CSE 506: Operating Systems

Device Drivers
Talking to Devices

• Map devices onto regions of physical memory
  – Hardware redirects accesses away from RAM
    • Points those addresses at devices
  – A bummer if you “lose” some RAM
    • Hardware can be smart enough to remap RAM

• Win: Cast interface regions to a structure
  – Write updates to different areas using high-level languages
  – Still subject to timing, side-effect caveats
Optimizations

• How does compiler (and CPU) know about I/O?
  – Which regions have side-effects and other constraints?
    • It doesn’t: programmer must specify!
Optimizations (2)

• Recall: Common optimizations (compiler and CPU)
  – Out-of-order execution
  – Reorder writes
  – Cache values in registers
• When writing to device, write happens immediately
  – Do not keep it in a register
• CPU and compiler optimizations must be disabled
volatile keyword

• `volatile` variable cannot be cached in a register
  – Writes must go directly to memory
  – Reads must always come from memory/cache

• `volatile` code blocks cannot be reordered
  – Must be executed precisely at this point in program
  – e.g., inline assembly

• `__volatile__` means I really mean it!
Compiler barriers

• Inline assembly has a set of clobber registers
  – Hand-written assembly will clobber them
  – Compiler saves values to memory before inline asm
    • No caching of values in these registers
• “memory” clobber says to flush all registers
  – Compiler generates code for all writes to memory
  – No previously-read values can be used without re-read
Configuration

• Where does all of this come from?
  – Who sets up port mapping and I/O memory mappings?
  – Who maps device interrupts onto IRQ lines?

• Generally, the BIOS
  – Sometimes constrained by device limitations
  – Older devices hard-coded IRQs
  – Older devices may only have a 16-bit chip
    • Can only access lower memory addresses
I/O Ports

• Initial x86 model: separate memory and I/O space
  – Memory uses virtual addresses
  – Devices accessed via ports

• A port is just an address (like memory)
  – Port 0x1000 is not the same as address 0x1000
  – Different instructions – inb, inw, outl, etc...
More on ports

• A port maps onto input pins/registers on a device
• Unlike memory, writing to a port has side-effects
  – Write “launch” command to /dev/missiles
    • Reading ports can trigger hardware actions too!
  – Memory can safely duplicate operations/cache results
• Idiosyncrasy: composition doesn’t necessarily work
  – outw 0x1010 <port> != outb 0x10 <port>
    outb 0x10 <port+1>
Buses

- Buses are “plumbing” between major components
- There is a bus between RAM and CPUs
- There is often another bus between devices
  - Buses tend to have standard specifications
    - Ex: PCI, ISA, AGP
PCI

• PCI (memory and I/O ports) is configurable
  – Generally by the BIOS
  – But could be remapped by the kernel
• Configuration space
  – 256 bytes per device (4k per device in PCIe)
  – Standard layout per device, including unique ID
  – Big win: standard way to figure out hardware
## PCI Configuration Layout

<table>
<thead>
<tr>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
<th>Offset</th>
<th>Register Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Vendor ID</td>
<td>0x10</td>
<td>Base Address 0</td>
<td>0x20</td>
<td>Base Address 4</td>
<td>0x30</td>
<td>Expansion ROM Base Address</td>
<td>0x40</td>
<td>Reserved</td>
<td>0x50</td>
<td>IRQ Line</td>
<td>0x60</td>
<td>Min_Gnt</td>
</tr>
<tr>
<td></td>
<td>Device ID</td>
<td></td>
<td>Base Address 1</td>
<td></td>
<td>Base Address 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IRQ Pin</td>
<td></td>
<td>Max_Lat</td>
</tr>
<tr>
<td></td>
<td>Command Reg.</td>
<td></td>
<td>Base Address 2</td>
<td></td>
<td>CardBus CIS pointer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Status Reg.</td>
<td></td>
<td>Base Address 3</td>
<td></td>
<td>Subsystem Vendor ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Revision ID</td>
<td></td>
<td></td>
<td></td>
<td>Subsystem Device ID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Required Register**
- **Optional Register**

From device driver book
PCI Overview

- Most desktop systems have 2+ PCI buses
  - Joined by a bridge device
  - Forms a tree structure (bridges have children)
PCI Layout

From Linux Device Drivers
PCI Addressing

• Each peripheral listed by:
  – Bus Number (up to 256 per domain or host)
    • A large system can have multiple domains
  – Device Number (32 per bus)
  – Function Number (8 per device)
    • Function, as in type of device
      – Audio function, video function, storage function, ...

