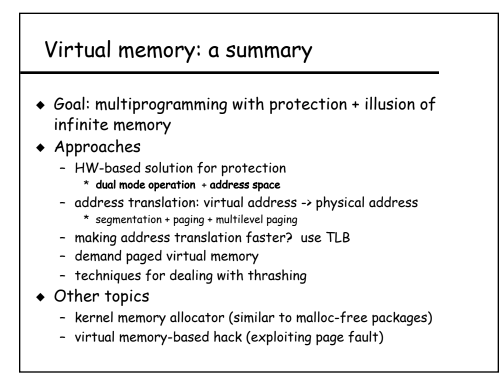
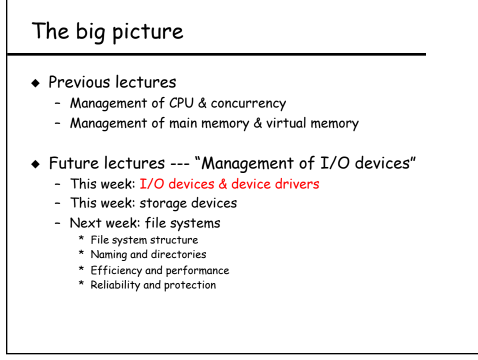
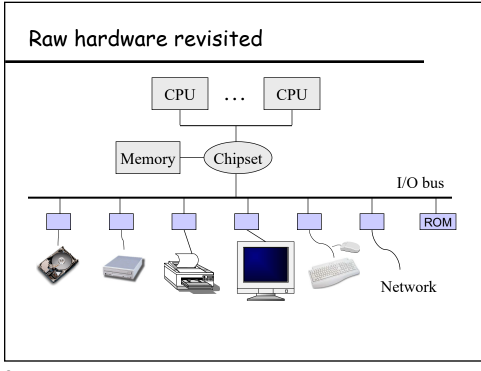


Concurrency: a summary

- Thread vs. process
- How to implement threads/processes ?
 - * thread/process state transition diagram
 - * thread/process scheduler
 - * context switch
 - * thread/process creation / finish
- How to write concurrent programs ?
 - * how to eliminate race condition ? how to synchronize?
 - * locks, condition variables, monitors, semaphore, message passing
- Multithreading model (kernel vs. user threads)
- How to deal with deadlocks
- Effective CPU scheduling (local + global)

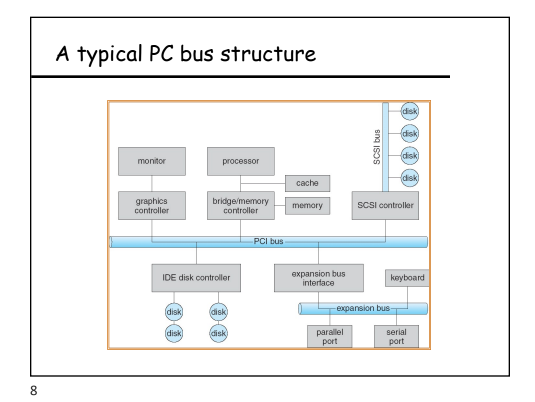




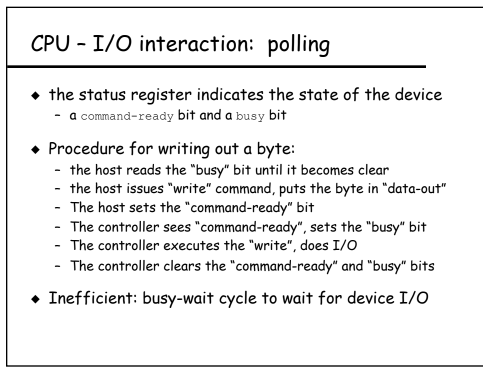


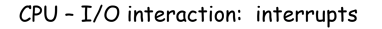
I/O hardware

- ♦ A computer = CPU(s) + Memory + I/O devices
- Common concepts
 - Port (a connection point between a machine and a device)
 - Bus (one or more devices share a common set of wires)
 - Controller (has private processor, microcode, memory)
- The processor gives commands and data to a controller to accomplish an I/O transfer
 - The controller has a few registers for data & control signals
 * typical registers: status, control, data-in, data-out
 - Special I/O instructions (w. port addr) or memory mapped I/O



