Review

• Virtual memory to physical memory translation too slow?
  • Add a cache of virtual to physical address translations, called a **TLB**

• Spatial locality means working set of pages is all that must be in memory for process to run fairly well

• Virtual memory allows protected sharing of memory between processes with less swapping to disk

Recall: 5 components of any computer

Earlier lectures

Computer (active)
  Processor (active)
  Control ("brain")
  Datapath ("brawn")

Memory (passive) (where programs, data live when running)

Current lectures

Devices
  Input
  Output

Memory
  Disk
  Network

Keyboard, Mouse

Display, Printer

Motivation for input/output

• I/O is how humans interact with computers

• I/O gives computers long-term memory.

• I/O lets computers do amazing things:
  • Read pressure of synthetic hand and control synthetic arm and hand of fireman
  • Control propellers, fins, communicate in BOB (Breathable Observable Bubble)
  • Computer without I/O like a car without wheels; great technology, but won’t get you anywhere

I/O device examples and speeds

• I/O speed: bytes transferred per second (from mouse to Gigabit LAN: 10-million-to-1)

<table>
<thead>
<tr>
<th>Device</th>
<th>Behavior</th>
<th>Partner</th>
<th>Data Rate (KBytes/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyboard</td>
<td>Input</td>
<td>Human</td>
<td>0.01</td>
</tr>
<tr>
<td>Mouse</td>
<td>Input</td>
<td>Human</td>
<td>0.02</td>
</tr>
<tr>
<td>Voice output</td>
<td>Output</td>
<td>Human</td>
<td>5.00</td>
</tr>
<tr>
<td>Floppy disk</td>
<td>Storage</td>
<td>Machine</td>
<td>50.00</td>
</tr>
<tr>
<td>Laser Printer</td>
<td>Output</td>
<td>Human</td>
<td>100.00</td>
</tr>
<tr>
<td>Magnetic Disk</td>
<td>Storage</td>
<td>Machine</td>
<td>10,000.00</td>
</tr>
<tr>
<td>Wireless Network</td>
<td>I or O</td>
<td>Machine</td>
<td>10,000.00</td>
</tr>
<tr>
<td>Graphics Display</td>
<td>Output</td>
<td>Human</td>
<td>30,000.00</td>
</tr>
<tr>
<td>Wired LAN Network</td>
<td>I or O</td>
<td>Machine</td>
<td>125,000.00</td>
</tr>
</tbody>
</table>

When discussing transfer rates, use $10^x$
Instruction Set Architecture for I/O

- What must the processor do for I/O?
  - Input: reads a sequence of bytes
  - Output: writes a sequence of bytes
- Some processors have special input and output instructions
- Alternative model (used by MIPS):
  - Use loads for input, stores for output
  - Called “Memory Mapped Input/Output”
  - A portion of the address space dedicated to communication paths to Input or Output devices (no memory there)

Memory Mapped I/O

- Certain addresses are not regular memory
- Instead, they correspond to registers in I/O devices

Processor-I/O Speed Mismatch

- 1GHz microprocessor can execute 1 billion load or store instructions per second, or 4,000,000 KB/s data rate
- I/O devices data rates range from 0.01 KB/s to 125,000 KB/s
- Input: device may not be ready to send data as fast as the processor loads it
- Also, might be waiting for human to act
- Output: device not be ready to accept data as fast as processor stores it
- What to do?

Processor Checks Status before Acting

- Path to device generally has 2 registers:
  - Control Register, says it’s OK to read/write (I/O ready) [think of a flagman on a road]
  - Data Register, contains data
- Processor reads from Control Register in loop, waiting for device to set Ready bit in Control reg (0 ⇒ 1) to say its OK
- Processor then loads from (input) or writes to (output) data register
  - Load from or Store into Data Register resets Ready bit (1 ⇒ 0) of Control Register

SPIM I/O Simulation

- SPIM simulates 1 I/O device: memory-mapped terminal (keyboard + display)
- Read from keyboard (receiver); 2 device regs
- Writes to terminal (transmitter); 2 device regs

SPIM I/O

- Control register rightmost bit (0): Ready
  - Receiver: Ready=1 means character in Data Register not yet been read;
    1 ⇒ 0 when data is read from Data Reg
  - Transmitter: Ready=1 means transmitter is ready to accept a new character;
    0 ⇒ Transmitter still busy writing last char
    - I.E. bit discussed later
- Data register rightmost byte has data
  - Receiver: last char from keyboard; rest = 0
  - Transmitter: when write rightmost byte, writes char to display
**I/O Example**

Input: Read from keyboard into $v0

```
lui $t0, 0xffff  #ffff0000
Waitloop:   lw $t1, 0($t0)  #control
           andi $t1,$t1,0x1
           beq $t1,$zero, Waitloop
lw $v0, 4($t0)  #data
```

Output: Write to display from $a0

```
lui $t0, 0xffff  #ffff0000
Waitloop:   lw $t1, 8($t0)  #control
           andi $t1,$t1,0x1
           beq $t1,$zero, Waitloop
sw $a0, 12($t0)  #data
```

- Processor waiting for I/O called “Polling”
- “Ready” bit from processor’s point of view!

