Chapter 13: I/O Systems





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Overview

I/O Hardware

Application I/O Interface

Kernel I/O Subsystem

Transforming I/O Requests to Hardware Operations

STREAMS

Performance





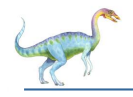
Objectives

Explore the structure of an operating system's I/O subsystem

Discuss the principles of I/O hardware and its complexity

Provide details of the performance aspects of I/O hardware and software





Overview

I/O management is a major component of operating system design and operation

Important aspect of computer operation

I/O devices vary greatly

Various methods to control them

Performance management

New types of devices frequent

Ports, busses, device controllers connect to various devices

Device drivers encapsulate device details

Present uniform device-access interface to I/O subsystem





I/O Hardware

Incredible variety of I/O devices

Storage

Transmission

Human-interface

Common concepts – signals from I/O devices interface with computer

Port – connection point for device

Bus - daisy chain or shared direct access

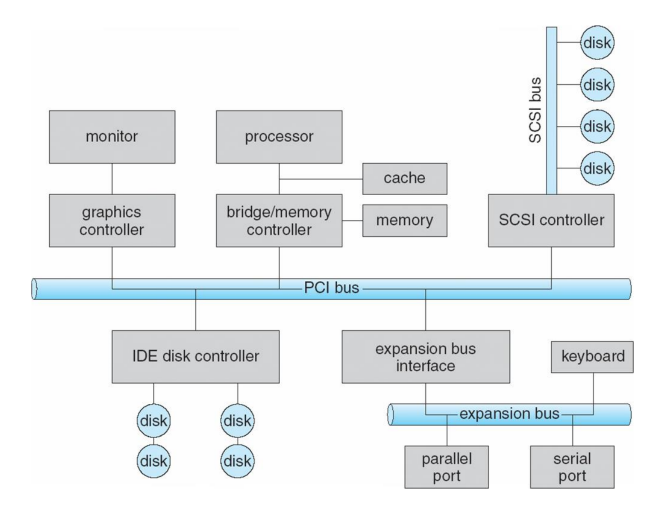
- PCI bus common in PCs and servers, PCI Express (PCIe)
- expansion bus connects relatively slow devices

Controller (host adapter) – electronics that operate port, bus, device

- Sometimes integrated
- Sometimes separate circuit board (host adapter)
- Contains processor, microcode, private memory, bus controller, etc
 - Some talk to per-device controller with bus controller, microcode, memory, etc



A Typical PC Bus Structure







I/O Hardware (Cont.)

I/O instructions control devices

Devices usually have registers where device driver places commands, addresses, and data to write, or read data from registers after command execution

Data-in register, data-out register, status register, control register

Typically 1-4 bytes, or FIFO buffer

Devices have addresses, used by

Direct I/O instructions

Memory-mapped I/O

- Device data and command registers mapped to processor address space
- Especially for large address spaces (graphics)





Device I/O Port Locations on PCs (partial)

I/O address range (hexadecimal)	device	
000-00F	DMA controller	
020–021	interrupt controller	
040–043	timer	
200-20F	game controller	
2F8-2FF	serial port (secondary)	
320-32F	hard-disk controller	
378–37F	parallel port	
3D0-3DF	graphics controller	
3F0-3F7	diskette-drive controller	
3F8-3FF	serial port (primary)	





Polling

For each byte of I/O

- Read busy bit from status register until 0
- Host sets read or write bit and if write copies data into data-out register
- Host sets command-ready bit
- 4. Controller sets busy bit, executes transfer
- Controller clears busy bit, error bit, command-ready bit when transfer done

Step 1 is busy-wait cycle to wait for I/O from device

Reasonable if device is fast

But inefficient if device slow

CPU switches to other tasks?

But if miss a cycle data overwritten / lost





Interrupts

Polling can happen in 3 instruction cycles

Read status, logical-and to extract status bit, branch if not zero

How to be more efficient if non-zero infrequently?

