Input/Output Computer Operating Systems BLG 312E 2015-2016 Spring

Input-Output (I/O)

- operating system must control all I/O devices
 - issue commands to devices
 - catch interrupts
 - handle errors
 - provide interface between devices and rest of system

I/O Devices

- · main categories
 - block devices
 - character devices
 - network devices
 - clocks and timers

I/O Devices

- · block devices
 - fixed sized blocks
 - commonly 128 bytes 1024 bytes
 - each block has its own adress
 - possible to read/write each block independently
 - can host a file system
 - e.g. disks

I/O Devices

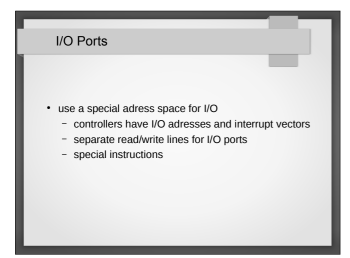
- · character devices
 - stream of characters
 - · no block structure
 - can transfer arbitrary sized data in single I/O operation
 - not adressable
 - no seek operation
 - e.g. terminals, mice, sound card, serial / parallel port, ...

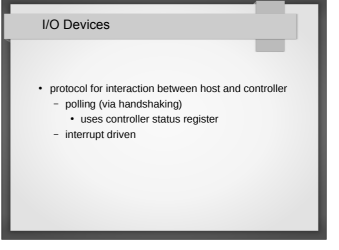
I/O Devices

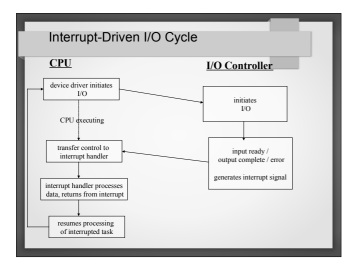
- I/O units typically consist of
 - a mechanical component
 - an electronic component
 - device controller / adapter
- · operating system deals with controller
 - connected over a standard interface

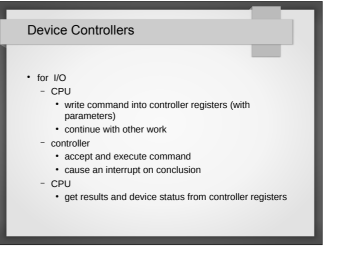
controllers have registers to communicate with CPU control register send command to device status register read state of device input / output register

registers part of regular memory adress space e.g. 680x0 family directly mapped preserve part of memory address space for I/O locations disable virtual memory management not frequently used software mapped virtual memory managemeny available









Direct Memory Access (DMA)

- · many controllers support DMA
 - especially for block devices
- · a DMA controller is used
- handshaking between DMA controller and device controller

Disk Read Operation without DMA (Programmed I/O - PIO)

- device controller
 - read from disk serially until block completed
 - into controller's internal buffer
 - verifies no errors
 - causes interrupt

Operating system

- reads byte / word from controller's buffer
- stores into memory
- repeats until completed

Wastes CPU time!

Disk Read Operation with DMA

• CPU

- passes extra information to controller
 - disk block adress
 - memory adress to store block
 - number of bytes to transfer

· DMA controller

- device controller reads from disk serially
- DMA controller copies data from buffer to memory
 - no CPU intervention

I/O Software

- · concepts
 - abstraction: standardized interface
 - encapsulation: device drivers
 - layering
- · organized as a series of layers
 - lower layers hide the hardware specific operations
 - higher layers provide easy-to-use, regular interface to users

Aspects of I/O Software Design

- · device independence
- · uniform naming
 - name of a file or device
- error handling
 - generally should be done closer to hardware if possible

Aspects of I/O Software Design

- blocking x interrupt driven transfers
 - better for CPU to do interrupt driven transfers
 - easier for user programs to use blocking I/O operations
 - ⇒ operating system makes interrupt-driven operations look blocking to users

Aspects of I/O Software Design

- · shared x dedicated devices
 - e.g. disks x printers
 - \Rightarrow operating system handles the devices accordingly

Kernel I/O Subsystem

- · services provided
 - I/O scheduling
 - order in which they are issued may not be the best order to execute them
 - · requests are queued
 - scheduling re-arranges order in queue
 - improves efficiency

Kernel I/O Subsystem

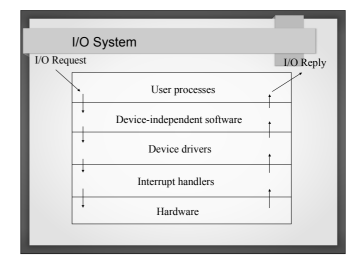
- buffering
 - to cope with speed mismatch
 - e.g. receive file through modem to store on disk
 - to adapt between devices that have different data-transfer sizes
 - e.g. network packets
 - to support copy-semantics for application I/O

Kernel I/O Subsystem

- caching
 - provides faster access
- error handling
- spooling and device reservation system

Structure of an I/O Software

- organized as 4 layers:
 - interrupt handlers
 - device drivers
 - device independent operating system software
 - user level software



Interrupt Handlers

- · interrupts hidden from rest of system
- I/O requesting process blocks until request completed
- · when I/O is completed, interrupt occurs
- · process is made to unblock

Device Drivers

- · device dependent code
- · a driver for each device type
- · e.g. for a disk, driver knows
 - controller registers
 - disk info (sectors, tracks, cylnders, ...)

Device Drivers

- accepts abstract requests from deviceindependent software
- · translates request
 - decides on sequence of controller operations
 - · e.g. for a disk driver
 - finds block on actual disk
 - checks drive's motor
 - positions disk head...

Device Drivers

- · issues commands to controller
- · blocks until operation completed
- · unblocks on interrupt
- · checks for errors
- passes required info to device independent software
- · returns status info to caller
- · ready for next request

Device - Independent I/O Software

- performs I/O functions common to all devices
- provides uniform interface to user-level software

Functions of the Device - Independent I/O Software

- uniform interfacing for device drivers
- · device naming
- device protection
- provide device independent block sizes
- buffering
- allocating and releasing dedicated devices
- · error reporting

