## FAST FORTH V2.0 RESUMED

Words in parentheses () are the default execution of their paired word without parentheses that are <u>DEFER</u>ed words. Example of use: see words START and STOP in \MSP430-FORTH\RC5toLCD.f

Words in braces {} are MARKER words.

FORTH vocabulary

Words with hyp	Words with hyperlink are ANSI compliant. The others are detailed below.						
ASM PWR_HERE REPEAT : RECURSE ABORT'' >NUMBER CR KEY SIGN BASE U≤ ABSS C@ OVER	CODE RST_STATE WHILE : IMMEDIATE ABORT FIND (CR) (KEY) HOLD >IN ≥ NEGATE I SWAP	HI2LO PWR_STATE AGAIN DEFER IS QUIT WORD NOECHO C #> CPL ≤ XOR @ NIP	COLD MOVE UNTIL DOES> ['] EVALUATE ± ECHO ALLOT #S CIB ≡ QR DEPTH DROP	WARM LEAVE BEGIN CREATE COUNT S" EMIT HERE # PAD O> AND R@ 7DUP	(WARM) ±LOOP THEN CONSTANT [ LITERAL TYPE (EMIT) ≤# J Q≤ = R≥ DUP	WIPE LOOP ELSE VARIABLE ↓ \$PACES (ACCEPT) D. BL I 0= ± >R LIT	RST_HERE DO IE POSTPONE EXECUTE SPACE ACCEPT U. STATE UNLOOP DABS CI ROT EXIT
<u>ASSEMBLER V</u> Words without	hyperlink are de	tailed below.					
?GOTO ?JMP IF S>= PUSH.B AND.B BIT.B SUBC.B RETI	GOTO JMP O= <u>RRUM</u> PUSH AND BIT SUBC LO2HI	FW3 REPEAT O ↔ RLAM SXT XOR.B DADD.B ADDC.B COLON	FW2 WHILE U>= RRAM RRA.B XOR DADD ADDC ENDASM	FW1 AGAIN U< RRCM BIS.B CMP.B ADD.B ENDCODE	BW3 UNTIL O< POPM SWPB BIS CMP ADD (SLEEP)	BW2 ELSE O>= <u>PUSHM</u> RC.B BIC.B SUB.B MOV.B SLEEP	BW1 THEN S< CALL RRC BIC SUB MOV
Here are ad	ds-on to be	compiled					
CONDCOMP		-					
[DEFINED]	[UNDEFINED]	[IF]	[ELSE]	[THEN]	COMPARE	MARKER	
VOCABULARY							
DEFINITIONS	ONLY	PREVIOUS	ALSO	ASSEMBLER	FORTH	VOCABULARY	
<u>SD_CARD_LOA</u>	DER						
LOAD"							
SD_CARD_REA	D_WRITE						
TERM2SD"	SD_EMIT	WRITE	READ	CLOSE	DEL"	WRITE"	READ"
Below, adds-on that can be compiled in kernel or loaded later							
FIXPOINT							
2CONSTANT F+	D>F HOLDS	S>F {FIXPOINT}	F.	F*	F#S	F/	F-
ANS_COMPLEMENT							
<u>&gt;BODY</u> CHAR RSHIFT 2@ */ ₩/MOD	SOURCE +! LSHIFT S>D */MOD M*	<u>.(</u> 2/ INVERT CELL+ MOD UM*	( 2* 20VER CELLS / {ANS_COMP}	DECIMAL MIN 2SWAP CHAR+ /MOD	HEX MAX 2DROP CHARS *	FILL 1- 2 <u>DUP</u> ALIGN FM/MOD	[CHAR] 1 <u>+</u> 21 ALIGNED SM/REM

DIR	FAT	CLUSTER	SECTOR

WORDS

2

# {SD\_TOOLS}

.RS

<u>.s</u>

{UTILITY}

# OTHER FASTFORTH WORDS (not ANSI)

U.R

<u>UTILITY</u>

SD\_TOOLS

DUMP

ASM <word></word>	creates an assembler word as CODE but which is not interpretable by FORTH (because use of CALL RET). this defined <word> must be ended with ENDASM.</word>
HI2LO	used to switch from a high level (FORTH) to low level (assembler) modes.
COLD	Software reset
WARM	DEFERed word, initially executes (WARM)
(WARM)	performs a hot start

