _TOS_, _SCRATCH_
shr _TOS_, 4
and _TOS_, 0x000000FF
       jz .null_terminator
          _DUP
          call emit_
       ; arrive here if an ASCII character is an ASCII NULL, or if all three have been emitted
       .null_terminator:
       call space_
                                ; display a space character at the end of the word
       _DROP_
       ret
    .forward:
   ; display as Shannon-Fano encoded token name
   and _TOS_, byte -0x10 ; and _TOS_, 0xfFFFFFF0 ignore the token colour when displaying the letters
lowercasePrimitive: ; ( token -- ) \ display the given Shanon-Fano encoded word in the current colour
   call unpack
   jz lowercasePrimitiveEnd
   call emitSF_
   jmp lowercasePrimitive
lowercasePrimitiveEnd:
```

```
call space_
       _DROP_
        DROP
       ret
                                 ; ( token -- ) \ display the given Shanon-Fano encoded word as a number in the
typeNumber32tok:
current colour
       _DROP_ ; call dotHex8_
       mov dword [ lastTokenWasLiteral ], 0xFFFFFFF
typeNumber32:
                               ; ( token -- ) \ display the given Shanon-Fano encoded word as a hex number in the
current colour
       call dotHex8
       mov dword [ lastTokenWasLiteral ], 0x00000000
                               ; ( token -- ) \ display the given Shanon-Fano encoded word as a 27 bit hex number in
the current colour
       shr _TOS_, 5
       call dotHex
       ret
lastTokenWasLiteral:
       dd 0x00
lastShannonFanoToken:
       dd 0x00
magentaPrimitive: ; ( token -- )
       call showShannonFano
       mov dword [ lastTokenWasLiteral ], 0xFFFFFFF
displayOneShannonFanoActions: ; * = number
     dd showShannonFano
dd typeNumber32tok
dd showShannonFano
dd showShannonFano
dd showShannonFano
dd showShannonFano
dd showShannonFano
dd showShannonFano
dd typeNumber32tok
dd showShannonFano
dd typeNumber32tok
dd typeNumber27
dd showShannonFano
dd camelcasePrimitive
dd uppercasePrimitive
dd magentaPrimitive
dd magentaPrimitive
dd showShannonFano
the colour
                                                          ; 1  yellow "immediate" word
; 2 * yellow "immediate" 32 bit number in the following pre-parsed cell
                                                        ; D
                                                          ; E
       dd showShannonFano
                                                                          editor formatting commands
                                                          ; F
       dd showShannonFano
times 0x20 db 0x55
testme:
       dd 0x75240CFF; 0xFF, 0x0C, 0x24, 0x75
       dd 0x123456
       ret
times 0x20 db 0x77
leave_: ; terminate a for ... next loop
       mov dword [ esp + 4 ], 0x01
       ret
dotsf_: ; ( token -- ) \ display the given Shannon-Fano encoded word in the token's colour
       push edi
       mov edx , _TOS_
       and \_TOS\_, 0xFFFFFFF0
       mov edi, [ lastTokenWasLiteral ]
```

```
test edi, 0x00000000
    jz .forward3
    mov edx, 0
.forward3:
    and edx, byte 0x0F
    jnz .forward ; do not change the colour if this is an extension token
        ; this is an extension token
       mov edx, [ lastShannonFanoToken ]
       ; if the colour is Camelcase 0x0A, make it lowercase 0x09
       ; e.g. Interrupt would be shown as InterrUpt if the exension token is displayed with an initial
Capital
       mov _SCRATCH_, edx and _SCRATCH_, 0x0F
                              ; just the colour
        sub _SCRATCH_, 0x0A
        jne .foward4
                                 ; remove the colour
           and edx, 0xFFFFFFF0
           or edx, 0x00000009
                                   ; make it lowercase
        mov _SCRATCH_, [ v_10000_iconw ]
        sub dword [ v_xy ], _SCRATCH_ ; move iconw horizontal pixels back, to remove the space at the
end of the last word
   jmp .forward2
    .forward:
        ; this is not an extension token
        mov [ lastShannonFanoToken ], edx
    .forward2:
    push _TOS_
    mov _TOS_, [ ( edx * 4 ) + actionColourTable ]
    call color
    pop _TOS_
    call [ ( edx * 4 ) + displayOneShannonFanoActions ]
    pop edi
   ret
redWord:
            ; display a red word
    mov cx, [ v_x ]
    cmp cx, [ v_leftMargin ]
    jz .forward ; do not do a cr if we are already at the left margin
   mov cl, [ v_not_cr ]
   cmp cl, 0
    jnz .forward ; do not do a cr if it has been disabled by a blue -cr token
   call cr_
.forward:
   mov byte [ v_not_cr ], 0
   call setRed
    cmp byte [ v_colourBlindMode ], 0x00
    jz .forward2
    test byte [ v_blk ], 0x01 ; do not display colourblind characters in odd numbered shadow blocks
    jnz .forward2
    EMIT_IMM(':') ; emit a ':' if in colourblind mode
    call space_
.forward2:
    jmp showSF_EDI_
greenWord:
              ; display a green word
   call setGreen
    jmp showSF_EDI_
             ; display a cyan word
cyanWord:
    call setCyan
    jmp showSF EDI
              ; display a yellow word
yellowWord:
    call yellow
    jmp showSF EDI
; Note : Camelcase tokens do not support ASCII output
camelcase: ; display a white word with the first letter Capitalised
   call white
```

```
_DUP_
    mov _TOS_, [ ( edi * 4 ) - 0x04 ] and _TOS_, byte -0x10
camelcasePrimitive:
    call unpack
                                    ; make the first character upper case
    add al, 0x30
                                    ; display it
    call emitSF_
                                    ; display the rest of the word
camelcasePrimitive_2:
    call unpack
    jz lowercasePrimitiveEnd
    call emitSF
    jmp camelcasePrimitive_2
; Note : UPPERCASE tokens do not support ASCII output
uppercase: ; display a white word with all letters CAPITALISED
    call white
    _DUP_
    mov _TOS_, [ ( edi * 4 ) - 0x04 ]
    and _TOS_, byte -0x10 \,
uppercasePrimitive:
    call unpack
    jz lowercasePrimitiveEnd
    add al, 0x30
    call emitSF
    jmp uppercasePrimitive
extension: ; display an extension token, do not change the colour
    mov _SCRATCH_, [ v_10000_iconw ]
    \hbox{sub dword [ $v\_xy ], \_SCRATCH\_ }; \hbox{ move iconw horizontal pixels back, to remove the space at the end of } \\
the last word
    test dword [ ( edi * 4 ) - 0x04 ], 0xFFFFFFF0
    jnz showSF_EDI_
    dec edi
    mov [ v_lcad ], edi
    call space_
    call gring
                                    ; EXIT from calling word
    pop edx
    _DROP_
                                     ; the ret below will return to the word that called extension
    ret
                                     ; so it looks like it never happened
greenShortNumber: ; display the green compiled 27 bit number in the high bits of the token
    mov edx, [ ( edi * 4 ) - 0x04 ]
    sar edx, 0x05
    jmp short greenNumber1
magentaVariable: ; display a magenta variable using the 32 bit number in the following pre-parsed cell
    mov dword [ x_numberDisplay ], dotDecimal
    cmp dword [ base ], byte 0x0A ; check the current BASE value ( 10 or 16 for decimal or hex)
    jz .forward
    mov dword [ x_numberDisplay ], dotHex
.forward:
    call setMagenta
    call showSF_EDI_
                                   ; display the name of the variable
    mov edx, [ ( edi * 4 ) + 0x00 ] ; load the value of the variable from the pre-parsed source
                            ; step over the variable value in the pre-parsed source
    inc edi
    call setMagentaData
    jmp short displayNumber
greenNumber:
                            ; display the value of a hexadecimal/decimal number in green
    mov edx, [ ( edi * 4 ) + 0x00 ] ; load the value of the variable from the pre-parsed source
                            ; step over the variable value in the pre-parsed source
    inc edi
greenNumber1:
    call green
    jmp short displayNumber
vellowShortNumber:
    mov edx, [ ( edi * 4 ) - 0x04 ]; load the value of the number from the current token in the pre-
parsed source
    sar edx, 0x05
                                    ; remove the token colour bits
    jmp short yellowNumber1
```

```
yellowNumber: ; ( -- ) display a number word, constant value following in the pre-parsed source
   mov edx, [ ( edi * 4 ) + 0x00 ] ; load the value of the number from the pre-parsed source
                         ; step over the number value in the pre-parsed source
   inc edi
yellowNumber1:
                ; ( -- ) display a yellow number word
   call yellow
displayNumber: ; ( rgb -- ) display the number in edx with the given colour, using the base implied in
x_numberDisplay
   _DUP_
   mov _TOS_, edx
   ; jmp qdot
   jmp dword [ x_numberDisplay ]
; Blue words - formatting the editor display
get_x: ; ( -- c ) \ return the current x character position
   push edx
   _DUP_
   xor _TOS_, _TOS_
   mov ax, word [ v_x ]
                                ; clear high 32 bits of dividend
   xor edx, edx
   div dword [ v_iconw ]
                                ; EDX:EAX divided by the icon width , EAX now contains the current
character position, EDX the remainder
   pop edx
   ret
set_x: ; ( c -- ) \ set the current x character position
   push edx
   xor edx, edx
   mul dword [ v_iconw ]
   mov word [ v_x ], ax
   pop edx
   _DROP_
   ret
%define TAB_SIZE 24
tab: ; ( -- ) \ align to the next n character column
    _DUP_
   pusha
   call get_x
   xor edx, edx
                                ; clear high 32 bits of dividend
   mov _SCRATCH_, TAB_SIZE
   div _SCRATCH_
   mul _SCRATCH_
add _TOS_, TAB_SIZE
   call set x
   popa
   ret
tab3:
   pusha
   call get_x
   xor edx, edx
                                ; clear high 32 bits of dividend
   mov _SCRATCH_, 0x03
   div _SCRATCH_
   mul _SCRATCH_
   add _TOS_, 0x03
call set_x
   popa
   ret
not_cr:
   not byte [ v_not_cr ]
blueWord: ; ( -- ) \ format the editor display screen using certain blue tokens
   _DUP_
```

```
mov al, [ v_seeb ]
    cmp al, 0
    jz .forward
    call setBlue
    call showSF_EDI_
.forward:
    mov _TOS_, [ ( edi * 4 ) - 0x04 ] cmp _TOS_, 0x9080000E ; cr
    jnz .skip1
    call cr_
.skip1:
    cmp _TOS_, 0xE64B8C0E ; -tab
jnz .skip2
    call not_cr
    call tab
.skip2:
    cmp _TOS_, 0x25C6000E ; tab
    jnz .skip3
    call tab
.skip3:
    cmp _TOS_, 0xC620000E ; br
    jnz .skip4
    call cr_
    call cr_
.skip4:
    cmp _TOS_, 0xE721000E ; -cr
    jnz .skip5
    call not_cr
.skip5:
    cmp _TOS_, 0x90FB000E ; cr+ cr and 3 spaces
    jnz .skip6
    call cr_
    call space_
    call space_
    call space_
    cmp _TOS_, 0x25C7AC0E ; tab3 align to next 3 space column
    jnz .skip7
    call tab3
.skip7:
    cmp _TOS_, 0xEA00000E ; .
    jnz .skip8
    call space_
.skip8:
    cmp _TOS_, 0xEBD4000E ; ..
    jnz .skip9
    call space_
    call space_
.skip9:
    cmp _TOS_, 0xEBD7A80E ; ...
    jnz .skip10
    call space_
    call space_
    call space_
.skip10:
    cmp _TOS_, 0xEBD7AF5E ; ....
jnz .skip11
    call space
    call space_
    call space_
    call space_
.skip11:
    _DROP_
    ret
; silverWord: ; ( -- ) ; ToDo: document this
      mov edx, [ ( edi * 4 ) - 0x04 ] ; load the value of the action from the current token in the pre-
parsed source
      sar edx, 0x05
                                       ; remove the token colour bits
      _DUP_
```

```
mov \_TOS\_, colour\_white
       cmp dword [ x_numberDisplay ], dotDecimal
       jz .forward
       mov \_TOS\_, colour\_silver
; .forward:
     jmp short displayNumber
                 ; display a silver word
silverWord:
    call setSilver
    jmp showSF_EDI_
displayShannonFanoActions: ;
                                      * = number
    dd extension ; 0 extension token, remove space from previous word, do not change the
colour
    dd yellowWord ; 1 yellow "immediate" word
dd yellowNumber ; 2 * yellow "immediate" 32 bit number in the following pre-parsed cell
dd redWord ; 3 red forth wordlist "colon" word
    dd redWord ; 3 red forth wordlist colon ....

dd greenWord ; 4 green compiled word

dd greenNumber ; 5 * green compiled 32 bit number in the following pre-parsed cell

dd greenShortNumber ; 6 * green compiled 27 bit number in the high bits of the token

dd cyanWord ; 7 cyan macro wordlist "colon" word

vellow "immediate" 27 bit number in the high bits of the token
    dd yellowShortNumber ; 8 * yellow "immediate" 27 bit number in the high bits of the token
                                       white lower-case comment
    dd lowercase ; 9
                              ; A
    dd camelcase
                                         first letter capital comment
    dd cameicase
dd uppercase
dd magentaVariable
, B
                                         white upper-case comment
                                ; B
                                         magenta variable
                              ; D
    dd silverWord
                              ; E
    dd blueWord
                                          editor formatting commands
                                ; F
    dd nul
v_lineOffset:
    dd 1 ; the top line of the display
doColourBlind: ; ( state -- ) \ add conventional Forth punctuation based on the new and last states
    cmp byte [ v_colourBlindMode ], 0x00
    jz .forward3
                                        ; do not display colourblind characters in odd numbered shadow blocks
    test byte [ v_blk ], 0x01
    jnz .forward3
    call dword colourBlindAction ; pass the new state to colourBlind so that extra characters can be
added to the display
    .forward3:
     _DROP_
    ret
doShowASCII:
    cmp byte [ v_show_ASCII ], 0x00
    jz .forward4
    call dword ShowASCIIAction ; pass the new state to colourBlind so that extra characters can be
added to the display
    .forward4:
plusList: ; ( -- ) display the current colorForth block
          _
_TOS_,_TOS_
    xor
    mov [ currentState ], _TOS_
    mov [ lastState ], _TOS_
    _DROP_
    call setupText
                                         ; setup the clip window for this display
    _DUP_
    mov _TOS_, [ v_lcad ]
    mov [ v_cad ], _TOS_
    mov _TOS_, [ v_blk ]
                                         ; get the current block number to be edited
    call blockToCellAddress
                                         ; add the RELOCATED block number offset and convert to cell address
    mov edi, _TOS_
    xor _TOS_, _TOS_
add edi, [ v_lineOffset ]
```

```
mov [ v_pcad ], edi
.back:
    mov edx, dword [ ( edi * 4 ) + 0x00 ] ; edi is the display pointer and is a cell address
    call gring
                                          ; show one Shannon-Fano encoded word pointed to by edi
    inc edi
    ; adjust the number base according to bit 5 of the token value, only used by number display words
    mov dword [ x_numberDisplay ], dotDecimal
    test dl, 0x10
    jz .forward2
    mov dword [ x_numberDisplay ], dotHex
.forward2:
    and edx, byte 0x0F
    _DUP_
mov _TOS_, edx
    call doColourBlind
    call [ ( edx * 4 ) + displayShannonFanoActions ]
    jmp short .back
refresh:
                                          ; refresh the editor display
                                          ; set the screen task to execute the code following :
    call show
    call page_
                                          ; cleat the screen
                                          ; display the current block number on the screen
    call displayBlockNumber
    call plusList
                                         ; list the contents of the block
    _DUP_
    mov _TOS_, 0x0F
    call doColourBlind
                                       ; display the final colourblind punctuation, set up for next call of
    jmp dword displayTheKeypad
align 4, db 0 ; fill the gap with 0's
actionColourTable:
                                      * = number
                               ; 0 extension token, remove space from previous word, do not change the
    dd colour_orange
   dd colour_red ; 2 * yellow "immediate" 32 bit number in the following pre-parsed c dd colour_green ; 4 green compiled word dd colour_green ; 5 * green compiled 32 bit number in the following pre-parsed cell dd colour_green ; 6 * green compiled 27 bit number in the high bits of the token dd colour_cyan ; 7 cyan macro wordlist "colon" word dd colour_yellow ; 8 * yellow "immediate" 27 bit number in the high bits of the token dd colour_white ; 9 white lower-case comment dd colour_white ; A first letter capital comment dd colour_magenta
colour
    dd colour_magenta ; C
                                          magenta variable
    dd colour_silver
                              ; D
    dd colour blue
                                ; E
                                          editor formatting commands
    dd colour black
                                ; F
vector:
    dd 0 ; pointer to call table for keypad ( see keypd )
action:
    dh 1
align 4, db 0 ; fill the gap with 0's
cursorLeft:
                ; ( -- )
    dec dword [ v_curs ]
    jns .forward
        inc dword [ v_curs ]
     .forward:
    ret
limitToEndOfBlock:
    call countTokens
    cmp _TOS_, dword [ v_curs ]
    jns .forward
         mov dword [ v_curs ], _TOS_
```

```
.forward:
    _DROP_
    ret
cursorRight:
    inc dword [ v_curs ]
    call limitToEndOfBlock
countAllTokens:
                   ; ( -- x ) \ counts red and magenta tokens and all tokens in the current block
    _DUP_
    xor _TOS_, _TOS_
mov dword [ v_numberOfMagentas ], _TOS_
    mov dword [ v_numberOfRedAndMagentas ], _TOS_ ; count up Red and Magenta tokens
    mov dword [ v_numberOfTokens ], _TOS_ ; count all tokens mov dword [ v_numberOfBigConstants ], _TOS_ ; count of 32 bit literal tokens
    mov ecx, 0x00100
                       ; 256 x 4 byte cells = 1 block
.loop:
    _DUP_
    mov _TOS_, [ v_numberOfTokens ]
    call nth_to_token
    mov _SCRATCH_, _TOS_
    _DROP_
    cmp _SCRATCH_, 0x00
    je .forward
                      ; exit if the token value is 0, means end of block
    inc dword [ v numberOfTokens ]
    and SCRATCH, 0x0F
                             ; look at the token type
                            ; red token
    cmp _SCRATCH_, 0x03
    jne .forwardRed
       inc dword [ v_numberOfRedAndMagentas ]
    .forwardRed:
    cmp _SCRATCH_, 0x0C
                            ; magenta token
    jne .forwardMagenta
        inc dword [ v_numberOfRedAndMagentas ]
        inc dword [ v_n magentas ] ; correction for magenta variables
                                            ; step over the Magenta variable data cell
        inc dword [ v_numberOfTokens ]
    .forwardMagenta:
    cmp _SCRATCH_, 0x02
                         ; yellow 32 bit literal
    jne .forwardBig
        inc dword [ v_numberOfBigConstants ] ; correction for literal constants
        inc dword [ v_numberOfTokens ]
                                                 ; step over the data cell
    .forwardBig:
    cmp _SCRATCH_, 0x05
                            ; green 32 bit literal
    jne .forwardBig2
        inc dword [ v numberOfBigConstants ] ; correction for literal constants
        inc dword [ v_numberOfTokens ]
                                                ; step over the data cell
    .forwardBig2:
    loop .loop
                        ; found the end of the block
.forward:
     mov _TOS_, dword [ v_numberOfRedAndMagentas ]
    ret
                              ; ( -- n ) \ counts red and magenta tokens in the current block
countRedAndMagentaTokens:
    call countAllTokens
    mov _TOS_, dword [ v_numberOfRedAndMagentas ]
    ret
countTokens:
                 ; ( -- n ) \ counts all tokens up to the end of the current block
    call countAllTokens
    mov _TOS_, dword [ v_numberOfTokens ]
sub _TOS_, dword [ v_numberOfMagentas ]
```

```
sub _TOS_, dword [ v_numberOfBigConstants ]
    and _TOS_, 0x00003FF ; limit the maximum numer of tokens, just in case
    ret
cursorDownToNth:
                 ; ( -- ) \ step down to after the v_cursLine'th red or magenta token
    _DUP_
   _ _ _ TOS_, _TOS_
mov dword [ v_numberOfMagentas ], _TOS_
    mov dword [ v_curs ], _TOS_
    mov dword [ v_numberOfBigConstants ], _TOS_
    mov dword _TOS_, [ v_cursLine ]
   mov dword [ v_curs_number_down ], _TOS_
    mov ecx, 0x00100
                       ; 256 x 4 byte cells = 1 block
.loop:
    cmp dword [ v_curs_number_down ], 0x00 ; test for zero
    je .forward ; jump to the end if v_curs_number_down reaches zero
    _DUP_
    ______mov _TOS_, [ v_curs ]
    call nth_to_token
    mov _SCRATCH_, _TOS_
    DROP
    cmp _SCRATCH_, 0x00
    je .endOfBlock
                          ; exit if the token value is 0, means end of block
    inc dword [ v_curs ]
    and _SCRATCH_, 0x0F
                           ; look at the token type
    cmp _SCRATCH_, 0x03
                           ; red token
    jne .forwardRed
       dec dword [ v_curs_number_down ]
    .forwardRed:
    cmp _SCRATCH_, 0x0C
                           ; magenta token
    jne .forwardMagenta
       dec dword [ v_curs_number_down ]
inc dword [ v_numberOfMagentas ]
                                           ; correction for magenta variables
       inc dword [ v_curs ]
                                           ; step over the Magenta variable data cell
    .forwardMagenta:
    cmp _SCRATCH_, 0x02
                        ; yellow 32 bit literal
    je .forwardBig
    cmp _SCRATCH_, 0x05
                          ; green 32 bit literal
    jne .forwardBig2
    .forwardBig:
        inc dword [ v numberOfBigConstants ] ; correction for literal constants
        inc dword [ v_curs ]
                                               ; step over the data cell
    .forwardBig2:
   loop .loop
                       ; found the right number of red or magenta tokens, so exit
.forward:
    mov _SCRATCH_, dword [ v_numberOfMagentas ]
    add _SCRATCH_, dword [ v_numberOfBigConstants ]
    sub dword [ v_{curs} ], _{SCRATCH}_{\_} ; the correction for magenta variables
.endOfBlock:
   call limitToEndOfBlock
    _DROP_
    ret
cursorUp:
             ; ( -- ) \ step down to after the next red token, or after 0x16 steps, or until the end of
the block
    dec dword [ v_cursLine ]
    jnz .forward
```

```
mov dword [ v_cursLine ], 0x00
.forward:
    mov dword [ v_cursLine ], 0x03
    call cursorDownToNth
cursorDown:
                  ; ( -- ) \ step down to after the next red token, or after 0x16 steps, or until the end of
the block
     inc dword [ v cursLine ]
     call countRedAndMagentaTokens
    inc dword _TOS_ \, ; add one so that we can go past the last token to the end of the block cmp dword [ <code>v_cursLine</code> ], _TOS_
     js .forward
    mov dword [ v_cursLine ], _TOS_
.forward:
   _DROP_
mov dword [ v_cursLine ], 0x02
    call cursorDownToNth
     ret
cursorEnd: ; ( -- )
    \verb|call countRedAndMagentaTokens||\\
     inc dword _TOS_ ; add one so that we can go past the last token to the end of the block
     mov dword [ v_cursLine ], _TOS_
     DROP
    call cursorDownToNth
     call limitToEndOfBlock
     ret
cursorHome:
                 ; ( -- )
    xor _SCRATCH_, _SCRATCH_
     mov dword [ v_numberOfMagentas ], _SCRATCH_
                                                             ; the graphics cursor for drawing the block
    mov dword [ v_curs ], _SCRATCH_
    mov dword [ v_lineOffset ], _SCRATCH_ ; the cursor position to start drawing the block mov dword [ v_lineOffsetTablePtr ], _SCRATCH_ ; a pointer to the cursor for each line in the display mov dword [ v_numberOfMagentas ], _SCRATCH_ ; count of Magenta variables displayed so far in the
edited block
    mov dword [ v_cursLine ], _SCRATCH_
    ret
nextBlock: ; ( -- )
    add dword [ v_blk ], byte 0x02
     call lineOffsetZero
     ret
previousBlock:
     cmp dword [ v_blk ], byte ( START_BLOCK_NUMBER + 2 )
     js .forward
     sub dword [ v_blk ], byte 0x02
.forward:
    call lineOffsetZero
    ret
otherBlock:
    mov ecx, [ v_blk ]
     xchg ecx, [ v_otherBlock ]
    mov [ v_blk ], ecx
    ret
tog_show_ASCII:
     not byte [ v_show_ASCII ]
            ; alternate between source and shadow blocks
shadow:
     xor dword [ v_blk ], byte 0x01
     ret
insert0: ; ( ... -- )
    mov ecx, [ v_lcad ]
    add ecx, [ v_words ]
```

```
xor ecx, [ v_lcad ]
    and ecx, 0xFFFFFF00
    jz insert1
    mov ecx, [ v_words ]
.back:
    DROP
    loop .back
    ret
insert1:
    push esi
    mov esi, [ v_lcad ]
    mov ecx, esi
    dec esi
    mov edi, esi
    add edi, [ v_words ] shl edi, 0x02
    sub ecx, [ v_cad ]
    js .forward
    shl esi, 0x02
    std
    rep movsd
                                  ; copy ecx 32 bit words from ds:esi to es:edi
    cld
.forward:
    pop esi
    shr edi, 0x02
    inc edi
    mov [ v_curs ], edi
    mov ecx, [ v_words ]
.back:
    dec edi
    mov [ ( edi * 4 ) + 0x00 ], _TOS_
    _DROP_
    loop .back
    ret
insert:
    call insert0
    mov cl, [ action ]
    xor [ edi * 4 + 0x00 ],cl
    cmp cl, 0x03
                                       ; if we are a red token
    jnz .forward
    mov byte [ action ], 0x04
                                    ; switch to green
    mov dword [ keypad_colour ], colour_green
mov word [ v_hintChar ], 'g' ; mark the green keypad with a 'g'
    .forward:
    ret
    pop dword [ aword ]
    mov dword [ aword ], ex1
    ret
_word:
    mov dword [ aword ], _word1
    jmp dword quit_
tokenAction_1:
    _DUP_
mov _TOS_, 0x01
cmp byte [ action ], 0x04
    jz .forward2
    mov al, 0x03
.forward2:
    cmp dword [ base ], byte 0x0A
    jz .forward
    xor al, 0x10
.forward:
    mov dword [ v_words ], 0x02
```

```
jmp short insert
tokenAction:
    test byte [ action ], 0x0A
    jnz .forward
   mov edx, _TOS_
and edx, 0xFC000000
    jz .forward2
    cmp edx, 0xFC000000
    jnz tokenAction_1
.forward2:
    shl _TOS_, 0x05
    xor al, 0x02
    cmp byte [ action ], 0x04
    jz .forwardBack
    xor al, 0x0B
.forwardBack:
    cmp dword [ base ], byte 0x0A
    jz .forward4
    xor al, 0x10
.forward4:
    mov dword [ v_words ], 0x01
    jmp insert
.forward:
    cmp byte [ action ], 0x09
    jnz .forward3
    mov edx, _TOS_
    shl edx, 0x05
    sar edx, 0x05
    cmp edx, _TOS_
    jz .forward5
.forward3:
    _DROP_
    ret
.forward5:
    shl _TOS_, 0x05
    xor al, 0x06
    jmp short .forwardBack
enstack: ; ( ... n -- ) ; ctrlY action, delete the token at the cursor and put it into the trash buffer
    _DUP_
   mov _TOS_, [ v_cad ] sub _TOS_, [ v_pcad ] jz .forward
    mov ecx, _TOS
    xchg _TOS_, edx
    push esi
    mov esi, [ v_cad ]
    lea esi, [ (esi * 4) - 0x04 ]
    mov edi, [ v_trash ] ; setup EDI to point to the current trash buffer address
.back:
    std
    lodsd ; _DROP_
                            ; loads EAX with the value pointed to by EDI = [ v trash ]
    cld
                             ; stores EAX into the location pointed to by EDI = [ v_trash ] and increments
    stosd
EDI
    loop .back
    xchg _TOS_, edx
                            ; stores EAX into the location pointed to by EDI and increments EDI
    stosd
                            ; update the current trash buffer address
    mov [ v_trash], edi
    pop esi
.forward:
    DROP
    ret
deleteAction:
    call enstack
    mov edi, [ v_pcad ]
    mov ecx, [ v_lcad ]
    sub ecx, edi
```

```
shl edi, 0x02
    push esi
    mov esi, [ v_cad ]
    shl esi, 0x02
    rep movsd
                                  ; copy ecx 32 bit words from ds:esi to es:edi
    pop esi
    jmp dword cursorLeft
act0:
    call enstack
    jmp dword cursorLeft
yellowAction:
    mov al, 0x01
    jmp short actt
redAction: ; red : start creating a new definition
    mov al, 0x03
    jmp short actt
greenAction: ; green, start compiling an existing definition
    mov al, 0x04
    jmp short actt
textAction:
    mov al, 0x09
    jmp short actt
CapitalAction:
    mov al, 0x0A
    jmp short actt
capitalS_Action:
    mov al, 0x0B
    jmp short actt
grayAction:
    mov al, 0x0D
    jmp short actt
blueAction:
    mov al, 0x0E
    jmp short actt
cyanAction:
    mov al, 0x07
actt: ; ( action -- )
    mov [ action ], al
    mov dword [ aword ], insert
mov _TOS_, [ ( _TOS_ * 4 ) + actionColourTable ]
    mov [ keypad_colour ], _TOS_
    pop _TOS_
    _DROP_
    jmp dword quit_
magentaAction: ; magenta variable action
    mov byte [ action ], 0x0C
    mov _TOS_, colour_magenta mov dword [ aword ], .forward
    jmp short actn
    .forward:
    _DUP_
xor _TOS_, _TOS_
inc dword [ v_words ]
    jmp dword insert
editorExit:
                 ; ( -- ) \ leave the editor
    pop _TOS_
```

```
_DROP_
    mov dword [ aword ], ex1
    mov dword [ anumber ], nul
    mov byte [ alpha0 + ( 4 * 4 ) ], 0x00
    mov dword [ alpha0 + 4 ], nul0
    mov dword [ keypad_colour ], colour_yellow
    mov byte [ v_quitMode ], 0x00
    mov byte [ v_hintChar ], 0x00 ; no hint chararacter
    jmp dword quit
                           ; ctrlZ action, insert the next token from the trash buffer
destack:
    mov edx, [ v_trash ]
    cmp edx, TRASH_BUFFER ; do not insert if we have emptied the trash buffer
    jnz .forward
    ret
.forward:
    sub edx, byte 0x08
    mov ecx, [edx+0x04]
    mov [ v_words ], ecx
.back:
    _DUP_
    mov _TOS_, [edx]
    sub edx, byte 0x04
    loop .back
    add edx, byte 0x04
    mov [ v_trash ], edx
    jmp dword insert0
editorActionTable:
    dd nul
                    , deleteAction , editorExit , destack
    dd yellowAction , redAction , greenAction , shadow ; y r g *
    dd cursorLeft , cursorUp , cursorDown , cursorRight ; l u d r dd previousBlock , magentaAction , cyanAction , nextBlock ; - m c +
              , capitalS_Action , CapitalAction , textAction
    dd nul
                    , nul
                                      , nul
                                                  , otherBlock
    dd nul
ekbd0:
                                      , nul
                                                   , act0
    dd grayAction    , blueAction
                                                                      ; a b _
    db 'x'
                                       , 'i'
                                                       , 0x00
                                                                      ; four characters to display on the
bottom line of the keyboard
editorKeyTableHintChars: ; display the current edit colour and mode in the bottom right hand corner of
the keyboard
    db '
    db 'yrg '
               ; y r g _
   db ' ' ' ' db ' mc+'
               ; luďr
               ; - m c +
   db ' SCt'
db ' '
               ; _ S C t
                     _ _ j
    db 'ab '
               ; a b _ _
; Editor keypad display
; _ S C t y r g *
; cdfjludr
; a b _ k - m c +
     x . i
                  ; the main editor keyboard icons
editorKeypad:
    db 'yrg*';
    db 0x10, 0x11, 0x12, 0x13 ; 'ludr' arrow glyphs
   db '-mc+';
db ' SCt';
    db 0x14,'f', 0x17, 'j' ; "find" arrow glyphs + j
    db 'ab ';
set_e_main:
    mov dword [ shiftAction ], ekbd0
    mov dword [ currentKeypadIcons ], ( editorKeypad - 4 )
    mov dword [ keypad_colour ], colour_yellow
    ret
```

```
edit0:
   DROP
   jmp short edit2
edit_: ; ( n -- ) \ edit block n
   mov ecx, [ v_blk ]
                                 ; save the current edit block to the "other" block variable
   mov [ v_otherBlock ], ecx
   mov [ v_blk ], _TOS_
                                 ; set the new edit block
   _DROP_
                                 ; discard n, and drop through to "e_"
   mov byte [ v_quitMode ], 0xFF
   call refresh
plus_e:
   mov dword [ anumber ], tokenAction
   mov byte [ alpha0+4*4 ], 0x25
   mov dword [ alpha0 + 4 ], edit0
edit2:
   call set_e_main
   .back:
   call clearHintChar
   call get_key_
   push _TOS_
   mov al, [ editorKeyTableHintChars + _TOS_ ]
   mov [ v_hintChar ], _TOS_
   pop _TOS_
   call [ ( _TOS_ * 4 ) + editorActionTable ]
    DROP
   jmp short .back
                  ; ( a32 -- ) set up the block at the given 32 bit cell address, including the
convertAddress:
cursor position
   mov _SCRATCH_, _TOS_
and _SCRATCH_, 0x00FF
   mov [ v_curs ], _SCRATCH_ ; cell offset in block
   call cellAddressToBlock
   mov [ v_blk ], _TOS_
   _DROP_
   ret
editAddress: ; ( a32 -- ) edit the block at the given 32 bit cell address, including the cursor
position
   call convertAddress
   call abort_e2
                        ; abort and show the editor display
keypd_: ; display the keypad vectors and display characters at the address on top of the return stack
   pop edx
                                     ; keypd_ is followed by call table then keymap
                                     ; edx points to the next colorForth word to be executed
   mov [ vector ], edx
   add edx, ( 28 * 5 )
                                     ; 28 keys, 5 bytes per compiled call
   mov [ currentKeypadIcons ], edx
   sub edx, byte +16
   mov [ shiftAction ], edx
.back:
   call get_key_
                                     ; calls pause_ while waiting for a character
   mov edx, [ vector ]
   add edx, _TOS_
   lea edx, [ ( _TOS_ * 4 ) + edx + 0x05 ]
   add edx, [ edx - 0x04 ]
    _DROP_
keypd1:
   call edx
   jmp short keypd_.back
; QWERTY support
 ******************************
qwertyKeyboard:
   dd 0
```

```
dd 0
    dd 0
                       ; 'qwer'
    dd 0x01040f17
    dd 0
    dd 0
qwertToggleBase:
    xor dword [ setCurrentBase ], ((setBase_decimal - $$) ^ (setBase_hex - $$))
    xor byte [ (numb0 + 12) ], 0x2F
qwertToggleBase1:
    call [ setCurrentBase ]
     mov dword [ qwertyKeyboard ], 0x00 cmp dword [ base ], byte +0x10
                                                   ; '' => decimal
     jnz .forward
     mov dword [ qwertyKeyboard ], 0x00150414
                                                     ; 'hex'
    mov dword [ currentKeypadIcons ], keypd1
     mov dword [ shiftAction ], qwertyKeyboard
    ret
qwertyAction4:
    call qwertToggleBase
    jmp qwertyAction3
qwertyActionTable:
    dd endn, endn, xn, qwertyAction3, qwertyAction4
qwertFunction1:
    call right
    db 0xC7
    add _TOS_, ( qwertyKeyboard + 4 )
    push es
    push ss
    or [_TOS_], _TOS_
    call qwertToggleBase1
    mov byte [ v_sign ], 0x00
    mov _TOS_, [ v_digin ]
qwertyAction5:
    call get_qwerty_key_
    jz .forward4
    jmp dword [ _TOS_ * 4 + qwertyActionTable - 0x200 ]
.forward4:
    test _TOS_, _TOS_
jng qwertyAction3
    cmp al, 0x23
    jz .forward3
    mov _TOS_, [ v_digin ] cmp _TOS_, [ base ]
    jns .forward2
    test byte [ v_sign ], 0xFF
    jz .forward
    neg _TOS_
.forward:
    mov edx, [ esi ]
    imul edx, [ base]
    add edx, _TOS_
mov [ esi ], edx
.forward2:
    jmp short qwertyAction3
.forward3:
    xor [ v_sign ], _TOS_
    neg dword [ esi ]
qwertyAction3:
    DROP
    jmp short qwertyAction5
qwertToggleBaseTable2:
    dd lj, lj, x
```

