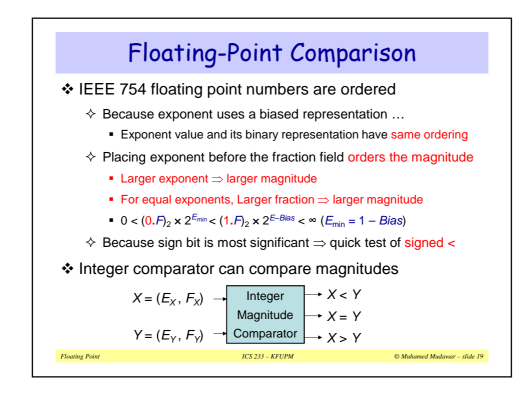
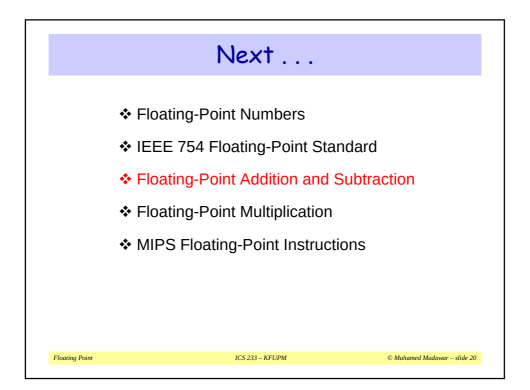
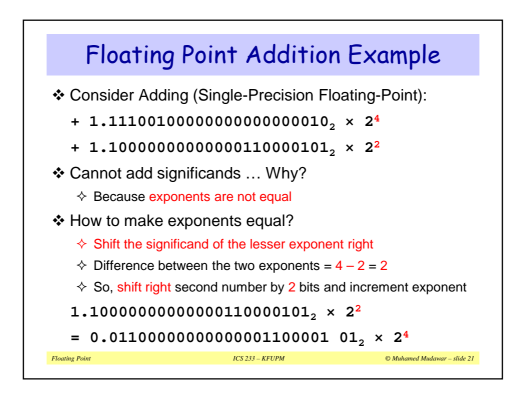
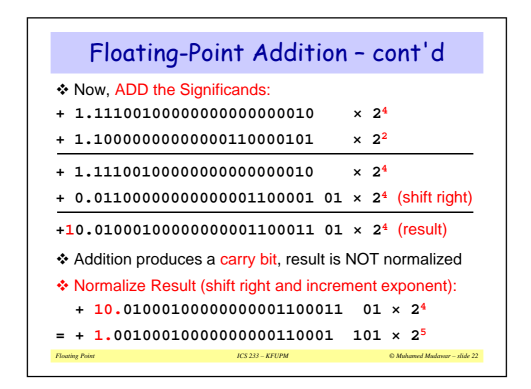


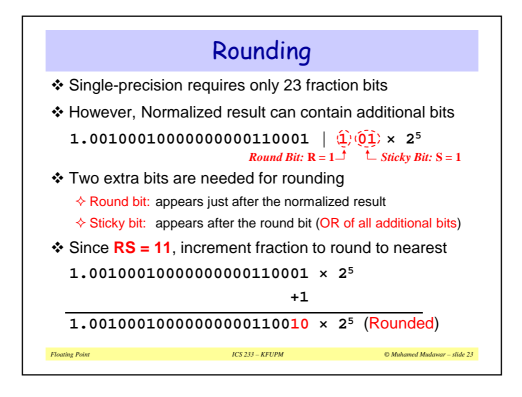
Single-Precision	Exponent = 8	Fraction = 23	Value
Normalized Number	1 to 254	Anything	$\pm (1.F)_2 \times 2^{E-127}$
Denormalized Number	0	nonzero	± ( <b>0.</b> <i>F</i> ) <sub>2</sub> × 2 <sup>-126</sup>
Zero	0	0	± 0
Infinity	255	0	± ∞
NaN	255	nonzero	NaN
Double-Precision	Exponent = 11	Fraction = 52	Value
Normalized Number	1 to 2046	Anything	$\pm (1.F)_2 \times 2^{E-1023}$
Denormalized Number	0	nonzero	$\pm (0.F)_2 \times 2^{-1022}$
Zero	0	0	± 0
Infinity	2047	0	± ∞
NaN	2047	nonzero	NaN

