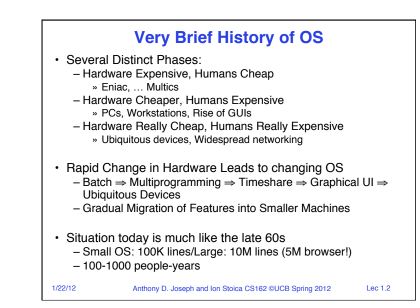
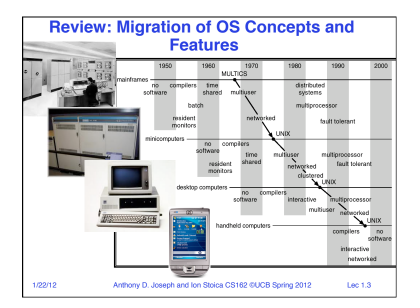
### CS162 Operating Systems and Systems Programming Lecture 2

**Concurrency: Processes, Threads, and Address Spaces** 

> January 23, 2012 Anthony D. Joseph and Ion Stoica http://inst.eecs.berkeley.edu/~cs162

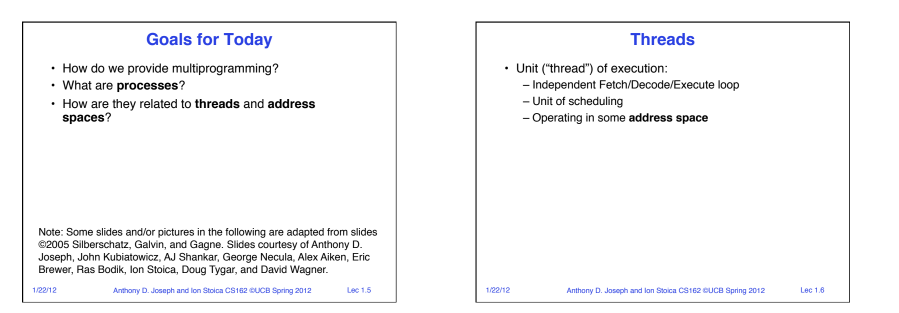


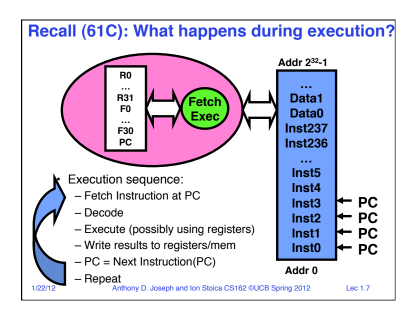


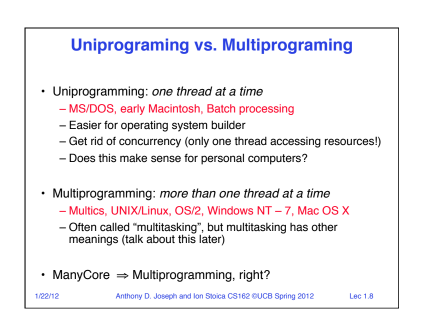
### Implementation Issues (How is the OS implemented?)

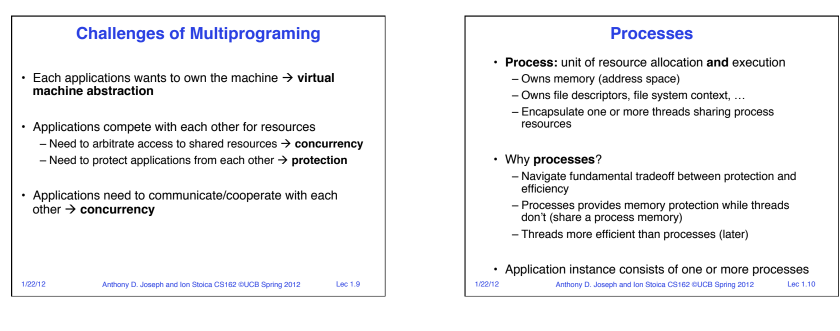
- Policy vs. Mechanism
  - Policy: What do you want to do?
  - Mechanism: How are you going to do it?
  - Should be separated, since policies change
- Algorithms used
  - Linear, Tree-based, Log Structured, etc...
- · Event models used
  - Threads vs. event loops
- · Backward compatibility issues
  - Very important for Windows 2000/XP/Vista/...
- POSIX tries to help here
- System generation/configuration
  - How to make generic OS fit on specific hardware