---

**Administrivia**

- Project 3 Due Friday
- Project 4 Out Soon
- Final Exam will be Next Friday!

---

**Cost of Polling?**

- Assume for a processor with a 1GHz clock it takes 400 clock cycles for a polling operation (call polling routine, accessing the device, and returning). Determine % of processor time for polling
  - Mouse: polled 30 times/sec so as not to miss user movement
  - Floppy disk: transfers data in 2-Byte units and has a data rate of 50 KB/second. No data transfer can be missed.
  - Hard disk: transfers data in 16-Byte chunks and can transfer at 16 MB/second. Again, no transfer can be missed.

---

**% Processor time to poll [p. 677 in book]**

Mouse Polling, Clocks/sec
- $30 \text{ [polls/s]} \times 400 \text{ [clocks/poll]} = 12K \text{ [clocks/s]}$
- % Processor for polling:
  - $12 \times 10^3 \text{ [clocks/s]} / 1 \times 10^9 \text{ [clocks/s]} = 0.0012%$
  - Polling mouse little impact on processor

Frequency of Polling Floppy
- $50 \text{ [KB/s]} / 2 \text{ [B/poll]} = 25K \text{ [polls/s]}$
- Floppy Polling, Clocks/sec
  - $25K \text{ [polls/s]} \times 400 \text{ [clocks/poll]} = 10M \text{ [clocks/s]}$
- % Processor for polling:
  - $10 \times 10^6 \text{ [clocks/s]} / 1 \times 10^9 \text{ [clocks/s]} = 1%$
  - OK if not too many I/O devices

---

**% Processor time to poll hard disk**

Frequency of Polling Disk
- $16 \text{ [MB/s]} / 16 \text{ [B]} = 1M \text{ [polls/s]}$
- Disk Polling, Clocks/sec
  - $1M \text{ [polls/s]} \times 400 \text{ [clocks/poll]} = 400M \text{ [clocks/s]}$
- % Processor for polling:
  - $400 \times 10^6 \text{ [clocks/s]} / 1 \times 10^9 \text{ [clocks/s]} = 40%$
  - Unacceptable

---

**What is the alternative to polling?**

- Wasteful to have processor spend most of its time “spin-waiting” for I/O to be ready
- Would like an unplanned procedure call that would be invoked only when I/O device is ready
- Solution: use exception mechanism to help I/O. Interrupt program when I/O ready, return when done with data transfer
**I/O Interrupt**

- An I/O interrupt is like overflow exceptions except:
  - An I/O interrupt is “asynchronous”
  - More information needs to be conveyed
- An I/O interrupt is asynchronous with respect to instruction execution:
  - I/O interrupt is not associated with any instruction, but it can happen in the middle of any given instruction
  - I/O interrupt does not prevent any instruction from completion

---

**Definitions for Clarification**

- **Exception:** signal marking that something “out of the ordinary” has happened and needs to be handled
- **Interrupt:** asynchronous exception
- **Trap:** synchronous exception
- Note: Many systems folks say “interrupt” to mean what we mean when we say “exception”.

---

**Interrupt Driven Data Transfer**

1. I/O interrupt
2. save PC
3. jump to interrupt service routine
4. perform transfer
5. Memory

---

**SPIM I/O Simulation: Interrupt Driven I/O**

- **I.E.** stands for **Interrupt Enable**
- Set Interrupt Enable bit to 1 have interrupt occur whenever Ready bit is set

```
Received
Byte
0xffff0004
Unused (00...00)
```

```
Receiver Control
0xffff0000
Unused (00...00)
```

```
Ready
(I.E.)
```

```
Transmission Control
0xffff0008
Transmitter Data
0xffff000c
```

---

**Benefit of Interrupt-Driven I/O**

- Find the % of processor consumed if the hard disk is only active 5% of the time.
  - Assuming 500 clock cycle overhead for each transfer, including interrupt:
    - Disk interrupts/s = 16 MB/s / 16B/interrupt = 1M interrupts/s
    - Disk interrupts, clocks/s = 1M interrupts/s * 500 clocks/interrupt = 500,000,000 clocks/s
    - % Processor for during transfer: 500*10^6 / 1*10^9 = 50%
    - Disk active 5% ⇒ 5% * 50% = 2.5% busy

---

**Generalizing Interrupts**

- We can handle all sorts of exceptions with interrupts.
- Big idea: jump to handler that knows what to do with each interrupt, then jump back
- Our types: syscall, overflow, mmio ready.