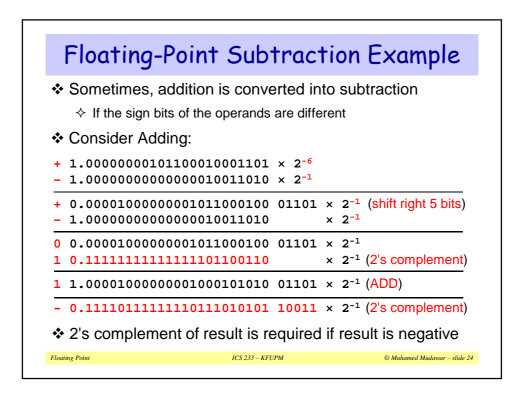


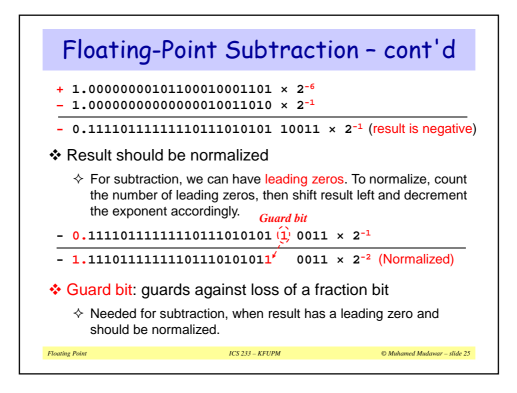


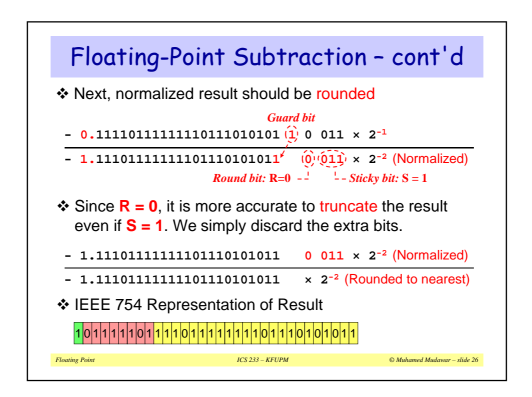


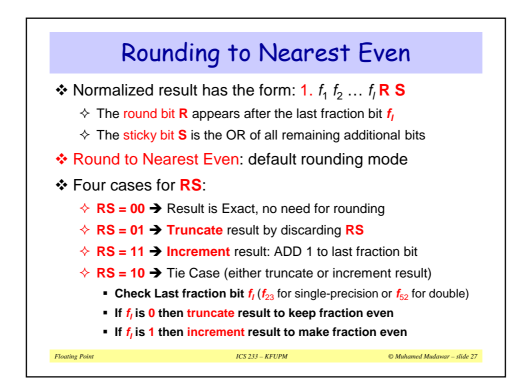


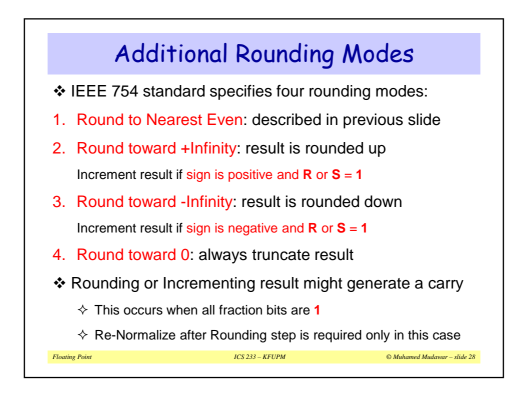


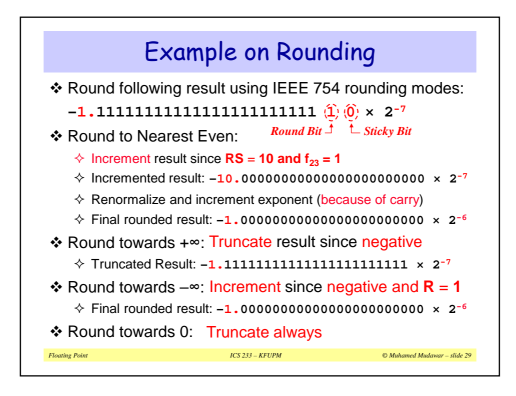


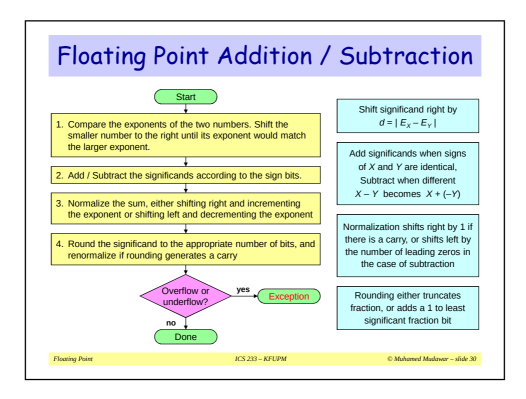


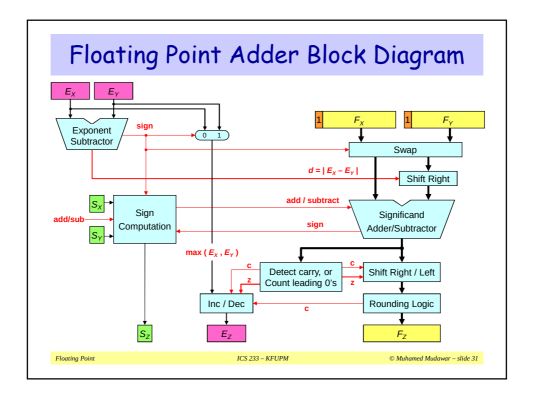


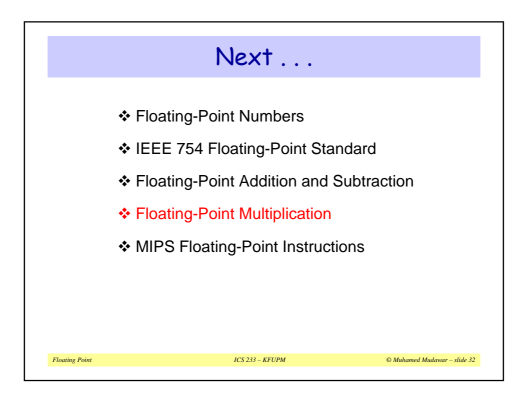


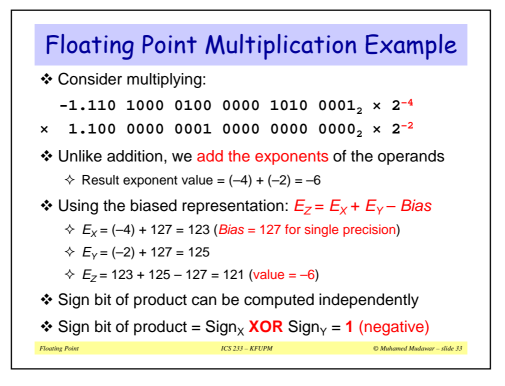


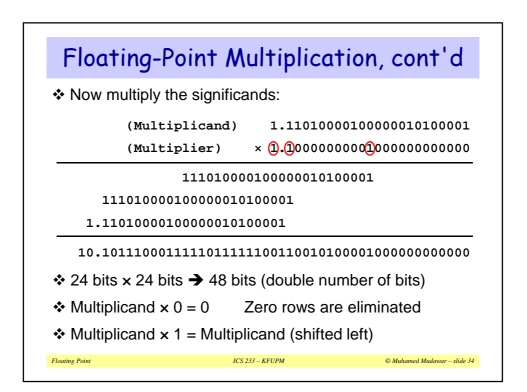


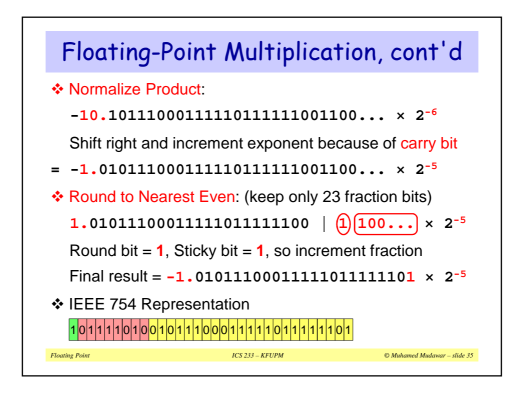


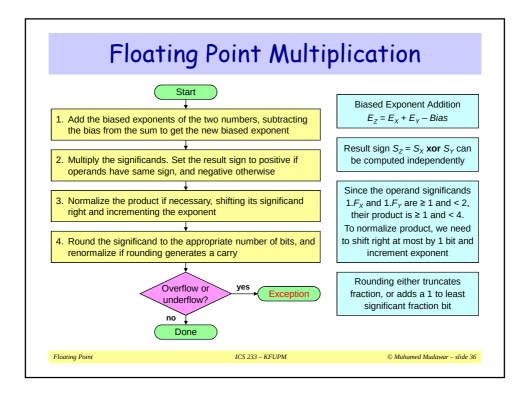


