	ft core processors Only cores in the "usable		·······	
Most Prolific Authors (a	lpha or better status) ©2022 James Brakefield	main RTL		
Robert Finch (https:	any-1, butterfly, fisa32, fisa64, ft64, ftfm, minimign4v, raptor64, rtf64, rtf6809, rtf8088, rtf65002, rtf65003, scarerob-v, table888,	verilog,	19	
	table887, thor, rf68000, rfphoenix	system		
	1802,8085,z80,6502,6800,6805,6809,6309,6811,6812,pic14,9900,9995,pdp8,pdp11,nova,msp430 (proprietary except Nova, PDP11&8)	vhdl	15	
	Mitecpu, RISC-Processor, ChiselGPU, LispMicrocontroller, PASC, NyuziProcessor	verilog	6	
	m16c5x, m65c02, m65c02a, minicpu, minicpu-s, pdp6, p16c5x micro8a, micro16b, system01, system05, system09, system11, system68	verilog, sys	6	
	ax8, ppx16 (16C55 & 16F84), t65 (6502, 65C02 & 65C816), t80 (8080 & 280)	vhdl	5	
	ep16, eP32, ep8080, p16b, p24e	vhdl	5	
	atlas_core, storm_core, neo430, riscv_neorv32	vhdl	4	
	ae18, aeMB, k68, DCPU16, T3RAS	verilog	4	
	68hc05, 68hc08, tiny64, tiny8	vhdl	4	
	eSi-1600, eSi-1650, eSi-3200, eSi-3250	verilog	4	
evaldinho	(opc1cpu & opc2cpu), opc3cpu, (opc5cpu, opc5lscpu & opc6cpu), opc7cpu/opc8cpu	verilog	4	
	r8051, arm9, riscv_rv3n, riscv_superscalar	verilog	4	
	sys_180x, sys0800, sys9080, sys_emz1001	vhdl	4	
	1802-pico-basic, misc16, mx65, pumpkin	vhdl	4	
	next186, nextz80, oberon_sdram	verilog	3	
	kcp53000, kestrel-2, s16x4a ao486, ao68000, aor3000	verilog verilog	3	
	jop, leros, patmos	vhdl, scala	3	
	cpus-caddr, cpus-pdp8, cpus-pdp11	verilog	3	
	cpu86, recore54, uTTA	vhdl	3	
	fpgammix, yari, yarvi	verilog, sys	3	
	ion, light52, light8080	vhdl	3	
	lem1 9, lem4 9ptr, rois24 24, alt-risc, alt-stk/acc, alt-430, alt-11, alt-x86, alt-780, quad isa, quad iw, lem16 18, the12X 12uP	vhdl	3	
	mips_fault_tolerant, mipsr2000, mips_enhanced	vhdl	2	
Aost Clones	94 risc-v entries at https://riscv.org/exchange/cores-socs/, many duplicates ©2022 James Brakefield			cat by category
	f32c, kcp53000, reonv, riscv_bonfire, riscv_clarvi, riscv_GRVI, riscv_lowrisc, riscv_microsemi, riscv_orca, riscv_picorv32, riscv_potato,			"https://githu
	riscv_pulpino, riscv_rocket, riscv_rv01_core, riscv_rv12, riscr1, riscv_shakti, riscv_sifive, riscv_sodor, riscv_taiga, riscv_urv-core,	system	138	RISC b.com/topics/
	riscv_vexriscv, riscv_vhdl, riscv_zscale, vexrixcv, vscale, yarvi	verilog		risc-v"
	32-bit_MIPS, aor3000, edge, hf-risc, f32c, ion, mais, minimips, mips_fault_tolerant, mips32, mips32r1, mips789, mipsr2000, mipsfpga,		41	RISC 222
IVIIPS	oops, plasma, r4000, sweet32, ucore, yacc, yari, yellowstar, ztachip		41	RISC 22.
6502	6502_verilog, 6502vhdl, af65k, ag_6502, apple2fpga, bc6502, c65gs, cpu6502_true_cycle, fpga-64, free6502, lattice6502, m65, m65c02,		19	accum 80
	mcl65, pet_fpga, t65, t6507lp, verilog_6502			
	altium/TSK165x, cqpic, free_risc8, jmr16f84, m16c5x, minirisc, p16c5x, pic_coonan, ppx16, recore54, risc16f84, risc5x, risc8		14	accum
	altor32, altor32_lite, minsoc, mor1kx , or10, or1200 , or1200_hp, or1200_soc, or1200mp, or1k_soc, or1k-cf, or1knd		12	RISC
	ao486, cpu86, mcl86, next186, next186_soc, rtf8088, s80186, sp-i586, sub86, v586, zet86		11 11	CISC 2
	8051, altium/TSK51x, dalton_8051, light52, mc8051, mcl51, oms8051mini, pulserain, r8051, t51, turbo8051 avr core, avr hp, avt sauerman, avr8, avrtinyx61core, ax8, cpu lecture, navre, pavr, riscmcu		10	accum RISC
	altium/TSK80x, a-z80, nextz80, reverse=u16, socz80, t80, tv80, wb z80, y80e, z80soc		10	accum
	ao68000, aoocs, k68, mc68kods, minimig, rf68000, rtf68ksys, suska-III, tg68, v1 coldfire		10	CISC
	aeMB, an-noc-mpsoc, mblite, mb-lite-plus, microblaze, myblaze, openfire core, openfire2, secretblaze		9	RISC
	hd63701, system68, system6801, 68hc05, df6805, system05, 68hc08		7	accum
picoblaze	copyblaze, mike_pico6, nanoblaze, pacoblaze, picoblaze, riscuval, wb4pb		7	accum
SPARC	leon, mips_enhanced, openpiton, s1_core, sparc64soc, sparcv8coprocessor, temlib		7	RISC
ARM7	amber, arm4u, oks8, storm_core, zap		5	RISC
	am9080, cpu8080, ep8080, light8080, t80		5	accum
	6809_6309, system09, mc6809e, rtf6809		4	accum
	pdp11-34verilog, pdp2011, pop11-40, w11		4	CISC accum
	pdp8, pdp8l, pdp8verilog			
MSP430			3	
	msp430_vhdl, neo430, openmsp430		3	CISC
other clones	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12,		3 3 26	
other clones	msp430_vhdl, neo430, openmsp430		26	
other clones	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A		26 218	
other clones	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A	2 James Bra	26 218	
other clones total Most Numerous Origina	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A	2 James Bra	26 218	
other clones total Most Numerous Origina	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A	2 James Bra	26 218	
other clones total Most Numerous Origina	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx,	2 James Bra	26 218	
other clones total Most Numerous Origina	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A al Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn,	2 James Bra	26 218 akefield	
other clones total Most Numerous Origin RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©202: a2z, aizup, altium/T5K3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, IDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor,	2 James Bra	26 218	
other clones total Most Numerous Origina RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A al Processor Type ©202: alz, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-fi, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16,	2 James Bra	26 218 akefield	
other clones total Most Numerous Origina RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©202: al processor Type ©202: al processor Type ©202: al processor Type ©203: al processor Type ©203: al processor Type ©204: al processor Type ©205: al processor Type ©206: al processor Type ©207: al processor Type ©207: al processor Type ©208: al processor Type ©209:	2 James Bra	26 218 akefield	
other clones total Most Numerous Origina RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A al Processor Type ©202: alz, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-fi, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16,	2 James Bra	26 218 akefield	
other clones total Most Numerous Origina RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©202: al processor Type ©202: al processor Type ©202: al processor Type ©203: al processor Type ©203: al processor Type ©204: al processor Type ©205: al processor Type ©206: al processor Type ©207: al processor Type ©207: al processor Type ©208: al processor Type ©209:	2 James Bra	26 218 akefield	
other clones total flost Numerous Origin RISC	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xualx25soc, yasep, zipcpu	2 James Bra	26 218 akefield	
other clones total Most Numerous Origin RISC accumulator	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dk, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, kp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xualx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros,	2 James Bra	26 218 akefield	
other clones total flost Numerous Origin RISC accumulator	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 28 Processor Type a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlk, coc32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez	2 James Bra	26 218 akefield	
other clones total Most Numerous Origin RISC accumulator	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©2022 alz, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, ecc32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-	2 James Bra	26 218 akefield 158	
