

FORTH System Overview 2021

Name	Autor	Jahr	Last Version	Standard	ARM			x86	RISC-V	MIPS	PowerPC	8048	x51	8080/Z80	65xx	68xx	68xxx	Coldfire	AVR	PIC	MSP430	Others	OS					System	Bits	Description					
					Cortex-M	Cortex-A	Cortex-R																CP/M	DOS	Windows	Linux	Other								
SixtyForth	David Jones	2018		ANS Standard				x																						AMD-64	32	64-bit Intel assembly			
STM8EF	Thomas (TG9541)			eForth																											STM8	16	Based on eForth STM8 using SDCC		
StrongForth	Dr. Stephan Becher			ANS Standard				x																							DOS	16	ANS Forth with strong type checker		
Super8 Forth	Klaus Kohl	1991		Forth-83																											Super8	16	ROM-Version of Zilog Super8		
SwapForth FT900	James Bowman			ANS Standard																											FT900	16/32	Cross-Platform 16-/32-Bit ANS-Forth for FDTI FT900		
SwapForth J1a	James Bowman			ANS Standard																											J1a (FPGA)	16/32	Cross-Platform 16-/32-Bit ANS-Forth for J1A		
SwiftX MSP430	Forth Inc.																														MSP430	16	SwiftX Integrated Cross-Development Software		
Tacyon	Peter Jakacki	2012	3.0	ANS Standard																											Propeller	16	Fast Forth for Parallax Propeller with FAT32+FGA		
Tall Forth	Scot W. Stevenson	2014																													65C02	16	STC-Implementation of ANS		
tForth	Dutch Forth Group (HCC)	1991																													Transputer	16	ANSI Forth for the transputer with parallel facilities (Commercial)		
The Virtualll Forth Computer				FIG																											PDP11	16	FIG-Forth adaption to PDP11		
Tiny Open Firmware	Brad Eckert		3.03	IEEE 1275-1994																											Coldfire, 68K, AVR, x51	16	Based on Open Firmware (use Fcode)		
TurboForth	Mark Wills																														TI-99/4A	16	TMS9900 Forth for Texas Instruments TI-99/4A		
ucForth																															uC	32	Using uClinux on Coldfire		
UniForth 6502	Unified Software Systems																														x	Apple-II (6502)	16	Subset of professional UNIFORTH (UniForth Sampler)	
UniForth 68000	Unified Software Systems			Forth-83																											x	68000	Subset of professional UNIFORTH (UniForth Sampler)		
UniForth Z80	Unified Software Systems	1985		Forth-83																											x	Z80	Subset of professional UNIFORTH (UniForth Sampler)		
ValForth	Valpar International	1982		FIG																												Atari 400/800	16	Support for graphic games	
VIC Forth	Tom Zimmer	1982																													x	Commodore VIC-20	16	Forth cartridge for Commodore VIC-20	
volksForth Apple-II			3.8	Forth-83																											x	Apple-II (6502)	16	Forth-83 Implementation by Forth e.V.	
volksForth Atari 400			3.81.03	Forth-83																											x	Atari-8 Bit (6502)	16	Forth-83 Implementation by Forth e.V.	
volksForth Atari ST			3.81	Forth-83																											x	Atari ST (6502)	32	Forth-83 Implementation by Forth e.V.	
volksForth C64			3.81	Forth-83																											x	Commodore C64 (6510)	16	Forth-83 Implementation by Forth e.V.	
volksForth CPM			3.8	Forth-83																											x	Schneider CPC (CP/M)	16	Forth-83 Implementation by Forth e.V.	
volksForth DOS			3.81.41	Forth-83				x																							x	DOS	16	Forth-83 Implementation by Forth e.V.	
volksForth Z80			3.80	Forth-83																											x	CP/M-2.2 (Z80)	16	Forth-83 Implementation by Forth e.V.	
WHYP	Richard E. Haskell																															68HC11/12, 68332	16/32	WHYP = Words to Help You Program	
Win32Forth	Tom Zimmer and many more		6.14.04	Full Version				x																							x	WIN32	32	Full blown Windows System	
YERC	Kriya Systems, Inc.																															x	Apple Macintosh	32	Yerk is an object oriented language based on a Forth Kernel
Z8001 FORTH	Lou Odette	2005																															Z8000/Z8001	16	Adapted from the Dr. Dobbs No. 71 (1982)
ZEN Forth	Martin Tracy			Small Forth				x																									DOS	16	Small Reference to ANS
Zforth	Impossible Mission Force	2019		Forth-79																													6809 (HD63C09)	16	For Hitachi HD63C09 single board computer
Zimmer Forth	Tom Zimmer			Forth-83				x																								x	DOS	16	Used for some trainings
ZX81-Forth	Skywave																															x	ZX-81	16	Forth for ZX-81 with at least 16K RAM