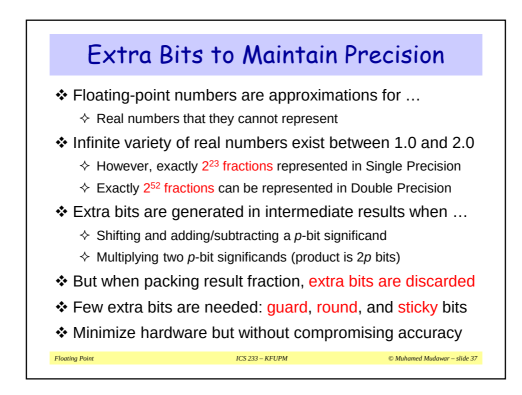


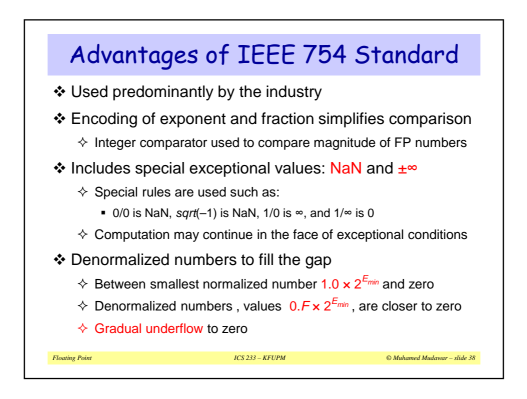


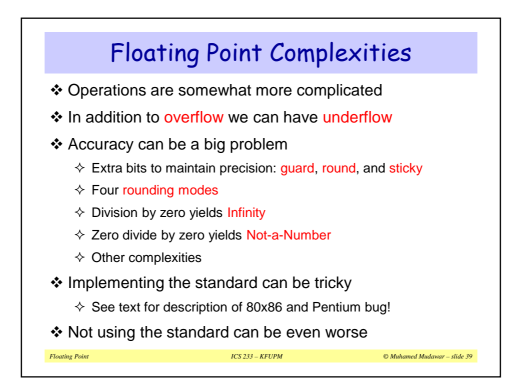




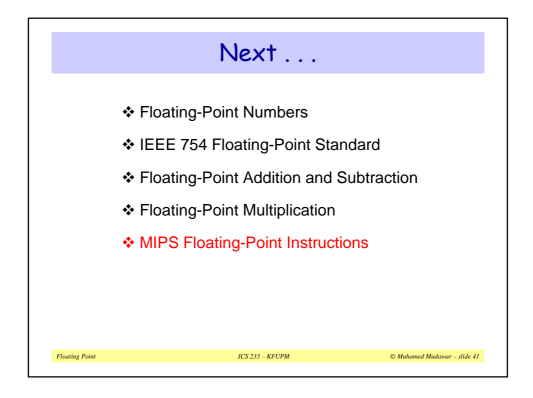


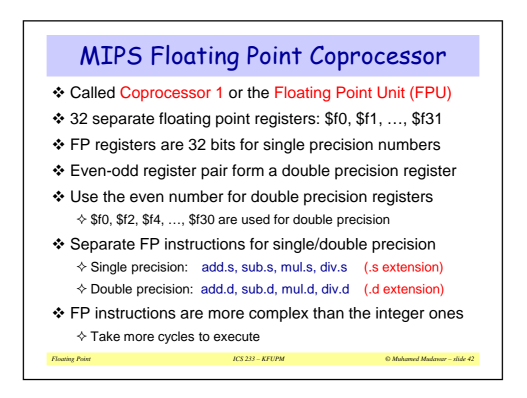




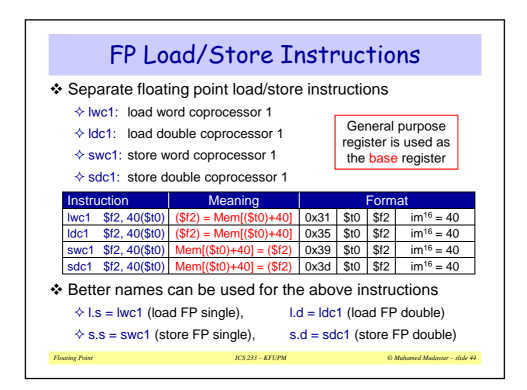


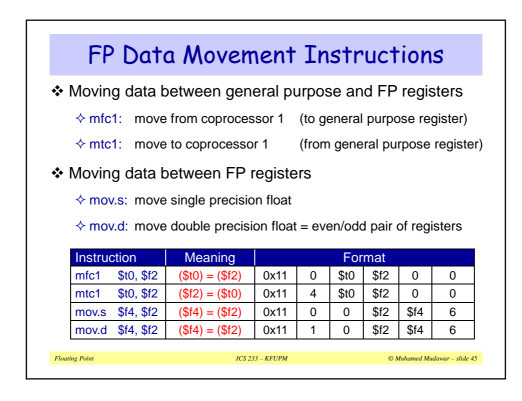
Accuracy can be a Big Problem						
Value1	Value2	Value3	Value4	Sum		
1.0E+30	-1.0E+30	9.5	-2.3	7.2		
1.0E+30	9.5	-1.0E+30	-2.3	-2.3		
1.0E+30	9.5	-2.3	-1.0E+30	0		
<ul><li>Floating-</li><li>Produces</li></ul>	Point additio s different su	ion floating-poin is NOT as n is NOT as n the differen	sociative ame data va	lues		