other clones total Most Numerous Origin RISC accumulator forth/stack	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 28 Processor Type a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlk, coc32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez	2 James Bra	26 218 akefield	
other clones total Most Numerous Origin RISC accumulator forth/stack	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©2022 a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, kp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, susilk, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, msl16, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino	2 James Bra	26 218 akefield 158	
other clones total Most Numerous Origin RISC accumulator forth/stack other	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A al Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius, 8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulak25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, Ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms16, myforthprocessor, nc4016,	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A al Processor Type ©2022 a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, kp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, susilk, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, msl16, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino	2 James Bra	26 218 akefield 158	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Documen	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, cqrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscf, riscompatible, risc-pressor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232_xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms16, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino lutiac, c16, ensilica, octavo, lemberg, vtach, bobcat, uTTA, x32 Qualificatons: great web	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Documen	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 28 Processor Type a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlk, coc32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, figaammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16,ep24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms116, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino lutiac, c16, ensilica, octavo, lemberg, vtach, bobcat, uTTA, x32 Qualificatons: great web pa	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Document eon3 microblaze	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 28 Processor Type a22, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, kp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc 16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16,ep24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_15_i, jsc, jop, kestrel-2, microcore, misc_halverson, ms116, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino lutiac, c16, ensilica, octavo, lemberg, vtach, bobcat, uTTA, x32 Qualificatons: great web pag	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Documen eon3 microblaze mister	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A 18 Processor Type © 2022 a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius, 8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc5, riscff, riscompatible, risc-processor, rise, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulak25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16,ep24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, 11, 11a, 11a32, 11b, 11b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms16, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino lutiac, c16, ensilica, octavo, lemberg, vtach, bobcat, uTTA, x32 Qualificatons: great	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Documen eon3 microblaze mister neo430	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlk, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-riblius_8bit_risc, ncore, filoofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-riblius_patore, pator64, risc_16bit, risc_core_i, risc0, risc16, risc5, riscff, riscompatible, risc-prossor, risc, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232_xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms116, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Documenteen3 microblaze mister neo430 neorv32	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, Z8, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba2z, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlx, eco3z, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa3z, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc3z, krakenz, latticemicro3z, lc-z, lxp3z, manik, marca, microcpu, micoriscii, mips_16, mist103zlsa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc3z, qs5-rible, raptor64, risc_16bit, risc_core_i, risc0, risc-16, risc_fisc_fisc_fisc_fisc_fisc_fisc_fisc_processor, roris2z_4, 24, \$50cc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232, xr16, cole_c16, diogenes, dragonfly, eco3z, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agenorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros3z, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms16, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod3z, ssbcc, stundurd_fmite, tf2216yafc, x32, xpu, yafc, zpu, zpuino lutiac, c16, ensilica, octavo, lemberg, vtach, bobcat, uTTA, x32 Qualificatons: grea	2 James Bra	26 218 skefield 158 80 51	
other clones total Most Numerous Origin RISC accumulator forth/stack other total Dutstanding Document eon3 microblaze mister need430 neeov32 nios2	msp430_vhdl, neo430, openmsp430 1802, 4004, 3X 68HC11, 8085, 9900, AGC, c2650, CARDIAC, COP400, Cray1, DLX, MCS-48, MMIX, N32032, NOVA, PDP-1, PDP-10, PIC12, PIC14, PIC18, Saturn HP calculator uP, 2X SH-2, 28, EMZ1001A 18 Processor Type ©202: a2z, aizup, altium/TSK3000A, alwcpu, atlas_2k, atlax_core, ba22, c-nit, c0or1k, c16too, carpe, cole_c16, dcpu16, dgb16, diongenes, dlk, eco32, edu_3bus_architecture, eight_bit_uc, embedded_risc, erp, fisa32, fisa64, fluid_core, gumnut, hicovec, hpc-16, iDEA, jam, jane_nn, jpu16, klc32, kraken2, latticemicro32, lc-2, lxp32, manik, marca, microcpu, micoriscii, mips_16, mist1032isa, moxie, mproz, myrisc1, natalius_8bit_risc, ncore, niloofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-riblius_8bit_risc, ncore, filoofar1, nocpu, oberon_sdram, oldland-cpu, open8_urisc, p8x32_propeller, patmos, potoato, qrisc32, qs5-riblius_patore, pator64, risc_16bit, risc_core_i, risc0, risc16, risc5, riscff, riscompatible, risc-prossor, risc, rois24_24, s6soc, sayeh_processor, scarts, scott_cpu, spartanMC, suslik, sxp, table888, theia_gpu, thor, tiny64, tinycpu, totalcpu, ucode_cpu, ucos, up1232_xr16, cole_c16, diogenes, dragonfly, eco32, edge, eight_bit_uc, erp, fpgammix, hicovec, hpc-16, jam, manik, marca, myrosc1, raptor64, risc0, risc5, vexriscv, vscale, xgate, xr16, xtensa, xthundercore, xucpu, xulalx25soc, yasep, zipcpu agcnorm, blue, c88, classic_HP_calculator, hmta, inst_list_processor, lem1_9, lem1_9min, lem16_18min, lem4_9, lem4_9ptr, leros, leros32, lwrisc, mano_machine, mcpu, micro8a, micro16b, morell_cpu, mycpu, nod4, popcorn, rtf65002, t180-cpu, td4, tiny8, tisc, usimplez 4stack, 8bit_chapman, b16, cpu16, dataflow_chapman, dfp, e16, eP16, eP24, ep32, eric5, f18a, f21, fc16, fefff, forth_kf532, forth-cpu, frisc-3, gullwing, ignite_ptsc, J1, J1a, J1a32, J1b, J1b_16, j1sc, jop, kestrel-2, microcore, misc_halverson, ms116, myforthprocessor, nc4016, nige_machine, nybbleForth, p16, p16b, p24e, rtx2000, sc20, sod32, ssbcc, stundurd	2 James Bra	26 218 skefield 158 80 51	

