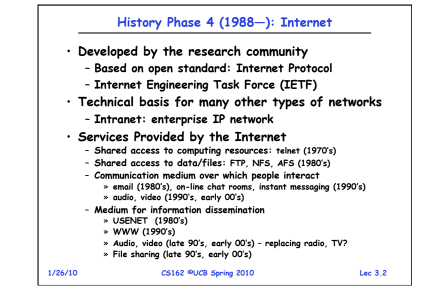
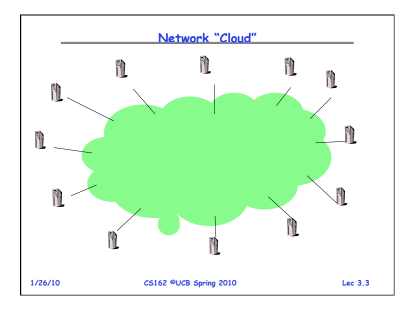
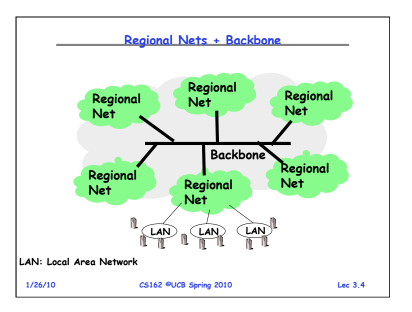


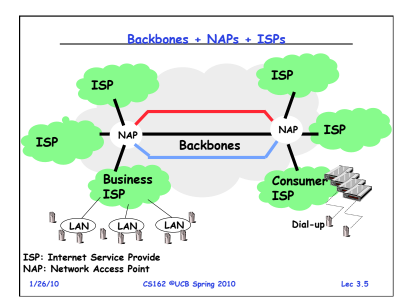
Concurrency: Processes, Threads, and Address Spaces

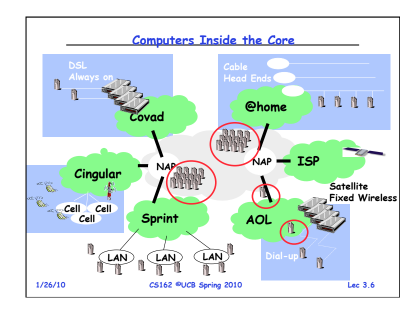
> January 26, 2010 Ion Stoica http://inst.eecs.berkeley.edu/~cs162