OS: I/O Requirements

- The OS must be able to prevent:
  - The user program from communicating with the I/O device directly
- If user programs could perform I/O directly:
  - No protection to the shared I/O resources
- 3 types of communication are required:
  - The OS must be able to give commands to the I/O devices
  - The I/O device notify OS when the I/O device has completed an operation or an error
  - Data transfers between memory and I/O device

Instruction Set Support for OS (1/2)

- How to turn off interrupts during interrupt routine?
- Bit in Status Register determines whether or not interrupts enabled: Interrupt Enable bit (IE) (0 ⇒ off, 1 ⇒ on)

<table>
<thead>
<tr>
<th>IE</th>
<th>Status Register</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Instruction Set Support for OS (2/2)

- How to prevent user program from turning off interrupts (forever)?
- Bit in Status Register determines whether in user mode or OS (kernel) mode:
  Kernel/User bit (KU) (0 ⇒ kernel, 1 ⇒ user)

<table>
<thead>
<tr>
<th>Assume Unused</th>
<th>KU</th>
<th>Status Register</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- On exception/interrupt disable interrupts (IE=0) and go into kernel mode (KU=0)

Kernel/User Mode

- Generally restrict device access to OS
- HOW?
- Add a “mode bit” to the machine: K/U
- Only allow SW in “kernel mode” to access device registers
- If user programs could access device directly?
  - could destroy each others data, ...
  - might break the devices, ...

Crossing the System Boundary

- System loads user program into memory and ‘gives’ it use of the processor
- Switch back
  - SYSCALL
    - request service
    - I/O
    - TRAP (overflow)
    - Interrupt

Syscall

- How does user invoke the OS?
  - **syscall** instruction: invoke the kernel (Go to 0x80000080, change to kernel mode)
  - By software convention, $v0 has system service requested: OS performs request
### SPIM OS Services via Syscall

<table>
<thead>
<tr>
<th>Service</th>
<th>Code</th>
<th>Args</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>print_int</td>
<td>1</td>
<td>$a0 = integer</td>
<td></td>
</tr>
<tr>
<td>print_float</td>
<td>2</td>
<td>$f12 = float</td>
<td></td>
</tr>
<tr>
<td>print_double</td>
<td>3</td>
<td>$f12 = double</td>
<td></td>
</tr>
<tr>
<td>print_string</td>
<td>4</td>
<td>$a0 = string</td>
<td></td>
</tr>
<tr>
<td>read_int</td>
<td>5</td>
<td>integer (in $v0)</td>
<td></td>
</tr>
<tr>
<td>read_float</td>
<td>6</td>
<td>float (in $f0)</td>
<td></td>
</tr>
<tr>
<td>read_double</td>
<td>7</td>
<td>double (in $f0)</td>
<td></td>
</tr>
<tr>
<td>sbrk</td>
<td>8</td>
<td>$a0 = buffer, $a1 = length</td>
<td></td>
</tr>
<tr>
<td>exit</td>
<td>9</td>
<td>$a0 = amount address (in $v0)</td>
<td></td>
</tr>
</tbody>
</table>

*Note: most OS services deal with I/O*

### Example: User invokes OS (SPIM)

- Print "the answer = 42"
- First print "the answer =":
  ```
  .data
  str: .asciiz "the answer = "
  .text
  li $v0, 4 # 4=code for print_str
  la $a0, str # address of string
  syscall # print the string
  ```
- Now print 42
  ```
  li $v0, 1 # 1=code for print_int
  li $a0, 42 # integer to print
  syscall # print int
  ```

### Handling a Single Interrupt (1/3)

- An interrupt has occurred, then what?
  - Automatically, the hardware copies PC into EPC ($14 on cop0) and puts correct code into Cause Reg ($13 on cop0)
  - Automatically, PC is set to 0x80000080, process enters kernel mode, and interrupt handler code begins execution
- Interrupt Handler code: Checks Cause Register (bits 5 to 2 of $13 in cop0) and jumps to portion of interrupt handler which handles the current exception

### Handling a Single Interrupt (2/3)

- Sample Interrupt Handler Code
  ```
  .text 0x80000080
  mfc0 $k0,$13 # $13 is Cause Reg
  sll $k0,$k0,26 # isolate
  srl $k0,$k0,28 # Cause bits
  ```
- Notes:
  - Don’t need to save $k0 or $k1
    - MIPS software convention to provide temp registers for operating system routines
    - Application software cannot use them
  - Can only work on CPU, not on cop0