risc-v	riscv.org: long list of risc-v cores in development; academic & commercial, out of Berkeley, Wikipedia entry	
https://opencores.org/	largest list of open source microprocessors, web links, quality varies	

Implemented using	Digital schematic tool https://github.com/hneemann/Digital/	©2022 James I	3rakefield
ben_eater_8bit	https://github.com/hneemann/Digital/discussions/897		
cbox16	https://github.com/EngineersBox/CBox16-Processor		
digital_up	https://github.com/hneemann/Digital/		
moncky	https://gitlab.com/big-bat/moncky		
pdp-8x	https://github.com/mengstr/PDP8-X/		
rj32	https://github.com/rj45/rj32		
rjsc5	https://github.com/rj45/rjsc5		
rssb_cpu	https://gitlab.com/Houkime/rssb-cpu		
simple_ttl_cpu	https://github.com/monsonite/Simple-TTL-CPU		
stacks-16-bit	https://github.com/rcrist/Stacks-16-Bit Breadboard Processor		
suite-16	https://github.com/monsonite/Suite-16		
PDF schematics			
magic-1	http://www.homebrewcpu.com/architecture.htm		
swssp	https://www.ipo.gov.uk/p-ipsum/Case/ApplicationNumber/GB1420325.1		
*.1 schematics			
mproz	http://www.bitlib.de/pub/xproz/		
osu8	https://www.pjrc.com/tech/osu8/index.html		
xproz	http://www.bitlib.de/pub/xproz/		
others via search o	n: "github schematic cpu"		