WIPE	resets the program memory to its original state.
RST_HERE	defines the boundary of the program memory protected against COLD or hardware reset.
PWR_HERE	defines the boundary of the program memory protected against ON/OFF and against any error occurring.
RST_STATE	remove all words defined after RST_HERE
PWR_STATE	remove all words defined after PWR_HERE
(CR)	executes ANS definition CR
(EMIT)	executes ANS definition EMIT
(ACCEPT)	executes ANS definition ACCEPT
(KEY)	executes ANS definition KEY
NOECHO	stop display on output
ECH0	start display on output
CPL size	of Current Input Buffer (Chars Per Line)
CIB addr	of Current Input Buffer
PAD addr	of PAD
LIT	execution part of LITERAL

### FASTFORTH ASSEMBLER words

?goto	used after a conditionnal $(0=,0$ , U>=, U<, 0<, S<, S>=) to branch to a label Fwx or Bwx
GOTO	used as unconditionnal branch to a label FWX or BWX
FW3 FW2 FW1	FORWARD branch destination n°3 FORWARD branch destination n°2 FORWARD branch destination n°1
BW3 BW2 BW1	BACKWARD branch destination n°3 BACKWARD branch destination n°2 BACKWARD branch destination n°1
?јмр јмр	used after a conditionnal (0=,0«>,U>=,U<,0<,S<,S>=) to jump to a defined word unconditionnal jump to a defined word
REPEAT WHILE AGAIN UNTIL ELSE THEN IF	assembler version of the FORTH word REPEAT (unconditionnal branch) assembler version of the FORTH word WHILE assembler version of the FORTH word AGAIN (unconditionnal branch) assembler version of the FORTH word LSE assembler version of the FORTH word ELSE assembler version of the FORTH word THEN assembler version of the FORTH word IF
LO2HI	switches between low level and high level interpretation mode (counterpart of HI2LO), without saving IP.
COLON	pushes IP then performs LO2HI, used as: CODE <word> assembly code COLON FORTH words ;</word>
ENDASM	to end an ASM definition
ENDCODE	to end a CODE definition
(SLEEP)	performs the default background task. See (ACCEPT) in ForthMSP430FRxxxx.asm
SLEEP	DEFERed word, initially executes (SLEEP), and which enables you to create your own background task.
To better under	rstand the use of the assembler I refer you to \MSP430-FORTH\ANS_COMP.f.
SD_CARD	
LOAD" TERM2SD" SD_EMIT WRITE READ CLOSE DEL" WRITE" READ"	LOAD" SD_TEST.4TH" loads file SD_TEST.4TH to FASTFORTH. TERM2SD" SD_TEST.4TH" copy input file to SD_CARD (use CopySourceFileToTarget_SD_Card.bat to do) sends output stream at the end of last opened as write file. write sequentially BUFFER content to a sector read sequentially a sector to BUFFER close last opened file. DEL" SD_TEST.4TH" remove this file from SD_CARD. WRITE" TRUC" open or create TRUC file ready to write to the end of this file READ" TRUC" open TRUC and load its first sector in BUFFER
see SD_TEST.f	
VOCABULARY	
FORTH ASSEMBLER VOCABULARY	remplace first words set in CONTEXT by the words set FORTH remplace first words set in CONTEXT by the words set ASSEMBLER VOCABULARY TRUC creates a new words set called TRUC
UTILITY	
U.R uz .RS {UTILITY}	display unsigned number u with size z display Return Stack content if you type {UTILITY} all subsequent loaded words are removed
SD_TOOLS	

DIR dump first sector of current directory FAT dump first sector of FAT1 CLUSTER .123 CLUSTER displays first sector of cluster 123 SECTOR .123456789 SECTOR displays sector 123456789 {SD\_TOOLS} if you type {SD\_TOOLS} all subsequent loaded words are removed

# build your FastForth local copy

download <u>https://github.com/jean-michel/FAST-FORTH/archive/master.zip</u> once you have unzipped it into your folder, share it (with you) and notice its network path. Then right clic on the root of your notepad to create a network drive by recopying this network path (change backslashes \ to slashes / ); then set drive letter as you want.

