Interrupts and Exceptions

Exam 3!! Do avesome **Bring handout back on Wednesday **

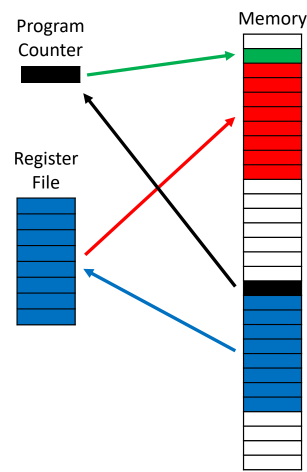
Today's lecture

- Use addressing to get data from the outside world
 - Data is moved from peripherals to memory
 - Addressing schemes
 - Memory-mapped vs. isolated I/O
 - Data movement schemes
 - Programmed I/O vs. Interrupt-driven I/O vs. Direct memory access

Most modern operating systems pre-emptively schedule programs

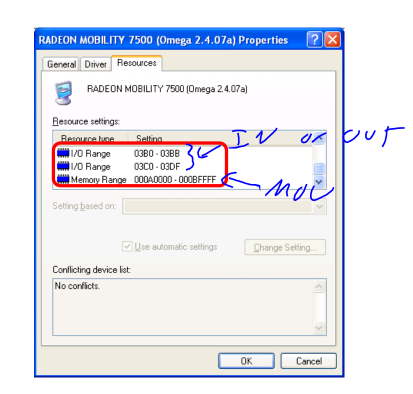
- If a computer is running two programs A and B, the O/S will periodically switch between them
 - 1. Stop A from running
 - 2. Copy A's register values to memory
 - 3. Copy B's register values from memory
 - 4. Start B running

How does the O/S stop program A?



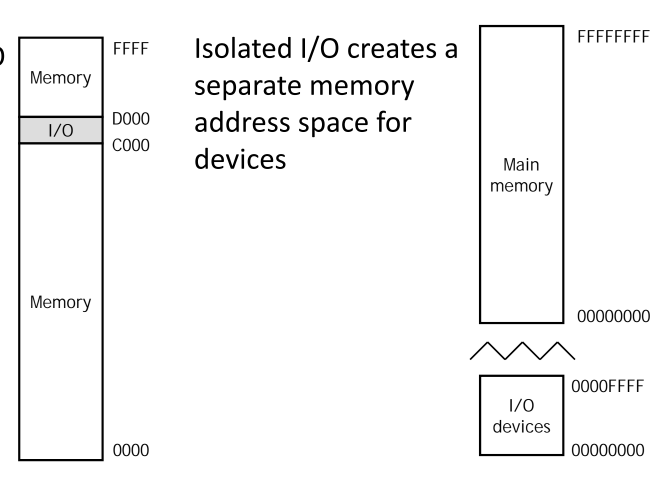
We can treat most devices "as if" they were memory with an "address" for reading/writing

- Many ISAs often make this analogy explicit — to transfer data to/from a particular device, the CPU can access special addresses
- Example: Video card can be accessed via addresses 3B0-3BB, 3C0-3DF and A0000-BFFFF



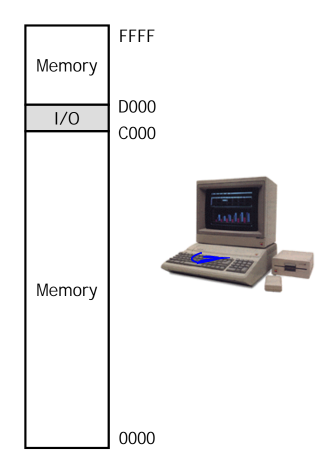
Most ISAs one of two protocols for addressing devices: memory-mapped I/O or isolated I/O