Commercial product	©2021 James Brakefield	Known For
Synopsys ARC	Targets ASIC designs, very little public information: en.wikipedia.org/wiki/ARC_(processor)	CAD tools
TSK3000A	32-bit RISC, Altium core, free with tools	CAD tools
ESi-1600, Esi-3200	Ensilica 16-bit & 32-bit , targets both FPGAs & ASICs: en.wikipedia.org/wiki/ESI-RISC	design services
Freedom E & U series	SiFive has ASIC RISC-V cores	design services
Manik	32-bit RISC, Nitech core, free source	design services
MC8051	8051 clone from Oregano Systems, source is free	design services
ZPU	opensource.Zylin, "ZPU the worlds smallest 32 bit CPU with GCC toolchain"	design services
latticemicro8 & 32	8 & 32-bit Lattice Semiconductor cores, open source	FPGA chips
MicroBlaze	32-bit Xilinx core, free with tools, clones available	FPGA chips
NIOS II	32-bit Altera core, free with tools	FPGA chips
PicoBlaze	8-bit Xilinx core, free with tools, clones available	FPGA chips
Eric-5	Entner Electronics, 9-bit Forth	FPGA design
BA21-25	32-bit RISCs by CAST Inc., targets ASICs	IP
ColdFire	68000 clone by ip-extreme, free for Altera Cyclone 3	IP
MCL86	Low LUT count (308 LUTs, 4 BlkRAM) 8088 from MicroCore Labs	IP
OpenRISC 1000	32-bit from people at Beyond Semiconductor who target ASICs with BA12-25 series	IP
S8051XC3	highest performance 8051 clone, by CAST Inc., targets ASICs	IP
LEON	SPARC clone from Aeroflex Gaisler, LEON 2 & 3 source is free	SPARC IP
ARM Cortex A53	Incorporated into Altera Stratix X and Xilinx Zynq US+	uP IP
ARM Cortex A9	Incorporated into Altera Cyclone V and Xilinx Zynq	uP IP
ARM Cortex M0	Targets FPGAs and very low cost 32-bit processors	uP IP
ARM Cortex M1	Targets FPGAs, available for Actel, Altera & Xilinx	uP IP
ARM Cortex M3	Incorporated into MicroSemi SmartFusion1 & 2	uP IP
RISC-V	several ASIC versions, atleast 50 open source soft core versions	publications

