

### **Operating Systems**

Input/Output Devices (Ch 13, 14.1-14.5)

### Introduction

- One OS function is to control devices
  - significant fraction of source code (80-90% of Linux)
- Want all devices to be simple to use
  - convenient
  - ex: stdin/stdout, pipe, re-direct
- Want to optimize access to device
  - efficient
  - devices have very different needs



### Outline

- Introduction
- (done)
- Hardware
- ,
- Software
- Specific Devices
  - Hard disk drives
  - Clocks

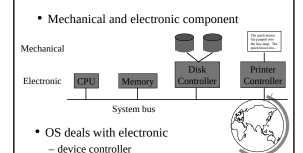


### Hardware

- Device controllers
- Types of I/O devices
- Direct Memory Access (DMA)



### **Device Controllers**



### I/O Device Types

- block access is independent
  - ex- disk
- character access is serial
  - ex- printer, network
- other
  - ex- clocks (just generate interrupts)



### Direct Memory Access (DMA)

- Very Old
  - Controller reads from device
  - OS polls controller for data
- Old
  - Controller reads from device
  - Controller interrupts OS
  - OS copies data to memory
- DMA
  - Controller reads from device
  - Controller copies data to memory
  - Controller interrupts OS



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## I/O Software Structure

Layered

User Level Software

Device Independent
Software

Device Drivers

Interrupt Handlers

Hardware

(Talk from bottom up)



### **Interrupt Handlers**

<u>I/O Controller</u>

1) Device driver initiates —>1) Initiates I/O

(I/O device processing request)

(CPU executing, checking for interrupts between instructions)

2) I/O complete.

Generate interrupt.

- 3) Receives interrupt, transfer to handler
- 4) Handler processes (Resume processing)



### Interrupt Handler

- Make interrupt handler as small as possible
  - interrupts disabled
  - Split into two pieces
- First part does minimal amount of work
  - defer rest until later in the rest of the device driver
  - Windows: "deferred procedure call" (DPC)
  - Linux: "top-half" handler
- Second part does most of work
- Implementation specific
  - 3rd party vendors



### **Device Drivers**

- Device dependent code
  - includes interrupt handler
- Accept abstract requests
  - ex: "read block n"
- See that they are executed by device hardware
  - registers
  - hardware commands
- · After error check
  - pass data to device-independent softwa



### Device-Independent I/O Software

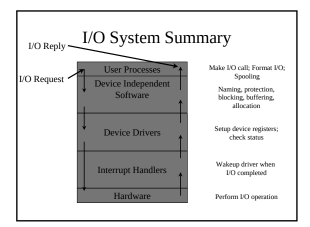
- Much driver code independent of device
- Exact boundary is system-dependent
   sometimes inside for efficiency
- Perform I/O functions common to all devices
- Examples:
  - naming protection block size
  - buffering storage allocation error reporting



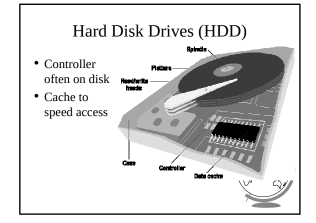
### User-Space I/O Software

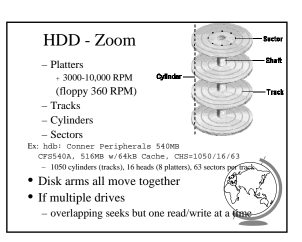
- Ex: count = write(fd, buffer, bytes);
- Put parameters in place for system call
- Can do more: formatting printf(), gets()
- Spooling
  - spool directory, daemon
  - ex: printing, USENET





# Outline • Introduction (done) • Hardware (done) • Software (done) • Specific Devices - Hard disk drives - Clocks

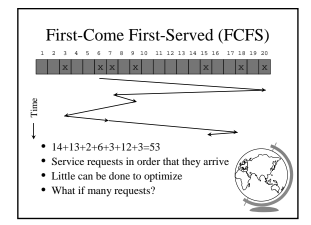


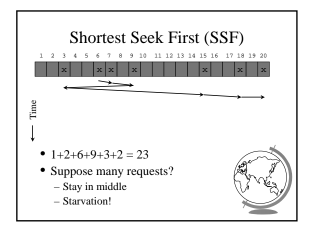


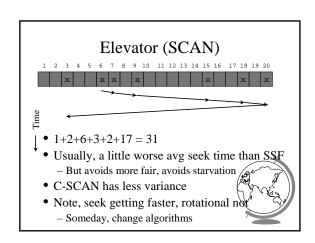
### Disk Arm Scheduling

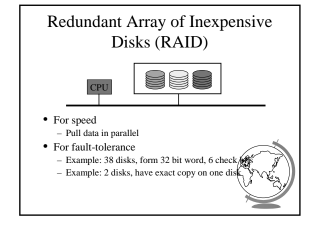
- Read time:
  - seek time (arm to cylinder)
  - rotational delay (time for sector under head)
  - transfer time (take bits off disk)
- Seek time dominates
- How does disk arm scheduling affect seek?



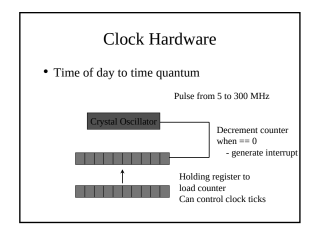








## Error Handling Common errors: programming error (non-existent sector) transient checksum error (dust on head) permanent checksum error (bad block) seek error (arm went to wrong cylinder) controller error (controller refuses command)



### **Clock Software Uses**

- time of day
  - 64-bit, in seconds, or relative to boot
- interrupt after quantum
- accounting of CPU usage
  - separate timer or pointer to PCB
- alarm() system calls
  - separate clock or linked list of alarms v

