

Computer Organization



Lab7

MIPS(6) - Floating-Point Processing



2 Topics

- > Floating-Point Number
 - **▶ IEEE 745 On Floating-Point Number**
- Registers of Coprocessor 1
- > Floating-Point Instructions
 - Load & Store, Move
 - Computational
 - > Relational and Branch ...

3 IEEE 745 On Floating-Point Number

$$\pm 1.xxxxxxx_2 \times 2^{yyyy}$$

single: 8 bits single: 23 bits double: 11 bits double: 52 bits

S Exponent (yyyy+Bias) Fraction (xxxx)

 $x = (-1)^{S} \times (1 + Fraction) \times 2^{(Exponent-Bias)}$

For single-precision float data:

Exponents(8bit): 0000_0000 and 1111_1111 reserved

Bias in Exponent: 0111 1111

For double-precision float data:

Exponents(11bit): 000 0000 0000 and 111 1111 1111 reserved

Bias in Exponent : 011_1111_1111

4 IEEE 745 On Floating-Point Number continued

.data fneg1: .float wneg1: .word fpos1: .float

.word

 $\pm 1.xxxxxxx_2 \times 2^{yyyy}$

single: 8 bits single: 23 bits double: 11 bits double: 52 bits

Exponent (yyyy+Bias) Fraction (xxxx)

 $x = (-1)^S \times (1 + Fraction) \times 2^{(Exponent-Bias)}$

Label Address A float_rw.asm 0x10010000 fneg1 0x10010004 wneg1 fpos1 0x10010008 wpos1 0x1001000c

wpos1:

5 Infinite vs NaN (Floating-Point)

Which one will get an infinite value?

Which one will get the NaN?

	31	30	23	22				0
	Sign	Exponent		Mantissa				
93000000	0	0001	1010	101	1000	1011	0001	0001
0	0	0000	0000	000	0000	0000	0000	0000
+Infinity	0	1111	1111	000	0000	0000	0000	0000
-Infinity	1	1111	1111	000	0000	0000	0000	0000
Quiet NaN	х	1111	1111	0xx	XXXX	xxxx	xxxx	xxxx
Signaling NaN	x	1111	1111	1xx	xxxx	xxxx	xxxx	xxxx

```
.data
    sdata: .word 0xFF7F7FFF
    fneg1: .float -1
.text
    lw $t0,sdata
    mtc1 $t0,$f1
    mul.s $f12,$f1,$f1
    li $v0,2
    syscall
    lwc1 $f2,fneg1
    mul.s $f12,$f12,$f2
    li $v0,2
    syscall
    li $v0,10
    syscall
```

```
.data
    sdata: .word 0xffff7fff
    fneg1: .float -1
.text
    lw $t0,sdata
    mtc1 $t0,$f1
    mul.s $f12,$f1,$f1
    li $v0,2
    syscall
    lwc1 $f2,fneg1
    div.s $f12,$f12,$f2
    li $v0,2
    syscall
    li $v0,10
    syscall
```

6 Coprocessor 1 in MIPS

- Q1. What's the difference between 'lwc1' and 'ldc1'?
- Q2. Which demo would trigger the exception?
- Q3. Which demo would get the right answer?

Registers	Coproc 1	Copro		
Name	Float			
\$f0	0x00000000			
\$f1	0xbf800000			
\$f2	0x00000000			
\$f3	0x3	0x3f800000		

Runtime exception at 0x00400004: first register must be even-numbered

Runtime exception at 0x00400010: all registers must be even-numbered

```
.data #demo1
fneg1: .float -1
fpos1: .float 1
.text

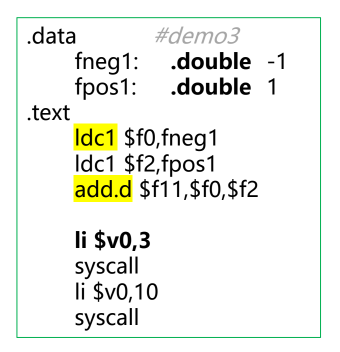
lwc1 $f1,fneg1
lwc1 $f3,fpos1
add.s $f12,$f1,$f3

li $v0,2
syscall
li $v0,10
syscall
```

```
.data #demo2
fneg1: .double -1
fpos1: .double 1
.text

Idc1 $f1,fneg1
Idc1 $f3,fpos1
add.d $f12,$f1,$f3

Ii $v0,3
syscall
Ii $v0,10
syscall
```



Floating-Point Instructions

Туре	Description	Instructions		
Load and Store	Load values and move data between memory and coprocessor registers	lwc1,ldc1; swc1,sdc1;		
Move	Move data between registers	mtcl, mfc1; mov.s,mov.d;		
Computational	Do arithmetic operations on values in coprocessor 1 registers	add .s , add .d ; sub.s, sub.d; mul.s, mul.d; div.s,div.d;		
Relational	Compare two floating-point values and set conditional flag	c.eq .s , c.eq .d ; c.le.s,c.le.d; c.lt.s,c.lt.d;		
Conditional jumping	Conditional jump while conditional flag is 0(false)/1(true)	bc1f, bc1t		
Convert	Convert the data type Condition Flags	floor.w.d,floor.w.s; ceil.w.d, ceil.w.s; cvt.d.s		