FPGA based Legacy Pro	ocessor Emulation http://en.wikipedia.or	rg/wiki/Home compute	er remake
	Most of the 8-bit microprocessors have RTL versions (see Most Clones), these here tend to be Retro projects		
Sun Sparc	http://en.wikipedia.org/wiki/LEON		
Cray-1 (cray1)	www.chrisfenton.com/homebrew-cray-1a/		
PDP	http://www.aracnet.com/~healyzh/pdp_fpga.html		
PDP-8	http://www.emeritus-solutions.com/pdp8onanfpga.htm		
PDP-11/70 (w11)	http://opencores.org/project,w11		
Amiga (68000)	http://en.wikipedia.org/wiki/Minimig		
MIST(minimig)	http://harbaum.org/till/mist/index.shtml		
MiSTer	https://boogermann.github.io/Bible MiSTer/getting-started/introduction/		
m32632(N32032)	http://cpu-ns32k.net/index.html		
jcore_aka_sh2	http://j-core.org/		
SWTPC 6809	http://members.optusnet.com.au/jekent/system09/		
Color Computer	http://8littlebits.wordpress.com/category/coco3fpga/		
Commodore Pet	http://www.skibo.net/projects/pet2001fpga/		
generic	http://fpgaarcade.com/		
		©2020 James	Brakefield

Clean template VHDL code

©2022 James Brakefield

Scott Baker: PDP8-soc, PDP11-soc & Nova-soc: Top level port maps of periphals & memory Steve Teal: 1802-pico-basic, pumpkin, misc16 & mx65: Top level port map decomposition

For small micro-controllers with small memory needs, some soft cores are competitive with ASIC cores

For a good figure of merit must keep LUT count low and fmax high

Floating-point will add at least 2K LUTs, except Altera now provides 32-bit floating-point in their series-10 DSP blocks

RISC-V has many implementations both FPGA & ASIC

For current status see their website (riscv.org/risc-v-cores/)

Both microBlaze and NIOS-2 have very good figure-of-merit numbers

If RAM area removed from ARM Cortex A9 ASIC, it has the highest figure of merit

GRVI-phalanx (riscv) now outperforms NIOS2 & microBlaze! There are "wrinkles" in CAD tools:

For ISE, Quartus and Vivado: success in inferring RAM and multipliers varies across vendor families & between vendors

For ISE, Quartus and Vivado: Fmax can vary in unpredicable ways across vendor families & between vendors

The tools vary in their reporting of LUTs used for route-thrus

Non-inferred register files result in high DFF counts

Two high performance ideas that work

Multi-threading or pipeline "barrel" increase performance without adding complexity: octavo, hive, or1200_hp State machine with program as logic for programs under 200 instructions: iDEA, Lutiac, C-to-Hardware (HLS)

No one architecture dominates in performance, size or speed

 $\label{thm:many-clone} \mbox{Many clone and legacy designs have relatively poor figure of merit, usually due to high LUT counts}$

SoC designs usually have higher LUT counts, often 2X greater
For usable original designs the numbers are RISC is 47%, stack 20%, accumulator 15%, other 11%, OpenRisc 7%

Some opencores "alpha" phase designs are system designs where core is stable and working For those barrel designs with adjustable barrel length, intermediate barrel length gives best KIPS/LUT (sample size of 2)