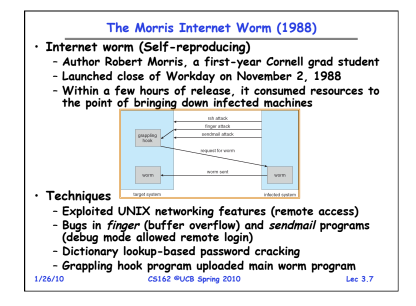


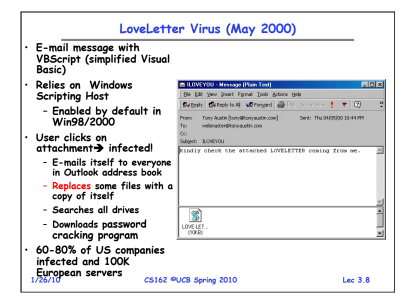


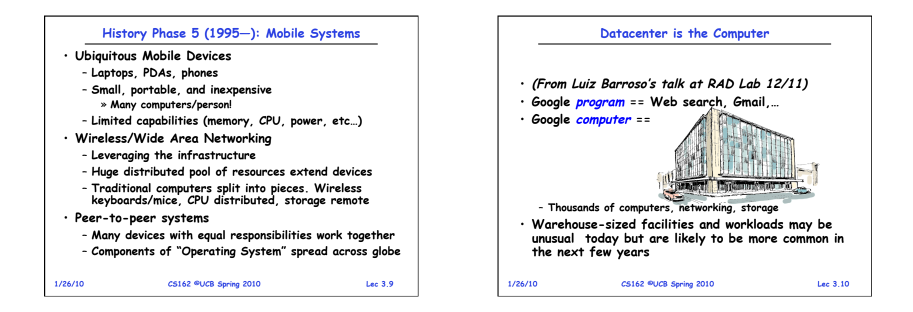


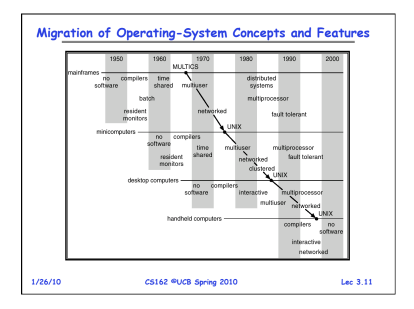


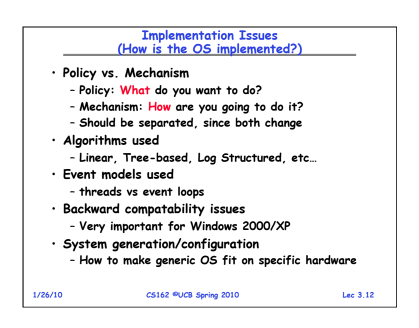




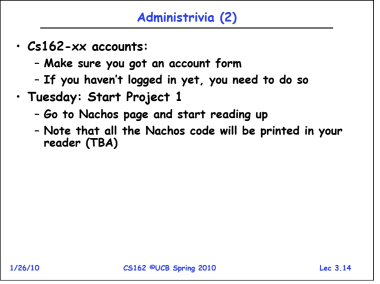




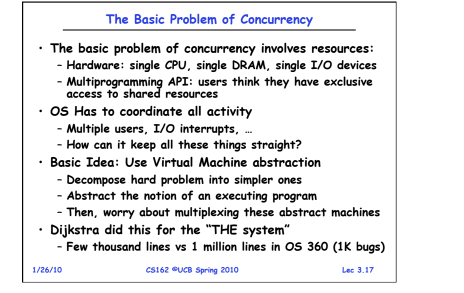


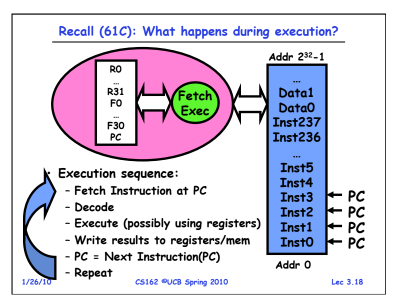


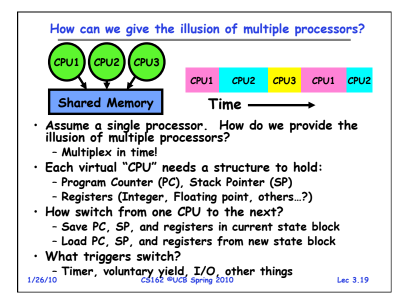
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- 4-5 ו	Signup: Watch "Group/s nembers to a group veryone in group must be	•	
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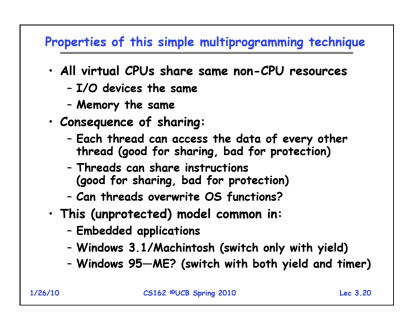


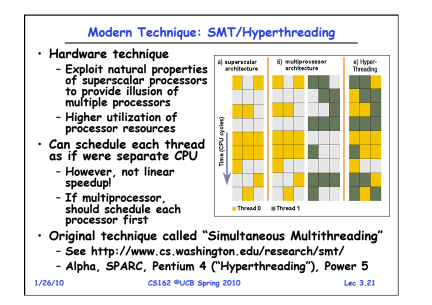
Goals for Today	Concurrency
 How do we provide multiprogramming? What are Processes? How are they related to Threads and Address Spaces? 	 "Thread" of execution Independent Fetch/Decode/Execute loop Operating in some Address space Uniprogramming: one thread at a time
	 MS/DOS, early Macintosh, Batch processing Easier for operating system builder Get rid concurrency by definition Does this make sense for personal computers?
	 Multiprogramming: more than one thread at a time Multics, UNIX/Linux, OS/2, Windows NT/2000/XP/7, Mac OS X
Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne.	 Often called "multitasking", but multitasking has other meanings (talk about this later)
Many slides generated by John Kubiatowicz. 26/10 C5162 ©UCB Spring 2010 Lec	• ManyCore ⇒ Multiprogramming, right? 1/26/10 C5162 @UCB Spring 2010 Lec 3.16