Memory-mapped I/O reserves a portion of main memory addresses for I/O

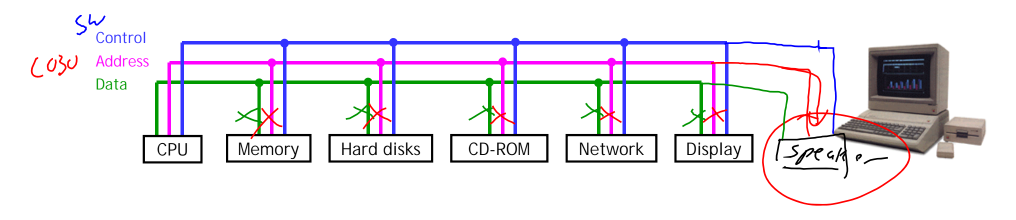


Memory-mapped I/O divides main memory addresses into actual memory and devices

- Apple IIe (right) had a 16-bit address bus
 - Addresses C000-CFFF accessed I/O devices.
 - No actual main memory at C000-CFFF
 - All other addresses reference main memory.
- I/O addresses are shared by many peripherals.
- lw C010 → keyboard sv ■ C030 → speaker lw lw lw lw
- Some devices may need several I/O addresses.



We use control and addressing to determine when data goes to memory or devices



- Each device has to monitor the address bus to see if it is the target.
 (Apple IIe example)
 - Main memory ignores any transactions with addresses C000-CFFF.
 - The speaker only responds when CO30 appears on the address bus.

Isolated I/O creates two separate address spaces and needs two sets of instructions

Example (x86):

 regular instructions like MOV reference RAM
 special instructions IN and OUT access a separate I/O address space

 An address could refer to either main memory or an I/O device, depending on the instruction used

I/O devices

0000000

iclicker

MIPS provides the following instructions for managing memory: load word, load halfword, load byte, store word, store halfword and store byte.

Which I/O addressing method does MIPS use?

- a) Memory-mapped I/O
- b) Isolated I/O

MIPS/SPIMbot uses memory-mapped I/O

Examples

```
lw $reg, 0xffff0020(\$0) # gets SPIMbot x-coord sw $reg, 0xffff0010(\$0) # sets bot speed = $reg
```

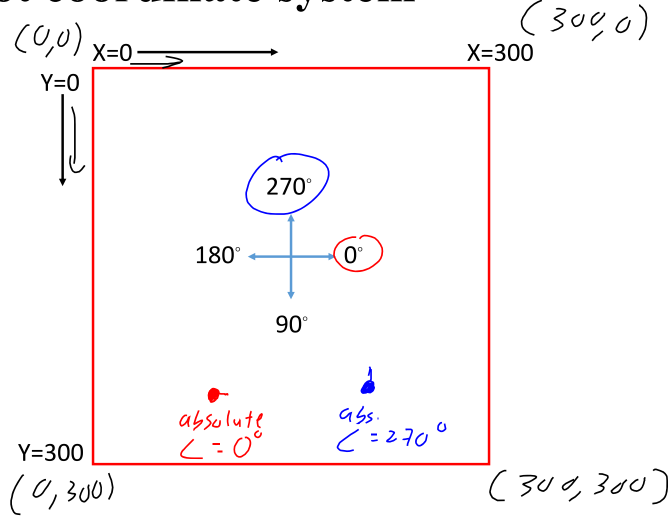
Some control commands require a sequence of instructions

```
sw $reg, 0xffff0014(\$0)
li $t0, 1
sw $t0, 0xffff0018(\$0) # sets bot angle = $reg
```

Example SPIMbot commands

What	How
get SPIMbot's current x/y-	<pre>lw from 0xffff0020 (x)</pre>
coordinate	lw from 0xffff0024 (y)
set SPIMbot's angle	sw the angle to 0xffff0014
(absolute)	sw 1 to 0xffff0018
set SPIMbot's angle	sw the angle to 0xffff0014
(relative)	sw 0 to 0xffff0018
set SPIMbot's velocity	sw a number between -10 and 10 to 0xffff0010
read the current time	lw from 0xffff001c
request a timer interrupt	sw the desired (future) time to 0xffff001c
acknowledge a bonk interrupt	sw any value to 0xffff0060
acknowledge a timer interrupt	sw any value to 0xffff006c

SPIMbot coordinate system



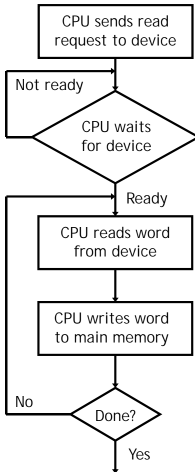
What will SPIMbot do?