Only 28nm part families in webpack tools are Cyclone V, Spartan-7, Atrix-7, Kintex-7 and Zynq-7

Only 16nm part family in webpack tools is Zynq-US+

No parts from highest performance FPGA families available in "webpack" tools (Arria X, Stratix X, Virtex-US+)

Designs with floating	Designs with floating point		©2021 Ja	mes Brakefield
	cray1, fisc, fpgammix, odess & s1_core are 64-bit, pdp2011 & oc54x 16-bit, others are 32-bit uP	fltgp	t? LUT cnt	LUT type
ARM_Cortex_A9	ASIC, dual issue, includes fltg-pt & MMU & caches	st	4500	area equivalent
bjx1	128-bit memory path, based on SH-4	st	1	6LUT
cray1	homebrew Cray1, double precision	st	13463	6LUT
flexgrip	eigth cores, reviews comparable projects , vivado fltg-pt IP, benchmarks, wikipedia: GPGPU	st	128000	6LUT
fisc	Flexible Instruction Set Computer, caches, VHDL & System Verilog versions, altera dsgn	st	5036	4LUT
fpgammix	clone of Knuth's MMIX, double precision	st	11605	ALUT
ks10	36-bit accum & 18-bit adrs	st	4427	6LUT
lemberg	upto 4 inst/clock	st	37459	4LUT
leon2	dated, with FPU	op	t 5992	6LUT
leon3	customized for ~50 FPGA boardsm with FPU	or	t 11740	6LUT
m32632	National 32032 with fltg-pt, cache & MMU	st	10167	6LUT
minsoc	minimal OR1200, vendor neutral, has caches	st	4945	6LUT
oberon_sdram	risc5 modified to use DRAM, has caches, serial multiply	st	2820	6LUT
odess	Altera proj, Multicore, P&R results at opencores, 37-bit adr, quad issue, caches, 32-64-128 fltg-pt	st	32978	ALUT
or1200_hp	1 to 4 slot barrel version of OR1200	st	5602	6LUT
or1200mp	multiprocessor variant, single core	st	4960	6LUT
pdp2011	clone of PDP11/34	st	5060	6LUT
piropiro	five variants	st	7491	6LUT
risc5	minimalist Wirth, part of Project Oberon 2013, fast multiply	st	2441	6LUT
riscv designs	RISC-V has several op-code extensions including floating-point	or	t	
s1_core	reduced version of OpenSPARC T1	st	52845	6LUT
sp-i586	gate level dsgn, vivado project also	st	32144	6LUT
temlib	copywrite: experimental use, options for fltg-pt, pipeline, mul & div configuration	or	t 3730	6LUT
thor	Thor-2: L1 & L2 caches, GP float & vector regs, plans for 64-bit version (Thor-II) & 2M LUTs		90000	
microblaze	Xilinx RISC, fltg-pt, cache & MMU options	or	t	
nios2	Altera RISC, fltg-pt, cache & MMU options	or	t	
Altera X series DSP	Arria X & Stratix X provide single precision floating-point add & multiply	st	1	area equivalent
Altera IP	variable exponent and mantissa size, sqrt , exp/log & trig avail, no denorm support	IF		
several	OpenCores Arithmetic cores	I F		
VHDL 2008	variable exponent and mantissa size, sqrt avail, denorms opt, rounding modes opt	IF		
Xilinx IP	variable exponent and mantissa size, sqrt & exp/log avail, no denorm support	I F		