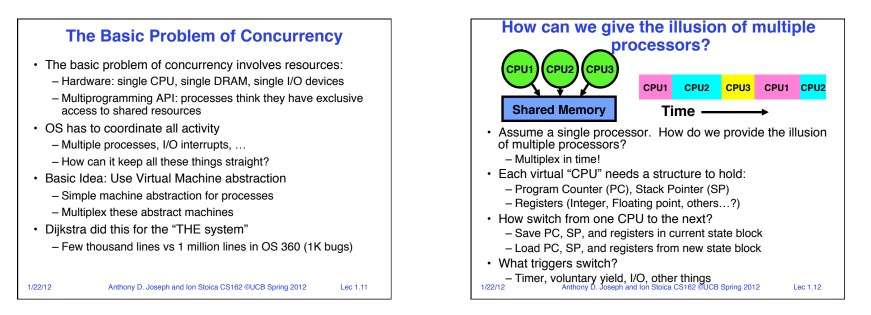
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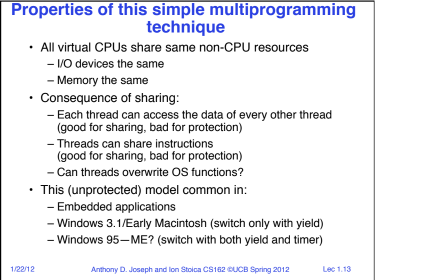


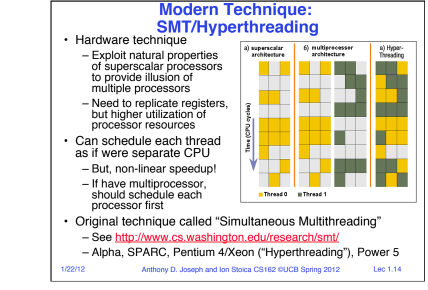






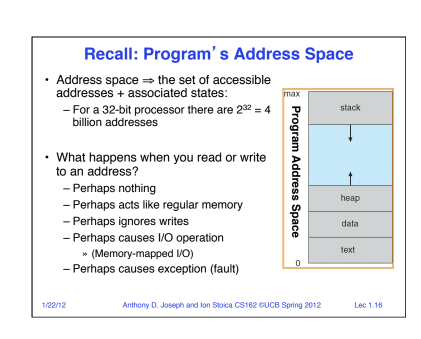


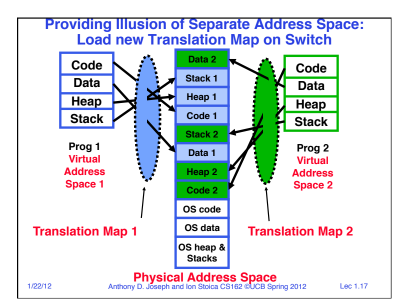




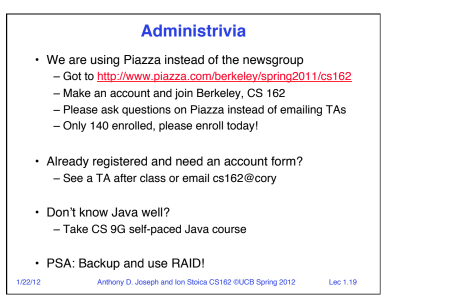
## How to protect threads from one another?

- 1. Protection of memory
  - Every task does not have access to all memory
- 2. Protection of I/O devices
  - Every task does not have access to every device
- Protection of Access to Processor: preemptive switching from task to task
  - Use of timer
  - Must not be possible to disable timer from usercode