CPU Interrupt-request line triggered by I/O device

Checked by processor after each instruction

Interrupt handler receives interrupts

Maskable to ignore or delay some interrupts

Interrupt vector to dispatch interrupt to correct handler

Context switch at start and end

Based on priority

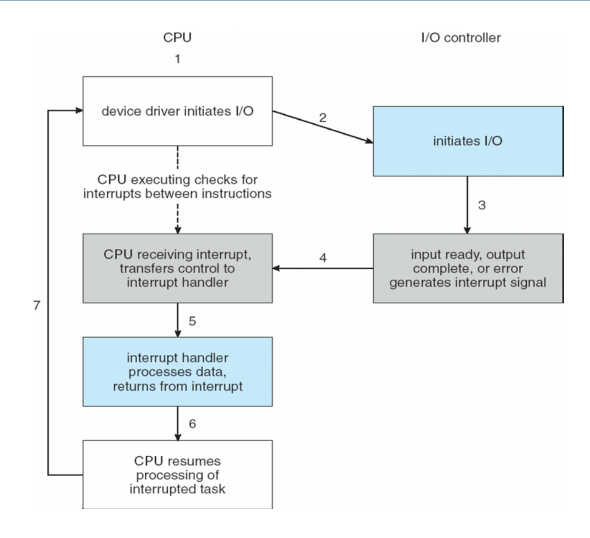
Some nonmaskable

Interrupt chaining if more than one device at same interrupt number

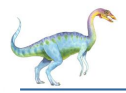




Interrupt-Driven I/O Cycle







Intel Pentium Processor Event-Vector Table

vector number	description	
0	divide error	
1	debug exception	
2	null interrupt	
3	breakpoint	
4	INTO-detected overflow	
5	bound range exception	
6	invalid opcode	
7	device not available	
8	double fault	
9	coprocessor segment overrun (reserved)	
10	invalid task state segment	
11	segment not present	
12	stack fault	
13	general protection	
14	page fault	
15	(Intel reserved, do not use)	
16	floating-point error	
17	alignment check	
18	machine check	
19–31	(Intel reserved, do not use)	
32–255	maskable interrupts	





Interrupts (Cont.)

Interrupt mechanism also used for exceptions

Terminate process, crash system due to hardware error

Page fault executes when memory access error

System call executes via trap to trigger kernel to execute request

Multi-CPU systems can process interrupts concurrently

If operating system designed to handle it

Used for time-sensitive processing, frequent, must be fast





Direct Memory Access

Used to avoid **programmed I/O** (one byte at a time) for large data movement

Requires **DMA** controller

Bypasses CPU to transfer data directly between I/O device and memory

OS writes DMA command block into memory

Source and destination addresses

Read or write mode

Count of bytes

Writes location of command block to DMA controller

Bus mastering of DMA controller – grabs bus from CPU

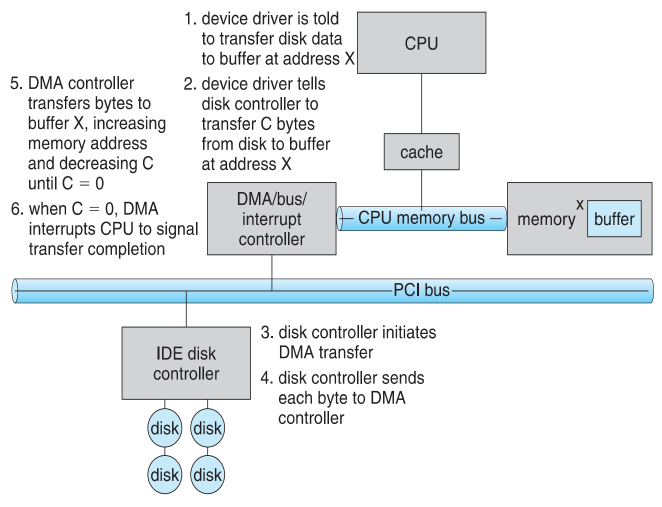
Cycle stealing from CPU but still much more efficient