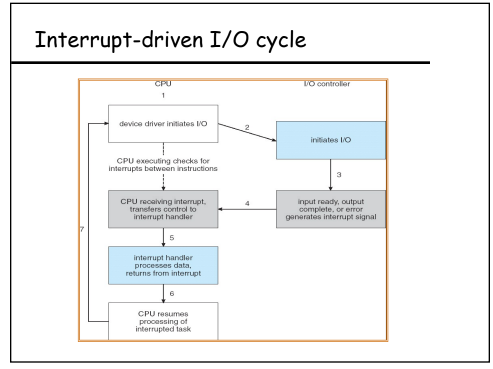
I/O address range (hexadecimal)	device
000-00F	DMA controller
020–021	interrupt controller
040–043	timer
200–20F	game controller
2F8–2FF	serial port (secondary)
320–32F	hard-disk controller
378–37F	parallel port
3D0-3DF	graphics controller
3F0–3F7	diskette-drive controller
3F8–3FF	serial port (primary)





- CPU interrupt request line triggered by I/O device
- Interrupt handler receives interrupts
- Maskable to ignore or delay some interrupts
- Interrupt vector to dispatch interrupt to correct handler
 - Based on priority
 - Some unmaskable
- Interrupt mechanism also used for exceptions

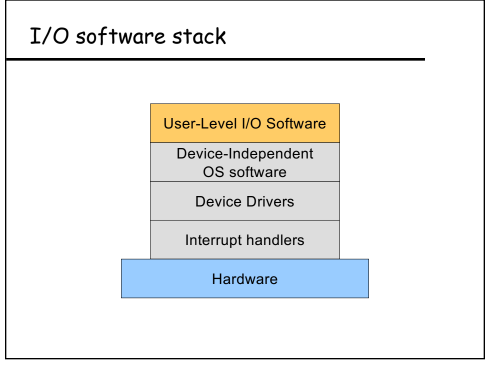


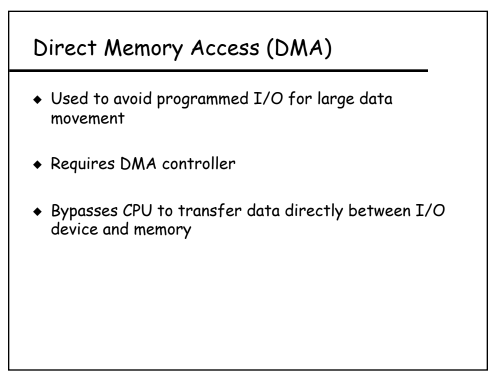


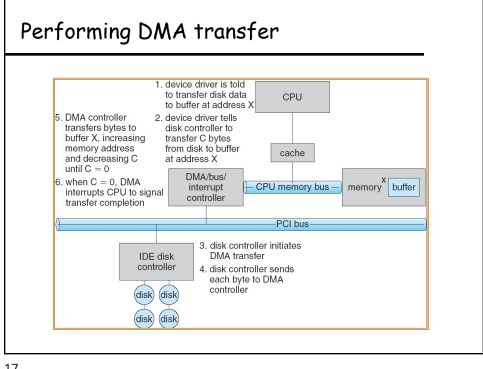
processor event-vector table		
vector number	description	
0	divide error	
1	debug exception	
2	null interrupt	
3	breakpoint	
4	INTO-detected overflow	
5	bound range exception	
6	invalid opcode	
7	device not available	
8	double fault	
9	coprocessor segment overrun (reserved)	
10	invalid task state segment	
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	