In explorer you should obtain that:

In explorer you should obtain	n that:				
drive:\prog\ drive:\prog\gema\ drive:\prog\MacroAssemblerAS\bin` drive:\prog\MsP430Flasher\ drive:\prog\srecord\ drive:\prog\wscite\	TERATERM.ini \ SciTEGlobal.properties				
drive:\ drive:\ADD-ON\ drive:\MSP430-FORTH\ drive:\config\gema\ drive:\config\msp430\ drive:\config\scite\ drive:\config\scite\AS_MSP430\	source files to build F FASTFORTH build ADD-ON FORTH source files GEMA pattern files bat files others.properties hex.properties SCITE configuration fil	to build FASTFORTH, including files for KERNEL ADD-ON switches ild ADD-ON files for OPTIONAL KERNEL ADD-ON switches (not erasable version) files files ties			
<pre>source files to build FASTFORTH, drive:\ForthMSP430FRXXXX.asm \ForthMSP430FRXXXX_ASM.asm \ForthMSP430FRXXXX_SD_ACCEI \ForthMSP430FRXXXX_SD_INIT \ForthMSP430FRXXXX_SD_LOAD \ForthMSP430FRXXX_SD_LOAD \ForthMSP430FRXXX_SD_LOAD \ForthMSP430FRXXX_SD_LOAD \ForthMSP430FRXXX_SD_LOAD \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_LOAD \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430FRXXX_SD_FRXXX \ForthMSP430</pre>	including files for KERN main FASTFORTH assembler PT.asm to init SD_CARE asm to load source evel.asm SPI routines + to read create 'drag and drop' targets (minima macros files for program files r	HEL ADD-ON switches: program _CARD > (FAT16/32) files from SD_CARD Read / write sector write del SD_CARD files + file copy from terminal to SD_CARD programing bat file (hard link) uration files list) init files			
FASTFORTH build ADD-ON files for drive:\ADD_ON\ALIGNMENT.asm ANS_COMPLEMENT.asm ARITHMETIC.asm CONDCOMP.asm DOUBLE.asm PORTABILITY.asm SD_TOOLS.asm UTILITY.asm		witches (not erasable option version):			
FORTH source files: drive:\MSP430-FORTH\*.4th *.f *.bat ANS_COMP.f SD_TOOLS.f UTILITY.f RTC.f BOOT.f RCStoLCD.f SD_test.f	source files with use o to download source file same as ANS_COMP.asm, ( same as SD_TOOLS.asm, ( same as UTILITY.asm, (e to set time and date wi performs bootstrap multitasking example:	erasable) rasable)			
drive:\MSP430-FORTH\MISC\	empty directory. See us	e in SD_TEST.f			
GEMA pattern files drive:\config\gema\FastForthREGtd \config\gema\MSP430FR2x4x \config\gema\MSP430FR2x4x \config\gema\MSP430FR5x6x_ \config\gema\MSP430FR5x6x_ \config\gema\MSP430FR57xx_ \config\gema\MSP430FR57xx_ \config\gema\MSP430FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57xx_ \config\gema\Set30FR57x_ \config\gema\	pat     declarati       FastForth.pat     declarati       pat     declarati       FastForth.pat     declarati       pat     declarati       pat     declarati       pat     declarati       pat     declarati       pat     declarati       pat     declarati       satForth.pat     declarati       s.pat     s.pat       y.properties     copy of \       rth.pat     converts	FORTH symbolic registers names to TI Rx registers ons for MSP430FR2 MSP430FR4 families, assembly part ons for MSP430FR2 MSP430FR4 families, FORTH part ons for MSP430FR5 MSP430FR6 families, assembly part ons for MSP430FR57 family, assembly part ons for MSP430FR57 family, FORTH part declarations for device MSP430FRxxxx config\scite\AS_MSP430\sciTEDirectories.properties TI Rx registers to FORTH symbolic registers names ons for target declarations for specific target			
fo	iTEDirectories.properties m.properties rth.properties rtran.properties	s scite directory config file configuration for *.inc,*.mac,*.asm files configuration for *.f,*.4th files configuration for *.pat files			
SendSourceF	l .bat) .bat) ileToTarget_SD_Card.bat ileToTarget.bat ourceFile.bat	TERATERM macro file to send source file to FASTFORTH TERATERM macro file to send source file to embedded SD_CARD called by scite to build target.txt program to flash target with target.txt file to copy in your MSP430-FORTH to send file to FASTFORTH to convert generic .f file to specific .4th file to copy in any user folder for drag'n drop use to copy in any user folder for drag'n drop use to copy in any user folder for drag'n drop use called by them three to select target			
Note: all actions made from SciT	F editor are processed vi	a bat/bash files.			