When done, interrupts to signal completion

Version that is aware of virtual addresses can be even more efficient -



Six Step Process to Perform DMA Transfer







Application I/O Interface

I/O system calls encapsulate device behaviors in generic classes

Device-driver layer hides differences among I/O controllers from kernel

New devices talking already-implemented protocols need no extra work

Each OS has its own I/O subsystem structures and device driver frameworks

Devices vary in many dimensions

Character-stream or block

Sequential or random-access

Synchronous or asynchronous (or both)

Sharable or dedicated

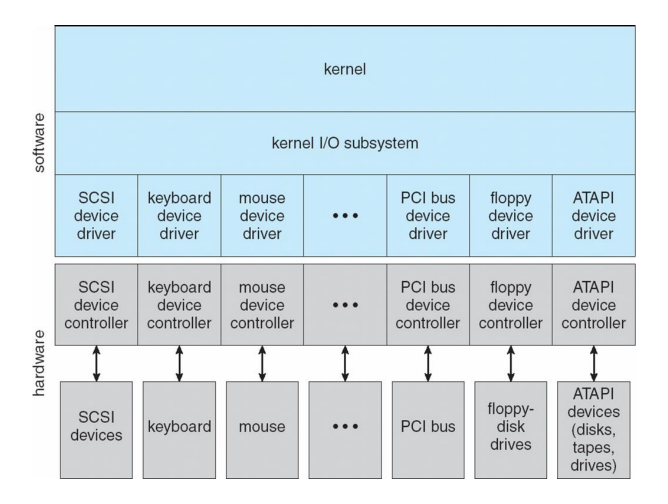
Speed of operation

read-write, read only, or write only





A Kernel I/O Structure







Characteristics of I/O Devices

aspect	variation	example
data-transfer mode	character block	terminal disk
access method	sequential random	modem CD-ROM
transfer schedule	synchronous asynchronous	tape keyboard
sharing	dedicated sharable	tape keyboard
device speed	latency seek time transfer rate delay between operations	
I/O direction	read only write only read–write	CD-ROM graphics controller disk





Characteristics of I/O Devices (Cont.)

Subtleties of devices handled by device drivers

Broadly I/O devices can be grouped by the OS into

Block I/O

Character I/O (Stream)

Memory-mapped file access

Network sockets

For direct manipulation of I/O device specific characteristics, usually an escape / back door

Unix ioctl() call to send arbitrary bits to a device control register and data to device data register





Block and Character Devices

Block devices include disk drives

Commands include read, write, seek

Raw I/O, direct I/O, or file-system access

Memory-mapped file access possible

 File mapped to virtual memory and clusters brought via demand paging

DMA

Character devices include keyboards, mice, serial ports

Commands include get(), put()

Libraries layered on top allow line editing





Network Devices

Varying enough from block and character to have own interface

Linux, Unix, Windows and many others include socket interface

Separates network protocol from network operation Includes select() functionality

Approaches vary widely (pipes, FIFOs, streams, queues, mailboxes)





Clocks and Timers

Provide current time, elapsed time, timer

Normal resolution about 1/60 second

Some systems provide higher-resolution timers

Programmable interval timer used for timings, periodic interrupts

ioctl() (on UNIX) covers odd aspects of I/O such as clocks and timers





Nonblocking and Asynchronous I/O

Blocking - process suspended until I/O completed

Easy to use and understand

Insufficient for some needs

Nonblocking - I/O call returns as much as available

User interface, data copy (buffered I/O)

Implemented via multi-threading

Returns quickly with count of bytes read or written

select() to find if data ready then read() or write()
to transfer

Asynchronous - process runs while I/O executes

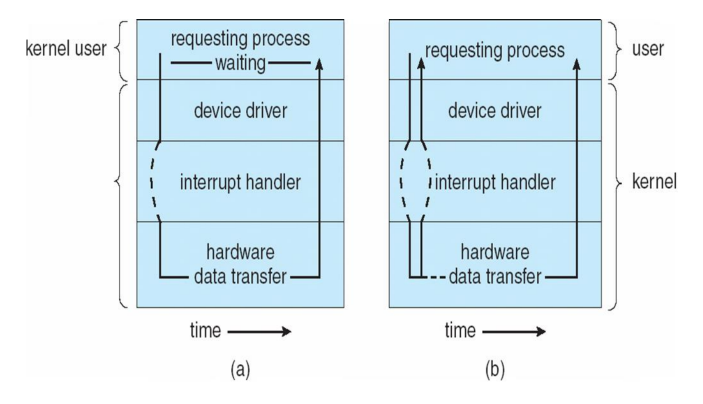
Difficult to use

I/O subsystem signals process when I/O completed





Two I/O Methods



Synchronous

Asynchronous





Vectored I/O

Vectored I/O allows one system call to perform multiple I/O operations

For example, Unix **readve()** accepts a vector of multiple buffers to read into or write from