Demo 1

```
.include "macro print str.asm"
.data
     f1: .float 12.625
.text
     lwc1 $f0,f1
     floor.w.s $f1,$f0
     ceil.w.s $f2,$f0
     round.w.s $f3,$f0
     print string("orignal float: ")
     print float($f0)
     print string("\nafter floor:")
     print_float($f1)
     print string("\nafter ceil:")
     print float($f2)
     print string("\nafter round:")
     print float($f3)
     end
```

Q1. What's the output of current demo after running? Why? Q2. How to change the code to get correct output?

```
.macro print_float(%fr)
    addi $sp,$sp,-8
    swc1 $f12,4($sp)
    sw $v0,0($sp)

    mov.s $f12,%fr
    li $v0,2
    syscall

    lw $v0,0($sp)
    lwc1 $f12,4($sp)
    addi $sp,$sp,8
.end_macro
```

```
orignal float: 12.625
after floor:1.7E-44
after ceil:1.8E-44
after round:1.8E-44
- program is finished running -
```

```
orignal float: 12.625
after floor:12
after ceil:13
after round:13
— program is finished running —
```

9 Demo2

```
##piece 1/2 of code##
.include "macro print str.asm"
.data
    str1:
            .asciiz
                     "str1:"
    fd1:
         .float
                     1.0
    dd1: .double 2.0
.text
    ##complete code here##
    li $v0, 2
    syscall
    ##complete code here##
    bc1t printLe
    j printGt
```

```
##piece 2/2 of code##
printLe:
    print_string( " LessOrEqual ")
    j printSecondData

printGt:
    print_string(" LargerThan ")

printSecondData:
    li $v0,3
    syscall
    end
```

The output is expected to be like the following screenshot, please complete the code.

```
1.0 LessOrEqual 2.0
— program is finished running —
```

10 Practices

1. Calculate the value of e from the infinite series:

$$\sum_{n=0}^{\infty} \frac{1}{n!} = \frac{1}{0!} + \frac{1}{1!} + \frac{1}{2!} + \frac{1}{3!} + \frac{1}{4!} + \frac{1}{5!} + \cdots$$

- > Input a double-precision float number which represents a precision threshold.
- > Your program should terminate when the difference between two successive iterations is smaller than the precision threshold.
- > Print the value of e (as double-precision float).
- 2. Complete the code on page 9
- 3. Given a single-precision float number 'x' and a positive integer 'r'. Round up 'x' to a number which keeps 'r' digits after the decimal point. Print the processing results and the final results.

For example, suppose 'x' is 1.5671

- > if 'r' is 2, print 1.57;
- > if 'r' is 0, print 2;
- > if 'r' is 3, print 1.567;

11 Tips:

Signaling NaN

111 1111 1111

31 30 23 22 Single Sign Mantissa Exponent 93000000 0001 1010 101 1000 1011 0001 0001 0000 0000 000 0000 0000 0000 +Infinity 1111 1111 000 0000 0000 0000 0000 -Infinity 1111 1111 000 0000 0000 0000 0000 Quiet NaN 1111 1111 0xx xxxx xxxx xxxx xxxx Signaling NaN 1111 1111 1xx xxxx xxxx xxxx xxxx High-order word Low-order word 31 30 20 19 0 31 Double Sign Mantissa Exponent 93000000 0001 0110 0010 0010 1000 0000 000 0001 1010 000 0000 0000 0000 0000 0000 0000 0000 0000 +Infinity 111 1111 1111 0000 0000 0000 0000 0000 0000 -Infinity 111 1111 1111 0000 0000 0000 0000 0000 0000 Quiet NaN 111 1111 1111 0xxx xxxx xxxx xxxx xxxx

reference from "see in MIPS"

1xxx xxxx xxxx xxxx xxxx

Registers	s Coproc 1	Coproc 0	
Name Float		Doul	ble
\$f0	0x00000000	0x00000	000000000000
\$f1	0x00000000		
\$f2	0x00000000	0x00000	000000000000
\$f3	0x00000000		
\$f4	0x00000000	0x00000	000000000000
\$f5	0x00000000		
\$f6	0x00000000	0x00000	000000000000
\$£7	0x00000000		
\$f8	0x00000000	0x00000	000000000000
\$f9	0x00000000		
\$f10	0x00000000	0x00000	000000000000
\$f11	0x00000000		
\$f12	0x00000000	0x40000	000000000000
\$f13	0x40000000		
\$f14	0x00000000	0x3ff00	000000000000
\$f15	0x3ff00000		
\$f16	0x00000000	0x00000	000000000000
\$f17	0x00000000		
\$f18	0x00000000	0x00000	000000000000000000000000000000000000000
\$f19	0x00000000		
\$f20	0x00000000	0x00000	000000000000000000000000000000000000000
\$f21	0x00000000		
\$f22	0x00000000	0x00000	000000000000
\$f23	0x00000000		
\$f24	0x00000000	0x00000	000000000000
\$f25	0x00000000		
\$f26	0x00000000	0x00000	000000000000
\$f27	0x00000000		
\$f28	0x00000000	0x00000	000000000000000000000000000000000000000
\$f29	0x00000000		
\$f30	0x00000000	0x00000	000000000000000000000000000000000000000
\$f31	0x00000000		
	Condition	on Flags	
V 0	1	2	3
4	<u> </u>	6	□ 7

registers and flags in coprocessor 1

12 Tips:

Service	Code in \$v0	Arguments	Result
print float	2	\$f12 = float to print	
print double	3	\$f12 = double to print	
read float	6		\$f0 contains float read
read double	7		\$f0 contains double read