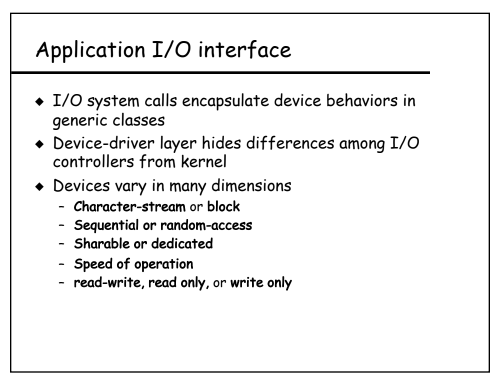
Interrupt handling revisited/refined

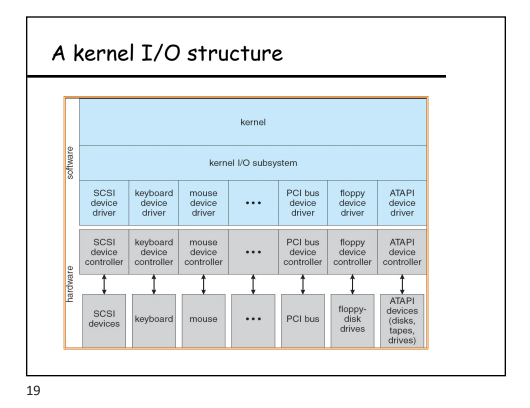
- Save more context
- Mask interrupts if needed
- Set up a context for interrupt service
- Set up a stack for interrupt service
- Acknowledge the interrupt controller, enable it if needed
- Save entire context to PCB
- Run the interrupt service
- Unmask interrupts if needed
- Possibly change the priority of the process
- Run the scheduler



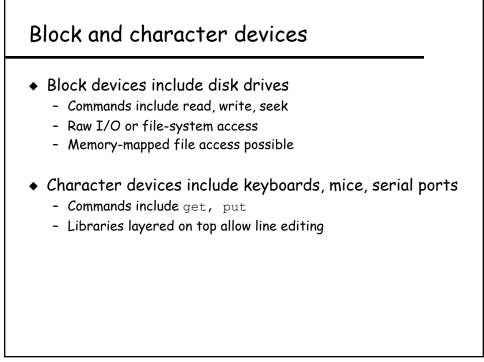


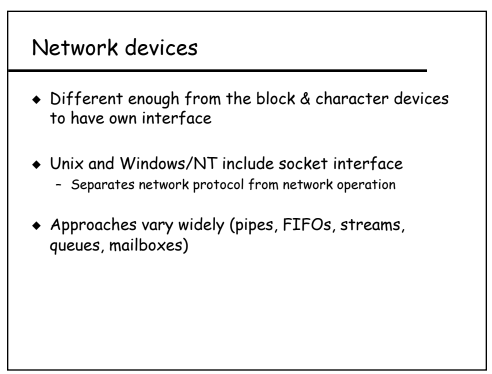






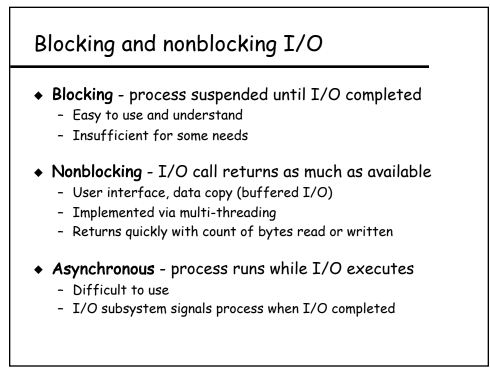
racteristics of I/O devices			
aspect	variation	example	
data-transfer mode	character block	terminal disk	
access method	sequential random	modem CD-ROM	
transfer schedule	synchronous asynchronous	tape keyboard	
sharing	dedicated sharable	tape keyboard	
device speed	latency seek time transfer rate delay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