This scatter-gather method better than multiple individual I/O calls

Decreases context switching and system call overhead Some versions provide atomicity

 Avoid for example worry about multiple threads changing data as reads / writes occurring





Kernel I/O Subsystem

Scheduling

Some I/O request ordering via per-device queue

Some OSs try fairness

Some implement Quality Of Service (i.e. IPQOS)

Buffering - store data in memory while transferring between devices

To cope with device speed mismatch

To cope with device transfer size mismatch

To maintain "copy semantics"

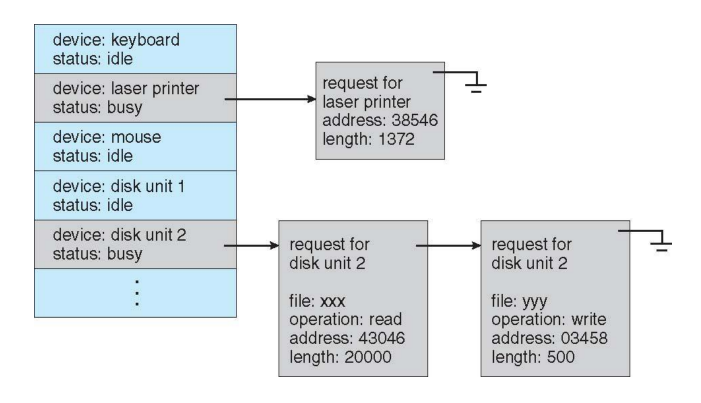
Double buffering – two copies of the data

- Kernel and user
- Varying sizes
- Full / being processed and not-full / being used
- Copy-on-write can be used for efficiency in some cases





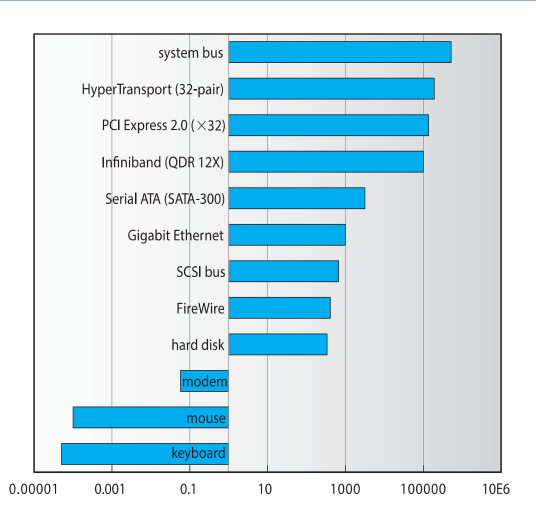
Device-status Table







Sun Enterprise 6000 Device-Transfer Rates







Kernel I/O Subsystem

Caching - faster device holding copy of data

Always just a copy

Key to performance

Sometimes combined with buffering

Spooling - hold output for a device

If device can serve only one request at a time

i.e., Printing

Device reservation - provides exclusive access to a device

System calls for allocation and de-allocation

Watch out for deadlock





Error Handling

OS can recover from disk read, device unavailable, transient write failures

Retry a read or write, for example

Some systems more advanced – Solaris FMA, AIX

 Track error frequencies, stop using device with increasing frequency of retry-able errors

Most return an error number or code when I/O request fails System error logs hold problem reports





I/O Protection

User process may accidentally or purposefully attempt to disrupt normal operation via illegal I/O instructions