Suppose we want SPIMbot to travel north. Which of the following sequences of instructions will always cause SPIMbot to travel north?

```
a)
                                        b)
li
                                        li
      $a0, 270
                                               $a0, 270
      $a0, 0xffff0014 ($zero)
                                               $a0, 0xffff0014 ($zero)
SW
                                        SW
      $t0, 0
li
                                        li
                                               $t0, 1
      $t0, 0xffff0018 ($zero)
                                               $t0, 0xffff0018 ($zero)
                                        SW
SW
      $a0, 270
                                               $a0, 270
      $a0, 0xffff0018 ($zero)
                                               $a0, 0xffff0018 ($zero)
SW
                                        SW
li
      $t0, 0
                                        li
                                               $t0, 1
      $t0, 0xffff0014 ($zero)
                                               $t0, 0xffff0014 ($zero)
SW
                                         SW
```

In programmed I/O, the program or OS is responsible for transmitting data

- CPU makes a request and then waits (loops) until device is ready (loop 1)
- Buses are typically 32-64 bits wide, so loop2 is repeated for large transfers
- Also called polling



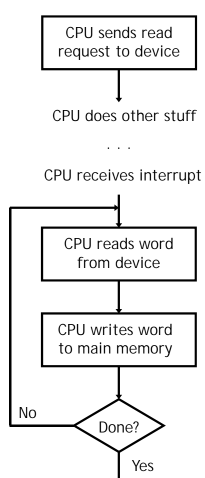
Programmed I/O is generally bad

- A lot of CPU time is needed for this!
 - most devices are slow compared to CPUs
 - CPU also "wastes time" doing actual data transfer
- CPU must ask repeatedly
- CPU must ask often enough to ensure that it doesn't miss anything, which means it can't do much else while waiting

Interrupt-driven I/O transfers data when devices interrupt the processor

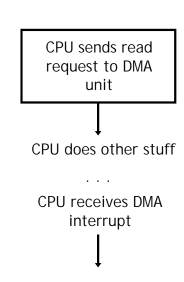
Interrupt-driven I/O solves the inefficiencies of Programmed I/O

- Instead of waiting, the CPU continues with other calculations
- The device interrupts the processor when the data is ready
- CPU still does the data transfer

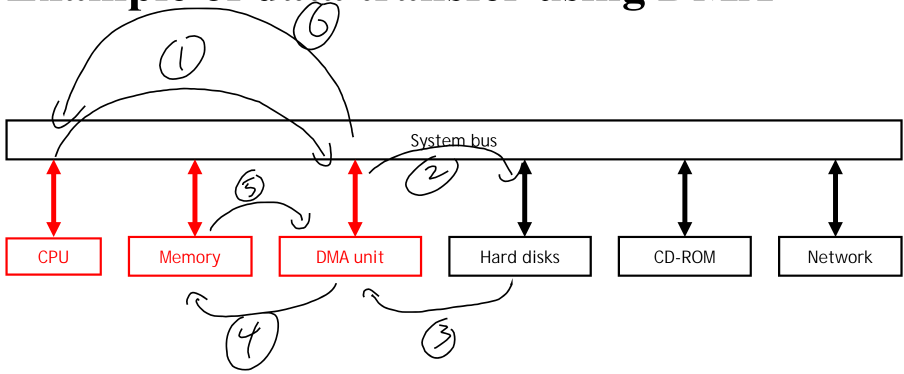


Direct memory access (DMA) parallelizes data transfer with a separate controller

- The DMA controller is a simple processor which manages I/O and memory data transfers
 - The CPU asks the DMA controller to transfer data between a device and main memory. After that, the CPU can continue with other tasks
 - The DMA controller issues requests to the right I/O device, waits, and manages the transfers between the device and main memory
 - Once finished, the DMA controller interrupts the CPU



Example of data transfer using DMA



Since both the processor and the DMA controller may need to access main memory, some form of arbitration is required

Side Note:

MIPS uses a co-processor (a separate datapath with a separate set of registers) to help handle interrupts

Interrupts vs.