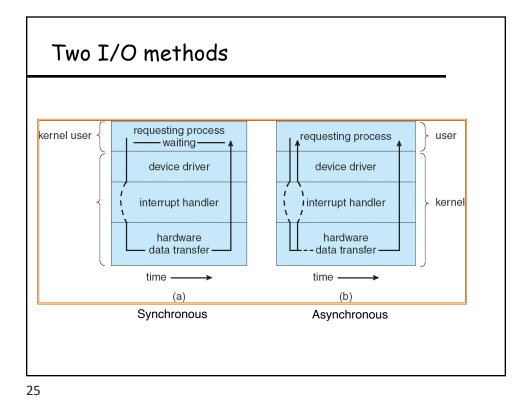


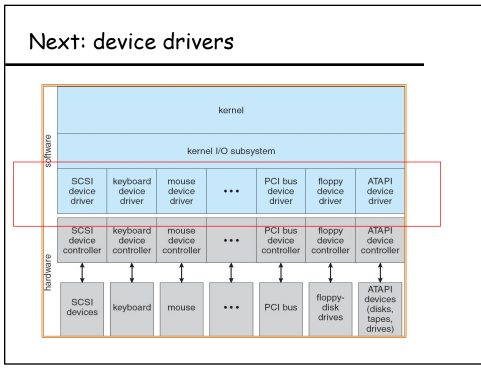




- Provide current time, elapsed time, timer
- if programmable interval time used for timings, periodic interrupts
- ioctl (on UNIX) covers odd aspects of I/O such as clocks and timers

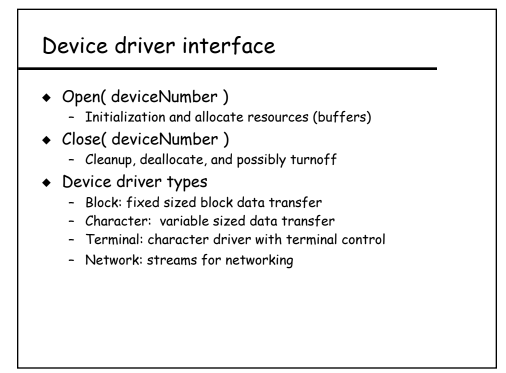






Device driver design issues

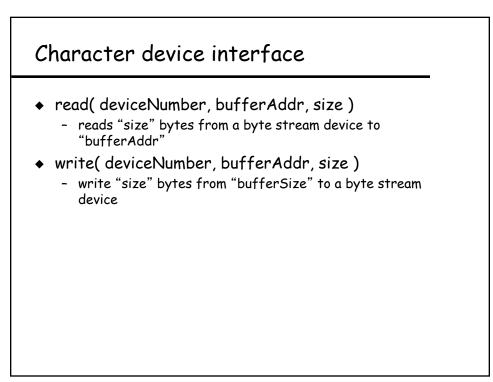
- Operating system and driver communication
 - Commands and data between OS and device drivers
- Driver and hardware communication
 - Commands and data between driver and hardware
- Driver operations
 - Initialize devices
 - Interpreting commands from OS
 - Schedule multiple outstanding requests
 - Manage data transfers
 - Accept and process interrupts
 - Maintain the integrity of driver and kernel data structures



Block device interface

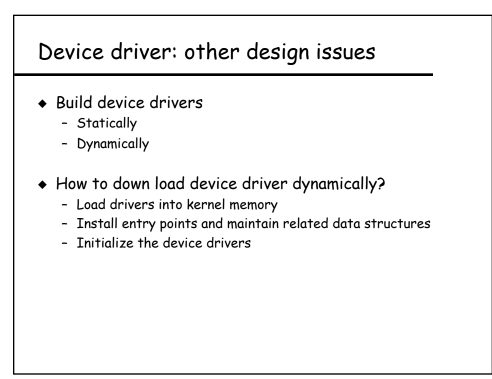
- read(deviceNumber, deviceAddr, bufferAddr)
 - transfer a block of data from "deviceAddr" to "bufferAddr"
- write(deviceNumber, deviceAddr, bufferAddr)
 - transfer a block of data from "bufferAddr" to "deviceAddr"
- seek(deviceNumber, deviceAddress)
 - move the head to the correct position
 - usually not necessary