```
qwertyFunction2:
   mov dword [ ( qwertyKeyboard + 4 ) ], 0x02150402 ; 'text'
    call right
   mov dword [ v_words ], 0x01
   mov dword [ chars], 0x01
    DUP
   mov dword [ esi ], 0x00
   mov byte [ bits_ ], 0x1C
    jz .forward
    cmp _TOS_, 0x83
    jns .forward
   jmp dword [ _TOS_*4 + qwertToggleBaseTable2 - 0x200 ]
.forward:
   test _TOS_, _TOS_
    jng .forward2
   cmp _TOS_, 0x30
   jns .forward2
    _DUP_
   call echo_
    call pack_
   inc dword [ chars]
.forward2:
   _DROP_
    call get_qwerty_key_
   jmp short .back
qwertyAction2:
   call qwertToggleBase
    jmp dword nul0
qwertyAction1:
   jmp dword [ alpha0 + 4 ]
qwertyTable1:
   dd nul0
   dd nul0
   dd nul0
   dd qwertyAction1
   dd qwertyAction2
qwertyDoAction:
    mov dword [ ( qwertyKeyboard + 4 ) ], 0x00 ; clear the 'text' string
   mov dword [ shiftAction ], qwertyKeyboard
   mov dword [ currentKeypadIcons ], keypd1
.back2:
   call get_qwerty_key_
    jz .forward
    jmp dword [ ( _TOS_ * 4 ) + qwertyTable1 - 0x0200 ]
.forward:
    cmp al, 0x30
    mov dword [ ( qwertyKeyboard + 4 ) ], 0x02150402 ; 'text'
    DROP
    jmp short .back2
.back:
   test _TOS_, _TOS_
    jng .forward3
    test dword [ ( qwertyKeyboard + 4 ) ], 0xFFFFFFFF
    jnz .forward2
    cmp byte [ v_digin ], 0x0A
   js qwertFunction1
.forward2:
   cmp _TOS_, 0x30
    jns .forward3
    call qwertyFunction2
    call [ aword ]
    _DUP_
```

```
.forward3:
    DROP
   jmp dword quit_
         ; selects QWERTY keyboard entry
   mov dword [ x_qwerty ], qwertyDoAction
abort action:
   cmp edi, ( RELOCATED / 4 ) ; if we are compiling a block, show the location of the error
   ; edi is a cell address, so divide by 4
   jc .forward
   _DUP_
   mov _TOS_, [ v_blk ] mov [ v_otherBlock ], _TOS_ ; save the last block to be edited
   mov _TOS_, edi
   call convertAddress
.forward:
   mov esp, RETURN_STACK_0
   cmp esi, ( DATA_STACK_0 + 4 )
   jc .forward2
   mov esi, ( DATA_STACK_0 + 4 )
.forward2:
   mov dword [ tokenActions + (3 * 4) ], forthd
   mov dword [ tokenActions + ( 4 * 4 ) ], qcompile
   mov dword [ tokenActions + (5 * 4) ], cnum
   mov dword [ tokenActions + ( 6 * 4 ) ], cshort
   mov _TOS_, 0x3F ; '?' character to follow the display of the unknown word
   call echo
   jmp abort_e2
   jmp dword quit_
rquery: ; r?
   _DUP_
mov _TOS_, RETURN_STACK_0
   sub _TOS_, esp
   shr _TOS_,1
   shr _TOS_,1
   ret
   ; see http://wiki.osdev.org/PS2_Keyboard#CPU_Reset
   mov al, 0xFE
   out 0x64, al
   jmp short $
                    ; we should never get here, because the processor will be rebooted... stop here
just in case
wipe: ; ( -- ) \ wipe the currently edited block
   DUP_
   mov _TOS_, [ v_blk ]
   mov ecx, 0x40
wipe2:
   push edi
                          ; add the RELOCATED block number offset and convert to cell address
   call blockToCellAddress
   shl _TOS_, 2
                            ; convert to byte address
   mov edi, _TOS
   xor _TOS_, _TOS_
rep stosd ; stores eax into the location pointed to by edi then increments edi by 4, does this
ecx times
   pop edi
   _DROP_
   ret
wipes: ; ( startblock# #blocks -- ) \ wipes #blocks starting from block startblock# ( was erase )
   mov ecx, _TOS_
shl ecx, 0x06
                             ; convert blocks to cells, multiply by 64
```

```
_DROP_
   jmp wipe2
copy_: ; ( blk -- ) \ copy the given block (and shadow) to the currently displayed block (and shadow)
   jc abort
   push edi
   push esi
   push ecx
   call blockToCellAddress ; source block
                            ; convert cell address to byte address
   shl _TOS_, 0x02
   mov esi, _TOS_
mov _TOS_, [ v_blk ]
   call blockToCellAddress ; destination block
                           ; convert cell address to byte address
   shl _TOS_, 0x02
   mov edi, _TOS_
mov ecx, 0x0200
   rep movsd
                           ; copy ecx 32 bit words from ds:esi to es:edi
   pop ecx
   pop esi
   pop edi
   DROP_
   ret
debug:
   mov dword [ v_xy ], 0x302B5
   mov _TOS_, [ main ]
   push dword [_TOS_]
   call dotHex
   _DUP_
pop _TOS_
   call dotHex
   _DUP_
mov _TOS_, [ draw ]
   call dotHex
   _DUP_
   mov _TOS_, esi
jmp dword dotHex
tic0:
   dec dword [ v_words ]
   jz .forward
   _DROP
   jmp short tic0
.forward:
   ret
\operatorname{tic}_{-}: ; ( -- a ) \ return the byte address of the next word entered
   call _word ; allow user to enter the word to search for
   call tic0
                     ; remove the entered word from the stack
   call find_
                    ; find the word in the dictionary, return its index in ecx
   jnz abort
   mov _TOS_, [ ( ecx * 4 ) + ForthJumpTable ] ; return the word's address from the jump table
   ret
itick:
   and _TOS_, 0xFFFFFF0
   call find_
   mov _TOS_, [ ( ecx * 4 ) + ForthJumpTable ]
   ret
; ToDo: fix this!!!
showWords\_:; ( -- ) \ show all words in the Forth wordlist
   call show
   push edi
```

```
call setRed
   lea edi, [ ForthNames - 4 ] ; set edi to the bottom of the Forth name table
   mov ecx, [ v_ForthWordCount ] ; count of Forth wordlist words
.loop:
   call showSF_EDI_
                            ; show one Shannon-Fano encoded word
   call space_
   inc edi
   loop .loop
   pop edi
   ret
words_:
   call showWords_
   ret
; Int 0x13 AH Return Code error type
; 0x00 Success
; 0x01 Invalid Command
; 0x02 Cannot Find Address Mark
; 0x03 Attempted Write On Write Protected Disk
; 0x04 Sector Not Found
; 0x05 Reset Failed
; 0x06 Disk change line 'active'
; 0x07 Drive parameter activity failed
; 0x08 DMA overrun
; 0x09 Attempt to DMA over 64kb boundary
; 0x0A Bad sector detected
; 0x0B Bad cylinder (track) detected
; 0x0C Media type not found
; 0x0D Invalid number of sectors
; 0x0E Control data address mark detected
; 0x0F DMA out of range
; 0x10 CRC/ECC data error
; 0x11 ECC corrected data error
; 0x20 Controller failure
; 0x40 Seek failure
; 0x80 Drive timed out, assumed not ready
; 0xAA Drive not ready
; 0xBB Undefined error
; 0xCC Write fault
; 0xE0 Status error
; 0xFF Sense operation failed
; 16 bit BIOS disk read/write from 32 bit
; set the required parameters into the DAP buffer for the LBA BIOS extended read/write calls.
; Also set up the extra DAP buffer values for use by the CHS BIOS calls, if the LBA call fails.
; This is to avoid returning from 16 bit mode to calculate the values.
setupDAP : ; ( sector n cmd -- ) \ setup the DAP for the given LBA sector number
   push edi
   xor ecx, ecx
   mov edi, (data_area - $$ + BOOTOFFSET) ; setup the data index pointer
   mov cx, [ word di + ( driveinfo_Drive_DX - data_area ) ] ; restore the boot drive into dl
   mov edi, DAP_BUFFER
   mov word [ edi + o_Int13_DAP_saved_DX ], cx ; setup DX value returned by the BIOS
   mov word [ edi + o_Int13_DAP_readwrite ], ax ; set the read/write cmd value, 0x0000 or 0x0001
   _DROP_
   ; limit the number of sectors to the size of the SECTOR BUFFER
   cmp _TOS_, ( SECTOR_BUFFER_SIZE / 0x0200 )
   js .forward
       mov _TOS_, ( SECTOR_BUFFER_SIZE / 0x0200 )
    .forward:
```

```
mov word [ edi + o_Int13_DAP_num_sectors ], ax
   _DROP_
   mov dword [ edi + o_Int13_DAP_LBA_64_lo ], eax
   push eax
            ; save for later
   xor eax, eax
   mov dword [ edi + o_Int13_DAP_LBA_64_hi ], eax
   ; buffer within low 16 bits of address space
   mov word [ edi + o_Int13_DAP_segment ], ax
   mov ax, ( SECTOR_BUFFER )
   mov word [ edi + o_Int13_DAP_address ], ax
   ; set the configuration buffer values from the registers
   mov eax, 0x0010
   mov word [ edi + o_Int13_DAP_size ], ax ; setup DAP buffer size
; setup values for CHS BIOS disk calls
   pop eax
                                  ; restore the start sector number
   add eax, [ bootsector - $$ + BOOTOFFSET] ; add the bootsector from the drive parameter table
                                  ; save it while we calculate heads*sectors-per-track
   push eax
   mov al, [ driveinfo_Head - $$ + BOOTOFFSET]
                                              ; index of highest-numbered head
                                  ; 1-base the number to make count of heads
   mul byte [ driveinfo_SectorsPertrack - $$ + BOOTOFFSET]
                                                          ; sectors per track
   mov ebx, eax
   pop eax
   xor edx, edx
                                  ; clear high 32 bits
   div ebx
                                  ; leaves cylinder number in eax, remainder in edx
   mov ecx, eax
                                  ; store cylinder number in another register
                                  ; get remainder into AX
   mov eax, edx
   mov bl, [ driveinfo_SectorsPertrack - $$ + BOOTOFFSET]
                                                            ; number of sectors per track
   div bl
                                 ; head number into AX, remainder into DX
   mov bl, al
                                  ; result must be one byte, so store it in BL
   rol ecx, 8
                                  ; high 2 bits of cylinder number into high 2 bits of CL
   shl cl, 6
                                  ; makes room for sector number
   or cl, ah
                                  ; merge cylinder number with sector number
   inc cl
                                  ; one-base sector number
   mov word [ edi + o_Int13_DAP_saved_CHS_CX ], cx \, ; also save the calculated CX value
                                                  ; drive number in low 8 bits
   mov cx, [ driveinfo_Drive_DX - $$ + BOOTOFFSET]
   mov ch, bl
                                  ; place head number in high bits
   mov word [ edi + o_Int13_DAP_saved_CHS_DX ], cx ; also save the calculated DX value
   pop edi
   _DROP_
 ***********************************
 BIOS read/write 512 byte LBA sectors
BIOS_ReadWrite_Sector_LBA: ; ( -- ) \ try to read or write using the extended disk BIOS calls,
; \ if that fails, try the CHS BIOS call. Parameters are in the DAP buffer.
  pushf ; save the processor flags, especially interrupt enable
%ifdef NOT_BOCHS
   call restore_BIOS_idt_and_pic ;
%endif
    DUP_
        _
_TOS_,_TOS_
   xor .
   call lidt
                                  ; Load the BIOS Interrupt Descriptor Table
   call setRealModeAPI
                                  ; Real Mode code (16 bit)
[BITS 16]
   mov si, DAP_BUFFER
```

```
mov byte ah, [ si + o_Int13_DAP_readwrite ] ; 0x00 for read, 0x01 for write
    or ah, 0x42
                                     ; BIOS extended read/write
    mov al, 0x00
    mov dx, [ si + o_Int13_DAP_saved_DX ]
    int 0x13
    cli
                                     ; BIOS might have left interrupts enabled
    mov word [ si + o_Int13_DAP_returned_AX ], ax ; save the value in AX that the BIOS call returned
    jnc .forward
        mov si, DAP_BUFFER
        mov byte ah, [ si + o_Int13_DAP_readwrite ] ; 0x00 for read, 0x01 for write
                                     ; CHS BIOS mode, read al sectors, set above
        or ah, 0x02
        mov al, byte [ si + o_Int13_DAP_num_sectors ] ; restore the number of sectors saved by setupDAP_
        mov word cx, [ si + o_Int13_DAP_saved_CHS_CX ] ; restore the CX value calculated by sector_chs mov word dx, [ si + o_Int13_DAP_saved_CHS_DX ] ; restore the DX value calculated by sector_chs
        mov word bx, [ si + o_Int13_DAP_address ]
                                                        ; restore the address saved by setupDAP_
        int 0x13
        cli
                                     ; BIOS might have left interrupts enabled
        mov si, DAP BUFFER
        mov word [ si + o_Int13_DAP_returned_AX ], ax ; the BIOS call returned AX
        mov ax, 0x0001
        jc .forward2
           mov ax, 0x0000
        .forward:
        mov [ si + o_Int13_DAP_returned_carry_flag ], ax ; the BIOS call returned carry flag
    mov [ si + o_Int13_DAP_returned_carry_flag ], ax ; the BIOS call returned carry flag
    call setProtectedModeAPI
                                     ; called from 16 bit code, returns to 32 bit code
[BITS 32]
                                     ; Protected Mode code (32 bit)
%ifdef NOT BOCHS
    call restore_new_idt_and_pic
%endif
    _DUP_
    mov _TOS_, INTERRUPT_VECTORS
    call lidt_
                                     ; Load the new Interrupt Descriptor Table
    popf ; restore the processor flags, especially interrupt enable
    ret
Read_Sector_LBA:
                  ; ( sector n -- ) "rlba"
                                                  GetFlag returns 0 for success
    _DUP_
    mov eax, 0x0000
                                     ; read command
    call setupDAP_
                                     ; setup up the DAP table using 3 items from the stack ( start n cmd --
    cli.
                                     ; disable interrupts
                                     ; Pushes all general purpose registers onto the stack
    pushad
    call BIOS_ReadWrite_Sector_LBA
    popad
                                     ; restore the registers pushed by pushad
    ret
Write_Sector_LBA: ; ( sector n -- ) "wlba"
    _DUP_
    mov eax, 0x0001
                                     ; write command
                                     ; setup up the DAP table using 3 items from the stack ( start n cmd --
    call setupDAP_
    cli
                                     ; disable interrupts
    pushad
                                     ; Pushes all general purpose registers onto the stack
    call BIOS_ReadWrite_Sector_LBA
    popad
                                     ; restore the registers pushed by pushad
    ret
ReadSectors: ; ( a sector n -- a' ) \ read n sectors from sector into address a
    call Read_Sector_LBA
                                    ; reads n sectors starting from sector into the SECTOR_BUFFER
```

```
; esi is changed by rep movsw
    push esi
    mov esi, DAP_BUFFER
    xor ecx, ecx
    mov word cx, [ si + o_Int13_DAP_num_sectors ] ; restore the number of sectors saved by setupDAP_
   mov eux, ecx ; save number of sectors for later mov esi, SECTOR_BUFFER ; source address
                                  ; destination address
    mov edi, eax
                                  ; 512 bytes in cells = 2 ** 7
    shl ecx, 0x07
    rep movsd
                                   ; does not change AX , it moves DS:SI to ES:DI and increments SI and
DΙ
    ; ( a -- a' )
    mov ecx, ebx
                                 ; 512 bytes in bytes = 2 ** 9
    shl ecx, 0x09
                                  ; increment the address that is TOS
    add eax, ecx
    pop esi
    ; ( a -- a' sector' )
    _DUP_
    push esi
    mov esi, DAP_BUFFER
                           ; esi is changed by rep movsd above
    xor ecx, ecx
    mov word cx, [ si + o_Int13_DAP_LBA_64_lo ] ; restore the start sector
    pop esi
    mov eax, ecx
    add eax, ebx
    call GetFlag
    ret
WriteSectors:
              ; ( a sector n -- a' ) \ write n sectors starting at sector from address a
    push ecx
    push edx
    mov edx, [ esi + 4 ]
                                 ; save a from stack in edx
    push esi
                                   ; esi is also changed by rep movsw
    mov esi, DAP_BUFFER
    xor ecx, ecx
    mov word cx, [ si + o_Int13_DAP_num_sectors ] ; restore the number of sectors saved by setupDAP_
                                   ; save number of sectors for later
    mov ebx, ecx
                                   ; 512 bytes in cells = 2 ** 7
    shl ecx, 0x07
    mov esi, edx
                                  ; source address
    mov edi, SECTOR BUFFER
                                   ; destination address
    rep movsd
                                   ; does not change AX , it moves DS:SI to ES:DI and increments SI and
DI
    pop esi
    push ebx
    call Write_Sector_LBA ; writes n sectors starting from sector from the SECTOR_BUFFER
    pop ebx
   push esi
                                   ; esi is also changed by rep movsw
    ; ( a -- a' )
    mov ecx, ebx
                               ; 512 bytes in bytes = 2 ** 9
    shl ecx, 0x09
                                  ; increment the address that is TOS
    add eax, ecx
    pop esi
    ; ( a -- a' sector' )
    _DUP_
    push esi
                          ; esi is changed by rep movsd above
    mov esi, DAP_BUFFER
    xor ecx, ecx
```

```
mov word cx, [ si + o_Int13_DAP_LBA_64_lo ] ; restore the start sector
   pop esi
    mov eax, ecx
    add eax, ebx
   pop edx
   pop ecx
    ret
   eAll_: ; ( -- ) "sss" pushf ; save the processor flags, especially interrupt enable
SaveAll:
    _DUP_
    xor eax, eax
   call block_
    xor eax, eax
    mov ecx, 0x21 ; 32 x 16 Kbytes= 512 + 32 Kbytes
    .back:
    mov eax, 0x20; 32 x 512 byte sectors = 16 Kbytes
    call WriteSectors \, ; ( a sector n -- a' ) \setminus write n sectors starting at sector from address a
    loop .back
    _DROP
    _DROP_
    ; repeat the first group of sectors, to flush the save
     xor eax, eax
     call block_
     _DUP_
     xor eax, eax
     mov ecx, 0x01 ; 1 x 16 Kbytes= 162 Kbytes
     .back2:
     _DUP_
     mov eax, 0x20 ; 32 x 512 byte sectors = 16 Kbytes
     call WriteSectors ; (a sector n -- a') \ write n sectors starting at sector from address a
    loop .back2
    _DROP_
    _DROP_
    ; repeat the last sector, to flush the save
    _DUP
     ; address
     mov eax, LAST_BLOCK_NUMBER
    call block_
     ; sector number
     mov eax, ( LAST_BLOCK_NUMBER * 2 ) ; 01 x 512 byte sectors = 512 bytes, just write one sector
     ; number of 512 byte sectors to write
     mov eax, 0x01 ; 01 \times 512 byte sectors = 512 bytes, just write one sector
     call WriteSectors \, ; ( a sector n -- a' ) \ write \, n \, sectors starting at \, sector \, from address \, a
     DROP
     _DROP_
    popf ; restore the processor flags, especially interrupt enable
GetFlag: ; ( -- error | 0 ) 0 for success, else the error type ( eax == 0x100 is Invalid Command )
    _DUP_
    xor eax, eax
    push edi
   mov edi, DAP BUFFER
   mov ax, [ edi + o_Int13_DAP_returned_carry_flag ] ; the BIOS call returned carry flag
    add ax, 0
    jz .forward
        mov ax, [ edi + o_Int13_DAP_returned_AX ] ; the BIOS call returned error value in ax
```

```
.forward:
    pop edi
    ret
%if 0
BIOS_Read_Sector_CHS:
    call setRealModeAPI
[BITS 16]
                                   ; Real Mode code (16 bit)
   mov si, DAP BUFFER
   mov al, byte [ si + o_Int13_DAP_num_sectors ] ; setup the number of sectors saved by setupDAP_
                  ; limit to 16 sectors
   and al, 0x0F
   mov ah, 0x02
                       ; CHT BIOS mode, read al sectors, set above
   mov word cx, [ si + o_Int13_DAP_saved_CHS_CX ] ; setup the CX value calculated by sector_chs
    mov word dx, [si + o\_Int13\_DAP\_saved\_CHS\_DX]; setup the DX value calculated by sector\_chs
    mov word bx, [ si + o_Int13_DAP_address ]
                                                ; setup the address saved by setupDAP_
   int 0x13
   cli
                                  ; BIOS might have left interrupts enabled
   mov si, DAP_BUFFER
    mov word [ si + o Int13 DAP_returned_AX ], ax ; the BIOS call returned AX
    mov ax, 0x0001
    jc .forward
      mov ax, 0x0000
    .forward:
    mov [ si + o_Int13_DAP_returned_carry_flag ], ax ; the BIOS call returned carry flag
    call setProtectedModeAPI
                                   ; called from 16 bit code, returns to 32 bit code
[BITS 32]
                                   ; Protected Mode code (32 bit)
   ret
; rchs:
Read_Sector_CHS: ; ( sector n -- f ) "rchs" returns 0 for success
                              ; ( start n -- ) store the sector number into the Disk Address Packet
   call setupDAP
   cli
                               ; disable interrupts
                               ; Pushes all general purpose registers onto the stack
   pushad
   call BIOS_Read_Sector_CHS
   popad
                               ; restore the registers pushed by pushad
     DROP
    jmp GetFlag
; wcht:
Write_Sector_CHS: ; ( sector -- ) "wcht"
   call setupDAP
                              ; store the sector number into the Disk Address Packet
                               ; disable interrupts
   cli
                               ; Pushes all general purpose registers onto the stack
    call BIOS_Read_Sector_CHS
                               ; restore the registers pushed by pushad
    popad
    ret
%endif
%if 0
[BITS 16]
                                   ; Real Mode code (16 bit)
storeBefore: ; ( -- ) \ store registers to the V_REGS array
   mov word [ V_REGS + 0x00 ], ax
   mov word [ V_REGS + 0x04 ], bx
   mov word [ V_REGS + 0x08 ], cx
mov word [ V_REGS + 0x0C ], dx
   mov word [ V_REGS + 0x10 ], si
   mov word [ V_REGS + 0x14 ], di
   mov word [ V_REGS + 0x18 ], bp
    push ax
                                   ; push the 32 bit eflags register onto the stack
   pushfd
                                   ; and pop it off into eax
   pop ax
    mov word [ V_REGS + 0x1C ], ax ; eflags
    mov word [ V_REGS + 0x1E ], ax ; eflags top 16 bits
```

```
pop ax
                                    ; restore eax
    ret
                ; ( -- ) \ store registers to the V_REGS array
storeAfter:
    mov word [ V_REGS + 0x20 ], ax
    mov word [V_{REGS} + 0x24], bx
    mov word [ V_REGS + 0x28 ], cx
    mov word [V_{REGS} + 0x2C], dx
    mov word [ V_REGS + 0x30 ], si
    mov word [ V_REGS + 0x34 ], di
    mov word [ V_REGS + 0x38 ], bp
    push ax
                                    ; save eax
    pushfd
                                    ; push the 32 bit eflags register onto the stack
    pop ax
                                    ; and pop it off into eax
    mov word [ V_REGS + 0x3C ], ax ; eflags
    mov word [ V_REGS + 0x3E ], ax ; eflags top 16 bits
    pop ax
                                    ; restore eax
    ret
[BITS 32]
                                    ; Protected Mode code (32 bit)
BIOS_thunk:
                ; ( -- )
                          \ call the BIOS - registers will have previously been setup
    call setRealModeAPI
[BITS 16]
                                    ; Real Mode code (16 bit)
    push ax
    push es
                                    ; this operation messes with ES
    push di
                                    ; and DI
    call storeBefore
    int 0x13
    jc $
                                    ; stop here on error
    call storeAfter
    pop di
    pop es
    pop ax
                                    ; BIOS might have left interrupts enabled
    cli
    call setProtectedModeAPI
                                   ; called from 16 bit code, returns to 32 bit code
[BITS 32]
                                    ; Protected Mode code (32 bit)
    ret
%endif
%if 0
th_:
            ; ( ax bx cx dx si di es -- w ) \ th ( thunk to BIOS Int 0x13 )
            ; eax = 0x DH DL AH AL , returns in same order
                                   ; disable interrupts
    pushad ; Pushes all general purpose registers onto the stack in the following order:
            ; EAX, ECX, EDX, EBX, ESP, EBP, ESI, EDI. The value of ESP is the value before the actual push
of ESP
                                            1
                                                  0 offset in cells from ESP
            ; 7
                                       2
     call setupDAP_
    push edi
    mov di, (data_area - $$ + BOOTOFFSET) ; setup the data index pointer
    mov dx, [ byte di + ( driveinfo_Drive_DX - data_area) ] ; restore the boot drive from dx (and head? )
    mov dl, 0x80
    mov ebx, SECTOR\_BUFFER
    mov eax, ( 0x0200 + ( ( SECTOR_BUFFER_SIZE / 512 ) & 0xFF ) ); read n sectors to fill the buffer
    mov ecx, 0x0201
                                     ; cylinder | sector
    call BIOS_thunk
    popad ; restore the stack values pushed by pushad
    ret
%endif
%if 0
              ; ( sector -- ax ) \
XXXrsect_:
    pushad ; Pushes all general purpose registers onto the stack
    push edi
```

```
call sector chs
                                     ; store th sector number into the Disk Address Packet
    mov di, (data_area - $$ + BOOTOFFSET) ; setup the data index pointer
    mov dx, [ byte di + ( driveinfo_Drive_DX - data_area) ] ; restore the boot drive from dx (and head? )
    mov dl, 0x80
    cli
                                    ; disable interrupts
    mov esi, DAP BUFFER
     _DUP_
    mov eax, 0x0201 ; BIOS read, one sector
    mov bx, SECTOR_BUFFER
    call BIOS_thunk
    pop edi
    popad ; restore the stack values pushed by pushad
    ret
%endif
 ************************************
 *************************
%define FORTH_INITIAL_WORD_COUNT ( ( ForthJumpTableROM_end - ForthJumpTableROM ) / 4 ) ; in cells
%define MACRO_INITIAL_WORD_COUNT ( ( MacroJumpTableROM_end - MacroJumpTableROM ) / 4 )
                                                                                           ; in cells
warm: ; warm start
    mov _SCRATCH_, STACK_MEMORY_START ; start of stack memory area
    mov ecx, ( TOTAL_STACK_SIZE >> 2 ) ; number of 32 bit cells to fill with the pattern
    mov dword [ _SCRATCH_ ], 0x55555555
                                                  ; fill with this pattern
    add _SCRATCH_, 0x04
    loop .back
                             ; assumed by initshow to have been previously zeroed
; sets up do-nothing "show" task
; starts the editor display task
   xor ecx, ecx
   call initshow
    call refresh
                            ; sets up do-nothing "serv1" task
; sets up do-nothing "serv2" task ToDo: fix the serv2 task...
; turn off floppy motor and point trash to floppy buffer
    call initserv1_
    call initserv2_
    call stop_
    mov byte [ dma_ready ], 0x01 ; not ready
    mov dword [ v_ForthWordCount ], FORTH_INITIAL_WORD_COUNT ; initial #words
    mov dword [ v_MacroWordCount ], MACRO_INITIAL_WORD_COUNT ; initial #macros
    mov dword [ v_trash ], TRASH_BUFFER
    push esi
;Forth wordlist
    lea esi, [ ForthNamesROM ]
    mov edi, ForthNames
    mov ecx, [ v_ForthWordCount ]
                                ; copy ecx 32 bit words from ds:esi to es:edi
    rep movsd
    lea esi, [ ForthJumpTableROM ]
    mov edi, ForthJumpTable
    mov ecx, [ v_ForthWordCount ]
                              ; copy ecx 32 bit words from ds:esi to es:edi
    rep movsd
; Macro wordlist
    lea esi, [ MacroNamesROM ]
    mov edi, MacroNames
    mov ecx, [ v_MacroWordCount ]
                                ; copy ecx 32 bit words from ds:esi to es:edi
    rep movsd
    lea esi, [ MacroJumpTableROM ]
    mov edi, MacroJumpTable
    mov ecx, [ v_MacroWordCount ]
                              ; copy ecx 32 bit words from ds:esi to es:edi
    rep movsd
    pop esi
    mov dword [ v_H ], H0
    mov dword [ x_qwerty ], 0x00
                                  ; select non-qwerty mode
```

```
mov dword [ v_{offset} ], ( RELOCATED >> ( 2 + 8 ) ); 0x10000 >> 2 >> 8, offset of RELOCATED block 0 as
1024 byte block number
; Historical note. This bug took about 15 hours to find and fix...
; Below is code to track down a bug : Block 64 offset 0x7C contained 0x800
; The code with the two test functions was re-compiled using the cf2022Ref.img file
; Then block 64 was manually fixed ": rtc 94 ld;
; The source blocks were saved with "sa"
; cf2022 was restarted without recompilation
; Looking at blocks 506 and 507 showed that the bug occurred between the two copy f.unctions
    ; OK at this point
    mov _SCRATCH_, [ v_blk ]
    mov dword [ v_blk ], 506 ; block 506 shows corruption
    mov _TOS_, 64
    call copy
   mov [ v_blk ], _SCRATCH_
   ; setup v_bytesPerLine
   mov _TOS_, [ vesa_XResolution ]
   and _TOS_, 0xFFFF
   imul _TOS_, BYTES_PER_PIXEL
   mov [ v_bytesPerLine ], _TOS_
           ; was :
    ; NOT OK at this point
    mov _SCRATCH_, [ v_blk ]
    mov dword [ v_blk ], 507
                           ; block 506 shows corruption???
    mov _TOS_, 64
    call copy_
    mov [ v_blk ], _SCRATCH_
   ; set up fov
   mov _TOS_, [ vesa_YResolution ] and _TOS_, 0x0000FFFF
   mov _SCRATCH_, _TOS_
   shl _SCRATCH_, 1
   shr _TOS_, 1
add _TOS_, _SCRATCH_
imul _TOS_, 10
   mov [ v_fov ], _TOS_
   ; select which code to use, depending on the display mode
   mov byte [ displayMode ], 0
   cmp word [ vesa_XResolution ], scrnw1
   jz .forward
   mov byte [ displayMode ], 1
.forward:
; miscellaneous setup
call randInit_
                  ; initialise the Marsaglia Pseudo Random Number Generator
   call initIconSize ; sets up the size of an icon (glyph) according to the 800x600 or 1024x768 display
   call cursorHome
                    ; setup the initial cursor location
   call c_
                    ; clear the stack
erase the DAP buffer, for the Int 0x13 Disk Address Packet (DAP)
   DUP
   mov _TOS_, SECTOR_BUFFER
   _DUP_
mov _TOS_, SECTOR_BUFFER_SIZE
   call erase_
; load the colorForth source starting at the first colorForth source block
```

```
_DUP_
   mov _TOS_, START_BLOCK_NUMBER
   _DUP_
                              ; not sure why we need this...
   call _load
   jmp dword quit_
pad_: ; ( -- a )
    DUP
   LOAD_RELATIVE_ADDRESS v_pad
v_srch: ; variables to search for a token name
   dd 0xC4B80000 ; token name "pad"
   dd 0 ; token name extension (
dd 0 ; current found address
dd 0 : last found address
               ; token name extension (optional)
   ; start searching from here
   dd ( ( LAST_BLOCK_NUMBER + 1 ) * 1024 ) ; end the search here
vsrch_: ; ( -- a )
_DUP_
   LOAD_RELATIVE_ADDRESS v_srch
srch_: ; ( -- a )
    _DUP_
   LOAD_RELATIVE_ADDRESS v_srch
; align 4, db 0 ; variables must be on dword boundary so that "dump" can show them correctly
; hsvv:
         ; the start address of the pre-assembled high level Forth words
     dd 0
     times 0x28 db 0
xy_: ; ( -- a )
   DUP_
   LOAD_RELATIVE_ADDRESS v_xy
   ret
fov_: ; ( -- a )
    DUP
   LOAD_RELATIVE_ADDRESS v_fov
tokenActions_: ; ( -- a )
   LOAD_RELATIVE_ADDRESS tokenActions
   ret
last_: ; ( -- a )
_DUP_
   LOAD_RELATIVE_ADDRESS last
   ret
version_: ; ( -- a )
    DUP
   LOAD RELATIVE ADDRESS version
   ret
         ; ( -- a ) \ return the video frame address, where we create the image to be displayed
vframe_:
   _DUP_
   mov _TOS_, [ vframe ]
   ret
vars_:
```

```
DUP
    LOAD RELATIVE ADDRESS vars
base_:
     DUP
    LOAD_RELATIVE_ADDRESS base
    ret
hex_:
    mov byte [ base ], 16
    ret
decimal_:
    mov byte [ base ], 10
    ret
block_{:} ; ( block_{:} -- address ) \ : block_{:} ( n_{:} -- n_{:} ) $400 * ; address is in bytes
    shl _TOS_, 0x0A
    add _TOS_, RELOCATED
    ret
scrnw_: ; ( -- n ) screen width ( number of horizontal pixels )
    _DUP_
    xor _TOS_, _TOS_
    mov word ax, [ vesa_XResolution ]
scrnh :
                           screen height ( number of vertical pixels )
          ; ( -- n )
    _DUP_
    xor _TOS_, _TOS_
    mov word ax, [ vesa_YResolution ]
                                          ; v_scrnh
    ret
    _: ; ( -- n )
_DUP_
                         bits per pixel
bpp_:
    ___xor _TOS_, _TOS_
    mov byte al, [ vesa_BitsPerPixel ] ; v_bitsPerPixel
iconw_: ; ( -- n )
                           icon width ( number of pixels between characters, fixed font width )
    _DUP_
    mov _TOS_, [ v_iconw ]
    ret
iconh :
         ; ( -- n )
                           icon height ( number of pixels between lines )
    _DUP_
    mov _TOS_, [ v_iconh ]
                            roughly 1 ms counter
counter_: ; ( -- n )
    RDTSC ; Read Time-Stamp Counter https://c9x.me/x86/html/file module x86 id 278.html
    mov ecx, 1000
    idiv ecx
    ret
; : drop ( lodsd, flags unchanged, why sp is in ESI )
; : a! ?lit if $BA 1, , ; then $D08B 2, drop ;
; : p@ ( a-n ) qdup a! $EC 1, ;
; : p! ( na- ) a! $EE 1, drop ;
; ( Real Time Clock )
; : rtc@ ( t-c ) $70 p! $71 p@;
; : rtc! ( ct- ) $70 p! $71 p! ;
; : hi ( -- ) #10 rtc@ $80 and drop 0if hi ; then ; ; : lo ( -- ) #10 rtc@ $80 and drop if lo ; then ;
; : calkhz ( -- ) hi lo counter hi lo counter swap -
    dup onesec ! #1 rshift #250 + #500 / dup khz ! ;
; : ms ( n- ) khz @ * counter + begin pause dup counter
    invert + drop -if drop ; then end drop ;
```

```
p70_fetch: ; ( reg -- c )
    mov edx, 0x70 ; db 0xBA dd 0x70
    IN AL, DX ; db 0xEC
     ret
p70_store: ; ( c reg -- )
     mov edx, 0x70 ; db 0xBA dd 0x70
     OUT DX, AL ; db 0xEE
     _DROP_
     _DROP_
     ret
p71_fetch: ; ( reg -- c )
     mov edx, 0x71 ; db 0xBA dd 0x71 IN AL, DX ; db 0xEC
     ret
p71_store: ; ( c reg -- )
     mov edx, 0x71 ; db 0xBA dd 0x71
OUT DX, AL ; db 0xEE
     _DROP_
     _DROP_
     ret
rtc_fetch_: ; ( reg -- c )
mov edx, 0x70 ; db 0xBA dd 0x70
OUT DX, AL ; db 0xEE
mov edx, 0x71 ; db 0xBA dd 0x71
IN AL, DX ; db 0xEC
     ret
rtc_store_: ; ( c reg -- )
mov edx, 0x70 ; db 0xBA dd 0x70
OUT DX, AL ; db 0xEE
mov edx, 0x71 ; db 0xBA dd 0x71
     DROP
                      ; db 0xEE
     OUT DX, AL
     _DROP_
     ret
              ; ( -- ) wait for the RTC second pulse to go high
rtc_hi:
     _DUP
     mov _TOS_, 10 ; Update in progress" flag (bit 7 of Status Register A).
     call rtc_fetch_
     and al, 0x80
     jz .back
     _DROP_
     ret
rtc_lo:
              ; ( -- ) wait for the RTC second pulse to go low
     _DUP
     .back:
     mov _TOS_, 10 ; Update in progress" flag (bit 7 of Status Register A).
     call rtc_fetch_
     and al, 0x80
     jnz .back
     _DROP_
     ret
get_proc_clk: ; ( -- d ) get the processor clock counter
     RDTSC
                                            ; Read Time-Stamp Counter
https://c9x.me/x86/html/file_module_x86_id_278.html
     _DUP_
     mov _TOS_, edx
                                           ; put the high cell in TOS
     ret
```