Note: all actions made from SciTE editor are processed via bat/bash files. So you can easily use your prefered editor by reuse them.

Note: all actions (flashing target, downloading files) can be made by using bat files directly, i.e. without use of SciTE editor.

The next is to download IDE (WINDOWS):

First get TI's programs

and

go here: <u>http://www.ti.com/</u> and registers you to enable MSP430Flasher downloading:

http://www.ti.com/tool/msp430-flasher?DCMP=MSP430&HQS=Other+OT+msp430flasher

http://software-dl.ti.com/msp430/msp430\_public\_sw/mcu/msp430/MSP430\_FET\_Drivers/latest/index\_FDS.html

install in the suggested directory, then copy MSP430Flasher.exe and MSP430.dll to **drive:\prog\MSP430Flasher\** 

download and install teraterm: <a href="http://logmett.com/tera-term-the-latest-version">http://logmett.com/tera-term-the-latest-version</a>

https://sourceforge.net/projects/gema/files/latest/download
unzip in drive:\prog\gema\

download <u>http://www.scintilla.org/Sc400.exe</u> to drive:\prog\wscite\
then rename Sc400.exe to scite.exe

http://john.ccac.rwth-aachen.de:8000/ftp/as/precompiled/i386-unknown-win32/aswcurr.zip unzip in drive:\prog\MacroAssemblerAs\

https://sourceforge.net/projects/srecord/files/latest/download unzip in drive:\prog\Srecord\

In explorer you should obtain that (minimum requested programs):

drive:\prog\	TERATERM.ini		
drive:\prog\gema\	gema.exe	syntactic preprocessor	
drive:\prog\MacroAssemblerAS\bin`	<pre>\ asw.exe P2hex.exe as.msg cmdarg.msg ioerrs.msg P2hex.msg tools.msg</pre>	macro assembler linker	
drive:\prog\MSP430Flasher\	MSP430Flasher.exe MSP430.dll	flasher	
drive:\prog\Srecord\	<pre>srec_cat.exe</pre>	TI.hex to TI.txt files converter	
drive:\prog\wscite\	sCiTE.exe SciTEGlobal.properties	text editor	

Next we need to change the drive letter in hard links below:

#### drive:\prog.bat

drive:\MSP430-FORTH\SendSourceFileToTarget.bat CopySourceFileToTarget\_SD\_Card.bat PreprocessSourceFile.bat

to do, right clic on them select "properties" set your drive letter in "target"

IT's done ! See forthMSP430FRxxxx.asm to configure TeraTerm

## IDE for linux UBUNTU / MINT

First search from ti.com:

http://software-dl.ti.com/msp430/msp430\_public\_sw/mcu/msp430/MSP430Flasher/latest/index\_FDS.html

untar in a home folder then: open MSPFlasher-1.3.16-linux-x64-installer.run install in MSP430Flasher (under home) open a terminal in MSP430Flasher/Drivers: sudo ./msp430uif\_install.sh copy MSP430Flasher/MSP430Flasher to /usr/local/bin/MSP430Flasher copy MSP430Flasher/libmsp430.so to /usr/local/lib/MSP430Flasher/libmsp430.so open an editor as superuser in /etc/ld.so.conf.d/ write on first line (of new file): /usr/local/lib/msp430flasher/ save this new file as libmsp430.conf then in a terminal: sudo /sbin/ldconfig install the package srecord install the package scite
as super user, edit /etc/scitEGlobal.properties
uncomment (line 18): position.maximize=1
uncomment (line 257): properties.directory.enable=1
add line 7: PLAT\_WIN=0
add line 8: PLAT\_GTK=1
save file at the end of your ~.profile file, add these two lines: FF="/the\_root\_of\_your\_FastForth\_local\_copy" export FF https://sourceforge.net/projects/gema/files/gema/gema-1.4-RC/gema-1.4RC-src.tgz/download untar in a home folder then: make (ignore warnings) sudo make install (ignore warnings) make clean result: /usr/local/bin/gema http://john.ccac.rwth-aachen.de:8000/ftp/as/source/c\_version/asl-current.tar.gz
untar in a home folder then:
copy /Makefile.def-samples/Makefile.def-i386-unknown-linux2.x,x to ../Makefile.def
edit this Makefile.def to remove "-march=i586" option from line 7 make make test sudo make install make clean
result: asl files are in /usr/local Here, you can compile FastForth from scite editor, so to generate file.4th

but... lack of TERATERM for linux !!!