All I/O instructions defined to be privileged

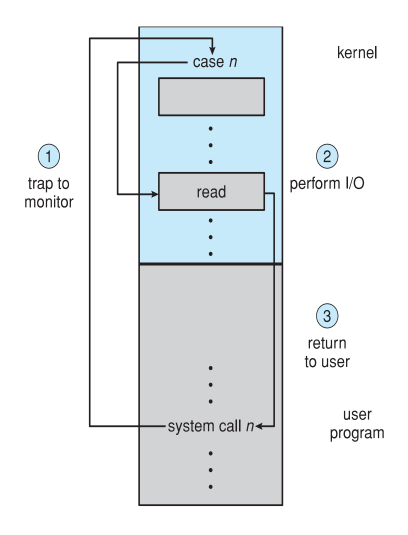
I/O must be performed via system calls

 Memory-mapped and I/O port memory locations must be protected too





Use of a System Call to Perform I/O







Kernel Data Structures

Kernel keeps state info for I/O components, including open file tables, network connections, character device state

Many, many complex data structures to track buffers, memory allocation, "dirty" blocks

Some use object-oriented methods and message passing to implement I/O

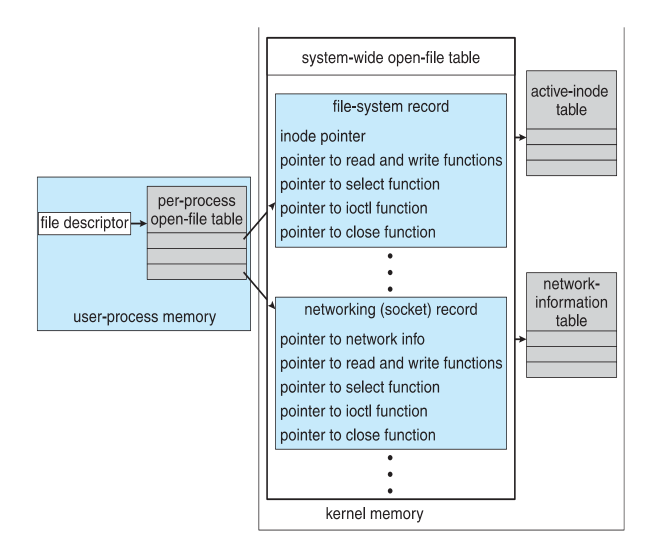
Windows uses message passing

- Message with I/O information passed from user mode into kernel
- Message modified as it flows through to device driver and back to process
- Pros / cons?





UNIX I/O Kernel Structure







Power Management

Not strictly domain of I/O, but much is I/O related

Computers and devices use electricity, generate heat, frequently require cooling

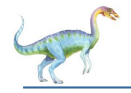
OSes can help manage and improve use

Cloud computing environments move virtual machines between servers

 Can end up evacuating whole systems and shutting them down

Mobile computing has power management as first class OS aspect





Power Management (Cont.)

For example, Android implements

Component-level power management

- Understands relationship between components
- Build device tree representing physical device topology
- System bus -> I/O subsystem -> {flash, USB storage}
- Device driver tracks state of device, whether in use
- Unused component turn it off
- All devices in tree branch unused turn off branch

Wake locks – like other locks but prevent sleep of device when lock is held

Power collapse – put a device into very deep sleep

- Marginal power use
- Only awake enough to respond to external stimuli (button press, incoming call)





I/O Requests to Hardware Operations

Consider reading a file from disk for a process:

Determine device holding file

Translate name to device representation

Physically read data from disk into buffer

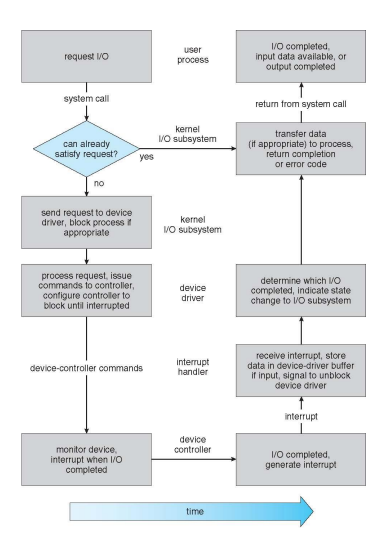
Make data available to requesting process