Designs with cache	e(s) and/or MMU			©2021 Jar	nes Brakefield
	fisc & odess are 64-bit, w11 is 16-bit, others are 32-bit uP				
	Most 32-bit "non-educational" uP have cache & MMU support using block RAM; and support DRAM	cache	MMU	LUT cnt	LUT type
amber	ARM7, no MMU, shared cache	merge	d no	6409	6LUT
aor3000	MIPS, MIPS R3000A compatible, has MMU	yes	yes	5307	6LUT
eco32f	RISC, pipelined version of the eco32 CPU	yes	yes	3845	6LUT
fisc	RISC, Flexible Instruction Set Computer	yes		5036	4LUT
latticemicro32	RISC, optional data & inst caches	optiona	al	2166	4LUT
leon2	SPARC, large config file, rad-hard asic version	optiona	al	5992	6LUT
leon3	SPARC, large config file, customized for ~50 FPGA boards, smallest version, no fltg-pt	optiona	al	2920	6LUT
microblaze	xilinx uBlaze, 70 configuration options, smallest configuration	optiona	optional	546	6LUT
mor1kx	OpenRISC, considered best openrisc design, lots of configuration parameters	optiona	optional	2718	6LUT
nios2	Altera NIOS II, optional data & inst caches, optional MMU	optiona	optional	584	ALUT
odess	Altera proj, Multicore, P&R results at opencores, 37-bit adr, quad issue, caches, 32-64-128 fltg-pt	yes	yes	32978	ALUT
oldland-cpu	RISC, has caches & MMU	yes	yes		ALUT
riscv_sifive	RISC-V, there are many RISC-V open source designs, most with caches & MMU	yes	yes	14119	6LUT
temlib	SPARC, copywrite: experimental use	yes		2579	6LUT
ucore	MIPS, MMU & caches	yes	yes	2469	6LUT
v586	x86, MMU & caches, branch cache	yes	yes	22282	6LUT
w11	PDP11, Boots UNIX, has MMU & cache, PDP11/70	yes	yes	1760	6LUT
zap	ARM7, ARMv4T & Thumbv1	yes	yes	7558	6LUT

Highly micro-cod	oded or serial arithmetic - e.g. area over speed			©2021 Ja	mes Brakefield
		clks /	KIPS /	LUT cnt	
		inst	LUT		LUT type
fpgammix	clone of Knuth's MMIX (micro-coded & huge LUT count?)	4	3	11605	ALUT
light8080	Lightweight 8080 compatible core	9	59	154	6LUT
mcl51	MicroCore Labs AKA Ted Fried	8	24	312	6LUT
mcl65	MicroCore Labs AKA Ted Fried, cycle exact	4	50	252	6LUT
mcl86	MicroCore Labs AKA Ted Fried, matches original 8086 timing	20	20	308	6LUT
Nios2/E	serial arithmetic variant	~9	62	730	ALUT
riscv_serv	serial implementation of RISC-V				
bit-serial					

Some of the designs with ROM or RAM initialization			kefield
ROM/RAM inferred, M	ROM/RAM inferred, MIF or other initialization		P&R on:
altor32	automatic use of either Altera LPMs or Xilinx primitives, no initialization		A&X
amber	generic_sram_byte_en.v: inferred byte enable RAM, also spartan-6 BRAM init		A&X
ao68000	MIF microcode file, see line 2130 of ao68000.v		A2

atlas_core	case statement in BOOT_MEM.vhd	X&A
c16	bit_vector constants in mem_conten.vhd, see memory.vhd: RAM4_S1_S1	S3
classic_HP_calc	three array ROM constants	K7
cray1	cray_rom.txt: xilinx MIF, see cray_sys_top.v line 111	K7
dalton_8051	constant in i8051_rom.vhd	K7
diogenes	MIF files , see pmem.vhd line 116	K7
eco32	large case based state "microcode" machine: cpu.v, no inferred RAM for Altera	X&A-
eP16, eP8080	Lattice memory IP, with init.	x
fpgammix	initmem.data: see progmem.v	A2
gumnut	source reads *.dat files, both VHDL & Verilog	A&X
gup	gucode.mif: see gucode.vhd line 89	A2
hd63701	*.i include files contain table definitions: see HD63701_MCROM.v	S3&6
lem1_9min	lem1_9min.vhd has array constant, for Quartus to infer block RAM, must be fully registered	X&A
leros	leros_rom.vhd: case statement with others	X&A
light52	light52_ucode_pkg.vhd has microcode table generator	C2&X
light8080	light808.vhdl has signal array init (instead of constant init)	X&A-
lwrisc	init_file.mif: see ramxxx.v files	A2
m1_core	*.vh initialization file	X&A
m16c5x, p16c5x	COE files	X&A
m32632	Verilog readmemf text file	K7,C4
marca	Altera memory IP & MIF files	A2
natalius_8bit_risc	inferred, MEM file	X
nige_machine	MIF files	K7
pdp8l	MIF files	C3
plasma	INIT text	K7
risc0	INIT text	K7
risc5	MEM file	X&A
rtf68ksys	case statement in bootrom.v	S3
system68	INIT in xilinx RAMB4_S8	53
t51	case table	K7&A2
z80soc	COE files, hex files, mif files	S3&C3
	·	