```
; ( -- ) calibrate the ms counter clock
calck_:
                                 ; wait for the RTC second pulse to go high
   call rtc hi
    call rtc_lo
                                  ; wait for the RTC second pulse to go low
   call get_proc_clk
   call d_negate_
                                 ; so the d_plus_ later subtracts this value
                                  ; wait for the RTC second pulse to go high
   call rtc_hi
   call rtc_lo
                                  ; wait for the RTC second pulse to go low
   call get_proc_clk
   call d plus
                                  ; double number "subtract"
   mov [ v_onesec ], _TOS_
   mov _SCRATCH_, [ esi ]
   mov [ v_onesec + 4 ], _SCRATCH_ ; put the result in onesec
          ; ( n -- ) delay n milli seconds
ms_:
    DROP
    ret
                       return the address of the onesec variable
         ; ( -- a )
onesec_:
    LOAD_RELATIVE_ADDRESS v_onesec ;
    ret
                         return the address of the khz variable
khz_:
           ; ( -- a )
    DUP
    LOAD RELATIVE ADDRESS v khz;
                       return the address of the font pointer
font_: ; ( -- n )
    LOAD_RELATIVE_ADDRESS v_font ; font16x24
last: ; ( -- a )
    DUP
    LOAD_RELATIVE_ADDRESS v_last
    ret
blk_:
          ; ( -- a )
    LOAD_RELATIVE_ADDRESS v_blk
         ; ( -- ) \ toggle the display of blue words in the editor
   not byte [ v_seeb ]
   ret
colourBlindModeToggle: ; ( -- )
                                   \ toggle the editor display colorForth / ANS style
   not byte [ v_colourBlindMode ]
           ; ( -- a )
curs:
    DUP
    LOAD_RELATIVE_ADDRESS v_curs
   ret
; analyse stack usage
; the stack areas are initialised to all 'U's at power up
; areas of 8 bytes that re not all 'U's are marked by a byte in a 512 byte buffer
; analyse_eight_bytes: ; ( a -- a' ) zero flag is true if all 'U's
     xor edx, edx
     cmp dword [ \_TOS\_ ], 0x55555555
     jz .forward
                   ; not all 'U's
         inc edx
      .forward:
     inc dword TOS
                        ; next address
     cmp dword [ \_TOS\_ ], 0x55555555
     jz .forward2
         inc edx
                  ; not all 'U's
     .forward2:
```

```
inc dword _TOS_     ; next address
      add edx, 0
;
      ret
analyse_stacks:
    mov _TOS_, STACK_MEMORY_START
    mov _SCRATCH_, STACK_ANALYSIS_BUFFER
    mov ecx, ( TOTAL_STACK_SIZE / 8 ); 0x200
        ; call analyse_eight_bytes
        xor edx, edx
        cmp dword [ _TOS_ ], 0x55555555
        jz .forward
           inc edx
                        ; not all 'U's
        .forward:
        add _TOS_, 4 ; next address cmp dword [ _TOS_ ], 0x55555555
        jz .forward2
                       ; not all 'U's
            inc edx
        .forward2:
        add _TOS_, 4 ; next address
        add edx, 0
        jz .forward3
            mov byte [ _SCRATCH_], 0x2E
            jmp .forward4
        .forward3:
            mov byte [ _SCRATCH_], 0x55
        .forward4:
        inc _SCRATCH_ ; next address in the results buffer
    loop .back
    ret
stacks_: ; ( -- a n )
    call analyse_stacks
    _DUP_
    mov _TOS_, STACK_ANALYSIS_BUFFER
    ret
    _DUP_
    mov _TOS_, STACK_MEMORY_START
    _DUP_
    mov _TOS_, TOTAL_STACK_SIZE
    ret
%if 0
stacks_{:}; ( -- a ) \ return the address of the stack memory information ( see v_{stack}info for
details )
;RETURN_STACK_SIZE
;DATA STACK SIZE
;STACK_MEMORY_START
                          ; bottom of stack memory
;TOTAL_STACK_SIZE
    _DUP_
    mov _TOS_, RETURN_STACK_0 - 0x3C
                                               ; top of task 0 return stack
    _DUP_
    mov _TOS_, DATA_STACK_0 - 0x3C
                                               ; top of task 0 data stack
    mov _TOS_, RETURN_STACK_1 - 0x3C
                                               ; top of task 1 return stack
    mov _TOS_, DATA_STACK_1 - 0x3C
                                               ; top of task 1 data stack
    _DUP_
mov _TOS_, RETURN_STACK_2 - 0x3C
                                               ; top of task 2 return stack
     mov _TOS_, DATA_STACK_2 - 0x3C
                                                ; top of task 2 data stack
    LOAD_RELATIVE_ADDRESS v_stack_info
    ret
%endif
ekt: ; ( -- a ); editor key table - variable containing vectors for editor keys beginning with null
    ; and the shift keys. Then follows right hand top, middle, bottom rows,
    ; and left hand top, middle, bottom rows. (from ColorForth2.0a.doc)
```

```
DUP
    LOAD RELATIVE ADDRESS editorActionTable
vword_: ; ( -- a )
    DUP
    LOAD_RELATIVE_ADDRESS v_words
;vregs_: ; ( -- a )
; _DUP_
     mov eax, V_REGS
     ret
ivec_: ; ( -- a )
    _DUP_
    mov eax, INTERRUPT_VECTORS
pic_: ; ( -- a )
    _DUP_
    mov eax, IDT_AND_PIC_SETTINGS
%if 0
From : https://pdos.csail.mit.edu/6.828/2014/readings/hardware/8259A.pdf
The following registers can be read via OCW3 (IRR and ISR or OCW1 [IMR]).
Interrupt Request Register (IRR):
8-bit register which contains the levels requesting an interrupt to be acknowledged.
The highest request level is reset from the IRR when an interrupt is acknowledged. (Not affected by IMR.)
In-Service Register (ISR):
8-bit register which contains the priority levels that are being serviced.
The ISR is updated when an End of Interrupt Command is issued.
Interrupt Mask Register:
8-bit register which contains the interrupt request lines which are masked.
    The IRR can be read when, prior to the RD pulse, a Read Register Command is issued with OCW3 (RR = 1,
RIS = 0.)
    The ISR can be read, when, prior to the RD pulse, a Read Register Command is issued with OCW3 (RR = 1,
RIS = 1).
There is no need to write an OCW3 before every status read operation,
   as long as the status read corresponds with the previous one; i.e., the 8259A 'remembers' whether
   the IRR or ISR has been previously selected by the OCW3.
   This is not true when poll is used.
   After initialization the 8259A is set to IRR.
For reading the IMR, no OCW3 is needed.
The output data bus will contain the IMR whenever RD is active and A0 = 1 (OCW1).
Polling overrides status read when P = 1, RR = 1 in OCW3.
From : https://en.wikibooks.org/wiki/X86_Assembly/Programmable_Interrupt_Controller
Remapping
Another common task, often performed during the initialization of an operating system, is remapping the
That is, changing their internal vector offsets, thereby altering the interrupt numbers they send.
The initial vector offset of PIC1 is 8, so it raises interrupt numbers 8 to 15.
Unfortunately, some of the low 32 interrupts are used by the CPU for exceptions
(divide-by-zero, page fault, etc.), causing a conflict between hardware and software interrupts.
The usual solution to this is remapping the PIC1 to start at 32, and often the PIC2 right after it at 40.
This requires a complete restart of the PICs, but is not actually too difficult, requiring just eight
'out's.
mov al, 0x11
                                    ; restart PIC1
out 0x20, al
                                    ; restart PIC2
out 0xA0, al
```

```
mov al, 0x20
out 0x21, al
                                     ; PIC1 now starts at 32
mov al, 0x28
out 0xA1, al
                                     ; PIC2 now starts at 40
mov al, 3
out 0x21, al
                                     ; setup cascading
mov al, 0x02
out 0xA1, al
mov al, 0x01
out 0x21, al
out 0xA1, al
                                      ;done!
From: cf2019 Forth block 244
: p! pc!; \setminus 8 bit port store
: pic1! $21 p!;
: pic2! $A1 p!;
: !pic cli
(init)
               $11 dup $20 p! $A0 p!
               $20 pic1! $28 pic2!
(irq)
( master )
               #4 pic1!
( master ) #4 pic1!
( slave ) #2 pic2!
( 8086 mode ) #1 dup pic1! pic2!
( mask irqs ) $FF pic2! $FA pic1!;
Re-factored:
: !pic cli
\ PIC1
(init)
             $11 $20 p!
             $20 $21 p!
(irq)
( irq ) $20 $21 p!
( master ) $04 $21 p!
( 8086 mode) $01 $21 p!
( mask irqs) $FA $21 p!
\ PIC2
(init)
             $11 $A0 p!
            $28 $A1 p!
(irq)
( slave ) $02 $A1 p!
( 8086 mode) $01 $A1 p!
( mask irqs) $FF $A1 p!
%endif
dap_: ; ( -- a )
    _DUP_
    mov eax, DAP_BUFFER
    ret
sect_: ; ( -- a )
_DUP_
    mov eax, SECTOR_BUFFER
    ret
digin: ; ( -- a )
_DUP_
    LOAD_RELATIVE_ADDRESS v_digin
    ret
actc: ; ( -- a )
    DUP_
    LOAD_RELATIVE_ADDRESS actionColourTable
tickh: _ ; ( -- a )
                        HERE variable address
    _DUP_
    LOAD_RELATIVE_ADDRESS v_H
    ret
```

```
forths_: ; ( -- a )
    _DUP_
    LOAD_RELATIVE_ADDRESS v_ForthWordCount
macros_: ; ( -- a )
DUP
    LOAD RELATIVE ADDRESS v MacroWordCount
offset_: ; ( -- a )
    DUP
    LOAD_RELATIVE_ADDRESS v_offset
    ret
vesa: ; ( -- a )
    _DUP_
    mov _TOS_, VESA_BUFFER
    ret
vesamode_: ; ( -- u )
    _DUP_
    ____xor _TOS_, _TOS_
    mov word ax, [ vesa_SavedMode ] ; the saved VESA video mode value
fetchDX_: ; ( -- c )
    _DUP_
xor _TOS_, _TOS_
    push edi
    mov edi, DAP_BUFFER
    \label{loss} \mbox{mov $\_$TOS$$\_1$, $$ [ edi + o_Int13\_DAP\_saved\_DX ] $$ ; setup DX value returned by the BIOS $$ $$
    pop edi
    ret
trash_: ; ( -- a )
    DUP
    LOAD_RELATIVE_ADDRESS v_trash
    ret
buffer_: ; ( -- a )
    DUP
    mov _TOS_, SECTOR_BUFFER ;0x25300
cad: ; ( -- a ) \ the address of the cursor as an offset from the start of the currently displayed
block
    LOAD_RELATIVE_ADDRESS v_cad
pcad: ; ( -- a )
    DUP
    LOAD_RELATIVE_ADDRESS v_pcad
; hsvv_: ; ( -- a ); _DUP_
      LOAD_RELATIVE_ADDRESS hsvv
displ: ; ( -- a )
_DUP_
    LOAD_RELATIVE_ADDRESS displayShannonFanoActions
cBlindAddr_: ; ( -- a )
    LOAD_RELATIVE_ADDRESS x_colourBlind
```

```
; memory operators
cFetch_: ; ( a -- c ) \ c@
   xor _SCRATCH_, _SCRATCH_
   mov byte _SCRATCH_1_, [ _TOS_ ] ;
   mov _TOS_, _SCRATCH_
   ret
          ; ( a -- w ) \ w@
wFetch_:
   xor _SCRATCH_, _SCRATCH_
   mov word _SCRATCH_x_, [ _TOS_ ];
   mov _TOS_, _SCRATCH_
   ret
fetch_: ; ( a -- u ) \ @ mov dword _TOS_, [ _TOS_ ] ;
   ret
two_fetch_: ; ( a -- x1 x2 )
                              ; make room on stack
  sub esi, 4
  mov _SCRATCH_, [ _TOS_ + 4 ]
                             ; read x1 from addr+4
  mov [ esi ], _SCRATCH_
mov _TOS_, [ _TOS_ ]
                              ; write onto stack
                              ; read x2 from addr+0, replacing tos
  ret
cStore_: ; ( c a -- )
                              \ c!
   mov _SCRATCH_, [ esi ]
   mov byte [ _TOS_ ], _SCRATCH_1_
   ret
          ; ( w a -- )
                              \ w!
wStore_:
   mov _SCRATCH_, [ esi ]
   mov word [ \_TOS\_ ], \_SCRATCH\_x\_
         ; ( u a -- )
                              \!
   mov _SCRATCH_, [ esi ]
   mov dword [ _TOS_ ], _SCRATCH_
   ret
two_store_: ; ( x1 x2 a -- ) \ 2!
  mov _SCRATCH_, [ _TOS_ ] ;
mov ecx, [ esi + 4 ] ;
                             ; x1 into ecx
                             ; write x2 to addr+0; and x1 to addr+4
  mov [ _TOS_ ], _SCRATCH_
mov [ _TOS_ + 4 ], ecx
  mov _TOS_, [ esi + 8 ]
                             ; read new TOS
  add esi, 12
                              ; drop the stack
  ret
plus_store_: ; ( n addr -- )
                             \ +!
                            ; copy the value n into the scratch register
  mov _SCRATCH_, [ esi ]
                            ; add to value at addr
  add _SCRATCH_, [ _TOS_ ] mov _TOS_, [ esi + 4 ]
                              ; refresh tos
  add esi, 8
                              ; drop the stack
  ret
; double number operators
d_negate_: ; ( d1 -- d2 )
  not dword [ esi ]
                             ; invert d1-lo
                             ; invert d1-hi
  not _TOS_
                            ; make two's complement
  add dword [ esi ], 1
  adc _TOS_, 0
                              ; from invert + 1
  ret
```

ret

```
d_plus_: ; ( d1 d2 -- d3 ) add d2 to d1 to give d3
  mov _SCRATCH_, [ esi ]
                             ; get d2-lo
  add _SCRATCH_, [ esi + 8 ]
                                ; add d1-lo
                               ; add d1-hi and carry to d2-hi
  adc _TOS_, [ esi + 4 ]
                               ; write d3-low
  mov [ esi + 8 ], _SCRATCH_
  add esi, 8
                                 ; and clean up stack
  ret
d_minus_: ; ( d1 \ d2 \ -- \ d3 ) subtract d2 \ from \ d1 to give d3
   call d_negate_
   call d_plus_
   ret
; ( a b -- a b a b )
two_dup_:
    sub esi, byte 0x08 ; lea esi, [ esi - 0x08 ] ; pre-decrement the stack pointer, adding 2 cells
    mov [ esi + 4 ], \_TOS\_ ; copy x2 to Third On Stack ( second on the real stack )
    mov _SCRATCH_, [ esi + 8 ] ; copy x1 to register ebx
mov [ esi ], _SCRATCH_ ; copy register ebx to Fourth On Stack
   _OVER_
   _OVER_
   ret
             ; ( a b -- )
two_drop_:
   _DROP_
   _DROP_
   ret
             ; ( a b c d -- c d a b )
two_swap_:
   mov _SCRATCH_, [ esi + 8 ]
   xchg _SCRATCH_, [ esi ]
   mov [ esi + 8 ], _SCRATCH_
   xchg _TOS_, [esi + 4]
   ret
two_over_:
             ; (abcd--abcdab)
   lea esi, [ esi - 8 ]
   mov [ esi + 4 ], _TOS_
   mov _SCRATCH_, [ esi + 0x10 ]
   mov [esi], _SCRATCH_
   mov _{TOS}_{,} [ esi + 0x0C ]
   ret
             ; ( a b c -- b c a)
   mov _SCRATCH_,[ esi + 4 ]
   mov ebp, [ esi ]
   mov [esi + 4], ebp
   mov [ esi ],_TOS_
   mov _TOS_, _SCRATCH_
   ret
   us_rot_: ; -rot ( a b c -- c b a)
mov _SCRATCH_, [ esi + 4 ]
minus_rot_:
   mov ebp, [ esi ]
   mov [ esi + 4 ], _TOS_
   mov [esi], _SCRATCH_
   mov _TOS_, ebp
   ret
tuck_:
             ; ( a b -- b a b )
   _SWAP_
   OVER_
   ret
pick_:
           ; ( ... n -- ... u ) where u is the n'th stack item
   mov eax, [ esi + ( eax * 4 ) ]
```

```
ret
%define CELL_WIDTH 0x04; this is a 32 bit wide system = 4 bytes
cell_:
              ; ( -- c )
    _DUP_
    mov _TOS_, CELL_WIDTH
   ret
cell_minus_: ; ( u -- u' )
    sub _TOS_, CELL_WIDTH
    ret
cell_plus_: ; ( u -- u' )
    add _TOS_, CELL_WIDTH
    ret
             ; ( u -- u' )
   add _TOS_, _TOS_ ; this code must be changed if CELL_WIDTH is changed
    add _TOS_, _TOS_
   ret
; save and restore the Interrupt Descriptor Table and Interrupt Mask Registers
 *************************
lidt_{:} ; ( a -- ) \ set a into the Interrupt Descriptor Table (IDT) register
   cli
   push ebp
   mov ebp, ( PIC_BIOS_IDT_SETTINGS ) ; 6 bytes of RAM used to store the IDT info
   mov word [ ebp ], 0x03B7
    mov [ ebp + 2 ], \_TOS\_ ; save IDT base address from eax
    lidt [ ebp ] ; d\overline{b} 0x\overline{0}F, 0x01, 0x18
    DROP
   pop ebp
   ret
sidt_: ; ( -- a ) \ return the address contained in the Interrupt Descriptor Table (IDT) register
   cli
    DUP
   push ebp
   mov ebp, ( IDT_AND_PIC_SETTINGS_PAD ) ; 6 bytes of RAM used to interface to the stack
    sidt [ ebp ] ; write the 6-byte IDT to memory location pointed to by ebp
   mov _TOS_, [ ebp + 2 ] ; save IDT base address to eax
   pop ebp
    ret
save_BIOS_idt: ; ( -- ) \ save the Interrupt Descriptor Table (IDT) register value
   cli
    push ebp
    mov ebp, ( PIC_BIOS_IDT_SETTINGS ) ; 6 bytes of RAM used to save the values in
    sidt [ ebp ]
                   ; write the 6-byte IDT to memory location pointed to by ebp
   pop ebp
   ret
restore BIOS_idt: ; ( -- ) \ restore the saved IDT value into the Interrupt Descriptor Table (IDT)
register
   cli
    push ebp
   mov ebp, ( PIC_BIOS_IDT_SETTINGS ) ; 6 bytes of RAM used to restore from
   lidt [ ebp ] ; db 0x0F, 0x01, 0x18
   pop ebp
   ret
save_BIOS_idt_and_pic: ; ( -- ) \ save the PIC1 and PIC2 IMR values into IDT_AND_PIC_SETTINGS at startup
   cli
    call save_BIOS_idt
   push ebp
    mov ebp, ( PIC_BIOS_IMR_SETTINGS ) ; 2 bytes of RAM used to save the IMR for PIC1 and PIC2
; PIC1
```

```
in al, 0x21 ; read PIC1's IMR value
    mov [ ebp ], al
; PIC2
    inc ebp
    in al, 0xA1 ; read PIC 2's IMR value
    mov [ ebp ], al
    pop ebp
    ret
restore_BIOS_idt_and_pic: ; ( -- ) \ restore the saved BIOS PIC and IMR values into PIC1 and PIC2
    cli
    call restore_BIOS_idt
    push ebp
    mov ebp, ( PIC_BIOS_IMR_SETTINGS ) ; 2 bytes of RAM used to save the IMR for PIC1 and PIC2
   out 0x20, al ; init command out 0x20, al
                                                ( $11 $20 p! )
    mov al, 0x00 ; PIC1 Interrupt Vector table start address
                 ; PIC1 now starts at 0x00 ( $00 $21 p! )
    out 0x21, al
                 ; master mode command
                  ; set PIC1 as master, sets up cascading of PIC1 and PIC2 ( $04 $21 p! ); 8086 command
    mov al, 0x04
    out 0x21, al
    mov al, 0x01
                  ; set 8086 mode
    out 0x21, al
                                            ( $01 $21 p! )
    mov al, [ ebp ] ; Interrupt Mask Register ( IMR )
    out 0x21, al ; set PIC1's IMR, BIOS = 0xB8 ( $xx $21 p! )
; PIC2
    inc ebp
    mov al, 0x11 ; init command
                  ; init PIC2
; PIC2 Interrupt Vector table start address
    out 0xA0, al
    mov al, 0x08
    out 0xA1, al
                   ; PIC2 now starts at 0x08 $08 $A1 p!
                   ; slave mode command
    mov al, 0x02
                  ; set PIC2 as slave
    out 0xA1, al
                                          ( $02 $A1 p! )
   mov al, 0x01 ; 8086 command out 0xA1, al ; set 8086 mode
                                           ( $01 $A1 p! )
    mov al, [ ebp ] ; Interrupt Mask Register ( IMR )
    out 0xA1, al ; set PIC2's IMR, BIOS = 0x8F ( $xx $A1 p! )
    pop ebp
    ret
restore_new_idt_and_pic: ; ( -- ) \ restore the new IDT and PIC IMR values
    cli
    push ebp
    mov ebp, ( PIC_NEW_IMR_SETTINGS ) ; 2 bytes of RAM used to save the IMR for PIC1 and PIC2
; PIC1
    mov al, 0x11 ; init command
                  ; init PIC1 ($11 $20 p!)
; PIC1 Interrupt Vector table start address
    out 0x20, al
    mov al, 0x20
                  ; PIC1 now starts at 0x20 ( $20 $21 p! )
    out 0x21, al
   out 0x21, al ; set PIC1 as master, sets up cascading of PIC1 and PIC2 ($04 $21 p!) mov al, 0x01 ; 8086 command out 0x21, al ; set 8086 mode ($01 $21 p!)
    mov al, [ ebp ] ; Interrupt Mask Register ( IMR )
    out 0x21, al ; set PIC1's IMR, BIOS = 0xB8 ( $xx $21 p! )
; PIC2
    inc ebp
    mov al, 0x11 ; init command
                  ; init PIC2
    out 0xA0, al
                  ; PIC2 Interrupt Vector table start address
    mov al, 0x28
                   ; PIC2 now starts at 0x28 $28 $A1 p!
    out 0xA1, al
                  ; slave mode command
    mov al, 0x02
                  ; set PIC2 as slave
                                          ( $02 $A1 p! )
    out 0xA1, al
                 ; 8086 command
    mov al, 0x01
                    ; set 8086 mode
                                           ( $01 $A1 p! )
    out 0xA1, al
    mov al, [ ebp ] ; Interrupt Mask Register ( IMR )
    out 0xA1, al ; set PIC2's IMR, BIOS = 0x8F ( $xx $A1 p! )
    pop ebp
    ret
```

```
init_default_PIC_IMRs: ; ( -- )
   pushf
   cli
   pusha
   mov esi, 0x0000
                               ; source address = the BIOS interrupt vector table
                              ; destination address
   mov edi, INTERRUPT_VECTORS
   mov ecx, ( 1024 / 4 )
                               ; 1024 bytes in cells
   rep movsd
                                ; does not change AX , it moves DS:SI to ES:DI and increments SI and
DT
   ; now copy Interrupts 0x00 to 0x0F up to 0x20 to 0x2F
   mov esi, 0x0000
                                ; source address = the BIOS interrupt vector table
   mov edi, ( INTERRUPT_VECTORS + ( 0x20 * 4 ) ) ; destination address
                               ; 16 vectors in cells
   mov ecx, ( 0x10 )
   rep movsd
                                ; does not change AX , it moves DS:SI to ES:DI and increments SI and
DI
   popa
   push ebp
   mov ebp, ( PIC_NEW_IMR_SETTINGS ) ; 2 bytes of RAM used to save the IMR for PIC1 and PIC2
   mov byte [ ebp ] , 0xFA ; Interrupt Mask Register ( IMR ) saved value for PIC1
   mov byte [ ebp ] , 0xFF ; Interrupt Mask Register ( IMR ) saved value for PIC2
   pop ebp
   popf
   ret
set_PIC1_IMR: ; ( c -- ) \ set the Interrupt Mask Register for PIC1 and copy to PIC_NEW_IMR_SETTINGS
   pushf
   cli
   push ebp
   mov ebp, ( PIC_NEW_IMR_SETTINGS ) ; 1 byte of RAM used to save the IMR for PIC1
   pop ebp
   popf
   _DROP_
   ret
set_PIC2_IMR: ; ( c -- ) \ set the Interrupt Mask Register for PIC2 and copy to PIC_NEW_IMR_SETTINGS+1
   pushf
   cli
   push ebp
   mov ebp, ( PIC_NEW_IMR_SETTINGS + 1 ) ; 1 byte of RAM used to save the IMR for PIC1
   mov [ ebp ] , al    ; Interrupt Mask Register ( IMR )
                   ; set PIC2's IMR ( $xx $A1 p! )
   out 0xA1, al
   pop ebp
   popf
   DROP
   ret
; lp support for GRaphics demo
 ***********************
lp_:
;; test what lodsd actually does
    push esi
    mov esi, [ v_trash ]
                         ; setup EDI to point to the current trash buffer address
    mov [ v_lcad ], esi
    lodsd ; loads a 32 bit dword from [ds:esi] into TOS , increments esi by 4 : true
    mov [ v_pcad ], esi
    pop esi
    _DUP_
    mov _TOS_, [ v_lcad ]
    _DUP_
    mov _TOS_, [ v_pcad ]
    ret
   nop
```

```
nop
   nop
   db 0x8B , 0xE8 ; mov ebp,eax
   lodsd ; loads a 32 bit dword from [ds:esi] into _TOS_, increments esi by 4
   db 0x8B , 0xC8 ; mov ecx,eax
   lodsd ; loads a 32 bit dword from [ds:esi] into _TOS_, increments esi by 4
   mov ebx,[edx+0x20]
   .back:
   mov [ebx],bp
   db 0x23 , 0xC0 ; and eax, eax
                               21C0
                                                          and eax, eax
   js .forward
   add eax,[edx]
   add ebx,[edx+0x18]
   .forward:
   add eax,[edx+0x8]
   add ebx, [edx+0x10]
   loop .back
   dd 0x8B909090 , 0xC88BADE8 , 0x205A8BAD , 0x232B8966
   dd 0x030578C0 , 0x185A0302 , 0x03084203 , 0xECE2105A
; maths operators
; The ANSI/ISO Forth Standard (adopted in 1994) mandates the minimal set
; ( n -- n' ) "2/" arithmetic divide by 2
two_slash_:
   sar _TOS_, 0x01
   ret
                                 ; ( u -- u' ) "u2/" unsigned divide by 2
u_two_slash_:
   shr _TOS_, 0x01
   ret
rshift_:
                                 ; ( u c -- u' ) shift TOS right by c bits
   mov ecx, _TOS_
    DROP
   shr _TOS_, cl
   ret
lshift_:
                                 ; ( u c -- u' ) shift TOS left by c bits
   mov ecx, _TOS_
   DROP
   shl _TOS_, cl
   ret
%if 0
; untested!!!
                                 ; ( n1 n2 -- n3 )
mod :
                                ; get dividend
  mov _TOS_, [ esi ]
                                ; sign extend dividend
  cda
  idiv _SCRATCH_
                                ; do the divide
  add esi, 4
                                ; clean up stack
  mov _TOS_, edx
                                 ; and return remainder in tos
  ret
%endif
; "idiv ecx" divides the signed double dividend EDX:EAX, by the divisor in ECX
; and stores the remainder \bar{\text{in}} EDX and quotient in EAX
                                ; /mod ( n1 n2 -- r q )
slash_mod_:
                                 ; get n2 the divisor
  mov ecx, \_TOS\_
  mov _TOS_, [ esi ]
                                ; get n1 the dividend
                                ; sign extend into edx
  cdq
                                 ; do the divide
  idiv ecx
  mov [ esi ], edx
                                 ; and remainder to stack
; "imul ecx" multiplies ECX by EAX and stores the result in EDX:EAX
; ToDo: fix and test this properly...
```

```
star_slash_mod_:
                                  ; */mod ( n1 n2 n3 -- r q )
   push _TOS_
                                  ; get n2
   mov ecx, [ esi ]
   mov _TOS_, [ esi + 4 ]
                                  ; get n1
   imul ecx
                                  ; n1*n2 => edx:eax
   add esi, 4
                                 ; clean up stack
   pop ecx
                                  ; n1*n2/n3
  idiv ecx
   mov [ esi ], edx
                                  ; remainder to stack
   ret
star_slash_:
                                  ; */ ( n1 n2 n3 -- n )
  push _TOS_
   mov ecx, [ esi ]
                                  ; get n2
   mov _TOS_, [ esi + 4 ]
                                 ; get n1
   imul ecx
                                  ; n1*n2 => edx:eax
   add esi, 8
                                  ; clean up stack
   pop ecx
                                  ; n1*n2/n3
   idiv ecx
   ret
; U*/ is an unsigned */ with the twist of rounding up
; It adds one less than the divisor ( u3 ) to the dividend before dividing
; ToDo: fix and test this properly...
u_star_slash_:
                                 ; U*/ ( u1 u2 u3 -- u )
   mov_SCRATCH_, _TOS_
   dec _SCRATCH_
                                  ; divisor
   mov ecx, [ esi ]
                                 ; get n2
                                  ; get n1
   mov edx, [ esi + 4 ]
                                 ; u1 * u2
   mul ecx
   add _TOS_, _SCRATCH_
                                   ; round up
   adc edx, 0
                                 ; restore the original u3 divisor
  inc _SCRATCH_
div _SCRATCH_
                                 ; do the division
   add esi, 8
                                  ; clean up stack
   ret
                                  ; ( from to count -- )
cmove_:
   test _TOS_, _TOS_
jz .forward
       mov _SCRATCH_, _TOS_
       mov edx, \begin{bmatrix} esi + 0 \end{bmatrix}
mov ecx, \begin{bmatrix} esi + 0x04 \end{bmatrix}
       .back:
           mov byte al, [ ecx + 0 ]
           mov byte [ edx + 0 ], al
           inc ecx
           inc edx
           dec SCRATCH
       jnz .back
    .forward:
    mov _TOS_, [ esi + 0x08 ]
   add esi, 0x0C
    ret
                                  ; 2* ( u -- u' ) u' = 2 * u
two_star_:
   shl _TOS_, 1
   ret
two_star_star_:
                                  ; 2** ( c -- u ) u = 2 ** c
   mov ecx, _TOS_
   mov eax, 0x00000001
    shl _TOS_, cl
    ret
; Random and Pseudo Random Number Generators
 ***************************
GetCPUIDsupport: ; ( -- ) equal flag is set if no CPUID support
```

```
; check to see if CPUID is supported
             ; save EFLAGS
    pushfd
   pop eax ; store EFLAGS in EAX movebx, eax : save in FRY
                       ; save in EBX for later testing
    xor eax, 00200000h ; toggle bit 21
    push eax ; push to stack
                       ; save changed EAX to EFLAGS
    popfd
                      ; push EFLAGS to TOS
; store EFLAGS in EAX
    pushfd
   pushfd ; push EFLAGS to TOS
pop eax ; store EFLAGS in EAX
cmp eax, ebx ; see if bit 21 has changed
    ret
GetRDRANDsupport: ; zero flag is set if no support for RDRAND, the hardware Random Number generator
    mov eax, 0x000000001 ; select the 'features' CPU information
             ; get CPU information into eax, ebx, ecx and edx
    test eax, 0x40000000; Bit 30 of ECX returned by CPUID => RDRAND present if true
    ret
GetCPUID_: ; ( -- u )
    _DUP_
                         ; select the 'features' CPU information
    mov eax, 0x00000001
              ; get CPU information into eax, ebx, ecx and edx
rdtsc; db 0x0F, 0x31
    ret
randInit_:
   call rdtsc_
    push ebp
    mov ebp, v_random
                        ; vRandom ! , if the value was 0
    xor [ ebp ], _TOS_
    pop ebp
    _DROP_
    ret
%if 0
\ Marsaglia, "Xorshift RNGs". http://www.jstatsoft.org/v08/i14/paper
: Random32 ( -- u )
    vRandom @
    dup 0= or
    dup 6 lshift xor
    dup 21 rshift xor
    dup 7 lshift xor
    dup vRandom ! ;
%endif
; \ Marsaglia, "Xorshift RNGs". http://www.jstatsoft.org/v08/i14/paper
getRandMarsaglia: ; ( -- u ) \ load a 32 bit pseudo random number into TOS
    _DUP_
    push ebp
    mov ebp, v_random
    mov _TOS_, [ ebp ]
                            ; vRandom @
    test _TOS_, _TOS_
jnz .forward
                            ; dup 0= or
      mov _TOS_, 0xFFFFFFF
    .forward:
    mov _SCRATCH_, _TOS_
                            ; dup 6 lshift xor
    shl SCRATCH , 0x06
    xor _TOS_, _SCRATCH_
    mov _SCRATCH_, _TOS_
                            ; dup 21 rshift xor
    shr _SCRATCH_, 0x15
    xor _TOS_, _SCRATCH_
    mov _SCRATCH_, _TOS_
shl _SCRATCH_, 0x07
                            ; dup 7 lshift xor
```

```
xor _TOS_, _SCRATCH_
   mov [ ebp ], _TOS_
                        ; vRandom !
   pop ebp
   ret
rand_: ; ( -- u ) \ load a 32 bit true random number into TOS
   DUP
   call GetCPUIDsupport
                           ; if no change to bit 21, no CPUID \,
   je .NO CPUID
       ; CPUID is supported, so check if RDRAND is supported
       call GetRDRANDsupport
                          ; test for RDRAND support
       jz .NO_CPUID
           RDRAND _TOS_
                         ; supported, so call the instruction
   .NO CPUID:
    DROP
   call getRandMarsaglia
randq_:
           ; ( -- f ) \ returns true if the processor supports the RDRAND random number instruction
   _DUP_
   call GetCPUIDsupport
   jz .NO CPUID
                           ; if no change, no CPUID
       ; CPUID is supported, so check if RDRAND is supported
       call GetRDRANDsupport
                        ; test for RDRAND support
       jz .NO_CPUID
           mov _TOS_, 0xFFFFFFF
       ret
    .NO CPUID:
   xor _TOS_, _TOS_
   ret
; CRC32 Cyclic Redundancy Checksum (32 bit)
; The International Standard 32-bit cyclical redundancy check defined by :
 [ITU-T-V42] International Telecommunications Union, "Error-correcting
 Procedures for DCEs Using Asynchronous-to-Synchronous Conversion",
; ITU-T Recommendation V.42, 1994, Rev. 1.
; and
; [ISO-3309]
 International Organization for Standardization,
; "Information Processing Systems--Data Communication High-Level Data Link
 Control Procedure--Frame Structure", IS 3309, October 1984, 3rd Edition.
 ************
crc32_table:
   dd 00000000h, 077073096h, 0EE0E612Ch, 0990951BAh, 0076DC419h, 0706AF48Fh, 0E963A535h, 09E6495A3h,
00EDB8832h, 079DCB8A4h
   dd 0E0D5E91Eh, 097D2D988h, 009B64C2Bh, 07EB17CBDh, 0E7B82D07h, 090BF1D91h, 01DB71064h, 06AB020F2h,
0F3B97148h, 084BE41DEh
   dd 01ADAD47Dh, 06DDDE4EBh, 0F4D4B551h, 083D385C7h, 0136C9856h, 0646BA8C0h, 0FD62F97Ah, 08A65C9ECh,
014015C4Fh, 063066CD9h
   dd 0FA0F3D63h, 08D080DF5h, 03B6E20C8h, 04C69105Eh, 0D56041E4h, 0A2677172h, 03C03E4D1h, 04B04D447h,
0D20D85FDh, 0A50AB56Bh
   dd 035B5A8FAh, 042B2986Ch, 0DBBBC9D6h, 0ACBCF940h, 032D86CE3h, 045DF5C75h, 0DCD60DCFh, 0ABD13D59h,
026D930ACh, 051DE003Ah
   dd 0C8D75180h, 0BFD06116h, 021B4F4B5h, 056B3C423h, 0CFBA9599h, 0B8BDA50Fh, 02802B89Eh, 05F058808h,
0C60CD9B2h, 0B10BE924h
   dd 02F6F7C87h, 058684C11h, 0C1611DABh, 0B6662D3Dh, 076DC4190h, 001DB7106h, 098D220BCh, 0EFD5102Ah,
071B18589h, 006B6B51Fh
   dd 09FBFE4A5h, 0E8B8D433h, 07807C9A2h, 00F00F934h, 09609A88Eh, 0E10E9818h, 07F6A0DBBh, 0086D3D2Dh,
091646C97h, 0E6635C01h
   dd 06B6B51F4h, 01C6C6162h, 0856530D8h, 0F262004Eh, 06C0695EDh, 01B01A57Bh, 08208F4C1h, 0F50FC457h,
065B0D9C6h, 012B7E950h
   dd 08BBEB8EAh, 0FCB9887Ch, 062DD1DDFh, 015DA2D49h, 08CD37CF3h, 0FBD44C65h, 04DB26158h, 03AB551CEh,
0A3BC0074h, 0D4BB30E2h
   dd 04ADFA541h, 03DD895D7h, 0A4D1C46Dh, 0D3D6F4FBh, 04369E96Ah, 0346ED9FCh, 0AD678846h, 0DA60B8D0h,
044042D73h, 033031DE5h
```

