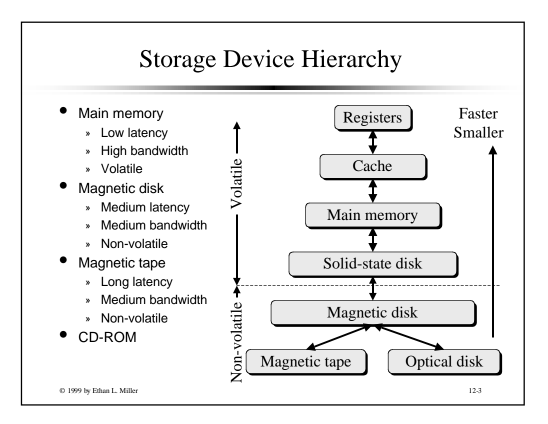
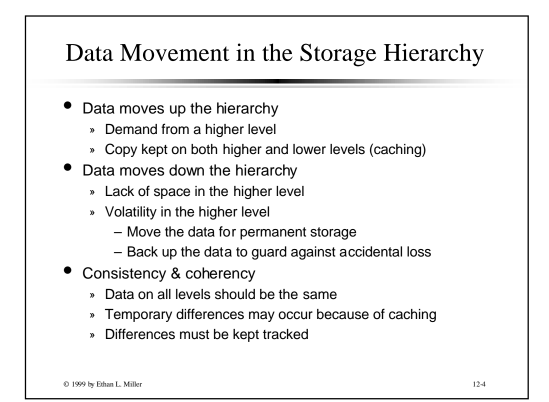
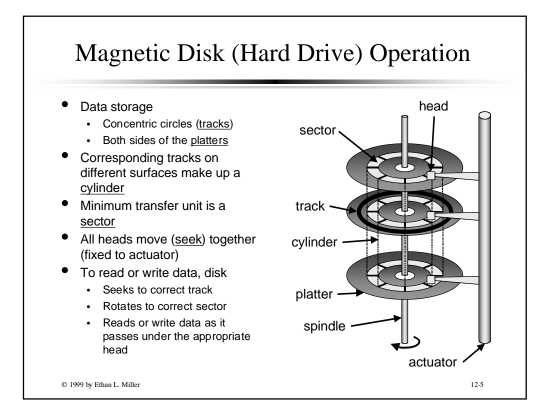
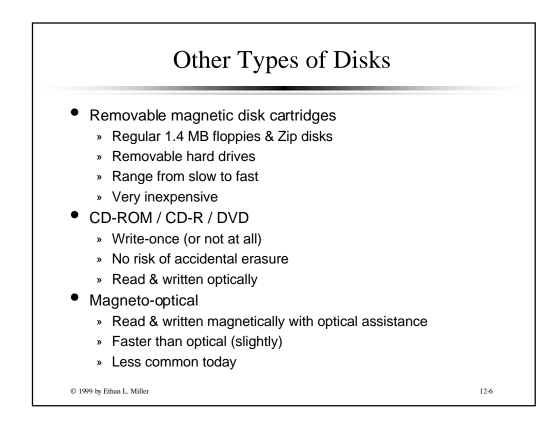


Types of I/O Hardware			
 Storage devices 			
» Hold data for short- or long-term			
» Can be viewed as memory			
» Examples			
– Disk			
– Tape			
 Input devices 			
» Keyboard			
» Mouse			
Output devices			
» Video display			
» Sound system			
 Both input & output: network 			
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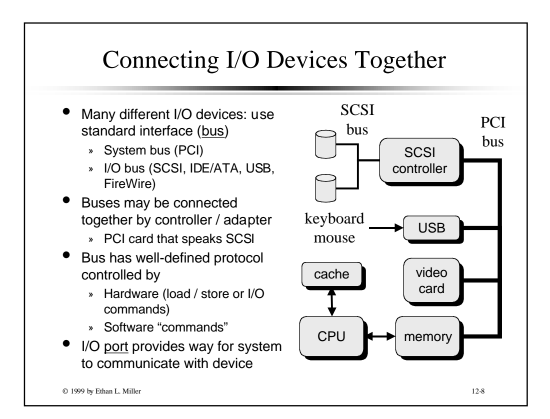


