

GA13.2. Fix Calling Conventions of Interrupt Handler

The TAs will review your code and award credit based on whether you successfully fixed the interrupt handler.

Use your answers from the previous question to fix the interrupt handler so that it no longer violates the calling conventions for the interrupt handler (i.e., ALL registers except `$k0` and `$k1` must be returned to their original states).

interrupt_handler.s

```
1 .data # Space for global variables that users and kernel can access
2 ##
3 has_bonked: .byte 0 # bonk flag
4 has_timer: .byte 0 # timer flag
5
6 .text
7 main: # ENABLE INTERRUPTS
8     li $t4, 0x8000 # timer interrupt enable bit
9     or $t4, $t4, 0x1000 # bonk interrupt bit
10    or $t4, $t4, 1 # global interrupt enable
11    mtc0 $t4, $12 # set interrupt mask (Status register)
12
13    # REQUEST TIMER INTERRUPT
14    lw $v0, 0xffff001c($0) # read current time
15    add $v0, $v0, 50 # add 50 to current time
16    sw $v0, 0xffff001c($0) # request timer interrupt in 50 cycles
17
18    li $a0, 10 # set spimbot velocity to 10
19    sw $a0, 0xffff0010($zero) # drive
20
21 infinite:
22
23
24 # Respond to a bonk
25 la $t5, has_bonked # get location of flag for bonks
26 lb $t6, 0($t5) # check current value of bonk
27 beq $t6, $zero, no_bonk # check if bonk flag is 0 or 1
28 li $a0, 180 # ???
29 sw $a0, 0xffff0014($zero) # ???
30 li $a1, 0 # ???
31 sw $a1, 0xffff0018($zero) # ???
32
33 sb $zero, 0($t5) # reset bonk flag
34 no_bonk:
35
36 # Respond to a timer
37 la $t5, has_timer # get location of flag for timer
38 lb $t6, 0($t5) # check current value of timer
39 beq $t6, $zero, no_timer # check if timer flag is 0 or 1
40 li $a0, 90 # ???
41 sw $a0, 0xffff0014($zero) # ???
42 sw $zero, 0xffff0018($zero) # ???
43
44 lw $a1, 0xffff001c($0) # current time
45 add $a1, $a1, 50000
46 sw $a1, 0xffff001c($0) # request timer in 50000
47
48 sb $zero, 0($t5) # reset timer flag
49 no_timer:
50
51 j infinite
52
53 .kdata # interrupt handler data (separated just for readability)
54 # space for global variables that only the kernel can access
55 chunkIH: .space 8 # space for two registers
56 # we will use this space as a pseudo-stack
57 non_intrpt_str: .asciiz "Non-interrupt exception\n"
58 unhandled_str: .asciiz "Unhandled interrupt type\n"
59
60 .ktext 0x80000180
61 interrupt_handler:
62 .set noat
63 .move $k1, $at # Save $at
64 .set at
65 la $k0, chunkIH # Set $k0 to point to chunkIH in kernel data segment
66 # we will treat $k0 as a pseudo-stack-pointer
67 sw $a0, 0($k0) # Get some free registers
68 sw $a1, 4($k0) # by storing them to a global variable
69
70 mfc0 $k0, $13 # Get Cause register
71 srl $a0, $k0, 2 # Shift so ExcCode is least-significant bits
72 and $a0, $a0, 0x1f # Mask to reveal ExcCode field
73 bne $a0, 0, non_intrpt # Branch on whether there is an exception
74
75 interrupt_dispatch: # Interrupt:
76 mfc0 $k0, $13 # Get Cause register, again
77 beq $k0, $zero, done # handled all outstanding interrupts
78
79 and $a0, $k0, 0x1000 # is there a bonk interrupt?
80 bne $a0, 0, bonk_interrupt
81
82 and $a0, $k0, 0x8000 # is there a timer interrupt?
83 bne $a0, 0, timer_interrupt
84
85 # add dispatch for other interrupt types here.
86 li $v0, 4 # Unhandled interrupt types
87 la $a0, unhandled_str
88 syscall
89 j done
90
91 bonk_interrupt: # spimbot bonked into a wall
92 sw $a1, 0xffff0060($zero) # acknowledge interrupt
93
94 la $t0, has_bonked # get address of bonk flag
95 li $t1, 1 # prep 1 to change bonk flag
96 sb $t1, 0($t0) # write 1 to tell user about bonk
97
98 j interrupt_dispatch # see if other interrupts are waiting
99
100 timer_interrupt: # spimbot's timer alarm went off
101 sw $a1, 0xffff006c($zero) # acknowledge interrupt
102
103 la $t0, has_timer # get address of timer flag
104 li $t1, 1 # prep 1 to change timer flag
105 sb $t1, 0($t0) # write 1 to tell user about timer
106
107 j interrupt_dispatch # see if other interrupts are waiting
108
109 non_intrpt: # an exception occurred (Oh No!)
110 li $v0, 4
111 la $a0, non_intrpt_str
112 syscall # print out an error message
113 j done
114
115 done:
116 la $k0, chunkIH
117 lw $a0, 0($k0) # Restore saved registers
118 lw $a1, 4($k0)
119 .set noat
120 .move $at, $k1 # Restore $at
121 .set at
122 .eret # Return from exception handler
```

Restore original file

Save

GA 13

Assessment overview

Total points: 80/100

Score: 80%

Question GA13.2

Total points: — /5

Manually-graded question

Report an error in this question

Previous question

Next question

Personal Notes

No attached notes

Attach a file

Add text note