- External events that require the processor's attention
- Not an error, should be recoverable
- OS manages and resolves the interrupt

Exceptions

- Typically errors that are detected within the processor
- Always an error, may or may not be recoverable
- OS must resolve the exception or ask the program to resolve

Same handout as last lecture

More details on interrupts

- Examples: I/O device needs attention, timer interrupts to mark cycle
- All interrupts are recoverable: interrupted program should resume after the interrupt is handled
- OS responsible to do the right thing, such as:
 - Save the current state and shut down the hardware devices
 - Find and load the correct data from the hard disk
 - Transfer data to/from the I/O device, or install drivers

More details on exceptions

- Examples: illegal instruction opcode, arithmetic overflow, or attempts to divide by 0
- There are two possible ways of resolving these errors:
 - If the error is un-recoverable, the operating system kills the program
 - Less serious problems can often be fixed by OS or the program itself

i>clicker

Consider the following scenario.

A program running on MIPS tries to perform a load word from memory at address 0x60000003. The OS immediately stops the program from running and takes control. Is it more likely that an interrupt or exception just happened?

- a) An interrupt
- b) An exception

i>clicker

Consider the following scenario.

A program sets a 1 second timer. One second later, the OS stops the program from running and takes control. Is it more likely that an interrupt or exception just happened?

- a) An interrupt
- b) An exception

Sometimes users want to handle their own exceptions:

- Example: numerical applications can scale values to avoid floating point overflow/underflow
- Many operating systems provide a mechanism for applications for handling their exceptions
 - Unix lets you register "signal handler" functions
- Modern languages like Java provide programmers with language features to "catch" exceptions (this is much cleaner)

ISA's are periodically extended creating backwards compatibility problems.

Examples: MMX, SSE, SSE2, etc.

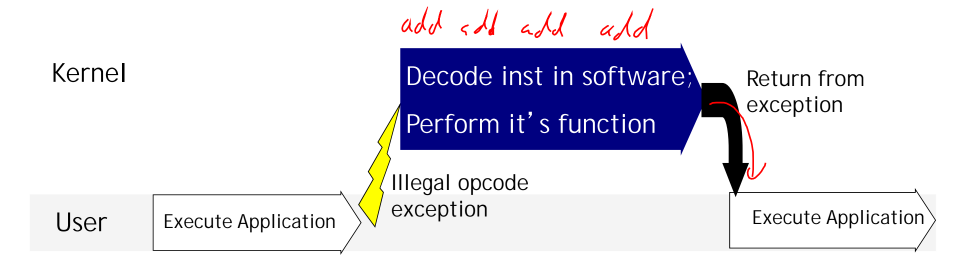


Create illegal opcode exceptions

- Programs compiled with these new instructions will not run on older implementations (e.g., a 486)
 - "Forward compatibility" problem

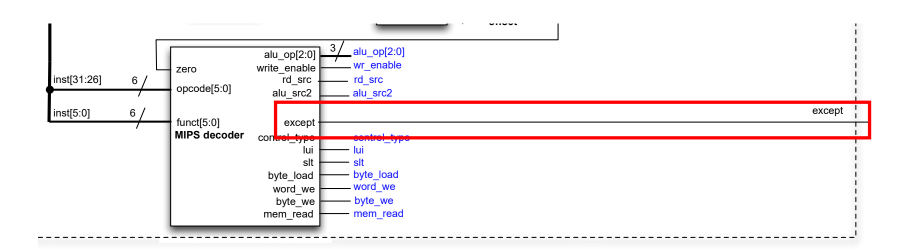
Instruction Emulation makes these illegal opcode exceptions recoverable

Can't change existing hardware, so we add software to "emulate" these instructions