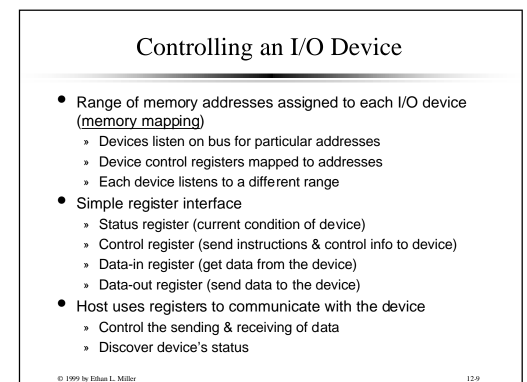




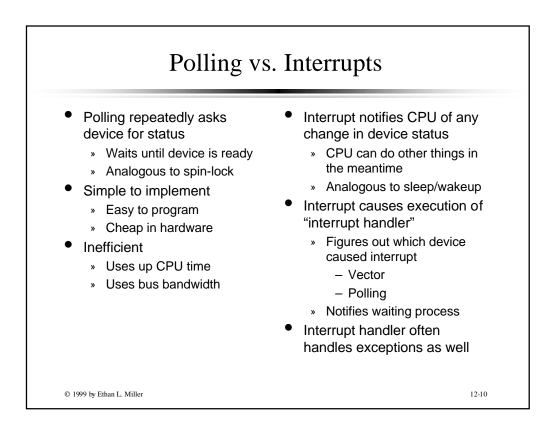


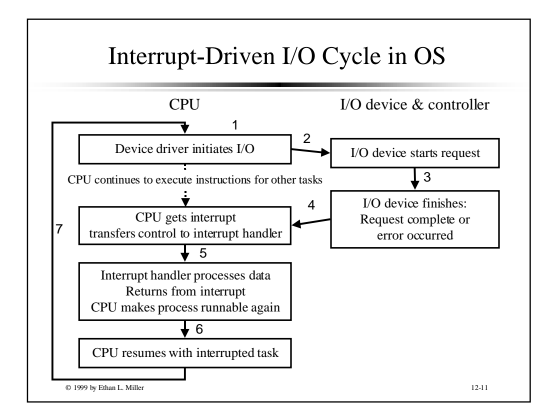
Input & Output Devices			
(10	Slow w bandwidth)	Fast (high bandwi	dth)
Input	Keyboard Mouse Modem	Network Scanner	
Output	Printer Modem Sound	Network Video	
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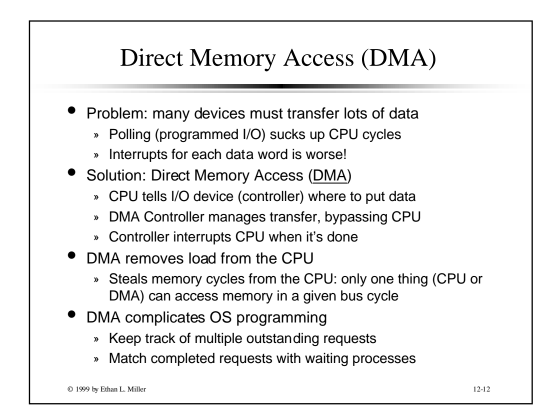


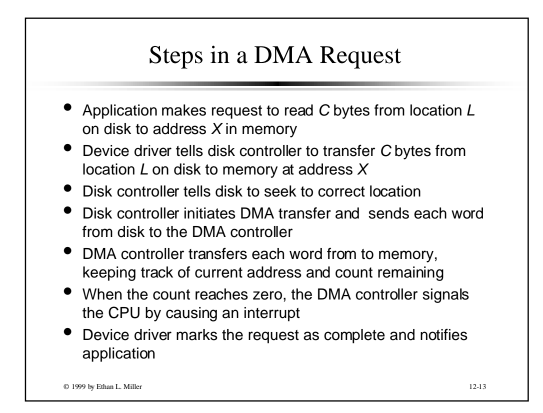


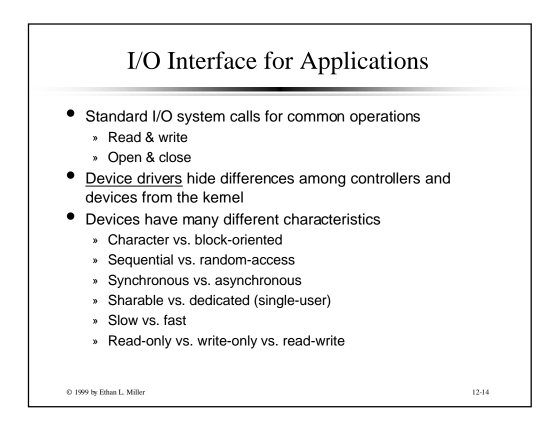
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Device Drivers

- Provide a standard interface to the kernel
 - » Read / write data to / from a buffer
 - » Provide ready / not-ready status
 - » Suspend process until I/O complete
- Manage the details of the particular device
 - » Keep device status
 - » Execute the specific instructions necessary to run the device
 - » Keep queues of buffers, requests, and processes
- Keep track of multiple devices of the same type
- Allow for easy addition of new devices
 - » Write new driver to standard interface
 - » Use devices interchangeably interfaces are the same

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