Silberschatz, et al. Topics based on Chapter 12

I/O Systems

CPSC 410--Richard Furuta

3/20/00

Topic overview

- I/O Hardware
- Application I/O Interface
- Kernel I/O Subsystem
- Transforming I/O requests to hardware operations
- Performance

Topics in this chapter review and extend material discussed earlier

CPSC 410--Richard Furuta

....

I/O hardware

- Conflicting trends in I/O devices:
 - Standardized software and hardware interfaces
 - Wide variety of hardware devices, some providing unique resources
- · Device driver modules
 - Provide uniform device access interface to the I/O subsystem
 - Analogous to system calls, which provide a standard interface between application and operating system

CPSC 410--Richard Furuta

3/20/00

I/O hardware

- Common concepts
 - Port
 - · connection point
 - Bus
 - · common set of wires and protocol
 - daisy chain (A to B to C to computer) or shared direct access
 - Controller
 - · operates port, bus, or a device
 - host adapter: separate circuit board that plugs into computer. Generally contains processor, microcode, some private memory

SC 410--Richard Furuta

3/20/00

I/O hardware

- Controller has one or more registers for data and control signals
- Processor communicates with controller by reading and writing these registers
 - Specified through use of I/O instructions
 - Direct I/O instructions: Device registers are separate; instructions transfer byte or word to I/O port address
 - Memory-mapped I/O: device control registers mapped into memory space of the processor (e.g., screen memory)

CPSC 410--Richard Furuta

3/20/00

I/O hardware

- I/O port registers
 - status
 - bits that are readable by host (e.g., current command has completed, byte ready to be read, device error has occurred)
 - control
 - written by host to start command or change device mode (e.g., full-duplex and half-duplex communications for serial device)
 - data-in
 - read to get input
 - data-out
 - · written to send output

SC 410--Richard Furuta

3/20/00

I/O hardware: Polling

- · Determines state of device
 - command-ready bit in control register
 - busy bit in status register
 - error bit in status register
- Busy-wait cycle to wait for I/O from device

CPSC 410--Richard Furnts

3/20/00

I/O hardware: Polling Example of writing output

- Host repeatedly reads **busy** bit until that bit becomes clear (busy waiting or polling here)
- Host sets write bit in control register and writes byte into data-out register
- · Host sets command-ready bit in control register
- When controller detects command-ready bit, sets busy bit
- Controller reads command register and sees write bit.
 Reads data-out register to get the byte and performs I/O to the device
- Controller clears command-ready, error (command succeeded), and busy (controller finished)

C 410.-Richard Furnts

....

I/O hardware: interrupts

- CPU *Interrupt request line* triggered by I/O device (sensed after executing every instruction)
- Interrupt handler receives interrupts; return from interrupt instruction returns CPU to state prior to interrupt
- · Terminology:
 - device controller raises interrupt
 - CPU catches interrupt and dispatches to the interrupt handler
 - Interrupt handler clears interrupt after servicing

CPSC 410--Richard Furuta

3/20/00

I/O hardware: interrupts

- CPUs have two interrupt request lines: maskable and nonmaskable
 - Maskable to ignore or delay some interrupts
- Interrupt vector (offset in table) to dispatch interrupt to correct handler
 - Based on priority: defers low-priority interupts to higher-priority ones
 - Some unmaskable
- Interrupt mechanism also used for exceptions (e.g., divide by zero)

410--Richard Furuta

3/20/00

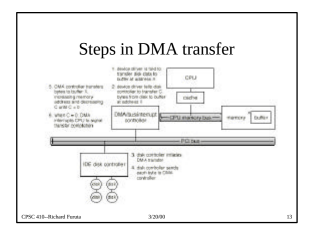
Interrupt-driven I/O cycle | Company | Compan

Direct Memory Access

- Used to avoid $programmed\ I/O$ for large data movement
 - programmed I/O: CPU transfers data to/from device one byte at a time, watching status bits, etc.
- · Requires DMA controller
- Bypasses CPU to transfer data directly between I/O device and memory
 - DMA command block contains pointer to source of transfer,
 pointer to destination of transfer, number of bytes to be transferred
 - DMA controller manages transfer, communicating with device controller, while CPU carries out other work. Cycle stealing (DMA controller seizes memory bus) can slow down CPU.
- DMA controller interrupts CPU at conclusion of transfer

CPSC 410--Richard Furuta

3/20/00



Application I/O interface

- Generalized device interfaces implemented by device drivers (for specific devices)
 - Abstraction, encapsulation, software layering
- · Devices vary in many dimensions
 - Data transfer mode: character/block
 - Access method: sequential/random
 - Transfer schedule: synchronous/asynchronous
 - Sharing: sharable/dedicated
 - Speed of operation: latency/seek time/transfer rate/delay between operations
 - I/O direction: read/write/read-write

SC 410--Richard Furuta

3/20/00

Application I/O interface

- · Major access conventions for device access
 - block I/O
 - character-stream I/O
 - memory-mapped file access
 - network sockets
- · Escape or back-door system calls
 - transparently pass arbitrary commands to device driver
 - Unix ioctl (I/O ConTroL)