• Devices addressed by a 16-bit number
PCI Interrupts

• Each PCI slot has 4 interrupt pins
• Device does not worry about mapping to IRQ lines
  – APIC or other intermediate chip does this mapping
• Bonus: flexibility!
  – Sharing limited IRQ lines is a hassle. Why?
    • Trap handler must demultiplex interrupts
  – Being able to “load balance” the IRQs is useful
Direct Memory Access (DMA)

• Tell device where you want data to go (or come from)
  – Let device do data transfers to/from memory
    • No CPU intervention
  – Interrupt CPU on I/O completion
DMA Buffers

- DMA buffers must be in physical memory
  - Like page tables and IDTs
- Some buses (SBus) can use virtual addresses
- Most (PCI) use physical (avoid page translation)
  - IOMMUs allow “virtual addresses” for devices
    - Can make random physical pages look contiguous to the device
    - Called “Bus address” for clarity
    - New to the x86 (called VT-d)
Ring Buffers

- Many devices pre-allocate a “ring” of buffers
  - Think network card
- Device writes into ring; CPU reads behind
- If ring is well-sized to the load:
  - No dynamic buffer allocation
  - No stalls
Advanced Host Controller Interface (AHCI)

- Hardware “wrapper” around SATA
  - Defines a standard way to talk to disk drives
- Sits on the PCI bus
  
  Bus 0, device 4, function 0:
  SATA controller: PCI device 8086:2922
  IRQ 11.
  BAR4: I/O at 0xc040 [0xc05f].
  BAR5: 32 bit memory at 0xfebf0000 [0xfebf0fff].
  id "ahci"

- BAR5 is BIOS-assigned *physical* address range
  - Called “ABAR” (AHCI BAR)
  - Note: in above example, it’s above 1GB
    * Can be moved/remapped as convenient
AHCI Memory Space

HBA Registers

Config Registers

ABAR

System Memory

Command List (Port 0)

Received FIS Structure (Port 0)

Command List (Port 1)

Received FIS Structure (Port 1)

Command List (Port 31)

Received FIS Structure (Port 31)

Memory Registers

Generic Host Control

Reserved

Vendor Specific

Port 0

Port 1

... (Optional)

Port 31

Ports 1-31 optional

From OSdev.org
AHCI Setup

- Initialized via memory-mapped addresses
  - Not ports!
  - Can just cast the pointer to struct and write to it

- Must set CLB and FBU
  - CLB points to buffer of command headers
    - Called “slots”
  - FBU points to buffer for received data
AHCI Operation (1/2)

- Pick a free command slot (on port to read)
  - Can send separate command in each slot
  - Slot points to a Command Table

- Write command into Command Table
  - Frame Information Structure (FIS) to dictate command
    - Determines what operation to perform
  - Physical Region Descriptor Table (PRDT) to dictate target
    - Determines what data to do it with

- Where are these things?
  - Headers are memory mapped, tables are in host memory
    - Device reads host memory as needed
AHCI Operation (2/2)

• Command written to FIS tells device what to do
  – Command itself: “READ DMA”
  – LBA to start reading from
  – Count of bytes to read

• When ready, write “issue command” to port
  – Memory-mapped write triggers operation

• When command is done, interrupt arrives
  – Iterate through sent commands
    • Find the one that’s done
Handling Interrupts

• IRQs masked while in interrupt
  – Need to avoid spending much time in there

• Split interrupt processing into two steps
  – Top half: acknowledge interrupt, queue work
  – Bottom half: take work from queue and do it

• Bottom half is a kernel thread
  – Can be one that is waiting for interrupt
    • e.g., thread that sent a disk request on block cache miss
  – Can be separate kernel thread
    • softirq in Linux
      • Very high priority thread - first to be scheduled on IRET
Network Drivers

• Mostly very dumb devices
  – Get packet from net, DMA to host, raise interrupt
  – On send, DMA from host, send packet, raise interrupt

• Nearly all implementations use *ring buffers*
  – Give list of pages to NIC
  – NIC uses first available buffer for received packet
  – NIC sends out packets from ready buffers

• Controlling each NIC vastly different
  – No AHCI-like wrapper across vendors
Intel E1000 NIC

• BAR0 used to talk to NIC
• NIC smart enough to understand ring buffer
  – Follow circular linked list on their own
• Each buffer has a header
  – Header used for flow control
    • Report Status (RS) used to request progress
    • Descriptor Done (DD) indicates buffer can be reused
  – If buffer is full, NIC drops incoming packets
  – If buffer is full, host probably drops outgoing packets
    • Could try to increase buffer size
• Write to Transmit Descriptor Tail (TDT) to initiate xfer