Return control to process

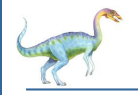




Life Cycle of An I/O Request







STREAMS

STREAM – a full-duplex communication channel between a user-level process and a device in Unix System V and beyond A STREAM consists of:

STREAM head interfaces with the user process driver end interfaces with the device zero or more STREAM modules between them Each module contains a read queue and a write queue

Message passing is used to communicate between queues

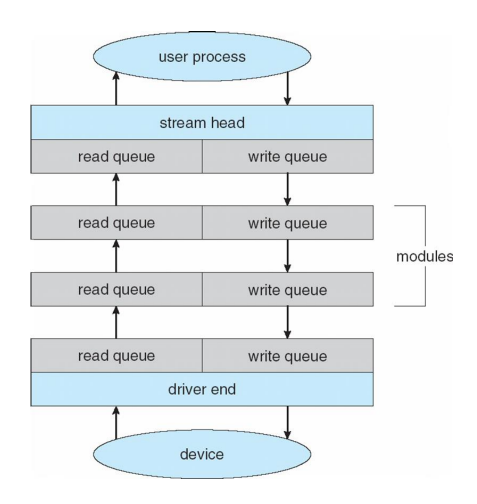
Flow control option to indicate available or busy

Asynchronous internally, synchronous where user process communicates with stream head

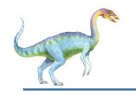




The STREAMS Structure







Performance

I/O a major factor in system performance:

Demands CPU to execute device driver, kernel I/O code

Context switches due to interrupts

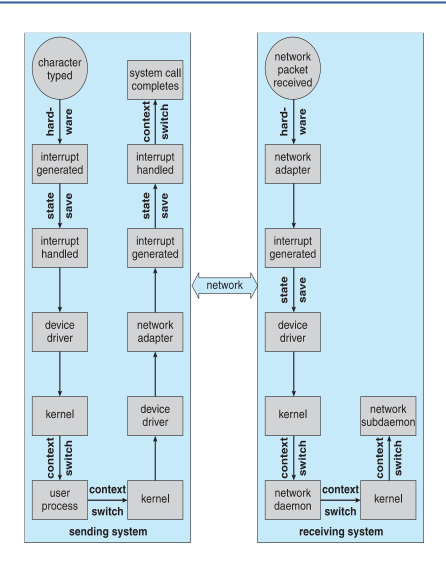
Data copying

Network traffic especially stressful

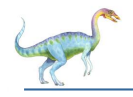




Intercomputer Communications







Improving Performance

Reduce number of context switches

Reduce data copying

Reduce interrupts by using large transfers, smart controllers, polling

Use DMA

Use smarter hardware devices

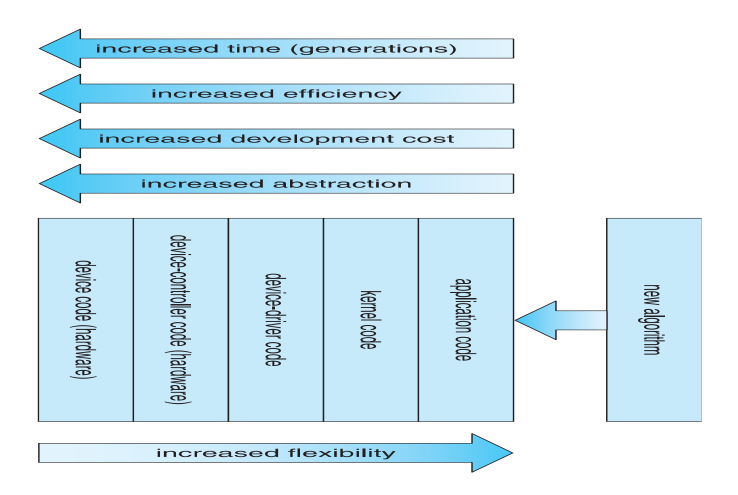
Balance CPU, memory, bus, and I/O performance for highest throughput

Move user-mode processes / daemons to kernel threads





Device-Functionality Progression





End of Chapter 13