Can software emulate any hardware instruction? a) Yes b) No

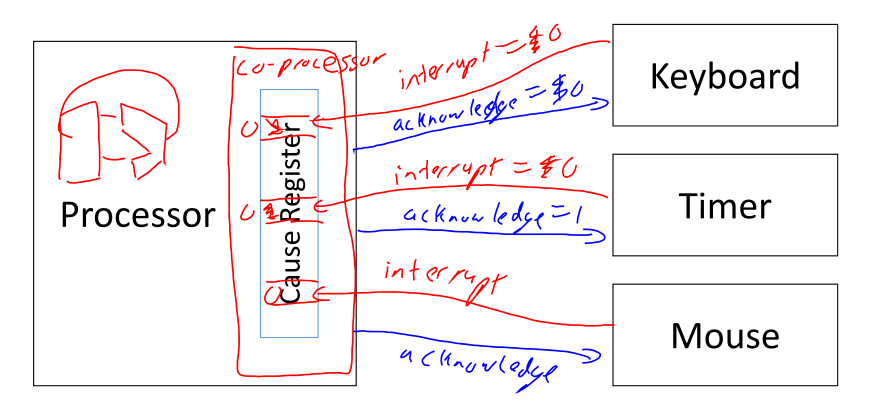
Hardware Decoder raises the Reserved Instruction Exception



Different types of exceptions in MIPS32 are encoded with different numbers

Number	Name	Cause of exception
(0)	Int	interrupt (hardware) — not an exception
4	AdEL	address error exception (load or instruction fetch)
5	AdES	address error exception (store)
6	IBE	bus error on instruction fetch
7	DBE	bus error on data load or store
8	Sys	syscall exception
9	Вр	breakpoint exception
10	RI	reserved instruction exception illegal
11	CpU	coprocessor unimplemented
12	Ov	arithmetic overflow exception—
13	Tr	trap
15	FPE	floating point

In hardware, devices send interrupts and the processor acknowledges when those interrupts have been processed or "handled"

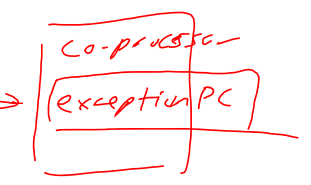


In software, exceptions and interrupts are processed by an "interrupt handler"

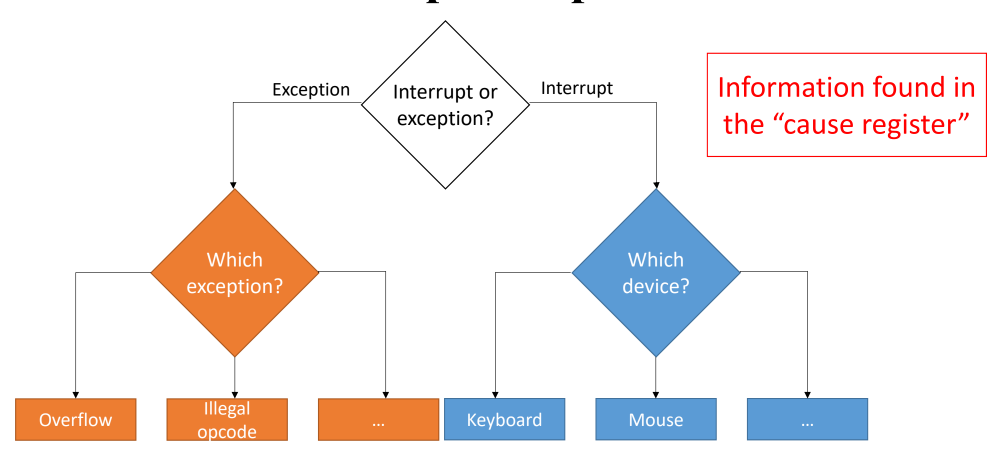
- An exception/interrupt occurs
- The program is stopped
- 3. Control of the processor is given to the operating system by changing PC to the address of the interrupt handler
 - In MIPS32, the interrupt handler starts at address 0x80000180
- 4. The interrupt handler code processes the exception/interrupt
 - If an interrupt, the handler will acknowledge the interrupt
- 5. If the exception/interrupt is recoverable, control of the processor is returned to the program

The interrupt handler must know which instruction was executing when the interrupt/exception occurred

- The program counter will be set to 0x80000180
- The program's current PC must be saved
- Saving the PC also helps with error reporting

