

Index

CS:APP2e, 1

architecture

floating-point, 1

fabs [IA32/x86-64] FP absolute value, 8

fadd [IA32/x86-64] FP add, 8

fchs [IA32/x86-64] FP negate, 8

fcom [IA32/x86-64] FP compare, 12

fcoml [IA32/x86-64] FP compare double precision, 12

fcomp [IA32/x86-64] FP compare with pop, 12

fcompl [IA32/x86-64] FP compare double precision with pop, 12

fcompp [IA32/x86-64] FP compare with two pops, 12

fcomps [IA32/x86-64] FP compare single precision with pop, 12

fcoms [IA32/x86-64] FP compare single precision, 12

fcos [IA32/x86-64] FP cosine, 8

fdiv [IA32/x86-64] FP divide, 8

fdivr [IA32/x86-64] FP reverse divide, 8

fildl [IA32/x86-64] FP load and convert integer, 6

fistl [IA32/x86-64] FP convert and store integer, 7

fistpl [IA32/x86-64] FP convert and store integer with pop, 7

fisubl [IA32/x86-64] FP load and convert integer and subtract, 8

fldl [IA32/x86-64] FP load one, 8

fldl [IA32/x86-64] FP load double precision, 6

fldl [IA32/x86-64] FP load from register, 6

flds [IA32/x86-64] FP load single precision, 6

fldt [IA32/x86-64] FP load extended precision, 6

fldz [IA32/x86-64] FP load zero, 8

floating point

registers in x87, 2

status word, 12

floating-point architecture, 1

fmul [IA32/x86-64] FP multiply, 8

fnstw [IA32/x86-64] copy FP status word, 13

fsin [IA32/x86-64] FP sine, 8

fsqrt [IA32/x86-64] FP square root, 8

fst [IA32/x86-64] FP store to register, 7

fstl [IA32/x86-64] FP store double precision, 7

fstp [IA32/x86-64] FP store to register with pop, 7

fstpl [IA32/x86-64] FP store double precision with pop, 7

fstps [IA32/x86-64] FP store single precision with pop, 7

fstpt [IA32/x86-64] FP store extended precision with pop, 7

fstps [IA32/x86-64] FP store single precision, 7

fstt [IA32/x86-64] FP store extended precision, 7

fsub [IA32/x86-64] FP subtract, 8

fsubl [IA32/x86-64] FP load double precision and subtract, 8

fsubp [IA32/x86-64] FP subtract with pop, 8

fsubr [IA32/x86-64] FP reverse subtract, 8

fsubs [IA32/x86-64] FP load single precision and subtract, 8

fsubt [IA32/x86-64] FP load extended precision and subtract, 8

fucom [IA32/x86-64] FP unordered compare, 12

fucoml [IA32/x86-64] FP unordered compare double precision, 12

fucomp [IA32/x86-64] FP unordered compare with pop, 12

fucompl [IA32/x86-64] FP unordered compare double precision with pop, 12

fucompp [IA32/x86-64] FP unordered compare with two pops, 12

fucomps [IA32/x86-64] FP unordered compare single precision with pop, 12

fucoms [IA32/x86-64] FP unordered compare single precision, 12

fxch [IA32/x86-64] FP exchange registers, 7

IEEE 754 floating-point standard, 2

registers

x87 floating point, 2