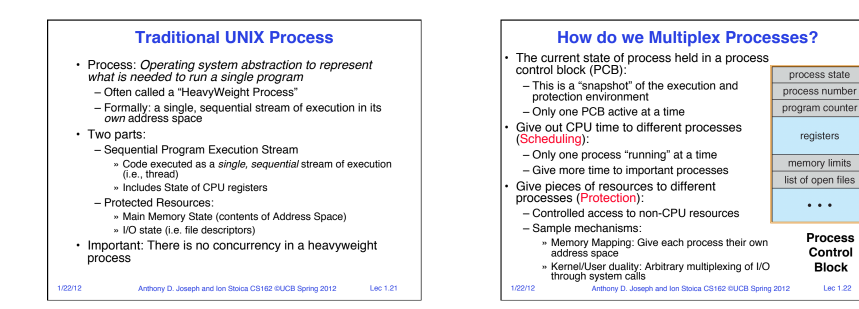


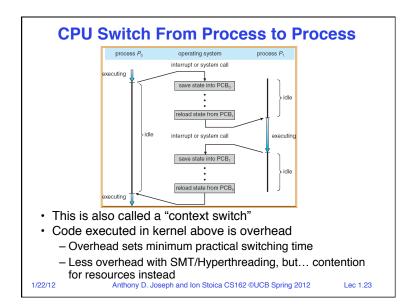


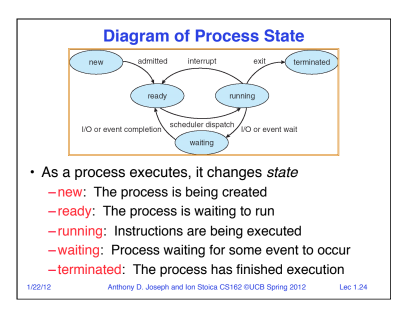
	Administrivia:	Project Sigr	nup
<ul> <li>Project Signature</li> </ul>	gnup: Use "Group/Section	<i>n Signup</i> " Link	
– 4-5 me	embers to a group, every	one must attend the	same section
» Th	e sections assigned to you I	by Telebears are temp	orary!
– Only s	ubmit once per group! Du	le Monday/TODAY (	1/23) by 11:59PM
	eryone in group must have		
	fore you register the group,		
	on assignments: Watch " new sections THIS weel	, 0	
		-	1
Section	Time	Location	TA
101	Th 10:00A-11:00A	71 Evans	Prashanth
102	Th 11:00A-12:00P	285 Cory	Prashanth
103	Th 1:00P-2:00P	71 Evans	Jeremy
104	Th 3:00P-4:00P	3107 Etcheverry	Karthik
105	Th 4:00P-5:00P	3111 Etcheverry	Karthik
106	F 10:00P-11:00P	3113 Etcheverry	Mosharaf
107	F 11:00P-12:00P	3105 Etcheverry	Mosharaf
108	F 1:00P-2:00P	87 Evans	Jeremy
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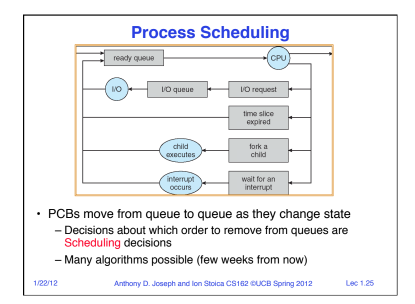


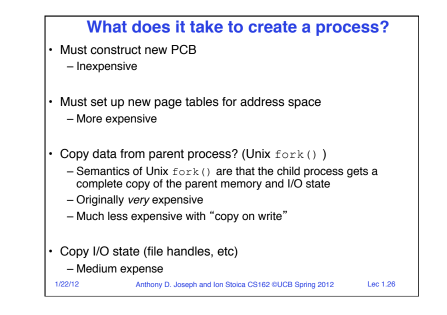


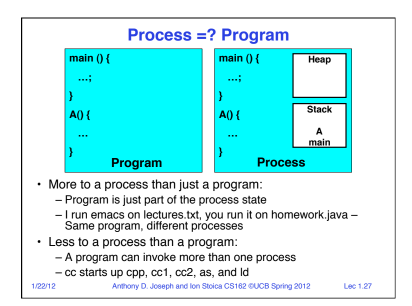


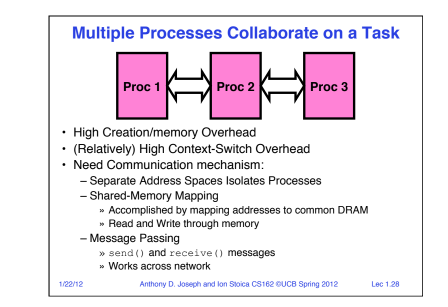


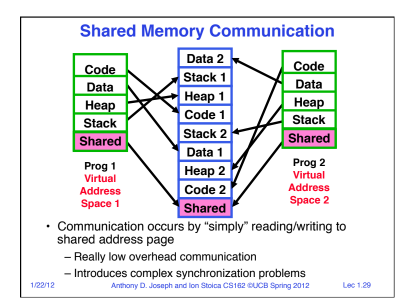


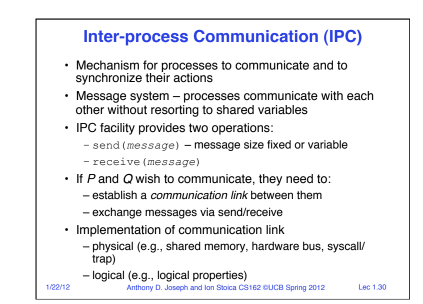




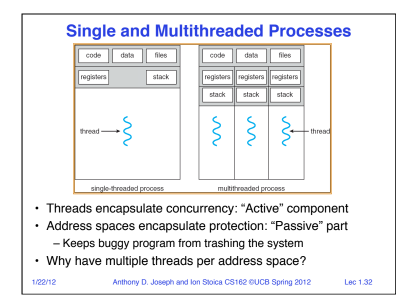


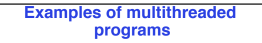






# Modern "Lightweight" Process with Threads Thread: a sequential execution stream within process (Sometimes called a "Lightweight process") Process still contains a single Address Space No protection between threads Multithreading: a single program made up of a number of different concurrent activities Sometimes called multitasking, as in Ada ... Why separate the concept of a thread from that of a process? Discuss the "thread" part of a process (concurrency) Separate from the "address space" (protection) Heavyweight Process = Process with one thread