```
dd 0AA0A4C5Fh, 0DD0D7CC9h, 05005713Ch, 0270241AAh, 0BE0B1010h, 0C90C2086h, 05768B525h, 0206F85B3h,
0B966D409h, 0CE61E49Fh
   dd 05EDEF90Eh, 029D9C998h, 0B0D09822h, 0C7D7A8B4h, 059B33D17h, 02EB40D81h, 0B7BD5C3Bh, 0C0BA6CADh,
0EDB88320h, 09ABFB3B6h
   dd 003B6E20Ch, 074B1D29Ah, 0EAD54739h, 09DD277AFh, 004DB2615h, 073DC1683h, 0E3630B12h, 094643B84h,
00D6D6A3Eh, 07A6A5AA8h
   dd 0E40ECF0Bh, 09309FF9Dh, 00A00AE27h, 07D079EB1h, 0F00F9344h, 08708A3D2h, 01E01F268h, 06906C2FEh,
0F762575Dh, 0806567CBh
   dd 0196C3671h, 06E6B06E7h, 0FED41B76h, 089D32BE0h, 010DA7A5Ah, 067DD4ACCh, 0F9B9DF6Fh, 08EBEEFF9h,
017B7BE43h, 060B08ED5h
   dd 0D6D6A3E8h, 0A1D1937Eh, 038D8C2C4h, 04FDFF252h, 0D1BB67F1h, 0A6BC5767h, 03FB506DDh, 048B2364Bh,
0D80D2BDAh, 0AF0A1B4Ch
   dd 036034AF6h, 041047A60h, 0DF60EFC3h, 0A867DF55h, 0316E8EEFh, 04669BE79h, 0CB61B38Ch, 0BC66831Ah,
0256FD2A0h, 05268E236h
   dd 0CC0C7795h, 0BB0B4703h, 0220216B9h, 05505262Fh, 0C5BA3BBEh, 0B2BD0B28h, 02BB45A92h, 05CB36A04h,
0C2D7FFA7h, 0B5D0CF31h
   dd 02CD99E8Bh, 05BDEAE1Dh, 09B64C2B0h, 0EC63F226h, 0756AA39Ch, 0026D930Ah, 09C0906A9h, 0EB0E363Fh,
072076785h, 005005713h
   dd 095BF4A82h, 0E2B87A14h, 07BB12BAEh, 00CB61B38h, 092D28E9Bh, 0E5D5BE0Dh, 07CDCEFB7h, 00BDBDF21h,
086D3D2D4h, 0F1D4E242h
   dd 068DDB3F8h, 01FDA836Eh, 081BE16CDh, 0F6B9265Bh, 06FB077E1h, 018B74777h, 088085AE6h, 0FF0F6A70h,
066063BCAh, 011010B5Ch
   dd 08F659EFFh, 0F862AE69h, 0616BFFD3h, 0166CCF45h, 0A00AE278h, 0D70DD2EEh, 04E048354h, 03903B3C2h,
0A7672661h, 0D06016F7h
   dd 04969474Dh, 03E6E77DBh, 0AED16A4Ah, 0D9D65ADCh, 040DF0B66h, 037D83BF0h, 0A9BCAE53h, 0DEBB9EC5h,
047B2CF7Fh, 030B5FFE9h
   dd 0BDBDF21Ch, 0CABAC28Ah, 053B39330h, 024B4A3A6h, 0BAD03605h, 0CDD70693h, 054DE5729h, 023D967BFh,
0B3667A2Eh, 0C4614AB8h
   dd 05D681B02h, 02A6F2B94h, 0B40BBE37h, 0C30C8EA1h, 05A05DF1Bh, 02D02EF8Dh
; CRC-32 with polynomial $04c11db7, as specified in IEEE 802.3 ( Ethernet )
           ; ( a n -- u ) \ CRC32 Cyclic Redundancy Checksum
   push
            SCRATCH_
   push
           ecx
   push
           edx
   mov ecx, _TOS_
    DROP
   mov _SCRATCH_, _TOS_
   ; address in ebx, count in ecx, result in eax
   xor edx, edx
   mov _TOS_, 0xFFFFFFF
                          ; initial CRC value
   test ecx, ecx
   jz .forward
       .back:
       mov dl, byte [_SCRATCH_]
       xor dl, al
       shr _TOS_, 8
       xor _TOS_, dword [ crc32_table + ( 4 * edx ) ]
       inc _SCRATCH_
       dec ecx
       jnz .back
       not TOS_
                    ; invert the final CRC value
    .forward:
   pop edx
   pop ecx
   pop _SCRATCH_
   ret
***************************
; From : https://github.com/rwfpl/rewolf-md5/blob/master/nasm/rewolf_md5.inc
```

```
The MD5 Message-Digest Algorithm
```

=========

;|

;|

The MD5 algorithm is designed to be quite fast on 32-bit machines. In addition, the MD5 algorithm does not require any large substitution tables, the algorithm can be coded quite compactly.

The MD5 algorithm is an extension of the MD4 message-digest algorithm 1,2]. MD5 is slightly slower than MD4, but is more "conservative" in design. MD5 was designed because it was felt that MD4 was perhaps being adopted for use more quickly than justified by the existing critical review, because MD4 was designed to be exceptionally fast, it is "at the edge" in terms of risking successful cryptanalytic attack. MD5 backs off a bit, giving up a little in speed for a much greater likelihood of ultimate security. It incorporates some suggestions made by various reviewers, and contains additional optimizations. The MD5 algorithm is being placed in the public domain for review and possible adoption as a standard.

;| Implementation based on rfc1321 (fully rewritten in asm, not ripped :))|

```
;| Usage:
    ======
    Simply include this file to your project:
    exp: include \..path..\rewolf_md5.inc
    Target compiler...: NASM-YASM
    Calling convention:
      push size of datablock
      push datablock
       push destHash
;|
    datablock -> (input) -> buffer that contains data to hash
;|
    destHash -> (output) -> 16-bytes buffer for hashed data
; |
    Modified registers: none
; | Stack is automatically cleared
;| Coder.: ReWolf^HTB
   Date..: 17.XII.2004
   E-mail: rewolf@poczta.onet.pl
;| WWW...: http://www.rewolf.prv.pl
; Adaptation for NASM/YASM: Ange Albertini
```

S11 equ 7 S12 equ 12 S13 equ 17 S14 equ 22 S21 equ 5 S22 equ 9

S23 equ 14 S24 equ 20 S31 equ 4

S32 equ 11 S33 equ 16 S34 equ 23 S41 equ 6 S42 equ 10

S43 equ 15 S44 equ 21

```
%macro FF 7 ;a,b,c,d,k,s,i
    mov edi,%2
    mov ebp,%2
    and edi,%3
    not ebp
    and ebp,%4
    or edi,ebp
    lea %1, [%1+edi+%7]
    add %1, dword [esi+%5*4]
    rol %1,%6
    add %1,%2
%endmacro
%macro GG 7
    mov edi,%4
    mov ebp,%4
    and edi,%2
    not ebp
    and ebp,%3
    or edi,ebp
    lea %1, [%1+edi+%7]
    add %1, dword [esi+%5*4]
    rol %1,%6
    add %1,%2
%endmacro
%macro HH 7
    mov ebp,%2
    xor ebp,%3
    xor ebp,%4
    lea %1, [%1+ebp+%7]
    add %1,dword [esi+%5*4]
    rol %1,%6
    add %1,%2
%endmacro
%macro II 7
    mov ebp,%4
    not ebp
    or ebp,%2
    xor ebp,%3
    lea %1, [%1+ebp+%7]
    add %1,dword [esi+%5*4]
    rol %1,%6
    add %1,%2
%endmacro
                 size of datablock
          push
                datablock
destHash
; |
; |
          push
push destHash
md5_: ; ( a n -- md5_address )
    push _TOS_
                     ; [ a -- ]
    _DROP_
    push _TOS_ ; [ a n -- ]
mov _SCRATCH_, MD5_OUTPUT_BUFFER
push _SCRATCH_ ; [ a n md5_output -- ]
    call _rwf_md5
    mov \_\mathsf{TOS}\_, MD5\_\mathsf{OUTPUT}\_\mathsf{BUFFER}
_rwf_md5: ; ( a n outputPtr 0 -- )
    pushad
    mov esi,dword [esp+04h+8*4]
    mov dword [esi], 067452301h
    mov dword [esi+04h], 0efcdab89h
    mov dword [esi+08h], 098badcfeh
mov dword [esi+0Ch], 010325476h
    mov eax,dword [esp+0Ch+8*4]
    push eax
```

```
xor edx,edx
    mov ecx,64
    div ecx
    inc eax
    pop edx
    sub esp,64
    mov ebx,esp
    mov esi,dword [esp+08h+24*4]
    xchg
           eax,edx
_n0:
    mov edi,ebx
    dec edx
    jne _n1
    test eax,eax
    js _nD
mov byte [ebx+eax],80h
    jmp _nC
_nD:
    xor eax, eax
    dec eax
_nC:
    mov ecx,64
    sub ecx,eax
    add edi,eax
    push eax
    xor eax,eax
    inc edi
    dec ecx
    rep stosb
    pop eax
    test eax,eax
    js _nB
cmp eax,56
    jnb _nE
_nB:
    push eax
    mov eax,dword [esp+0Ch+25*4]
    push edx
    xor edx,edx
    mov ecx,8
    mul ecx
    mov dword [ebx+56],eax
    mov dword [ebx+60],edx
    pop edx
    pop eax
    jmp _n1
_nE:
    inc edx
_n1:
    test eax,eax
    js _nA cmp eax,64
    jnb _n2
    jmp _n10
_nA:
    xor eax,eax
_n10:
    mov ecx,eax
    jmp _n3
_n2:
    mov ecx,64
_n3:
    mov edi,ebx
    rep movsb
    push eax
    push edx
    push ebx
    push esi
    lea esi, [esp+10h]
mov edi, dword [esp+4+28*4]
```

```
push edi
mov eax, dword [edi]
mov ebx, dword [edi+04h]
mov ecx, dword [edi+08h]
mov edx, dword [edi+0Ch]
    eax, ebx, ecx, edx, 0, S11, 0d76aa478h
    edx, eax, ebx, ecx, 1, S12, 0e8c7b756h
    ecx, edx, eax, ebx, 2, S13, 0242070dbh
    ebx, ecx, edx, eax, 3, S14, 0c1bdceeeh
    eax, ebx, ecx, edx, 4, S11, 0f57c0fafh edx, eax, ebx, ecx, 5, S12, 04787c62ah
FF
    ecx, edx, eax, ebx, 6, S13, 0a8304613h
FF
     ebx, ecx, edx, eax, 7, S14, 0fd469501h
    eax, ebx, ecx, edx, 8, S11, 0698098d8h
FF
FF
     edx, eax, ebx, ecx, 9, S12, 08b44f7afh
    ecx, edx, eax, ebx, 10, S13, 0ffff5bb1h
FF
    ebx, ecx, edx, eax, 11, S14, 0895cd7beh
    eax, ebx, ecx, edx, 12, S11, 06b901122h
FF
    edx, eax, ebx, ecx, 13, S12, 0fd987193h ecx, edx, eax, ebx, 14, S13, 0a679438eh
FF
FF
    ebx, ecx, edx, eax, 15, S14, 049b40821h
     eax, ebx, ecx, edx, 1, S21, 0f61e2562h
GG
    edx, eax, ebx, ecx, 6, S22, 0c040b340h
    ecx, edx, eax, ebx,11, S23, 0265e5a51h
GG
    ebx, ecx, edx, eax, 0, S24, 0e9b6c7aah
    eax, ebx, ecx, edx, 5, S21, 0d62f105dh
edx, eax, ebx, ecx,10, S22, 002441453h
ecx, edx, eax, ebx,15, S23, 0d8a1e681h
GG
GG
    ebx, ecx, edx, eax, 4, S24, 0e7d3fbc8h
    eax, ebx, ecx, edx, 9, S21, 021e1cde6h
GG
    edx, eax, ebx, ecx,14, S22, 0c33707d6h
    ecx, edx, eax, ebx, 3, S23, 0f4d50d87h
    ebx, ecx, edx, eax, 8, S24, 0455a14edh
GG
    eax, ebx, ecx, edx,13, S21, 0a9e3e905h
    edx, eax, ebx, ecx, 2, S22, Ofcefa3f8h
GG
    ecx, edx, eax, ebx, 7, S23, 0676f02d9h ebx, ecx, edx, eax, 12, S24, 08d2a4c8ah
GG
     eax, ebx, ecx, edx, 5, S31, Offfa3942h
HH
     edx, eax, ebx, ecx, 8, S32, 08771f681h
    ecx, edx, eax, ebx,11, S33, 06d9d6122h
HH
    ebx, ecx, edx, eax, 14, S34, Ofde 5380ch
    eax, ebx, ecx, edx, 1, S31, 0a4beea44h
    edx, eax, ebx, ecx, 4, S32, 04bdecfa9h ecx, edx, eax, ebx, 7, S33, 0f6bb4b60h
НН
    ebx, ecx, edx, eax, 10, S34, Obebfbc70h
HH
    eax, ebx, ecx, edx,13, S31, 0289b7ec6h
     edx, eax, ebx, ecx, 0, S32, 0eaa127fah
    ecx, edx, eax, ebx, 3, S33, 0d4ef3085h
ebx, ecx, edx, eax, 6, S34, 004881d05h
HH
    eax, ebx, ecx, edx, 9, S31, 0d9d4d039h
    edx, eax, ebx, ecx,12, S32, 0e6db99e5h
НН
    ecx, edx, eax, ebx,15, S33, 01fa27cf8h
НН
    ebx, ecx, edx, eax, 2, S34, 0c4ac5665h
    eax, ebx, ecx, edx, 0, S41, 0f4292244h
    edx, eax, ebx, ecx, 7, S42, 0432aff97h
    ecx, edx, eax, ebx,14, S43, 0ab9423a7h
II
    ebx, ecx, edx, eax, 5, S44, 0fc93a039h
ΙI
    eax, ebx, ecx, edx,12, S41, 0655b59c3h
    edx, eax, ebx, ecx, 3, S42, 08f0ccc92h
ΙI
    ecx, edx, eax, ebx,10, S43, Offeff47dh
ΙI
    ebx, ecx, edx, eax, 1, S44, 085845dd1h
II
    eax, ebx, ecx, edx, 8, S41, 06fa87e4fh
    edx, eax, ebx, ecx,15, S42, 0fe2ce6e0h
    ecx, edx, eax, ebx, 6, S43, 0a3014314h
    ebx, ecx, edx, eax, 13, S44, 04e0811a1h
II eax, ebx, ecx, edx, 4, S41, 0f7537e82h
```

```
II edx, eax, ebx, ecx,11, S42, 0bd3af235h
   II ecx, edx, eax, ebx, 2, S43, 02ad7d2bbh
   II ebx, ecx, edx, eax, 9, S44, 0eb86d391h
   pop edi
   add dword [edi],eax
   add dword [edi+04h],ebx
   add dword [edi+08h],ecx
   add dword [edi+0Ch],edx
   pop esi
   pop ebx
   pop edx
   pop eax
   sub eax,64
   test edx,edx
   jne _n0
add esp,64
   popad
   ret 0Ch
align 4, nop
tens:
   dd 10
   dd 100
   dd 1000
   dd 10000
   dd 100000
   dd 1000000
   dd 10000000
   dd 100000000
   dd 1000000000
                 ; either dotDecimal or dotHex , depending on the BASE to use to display numbers
x_numberDisplay:
   dd dotDecimal
              ; the currently edited block
   dd START_BLOCK_NUMBER
                               ; the default edited block
v_otherBlock: ; the previously edited block
   dd 510 ; START_BLOCK_NUMBER + 1 ; the default other block is the shadow of the default edited block
v_otherBlocks:
               ; the previously edited block array
   \mbox{ dd START\_BLOCK\_NUMBER } \mbox{ ; the default edited block}
   v_help_counter: ; cycles through the help screens used by "help" ( F1 key )
   dd 0
                ; the block number saved by "help"
v_saved_v_blk:
   dd 0xFF
                ; the offset in cells of the cursor within a block
v_curs:
   dd 0
v_cursPtr:
                ; variable to count the cursor offset from the start of the block
   dd 0
v_cursLine:
                ; which line we want to display the cursor on
   dd 0
v_curs_number_down: ; to limit the steps down
v_numberOfMagentas:
```

```
dd 0
v_numberOfBigConstants:
    dd 0
v_numberOfRedAndMagentas:
v numberOfTokens: ; in the current block
   dd 0
                   ; the address of the cursor as an offset from the start of the currently displayed
v_cad:
block
    dd 0
v_pcad:
                   ; saved pointer to current cursor address (?)
    dd 0
                   ; saved length of 32 bit cells to move (?)
v_lcad:
   dd 0
v_trash:
                                    ; pointer to "trash" buffer, saves words deleted while editing
    dd TRASH_BUFFER
v offset:
    dd ( RELOCATED >> (2 + 8))
v_bitsPerPixel:
   dd 16 ; default, set using VESA info
v iconw:
    dd 0 ; iconw
v_iconh:
    dd 0 ; iconh
v_keypadY_iconh:
   dd 0
          ; keypadY * iconh
v_nine_iconw:
    dd 0
v_twentytwo_iconw: ; width of 12 history characters, 1 space and 9 keypad characters
                   ; to calculate the start of the history display, subtracted from the right edge of the
    dd 0
screen
v_10000_iconw:
    dd 0 ; iconw*0x10000
x_qwerty:
                    ; selects non-QWERTY if set to 0, else jumps to the address
    dd 0xFFFFFFF
x abort:
    dd abort_action
x_colourBlind: ; ( state -- state )
    dd colourBlindAction
; byte variables
                 ; if = 255, show blue words in editor
; 255 enable, 0 disable
v_seeb:
    db 0
v\_colourBlindMode: ; if = 255, select ANS style editor display
                   ; 255 enable, 0 disable
v_not_cr: ; true to disable the cr before a red word is displayed in the editor
    db 0
v_quitMode:
                  ; if non zero, the keypad is in Edit mode, else TIB mode
    db 0
                    ; 255 enable, 0 disable
```

```
; the character to display in the bottom right hand corner of the keyboard
v hintChar:
    dd 0
                    ; as a hint to the colour being used
v_random:
                   ; the current Marsaglia Pseudo Random Number Generator state
    dd 0
v_show_ASCII:
                   ; if true show the ASCII keyboard entry field at the cursor
    db 0
; align 4, nop ; so we can read these variables easily from Forth
; md5_output: times 4 dd 0     ; the MD5 hash output
align 4
currentKeypadIcons:
    dd ( alphaKeypad - 4 )
                   ; the table of Forth words to execute for the current keypad
shiftAction:
    dd alpha0
vars:
            ; colorForth system variables start here
base:
    dd 10
setCurrentBase:
                                    ; set the base to either decimalor hexadecimal
    dd setBase_decimal
keypad colour:
    dd colour_yellow ; current key colour for displaying key presses
chars:
    dd 1
aword:
    dd ex1
anumber:
    dd nul
v_words:
    dd 1
v_qwerty_key:
    dd 0
v_digin:
    dd 0
lit:
    dd adup
v_washColour:
    dd colour_background
mark_MacroWordCount:
    dd MACRO_INITIAL_WORD_COUNT ; initial #macros
    ; number of Macro words, saved by mark , empty restores to this value
mark_v_ForthWordCount:
    dd FORTH_INITIAL_WORD_COUNT ; initial #words
    ; number of Forth words, saved by mark , empty restores to this value
mark_H:
            ; 0x100000
    dd H0
                          ; top of dictionary pointer H , saved by mark , empty restores to this value
v H:
    dd H0
           ; 0x40000*4
                          ; variable H , dictionary pointer HERE, where new definitions go
v_last:
    dd 0
```

```
v_font: ; a pointer to the current font table
   class:
   dd 0
v_onesec:
            ; one second's worth of counter counts
   dd 0
          ; the Processor clock, scaled down to kHz
v khz:
   dd 0
v_mhz:
          ; the Processor clock, scaled down to MHz
   dd 0
list:
   dd 0
; ( list + 4 )
   times 0x100 dd 0
v_ForthWordCount:
dd FORTH INITIAL WORD COUNT ; initial #words ; number of words in the Forth wordlist, empty resets this
v MacroWordCount:
dd MACRO_INITIAL_WORD_COUNT ; initial #macros ; number of words in the Macro wordlist, empty resets this
value
                                  ; the standard Forth PAD, 84 bytes long
v pad:
   times 84 db 0x00
tokenActions:
               ; 0 extension token
   dd qignore
    dd execute_lit ; 1
   dd num
                   ; 2
adefine: ; where definitions go, either in the Macro Dictionary or Forth Dictionary
   dd forthd
                ; 3
   dd qcompile
   dd cnum
                  ; 5
   dd cshort
   dd compile
                  ; 7
   dd short_
                  ; 8
                  ; 9
   dd nul
   dd nul
                  ; B
   dd nul
   dd m_variable   ; C magenta variable
                 ; D
   dd nul
   dd nul
                  ; E
   dd nul
                  ; F
v_x: ; variable that holds the XY position for drawing characters, ( 0, 0 ) is top left
v_y:
   dw 0x0003
v_x:
   dw 0x0003
v_leftMargin:
   dd 0x00000003 ; left margin
v_rightMargin:
                 ; right margin
   dd 0
; xycr:
   ; dd 0
v_fov: ; abstract display scale
   dd 0
         ; 10 * ( 2 * scrnh + scrnh / 2 )
vframe: ; pointer to display frame buffer where we create our image, down from top of 32 Mbytes RAM (
0x2000000 )
```

```
dd 0x2000000 - ( MAX_SCREEN_WIDTH * MAX_SCREEN_HEIGHT * BYTES_PER_PIXEL )
; v_frameBuffer:
                          ; framebuffer address
     dd 0x00000000
v_foregroundColour:
    dd 0x00000000
                        ; the display foreground colour, set by color
v_xc:
    dd 0x00000000
v_yc:
    dd 0x00000000
MacroNamesROM:
                        ; semicolon ";"
    dd 0xF0000000
    dd 0xC19B1000
                        ; dup
    dd 0xCF833620
                        ; qdup
    dd 0xFF833620
                         ; ?dup
    dd 0xC0278800
                        ; drop
    dd 0x2C88C000
                        ; then
    dd 0xC6957600
                        ; begin_
; MacroNamesROM_end:
                           ; jump table for the macro wordlist
MacroJumpTableROM:
    dd semicolon
    dd cdup
                        ; compile dup
    dd qdup
                        ; qdup
     dd qdup
                         ; ?dup
                        ; compile drop
    dd cdrop
    dd then
    dd begin
MacroJumpTableROM_end:
                    ; displayed using cf2ansi
ForthNamesROM:
    dd 0xC6664000
                   ; boot
    dd 0xBA8C4000
                   ; warm
    dd 0xC4B9A080
                   ; pause
                    ; macro
    dd 0x8AC84C00
                    ; forth
    dd 0xB1896400
    dd 0x90000000
                   ; c
    dd 0x1A635000
                                Read_Sector_LBA
                   ; rlba
                   ; wlba
    dd 0xBD31A800
                                Write_Sector_LBA
    dd 0x145C1000
                    ; reads
                                ReadSectors
    dd 0xB8B92400
                                WriteSectors
                   ; writes
                   ; sss
    dd 0x84200000
                                 SaveAll
    dd 0x2C800000 ; th
dd 0x145C0000 ; read
                                 th_ ( thunk to BIOS Int 0x13 )
    dd 0x145C0000
                                 bios_read
    dd 0xB8B92000
                    ; write
                                bios_write
                    ; rsect
    dd 0x18248800
    dd 0xF9832800
                   ; @dx
                                fetchDX
                    ; [dap
    dd 0xF5817100
                    ; act(tivate)
    dd 0x59100000
                   ; show
    dd 0x8643B800
                   ; load
    dd 0xA1AE0000
                    ; nload
    dd 0x6A1AE000
                    ; +load
    dd 0xF7435C00
                    ; thru
    dd 0x2C839800
    dd 0xF6590730
                    ; +thru
    dd 0x963A7400
                                \hbox{return the block number currently being compiled, calculated from } \ \ \hbox{edi}
                    ; cblk
                    ; rblk
    dd 0x1C74E800
                                return the block number offset of the RELOCATED address
    dd 0x5C74E800
                                4 / cellAddressToBlock
                    ; ablk
                    ; erase
    dd 0x41582000
                    ; here
    dd 0xC8828000
                    ; ?lit
    dd 0xFF472000
    dd 0xD7F80000
                    ; 3,
    dd 0xD5F80000
                    ; 2,
                    ; 1,
    dd 0xD3F80000
    dd 0x97E00000
                    ; с,
    dd 0xFC000000
    dd 0xA2420000
                    ; less
```

```
dd 0xE59A3880
                  ; jump
   dd 0xCF99C800
                   ; quit_
                                was accept = dd 0x59493110
   dd 0xC4B80000
                   ; pad_
   dd 0xC3019640
                   ; vsrch_
   dd 0x80CB2000
                   ; srch_
   dd 0xE893C580
                   ; keypd_
   dd 0xBBE24000
                   ; wipe
   dd 0xBBE24800
                   ; wipes
                               was erase
   dd 0x91E29800
                  ; copy
   dd 0x8A8F4000
                  ; mark
                   ; empty
   dd 0x48E22980
   dd 0x48B90000
                   ; emit
   dd 0x29E24000
                   ; type
                            type_
   dd 0xC0F57200
                   ; digit
                   ; 2emit
   dd 0xD4917200
   dd 0xEA000000
                   ; h.2
                            dotHex2_
   dd 0xC9D75000
                   ; h.4
   dd 0xC9D76000
                            dotHex4_
                   ; h.
   dd 0xC9D40000
                            dotHex8_
                   ; h.n
   dd 0xC9D58000
   dd 0x90800000
                   ; cr
                   ; space
   dd 0x86259200
                   ; down
   dd 0xC0776000
                   ; edit
   dd 0x4C0E4000
                   ; e
   dd 0x40000000
   dd 0xA4400000
                   ; lm
   dd 0x18800000
                   ; rm
   dd 0xA8AE2C80
                   ; graph
   dd 0x24CA4000
                   ; text
                   ; keypa(d) displayTheKeypad was 0xE893C660 keybo(ard)
   dd 0xE893C4A0
   dd 0xC098F300
                   ; debu(g)
   dd 0x52000000
                   ; at
                   ; +at
   dd 0xF6A40000
   dd 0xCB300000
                   ; xy
   dd 0xC4B54000
                   ; page
   dd 0x84851180
                  ; screen
                   ; fov
   dd 0xB1E10000
    dd 0xB3D8C000
                   ; fifo
                  ; box
   dd 0xC6794000
   dd 0xA3B20000
                   ; line
   dd 0x91D0C400
                   ; color
                   ; octant
   dd 0x3912B100
   dd 0x86200000
                   ; sp
   dd 0xA2C08000
                   ; last
   dd 0xCCD89640
                  ; unpac(k)
   dd 0xC4B2E800
                  ; pack
                   ; blk
   dd 0xC74E8000
   dd 0x8485AE00
                   ; scrnw
                             screen width in pixels
                   ; scrnh
   dd 0x8485B200
                             screen height in pixels
                             bits per pixel
   dd 0xC78B1000
                   ; bpp
   dd 0xB1B10000
                   ; font
                             address of font pointer, containing by default font16x24
                  ; iconw
   dd 0x791B5C00
                            icon width in pixels
   dd 0x791B6400
                             icon height in pixels
                  ; iconh
                  ; counte(r) counter
   dd 0x91E66240
                  ; ms
   dd 0x8C000000
                             ms_
                   ; onesec
   dd 0x36482480
                             onesec_
   dd 0xE993B000
                   ; khz
                             khz
   dd 0x1297C000
                   ; rtc@
                             rtc_fetch
                   ; rtc!
   dd 0x1297A000
                             rtc_store_
                   ; calck
   dd 0x92D25D00
                             calck_
                   ; ver
   dd 0xC2820000
                   ; curs
   dd 0x96618000
   dd 0xC7439740
                  ; block
                   ; vframe video frame address, where we create the image to be displayed
   dd 0xC36158A0
   dd 0xC2A30000
                   ; vars
; new words
   dd 0x82263000
                   ; seeb
                              ( see blue words, toggle )
   dd 0x812CBA40
                   ; stacks_
   dd 0xC0650B00
                   ; dotsf
                              type a ShannonFano token
   dd 0xA22E1400
                   ; leave
```

```
dd 0x12312310 ; txtq
dd 0x1AE30000 ; rgb
dd 0xC7340000
               ; bye
dd 0xB98E0000
               ; word
dd 0x4E840000
               ; ekt
dd 0x5C662400
               ; abort
               ; tickh HERE variable address
dd 0x27974C80
dd 0xC79AD640
               ; buffe(r) buffer_
dd 0x3B5A0840
              ; offset
dd 0x27900000
               ; tic tic_
               ; vesa
dd 0xC2905000
dd 0xC2905880
                ; vesam
               ; trash trash_
dd 0x21586400
 dd 0xC90C3840
               ; hsvv_
               ; vword
dd 0xC3731C00
                ; vregs
dd 0xC2295800
dd 0x7C292000
               ; ivec
               ; resb restore_BIOS_idt_and_pic
dd 0x14863000
dd 0xC4F20000
               ; pic
               ; dap
dd 0xC0B88000
dd 0x82488000
                ; sect
               ; words
dd 0xB98E0800
               ; key
dd 0xE8930000
               ; qkey
dd 0xCFD12600
dd 0xC0F57600
               ; digin
dd 0xCF741200
               ; qwert
               ; r?
dd 0x1FE00000
dd 0x6CD40000
               ; nul
               ; cad
dd 0x92E00000
dd 0xC525C000
               ; pcad
dd 0xC0F0C540
               ; displ(ay)
dd 0x59148000
               ; actc
               ; +list
dd 0xF7478100
               ; itick
dd 0x72797400
               ; lisl
dd 0xA3C00000
dd 0xF6800000
               ; +e
dd 0x820E1D20
               ; serv1
                            serv1_
dd 0x780E1D20
               ; isrv1_
                            initserv1_
               ; serv2
dd 0x820E1D40
                            serv2_
dd 0x780E1D40
               ; isrv2_
                            initserv2_
dd 0x4C0E4A00
               ; edita
                            editAddress
               ; cblind
dd 0x963A3B60
                            cFetch_
dd 0x97C00000
               ; c@
dd 0xBFC00000
               ; w@
                            wFetch_
               ; @
dd 0xF8000000
                           fetch_
                                           was replaced by optimising verson in block 70
dd 0xD5F00000
               ; 2@
                           two_fetch_
                                           was replaced by optimising verson in block 70
dd 0x97A00000
               ; c!
                           cStore
dd 0xBFA00000
               ; w!
                           wStore_
dd 0xF4000000
               ; !
                                            was replaced by optimising verson in block 70
                            store_
               ; +!
dd 0xF7F80000
                            plus_store_
dd 0xD5E80000
               ; 2!
                                           was replaced by optimising verson in block 70
                           two_store_
dd 0xC0C95000
               ; dneg
                           d_negate_
               ; d+
dd 0xC1EC0000
                            d_plus_
               ; d-
dd 0xC1CC0000
                            d_minus_
dd 0xD5833620
               ; 2dup
                           two_dup_
               ; 2drop
                           two_drop_
dd 0xD5804F10
                                             bug fix from Marco Nicola
dd 0xD50BAE20
               ; 2swap
                           two_swap_
               ; 2over
dd 0xD4785040
                            two_over_
dd 0x13200000
               ; rot
                            rot_
               ; -rot
dd 0xE6264000
                            minus_rot_
dd 0x2CD2E800
                ; tuck
                            tuck_
dd 0xC4F2E800
               ; pick
                           pick_
                           cell_
dd 0x92528000
               ; cell
               ; cell-
dd 0x92529CC0
                            cell_minus_
dd 0x92529EC0
               ; cell+
                            cell_plus_
```

```
dd 0x92529000
                      ; cells
                                     cells_
    dd 0xA6200000
                       ; lp
                                      1p_
    dd 0xA3E02000
                      ; lidt
                                      lidt
    dd 0x83E02000
                     ; sidt
                                      sidt_
    dd 0xD5DC0000
                      ; 2/
                                     two_slash_
    dd 0xCDABB800
                                      u two slash
                     ; u2/
    dd 0x18647B10
                      ; rshift
                                      rshift_
                      ; lshif
; */
    dd 0xCDABB800
                                      lshift
    dd 0xFBDC0000
                                      star_slash_
    dd 0xCDF7B800
                      ; u*/
                                      u_star_slash_
    dd 0xeF13C000
                      ; /mod
                                      slash_mod_
                     ; */mod
; cmove_
; 2*
    dd 0xFBDE2780
                                     star_slash_mod_
    dd 0x944F0A00
                                      cmove
    dd 0xD5F40000
                                      two_star_
    dd 0xD5F7E800 ; 2**
                                      two_star_star_
    dd 0xD5DC0000 ; u/
                                      u/_
    dd 0x962CCF80 ; cpuid
dd 0x1C050900 ; rdtsc
                                      GetCPUID
    dd 0x156C0000 ; rand
                                     rand
    dd 0x156C1DC0
                     ; rand/
                                     randInit_
    dd 0x156C19C0 ; randq
dd 0x90CB5EA0 ; crc32
dd 0x8E0DA000 ; md5
                                     randq_
                                      crc32_
                                      md5_
     dd 0xB18C5480 ; format
dd 0xC5270000 ; pci
dd 0x68248000 ; nsec
                                       was devic(e)
    dd 0x85DCA590 ; switch
    dd 0xB0A27640 ; freeze
    dd 0x23C40000 ; top
dd 0xB1896480 ; forths
dd 0x8AC84E00 ; macros
    dd 0
                       ; terminating null at the end of the list
ForthJumpTableROM: ; jumptable:
    dd boot
    dd warm
    dd pause_
                      ; pause
    dd macro
    dd forth
    dd c_
                       ; c
    dd Read_Sector_LBA - $$ + BOOTOFFSET ; jmp Read_Sector_LBA dd Write_Sector_LBA - $$ + BOOTOFFSET ; jmp Write_Sector_LBA
    dd ReadSectors - $$ + BOOTOFFSET ; jmp ReadSectors reads
dd WriteSectors - $$ + BOOTOFFSET ; jmp WriteSectors writes
dd SaveAll_ - $$ + BOOTOFFSET ; jmp SaveAll_
     dd th_
                      - $$ + BOOTOFFSET; jmp th_ ( thunk to BIOS Int 0x13 )
    dd bios_read - $$ + BOOTOFFSET ; jmp bios_read 'read'
dd bios_write - $$ + BOOTOFFSET ; jmp bios_write 'write'
    dd XXXrsect_ - $$ + BOOTOFFSET ; jmp rsect_ 'rsect'
    dd activate
                       ; act
    dd show
    dd _load_
                      ; nload
    dd nload
                     ; +load
    dd plusLoad
    dd thru_
                       ; thru
    dd plusThru_
                       ; +thru
    dd cblk_
                                      return the block number currently being compiled, calculated from edi
    dd rblk_
                                      return the block number offset of the RELOCATED address
    dd ablk_
                                      convert byte address to block number
    dd erase_
    dd here
                       ; ?lit
    dd qlit
                       ; 3,
    dd comma3_
    dd comma2_
                       ; 2,
```

```
dd comma1_
                ; 1,
                 ; c,
   dd comma1_
   dd comma_
                  ; ,
; less
   dd less
                   ; jump
   dd jump
   dd quit_
                  ; quit
                ; pad
; vsrch
; srch
; keypd ( alias of pad )
   dd pad_
dd vsrch_
   dd srch_
   dd keypd_
   dd wipe
   dd wipes
                  ;
; copy
   dd copy_
   dd copy , cop,

dd mark ;

dd empty ; empty

dd emit ; emit

dd type ; type

dd digit ;

dd two_emit ; 2emit

dd dotDecimal ; .
                  ; h.2
   dd dotHex2_
   dd dotHex4_
                   ; h.4
   dd dotHex8_
                  ; h.
                  ; h.n
   dd h_dot_n
                  ; cr
; space
   dd cr_
   dd space_
   dd down
   dd edit_
                  ; e
   dd e_
   dd lm
   dd rm
   dd graphAction ; graph
   dd setupText_ ; text
   dd displayTheKeypad ;
   dd debug
   dd _at
   dd plus_at ; +at
dd xy_ ;
dd page_ ; page
dd screen_ ; scree
   dd screen_
                   ; screen
   dd fov_
               ;
; box
; line
   dd fifo
   dd box_
   dd line
   dd color
   dd octant
   dd octant ;
dd tokenActions_; tokenActions table
   dd last
   dd unpack
   dd pack_
   dd blk_
   dd ms_
                  ; ms
   dd onesec_
                  ; onesec
; khz
   dd khz_
   dd rtc_fetch_
                  ; rtc@
   dd rtc_store_ ; rtc!
   ; block
   dd block_
   dd vframe_
                  ; vframe
   dd vars_
                  ; vars
; new words
```

```
dd seeb
               ; seeb
dd stacks_
dd dotsf_
                ; dotsf
dd leave_
                 ; leave
dd txtq_
                 ; rgb
dd rgb
                 ; bye
dd bye_
dd _word
dd ekt
dd abort
dd tickh
              ;
; buffe(r)
;
dd buffer_
dd offset_
                ; tic
dd tic_
dd vesa
dd vesamode_
            ; trash
dd trash_
                ; hsvv
dd hsvv_
                ; ('%s')", DB_NAME,
dd vword_
             ; vregs
dd vregs_
dd ivec_
                  ; ivec
dd restore_BIOS_idt_and_pic ; resb
 dd pic_ ; pic Programmable Interrupt Controller settings, as set by the BIOS
dd dap_
                ; dap
               ; sect
; words
; key
dd sect_
dd words
 dd get_key_
 dd get_qwerty_key_ ; qkey
dd digin
dd qwert
dd rquery
                 ; r?
 dd nul
dd cad
dd pcad
dd displ
dd actc ;
dd plusList ; +list
dd itick
              ; lis
; +e
; serv1
dd refresh
dd plus_e
 dd serv1_
 dd initserv1_ ; isrv1_
dd serv2_ ; serv2
dd initserv2_ ; isrv1_
dd editAddress ; edita
 dd cBlindAddr_ ; cblind
 dd cFetch_
                ; c@
 dd wFetch_
               ; w@
; @
 dd fetch_
                         was replaced by optimising verson in block 70
 dd two_fetch_ ; 2@
                         was replaced by optimising verson in block 70
dd cStore_ ; c!
dd wStore_ ; w!
dd store_ ; !
dd plus_store_ ; +!
dd two_store_ ; 2!
                         was replaced by optimising verson in block 70
                         was replaced by optimising verson in block 70
 dd d_negate_    ; dneg
 dd d_plus_ ; d+
               ; d-
; 2dup
; 2drop
 dd d_minus_
dd two_dup_
dd two_drop_
 dd two_swap_
                ; 2swap
               ; 2over
 dd two_over_
 dd rot_
                 ; rot
dd minus_rot_
                ; -rot
 dd tuck_
                 ; tuck
 dd pick_
                ; pick
 dd cell_
               ; cell
```