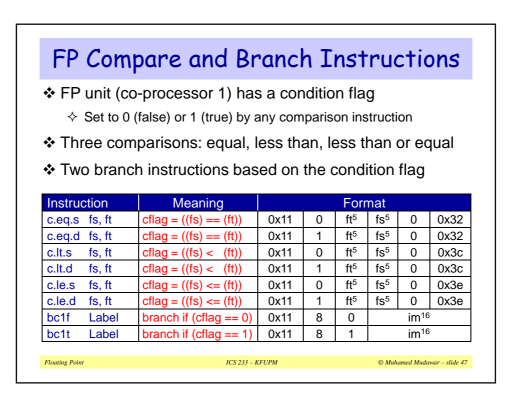


Instruction	Meaning			Forn	nat		
add.s fd, fs, ft	(fd) = (fs) + (ft)	0x11	0	ft <sup>5</sup>	fs5	fd5	0
add.d fd, fs, ft	(fd) = (fs) + (ft)	0x11	1	ft <sup>5</sup>	fs <sup>5</sup>	fd <sup>5</sup>	0
sub.s fd, fs, ft	(fd) = (fs) - (ft)	0x11	0	ft5	fs⁵	fd5	1
sub.d fd, fs, ft	(fd) = (fs) - (ft)	0x11	1	ft <sup>5</sup>	fs <sup>5</sup>	fd <sup>5</sup>	1
mul.s fd, fs, ft	$(fd) = (fs) \times (ft)$	0x11	0	ft5	fs5	fd5	2
mul.d fd, fs, ft	$(fd) = (fs) \times (ft)$	0x11	1	ft <sup>5</sup>	fs <sup>5</sup>	fd <sup>5</sup>	2
div.s fd, fs, ft	(fd) = (fs) / (ft)	0x11	0	ft <sup>5</sup>	fs5	fd5	3
div.d fd, fs, ft	(fd) = (fs) / (ft)	0x11	1	ft <sup>5</sup>	fs <sup>5</sup>	fd <sup>5</sup>	3
sqrt.s fd, fs	(fd) = sqrt (fs)	0x11	0	0	fs5	fd5	4
sqrt.d fd, fs	(fd) = sqrt (fs)	0x11	1	0	fs <sup>5</sup>	fd <sup>5</sup>	4
abs.s fd, fs	(fd) = abs (fs)	0x11	0	0	fs5	fd5	5
abs.d fd, fs	(fd) = abs (fs)	0x11	1	0	fs <sup>5</sup>	fd <sup>5</sup>	5
neg.s fd, fs	(fd) = - (fs)	0x11	0	0	fs5	fd5	7
neg.d fd, fs	(fd) = -(fs)	0x11	1	0	fs5	fd5	7





