Let's review what happens when there is a TLB miss. In particular, what happens on the system bus?

First, recall from lecture 18:

**TLB**

- hit
- miss

TLB miss handler checks page table in main memory. Is the desired word in main memory?

- yes
- no

TLB "refill"

- page fault

**Now think about how each step requires access to the system bus.**

Recall from last lecture (system bus intro):

- polling
  - CPU to I/O #n: "are you ready? are you ready? ..."

- direct memory access (DMA)
  - CPU to I/O #n: "use the bus to do X, and tell me when you are done"

**(External) Interrupts**

I/O device to CPU: "stop what you are doing and do Y"

- e.g. keyboard (echo/render to display, d<enter> causes action)
- mouse (render to display)
- printer (out of paper, render message to user)

- interrupt request (IRQ) lines are used to make requests (not system bus)

Similar general idea as with DMA. But there are important differences.

General questions about interrupt requests:

- How does an I/O device make an interrupt request?
- How to coordinate multiple I/O devices that may all make interrupt requests? Can one device interrupt another?
- What does the CPU do when it gets an interrupt request?

Let's examine the first two questions. I'll look at three methods.
1) each I/O device has its own IRQ, IACK lines
(similar in flavour to BR/BG in DMA)

Disadvantages:
- many lines
- places burden entirely on CPU to decide on priorities

2.) shared IRQ + polling
Disadvantage: - burden still on CPU to decide whether to handle the interrupt (based on priority)
  "was it you #1?" "was it you #2 ?" , ....

3. Daisy Chain
(priority ordering = physical ordering)

The key advantage of daisy chaining is that the I/O controllers (not the CPU) decide on priorities of interrupt requests. HOW?

Suppose all IRQ signals are initially 0.

More generally... I/O device controller n

I/O device 1 observes IACK change from 0 to 1.
If device 1 made the interrupt request, then it uses the system bus to communicate with CPU (and it passes a 0 to the next device controller).
else it sets to 1 the signal to the next I/O device controller.

I/O device n observes its IACK in change from 0 to 1.
If device n made the interrupt request, then it sets its IACK out to 0, and uses the system bus to communicate with CPU.
Otherwise it sets its IACK out to 1.
IRQ = 1 : "knock, knock" (recall OR gate)

IACK = 1 (CPU) : "who is there?" (and CPU frees up system bus)

IACK gets passed down to highest priority device that initiated IRQ.

I/O device n : "its me, device n" (on system bus)

IACK (CPU) = 0, "go away, you are not important enough"

1, "yes, what can I do for you?"

A higher priority device can interrupt a lower priority device.

How?

Q: How does I/O device 1 interrupt I/O device 2 ?
A: I/O device 1 sets its IACK out to 0
I/O device 2 wraps up and sets IRQ2 to 0. Tries again

Interrupt handler

Decide if the interrupt should be handled (sketched in a few slides)

If yes,
- disable all interrupts
- save state of current process (store register values in kernel memory)
- enable higher priority interrupts only
- service the interrupt
- possibly run other processes
- restore the state of the process and return to it

General questions about interrupt requests

How does an I/O device make a request?

How to coordinate multiple I/O devices that may all make interrupt requests? Can one device interrupt another?

What does the CPU do when it gets an interrupt request?

- now think MIPS
- interrupt request may be from an I/O device (external interrupt), or from a CPU exception (internal interrupt).

Program jumps to exception handler in the kernel.

Here we have a more general notion of interrupt, which can include both external interrupts (I/O, just discussed) and internal interrupts ("exceptions" such as overflow, division by 0, bad Address, timer = 0).

Recall coprocessor 0 (lecture 12)

<table>
<thead>
<tr>
<th>Registers</th>
<th>Coproc 1</th>
<th>Coproc 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Number</td>
<td>Value</td>
</tr>
<tr>
<td>$12 (stvec)</td>
<td>0</td>
<td>0x00000000</td>
</tr>
<tr>
<td>$13 (staus)</td>
<td>12</td>
<td>0x00000011</td>
</tr>
<tr>
<td>$14 (stemp)</td>
<td>13</td>
<td>0x00000000</td>
</tr>
<tr>
<td>$15 (FPC)</td>
<td>14</td>
<td>0x00000000</td>
</tr>
</tbody>
</table>

In particular, $12 is the status register

![Diagram of MIPS registers](image)

Recall coprocessor 0 (lecture 12)

<table>
<thead>
<tr>
<th>Name</th>
<th>Register Number</th>
<th>Usage</th>
<th>Preservation call</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s0</td>
<td>0</td>
<td>the constant value $0</td>
<td>n/a</td>
</tr>
<tr>
<td>$s1</td>
<td>1</td>
<td>reserved for the assembler</td>
<td>n/a</td>
</tr>
<tr>
<td>$s2-s7</td>
<td>2-7</td>
<td>value for results and expressions</td>
<td>no</td>
</tr>
<tr>
<td>$a0-a7</td>
<td>8-15</td>
<td>arguments (procedure/function)</td>
<td>yes</td>
</tr>
<tr>
<td>$fd-f15</td>
<td>16-23</td>
<td>temporaries</td>
<td>no</td>
</tr>
<tr>
<td>$fd-f20</td>
<td>24-25</td>
<td>more temporaries</td>
<td>no</td>
</tr>
<tr>
<td>$fd-f31</td>
<td>26-27</td>
<td>reserved for the operating system</td>
<td>n/a</td>
</tr>
<tr>
<td>$gp</td>
<td>28</td>
<td>global pointer</td>
<td>yes</td>
</tr>
<tr>
<td>$sp</td>
<td>29</td>
<td>stack pointer</td>
<td>yes</td>
</tr>
<tr>
<td>$fp</td>
<td>30</td>
<td>frame pointer</td>
<td>yes</td>
</tr>
<tr>
<td>$ra</td>
<td>31</td>
<td>return address</td>
<td>yes</td>
</tr>
</tbody>
</table>
# enable interrupts
mfco $k0, $12  # $12 is Status (on coprocessor 0)
or $k0, $k0, 0x01  # turn on only LSB
mtc0 $12, $k0

# disable interrupt
mfco $k0, $12
lui $1, 0xffff
ori $1, $1, 0xfffe  (turn off LSB of $12)
and $k0, $k0, $1
mtc0 $12, $k0

## Status Register
- Enables/disables different priority interrupts

## Cause Register
- Specifies which priority interrupt has occurred

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**Announcements**

- A3 should be graded by weekend
- Final exam is multiple choice (48 questions).

Answer all questions. If you are unsure, then rule out as many choices as you can and guess on the rest.

- **Binomial distribution** (N = 48, p = 0.2) for pure guessing on every question. e.g. There is a ~65% probability of getting a score of 8 or more out of 48 by blind guessing. Note that if you can rule out just a few of the five choices on each question, then guessing on the remaining ones will give a much higher score.

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I am omitting many nasty details here.

The main idea is that the kernel program in MIPS needs to compare bits in the cause and status registers of c0 to determine whether the interrupt should be handled or not.

I will attempt to use the following method to calculate your exam score. (The rescaling is to compensate for blind guessing.)

\[
your \ score = \frac{\text{number correct} - 8}{40} \times 50
\]

e.g. 28 correct answers out of the 48 questions would give a score of 25 / 50 (50%).

If this method gives scores overall that are too low, then I will replace the constant 8 by a smaller one, perhaps even as small as 0 if that's what I need to do to get a roughly B- to B grade average.