```
dd cell_minus_ ; cell-
     dd cell_plus_ ; cell+
    dd cells_ ; cells
dd lp_ ; lp
dd lidt_ ; lidt
dd sidt ; sidt
    dd sidt_ ; sidt
dd two_slash_ ; 2/
dd u_two_slash_ ; u2/
    dd rshift_ ; rshift
dd lshift_ ; lshif
dd star_slash_ ; */
                                     lshift
     dd u_star_slash_; u*/
    dd slash_mod_ ; /mod
dd star_slash_mod_ ; */mod
    dd cmove_ ; cmove
dd two_star_ ; 2*
    dd two_star_star_; 2**
   dd u/_
                      ; u/
    dd GetCPUID_    ; cpuid
    dd rdtsc_ ; rdtsc
dd rand_ ; rand
     dd randInit_ ; rand/
    dd randq_ ; randq
                      ; crc32
    dd crc32_
    dd md5_
                       ; md5
     dd format
     dd pci
     dd device
                        ;
    dd switch
    dd freeze
    dd top_
     dd forths_
     dd macros_
ForthJumpTableROM_end:
; times 200 NOP ; enable this line to see how much space is left. If NASM reports :
; "cf2022.nasm:6282: error: TIMES value -28 is negative" with "times 200" you have (200 - 28) bytes left
; fill with no-ops to 55AA at end of boot sector, less $40 for the info string
times ( ( START BLOCK NUMBER - SIZE OF FONT IN BLOCKS ) * 0x400 ) - ($ - $$) NOP
; the above produces a 26K boot image, we then add the 6K font and colorForth source blocks:
font16x24:
; incbin "cf2022_font.img"
; incbin "cf2022Ref.img",( OFFSET_OF_FONT +(SIZE_OF_FONT_IN_BLOCKS *1024) ), ( 512 * 1024 ) ; append the
font and colorForth source blocks from the reference image, skip the kernel code
; colorForth: ; the colorForth source blocks incbin "cf2022Ref.img", OFFSET_OF_FONT, ( ( 512 - START_BLOCK_NUMBER + SIZE_OF_FONT_IN_BLOCKS ) * 1024 );
append the font and colorForth source blocks from the reference image, skip the kernel code
; incbin "cf2022Ref.img", OFFSET_OF_FONT - (( 64 - 38 ) * 1024 ), ( ( 512 - START_BLOCK_NUMBER + SIZE_OF_FONT_IN_BLOCKS ) * 1024 ); append the font and colorForth source blocks from the reference image,
skip the kernel code
; end of file
```

Appendix C colorForth Source Code

\.\cf2022\cf2022Ref.img converted by colorForthScan V1.0 2022 Apr 08

```
\ File MD5 = 8CF071065674A8B54909DA091AD470B7 Kiev-opulence
\ MagentaV is the colorForth Magenta Variable
: MagentaV (initial -- ) create , ; \ Runtime: ( -- a )
\ Block 64
( colorforth cf2022 2022 Nov 03 )
(processor clock) #4 MagentaV mhz
(dump) #587776 MagentaV x #0 MagentaV y (Id) #80 MagentaV lblk
#2 #12 +thru
: dump #78 load :
                   : serve #506 ld;
: icons #80 ld;
: north #92 ld;
                   : rtc #96 ld
: mand #108 ld; : mand #108 ld; : sound #114 ld; : ar #110 !:
                  : colors #102 ld;
: eth #176 ld;
                  : life #272 ld ;
: ed #252 ld ;
                  : slime #246 ld ;
                 : xx #278 load :
: int #288 ld;
: info ver dump; : staks #504 ld;
(hardware) #0 MagentaV rng
: chm ( -- ) #0 mhz ! $1740 x ! #0 y ! #64 lblk ! $00010000
: ch ( n-- ) #64 block swap md5 dump;
: hlp randq rng ! logo pause calkhz
  onesec @ #1000 / mhz ! e;
mark empty hlp
( Press the * key to see the comment block )
(Press F1)
\ Block 65
\ (Based on colorforth 2001 Jul 31 by Chuck Moore)
\ (released into the Public Domain.)
\ (This block is loaded at power up. Press F1 for help)
\: dump (instant compile version of DUMP)
\:icons (edit the character font icons)
\: north (North Bridge PCI chip display)
\: rtc ( Real Time Clock display )
\: colors (3-axis rgb colour display)
\: wood (imitation pine blockboard)
\: mand ( display the Mandeldrot set )
\: sound ( control the PC speaker )
\: gr ( graphics - type ok to run the demo )
\: life (Conways game of life)
\: ed (the editor partly converted to colorforth)
\: slime ( watch out for the slugs! )
\:int(1000 Hz timer interrupt)
\:xx (colorforth explorer)
\: ch ( show MD5 of n bytes starting at block 64 )
\: chm ( show MD5 of system blocks )
\: help ( press the space bar to leave the editor, then type the keys indicated in the keypad in the bottom right of the
\screen, then the space bar to execute the word. Type ) e ( or ) #64 edit ( to run the editor. )
\ info ( to view the boot system version )
\ seeb ( to toggle display of blue words )
\ hlp ( shows help and clock speed )
\ Block 66
macro
: ?f $C021 2, ;
: 0if $75 2, here ;
: +if $78 2, here ;
: 1+ (n-n) $40 1,;
: 1- ( n-n ) $48 1, ;
: 2/ (n-n) $F8D1 2,;
: time ( -u ) qdup $310F 2, ;
```

```
: shl ( uc-u ) ?lit $E0C1 2, 1, ;
: shr ( uc-u ) ?lit $E8C1 2, 1, ;
: r@ qdup $8B 1, $C7 1, ;
: sti $FB 1, ; ( enable interrupts )
: cli $FA 1, ; ( disable interrupts ) forth
: cli cli ;
: sti sti ;
: nul ;
: time time ;
\ Block 67
\ ( Pentium macros: )
\: ?f ( set flags to reflect tos )
\: Oif ( if zero ... then jnz aids in clarity )
\: +if (js, this complements the set)
\: 1- ( subtract 1 )
\: 2/ (divide by 2)
\: qdup ( is the new name for ?dup )
\: time ( return Pentium instruction counter )
\: Ishift ( shift u left c places )
\:rshift (shift u right c places)
\:r@ (copies the top of the return stack to TOS)
\: sti (enable device interrupts)
\: cli ( disable them )
\:a,
\ Block 68
( more macros ) macro
: swap $168B 2, $C28B0689 , ;
: 0 qdup $C031 2, ; : if $74 2, here ;
: -if $79 2, here; : a qdup $C28B 2,;
: a! ?lit if $BA 1, , ; then $D08B 2, drop;
: 1@ $8A 2, ;
                    : 1! a! $0288 2, drop;
: p@ (a-n) qdup a! $EC 1,;
: p! ( na- ) a! $EE 1, drop ;
: 2* $E0D1 2, ;
: a, , ;
: @ ?lit if qdup $058B 2, , ; then $8B 2, 0 , ;
:! ?lit if $05C7 2, swap , , ; then $0589 2, , drop ; then a! $0289 2, 0 , drop ;
: nip $0004768D 3, ;
: + ?lit if $05 1, , ; then $0603 2, nip ;
: xor $0633
: binary ?lit if swap #2 + 1, , ; then 2, nip ;
: and $0623 binary;
: or $060B binary;
: u+ ?lit if $0681 2, , ; then $00044601 3, drop ;
: ? ?lit $A9 1, , ;
\ Block 69
\ ( Pentium macros: 1, 2, 3, , compile 1-4 bytes )
\: drop (lodsd, flags unchanged, why sp is in ESI)
\: over (sp 4 + @)
\:swap (sp xchg)
\: 0 ( 0 0 xor, macro 0 identical to number 0 )
\: a ( 2 0 mov, never used? )
\: a! (02 mov, unoptimized)
\:1@ (fetch byte from byte address)
\: 1! ( store byte to byte address )
\:p@ p-n (fetch byte from port )
\:p! np ( store byte to port )
\:@ ( EAX 4 *, unoptimized )
\:!(EDX 4 *)
\: nop ( used to thwart look-back optimization )
\:-(ones-complement)
\:2*
\:2/
\: if ( jz, flags set, max 127 bytes, leave address )
\:-if (jns, same)
\: then (fix address - in kernel)
\: push (EAX push)
\:pop(EAX pop)
```

```
\: u+ (add to 2nd number, literal or value)
\:? (test bits, set flags, literal only!)
\ Block 70
( even more macros )
: over gdup $0004468B 3, ;
: push $50 1, drop;
: pop qdup $58 1, ;
: invert ( n-n ) $D0F7 2, ;
: for push begin;
: *next swap
: next $75240CFF
: 0next, here invert + 1, $0004C483 3,;
: -next $79240CFF 0next;
: i qdup $0024048B 3, ;
: *end swap
: end $EB 1, here invert + 1, ;
: +! ?lit if $0581 2, swap , , ; then $0501 2, , drop ; then a! $0201 2, drop ;
: nop $90 1, ;
: align here invert #3 and drop if nop align; then;
: or! a! $00950409 3, 0, drop;
: * $0006AF0F 3, nip;
: */ $C88B 2, drop $F9F72EF7, nip;
:/mod swap $99 1, $16893EF7,;
: / /mod nip ;
: mod /mod drop;
\ Block 71
\: - n-n ( ones complement negate , xor )
\: for n ( push count onto return stack, falls into ) begin
\: begin -a ( current code address - byte )
\: *next aa-aa ( swap ) for ( and ) if ( addresses )
\: next a ( decrement count, jnz to ) for, ( pop return stack when done )
\:-next a (same, ins - loop includes 0)
\:i-n (copy loop index to data stack)
\: end a (jmp to) begin
\: +! na (add to memory, 2 literals optimized)
\: align ( next call to end on word boundary )
\: or! na (inclusive-or to memory, unoptimized)
\: * mm-p (32-bit product)
\: */ mnd-q ( 64-bit product, then quotient )
\:/mod nd-rg ( remainder and quotient )
\:/nd-q(quotient)
\: mod nd-r ( remainder )
\: time -n ( Pentium cycle counter, calibrate to get actual clock rate )
\ Block 72
( Compiled macros ) forth
:r@(-n)r@;
: @ (a-n)@;
:!(an-)!;
: + (nn-n)+;
: 1+ (u--u) 1+;
: 1- ( u--u ) 1-;
: invert ( n-n ) invert ;
: */ ( nnn-n ) */;
: * ( nn-n ) *
:/(nn-n)/;
: 2* (n-n) 2*;
: 2/ (n-n) 2/;
: dup ( n-nn ) dup ;
: swap (nn-nn) swap;
: over over;
(Arithmetic)
: negate ( n-n ) invert #1 +;
: - ( nn-n ) negate + ;
: min (nn-n) less if drop; then swap drop;
: abs ( n-u ) dup negate
: max (nn-n) less if swap then drop;
: v+ ( vv-v ) push u+ pop + ;
```

```
: save sss;
: sa sss e :
\ Block 73
\ ( These macros may be ) yellow, ( others may not )
\: block n-a ( block number to word address )
\:r@ (copies the top of the return stack to stack)
\: @ etc ( Arithmetic )
\: negate n-n ( when you just cant use ) -
\: min nn-n ( minimum )
\: abs n-u (absolute value)
\: max nn-n ( maximum )
\:v+vv-v (add 2-vectors)
\: save ( write colorforth to a bootable USB drive )
\: sa (save, then show edit screen)
\ Block 74
(Relative load blocks)
: II ( -- ) blk @ load ;
: sect ( --asn ) blk @ block blk @ 2* #2;
: ss ( -- ) sect writes drop drop;
: uu ( -- ) sect reads drop drop;
: ld (n-) dup lblk! load;
: vv ( -- ) lblk @ edit;
: help ( -- ) lblk @ #1 + edit;
( Real Time Clock )
: rtc@ (t-c)$70 p!$71 p@;
: rtc! (ct-) $70 p! $71 p!;
: hi ( -- ) #10 rtc@ $80 and drop 0if hi ; then ;
: lo ( -- ) #10 rtc@ $80 and drop if lo ; then ;
: calkhz ( -- ) hi lo counter hi lo counter swap -
  dup onesec! #1 rshift #250 + #500 / dup khz!;
: ms (n-) khz @ * counter + begin pause dup counter
 invert + drop -if drop; then end drop;
: secs (n-) for pause lo hi next; macro
: swapb ( w-w ) $E086 2, ; forth
: split ( w--cc ) dup swapb $FF and swap $FF and ;
\ Block 75
\: nload ( loads the next source block : b+2 )
\: +load ( loads the source block : b+n )
\: blk ( where the current blk happens to be kept )
\: II ( load the current edit blk )
\:ss (save the sector containing the current edit block to the floppy disc)
\: lblk ( holds the last block loaded by )
\:vv (edits the last block loaded by ld)
\:rtc@ reg-n (fetch reg from rtc)
\: rtc! n reg- ( store in rtc register )
\: hi ( wait till Update In Progress bit is high )
\: lo ( wait till UIP bit is low )
\: calkhz (calibrate the processor clock using the RTC)
\: ms ( wait for n milliseconds )
\: secs ( wait for n seconds )
\: swapb (swap the two low bytes)
\:split (split the low two bytes)
\: vframe (byte address of the video frame buffer)
\ Block 76
(Colors etc)
: white $00FFFFFF rgb color; : red $00FF0000 rgb color;
green $FF00 rgb color; : blue $FF rgb color;
: silver $00BFBFBF rgb color ; : yellow $FFE0 color ;
: orange $00E04000 rgb color; : black $00 rgb color;
: 5* #5 for 2emit next ;
: cf #25 dup at red $72 $6F $6C $6F $63 5* green $68 $74 $72 $6F $46 5*;
logo show black screen #800 #710 blue box #600 #50 at #1024 #620 red box #200 #100 at #700 #500 green box text cf keypa
d;
```

```
: noshow show keypad;
: Ishift ( uc-u ) $1F and ?f Oif drop; then for #1 shl next;
: rshift (uc-u) $1F and ?f Oif drop; then for #1 shr next;
: rand32 ( -n ) time dup #16 Ishift xor;
: string pop;
: 1@ (a-c) 1@ $0F and;
: 1! ( ac- ) 1!;
\ Block 77
\: colors (specified as rgb: 888)
\: screen (fills screen with current color)
\: at xy ( set current screen position )
\: box xy (lower-right of colored rectangle)
\: 5* (displays 5 large characters)
\: cf ( displays ) colorforth
\: logo ( displays colorforth logo )
\:empty (also displays the logo)
\: Ishift ( shift u left c places )
\:rshift (shift u right c places)
\: show (background task executes following code repeatedly)
\: keyboard ( displays keypad and stack )
\: string (returns the address of the string following)
\:rand32 (returns a 3 bit random number)
\ Block 78
( Dump names )
: .cell (a-a) orange dup @ #4 for dup $FF and emit $0100 / next drop white;
: one dup dup @ dup push h. space dup h. pop space swap .cell drop space space space dup dotsf drop white cr;
: lines for one #4 + next drop;
: dump (a-) $0FFFFFC and x!
: r show black screen x @ #16 text lines cr x @ #16 for .cell #4 + next drop keypad;
: it @ + @ dup h. space;
: lines for white i x it i y it xor drop if red then i . cr -next;
: cmp show blue screen text #19 lines red x @ h. space y @ h. keypad ;
: u $40
: +xy dup x +! y +!;
: d $FFFFFC0 +xy
: ati $F4100000 (ff7fc000) xor
: byte #4 / dump ;
: fix for #0 over! #1 + next; dump
\ ( Does not say empty, compiles on top of application )
\:x -a (current address)
\: one a-a (line of display)
\: lines an
\: dump a (background task continually displays memory: decodes the value as a name and ASCII)
\: u (increment address)
\: d (decrement)
\: ati ( address of AGP graphic registers )
\: byte a (byte address dump)
\: fix an-a (test word)
\: ver ( show the kernel version information )
\: cmp ( shows data at both ) x ( and ) y ( addresses )
\ Block 80
( App: Icons font editor ) empty
(icon number) #62 MagentaV ic (cursor) #0 MagentaV cu
macro: @w $8B66 3, ;:!w a! $00028966 3, drop;
: *byte $C486 2, ; forth
: sq xy @ $00010000 /mod #16 + swap #16 + box #17 #0 +at;
: loc ic @ $FF and
: tofont ( n--a ) #16 #24 #8 */ * font @ +;
: 0/1 $8000 ? if green sq; then blue sq;
: row dup @w *byte #16 for 0/1 2* next drop #-17 #16 * #17 +at ; : cpl #32 ;
: showall ( -- ) #2 Im iconw cpl * rm ic @ cpl /mod iconh * #448 #2 - + swap iconw * swap over over at red #16 #4 + u+ #24
+ #4 + box white
  #0 #2 #448 at #256 for dup emit #1 + next drop;
: ikon loc #24 for row #2 + next drop;
```

```
: adj #17 * swap ;
: cursor cu @ #16 /mod adi adi over over at red #52 u+ #52 + box :
: ok show page cursor #18 dup at ikon text blue #400 #400 at ef #416 #424 box #400 #400 at white ef ic @ dup emit space
dup green . $30 emit $78 emit #2 h.n showall keypad;
: fcopy tofont swap tofont swap #16 #24 #8 */ cmove;
nload ok h
\ Block 81
\ ( Draw big-bits icon )
\: @w a-n (fetch 16-bit word from byte address)
\:!w na ( store same )
\: *byte n-n ( swap bytes )
\:ic -a (current icon)
\: cu -a ( cursor )
\:sq ( draw small square )
\:xy -a (current screen position, set by) at
\: loc -a (location of current icons bit-map)
\: 0/1 n-n (color square depending on bit 15)
\:row a-a ( draw row of icon )
\: +at nn ( relative change to screen position )
\:ikon ( draw big-bits icon )
\: adj nn-nn ( magnify cursor position )
\: cursor ( draw red box for cursor )
\: ok ( background task to continually draw icon, icon number at bottom )
\ Block 82
(Edit icon)
: icmv ( n-- ) ic @ + $FF and ic !;
: +ic #1 icmv ;
                  : -ic #-1 icmv ;
: ++ic cpl icmv;
                  : --ic cpl negate icmv;
: bit cu @ 2/ 2/ 2/ 2/ 2* loc + $00010000 cu @ $0F and #1 + for 2/ next *byte;
: toggle bit over @w xor swap !w;
: td toggle
                 : d #16
: wrap cu @ + #16 #24 * dup u+ /mod drop cu!;
: tu toggle
                : u #-16 wrap ;
: tr toggle
                 : r #1 wrap;
: tl toggle
                 : I #-1 wrap;
: nul ;
: h keypd
nul nul quit nul
                 tl tu td tr
                -ic --ic ++ic +ic
ludr
nul nul nul nul
                   nul nul nul toggle
 nul nul nul nul
$2500, $13121110 dup,, $2B16152D, #0, $80000000, #0,
\ Block 83
\ (Edit icon)
\: t (toggles the current pixel)
\: ludr ( left up down right )
\:. (top row toggles and moves)
\: -+ ( select icon to edit )
( Print PNG to disk ) #1024 MagentaV w #768 MagentaV h #1 MagentaV d
#6 +load #4 +load #2 +load
: -crc ( a ) here over negate + crc . ;
: crc -crc;
: wd ( -a ) here #3 and drop if #0 1, wd; then here #2 2/s;
: bys (n-a). here swap,;
: pite $45544C50 #48 bys $00 3, $00FF0000 3, $FF00 3, $00FFFF00 3, $FF 3, $00FF00FF 3, $FFFF 3, $00FFFFFF 3, $00 3,
$00C00000
3, $C000 3, $00C0C000 3, $C0 3, $00C000C0 3, $C0C0 3, $00C0C0C0 3, crc:
: png ( awh ) d @ / h ! d @ / w ! wd swap $474E5089 , $0A1A0A0D , ( ihdr ) $52444849 #13 bys w @ . h @ . $0304 , $00 1, crc
plte (idat) $54414449 #0 bys swap deflate crc (iend) $444E4549 #0 bys crc wd over negate +;
: at #1024 * + 2* vframe + ;
: full #4 d! #0 dup at #1024 #768 png;
: pad #1 d! #46 #-9 + #22 * nop #25 #-4 + #30 * at #9 #22 * nop #4 #30 * png;
```

```
: go #1 d! #1024 w! #768 h! #0 #0 at #1024 #768 png raw; go e
\ Block 85
\ ( Print PNG to disk )
\: frame (the video frame buffer)
\:-crc(a)
\:crc
\: wd ( -a )
\:bys(n-a)
\:plte
\:png(awh)
\ : at
\:full
\:pad
\:go (copy the screen image as a PNG file to the floppy disk block 270 and up.)
\ Block 86
(Iz77) macro
: @w $8B66 3, ;
: *byte $C486 2, ;
: !b a! $0289 2, drop ; forth
: *bys dup #16 2/s *byte swap $FFFF and *byte $00010000 * + ;
:.*bys,;
: +or over invert and or ;
: 0/1 $10 ? if $1E and $1E or drop if #7; then $0F; then #0 and;
: 4b dup 0/1 #9 and over #6 2/s 0/1 $0A and +or swap #11 2/s 0/1 $0C and +or $08 or ;
: pix dup @w d @ 2* u+ 4b;
: row 1, dup w @ 2/ dup #1 + dup 2, invert 2, #0 dup 1, +adl for pix #16 * push pix pop or dup 1, +adl next drop +mod d @
#1024 #2 * * + :
: deflate $0178 2, #1 #0 adl! h @ #-1 + for #0 row next #1 row drop ad2 @ *byte 2, ad1 @ *byte 2, here over #4 + negate +
*bys over #-4 + !b;
\ Block 88
(Crc) macro
: 2/s ?lit $E8C1 2, 1, ;
: 1@ $8A 2, ; forth #36054 MagentaV ad1 #54347 MagentaV ad2
: array ( -a ) pop #2 2/s;
: bit ( n-n ) #1 ? if #1 2/s $EDB88320 or ; then #1 2/s ;
: fill (nn) for dup #8 for bit next, #1 + next drop;
: table ( -a ) align array #0 #256 fill
crc ( an-n ) #-1 swap for over 1@ over or $FF and table + @ swap #8 2/s or #1 u+ next invert nip ;
: +adl ( n ) $FF and ad1 @ + dup ad2 @ +
: adl! ad2 ! ad1 ! ;
: +mod ad1 @ #65521 mod ad2 @ #65521 mod adl!;
\ Block 90
(DOS file)
: blks #256 *
: w/c #18 blks;
: buffer block ;
: size ( -a ) buffer #0 #1 reads buffer $098F +;
: set (n)! buffer s #1 writes;
: cyls ( n-nn ) #1 swap w/c #-1 + + w/c /;
: put (an) dup 2* 2* size set cyls writes /flop;
: raw ( an- ) #15 swap 2* 2* w/c #-1 + + w/c / writes /flop;
: get (a) size @ #3 + 2/2/cyls reads /flop;
: .com #0 #63 blocks put ;
\ Block 91
\: blks n-n ( size in blocks to words )
\: w/c -n (words per cylinder)
\: buffer -a (1 cylinder required for floppy dma)
\: size -a (locate size of 2nd file. Floppy has first FILLER then FILE allocated. FILLER is 2048 bytes, to fill out cylind
\er 0. Names at most 8 letters, all caps. Directory starts at ) buffer $0980 +
\: set n ( size. FILE must be larger than your file. )
\: cyls n-nn ( starting cylinder 1 and number of cylinders )
\: raw an ( write raw data to cyl 15, block 270)
\: put an (write file from address)
\: get a ( read file to address )
```

```
\ Block 92
( App: North Bridge ) empty macro
: 4@ dup $ED 1,
: 4! $EF 1, drop; forth #2048 MagentaV dev
: nb $00 dev!;
: sb $3800 dev!
: agp $0800 dev!;
: ess $6800 dev ! ;
: ric $7800 dev!;
: win $8000 dev !;
: ati $00010000 dev ! :
: add $0CF8 a! 4! $0CFC a!;
: q $80000000 + add 4@ ;
: en $8004 q #-4 and xor 4!;
: dv dup $0800 * q swap #1 + ;
: regs dev @ #19 #4 * + #20 for dup q h. space dup h. cr #-4 + next drop;
: devs #0 #33 for dup q dup #1 + drop if dup h. space drop dup #8 + q dup h. space over h. cr then drop $0800 + next drop
: ok show black screen text regs keypad;
: ko show black screen text devs keypad;
: u $40 dev +! :
: d #-64 dev +!;
: test $FF00 + a! 4@; ok
\ Block 93
\ ( Display the PCI interface chip registers )
\ Block 94
(ASCII)
: cf-ii string (0*00) $6F747200, $696E6165, $79636D73, $7766676C, (0*10) $62707664, $71757868, $33323130, $37363534
, (0*20) $2D6A3938, $2F7A2E6B, $2B213A3B, $3F2C2A40, (0*30) $4F545200,
: ch $FFFFFF0 and unpack cf-ii + 1@ $FF and;
: ii-cf string ( 0x20 ) $64632A00 , $7271706F , $2B2D6E6D , $2725232E , ( 0x30 3210 ) $1B1A1918 , ( 7654 ) $1F1E1D1C , ( ..98
) $28292120, $2F6C6B6A, (0x40 CBA@) $3A43352C, (GFED) $3D3E3440, (KJIH) $54523744, (ONML) $3336393C, (
SRQP) $38314742, (WVUT) $3F414632, (.ZYX) $58563B45, $75745973, (0x60 cba.) $0A130576, (gfed) $0D0E0410, (
) $24220714, (onml) $0306090C, (0x70 srqp) $08011712, (wvut) $0F111602, (.zyx) $77260B15, $62617879,
: chc $FFFFFE0 + ii-cf + 1@ $FF and;
: tst #2000 block dup #4 * #-1 + $60 for $01 + $80 i negate + over 1! next drop dump; #51 MagentaV qch
: rr (c-c) qch! $20 $60 for $01 + dup chc qch @ negate + drop 0if pop drop; then next $7F and;
\ ( Convert colorforth chars to and from ASCII )
\: cf-ii ( conversion table )
\: ch ( convert colorforth character to ASCII )
\:ii-cf (conversion table)
\: chc (convert ASCII to colorforth)
\: tst ( create a table of ASCII characters )
\:r(scan the ii-cf table to perform cf-ii. Used to cross-reference the two tables)
\: info ( display the ASCII version information in the last 64 bytes of block 11 . Type u to see more .)
\ (dump takes a byte address)
\ Block 96
(App: RTC Real Time Clock) empty
: bcd ( -c ) rtc@ #16 /mod #10 * +;
: hms (-n) lo #4 bcd #100 * #2 bcd + #100 * #0 bcd +;
: ymd (-n) lo #9 bcd #2000 + #100 * #8 bcd + #100 * #7 bcd +;
: day (-c) lo #6 bcd;
: crlf ( Port Dump )
: one ( n-n ) space yellow dup rtc@ h.2 blue space dup . cr;
: lines (sn-) for one #-1 + next drop;
: ok show page text cr #15 #16 lines white cr ymd .
 hms . day . keypad ;
: h
keypd nul nul quit
                    nul nul nul nul
nul nul nul nul
                   nul nul nul nul
                   nul nul nul nul
nul nul nul nul
  nul nul nul nul nul
$00250000, #0, #0, #0, #0, #0, #0, #0,
```

```
ok
\ Block 97
\ (RTC Real Time Clock)
\:. ( displays the PC clock registers )
\: bcd bcd-n (bcd to binary)
\: hms -n (hours+mins+secs)
\: ymd -n ( year+month+day )
\: day -n (day of the week)
\: rtc ( display the Real Time Clock registers )
\: one ( display one line )
\: lines (display n lines starting at s)
\: ok ( display task )
\ Block 98
(LAN) empty $03F8 nload init
: no block #4 * #1024;
: send no for dup 1@ xmit #1 + next drop;
: receive no for rcv over 1! #1 + next drop;
: no #18 #7 #18 *;
: backup no for dup send #1 + next drop;
: accept no for dup receive #1 + next drop;
\ Block 99
\ Block 100
( Serial 3f8 2e8 1050 ) macro
: 1@ $8A 2.:
: 1! a! $0288 2, drop; forth
: r #0 + +;
: 9600 #12;
: 38400 #3;
: 115200 #1;
: b/s $83 #3 r p! 38400 #0 r p! #0 #1 r p! #3 #3 r p! ;
: init b/s ( 16550 ) #1 #2 r p! #0 #4 r p! ;
: xmit (n) #5 rp@ $20 and drop if #0 rp!; then pause xmit;
: cts #6 r p@ $30 and $30 xor drop if cts; then xmit;
: st #6 r p@
: xbits \$30 and \$10 / dup \#1 and 2*2* + 2/;
: st! #4 r p!;
: ?rcv #5 r p@ #1 and drop if #0 r p@ then;
: rcv ?rcv if ; then pause rcv ; lblk @ edit
\ Block 101
\: 1@ a-n (fetch byte from byte address)
\: 1! na ( store byte to byte address )
\:r n-p (convert relative to absolute port address. Base port on stack at compile time. Compiled as literal at yellow
\-green transition )
\:9600
\: 115200 (baud-rate divisors. These are names, not numbers)
\: b/s (set baud rate. Edit to change)
\:init (initialize uart)
\:xmit n ( wait for ready and transmit byte )
\: cts n ( wait for clear-to-send then xmit )
\: st -n (fetch status byte)
\:xbits n-n (exchange status bits)
\:st! n (store control byte)
\:?rcv (fetch byte if ready. Set flag to be tested by ) if
\: rcv -n ( wait for ready and fetch byte )
\ Block 102
( App: Colors ) empty
#4210752 MagentaV col #4210752 MagentaV del
: lin dup 2/ 2/ dup 2* line :
: hex xy @ #7 and over 2/ for lin #7 + next over for lin next swap 2/ for #-7 + lin next drop;
: +del del @ nop
: petal and col @ + $00F8F8F8 and rgb color #100 hex;
: -del del @ $00F8F8F8 xor $00080808 + ;
: rose #0 +del #-176 #-200 +at $00F80000 -del petal #352 #-200 +at $00F80000 +del #-264 #-349 +at $F800 -del petal #176 #-200
```

```
+at $F8 +del #-176 #98 +at $F8 -del petal #176 #-200 +at $F800 +del;
: ok show page #512 #282 at rose text col @ h. space del @ $FF and h. keypad ; nload ok h e
\ ( Draws 7 hexagons. Colors differ along red, green and blue axes. )
\: col ( color of center hexagon )
\: del (color difference)
\: lin n ( draws 1 horizontal line of a hexagon )
\: hex n ( draws top, center and bottom. Slope 7 x to 4 y is 1.750 compared to 1.732 )
\: +del n (increment color)
\:-del n
\: petal n ( draw colored hexagon )
\:rose (draw 7 hexagons)
\: ok ( describe screen. Center color at top )
\ Block 104
(Colors keypad)
: in del @ 2* $00404040 min del !;
: out del @ 2/ $00080808 max del !;
: r $00F80000
: +del del @
: +col and col @ + $00F8F8F8 and col!;
: a $F800 +del;
: b $F8 +del;
: -r $00F80000 -del +col;
: -g $F800 -del +col;
: -b $F8 -del +col;
: nul;
, $00626772 dup , , $2B00002D , #0 , #0 , #0 ,
\ Block 105
\:in (increment color difference)
\: out ( decrement it )
\:r
\:g
\: b (increment center color)
\:-r
\:-g
\:-b (decrement it)
\: +del ( redefine with ; )
\: +col ( change center color )
\: nul (ignore)
\: h ( describe keypad )
\ Block 106
( App: Wood ) empty #125810090 MagentaV x #-1123891786 MagentaV y
#8286477 MagentaV inc #33554432 MagentaV frame #39 MagentaV dep #65056 MagentaV hole
: h0 #400000 inc ! #15 dep !
: home inc @ scrnw #2 / * negate x s! inc @ scrnh #2 / * y!; macro
: f* $2EF7 2, #26 shr $E2C1 2, #6 1, $C20B 2, nip;
: w! a! $00028966 3, drop; forth
: wf+ frame @ w! #2 frame +!;
: om negate $FF +; : o5 om $03 shr $07E0 xor;
: o4 $FC and #3 shl $1F xor;
: o3 om $F8 and #8 shl $1F xor;
: o2 #3 shr $F800 xor;
: o1 om $FC and #3 shl $F800 xor;
: o0 $F8 and #8 shl $07E0 xor;
: order jump o0 o1 o2 o3 o4 o5 o0
: hue #8 shl #26 / dup $FF and swap #8 shr order;
: vlen dup f* swap dup f* +;
: vdup over over ;
: vndp push push vdup pop pop;
: itr over dup f* over dup f* negate + push f* 2* pop swap v+ over 2* + 2/ vndp + +;
: data; #4 +load ok draw h
\ Block 107
\ ( Display an imitation pine blockboard screen )
```

```
\ (This is based on a skewed Mandelbrot set with)
\ ( modified colors )
\ Block 108
( App: Mandelbrot Set ) empty
#-204800000 MagentaV x #153600000 MagentaV y #400000 MagentaV inc
#34 MagentaV dep #33554432 MagentaV frame #0 MagentaV hole
: h0 #400000 inc ! #34 dep !
: home inc @ scrnw #2 / * negate x s! inc @ scrnh #2 / * y!; macro
: f* $2EF7 2, #26 shr $E2C1 2, #6 1, $C20B 2, nip;
: w! a! $00028966 3, drop; forth
: wf+ frame @ w! #2 frame +!;
: hue ( n-n ) #8191 *; dup dup + dup dup + + + dup dup + dup dup ef + +; #3142 *; @; ef
: vlen dup f* swap dup f* +;
: vdup over over;
: vndp push push vdup pop pop;
: itr over dup f* over dup f* negate + push f* 2* pop swap v+;
: x: ( c- ) emit $3D emit;
: data text #0 #0 at $78 x: x @ . $79 x: y @ . $69 x: inc @ . $64 x: dep @ . ; nload ok draw h
\ Block 109
\ Block 110
( Mandelbrot Set )
: o 0 0 dep @ #1 max for vndp itr vdup vlen $F0000000 + drop -if *next drop drop hole @; then drop drop pop hue;
: mh x @ swap scrnw for o wf+ inc @ u+ next nip;
: mv y @ scrnh for mh inc @ negate + next drop;
: +d #2 dep +! : -d #-1 dep +! dep @ #1 max dep !
: draw vframe frame ! mv data ;
: ok c show keypad;
: I inc @ scrnw #1 - #8 */ negate x +! draw ;
: u inc @ scrnh #1 - #8 */ y +! draw ;
: d inc @ scrnh #1 - #8 */ negate y +! draw;
: r inc @ scrnw #1 - #8 */ x +! draw;
: +z inc @ #3 max dup scrnw #1 - #8 */ x +! dup scrnh #1 - #8 */ negate y +! #3 #4 */ #3 max inc ! draw ;
: -z inc @ #10000000 min dup scrnw #1 - #8 */ negate x +! dup scrnh #1 - #8 */ y +! #4 #3 */ inc ! draw ;
: hh home draw ; : hh2 h0 draw ;
, $13121110 , $2B30482D , #0 , #0 , #0 ,
\ Block 111
\ ( More Mandelbrot )
\ ( ludr move the cursor left right up down )
\ ( - + top row change depth detail )
\ ( - + bottom row change zoom )
\ ( h centres the image to the home location )
\ (0 resets depth and zoom)
\ Block 112
(Sandbox o98 any old ASCII ovk@)
: rrrr push;
: tttt pop;
: test ( your code here );
\ Block 113
\ (Help screen)
\ (F1 ) show this help screen or the start shadow
\((F2)) toggle number base between decimal and hex
\((F3)) toggle seeb display of blue words (-) blue
\ (F4) editor, toggle colorforth / colorblind mode
\ (F5) rsn...
\(() F6) shows the last block edited
\ Block 114
( App: Sounds make a noise ) empty
#25 MagentaV tempo #0 MagentaV mute #2259 MagentaV period
```