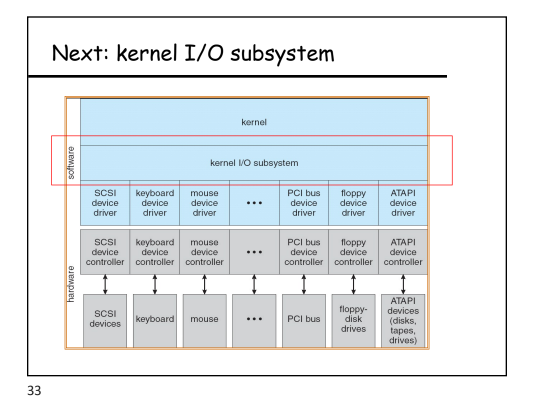
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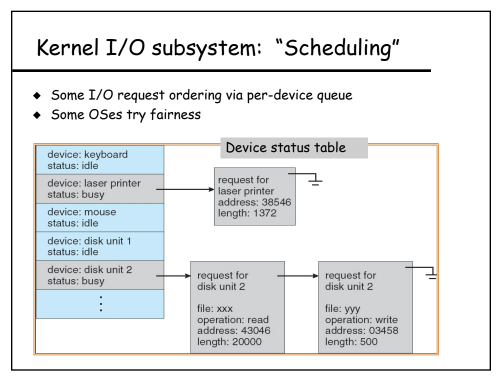


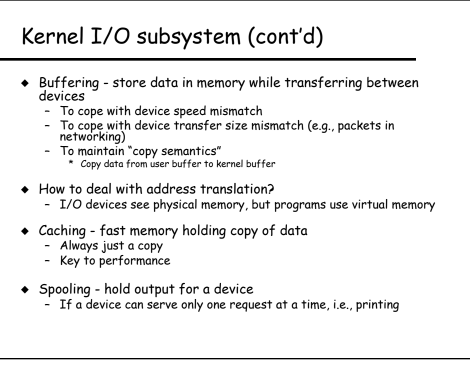
Unix device driver interface entry points

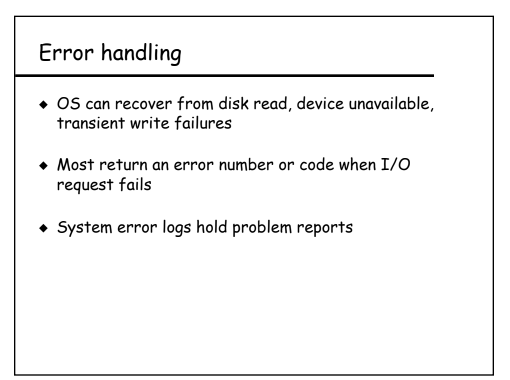
- init(): initialize hardware
- start(): boot time initialization (require system services)
- open(dev, flag, id): initialization for read or write
- close(dev, flag, id): release resources after read and write
- halt(): call before the system is shutdown
- intr(vector): called by the kernel on a hardware interrupt
- read/write calls: data transfer
- poll(pri): called by the kernel 25 to 100 times a second
- ioctl(dev, cmd, arg, mode): special request processing







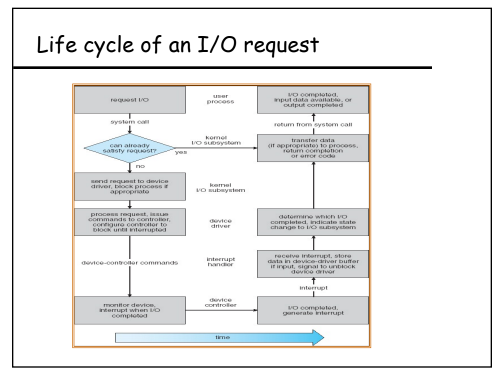


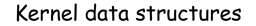


I/O protection

- 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

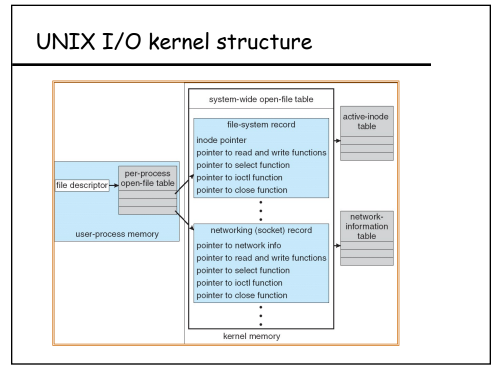
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- Kernel keeps state info for I/O components, including open file tables, network connections, character device state
- Many, many complex data structures to track buffers, memory allocation, "dirty" blocks
- Some use object-oriented methods and message passing to implement I/O

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- 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

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