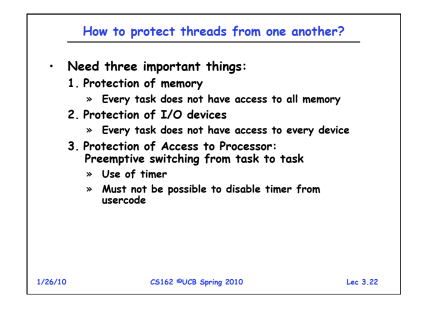


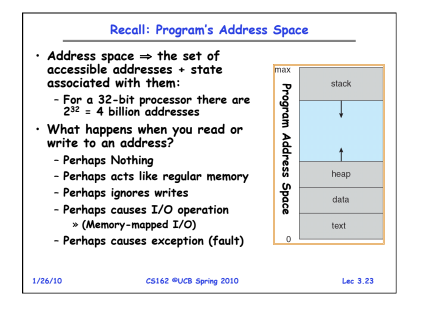


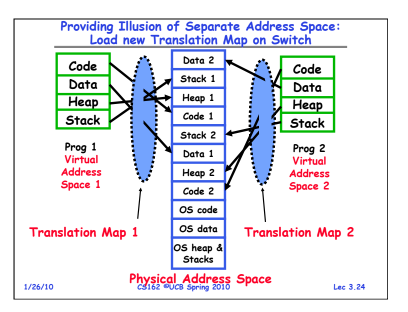


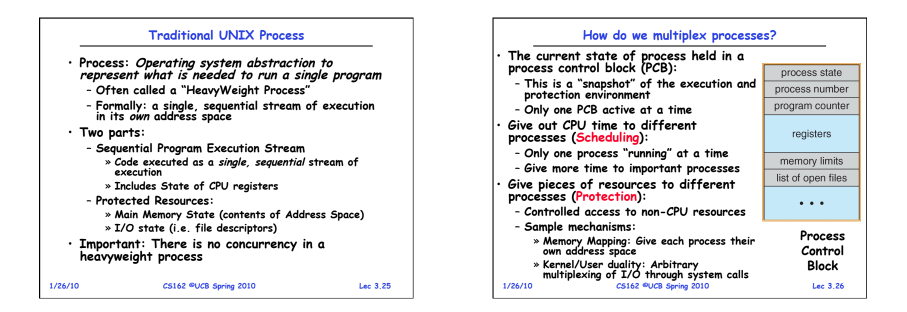


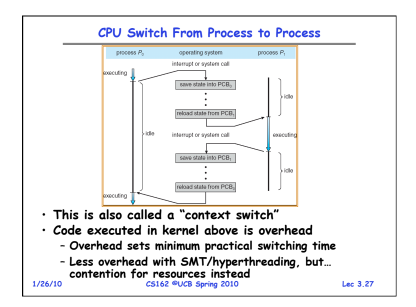


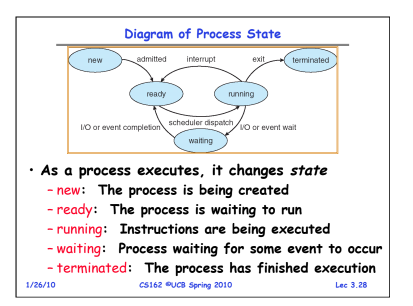


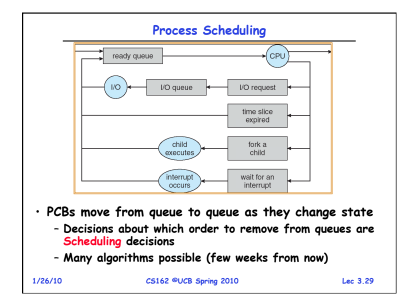


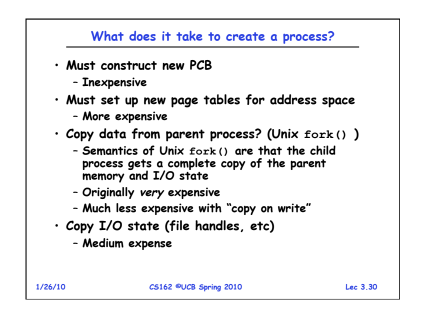


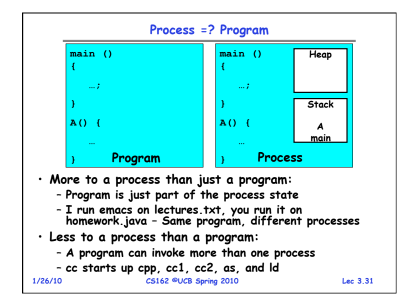


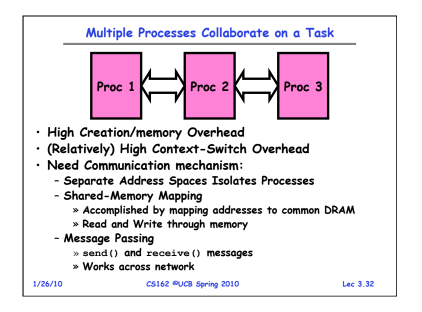


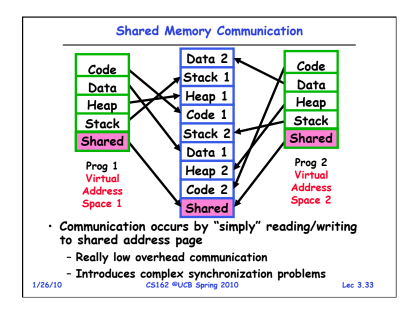


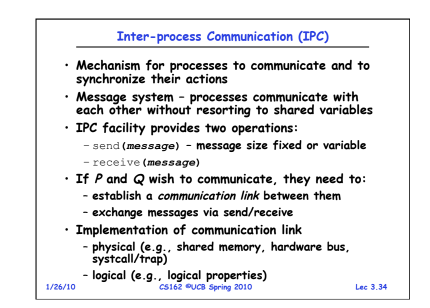


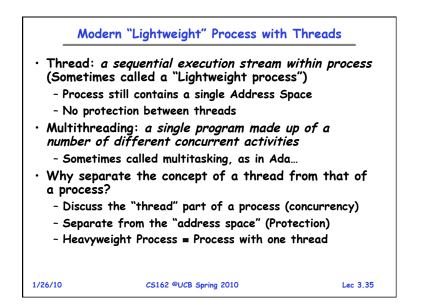


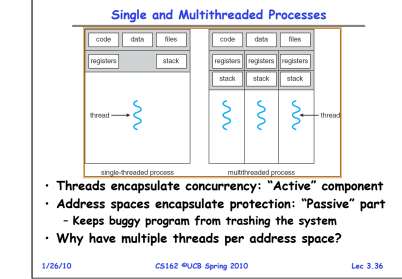


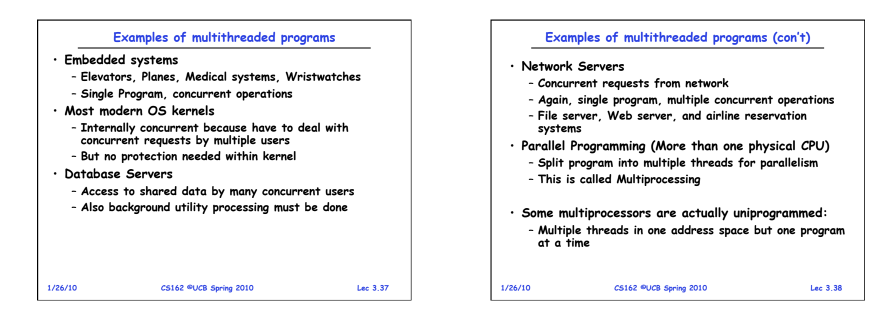


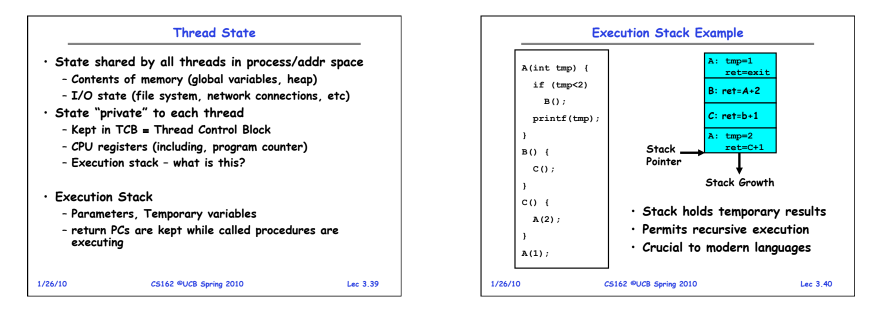




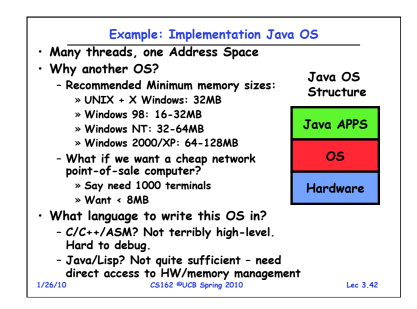








	Classification	
# threads 5 Per AS: #	One	Many
One	MS/DOS, early Macintosh	Traditional UNIX
Many	Embedded systems (Geoworks, V×Works, JavaOS,etc) JavaOS, Pilot(PC) Solaris, HP-UX, OS	
- One or many - One or many Did Windows		
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Summary

- Processes have two parts
 - Threads (Concurrency)
 - Address Spaces (Protection)
- Concurrency accomplished by multiplexing CPU Time:
 - Unloading current thread (PC, registers)
 - Loading new thread (PC, registers)
 - Such context switching may be voluntary (yield(), I/ O operations) or involuntary (timer, other interrupts)
- Protection accomplished restricting access:
 - Memory mapping isolates processes from each other
 - Dual-mode for isolating I/O, other resources
- Book talks about processes
 - When this concerns concurrency, really talking about thread portion of a process
- When this concerns protection, talking about address space portion of a process Lec 3.43

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