```
: tn ( ft- ) tempo @ * swap #660 #50 */
: hz (tf-) push #1000 #1193 pop */
: osc (tp-) dup period! split $42 p! $42 p!
: tone (t-) mute @ #0 + drop if drop; then $4F $61 p! ms $4D $61 p! #20 ms;
: click #1 #90 osc;
: t #3 tn;
: q #8 tn;
: c #16 tn;
: 2tone #75 q #50 q;
: h1 #50 c #54 q #50 q #45 c #60 c;
: h2 #40 c #45 q #50 q #50 c #45 c;
: h3 #54 c #60 q #54 q #50 c #45 q #40 q #50 t #45 t #45 t #45 t #45 #12 tn #40 g #40 #32 tn;
· hh
: handel h1 h2 h3;
: piano #55 #7 for dup q #3 #2 */ next drop ;
: cetk #6 c #10 c #8 c #4 c #6 #32 tn;
: bomb mute @ #0 + drop if ; then $4F $61 p! #500 for #1000 i invert + split $42 p! $42 p! #1 ms next $4D $61 p! #1 #32 tn
; handel
\ Block 115
\ (Sounds: using the PC internal speaker)
\:tempo (in ms per 1/8 quaver)
\: mute ( equals -1 to disable sound )
\: period (test only - value sent to hardware)
\: tn (ft- play f Hz for t * 11 ms)
\: hz (tf- play t ms at f Hz)
\: osc (tp-play t ms of period p)
\: tone (t- play the current tone for t ms)
\: click ( makes a click )
\:t(triplet)
\:q(quaver)
\: c ( crotchet )
\: 2tone (2 tones)
\:h1
\:h2
\:h3
\:hh
\: handel ( part of Handels Gavotte )
\: cetk ( Close Encounters of the Third Kind )
\:bomb ( - well sort of .... )
\ Block 116
(Colourblind Editor Display)
#1 MagentaV state $01 MagentaV state*
: +txt white $6D emit space;
: -txt white $6E emit space;
: +imm yellow $58 emit space;
: -imm yellow $59 emit space;
: +mvar yellow $09 emit $11 emit $05 emit $01 emit space;
: txts string $03010100, $07060504, $09090901, $0F0E0D0C, (;)
: tx (c-c) $0F and txts + 1@ $0F and;
: .new state @ $0F and jump nul +imm nul nul nul nul nul nul nul +txt nul nul +mvar nul nul nul ;
: .old state* @ $0F and jump nul -imm nul nul nul nul nul nul nul -txt nul nul nul nul nul nul;
here
: cb ( n-n ) #0 + 0if; then tx
  state @ swap dup state ! - drop if .old .new
  state @ #0 + if dup state*! then then;
: cbs ( -- here ) #0 + $00 + cblind !;
\ Block 117
١
\:state
\: cb ( acts on a change of token type. It ignores extension tokens )
\ Block 118
(Graphics demo Todo: fix this!) empty
#2 #22 +thru
: htm #116 load ( html );
log1
```

```
\ Block 119
\ ( A graphics extension package )
\:.(Type) ok (after loading this block)
( added macros ) forth
: mfill #24 for cr space #5 for rand32 h. space next next;
: matrix show black screen green mfill keypad;
\ Block 121
\ ( added macros )
\:1+ (increment tos)
\: 1- ( decrement tos )
\: @b (fetch byte from absolute addr.)
\: @w ( fetch word from absolute addr. )
\: @I (fetch long from absolute addr.)
\:!b ( store byte in absolute addr. )
\:!w (store word in absolute addr.)
\:!! ( store long in absolute addr. )
\: matrix ( What is the Matrix? )
\: ver ( returns the address of the CFDOS version - use as ) ver dump
\ Block 122
(Stack juggling + misc.)
: v- ( v-v ) push invert 1+ u+ pop invert 1+ +;
: vn push rot less if rot pop -rot ; then -rot pop ; #2222 MagentaV pen #236986408 MagentaV bs
: vloc (xy-a) scrnw 2* * over + + vframe + ;
macro
: @w $8B66 3,;
: !w a! $00028966 3, drop;
forth
: point (xy-) pen @ swap w!;
: at? (-xy) xy @ $00010000 /mod swap;
: @r(a-a)1+dup#4 u+@+;
:!r(aa-)1+ dup push negate #-4++ pop!;
:select(an-)#5*over+@rswap@r!r;
\ Block 123
\ ( Stack juggling words. small and fast. )
\: addr -a (absolute address)
\: rot abc-bca ( stack pictures are best .. )
\:-rot abc-cab ( ..described with letters, in )
\: tuck ab-bab (\)..this case.)
\: 2swap abxy-xyab
\: 2over abxy-abxyab
\: 2dup ab-abab
\:v-v1v2 - v1-v2 (vector subtract.)
\:vn vv-vv (sort vectors so x1 is less x2)
\:vframe -addr ( address of screen. )
\: pen -addr ( current color. )
\: bs -addr (base for elements)
\:vloc xy-a (convert xy into addr.)
\: point xy- ( set point at xy to current pen. )
\: at? -xy ( return current screen location. )
\: @r a-a (get absolute addr from jump/call)
\:!r aa- ( set jump/call to absolute addr. )
\: select an- ( select call n from table a. Store it in table call 0 )
\ Block 124
(new logo)
:.co $72 $6F $6C $6F $63 5*:
: .fo $68 $74 $72 $6F $46 5*;
: cf #27 dup at silver .co .fo #25 dup at red .co green .fo;
: log1 show black screen text cf keypad;
: ckb black #0 #740 at #1023 #767 box #800 #650 at #1023 #740 box :
: grads #0 #128 for i 2* 1- rgb color dup #10 at #5 + dup #120 box next
  iconw #21 * - #128 for #257 i 2* negate + dup #256 * + rgb color dup #10 at #5 + dup #100 box next drop ;
\ Block 125
\ (New logo)
```

```
\: log1 (a simple text demo)
\: ok (the graphics demo)
(Circles) #-16977 MagentaV c-cd #0 MagentaV c-ff
: point4 #4096 * swap #4 * 2dup + 2/ negate bs @ + pen @ over w! over push + pen @ over w! + pen @ over w! pop negate + pen
@ swap w!;
: opnts 2dup point4 2dup swap point4;
: d? c-cd @ ?f drop -if; then dup invert c-cd +! 1- #1 c-ff!;
: cfl 1+ 1+ push pen @ swap pop 2/ for over over w! 1+ 1+ next drop drop;
: cfl4 #4096 * swap #4 * 2dup + 2/ negate bs @ + swap 2dup cfl push + pop cfl;
: fvrt ?f drop if cfl4 #0 c-ff!; then point4;
: fpnts 2dup c-ff @ fvrt 2dup swap cfl4;
: points opnts;
: addr pop;
: pntst addr points opnts fpnts;
: framed pntst #1 select :
: filled pntst #2 select;
: circle (rxyc-) #0 c-ff! pen! #1024 * + 2* vframe + bs! #0 swap dup negate c-cd!
: crcl less if points #1 u+ over c-cd +! d? crcl; then points drop drop;
\ Block 127
\ ( Circles )
\: point4 ( .. all other words are internal. )
\: points (acts like a deferred word.)
\: pntst (table of calls to different point routines. Select alters) points
\: framed ( set ) circle ( to draw outlined circles. )
\: filled ( set ) circle ( to draw filled circles. )
\: circle rxyc- ( draw circle with radius ) r ( center ) xy ( in color ) c
\ Block 128
(lines)
#-1456 MagentaV ax #0 MagentaV ay #2048 MagentaV sx #2 MagentaV sy #31987278 MagentaV Ibase
macro
: lp $8B909090, $C88BADE8, $205A8BAD, $232B8966, $030578C0, $185A0302, $03084203, $ECE2105A, ;
forth
: !base ( xy- ) #2048 * over + + vframe + lbase ! ;
: bline (xy-) abs 2* dup ay ! over 2* negate ax ! over
  negate + swap 1+ pen @ ax a! lp drop;
: ?xd ( vv-vv ) 2over 2over v- abs swap abs swap less
  drop drop #-1 if 1+ then ?f drop;
: !sy ( yn-y ) push ?f pop -if negate then sy ! bline ;
: xdom (xyxy-) 2swap !base #2 sx ! #2048 !sy :
: ydom (xyxy-) swap 2swap swap !base swap #2048 sx !
: aline (vv-) ?xd if vn 2over v- xdom; then push push
  swap pop pop swap vn 2over v- ydom;
: line (xy-) at? 2over aline at;
: frame (xy-) at? 2over drop over line 2over line 2swap
  push drop over pop line line;
\ ( line drawing Do Not Mess With Variables. They are indexed by Ip. )
\: lp ( macro inner loop for speed. Draws point and moves location. )
\:!base x y -- ( set base address )
\: bline dx dy -- ( draw a line using bresenham x dominant )
\: ?xd v1 v2 -- v1 v2 ( set flag if line is x-dominant )
\:!sy dy n -- dy ( store n in sy set sign to match sign of dy )
\: xdom x y dx dy ( draw an x-dominant line )
\:ydom x y dx dy ( draw a y-dominant line )
\: aline v1 v2 ( draw any straight line )
\: line x v ( draw line from current at to xv. Moves at to given xv. )
\: frame xy- (trace outline of rectangle with corners at and xy. Pen position is not altered.)
\ Block 130
(Utils)
: xxcoy ( sf st ) $E7C1F88B , $368B560A , $B90AE6C1 , $0100 , $AD5EA5F3 , $C3AD 2,
: xrcopy (sf sl st) push dup push swap negate + pop swap pop over + swap for over over copy push 1- pop 1- -next drop drop
\ Block 131
```

```
\ (Utils)
\: copy from to- ( copy from to block numbers. Unlike orig copy: no change to blk )
\: rcopy first last to- (multiple block copy routine)
\ Block 132
(fillstack) #1114112 MagentaV fstak $00 MagentaV fstakn
: fstini ( - ) $0400 block fstak! 0 fstakn!;
: fpop ( -uuu ) fstak @ #3 for dup @ swap cell- next
  fstak! #-3 cells fstakn +!;
: fpsh ( uuu- ) #3 for cell fstak +! fstak @ ! next
  #3 cells fstakn +! :
: fst? ( - ) fstakn @ ?f drop ; fstini
macro
: 2- 1- 1- ;
: 2+ 1+ 1+;
forth
: 5drop ( uuuuu- ) drop drop drop drop ;
: rtre (a-n) #2048 #1 - and negate #2048 +;
: enstak (dlrlr-dlrlr) 2- #4 pick dup #3 pick + over
  #3 pick + fpsh over #4 pick negate + 2+ drop
  -if #4 pick negate dup #3 pick +
\ Block 133
\ ( fillstack: stack of spans to fill. )
\: fstini (initialize)
\: fpop ( pop the next element from the stack )
\: fpsh ( push element on the stack )
\: fst? (set 0 flag if empty)
\: 2- (screen pixels are 2 bytes.)
\:2+
\:5drop (unload forth stack.)
\: rtre a-n ( return remaining to right screen edge. )
\: enstak dirir-dirir ( push a span or element onto the stack. Also push a left hand direction reversal and a right hand
\ reversal if needed. )
\ Block 134
( area filling ) #25702 MagentaV tfc #14660 MagentaV fc
: pset (a-f) dup dup w@ $FFFF and tfc @ negate + drop
  if drop 0; then fc @ swap w! 0 1+;
: bcup (a-a) dup #2048 #1 - and 2- begin -if drop; then
  push 2- pset drop pop if 2- *end then drop 2+;
: ispan pset if; then push enstak pop;
: xgr dup negate #3 pick + drop;
: nispan ( dlrlx- ) xgr -if 5drop pop pop pop drop drop
  drop; then pset if push nip dup pop then;
: dosp ( dlrlx-dlrlxi ) jump nispan ispan ;
: sha2 over rtre begin ( dlrlxic ) -if drop ; then push
  dosp #2 u+ pop 2- end
: sha1 (dlr-) over pset over (dlrxil) if bcup (dlrxil) then
  swap push swap 2+ pop (dlrlxi) sha2 ?f drop
  if enstak then 5drop;
: sha begin fst? if fpop sha1 *end then;
: fsln (a-lr) dup bcup swap dup rtre
  begin -if drop; then push pset drop if
  2+ pop 2- *end then pop drop 2-;
: afill (xyc-) fstini fc! vloc dup w@ $FFFF and tfc!
  fsIn over over #-2048 u+ #-2048 + #-2048 -rot fpsh
  #2048 u+ #2048 + #2048 -rot fpsh sha;
: afill drop drop drop;
\ Block 135
\ ( area filling )
\: pset a-0/1 (set pixel at a, if pixel equals tfc. Return 0 if not, 1 if pixel was set.)
\: bcup a-a ( adjust a until left edge is found. Limited to screen edge. )
\:ispan (stack if the right edge is found.)
\:xgr (Set neg flag if x is greater then parent-r)
\: nispan ( exit if beyond right edge of span, else start a new span. )
\: dosp dlrlx - dlrlxi ( jump table. )
\: sha2 (let x go over each pixel and set it or start/end new spans.)
\: sha1 ( starting at left edge, find the new left edge and init x to next pixel. stack if run into right screen edge while
\ in span. )
```

```
\: sha (pop the next span and color it.)
\: fsln a-lr ( Starting at screen address a, find the left edge and right edge of the seed line. Color it in the proces
\s.)
\: afill xyc ( starting with screen location xy, and color c, fill the color found there with c until the color found change
\s. )
\ Block 136
(random) #-1896373196 MagentaV rsav #-526774649 MagentaV rseed
: rand ( -- ) time rsav ! $E09A0E87 rseed ! ;
: ror ( u-u ) $D3ADC88B, $C3C8 2,
: random ( w-w ) push rseed @ #0 #32 for 2* swap 2* swap -if rsav @ xor then next nip #15 ror dup rsav ! abs pop mod abs
: tt $0100 random ;
\ Block 137
\ (random)
\: rand - ( set random variables )
\: ror nm-n ( rotate n m times right )
\: random n-0..n-1 ( return a random number range 0..n-1 limited to a 16 bit number. )
\ Block 138
(demos)
: xlate #384 + #512 u+;
: xat xlate at;
: xline xlate line :
: 4lines over #0 xat #0 over xline over - #0 xline negate #0 swap xline #0 xline ;
: art #70 for #71 i - #5 * i #5 * 4lines next ;
: radius #8;
: Irc push dup dup + negate pop + random + ;
: shade 2over #2 + 2over drop #3 + #0 circle circle;
: dotty filled #100 for radius random dup #397 lrc #621 + over #176 lrc #121 + $FFFF random shade next;
: blbx black #6 #121 at #404 #299 box ; #-17 MagentaV xyzz
: fillit #-1 xyzz +! xyzz @ #200 + drop -if blbx 0 xyzz ! then framed #3 for #8 random #2 + dup #398 lrc #6 + over #178 lrc
#121 + $FFFF circle next
; #6 #210 $FFF0 random afill ;
\ Block 140
( new logo 2 )
Ines framed #20 for i 2* #40 + #250 #584 $FF07 circle next filled #30 #250 #584 $F800 circle framed $FFFF pen! #620 #120
at #1020 #300 frame #5 #120 at #405 #300 frame;
: ok show black screen grads lnes text cf dotty fillit ckb keypad; ( ok )
\ Block 141
\ ( New logo )
\: log1 ( a simple text demo )
\: ok ( the graphics demo )
\ Block 142
(html0) #80 load #2222119 MagentaV h-dd #0 MagentaV ppt macro
: 2/s ?lit $E8C1 2, 1, ; forth
: temit h-dd @ !b #1 h-dd +! :
: tspc $20 temit ;
: .dc ?f #1 -if - then swap abs
: dcl #10 /mod swap $30 + push ?f 0if drop ?f drop -if $2D temit then pop temit ; then dcl pop temit nop ;
: .hx $39 over #15 and $30 + less nip if $27 + then push #4 2/s 0if drop pop temit; then .hx pop temit nop;
: strt dup @b $FF and if temit 1+ strt; then drop drop;
: str: pop strt;
: header str: $6D74683C , $3C0A3E6C , $6B6E696C , $6C657220 , $7974733D , $6873656C , $20746565 , $65707974 ,
$6574223D,
$632F7478, $20227373, $66657268, $3D 1, $6C6F6322, $6F66726F, $2E687472, $22737363, $703C0A3E, $0A3E 3,
: trailer str: $74682F3C, $0A3E6C6D, $001,
\ Block 143
\ ( html0. Block 80 has ascii conversion tables. )
\: h-dd ( data destination. ) ppt ( pre- parsed type. )
\: 2/s (macro, right shift by n.)
\: temit c- ( emit char to target. )
\:tspc (emit space)
\:.dc n- ( signed decimal print. Recursive! )
\: dcl ( dec print loop. )
\:.hx n- (unsigned hex print. Also recursive. Both routines have no leading zeroes.)
```

```
\: strt a- ( Print bytes from address until first null byte. )
\: str: ( Output what follows up to null byte. )
\: header ( Lay down html header to display blocks. The header is very minimal. It expects colorforth.css in the same direct
\ory.)
\: trailer ( Closing html stuff. )
\ Block 144
(html1)
: .code 1- drop -if; then str: $6F632F3C, $003E6564,
: .all str: $646F633C , $6C632065 , $3D737361 , $00 1,
: same? ppt @ over ppt! swap over - 1+ + drop;
: comn same? 0if drop tspc pop drop; then .code .all;
: .def str: $3E666564, $202,
: .com #2 comn str: $3E6D6F63, $202,
:.chx #3 comn str: $3E786863, $202,
: .exe #4 comn str: $3E657865, $202,
: .xhx #5 comn str: $3E786878 , $20 2,
: .cpm #6 comn str: $3E6D7063, $202,
: .var #7 comn str: $3E726176, $20 2,
: .txt #8 comn str: $3E747874, $20 2,
: .txc #9 comn str: $3E637874 , $20 2,
: .tac #10 comn str: $3E636174, $20 2,
\ Block 145
\ ( html1 )
\:.code n- ( output /code in brackets if n is larger then 0. )
\:.all (common part to start a new code tag.)
\: same? n-o ( set ppt to the new type. Return the old type with flags set from comparison. )
\: comn n- (if this is a new tag, close prev tag and print common part. If not: print space AND EXIT CALLER)
\:.def (Each of these words correspond to a)
\:.com ( .. code tag as defined in colorforth.css )
\:.chx (.. The numbers are positional, and bare)
\:.exe (.. no correspondence to the pre parsed)
\:.xhx ( .. types. They will output if a change )
\:.cpm (.. in tag is required. Comn will exit )
\:.var ( .. by doing a pop-drop if the tag is the )
\:.txt ( .. same. )
\:.txc
\:.tac
\ Block 146
(html2)
: .str ch if temit .str; then drop drop;
: bs1 #0 ppt ! str: $3E72683C , $6C627B0A , $206B636F , $00 1,
: bs2 str: $643C0A7D, $63207669, $7373616C, $786F623D, $0A3E 3,
: bend ppt @ .code str: $69642F3C , $000A3E76 ,
: .br 1- drop -if; then str: $3E72623C, $0A 2,
: pp0 .str;
: pp1 .exe .str;
: pp3 ppt @ dup .code .br #1 ppt ! .all .def .str;
: pp4 .com .str;
: pp7 .cpm .str;
: pp9 .txt .str;
: ppa .txc .str;
: ppb .tac .str;
: ppc .var .str 1+ dup @ .com .dc;
\ Block 147
\ ( html2 )
\:.str n- (Unpack n and print as ascii.)
\: bs1 ( clear the type and print html stuff for the start of a block. )
\: bs2 ( second half of block header. )
\: bend (Block end html stuff.)
\:.br n- (Html line break, if n larger then 0)
\: pp0 (The preparsed words in a block are)
\:pp1 (.. printed by the ppn words. Eg pp0 is )
\: pp3 ( .. word continuation pp1 is for executed )
\: pp4 ( .. words, etc. They unpack and print. ) \: pp7 ( .. They also print html tags. )
\:pp9
\:ppa
```

```
\: ppb
\: ppc
\ Block 148
(html3)
: dbn push 1+ dup @ pop ?f drop;
: sln dup 2/ 2/ 2/ 2/ swap #16 and drop;
: xnb if .xhx .hx ; then .exe .dc ;
: cnb if .chx .hx; then .com .dc;
: pp2 dbn xnb;
: pp5 dbn cnb;
: pp6 sln cnb;
: pp8 sln xnb;
: ppdo jump pp0 pp1 pp2 pp3 pp4 pp5 pp6 pp7 pp8 pp9 ppa ppb ppc;
: index dup #15 and dup push or pop;
: dblk dup bs1 .dc bs2 block begin dup @ ?f 0if drop drop bend ; then index ppdo 1+ end
: hbuf #2000 block :
: html hbuf #4 * h-dd ! header swap over for over i - 1+ + over + dblk next drop drop trailer hbuf h-dd @ #3 + #4 / over
- 1+ + #3 for tspc next;
\ Block 149
\ ( html3 )
\: dbn an-an (Fetch next word. Set hex flag.)
\: sln n-n ( Make full word and set hex flag. )
\:xnb n- (print n as hex/dec executed number.)
\: cnb n- ( print n as hex/dec compiled number. )
\: pp2 an-a ( A double executed number. )
\:pp5 an-a (A double compiled number.)
\: pp6 n- ( A single compiled number. )
\: pp8 n- ( A single executed number. )
\:ppdo (Table of words. The index is the pre-parsed type type.)
\:index n-ni ( extract index from n. )
\: dblk b- ( print block b in html. )
\: hbuf -a ( start of buffer. )
\: html bn-al ( Output n blocks starting with block b in html. Leaves addr and length on the stack, so it can be saved using
\) file put (on a floppy.)
\ Block 150
(html3)
: dbn push 1+ dup @ pop ?f drop;
: sln dup 2/ 2/ 2/ 2/ 2/ swap #16 and drop;
: xnb if .xhx .hx; then .exe .dc;
: cnb if .chx .hx; then .com .dc;
: pp2 dbn xnb;
: pp5 dbn cnb;
: pp6 sln cnb;
: pp8 sln xnb;
: ppdo jump pp0 pp1 pp2 pp3 pp4 pp5 pp6 pp7 pp8 pp9 ppa ppb ppc ;
: index dup #15 and dup push or pop;
: dblk dup bs1 .dc bs2 block begin dup @ ?f 0if drop drop bend ; then index ppdo 1+ end
: hbuf #2000 block ;
: html hbuf #4 * h-dd! header swap over for over i - 1+ + over + dblk next drop drop trailer hbuf h-dd @ #3 + #4 / over
- 1+ + #3 for tspc next;
\ Block 151
\ ( html3 )
\: dbn an-an (Fetch next word. Set hex flag.)
\: sln n-n ( Make full word and set hex flag. )
\: xnb n- ( print n as hex/dec executed number. )
\: cnb n- ( print n as hex/dec compiled number. )
\: pp2 an-a ( A double executed number. )
\:pp5 an-a ( A double compiled number. )
\: pp6 n- ( A single compiled number. )
\:pp8 n- ( A single executed number. )
\: ppdo ( Table of words. The index is the pre- parsed type type. )
\:index n-ni (extract index from n.)
\: dblk b- ( print block b in html. )
\: hbuf -a (start of buffer.)
\: html bn-al ( Output n blocks starting with block b in html. Leaves addr and length on the stack, so it can be saved using
\) file put (on a floppy.)
```

```
\ Block 152
( simpler and slower bresenham line drawing. For reference, ) #-360 MagentaV ax #0 MagentaV av #2 MagentaV sv #0 MagentaV
: bpoint push 2dup sw @ ?f drop if swap then point pop ;
: bline abs 2* dup ay ! over 2* negate ax ! over negate + swap 1+ for bpoint ?f +if sy @ u+ ax @ + then ay @ + push #1 u+
pop next drop drop drop:
: ?xd 2over 2over v- abs swap abs swap less drop drop #-1 if 1+ then ?f drop ;
: !sy push ?f pop -if negate then sy ! bline ;
: xdom #0 sw! #1 !sy;
: vdom #1 sw ! #1 !sv :
: aline ?xd if vn 2over v- xdom; then push push swap pop pop swap vn 2over v- ydom;
\ Block 154
\ Block 155
\ (fillstack: stack of spans to fill.)
\: fstini (initialize)
\: fpop ( pop the next element from the stack )
\: fpsh ( push element on the stack )
\: fst? (set 0 flag if emtpy.)
\: pick (copy n from the stack.)
\: 2- (screen pixels are 2 bytes.)
\:2+
\:5drop (unload forth stack.)
\: rtre a-n ( return remaining to right screen edge. )
\: enstak dlrlr-dlrlr ( push a span or element onto the stack. Also push a left hand direction reversal and a right hand
\ reversal if needed. )
\ Block 160
(Timing) empty macro
out $E1E6 2, ; forth
: tare time invert #1000 for next time +;
: tare+ time invert push #1000 for dup next c pop time + ;
: test + s #1000 for out next time +; ( next 3 loop 5.7 /next 2 /swap 25 swap 7.2 ) macro
: c! $C88B 2, drop here;
: loop $49 1, $75 1, (e2) here invert + 1, ; forth
: try time invert #1000 c! loop time +;
\ Block 162
( Spy ) empt $03F8 #54 load init
: ry #5 r p@; nload init
: buffer #2000 block ; #2000 #1 wipes #0 MagentaV buf #0 buf !
: b! swap $FF and + buf @ buffer + ! #1 buf +!;
: dev r2 if dup xmit $0100 b! dev; then;
: pc ?rcv if dup x2 0 b! pc; then;
: relay s2 st s2! st! dev pc;
: .1 $0F and digit;
: .byte dup $10 / .1 .1;
: traffic text buffer buf @ #1 max #400 min for dup @ green $0100 ? if red then .byte #1 + next drop;
: ok show black screen relay traffic keyboard;
: k show black screen relay keyboard;
: q #6000 for relay next;
: test st! st ; #84 load
\ Block 164
(Serial 2)
: r $02F8 + ;
: b/s $83 #3 r p! 9600 #262 #0 r p! #0 #1 r p! #3 #3 r p! ;
: init b/s ( 16550 ) #1 #2 r p! #0 #4 r p! ;
: x2 #5 r p@ $20 and drop if #0 r p!; then x2;
: c2 #6 r p@ $30 and $30 or drop if c2; then x2;
: s2 #6 r p@ xbits;
: s2! #4 r p!;
: r2 #5 r p@ #1 and drop if #0 r p@; then;
\ Block 166
(Dynapulse 200m)
: send pop swap for dup 1@ x2 #1 + next drop;
: reset #2 send $2323,
```

```
: 1st #12 send $37269A12, $39027AFD, $23C75680,
\ Block 168
( Test sidt and lidt )
#7168 MagentaV vidt sidt vidt!
: resi cli vidt @ lidt;
\ Block 169
\ ( This block is used by the next block as the interrupt vector table. )
\ Block 170
(Interrupts) macro
: 1ld (n) ?lit $B9 1, ,
: p! ( na ) a! $EE 1, drop;
: 2push $5250 2, ;
: 2pop $585A 2, ;
: forth: 2push $00BE5651 3, ivec $0100 + a, ;
: ;forth $595E 2, 2pop ;
: clear $20E620B0 , ;
: 8clear $A0E620B0, $20E6 2, ;
: i; $CF 1, ; forth
: interrupt (n) 2* 2* 2* ivec + here $FFFF and $00080000 + over! here $FFFF0000 and $8E00 + swap #4 +!;
: ifill (an) for dup interrupt #1 + next drop; $00 $70 ifill
: ignore i; $20 $08 ifill
: ignore 2push clear 2pop i; $28 $08 ifill
: ignore 2push 8clear 2pop i, $00 interrupt
: Odiv $7FFFFFF 1ld i;
\ Block 171
\: idt -a ( table of 2-word interrupts. Edit convenient block number )
\: 1ld n (load register 1 with literal)
\: lidt ( load interrupt descriptor table from byte address on stack )
\: 2push (save registers 0 and 2)
\: 2pop (restore 2 and 0)
\: forth: ( save registers used by Forth )
\:;forth (restore registers used by Forth)
\: clear ( store 20 to port 20 to clear irg 0-7 )
\: 8clear (also 20 to port a0 to clear irq 8-f)
\: i; ( return from interrupt - restore flags )
\:!idt b ( execute lidt )
\:interrupt n (construct interrupt to) here. (Avoid yellow-green literal with red comment)
\: ifill an ( n entries in default interrupt table )
\:ignore (clear) (grey = $01644001) (interrupt. Doesnt clear the device)
\: 0div ( make divisor +infinity, quotient 0 )
\ Block 172
( Admtek Comet An983b ) macro
: align here #7 and #3 xor drop if nop align; then; forth
: array pop 2/2/;
: us (n) khz @ #1000 #3 * / * for next;
: r (n-a) $DB000000 + 2/2/;
: rom (a-n) $A4 + r @
: 3rom ( nnn ) #4 rom #0 rom dup #16 for 2/ next swap ;
: reset #1 $00 r! #1000 us;
: frag #0, $02000000, $00, here #4+,;
: tx align array frag frag frag frag frag
: n tx #1 + ;
: a tx #2 + ; #16 MagentaV f
: fr! f @ +!;
: first ( an ) #0 f ! $20000000 or
: send (an) $01000000 or n fr! a fr! $80000000 tx fr! #4 f +!;
: last ( an ) $42000000 or send #1 us
: poll #-1 $08 r!;
\ Block 173
\: array -a ( returns word-aligned address in dictionary )
\: us n ( delay n microseconds. Edit cpu clock rate )
\: r n-a ( word address of register. Edit base address from ) north ( PCI device configuration )
\: rom a-n (fetch 2 bytes of ethernet id)
```

```
\: 3rom -nnn ( 3 byte-pairs of id. )
\: reset ( controller )
\: tx -a (transmit descriptor ring)
\: n -a (fragment length/control)
\: a -a (fragment address)
\: send an (fragment into descriptor queue)
\: first an (fragment.)
\: last an (fragment. Start transmission)
\ Block 174
(Receive) #281880 MagentaV rxp
rx align array $80000000, $01000600, $2000 block #4 * dup, here #4 +, $80000000, $01000600, $0600 +, rx #4 *,
: init reset rx #2 * 2* $18 r ( receive ) ! #1 us tx #2 * 2* $20 r ( transmit ) ! #1 us $00202002 ( start ) $30 r ! #1 us
$00010040 $38 r! sti #-1 $28 r!;
: link #3 + @ 2/2/;
: own? @ #0 or drop;
: /int rxp @ $80000000 over! link own? -if #-1 $28 r! then;
: rcvd rx nop
: wait dup own? -if link wait; then dup rxp! #2 + @;
: reg dup r @ h. space #2 h.n cr;
: regs $B8 reg $A0 reg $98 reg $94 reg $78 reg $60 reg $48 #10 for dup reg #-8 + next drop;
: ok show $00400000 rgb color screen text regs keypad;
: rx1 $2000 block dump ;
: rx2 $2000 block $0180 + dump ; ok
\ Block 175
\: rx -b ( receive descriptor ring )
\:init ( ialize controller. Set tx/rx address/on and perfect match )
\: link a-b ( next link in descriptor ring )
\: own? a (is this descriptor owned?)
\:/int ( give up ownership of received packet , clear interrupt if no packet remains )
\: rcvd -a ( return address of recieved packet )
\: wait -b (till packet received)
\: reg a (display register and address)
\: regs ( display interesting registers )
\: ok ( diagnostic display )
\ Block 176
(App: Ethernet) empty
(interrupts) #170 load
(hardware interface) #172 load #174 load macro
w $66 1,;
: w@ $8B 2, ;
: w! $0289 2, drop;
: *byte $C486 2, ; forth
: n@ w w@ $FFFF and *byte;
: 2! a! w w!;
: n! a! *byte w w!;
: n, *byte 2, ;
: string pop;
: packet string #-1 dup , 2, 3rom 2, 2, 2, #0 n,
: length ( n ) packet #12 + n!;
: broadcast #-1 dup dup packet nop
: 3! swap over 2! #2 + swap over 2! #2 + 2!;
: ethernet ( n ) length packet #14 first ;
: +ethernet ( -a ) rcvd #14 + ; fixthis
#2 #16 +thru breakhere (todo fix this)
$2A interrupt
: serve forth: receive /int 8clear ;forth i; init ok discover
\ Block 177
\: empty ( redefined to disable interrupts )
\:w(16-bit prefix)
\: w@ b-n (fetch 16-bits from byte address)
\: w! nb ( store 16-bits )
\: *byte n-n (swap bytes 0 and 1)
\:n@ b-n (fetch 16-bit network-ordered number)
\: 2! nb ( store 16-bit number )
\: n! nb ( store 16-bit number in network order )
```

```
\: n, n (compile 16-bit number in network order)
\: string -b ( returns byte address )
\: packet -b ( ethernet packet header )
\: dest -b ( destination field in packet )
\:src -b (source field)
\: length n ( store length into packet )
\: 3! nnnb (store 3-word MAC)
\: ethernet n ( send header with type/length )
\: @ethernet -b ( return payload address of received packet )
\ Block 178
( ARP for a single correspondent ) macro
: move (sdn) $C189 2, drop $00C78957 3, drop $00C68956 3, $A4F3 2, $5F5E 2, drop; forth
: message string $01 n, $0800 n, $06 . $04 . $01 n,
: me 3rom 2, 2, 2, (IP) #0. #0. #0. #0.
: to #0 #0 #0 2, 2, 2, ( IP ) #0 . #0 . #0 . #0 .
: sender #8 + ;
: target #18 + ;
: dir #6 + ;
: ip \#6 + w@;
: ar ( n ) message dir n! $0806 ( ARP ) ethernet message #28 last ;
: arp cli broadcast #1 ar sti :
: -arp ( b-b ) dup #-2 + n@ $0806 or drop if ; then pop drop
: me? dup target ip message sender ip or drop if; then dup sender packet #6 move
: query? dup dir n@ #1 or drop if; then sender message target #10 move #2 ar;
\ Block 179
\ ( Set ip addresses with Edit. Normal order, net bytes first )
\: move sdn ( move n bytes from source to destination. Register 1 is used, 6 and 7 are saved )
\:. n (compile byte. Resembles URL punctuation)
\: message -b (28-byte string)
\: me ( comment marking my mac/ip address )
\: to (comment marking correspondent)
\:sender
\: target
\: dir -b (fields in either) message (or received message)
\:ip b-n (fetch ip address)
\: ar n (send query 1, or reply 2)
\:arp(broadcast query)
\: -arp b-b ( return if not ARP. Otherwise process and skip out. )
\: me? b ( return if broadcast not for me. Save sender only in packet )
\: query? b (if a request, reply)
\ Block 180
(ipv4)
: header align string $4500 n, #0 n, #1 n, #0 n, $FF11 n, #0 n, #0 , #0 ,
: length ( n ) header #2 + n!;
: +id header #4 + dup n@ #1 + swap n!;
: -sum for dup n@ u+ #2 + next drop dup $00010000 / + invert ;
: sum header #10 + n!;
: checksum 0 sum #0 header #10 -sum sum;
: source header #12 +;
: destination header #16 + ;
: ip (n-n) dup #20 + $0800 ethernet length +id checksum header #20 send;
: +ip dup #-2 + n@ $0800 or drop if pop; then #20 +;
\ Block 181
\ ( Set ip addresses with Edit. Normal order, net bytes first )
\: header -a ( 40-byte ipv6 header )
\: length n ( store 2-byte length in header )
\: dest -a (4-byte destination ip address)
\:src -a (source ip)
\:ip n (send ip header embedded in ethernet packet)
\: +ip b-b (skip out if not IP. Otherwise return payload address)
\ Block 182
(UDP)
: xid 3rom + +;
: b@ (b-n) w@ $FF and;
: header string xid n, #0 n, #8 n, #0 n, #0 n,
```

```
: length ( n ) #8 + header #4 + n!;
: port header #2 + n! :
: from? over #-8 + n@ or drop;
: udp ( n ) dup #8 + ip length;
: +udp (b-b) dup #-11 + b@ #17 or drop if pop; then #8 +;
\ Block 183
\:b@ b-n (fetch byte)
\: header -a (8-byte udp header)
\: length n ( store length in header )
\: port p ( set destination port )
\: from? ap ( udp packet from port ) p (?)
\: udp n ( send ip header for n-byte packet )
\: +udp b-b ( skip out if not UDP. Otherwise return payload address )
\ Block 184
(DNS resolver) $0CF42A44 MagentaV server #1671948608 MagentaV host
: msg string #0 , #1 n, #0 2, #0 , #1 n, #1 n,
: ptr? dup n@ $C000 and $C000 or drop ;
: skip ptr? if dup b@ if + #1 + skip; then drop #1 +; then #2 +;
: length dup negate swap skip + ;
: 4! a! w! :
: query server @ destination 4! #53 port dup length dup #16 + udp drop header #8 send msg #12 send send msg #12 + #4 last
: answer dup #12 + skip #4 + swap #6 + n@;
: resolve (a-h) #0 host ! query
: wait host @ #0 or if ; then drop wait ;
: rr+ #8 + dup n@ + #2 +;
: -dns #53 from? if ; then pop drop answer
: rr #-1 + -if #-1 host!; then swap skip dup n@ #1 or drop if rr+ swap rr; then
: address #10 + dup w@ host!;
\ Block 185
\ ( Assumtions )
\: 1 (a response contains one entry in the question section)
\: 2 (the first address in the answer section, if any, sufficiently resolves the query)
\:server (name server)
\: host (the resolved IP address)
\: skip a-b (skip past a domain field)
\: length a-n ( length of a domain in bytes )
\: query a- ( send DNS query to the DNS server )
\: answer a-bn ( give the answer section and the number of resource records )
\: resolve a-h (resolve domain name to host address)
\: wait -h ( wait for a response from the server )
\: rr+ a-b (skip a resource record)
\:-dns ( dns packet recieved , search for address )
\:rr a-b ( process resource record )
\: address a-b ( set the host address )
\ Block 186
( Domain names ) #62 load macro
: 1! a! $0288 2, drop;
: interp gdup $F889 2, ; forth
: word ch if 1, #1 u+ word; then drop drop;
: . here #0 1, interp #0 over @ #-16 and word #1 u+
: words over @ $0F ? if drop nip swap 1!; then word #1 u+ words;
: end #0 1, ;
: cf string . ( www ) . ( colorforth ) . ( com ) end
: google string . ( www ) . ( google ) . ( com ) end
: none string . ( none ) end
\ Block 187
\: 1! xa- ( write byte at byte address )
\:interp -a ( word address of next word to be interpreted )
\: word w- (compile packed word as ASCII characters)
\:. (compile counted ASCII string)
\: words an- (compile extentions words as ASCII)
\: end ( of domain )
\: none ( test of a non-existant domain )
```