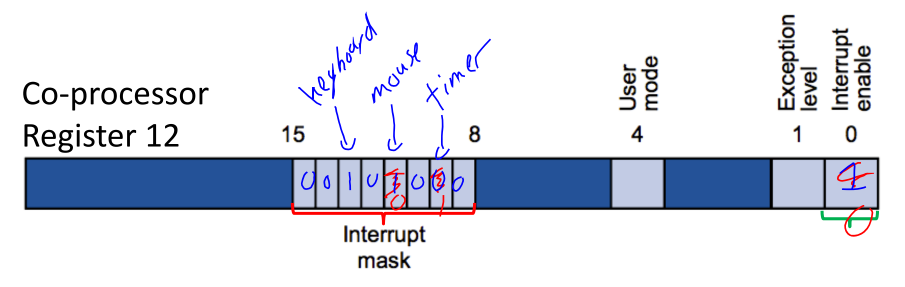


The interrupt handler must know the cause of the interrupt/exception

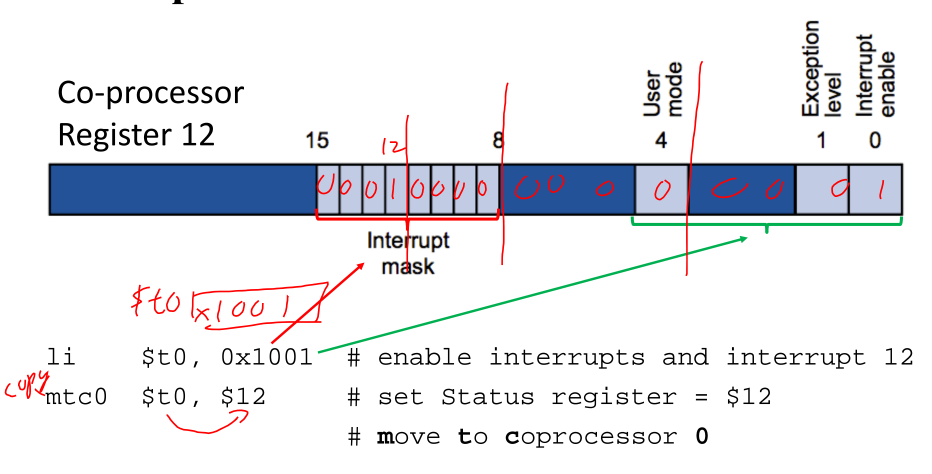


To receive interrupts, the software has to enable them

- MIPS: permissions set with the Status register (on the co-processor)
- Enable interrupts by <u>setting</u> bit zero g(shal 0 no interrupts
 Select which interrupts to receive by setting one or more of bits 8-15
- User mode is 0 for user, 1 for kernel