CPSC 410--Richard Furnta 3/20/00

Application I/O interface: Block and Character Devices

- · Block devices include disk drives
 - Commands include read, write, seek
 - Raw I/O or file-system access (access device as a simple linear array of blocks)
 - Memory-mapped file access possible (operations are as if reading/writing to memory)
- Character devices include keyboards, mice, serial ports
 - Commands include get, put (character at a time)
 - Libraries layered on top allow line editing

10--Richard Furnta

16

Application I/O interface: Network devices

- Varying enough from block (read-write-seek) and character (get-put) to have own interface
- Unix and Windows/NT include socket interface
 - Applications can create sockets, connect local socket to remote address, listen for remote applications to connect to local socket, send and receive packets over the connection
 - Separates network protocol from network operations
 - Includes selectfunctionality; which sockets have a packet waiting and which have room to accept a packet to be set
- Approaches vary widely (pipes, FIFOs, streams, queues, mailboxes)

CPSC 410--Richard Furut

3/20/00

Application I/O interface: Clocks and timers

- Provide current time, elapsed time, timer to trigger operation *X* at time *T*
- *programmable interval timer* used for timings, periodic interrupts
 - waits for specified time and then generates an interrupt (once or many times)
- ioctl (on UNIX) covers odd aspects of I/O such as clocks and timers

CPSC 410--Richard Furuta

3/20/00

3

Application I/O interface: Blocking and nonblocking I/O

- · Blocking process suspended until I/O completed
 - Easy to use and understandInsufficient 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
- · Asynchronous process runs while I/O executes
 - Difficult to use
 - I/O subsystem signals process when I/O completed either by setting a variable, with a software interrupt, with a callback routine. etc.

PSC 410.-Richard Furnts

3/20/00

Kernel I/O subsystem

- · Scheduling
 - Rearranging the order of service with goal of improving overall system performance (see Chapter 13)
 - Some I/O request ordering via per-device queue
 - Some OSs try fairness

CPSC 410--Richard Furnita

3/20/00

Kernel I/O subsystem

- Buffering store data in memory while transfering between devices
 - To cope with device speed mismatch
 - Example: double buffering; write one while transferring other
 - To cope with device transfer size mismatch
 - Example: fragmentation and reassembly of (relatively smallsized) network packets
 - To maintain "copy semantics"
 - Example: with DMA, what happens if an application changes the memory copy before a write completes? Here, application data is copied into a kernel buffer before returning control to application

SC 410--Richard Furuta

3/20/00

Kernel I/O subsystem

- · Caching fast memory holding copy of data
 - Always just a copy
 - Key to performance (see Chapter 17)

CPSC 410--Richard Furnta

3/20/00

Kernel I/O subsystem

- Spooling holds output for a device
 - If device can serve only one request at a time
 - Example: Printing
- Device reservation provides exclusive access to a device
 - System calls for allocation and deallocation
 - May be left up to application to watch out for deadlock

CPSC 410--Richard Furuta

3/20/00

23

Kernel I/O subsystem

- · Error handling
 - OS can recover from disk read, device unavailable, transient write failures
 - Example: read retry, network resend, etc.
 - Permanent device failures require notification
 - Most return an error number or code when I/O request fails
 - System error logs hold problem reports
 - Example: Unix errno variable

CPSC 410--Richard Furuta

3/20/00

Kernel I/O subsystem

- · 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

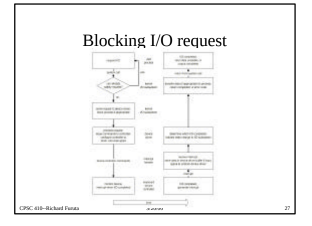
CPSC 410--Richard Furut

....

Transforming 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

10-Richard Furnts

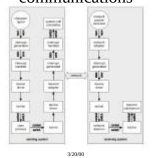


Performance

- I/O a major factor in system performance
 - Demands CPU to execute device driver, kernel I/O code
 - Context switches due to interrupts (switches necessary to execute the interrupt handler and to restore state)
 - Data copying
 - Network traffic especially stressful (see example on next slide)

SC 410--Richard Furuta 3/20

Performance: Intercomputer communications



Improving performance

- Reduce number of context switches
- · Reduce data copying
- Reduce interrupts by using large transfers, smart controllers, polling
- Use DMA
- Balance CPU, memory, bus, and I/O performance for highest throughput

CPSC 410--Richard Furuta

3/20/00

5

Implementation tradeoffs

- Application level implementation
 more flexible, less likely to cause system crashes
 inefficient because of context switch overhead, layers of abstraction
- · Kernel implementation

 - can improve performance
 more challenging to implement
 - greater debugging needed to avoid data corruption and system crashes
- Hardware implementation
- highest performance
 difficult and expensive to make further improvements or bug fixes
 increased development time (months vs days)
 decreased flexibility (e.g., can't necessarily take advantage of knowledge in the kernel)

 CPSC 410-Richard Furuta
 3/2000