		FP Convert	Ins	tru	cti	ons		
Con	vert i	nstruction: cvt.x.y						
♦C	onvert	to destination format	x from	sour	ce for	rmat y		
Sup	porte	d formats						
		precision float $= .s$	(sinale	preci	sion	float in	FP re	aister)
			(3					J,
	ouble	precision float – d	(double	float	in ev	/en-od	d FP i	eniste
		precision float $= .d$	•					· ·
♦ Si	igned	integer word = .w	•		ger in	FP re		· ·
	igned		•		ger in			Ŭ
♦ Si	igned tion	integer word = .w	•		ger in	FP re		Ŭ
♦ Si	igned tion fd, fs	integer word = .w Meaning	(signed	l inteç	ger in Fo	FP re	gister)	
♦ Si Instruct cvt.s.w	igned tion fd, fs fd, fs	integer word = .w Meaning to single from integer	(signed 0x11 0x11	l inteç 0	<mark>ger in</mark> Fo	FP re rmat fs <sup>5</sup>	<mark>gister)</mark> fd⁵	0x20
♦ Si Instruct cvt.s.w cvt.s.d	igned tion fd, fs fd, fs fd, fs fd, fs	integer word = .w <u>Meaning</u> to single from integer to single from double	(signed 0x11 0x11	l inteç 0 1	ger in Fo 0	FP re rmat fs <sup>5</sup> fs <sup>5</sup>	<mark>gister)</mark> fd⁵ fd⁵	0x20 0x20
	igned tion fd, fs fd, fs fd, fs fd, fs fd, fs	integer word = .w Meaning to single from integer to single from double to double from integer	(signed 0x11 0x11 0x11	0 1 0	ger in Fo 0 0	FP re	gister) fd <sup>5</sup> fd <sup>5</sup> fd <sup>5</sup>	0x20 0x20 0x21
Si Instruct cvt.s.w cvt.s.d cvt.d.w cvt.d.s cvt.d.s	igned tion fd, fs fd, fs fd, fs fd, fs fd, fs	integer word = .w   Meaning to single from integer   to single from double to double from integer   to double from single	(signed 0x11 0x11 0x11 0x11 0x11 0x11	0 1 0 1	per in Fo 0 0 0	FP re rmat fs <sup>5</sup> fs <sup>5</sup> fs <sup>5</sup> fs <sup>5</sup>	gister) fd <sup>5</sup> fd <sup>5</sup> fd <sup>5</sup> fd <sup>5</sup>	0x20 0x20 0x21 0x21



E	Example 1: Ar	rea of a Circle
.data		
pi:	.double	3.1415926535897924
msg:	.asciiz	"Circle Area = "
.text		
main:		
ldc1	\$f2, pi	# \$f2,3 = pi
li	\$v0, 7	<pre># read double (radius)</pre>
syscall	L	# \$f0,1 = radius
mul.d	\$f12, \$f0, \$f0	# \$f12,13 = radius*radius
mul.d	\$f12, \$f2, \$f12	# \$f12,13 = area
la	\$a0, msg	
li	\$v0, 4	<pre># print string (msg)</pre>
syscall	L	
li	\$v0, 3	<pre># print double (area)</pre>
syscall	L	# print \$f12,13
Floating Point	ICS 233 -	KEUPM © Muhamed Mudawar – slide 48

## Example 2: Matrix Multiplication

