Index

CS:APP2e, 1	fnstw [IA32/x86-64] copy FP status word, 13
architecture	fsin [IA32/x86-64] FP sine, 8
floating-point, 1	fsqrt [IA32/x86-64] FP square root, 8
noating-point, 1	fst [IA32/x86-64] FP store to register, 7
fabs [IA32/x86-64] FP absolute value, 8	fstl [IA32/x86-64] FP store double precision, 7
fadd [IA32/x86-64] FP add, 8	fstp [IA32/x86-64] FP store to register with pop, 7
fchs [IA32/x86-64] FP negate, 8	fstpl [IA32/x86-64] FP store double precision with
fcom [IA32/x86-64] FP compare, 12	pop, 7
	fstps [IA32/x86-64] FP store single precision with
fcom1 [IA32/x86-64] FP compare double precision,	pop, 7
12	fstpt [IA32/x86-64] FP store extended precision
fcomp [IA32/x86-64] FP compare with pop, 12	with pop, 7
fcompl [IA32/x86-64] FP compare double preci-	fsts [IA32/x86-64] FP store single precision, 7
sion with pop, 12	fstt [IA32/x86-64] FP store extended precision, 7
fcompp [IA32/x86-64] FP compare with two pops,	fsub [IA32/x86-64] FP subtract, 8
12	fsubl [IA32/x86-64] FP load double precision and
fcomps [IA32/x86-64] FP compare single precision	subtract, 8
with pop, 12	fsubp [IA32/x86-64] FP subtract with pop, 8
fcoms [IA32/x86-64] FP compare single precision,	fsubr [IA32/x86-64] FP reverse subtract, 8
12	
fcos [IA32/x86-64] FP cosine, 8	fsubs [IA32/x86-64] FP load single precision and
fdiv [IA32/x86-64] FP divide, 8	subtract, 8
fdivr [IA32/x86-64] FP reverse divide, 8	fsubt [IA32/x86-64] FP load extended precision
fildl [IA32/x86-64] FP load and convert integer,	and subtract, 8
6	fucom [IA32/x86-64] FP unordered compare, 12
fist1 [IA32/x86-64] FP convert and store integer,	fucoml [IA32/x86-64] FP unordered compare dou-
7	ble precision, 12
fistpl [IA32/x86-64] FP convert and store integer	fucomp [IA32/x86-64] FP unordered compare with
with pop, 7	pop, 12
fisubl [IA32/x86-64] FP load and convert integer	fucomp1 [IA32/x86-64] FP unordered compare dou-
and subtract, 8	ble precision with pop, 12
f1d1 [IA32/x86-64] FP load one, 8	fucompp [IA32/x86-64] FP unordered compare with
fldl [IA32/x86-64] FP load double precision, 6	two pops, 12
fldl [IA32/x86-64] FP load from register, 6	fucomps [IA32/x86-64] FP unordered compare sin-
flds [IA32/x86-64] FP load single precision, 6	gle precision with pop, 12
	fucoms [IA32/x86-64] FP unordered compare sin-
fldt [IA32/x86-64] FP load extended precision, 6	gle precision, 12
fldz [IA32/x86-64] FP load zero, 8	fxch [IA32/x86-64] FP exchange registers, 7
floating point	
registers in x87, 2	IEEE 754 floating-point standard, 2
status word, 12	• .
floating-point architecture, I	registers
fmul [IA32/x86-64] FP multiply, 8	x87 floating point, 2