```
\ Block 188
( DHCP client )
: fill for #0, next;
: msg align string $00060101, xid, #5 fill 3rom 2, 2, 2, #0 2, #50 fill $6382 n, $5363 n, $00010135 3, $06030237, #12
1, . (colorforth) $FF 2, #0, $3204 n, #0, $FF 1,
: eq over over or drop;
: skip over #1 + b@ #2 + u+;
: find over b@ if eq if $FF or if drop skip find; then then drop drop #2 +; then drop #1 u+ find;
: your #16 + w@
: ack dup #6 find w@ server! #3 find w@ message target #6 + 4! your dup source 4! message sender #6 + 4! #1 ar;
: -dhcp #67 from? if; then dup #4 + w@ xid or drop if; then dup #240 + dup #53 find w@
: type #2 or if #7 or drop if ack then drop; then drop
: offer #54 find w@ msg #261 + 4! your msg #267 + 4!
: request #272 $3604 $0103 msg #241 + n!
: bootp msg #259 + n! broadcast #-1 destination 4! #67 port udp header #8 send msg swap last ;
: discover #260 $FF00 bootp :
\ Block 189
\:xid -v (a unique identifier used in all DHCP correspondence with this client)
\:fill n (fill) n (words)
\: msg (the DHCP message, both discover and request are contained, discover is ends at) $FF 2,
\: eq xy-xy ( test equality )
\: skip at-bt (skip DHCP option)
\: find at-b (find option of type ) t (in option list)
\: your a-h (IP address)
\: ack ao ( server acknowledge , assign your IP , router IP , and DNS server IP )
\:-dhcp a ( receive DHCP packet with ) xid
\: type aot ( recieve offer ) 2 ( or ack ) 5
\: offer ao (recieved an offer, send a request)
\: request ( request the offered parameters )
\: bootp nt ( send a discover or request message )
\: discover ( broadcast a discover message )
\ Block 190
(ICMP)
: header string $0800 n, $00 n, $00,
: icmp dup #-34 + b@ #1 or drop if; then;
: ping #8 ip header #8 last;
\ Block 191
\ ( Client can get or put blocks to server )
\: payload n-bn ( 2 bytes were appended to UDP header for block number )
\: +put nn ( send block number. Append block as last fragment. Packet length distinguishes two messages )
\: it b ( move 1024 bytes from packet to offset block )
\: -got b-b ( if a 2-byte message, return. Otherwise move block to archive - 300+ - and skip out )
\: receive ( check and decode received packet. ) +test ( returns if true, ) -test ( returns if false. Otherwise they ) pop
\(( - skip-out - return from ) receive. (Resulting stack need not be empty, since ) /forth (will restore pre-interrupt
\ stack. ) pop ( must be in a word called by ) receive, ( it cant be nested )
\: +get b ( send requested block from archive )
\: get n ( send block number to request. Interrupt disabled lest reply interfer )
\: put n ( send block )
\: archive ( send blocks 0-161 - 9 cylinders ) icmp dhcp
\ Block 192
(Blocks to/from server)
: payload (n-bn) header #8 + n! header #10;
: +put (nn) #1026 udp over payload send + block 2* 2* #1024 last;
: it ( b ) dup #2 + swap n@ #300 + block 2* 2* #1024 move;
: -got ( b-b ) dup #-4 + n@ #2 #8 + or drop if it pop ; then ;
: receive +ethernet -arp +ip +udp -dns -dhcp -got
: +get (b) n@ #300 +put;
: ... ( interrupt-protect words that transmit )
get ( n ) cli #2 udp payload last sti;
: put ( n ) cli #0 +put sti :
: archive #161 for i put #1000 us -next;
\ Block 193
\ ( Client can get or put blocks to server )
\: payload n-bn ( 2 bytes were appended to UDP header for block number )
```

```
\: +put nn ( send block number. Append block as last fragment. Packet length distinguishes two messages )
\: it b ( move 1024 bytes from packet to offset block )
\: -got b-b (if a 2-byte message, return. Otherwise move block to archive - 300+ - and skip out )
\: receive ( check and decode received packet. ) +test ( returns if true, ) -test ( returns if false. Otherwise they ) pop
\((- skip-out - return from ) receive. (Resulting stack need not be empty, since ) /forth ( will restore pre-interrupt
\ stack. ) pop ( must be in a word called by ) receive, ( it cant be nested )
\: +get b ( send requested block from archive )
\: get n ( send block number to request. Interrupt disabled lest reply interfer )
\: put n ( send block )
\: archive ( send blocks 0-161 - 9 cylinders ) icmp dhcp
\ Block 194
(Format floppy) empt forth #1 MagentaV hd
: arrav pop 2/2/:
: com align array $1202004D, $6C 2,
: done $03F4 a! p@ $D0 or drop if done; then;
: byte ( n ) ready p!;
: sectors (nn-n) #18 for over byte hd @ byte dup #18 mod #1 + byte #2 byte #1 + next drop;
: head (nn-n) dup hd! $0400 * $1202004D + com! seek com #6 command dup 2* - #1801 + sectors done;
: cylinders ( n ) #0 swap for #0 head #1 head #1 + next stop drop;
: format #12 cylinders;
\ Block 195
\ (Increase speed from 2 cylinders/s to 3)
\: array -a ( return next word address )
\: com -a (address of command string)
\: done ( wait till last sector formatted. Till ready to read )
\: byte n ( send byte to fdc when ready )
\: sectors nn-n ( send 4 format bytes to each of 18 sectors. Sector number from 1 to 18 )
\: head nn-n ( set head number. Issue seek and format commands. Starting sector number depends on cylinder, allowing 2 sector
\ times to step heads. Cylinder 1: 17 18 1 2 ... 16. 1801 + adjusts for 1s complement and for unsigned mod )
\: cylinders n (format both heads of each cylinder, starting at 0)
\: format ( standard number of cylinders. Smaller is faster )
\ Block 196
( Hard disk ) empt macro ( use this at your own ) risk
2/s ?lit $F8C1 2, 1, ;
: p!+ $42EE 2, ;
: 1! $91 1, drop;
: insw 1! $97 1, $006DF266 3, $97 1, ;
: outsw 1! $96 1, $006FF266 3, $96 1, ; forth
: 2dup over over :
: bsy $01F7 p@ $80 and drop if bsy; then;
: rdy (-n) $01F7 p@ #8 and drop if $01F0 a! #256; then rdy;
: sector $01F3 a! swap p!+ #8 2/s p!+ #8 2/s p!+ #8 2/s $E0 or p!+ drop p!+ drop 2* 2* :
: read (an) $20 sector #256 for rdy insw next drop;
: write (an) bsy $30 sector #256 for rdy outsw next drop; nload
(boot: 3f fat0: 5f fat1: 25a5 dir: 2 cl forth: 8e6d cl)
: reg dup p@ $FF and #2 h.n space #3 h.n cr;
: regs #7 for i $01F0 + reg -next;
: ok show blue screen text regs keyboard;
: cl $20 * $4AAB + ;
: buffer $2000 block;
: ?fort dup @ $54524F46 or drop :
: cl0 dup #5 + @ $00010000 * swap #6 + @ #16 2/s $FFFF and or ;
: find (-n) buffer dup #2 cl read #256 for ?fort if #8 + *next drop; then cl0 pop drop;
: fort $8E6D cl;
: +2 $8000 u+ $0100 + ;
: reads for 2dup read +2 next drop drop ;
: writes for 2dup write +2 next drop drop;
: get buffer fort #9 reads;
: cf! #0 fort #2 writes ;
\ Block 200
( Deskjet ) empty #2 +load
: nb #768 #3 *; #4 +load
: pixels for pix next drop drop;
: drow string $33622A1B, $622A1B4D, $5730 2,
: rpt drow #10 type drop;
```

```
: columns for $0264 #2 wipes dup buffer #8 * #768 pixels line rpt rpt #2 + next drop;
: res #300 2. #300 2. #2 2. :
: esci string $306C261B , $6F2A1B4C , $1B4D312E , $3033742A , $2A1B5230 , $55342D72 , ( 32672a1b 4025736 res res res
) $32722A1B, $53343033, $30722A1B, $722A1B41, $000C43623,
: print esci #37 type $F0000000 #767 #1024 * #2 * + #1024 columns #6 type drop ;
tx string $3F and if $3F or if; then $C0 or; then;
: text tx map ! print ;
: it table map ! print ;
\ Block 202
( Printer ) macro
: p@ $EC 1,;
: p! $EE 1, ;
: @w $8B66 3,;
: @b $8A 2,;
: +a $C2FF 2,
: bts $0010AB0F 3, drop :
: 2/s ?lit $F8C1 2, 1, ; forth
: ready p@ $80 and if; then ready;
: delay for next;
: emit $0378 a! p! +a ready +a $8D or p! #30 delay #1 or p! drop;
: type for dup @b emit #1 + next;
: buffer $0264 block #4 * ;
: string pop;
: !b dup - #7 and a! dup #3 2/s bts #1 + ;
: three !b
: two !b
: one !b
: nul drop
: white $FFFF and dup $FFFF or drop if - then ;
\ Block 204
( Deskjet )
 -nb nb negate u+;
: bcmy string $10243800, $3033, $00200022, $10000011, $C00F, $4003, $00, $00, $00, $0008000A, $00, $00800002, $00,
$04000005, $00, $00, $C0000001,
: ye nb #3 * u+
: all over over #3 and jump nul one two three
: ma -nb #2 2/s all;
: cy -nb #2 2/s all;
: bl -nb #2 2/s all ; #1050918 MagentaV map
: 6b $C618 and #3 2/s dup #3 2/s or $03C3 and dup #4 2/s or $3F and ;
: table string bcmy + @b;
: ex map @ push ;
: pix over @w 6b ex $FF and if ye ma cy bl then drop #3 + #1024 #-2 * u+;
: arow string $30622A1B, $4D 1,
: trbp string $32622A1B, $005638383,
: trbr string $32622A1B, $00573838 3,
: color #7 type drop nb #8 / type ;
: line arow #5 type drop buffer #3 for trbp color next trbr color drop;
\ Block 206
(x18 simulator) empty macro
: 2/s ?lit $F8C1 2, 1, ; forth
: state $1FFF block; nload
: reset r #26 for $00100000 over! #1 + next drop $0180 mem @ ir!$0181 pc!$00 slot!;
: un. #5 for #37 emit next;
: undef $00100000 ? if drop un. ; then #5 h.n ;
: r. (a-a) dup @ undef cr #1 +;
: stack sp @ $08 for dup ss r. drop #-1 + next drop;
: return rp @ #8 for #1 + dup rs r. drop next drop;
: ok show black screen text green return r r. blue r. r. white r. r. green r. r. drop stack keyboard ; reset ok
\ Block 207
\: 2/s n ( shift right n bits )
\: state -a ( address of state vector for current computer )
\: reset ( set registers undefined, execute from ROM )
\: un. ( display undefined register )
\: h.n nn ( display n hex digits of number )
\: undef n (bit 20 set means undefined)
```

```
\: r. ( display register )
\: stack (display stack, top at top)
\: return ( display return stack, top at bottom )
\: ok ( display registers, b a blue, pc ir white )
\ Block 208
(Registers)
: r state ;
: b state #1 +;
: ar state #2 + ;
: pc state #3 + ;
: ir state #4 + ;
: t state #5 +;
: s state #6 + ;
: slot state #7 + ;
: ss #7 and #8 + state +;
: rs #7 and #16 + state +;
: rp state #24 + ;
: sp state #25 + :
: mem $2000 block + ; #4 +load #2 +load
: s1 ir @ #8 2/s inst;
: s2 ir @ #3 2/s inst ;
: s3 #0 slot ! ir @ #4 and drop if ret then pc @ mem @ ir ! #1 pc +!
: s0 ir @ #13 2/s inst;
: step slot @ jump s0 s1 s2 s3
: steps for step next;
\ Block 209
\ ( Name 26 registers in state vector )
\: ar -a ( A register. Cannot be named a because Pentium macro takes precedence )
\: s0-s3 (execute instruction from slot 0-3)
\:step (execute next instruction)
\: steps n (execute n instructions)
\ Block 210
(Instructions)
inul;
: call pc @ +r
: jmp ir @ $01FF and pc!;
: jz t @ dup or
: jc drop if #3 slot!; then jmp;
: jns t @ $00020000 and jc;
: ret -r pc!;
: @bb @
: @x mem @ +t;
: @+ ar @ #1 ar +! @x;
: n pc @ #1 pc +! @x;
: @a ar @ @x;
: !b b @ #1 b +!
: !x -t swap mem ! ;
: !+ ar @ #1 ar +! !x;
: !a ar @ !x ;
: inst ( n ) #1 slot +! $1F and jump jmp jmp call call jz jz jns jns @b @+ n @a !b !+ nul !a -x 2*x 2/x +* orx andx nul +x
r@ a@ t@ s@ r! a!x nul t!
\ Block 211
\ ( Define action of each instruction )
\:inst n (jump vector for 32 instruction codes)
\ Block 212
(Instructions)
:+r(n)r@rp@#1+duprp!rs!r!;
: -r(-n)r@rp@duprs@r!#-1+rp!;
: +t(n)t@s@sp@#1+dupsp!ss!s!t!;
: -t (-n) t @ s @ t!sp @ dup ss @ s!#-1 + sp!;
:-x t @ $0003FFFF or t!;
: 2*x t @ 2* $0003FFFF and t!;
: 2/x t @ dup $00020000 and 2* or 2/t!;
: +* t @ #1 ? if s @ + then 2/ t!;
: orx -t t @ or t!;
: andx -t t @ and t!;
```

```
: +x -t t @ + $0003FFFF and t!;
: r@ -r +t :
: a@ ar @ +t;
: t@ t @ +t;
:s@s@+t;
: r! -t +r;
: a!x -t ar ! ;
: t! -t drop ;
\ Block 213
\:+r n ( push onto return stack )
\:-r-n (pop from return stack)
\:+t n ( push onto data stack )
\:-t-n (pop from data stack)
\:-x ( some instructions named with terminal x to avoid Pentium conflict )
( x18 target compiler ) empt #2097556 MagentaV h #2097555 MagentaV ip #2 MagentaV slot macro
: 2*s ?lit $E0C1 2, 1, ; forth
: memory $2000 block;
: org ( n ) memory + dup h ! ip ! #0 slot ! ;
:,(n)h@!#1h+!;
: s3
: s0 h @ ip!#13 2*s, #1 slot!;
: s1 #8 2*s
: sn ip @ +! #1 slot +!;
: s2 #3 2*s sn;
: i, slot @ iump s0 s1 s2 s3
: 25x #174 load ; #8 +load #2 +load #4 +load n x18 call class 25x
\ Block 215
\ ( Prototype for target compilers )
\: h (address of next available word in target memory)
\:ip (address of current instruction word)
\: slot ( next available instruction slot )
\: 2*s n (shift left n bits)
\: memory -a ( host address for target memory )
\: org n ( set current target memory location )
\:, n (compile word into target memory)
\: s0-s3 (assemble instruction into slot 0-3)
\:i, (assemble instruction into next slot)
\: 25x (compile code for multicomputer)
\ Block 216
(Instructions)
: nop $1E i, ;
: adr (n-a) slot @ #2 or drop if nop then i, ip @;
: call defer ( a ) #2 adr +!;
: if ( -a ) #4 adr;
: -if ( -a ) #6 adr ;
: then (a) h @ $01FF and swap +!;
: @+$08 i,;
: @b $09 i, ;
: n defer #8 f@ execute $0A i, , ;
: @ $0B i, ;
:!+ $0C i,;
: !b $0D i, ;
:! $0F i,;
: - $10 i, ;
: 2* $11 i, ;
: 2/ $12 i, ;
: +* $13 i, ;
: or $14 i, ;
: and $15 i, ;
: + $17 i, ;
\ ( Words being redefined for the target computer. These Pentium words can no longer be executed. Although Pentium macros
\ still take precedence during compilation, they will no longer be used. )
\: adr n-a ( assembles instruction, but not in slot 2, where address goes. Instruction address left on stack )
```

```
\: call ( deferred to class. Executed for target defined words )
\: then a ( puts address in low 9 bits of previous instruction word )
\: n ( executed for green short-numbers. All 18-bit target numbers are short. Executes white short-number to put interp
\reted number on stack. Then assembles literal instruction with number in next location)
\ Block 218
(Instructions)
: pop $18 i, ;
: a $19 i, ;
: dup $1A i, ;
: over $1B i, ;
: push $1C i, ;
: a! $1D i, ;
: drop $1F i, ;
:;#4 ip +!;
\ Block 219
\ ( More target instructions )
\:; ( since it will be executed, it does not conflict with the Pentium macro )
\ Block 220
(25x ROM) $0180 org $00 dup - dup push push push push push push push
a! a nop
\ Block 222
(Target)
: defer (-a) pop;
: execute (a) push;
: class (a) last #1 +!;
: f! (an) sp +!;
: f@ ( n-a ) sp + @ ; #1445 MagentaV ?com #1369 MagentaV csho
: empty empt #0 class csho @ ?com @
: functions (aa) #4 f! #6 f!;
: x18 ( a ) #4 f@ ?com ! #6 f@ csho ! #1 f@ functions ;
\ Block 224
\ Block 225
\ Block 226
(Realtek rtl8139b) macro
: move ( sdn ) $C189 2, drop $00C78957 3, drop $00C68956 3, $A4F3 2, $5F5E 2, drop ; forth
: us ( n ) #550 #3 / * for next;
: r (n-a) $02000000 device $14 + pci + 2/2/;
: rom ( a-n ) r @ ;
: 3rom ( nnn ) #4 rom #0 rom dup #16 for 2/ next swap ;
: tx ( -b ) $2000 block #4 *
: rx ( -b ) tx #1536 + ; #1 MagentaV ds #42 MagentaV fr
: n(-a) ds @ $10 r +;
: send (an) fr @ tx + swap dup fr +! move;
: first ( an ) n @ $2000 and drop if ds dup @ #1 + #3 and swap ! #0 fr ! send ; then first ;
: last ( an ) send tx ds @ $20 r + ! fr @ #60 max n !;
: reset $10000000 $34 r! #100 us;
: init rx $30 r ! 1us reset $0C000000 $34 r ! 1us $8A $44 r ! #3 ds ! $FB dup $21 p! $A1 p! sti
: /int $FFFF0001 $3C r!
: rcvd (-b) $38 r @ dup $00010000 / $1FFF and $FFFFFFF0 + $38 r ! $10 + $1FFF and rx #4 + + ;
\ Block 227
\: move sdn ( move n bytes from source to destination. Register 1 is used, 6 and 7 are saved )
\: us n ( delay n microseconds. Edit cpu clock rate )
\: r n-a (word address of register)
\:rom a-n (fetch 2 bytes of mac)
\: 3rom nnn ( 3 byte-pairs of mac )
\: tx -a (transmit buffer. 1536 bytes. Fragments must be assembled for transmission)
\: rx -b (receive buffer. 8k + 1532 byte overrun)
\: ds -a ( must cycle thru 4 tx descriptors )
\: fr -a ( must accumulate fragments in tx buffer )
```

```
\: n -a (tx status/length. Writing starts transmission)
\: send an (fragment into transmit buffer)
\: first an (fragment. Wait till buffer empty)
\: last an (fragment. Start transmission)
\:reset (controller)
\:init (ialize controller. Set tx/rx address/on and mac/broadcast. Enable irq10)
\: rcvd -b (received packet. Register 38 is 10 bytes before start of next packet. Register 3a is end of current packet
\)
\ Block 228
( Display registers )
: reg ( a ) dup r @ h. space #2 h.n cr;
: regs $48 #19 for dup reg #-4 + next drop;
: ok show red screen text regs keyboard;
\ Block 229
\: reg a ( display register and address )
\: regs ( display interesting registers )
\: ok ( diagnostic display )
\: 48 ( counter. Neat! )
\: 44 (rx configuration)
\: 40 (tx configuration)
\: 3c (interrupt)
\: 38 ( rx count/address )
\: 34 (command)
\: 30 (rx 8k ring buffer)
\: 2c-20 (tx address)
\: 1c-10 (tx status)
\: c-8 (multicast id, unused)
\: 4 ( mac 54 )
\:0 (mac 3210)
\ Block 230
(Ethernet) empty #124 load
: empty empt logo cli; macro
: w $66 1, ;
: w@ $8B 2,
: w! w $0289 2, drop;
: *byte $C486 2, ; forth #126 load #128 load
: n@ w w@ $FFFF and *byte;
: 2! a! w!;
: n! a! *byte w!;
: n, *byte 2, ;
: string pop ;
: packet string #-1 dup dup 2, 2, 2, 3rom 2, 2, 2, #0 n,
: length ( n ) packet #12 + n!;
: 3! swap over 2! #2 + swap over 2! #2 + 2!;
: ethernet ( n ) length packet #14 first ;
: +ethernet ( -a ) rcvd #14 + ; #132 load #134 load #136 load #138 load $72 interrupt
: serve forth receive /int 8clear /forth i; init ok
\ Block 231
\: empty ( redefined to disable interrupts )
\: w (16-bit prefix)
\: w@ b-n (fetch 16-bits from byte address)
\: w! nb ( store 16-bits )
\: *byte n-n ( swap bytes 0 and 1 )
\: n@ b-n (fetch 16-bit network-ordered number)
\: 2! nb ( store 16-bit number )
\: n! nb ( store 16-bit number in network order )
\: n, n ( compile 16-bit number in network order )
\: string -b ( returns byte address )
\: packet -b ( ethernet packet header )
\: dest -b ( destination field in packet )
\:src -b (source field)
\: length n ( store length into packet )
\: 3! nnnb ( store 3-word MAC )
\: ethernet n ( send header with type/length )
\: @ethernet -b ( return payload address of received packet )
```

```
\ Block 232
(ARP for a single correspondent)
i.(n)1,;
: message string $01 n, $0800 n, $06 . $04 . $01 n,
: me 3rom 2, 2, 2, ( IP ) #0 . #0 . #0 . #2 .
: to #0 #0 #0 2, 2, 2, (IP) #0. #0. #0. #1.
: sender #8 + ;
: target #18 +;
: dir #6 + ;
: ip #6 + w@;
: ar ( n ) message dir n! $0806 ethernet message #28 last;
: arp cli #-1 dup dup packet 3! #1 ar sti;
: -arp (b-b) dup #-2 + n@ $0806 or drop if; then pop drop
: me? dup target ip message sender ip or drop if; then dup sender packet #6 move
: query? dup dir n@ #1 or drop if; then sender message target #10 move #4 ar;
\ ( Set ip addresses with Edit. Normal order, net bytes first )
\:. n (compile byte. Resembles URL punctuation)
\: message -b (28-byte string)
\: me ( comment marking my mac/ip address )
\: to (comment marking correspondent)
\:sender
\: target
\: dir -b (fields in either) message (or received message)
\:ip b-n (fetch ip address)
\: ar n (send query 1, or reply 4)
\: arp (broadcast query)
\: -arp b-b ( return if not ARP. Otherwise process and skip out. )
\: me? b ( return if broadcast not for me. Save sender only in packet )
\: query? b (if a request, reply)
\ Block 234
( ipv6 )
: header string $01000060, $00 n, $17. #64.
: to \$00 , \$00 , \$00 , ( IP ) \#0 . \#0 . \#0 . \#2 .
: me \$00 , \$00 , \$00 , ( IP ) \#0 . \#0 . \#0 . \#1 .
: length ( n ) header #4 + n!;
: dest header #20 + ;
: src header #36 + ;
: ip ( n ) $86DD ethernet length header #40 send;
: +ip (b-b) dup #-2 + n@ $86DD or drop if pop; then #40 +;
\ ( Set ip addresses with Edit. Normal order, net bytes first )
\: header -a (40-byte ipv6 header)
\: length n ( store 2-byte length in header )
\: dest -a (4-byte destination ip address)
\:src -a (source ip)
\: ip n ( send ip header embedded in ethernet packet )
\: +ip b-b (skip out if not IP. Otherwise return payload address)
\ Block 236
(UDP)
: b@ (b-n) w@ $FF and :
: header string #0 n, #0 n, #8 n, #0 n, #0 n,
: length ( n ) #8 + header #4 + n!;
: udp ( n ) dup #8 + ip length ;
: +udp (b-b) dup #-34 + b@ $17 or drop if pop; then #8 +;
\ Block 237
\:b@ b-n (fetch byte)
\: header -a (8-byte udp header)
\: length n ( store length in header )
\: udp n ( send ip header for n-byte packet )
\: +udp b-b (skip out if not UDP. Otherwise return payload address)
\ Block 238
( Blocks to/from server )
```

```
: payload (n-bn) header #8 + n! header #10;
: +put (nn) #1026 udp over payload send + block 2* 2* #1024 last;
: it ( b ) dup #2 + swap n@ #300 + block 2* 2* #1024 move ;
: -qot (b-b) dup \#-4 + n@ \#2 \#8 + or drop if it pop; then;
receive +ethernet -arp +ip +udp -got
: +get ( b ) n@ #300 +put;
: ... ( interrupt-protect words that transmit )
: get ( n ) cli #2 udp payload last sti;
: put ( n ) cli #0 +put sti;
: archive #161 for i put #1000 us -next; lblk @ edit
\ Block 239
\ ( Client can get or put blocks to server )
\: payload n-bn (2 bytes were appended to UDP header for block number)
\:+put nn ( send block number. Append block as last fragment. Packet length distinguishes two messages )
\: it b ( move 1024 bytes from packet to offset block )
\: -got b-b ( if a 2-byte message, return. Otherwise move block to archive - 300+ - and skip out )
\: receive ( check and decode received packet. ) +test ( returns if true, ) -test ( returns if false. Otherwise they ) pop
\(( - skip-out - return from ) receive. (Resulting stack need not be empty, since ) /forth (will restore pre-interrupt
\ stack. ) pop ( must be in a word called by ) receive, ( it cant be nested )
\: +get b ( send requested block from archive )
\: get n ( send block number to request. Interrupt disabled lest reply interfer )
\: put n ( send block )
\: archive (send blocks 0-161 - 9 cylinders)
\ Block 240
(ipv4)
: header align string $4500 n, #0 n, #1 n, #0 n, $FF00 n, #0 n, #0 , #0 ,
: length ( n ) #20 + header #2 + n!;
: +id header #4 + dup n@ #1 + swap n!;
: checksum ;
: source header #12 + ;
: destination header #16 + ;
: ip ( n-n ) dup #20 + $0800 ethernet length +id checksum header #20 send;
\ Block 242
( Howerds test block ) empty macro
: gtend $7E 1, here invert + 1, ;
: init $B803F0BA , $EEEE0055 , ; forth
: h $01E5; ( h last class macros forths )
: allot (n-) h +!;
: mk2 here $10 + ; $40 allot
: mk $01E2;
: class $01E9
: macros $01EA;
: forths $01EB;
: mk macros @ mk2 ! forths @ mk2 #1 + ! h @ mk2 #2 + ! ;
: mt mk2 @ macros ! mk2 #1 + @ forths ! mk2 #2 + @ h !;
: reload #0 push;
: gkey #3 for i next; #57 MagentaV ky
: key pause $64 p@ #1 and drop if $60 p@ dup $3A - drop -if ky!; then drop then key;
: kk key ky @ #57 - drop if kk then;
: pt $03F0; here $04 / $12345678,
: conf cli init $00 pt p! pt $01 + p@ $01 pt p! pt $01 + p@;
\ Block 243
\: kk ( shows key values . press esc to exit )
\ Block 244
(IR remote) empty macro
2/s ?lit $F8C1 2, 1, ;
: p@ $EC 1,;
: p! $EE 1, drop;
: 1@ $8A 2, ;
: 1! a! $0288 2, drop; forth
: ba #10 /mod $011F a! p! $0118 + a!;
: b@ ba #0 p@;
: b! ba p!;
: us #748 * time + -
: till dup time + drop -if till ; then drop ;
```

```
: ms #1000 * us;
: array pop #2 2/s :
: nul; #3 MagentaV onf #145 load #146 load #50 load #147 load #148 load #149 load #150 load #151 load #152 load #153 load
#155 load #154 load
$00152500,$00091016,$11001016,$0E0A1002,#0,#0,#0,
\ ( smsc ircc2.0 IR Consumer mode ) $32 #10 b! #0 #12 b! #0 #20 b!
\ : buffer #200 block #4 *
\: reset $10 #7 b! $80 #4 b! ;
\: on $40 #5 b!;
\: off #2 #4 b! #200 ms;
\: emit #6 b@ $40 and drop if emit; then #0 b!;
\:rdy #6 b@ $80 and drop;
\: get #0 b@ over 1! #1 +;
\: bvtes for
\: byte rdy if get dup buffer #4096 + or drop if byte; then drop pop drop; then next drop;
\: r #200 #1 wipes $80 dup #4 b! #5 b! buffer #1000000 bytes #0 #5 b!;
\: word - #4 for dup emit #8 2/s next drop;
\: cmd for word next #1
\:sp for #0 word next;
\ : rate #22 b! #21 b! :
\:sync $80 #20 b!;
\ Block 246
(App: Slime: simple game) empty (sounds) #4 +load
macro
: @w $8B66 3, : forth #2 MagentaV speed #13631840 MagentaV alice #29360784 MagentaV bob #0 MagentaV once #-1048576
MagentaV da
#-16 MagentaV db #17 MagentaV delay #25 MagentaV /del #-1 MagentaV off #0 MagentaV done
: mova da @ alice +!;
: movb db @ bob +!;
: qpel ( a- ) @ $00010000 /mod at vframe xy @ $00010000 /mod swap $0400 * + $02 * + @w $FFFF and #0 + if #1 done ! #1 off
! white bomb then ;
: clr #13 #65536 * #16 * #320 + alice ! #28 #65536 * #16 * #688 + bob ! #16 da ! #-16 db ! #0 delay ! #1 off ! #0 done !
#1 #1000 tn
: bgnd silver screen #16 #16 at black #1008 #672 box
: draw $FFFF color alice mova qpel #132 emit red bob movb qpel #133 emit;
: tick off @ #0 + drop if; then delay @ #-1 + delay! -if /del @ delay! draw click then;
: b. (c-) $30 + 2emit;
: ok show silver once @ #0 + drop if clr #0 once ! then silver #0 #708 at #600 #768 box #48 #708 at $00FFFF00 color #135
mute @ #0 + drop if #1 + then 2emit #0 emit speed @ #1 + b. tick keypad; nload x ok h
\ Block 247
\ ( slime ) empt macro
\: @w ( 16bit fetch )
\:speed (selected speed)
\: alice (16:16 bit xy coordinate of left slug)
\: bob (16:16 bit xy coordinate of right slug)
\: once ( is set to initialise the game )
\: mova ( move alice by the value in da )
\: movb ( move bob by the value in db )
\: delay (counts the ticks for each move)
\:/del (the reset value for delay)
\: qpel ( check for slime coloured pixel )
\: clr ( set alice and bob to start positions )
\: bgnd ( draw the background )
\:draw(the slugs)
\: tick ( do this every screen update )
\: ok (the screen display)
\ Block 248
(Slime keypad)
: +speed #1
: +/-s speed @ + #0 max #9 min speed ! #10 speed @
invert + dup * #7 + #2 / #2 invert + /del!;
: -speed #-1 +/-s ;
: down #16 #65536 * da!; : up #-16 #65536 * da!;
: r #16 da!;: I #-16 da!;
: d2 #16 #65536 * db!; : u2 #-16 #65536 * db!;
```

```
: r2 #16 db!;: l2 #-16 db!;
: nul :
: go #0 off!;: stop #-1 off!;
: x #1 once!;
: t off @ #0 + drop if #0 off!; then #-1 off!;
: help #249 edit;
: mutet mute @ invert mute!;
: h keypd nul quit t nul nul nul nul nul nul l2 u2 d2 r2 x nul stop go nul nul nul nul l up down r -speed help mutet +speed $742E
, #0 , $13121110 , $31302078 , #0 , $13121110 , $2B6E682D ,
\ Block 249
\ (Slime keypad)
\: ludr ( move Alice and Bob left up down up )
\:x(reset the game)
\: 0 (stop the game)
\: 1 (start the game)
\: - ( decrease the speed )
\: h ( to see this help screen )
\: m ( mute the sound - on/off )
\:+(increase the speed)
\:.(quit)
\:t(toggle on/off)
\: slime: ( two players control Alice and Bob. The first to hit any slime or the edges loses. )
\: credits: ( Coded by Howerd Oakford from an idea by Alan Crawley and Paul Chapman )
\: tested: (by Hannah Oakford)
\: type slime ( to play again )
\ Block 250
(Sounds) #20 MagentaV tempo #-1 MagentaV mute #90 MagentaV period
: tn (ft-) tempo @ * swap #660 #50 */
: hz (tf-) push #1000 #1193 pop */
: osc (tp-) dup period! split $42 p! $42 p!
: tone (t-) mute @ #0 + drop if drop; then $4F $61 p! ms $4D $61 p! #20 ms;
: click #1 #90 osc;
: t #3 tn;
: q #8 tn;
: c #16 tn;
: 2tone #75 q #50 q ;
: h1 #50 c #54 q #50 q #45 c #60 c;
: h2 #40 c #45 q #50 q #50 c #45 c ;
: h3 #54 c #60 q #54 q #50 c #45 q #40 q #50 t #45 t #45 t #45 t #45 #12 tn #40 q #40 #32 tn;
: hh
: handel h1 h2 h3;
: piano #55 #7 for dup q #3 #2 */ next drop;
: cetk #6 c #10 c #8 c #4 c #6 #32 tn ;
: bomb mute @ #0 + drop if; then $4F $61 p! #500 for #1000 i invert + split $42 p! $42 p! #1 ms next $4D $61 p! #1 #32 tn
\ Block 251
\ (Sounds)
\: tempo (in ms per 1/8 quaver)
\: mute ( equals -1 to disable sound )
\: period (test only - value sent to hardware)
\: tn (ft- play f Hz for t * 11 ms)
\: hz (tf- play t ms at f Hz)
\: osc (tp-play t ms of period p)
\: tone (t- play the current tone for t ms)
\: click ( makes a click )
\:t(triplet)
\:q(quaver)
\:c(crotchet)
\: 2tone (2 tones)
\:h1
\:h2
\:h3
\: hh
\: handel ( part of Handels Gavotte )
\: cetk ( Close Encounters of the Third Kind )
\: bomb ( - well sort of .... )
```

```
\ Block 252
( App: colorforth editor ) empty nload ginit
: eddd jblk @ ok h ( drop );
: edd (b-) jblk @ jlast! jblk! eddd; blk @ jblk! #206 jlast! eddd
\ ( The colorforth editor in colorforth )
\ Block 254
(Editor circular buffers) #0 MagentaV cbn #0 MagentaV ends
: data ( - ) cbn @ $01 invert and cbn !;
: ptrs ( - ) cbn @ $01 or cbn !;
: heads ( - ) cbn @ $02 invert and cbn !;
: tails ( - ) cbn @ $02 or cbn !;
: cb@ (-c) ends @ cbn @ #8 * rshift $FF and;
: cb! (c-) $FF and cbn @ #8 * Ishift ends @ $FF cbn @ #8 * Ishift invert and or ends!;
: cbnum (-n) cbn @ heads cb@ tails cb@ - $FF and swap cbn!;
: cbuf (-a) r@ $0100 / #2 + cbn @ $01 and + block;
: tl- ( -n ) cbnum ?f drop 0if $00 ; then tails cb@ cbuf + @ cb@ #1 + cb! ;
: tl+ (n-) tails cbnum $FF - drop 0if tl- drop then cb@ $01 - cb! cb@ cbuf +!;
: hd@ ( -n ) heads cb@ cbuf + @ ;
: hd- ( -n ) cbnum $00 - drop 0if $00 ; then hd@ cb@ #1 - cb! ;
: hd! ( n- ) heads cb@ cbuf +!:
: hd+ (n-) cbnum $FF - drop 0if tl- drop then heads cb@ $01 + cb! hd!; #4 +load
\ Block 255
\: cbn ( bit 0 selects one of two circular buffers. Bit 1 selects head or tail value )
\: cb! (read/write a byte to one of the 4 in ends selected by cbn)
\: ptrs ( selects the pointer buffer )
\: data ( selects the data buffer )
\: heads ( selects the head value )
\: tails ( selects the tail value )
\: cbnum ( gives the number of items in the currently selected buffer )
\: cbuf ( returns the address of the start of both buffers - the next 2 blocks )
\:tI+
\:tI-
\: hd+
\: hd- ( add or subtract from the head or tail of the currently selected buffer )
\: ... ( note the tl- in hd+ . if the buffer is full we remove the oldest from the tail )
(rApp:ay buffer string Undo Display r ir s r tr Ir fr dr 0 r or ; r rr rr rt
r er rer rar mr rir ar rcr rlr rfr rdr nr r8r r; r tr tr ir tor te
r tar tnr sr tsr tcr tlr tfr cr t0 r t8 r t; r or lr ot r oor oer oar f
r oir osr ocr olr dr odr o0 r o8 r o; r 0 r err etr eo r eer 8 r en r eir es
r ecr ; r efr edr e0 r e8 r rr ar arr atr aor rrr aar an r air as r rtr al
r afr adr a0 r ror a; r nr nrr ntr rer ner nar nnr nir rar ncr nlr nfr nd
r rn r n8 r n; r i r i r ri r i o r i e r i a r i n r rs r i s r i c r i l r i f r rc r i 0 r i 8
r i; r s r rl r se r sn r ss r sl r rf r s8 r m r mt r me r rd r ms r ml r md r m8 r r0
r ctr cer cnr csr r8r cdr c8r yr ytr r;r ynr ysr ylr ydr tr lr ltr le
r Inr trr II r Idr 18 r gr ttr ger gnr gsr glr tor g8 r fr ftr fer ter fs
r flr fdr f8r tar wtr wer wnr wsr thr wdr w8r dr dsr tir vsr pr psr b
r tsr hr hsr xr xsr tcr usr qr qsr 0r tlr 1r 1sr 2r 2sr tfr 3sr 4r 4s
r 5r tdr 6r 6sr 7r 7sr tOr 8sr 9r 9sr jr t8r -r -sr kr ksr t;r .sr z
r zsr; r:r!scccccccr!sr+r+sr@bbbbr@rotbbbbr*s)
\ Block 257
\ Block 258
(Display Undo string buffer) #0 MagentaV jcur #64 MagentaV jblk
: sze ( -n ) $E0;
: qinit #0 ends ! $00 ptrs hd! $10000009 data hd! ;
: gnew ( - ) #0 ptrs hd+ :
: qnum ( -c ) ptrs hd@;
: gpop (-n) data hd- ptrs hd@ #1 - if hd!; then hd- drop drop;
: qpush ( n- ) data hd+ ptrs hd@ $FF - drop 0if drop then ptrs hd@ #1 + hd! #0 #0 MagentaV pos #0 MagentaV lpos
: 2toc (n-a) jblk @ block pos @ + +;
: xtoc? ( -n ) #1 2toc @ $0F and;
```

