

## LAB 09: Floating-Point

### Saleh AlSaleh salehs@kfupm.edu.sa

King Fahd University of Petroleum and Minerals College of Computing and Mathematics Computer Engineering Department

#### COE301: Computer Architecture Term 222

IEEE 754 Standard O	Coprocessor 1 O	FP Instructions	<b>FP Register Convention</b>	<b>Live Examples</b> ○	<b>Tasks</b> 00
Agenda					

- IEEE 754 Standard
- 2 Coprocessor 1
- **B** FP Instructions
- **4** FP Register Convention
- **G** Live Examples
- 6 Tasks



• S = Sign Bit (0 positive, 1 negative)



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- E = Exponent Bits (8 Single, 11 Double Precession)



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## **IEEE 754 Standard**

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- Bias (127 Single, 1023 Double) •



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- E = Exponent Bits (8 Single, 11 Double Precession)
- F = Fraction Bits (23 Single, 52 Double Precision)
- Bias (127 Single, 1023 Double)
- Normalized Value =  $\pm (1.F)_2 \times 2^{E-Bias}$

S	Exponent		Fr	acti	on					
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Single-Precession Floating Point



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- There are 8 condition flags, numbered from 0 to 7 used by floating-point compare and branch instructions.

# **Floating Point Instructions**

Instruction	Description
lwc1 or l.s	Load a word from memory to a single-precision floating-point register
ldc1 or l.d	Load a double word from memory to a double-precision register
swc1 or s.s	Store a single-precision floating-point register in memory
sdc1 or s.d	Store a double-precision floating-point register in memory
add.s, add.d	Floating Point Addition (Single, Double)
sub.s, sub.d	Floating Point Subtraction (Single, Double)
mul.s, mul.d	Floating Point Multiplication (Single, Double)
div.s, div.d	Floating Point Division (Single, Double)
sqrt.s, sqrt.d	Floating Point Square Root (Single, Double)
abs.s, abs.d	Floating Point Absolute Value (Single, Double)

# **Floating Point Instructions**

Instruction	Description
neg.s, neg.d	Floating Point Negative Value (Single, Double)
mov.s, mov.d	Copy floating point value from one register to another (Single, Double)
cvt.s.w	Convert from word (integer) to single precision floating point
cvt.s.d	Convert from double precision to single precision floating point
cvt.d.w	Convert from word (integer) to double precision floating point
cvt.d.s	Convert from single precision to double precision floating point
cvt.w.s	Convert from single precision to word (integer)
cvt.w.d	Convert from double precision to word (integer)
ceil.w.s, ceil.w.d	Integer ceiling (Single, Double)
floor.w.s, floor.w.d	Integer floor(Single, Double)
trunc.w.s, trunc.w.d	Truncate (Single, Double)

# **Floating Point Conditional Instructions**

Instruction	Example	Description		
c.eq.s	c.eq.s \$f0, \$f1	If $(f0==f1)$ , set flag 0 to true, else false		
c.eq.d	c.eq.d 3, \$f2, \$f4	If ( $f2 = f4$ ), set flag 3 to true, else false		
c.lt.s	c.lt.s \$f0, \$f1	If ( <mark>\$f0&lt; \$f1</mark> ), set flag 0 to true, else false		
c.lt.d	c.lt.d 4, \$f2, \$f4	If ( <mark>\$f2</mark> < <mark>\$f4</mark> ), set flag 4 to true, else false		
c.le.s	c.le.s \$f0, \$f1	If ( <mark>\$f0&lt;= \$f1</mark> ), set flag 0 to true, else false		
c.le.d	c.le.d 5, \$f2, \$f4	If ( <mark>\$f2</mark> <= <b>\$f4</b> ), set flag 5 to true, else false		
bc1t	bc1t loop	Branch to <b>loop</b> if condition flag 0 is true		
bert	bc1t 6, <b>while</b>	Branch to <b>while</b> if condition flag 6 is true		
bc1f	bc1f loop	Branch to <b>loop</b> if condition flag 0 is false		
DUTT	bc1f7, <b>while</b>	Branch to <b>while</b> if condition flag 7 is false		

Registers	Usage
\$f0 - \$f3	Floating-point procedure results
\$f4 - \$f11	Temporary floating-point registers, NOT preserved across procedure calls
\$f12 - \$f15	Floating-point parameters, NOT preserved across procedure calls. Additional floating-point parameters should be pushed on the stack.
\$f16 - \$f19	More temporary registers, NOT preserved across procedure calls.
\$f20 - \$f31	Saved floating-point registers. Should be preserved across procedure calls.

				Live Examples ●				
Live Examples								

#### Live Examples



Write a MIPS assembly program that reads two double-precision Floating-Point numbers from the user **x** & **y**. Then, perform the operation  $\frac{x}{y}$ . If the result of the division is less than 0, perform  $3.14\sqrt{-\frac{x}{y}}$ . Otherwise, perform  $\sqrt{8\frac{x}{y}}$ . Finally, print the result.

Sample Run 1

Enter double x: 4 Enter double y: 2 The result is 4.0 Sample Run 2

Enter double x: -1 Enter double y: 1 The result is 3.14

## Task #2

Write a MIPS assembly program that reads 12 single-precision Floating-Point numbers from the user representing the grades of a quiz taken by 12 student and report back the average.

#### Sample Run

Enter grade 0: 7.25 Enter grade 1: 6.5 Enter grade 2: 10 Enter grade 3: 9 Enter grade 4: 2.75 Enter grade 5: 8.5 Enter grade 6: 7.75 Enter grade 7: 10 Enter grade 8: 9.5 Enter grade 9: 9.75 Enter grade 10: 8.25 Enter grade 11: 8.75 The average of the 12 grades is: 8.166667

Tasks