### Handling a Single Interrupt (3/3)

- When the interrupt is handled, copy the value from EPC to the PC.
- Call instruction `rfe` (return from exception), which will return process to user mode and reset state to the way it was before the interrupt

### Multiple Interrupts

- Problem: What if we’re handling an Overflow interrupt and an I/O interrupt (printer ready, for example) comes in?
- Options:
  - drop any conflicting interrupts: unrealistic, they may be important
  - simultaneously handle multiple interrupts: unrealistic, may not be able to synchronize them (such as with multiple I/O interrupts)
  - queue them for later handling: sounds good
Prioritized Interrupts (1/3)

• Question: Suppose we're dealing with a computer running a nuclear facility. What if we're handling an Overflow interrupt and a Nuclear Meltdown Imminent interrupt comes in?

• Answer: We need to categorize and prioritize interrupts so we can handle them in order of urgency: emergency vs. luxury.

Prioritized Interrupts (2/3)

• OS convention to simplify software:
  • Process cannot be preempted by interrupt at same or lower "level"
  • Return to interrupted code as soon as no more interrupts at a higher level
  • When an interrupt is handled, take the highest priority interrupt on the queue
    - may be partially handled, may not, so we may need to save state of interrupts(!)

Prioritized Interrupts (3/3)

• To implement, we need an Exception Stack:
  • portion of address space allocated for stack of "Exception Frames"
  • each frame represents one interrupt: contains priority level as well as enough info to restart handling it if necessary

Modified Interrupt Handler (1/3)

• Problem: When an interrupt comes in, EPC and Cause get overwritten immediately by hardware. Lost EPC means loss of user program.

• Solution: Modify interrupt handler. When first interrupt comes in:
  • disable interrupts (in Status Register)
  • save EPC, Cause, Status and Priority Level on Exception Stack
  • re-enable interrupts
  • continue handling current interrupt

Modified Interrupt Handler (2/3)

• When next (or any later) interrupt comes in:
  • interrupt the first one
  • disable interrupts (in Status Register)
  • save EPC, Cause, Status and Priority Level (and maybe more) on Exception Stack
  • determine whether new one preempts old one
    - if no, re-enable interrupts and continue with old one
    - if yes, may have to save state for the old one, then re-enable interrupts, then handle new one

Modified Interrupt Handler (3/3)

• Notes:
  • Disabling interrupts is dangerous
  • So we disable them for as short a time as possible: long enough to save vital info onto Exception Stack
  • This new scheme allows us to handle many interrupts effectively.
Interrupt Levels in MIPS

- What are they?
- It depends what the MIPS chip is inside of: differ by app Casio PalmPC, Sony Playstation, HP LaserJet printer
- MIPS architecture enables priorities for different I/O events

Interrupt Levels in MIPS Architecture

- Conventionally, from highest level to lowest level exception/interrupt levels:
  - Bus error
  - Illegal Instruction/Address trap
  - High priority I/O Interrupt (fast response)
  - Low priority I/O Interrupt (slow response)
  - Others

Improving Data Transfer Performance

- Thus far: OS give commands to I/O, I/O device notify OS when the I/O device completed operation or an error
- What about data transfer to I/O device?
  - Processor busy doing loads/stores between memory and I/O Data Register
- Ideal: specify the block of memory to be transferred, be notified on completion?
  - Direct Memory Access (DMA) : a simple computer transfers a block of data to/from memory and I/O, interrupting upon done

Example: code in DMA controller

- DMA code from Disk Device to Memory
  .data
  Count: .word 4096
  Start: .space 4096
  .text
  Initial: lw $s0, Count # No. chars
  la $s1, Start # @next char
  Wait: lw $s2, DiskControl andi $s2, $s2,1 # select Ready
  beq $s2,$0,Wait # spinwait
  lb $t0, DiskData # get byte
  sb $t0, 0($s1) # transfer
  addiu $s0,$s0,-1 # Count--
  addiu $s1,$s1,1 # Start++
  bne $s0,$0,Wait # next char

DMA “computer” in parallel with CPU

Details not covered

- MIPS has a field to record all pending interrupts so that none are lost while interrupts are off; in Cause register
- The Interrupt Priority Level that the CPU is running at is set in memory
- MIPS has a field in that can mask interrupts of different priorities to implement priority levels; in Status register
- MIPS has limited nesting of saving KU,IE bits to recall in case higher priority interrupts; in Status Register

“And in conclusion…”

- I/O gives computers their 5 senses
- I/O speed range is 100-million to one
- Processor speed means must synchronize with I/O devices before use
- Polling works, but expensive
  - processor repeatedly queries devices
- Interrupts works, more complex
  - devices causes an exception, causing OS to run and deal with the device
- I/O control leads to Operating Systems