```
: rtocs ( - ) jcur @ pos!
: ntocs ( -n ) #0 2toc @ $0F and #12 - ?f drop 0if #2 ; then #1 xtoc? ?f drop 0if #1 + then $FF and ;
: Itocs ( -n ) #0 pos!
: Itcs pos @ jcur @ - drop -if pos @ lpos ! ntocs pos +! Itcs drop then jcur @ lpos @ -;
: mx ( n- ) jcur @ + #0 max #255 min jcur!;
: ml ltocs negate mx;
: mu #8 for ml next;
: mr rtocs mx ;
: md #8 for mr next; nload
\ Block 259
\: qinit (initialises the queue pointers)
\: gnew (starts a new string entry)
\: qnum ( -c number of cells in the top string )
\: qpop ( -n returns the top cell of the top string )
\: qpush (n-stores n in the top string)
\: ntocs ( number of tokens in the top string )
\: qq ( n- ) qnew for qnum @ $0100 * $10000009 + qpush next cbnum drop ;
\: qqq qinit #50 for #5 qq next #3 qq;
\:vvv ptrs cbnum data cbnum;
\:kkcvvv qpop ptrs hd@;
\: gg cbuf dump;
\ Block 260
(Editor Display) #0 MagentaV cblind
: cb cblind @ #0 + drop ; #16 MagentaV state $10 MagentaV state*
: yellow $00FFFF00 color;
: +txt white $6D emit space :
: -txt white $6E emit space;
: +imm yellow $58 emit space ;
: -imm yellow $59 emit space;
: +mvar yellow $09 emit $11 emit $05 emit $01 emit space;
: txts string $03010100, $07060504, $09090901, $0F0E0D0C, (;)
: tx ( c-c ) $0F and txts + 1@ $0F and ;
: .new state @ $0F and jump nul +imm nul nul nul nul nul nul nul +txt nul nul +mvar nul nul nul ;
: .old state* @ $0F and jump nul -imm nul nul nul nul nul nul nul -txt nul nul nul nul nul nul ;
: state! ( n-* ) dup #0 + drop 0if drop ; then tx cb 0if drop ; then state @ swap dup state! - drop if .old .new state @
#0 + if dup state*! then drop then; nload
\ Block 261
\: state! (acts on a change of token type. It ignores extension tokens)
\ Block 262
(Editor Display) macro
 @b $8A 2, ; forth #160 MagentaV jcnt #206 MagentaV jlast #2 MagentaV jcol
: bksp xy @ #22 $00010000 * negate + xy ! ;
: ?.cur jcnt @ #1 + #255 min jcnt ! jcur @ jcnt @ negate + #1 + drop 0if $00FF4040 color bksp $30 emit white then ;
: x xy @ $00010000 /;
: ?cr x #1000 negate + drop -if; then
: ncr xy @ #30 + $FFFF and $00030000 xor xy!;
: emt ?cr emit ;
: emit emt;
: emitw unpack if emit emitw; then space drop drop;
: emitcs unpack if #48 + emit emitcs; then space drop drop;
: dig pop + @b $FF and emit;
: edig dig $1B1A1918, $1F1E1D1C, $13052120, $0E04100A,
: odig dup $0F and swap 2/ 2/ 2/ $0FFFFFFF and; nload
\ Block 263
\: ncr ( new cr -does not get confused with original )
\ Block 264
(CAPITALS HPO 2004 Editor Display)
: .hex odig if .hex edig ; then drop edig ;
: .dec #-1? -if negate #35 emit then
: n #10 /mod #-1? if .dec edig; then drop edig;
: num if $00C0C000 and color cb if #24 emit #21 emit then .hex space; then color .dec space;
```

```
: txt $00FFFFFF color emitw;
: blu $FF color emitw :
: cap $00FFFFF color unpack #48 + emit emitw; $00 MagentaV caps?
: caps $00FFFFFF color emitcs #-1 caps?!;
: ex bksp caps? @ ?f drop if caps; then emitw;
: gw $FF00 color emitw;
: cw $FFFF color emitw;
: yw $00FFFF00 color emitw;
: coly #2 jcol!;
: colr #4 jcol!;
: colg #5 jcol!;
: colm #13 jcol!;
: colc #8 jcol!;
: colb #14 jcol!;
: rot $8B045E8B , $046E892E , $C38B0689 , $C3 1, #1220107268 MagentaV last nload
\ Block 265
\:caps
\: caps? (is true if the extension token is CAPITALS)
\: txt? ( returns true if the last token was text )
\:.hex
\:.dec
\ Block 266
(Editor display)
: short push dup 2/ 2/ 2/ 2/ swap $10 and drop pop num;
: ys $00FFFF00 short;
: long push #1 u+ $10 and drop dup @ pop num;
: yn $00FFFF00 long;
: gs $FF00 short;
: gn $FF00 long;
: var $00FF00FF color emitw #0 gn;
: x xy @ $00010000 /;
: rcr x #0 xor drop if cr then ;
: rw xy @ $FFFCFFFD + drop if rcr then $00FF0000 color cb if #41 emit space then emitw;
: nuld drop;
: .word ( w- ) dup #-16 and swap $0F and if $00 caps? ! then dup state! jump ex yw yn rw gw gn gs cw ys txt cap caps var
blu nuld nuld (;)
: t #0 jcnt ! jblk @ block text #3 lm #1024 rm #3 #3 at $10 state ! $10 state* !
: n dup @ #-1 ? if ?.cur .word #1 + n; then drop drop $0F state!; white #103 emit;
: ok show $00200040 color screen t keypad ; nload
\ Block 267
\(CAPITALSALLTHEWAY!)
\ Block 268
(Editor aaaa bbbb cccc dddd keypad insertion)
: ripple (a-) dup dup @ over #1 + @ rot! swap #1 +!;
: toc (-a) jblk @ block jcur @ +;
: toend (-n) sze jcur @ - #0 max sze min;
: del toc @ gpush toc toend for dup ripple #1 + next #0 swap! drop;
: dels jcur @ ?f drop 0if; then ml qnew rtocs for del next;
: ins (n-) sze jcur @ - ?f drop -if ; then jblk @ block sze + toend for #1 - dup ripple next!;
: undo gpop ins ;
: undos gnum ?f 0if drop; then for undo next mr; #25 MagentaV ky
: key pause $64 p@ #1 and drop if $60 p@ dup $3A - drop -if ky!; then drop then key;
: lst (n-) jblk ! ok key drop; nload
\ Block 269
\ ( Editor main keypad )
\: ripple (a- swaps the values at a and a+1)
\:bpush
\: bpop ( push and pop the edit stack TBD )
\: del ( removes the cell at the current cursor )
\: dels ( removes the extension cells and one non extension coll before the cursor )
\: undo ( puts back one cell )
\: undos ( puts back one word which may have extension cells )
(Editor keypad cursor)
```

```
: btog (n-n) dup #1 and drop if #1 invert and dup jblk!; then #1 xor dup jblk!;
: cbtoa cblind @ invert cblind!:
: lastb ( n-n ) jlast @ dup jblk ! swap jlast !;
: blkld jblk @ $FFFFFFE and #-32 + drop -if; then jblk @ load;
: -blk (n-n) #-2 + #18 max dup jblk!;
: +blk (n-n) #2 + #252 min dup jblk!;
: accep drop xx :
: h keypd nul dels accep undos coly colr colg btog ml mu md mr -blk colm colc +blk colb nul nul nul cbtog nul nul lastb blkld
nul nul nul $00072515, $2D0D010B, $0110160C, $2B0A0923, $023A3800, $03000029, $3C,
( App: Conways Game of Life ) empty nload
: 1cell (n--) #32 /mod adj adj over over at #16 u+
  #16 + box;
                   : nocell (n--) drop;
: draw (n--) dup old @ #1 and jump nocell 1cell
: allcls ( -- ) #1023 for i draw -next;
: gen ( -- ) #1023 for i tick swap new! -next #1023 for i new @ i old! -next;
: locn (--n) row @ #32 * col @ + ;
: cur (--) locn dup old @ $FF * $00FF0000 + color 1cell ;
: back ( -- ) black screen $00303010 color #40 #40 at
  #583 dup box;
: g ( -- ) show back green allcls gen keypad;
: s ( -- ) gen show back blue allcls cur keypad;
: clear ( -- ) #1500 #8 wipes #16 row ! #16 col ! s ;
: t ( -- ) locn old dup @ #1 xor swap!;
: col! ( n-- ) col +! col @ #31 and col !;
: l1 (--) #-1 col!; : r1 (--) #1 col!;
: row! (n--) row +! row @ #31 and row!;
: up1 ( -- ) #-1 row!; : dn1 ( -- ) #1 row!;
: h keypd nul nul quit nul nul nul nul nul lul up1 dn1 r1 nul nul nul nul glide glid2 glid3 glid4 clear s g t nul nul nul
rando $2E00, #0, $13121110, #0, $1C1B1A19, $74677378, $52000000, clear glide g h
\ Block 273
\:s(stop)
\:g(go)
\: t (toggle the square)
\: ludr ( left up down right )
\ (press s to stop then draw a shape using ludr and t to toggle)
\ (then press g to go or s to single step)
\: 1234 ( create gliders which move to the four corners counting clockwise from the top left )
\ (R loads random numbers)
\ Block 274
(Conways Game of Life) #16 MagentaV row #16 MagentaV col
: old (n-a) cells #1500 block +;
: new ( n-a ) cells #1504 block + ;
: rando ( -- ) #0 old $03FF for rand over ! cell+ next drop ;
: pos swap #32 /mod swap;
: val #32 * + swap over old @ #1 and + ;
: up pos swap #31 + #31 and val;
: dn pos swap #1 + #31 and val;
: It pos #31 + #31 and swap val;
: rt pos #1 + #31 and swap val;
                : n2 #0;
: s2 dup old @ #1 and; : y2 #1;
: tick dup #0 up It dn dn rt rt up up nip jump n2 n2 s2 y2 n2 n2 n2 n2 n2 n2
: adj (nn--nn) swap #17 * #40 +;
: st ( rc- ) col @ + swap row @ + #32 * + old #1 swap!;
: glide ( -- ) #0 $02 st #0 #1 st #0 #0 st #1 #0 st #2 #1 st;
: glid2 #0 #0 st #0 #1 st #0 #2 st #1 #2 st #2 #1 st ;
: glid3 ( -- ) #0 #2 st #1 #2 st #2 #2 st #2 #1 st #1 #0 st;
: glid4 ( -- ) #0 #0 st #1 #0 st #2 #0 st #2 #1 st #1 #2 st;
\ Block 276
(Wave audio SB, 8 bit, mono, no DMA) empt macro
: pb@ 0 $EC 1,;
: pb! $EE 1, drop :
: /8 $0008F8C1 3, ; forth
: +base $0220 +; (*)
: ?rd $0E +base a!
```

```
: *?rd pb@ $80 ? drop if ; then *?rd ;
: ?wr $0C +base a!
: *?wr pb@ $80 ? drop if *?wr then ;
: dsp@ ?rd $0A +base a! pb@;
: dsp! ?wr pb! ;
: ?init dsp@ $AA or drop if ?init; then;
: 0dsp #6 +base a! #1 pb! #30 for pb@ drop next #0 pb! ?init $D1 dsp! ; 0dsp
: *dac! $10 dsp! dup dsp! /8;
: dac! *dac! *dac! *dac! drop;
: length #2 + dup #-1 + @ 2/2/;
: ?data dup @ $61746164 or drop if length + ?data; then length;
: sound #100 block #3 + ?data; (*)
: play for dup @ dac! #1 + next drop;
\ Block 277
\:pb@ (-n get byte from port)
\: pb! ( n- put byte to port )
\:/8 (n-n shift 8 bit right)
\: +base ( n-n add base adress )
\:?rd ( wait for DSP read ready )
\:?wr (wait for DSP write ready)
\:dsp@(-n read DSP)
\:dsp! (n-write DSP)
\:?init ( wait until initialized )
\: 0dsp ( reset 3 us DSP, turn on speaker )
\: dac! (n- write 4 byte to DAC)
\: length ( a-an return length of record )
\:?data (a-an search data record)
\: sound (-an return address and length of sound data)
\:play(an-play sound)
\ Block 278
( App: colorforth Explorer ) empty #9 MagentaV strt
: ?sze ( a- ) dup #510 block - drop ;
: crs (n-)?f if for cr next #0 then drop;
: docrs cr strt @ negate #0 max crs;
: up1 (a-a) ?sze +if; then $0400 + dup @ $FFFFFFF0 and $5C58BC80 - drop 0if; then up1;
: upn (n-a) #0 max #64 block up1 swap ?f if for up1 next; then drop;
: In (a-) #4 for cell+ dup @ dup $0F and $01 - ?f drop
  Oif drop leave then if dotsf then next drop;
:.line (a-)?sze +if drop; then cr dup ablk.ln;
: lines ( -- ) strt @ #0 max upn #20 strt @ negate #0 max - ?f if for blue dup .line up1 next then drop ;
: marker iconh #11 * #4 - ;
: gok show $4228 color screen #240 #0 at cblk block in $00 color #0 marker at #1023 marker #30 + box #0 #0 at
docrs lines keypad;
nload
\ Block 279
\ (Scans the first cell of each block for App: )
\ ( and displays the first 4 words after App: )
\: - ( step through the applications )
\:? (displays the applications first shadow block)
\: o (loads the application)
\:. ( requires ) .word ( from the editor )
\: up1 (takes the address of the start block and steps through even blocks until it finds a token App:)
\ Block 280
(explorer)
: go strt @ #9 + upn ablk noshow ld;
: md strt @ #1 - #-9 max strt!;
: mu strt @ #1 + #512 #4 / min strt!;
: qed strt @ #9 + upn ablk dup blk ! edit ;
$002D2500, $3F202065, $00, $2B20202D, $00, $00, $00, qok qh
\ Block 281
\ ( Scans the first cell of each block for App: )
\ ( and displays the first 4 words after App: )
```

```
\:+
\: - ( step through the applications )
\:? (displays the applications first shadow block)
\: o (loads the application)
\:. ( requires ) .word ( from the editor )
\: up1 (takes the address of the start block and steps through even blocks until it finds a token App: )
\ Block 282
(fix the font)
: glyph ( c--a ) #48 * font @ +;
: fix (from to --) swap glyph swap glyph $30 cmove;
: fixa $27 $3A fix $5B $01 fix $5C $02 fix $5D $03 fix
$20 $04 fix
: fixb $28 $5B fix $29 $5D fix;
\ Block 283
\ Block 284
(grey = #-29727166 )oken (test) (grey = #19138560 ) (all tokens)
: tok (t-n) $11110000 +;
: loc #2000 block;
: set $10 for i #1 - tok loc i +! next #9 tok loc! #0 loc #17 +! loc dump; set
\ Block 288
( App: Timer Interrupt ) empty
(Interrupts) #170 load
#0 MagentaV ticks
: !pit $34 $43 p! ( lo ) $A9 $40 p! ( hi ) $04 $40 p! ; !pit
: pic1! $21 p! ; : pic2! $A1 p! ;
: p@ p@ ; : p! p! ;
: ttb $20 p@ $21 p@ $A0 p@ $A1 p@ ;
: bpic cli ( init ) $11 dup $20 p! $A0 p!
(irg) $00 pic1! $08 pic2! (master) #4 pic1! (slave) #2 pic2! (8086 mode) #1 dup pic1! pic2! (mask irgs) $8F pic2
! $B8 pic1!;
: npic cli ( init ) $11 dup $20 p! $A0 p!
( irq ) $20 pic1! $28 pic2! ( master ) #4 pic1! ( slave ) #2 pic2! ( 8086 mode ) #1 dup pic1! pic2! ( mask irqs ) $8F pic2
! $B8 pic1!;
npic (Note: npic will break bochs)
$20 interrupt
: timer0 forth: #1 ticks +! clear ;forth i;
( cli to disable interrupts, sti to enable)
sti
: test cli #0 ticks ! #1 secs sti #100 secs cli ;
: tm cli #0 ticks !;
lblk @ edit
(Type bye after loading in bochs!!!!)
\ Block 289
\ ( Timer Interrupt )
\:!pit ( sets up the programable interval timer to )
   (1 khz for a 1 ms tick)
  (for a clock of 14.31818 / 12 or 1.19318167 Mhz)
\ (+/- 400 Hz this is actually 0.99985 +/- 0.0004)
\ (ms or about 0.015 percent fast.)
\: pic1! ( write an octet to interrupt controller 1 )
\: pic2! ( write an octet to interrupt controller 2 )
\:!pic ( sets up the PIC chips )
\$20 interrupt ( is the timer interrupt )
\: timer0 (the Forth code to run every timer tick)
\ (use) sti (to enable interrupts, ) cli (to disable)
\: test (run a 100 second test to time the timer)
<-- Unknown Blue token = 908FB00E crr+
\ (interrupt with respect to the Real Time Clock.)
\: tm ( measure cpu ms in timer ticks )
\ Block 290
(App: Sounds) jmk #20 MagentaV tempo #0 MagentaV mute #1807 MagentaV period
: tn (ft-) tempo @ * swap #660 #50 */
: hz (tf-) push #1000 #1193 pop */
```

```
: osc (tp-) dup period ! split $42 p! $42 p!
: tone (t-) mute @ #0 + drop if drop; then $4F $61 p! ms $4D $61 p! #20 ms;
: click #1 #90 osc;
: t #3 tn ;
: q #8 tn;
: c #16 tn;
: 2tone #75 q #50 q;
: h1 #50 c #54 q #50 q #45 c #60 c;
: h2 #40 c #45 q #50 q #50 c #45 c ;
: h3 #54 c #60 q #54 q #50 c #45 q #40 q #50 t #45 t #45 t #45 t #45 #12 tn #40 q #40 #32 tn;
: hh
: handel h1 h2 h3;
: piano #55 #7 for dup q #3 #2 */ next drop ;
: cetk #6 c #10 c #8 c #4 c #6 #32 tn;
: bomb mute @ #0 + drop if; then $4F $61 p! #500 for #1000 i - + split $42 p! $42 p! #1 ms next $4D $61 p! #1 #32 tn; 2tone
imt
\ Block 292
(App: Test block:) empty #-3 MagentaV strt #62976 MagentaV Istup
: sze #256 block ;
: crs ( n- ) ?f if for cr next; then drop;
: up1 (a-a) dup sze - drop +if; then $0100 + dup @ $FFFFFFO and $5C58BC80 - drop 0if dup Istup!; then up1 then;
:.line (a-) dup sze - drop +if drop; then cr dup $0100 / .#4 for #1 + dup @ dotsf next drop;
: upn (n-a)?fif #0 swap for up1 next; then #0;
: lines strt @ negate #0 max crs strt @ #0 max upn #16 for up1 blue dup .line next drop drop ;
: ok show $00444444 color screen #240 #0 at r@ $0100 / block #4 for #1 + dup @ dotsf next drop $00 color #0 #266 at #1023
#296 box #0 #0 at lines keyboard;
: go strt @ #9 + upn $0100 / ld xx;
: md strt @ #1 - #-8 max strt!:
: mu strt @ #1 + #256 min strt !;
: ?? strt @ #9 + upn $0100 / #1 + lst xx;
$00, $2F000003, $00, $2B000023, $00, $00, $00, ok h
\ Block 293
\ ( saving and restoring the dictionary )
\:. ( allows just-in-time compilation )
\:. (the code for ) 2tone (only exists for as long as it is needed)
\ Block 294
(App: Serial terminal) empty #52 load #48 load
#65 MagentaV char #0 MagentaV qchar #0 MagentaV pos
: - ( nn-n ) negate +
: 0eq (n-) ?f if #0 #0 + drop; then #1 #0 + drop;
: 0neg #0 + drop ;
: eq (nn-) - 0eq ;
: crr pos @ $1E + $FFFF and pos!;
: cls black screen #0 pos!;
: act qchar @ 0eq if ; then pos @ $00010000 /mod swap at blue char @ chc emit xy @ pos ! char @ #13 eq if crr then char @
#12 eq if cls then #0 qchar!;
: wait pause gchar @ Oneg if wait then;
: ch (c-) rkey? if rkey $FF and char! #-1 qchar! then;
: ok c cls act #0 pos ! show ch act $00 #650 at $00202020 color #1024 #768 box keyboard;
\ Block 295
\ (The next two blocks are a 256 character 8*8 pixel font)
\:. ( display characters statically on the screen )
\:.(type) ok (then) #65 ch #13 ch #66 ch
\ Block 296
( App: Mouse test ) empty vars dump mark
: kk vars dump hex $04 for ekey ; is ekey ekey ekey ekey ekey c next ;
: tt
: ps2 $D4 $60 pc!;
: mm kstat;
: ;iso
\ Block 297
\ Block 298
```

```
\ Block 299
\ Block 301
\ ( Help screen )
\ (F1 ) show this help screen or the start shadow
\ (F2) toggle number base between decimal and hex
\ (F3) toggle seeb display of blue words (-) blue
\ (F4) editor, toggle colorforth / colorblind mode
\ Block 302
( App: Floppy disk driver ) macro
: - $35 1, $FFFFFFF , ;
: delay $E1E6 2, ;
: p@ a! dup $EC 1, delay;
: p! a! $EE 1, delay drop;
: 1@ $8A 2,
: 1! a! $0288 2, drop; forth
: on $1C $03F2 p!;
: off $00 $03F2 p!;
: err -if off warm; then drop;
: msr $03F4 p@ $C0 and ;
: out $00100000 for msr $80 or drop if *next $00 -; then $03F5 p! pop drop 0;
: in $00100000 for msr $C0 or drop if *next $01 -; then $03F5 p@ pop drop 0;
: cmd for out err next;
: conf $00 $70 $00 $13 $04 cmd; $03 $A2 $03 $03 cmd;
: sense $08 $01 cmd; nload off
\ Block 303
\:- (ones complement, sets flags)
\: delay (dummy write, some hardware seems to need this)
\: on - (activate floppy)
\: off - (turn motor off, reset FDC)
\:err n - ( warm start if SF set )
\: msr - n ( get main status register )
\: out n - ? ( write a byte to the FIFO, return error on timeout )
\: in - n ? ( read a byte from the FIFO, return error on timeout )
\: cmd x n - ( send n bytes to the FIFO )
\: conf - (some FDC commands,)
\:spec -
\: sense - ( see documentation for details )
\ Block 304
(Floppy disk driver)
: clrfifo in -if drop; then drop drop clrfifo;
: clrintr sense in err $80 and drop if clrfifo; then clrfifo clrintr;
: wait sense in err $80 and drop if clrfifo wait; then clrfifo;
: cal $00 $07 $02 cmd wait;
: reset /flop $03 $A2 $03 $03 cmd $00 $70 $00 $13 $04 cmd;
: init on pause spec conf clrintr cal;
: xfer for in err over 1! $01 + next drop;
: rd init push $FF $1B $12 $02 $01 $00 pop $00 $E6 $09 cmd block $04 * $0400 $12 * xfer off;
: readid $00 $4A $02 cmd $07 for in err next clrintr;
: version $10 $01 cmd in err $90 or drop if $02 - ; then 0 ;
\ Block 305
\: clrfifo - ( discard all remaining input from the FIFO )
\: clrintr - ( clear all pending interrupts )
\: wait - ( wait for interrupt )
\: cal - ( calibrate: move head to track 0 )
\: reset - (put FDC back to original state)
\:init - (initialize controller)
\:xfer a n - (reads n bytes from the FIFO to byte address a)
\: rd b c - ( reads cylinder c to block b )
\: readid (for debugging)
\: version - ? (tests if your FDC supports enhanced commands)
```

```
\ Block 314
(EEEEEEE gkgg)
\ Block 332
\ Block 333
\ Block 337
\ Block 344
\ Block 416
\ Block 428
\ Block 432
( Relative load blocks )
: II ( -- ) blk @ load;
: sect ( --asn ) blk @ block blk @ 2* #2;
: ss ( -- ) sect writes drop drop;
: uu ( -- ) sect reads drop drop;
#78 MagentaV lblk
: ld ( n- ) dup lblk ! load ;
: vv ( -- ) lblk @ edit ;
: help (--) lblk @ #1 + edit;
( Real Time Clock )
: rtc@ (t-c)$70 p!$71 p@;
: rtc! ( ct- ) $70 p! $71 p!;
: hi ( -- ) #10 rtc@ $80 and drop 0if hi ; then ;
: lo ( -- ) #10 rtc@ $80 and drop if lo ; then ;
(processor clock) #-3999 MagentaV khz
: calkhz ( -- ) hi lo time hi lo time - #500 + #1000 / dup khz !;
: ms ( n- ) khz @ * time + begin pause dup time invert + drop -if drop ; then end drop ;
: secs (n-) for pause lo hi next; macro
: swapb ( w-w ) $E086 2, ; forth
: split ( w--cc ) dup swapb $FF and swap $FF and ;
\ Block 433
\ Block 434
(Mandelbrot Set)
: o 0 0 dep @ #1 max for vndp itr vdup vlen $F0000000 + drop -if *next drop drop hole @; then drop drop pop hue;
: mh x @ swap scrnw for o wf+ inc @ u+ next nip;
: mv y @ scrnh for mh inc @ negate + next drop;
: +d #2 dep +! : -d #-1 dep +! dep @ #1 max dep !
: draw vframe frame ! mv data ;
: ok c show keyboard;
: I inc @ scrnw #1 - #8 */ negate x +! draw ;
: u inc @ scrnh #1 - #8 */ y +! draw;
: d inc @ scrnh #1 - #8 */ negate y +! draw;
: r inc @ scrnw #1 - #8 */ x +! draw;
: +z inc @ #3 max dup scrnw #1 - #8 */ x +! dup scrnh #1 - #8 */ negate y +! #3 #4 */ #3 max inc ! draw ;
: -z inc @ #10000000 min dup scrnw #1 - #8 */ negate x +! dup scrnh #1 - #8 */ y +! #4 #3 */ inc ! draw ;
: hh home draw ; : hh2 h0 draw ;
, $0110160C, $2B181423, #0, #0, #0,
\ Block 435
\ ( More Mandelbrot )
\ (ludr move the cursor left right up down)
\ ( - + top row change depth detail )
\ ( - + bottom row change zoom )
\ ( h centres the image to the home location )
\(\)( 0 resets depth and zoom)
```

```
\ Block 459
\ Block 491
\ Block 500
( App: Icons font editor ) empty
#0 MagentaV ic
<-- Unknown Blue token = AC80000E gc
<-- Unknown Blue token = AC80000E gc
: showall ( -- ) #0 #0 #448 at #256 for dup emit #1 + next
  drop ic @ #42 /mod #24 * #448 + swap #16 *
  2dup at #16 #24 v+ red box;
\ Block 501
\ ( Draw big-bits icon )
\: @w a-n (fetch 16-bit word from byte address)
\:!w na ( store same )
\:*byte n-n ( swap bytes )
\:ic -a (current icon)
\: cu -a ( cursor )
\: sq ( draw small square )
\:xy -a (current screen position, set by) at
\: loc -a (location of current icons bit-map)
\: 0/1 n-n (color square depending on bit 15)
\:row a-a ( draw row of icon )
\: +at nn (relative change to screen position)
\:ikon ( draw big-bits icon )
\: adj nn-nn ( magnify cursor position )
\: cursor ( draw red box for cursor )
\: ok (background task to continually draw icon, icon number at bottom)
\ Block 503
\ Block 504
(App: Stack usage analyser)
: oneline ( a-- ) cr dup $6600 - $08 * $6800 + blue h.4 space yellow $20 type ;
: ok show blue page text #8 lm #1024 rm
  stacks $10 for dup oneline $20 + next drop
  keypad;
ok
\ Block 506
(App: Server tasks)
#0 MagentaV var1
: ttsv1 serv1 #1000 ms #1 var1 +!;
: ksv1 isrv1;
ttsv1
#0 MagentaV var2
: ttsv2 serv2 #2000 ms #1 var2 +!;
: ksv2 isrv2;
ttsv2
: ttclr #0 var1 ! #0 var2 ! ;
: ttstop isrv1 isrv2;
lblk @ edit
\ Block 507
```

```
\ Block 508
(28) (Sep) (23) (23) (23) + #16 #1 type #512
drop then cr 0if and $1F @ line o onelin blue then; sq green if ? $8000
: 0/1 ;
: showal @ font * */ #8 #24 #16 (n--a)
: tofont and $FF @ ic : loc ; +at #17 * #16 #-17 drop next 2* 0/1 for #16 *byte @w dup
: row ; sq blue then ; sq green if ? $8000
: 0/1 ; + @ font * */ #8 #24 #16 (n--a)
: tofont and $FF @ ic
:loc; +at #0 #17 box + #16 swap + #16 /mod $00010000 @ xy
: sq
 forth; 2, $C486
: *byte ; drop 3, $00028966 a!
:!w ; 3, $8B66 : @w macro
\ Block 509
\#2 MagentaV icr (numbe) (icon)
\; cmove */ #8 #24 #16 swap tofont swap tofont
\: fcopy
\; d keypa I showal h.n #2 emit $78 emit $30 . green dup space emit dup @ ic ef
\ white at #400 #400 box #424 #416 ef at #400 #400 blue text ikon at dup #18 r curso
\ page show
\:ok ; box + #52 u+ #52 red at over over adj adj /mod #16 @ cu r
\:curso ; swap * #17
\:adj ; drop next + #2 row for #24 loc
\:ikon eu
\:aoeuao
\ Block 510
(Sandbox o98 any old ASCII ovk@)
: rrrr push ;
: tttt pop;
: test ( your code here );
\ Block 511
\ (Help screen)
\ (F1 ) show this help screen or the start shadow
\((F2)) toggle number base between decimal and hex
\ (F3) toggle seeb display of blue words (-) blue
\((F4)) editor, toggle colorforth / colorblind mode
\ (F5 ) rsn...
\ (F6) shows the last block edited
\ Done.
```

Appendix D "Coloring Forth"

Coloring Forth

Because we must deal with the unknown, whose nature is by definition speculative and outside the flowing chain of language, whatever we make out of it will be no more than probability and no less than error.

- EDWARD SAID
Beginning, Intention and Method

Motivation

Core Words

Specials

bye

Quit ColorForth.

Stack

No effect

ColorForth Source

bye

Assembler

```
Bye:

push
call ExitProcess
```

Macros

```
macro2 dd offset semi
dd offset cdup
dd offset qdup
dd offset cdrop
dd offset then
dd offset begin
```

; semi

Overview

Semicolon – terminates current definition.

Implementation

Implementation is non-trivial – it provides both tail-recursion support and some optimization. If the last compiled item was a call to a word, it's being replaced with a jmp. Otherwise, ret is compiled.

List variable contains address of last compiled word.

H stands for HERE

```
dd
list
       dd
    mov
           edx, [H]
           edx, 5
    sub
           [list], edx
    jnz
           byte ptr [edx], 0=8h
    cmp
    jnz
           @f
    inc
           byte ptr [edx] ; jmp
    ret
@@: mov
           byte ptr [5+edx], 0c3h ; ret
           [H]
    inc
    ret
```

Sample

```
Forth
x 1 2 + ;
y x x ;
```

Code

```
008A07B5 8D 76 FC
                               lea
                                           esi,[esi-4]
008A07B8 89 06
                                           dword ptr [esi],eax
                               mov
008A07BA B8 01 00 00 00
                               mov
                                           eax,1
008A07BF 05 02 00 00 00
                               add
                                           eax,2
008A07C4 C3
                               ret
008A07C5 E8 EB FF FF FF
                               call
                                           ×
008A07CA E9 E6 FF FF FF
                               jmp
```

This sample deserves some explanation.

EAX contains the topmost element of data stack. ESI points to the second element. In order to put the value 1 onto stack, we have to store current topmost element in memory and decrement stack pointer, and only then load the constant into EAX. This operation takes 2 Pentium commands, 5 bytes, XXX ticks . Not so bad.

As we can see, 2 + is compiled into something shorter and better, we'll look at literal optimization later.

Now, for the word X the semicolon; has compiled ret, while for Y the second call to X has been replaced with a jump.

dup cdup

Implementation

As we can guess from the code below, cdup stands for "compile dup". It compiles 5 bytes onto the top of the dictionary, and we have seen these 5 bytes above. So, dup is implemented as a macro, which compiles code to push the topmost element from EAX onto in-memory stack.

```
cdup:
    mov    edx, [H]
    mov    dword ptr [edx], #9567656h
    mov    byte ptr [f+edx], #6
    add [H], 5
    ret
```

Traditional Forth implementation could look like this.

```
hex
: dup 89fc768d , 06 c, ; immediate
```

?dup qdup

Implementation

```
gdup:
    mov    edx, [H]
    dec    edx
    cmp    [list], edx
    jnz    cdup
    cmp    byte ptr [edx], Useh
    jnz    cdup
    mov    [H], edx
    ret
```

This code looks whether the last compiled instruction was Oadh, which stands for

```
lods dword ptr [esi]
```

And this is nothing else than a drop — move second element into the top of stack register, and increment stack pointer. So, ?dup works as dup, though if last compiled instruction was drop, it shifts HERE one byte back — actually, "uncompiles" the drop.

This trick is used for optimizing macros – immediate words – that compile code with stack notation (-n), for example, 0, A, and pop, following words, which take one item off stack (n --) – for example, push (traditional >R), ! or A!.

```
0 ?dup c031 2,;
a ?dup c28b 2,;

pop ?dup 58 1,;
! ?lit if ?lit if 5c7 2, swap a, , ; then 589 2, a, drop ; then a! 950489 3,
0 ,drop;
push 50 1, drop;
a! ?lit if ba 1, , ; then d08b 2, drop;
```

The macro 0 puts zero onto stack. It compiles into

```
xor eax, eax
```

 ${\mathbb A}$ puts the value of the address register onto stack. Corresponding Pentium code is

```
mov eax, edx
```

Let's consider an example

```
x1 here 2/ 2/ dup push a! 0 a ! pop @ ;
```

This code moves values 1 and 0 into the cell on the top of the dictionary.

```
here
          008A07CF E8 8B 12 B6 FF
                                          call
                                                      here (00401a5f)
          008A07D4 D1 F8
2/
                                                      eax.1
                                          sar
2/
          008A07D6 D1 F8
                                          sar
                                                       eax,1
push
          008A07D8 8D 76 FC
                                          lea
                                                       esi,[esi-4]
                                                      dword ptr [esi],eax
          008A07DB 89 06
                                          mov
          008A07DD 50
                                                      eax
                                          push
          008A07DE AD
                                                      dword ptr [esi]
drop
                                          lods
          008A07DF 8B D0
                                                      edx, eax
a!
                                         mov
          008A07E1 B8 00 00 00 00
                                                      eax, 0
0
                                         mov
dup
          008A07E6 8D 76 FC
                                                      esi,[esi-4]
                                          lea
          008A07E9 89 06
                                          mov
                                                      dword ptr [esi],eax
          008A07EB 8B C2
                                          mov
                                                      eax,edx
a
          008A07ED 8B D0
                                                      edx,eax
                                          mov
          008A07EF AD
                                                      dword ptr [esi]
                                          lods
          008A07F0 89 04 95 00 00 00 00 mov
                                                      dword ptr
          [edx*4],eax
pop
          008A07F7 58
                                         pop
                                                      eax
```



Implicit dups and drops are highlighted with light blue. In future I will be replacing Pentium instructions with dup and drop macros. It's interesting to notice that dup is 5 bytes, white drop – only one.

This example, though a bit artificial, illustrates how address register and store-fetch pair works, as well as introduces "address as offset from 0 in cells" and "address as offset from 0 in bytes". I'll be calling these cell address and byte address.

.