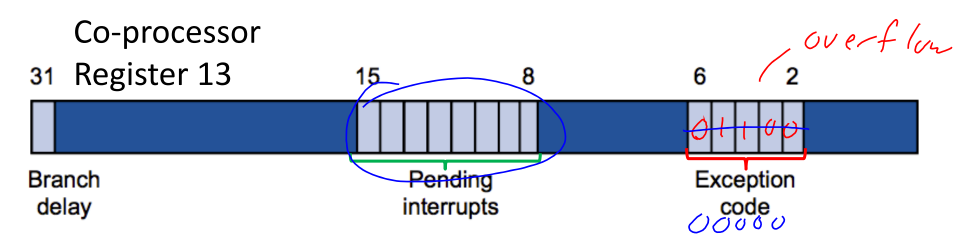


Control the status register by moving data to the co-processor

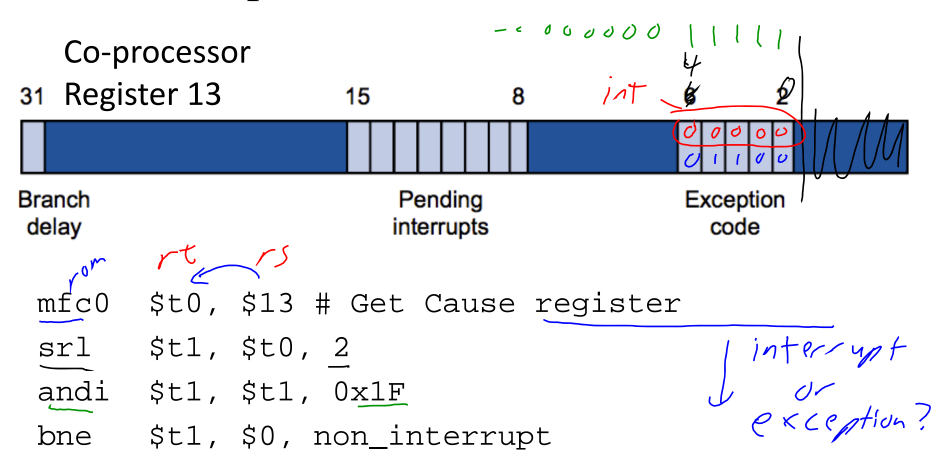


When an interrupt/exception occurs, the Cause Register indicates which one

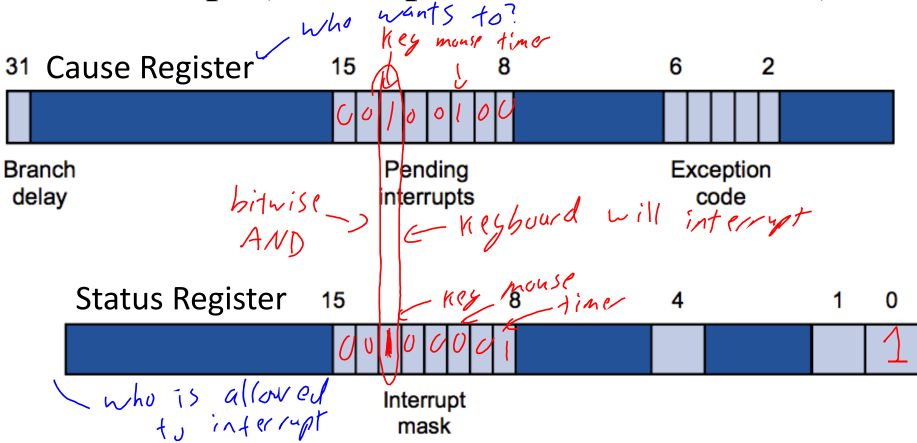
- For an exception, the exception code field holds the exception type
- For an interrupt, the exception code field is 00000
 - External devices set the bits for pending interrupts



Handle interrupts/exceptions by moving data from the co-processor



The status register and cause registers must both have a 1 in the same bit position to process an interrupt (interrupts need to be enabled)



iClicker

li \$t0, 0×3100 mtc0 \$t0, \$12 # set Status register

31 Cause Register

10010010

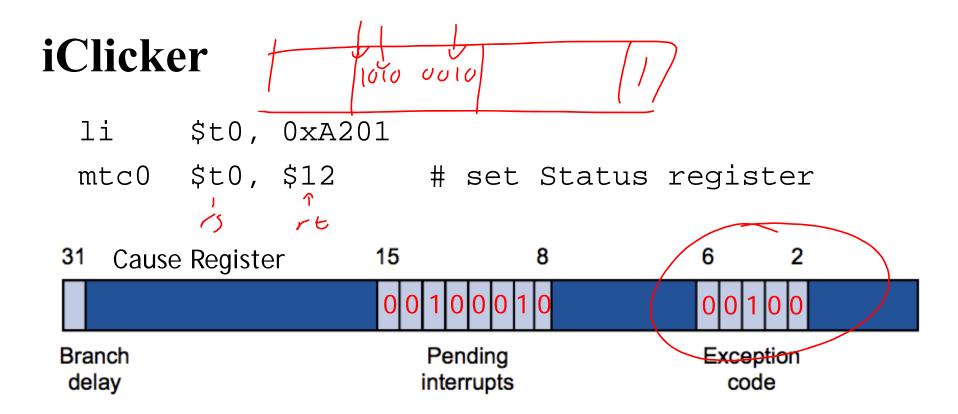
Branch delay

Pending interrupts

Exception code

What happens next?

- a) Processes an interrupt
- b) Processes an exception
- c) Neither



What happens next?

- a) Processes an interrupt
- b) Processes an exception
- c) Neither