- Embedded systems
  - Elevators, Planes, Medical systems, Wristwatches
  - Single Program, concurrent operations
- Most modern OS kernels
  - Internally concurrent because have to deal with concurrent requests by multiple users
  - But no protection needed within kernel
- Database Servers
  - Access to shared data by many concurrent users
  - Also background utility processing must be done

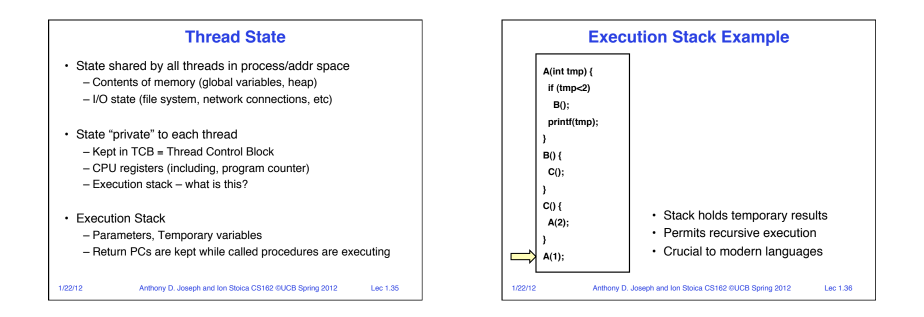
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# Examples of multithreaded programs (con't)

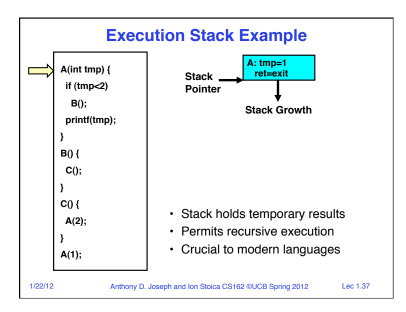
- Network Servers
  - Concurrent requests from network
  - Again, single program, multiple concurrent operations
  - File server, Web server, and airline reservation systems
- Parallel Programming (More than one physical CPU)
  - Split program into multiple threads for parallelism
  - This is called Multiprocessing
- Some multiprocessors are actually uniprogrammed:
   Multiple threads in one address space but one program at a time

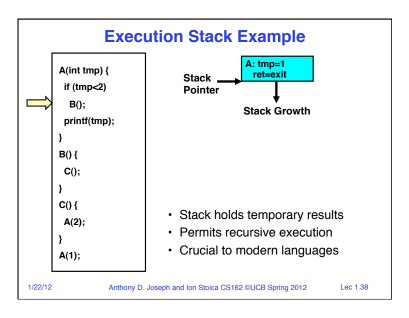
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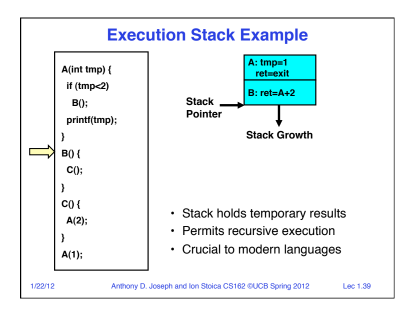
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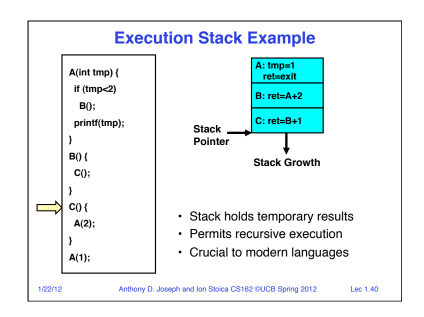


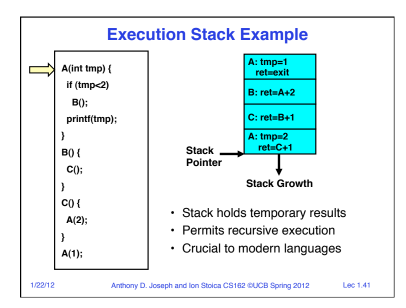
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Macintosh	# threads # Per AS:	One	Many
Embedded systems Mach, OS/2, Linux	One		Traditional UNIX
(Geoworks, VxWorks, Windows 9x???	Many	JavaOS,etc)	Win NT to 7, Solaris,

### 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
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