

Prof. Anthony D. Joseph http://inst.eecs.berkeley.edu/~cs162

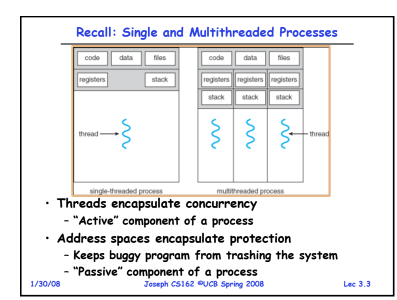
Recall: Modern Process with Multiple Threads

- Process: Operating system abstraction to represent what is needed to run a single, multithreaded program
- Two parts:
 - Multiple Threads
 - » Each thread is a single, sequential stream of execution
 Protected Resources:
 - » Main Memory State (contents of Address Space)
 - » I/O state (i.e. file descriptors)
- 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

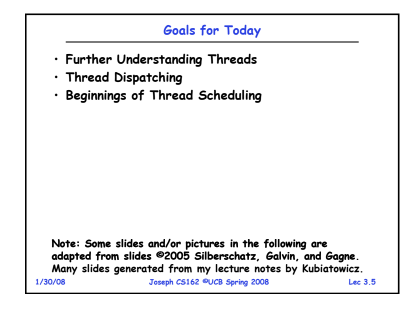
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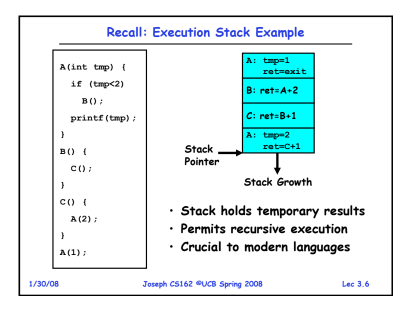
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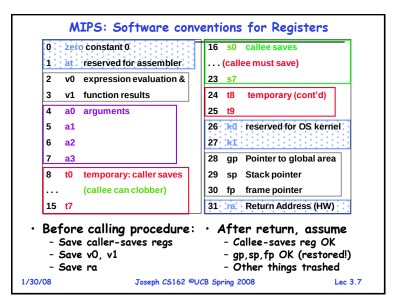
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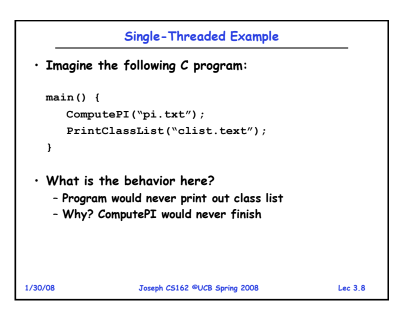


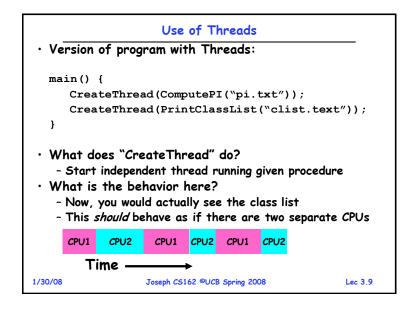
| | Recall: Classificat | ion |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| # threads to so the second sec | One | Many |
| One | MS/DOS, early Macintosh | Traditional UNIX |
| Many | Embedded systems (Geoworks, VxWorks, JavaOS,etc) JavaOS, Pilot(PC) | Mach, OS/2, Linux, Win 95?, Mac OS X, Win NT to XP, Solaris, HP-UX |
| - One or many - One or many • Did Windows | y systems have either y address spaces y threads per address 95/98/ME have real could overwrite process Joseph CS162 ©UCB spring 20 | space memory protection? s tables/System DLLs |

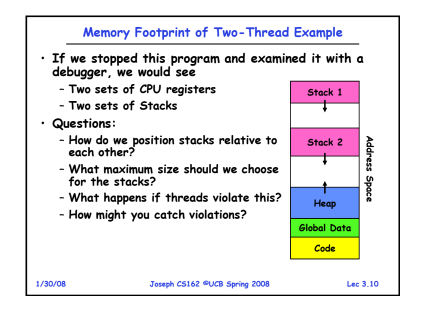


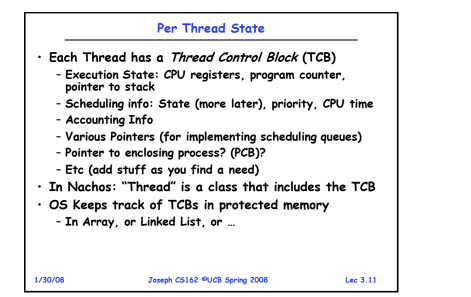


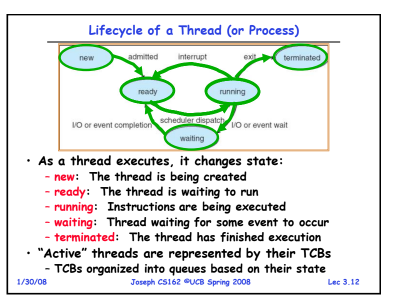


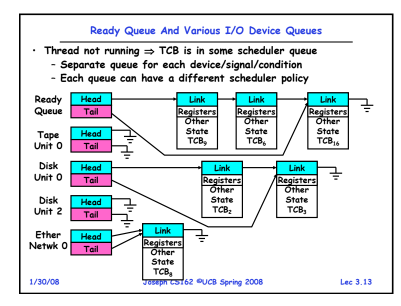




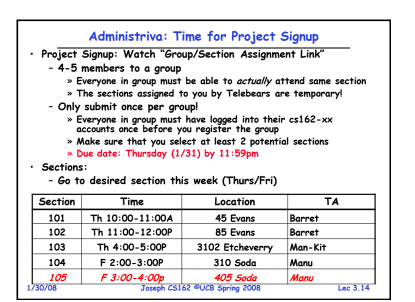




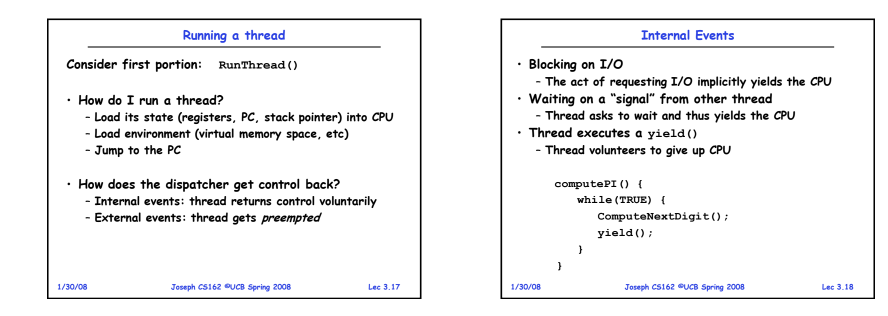


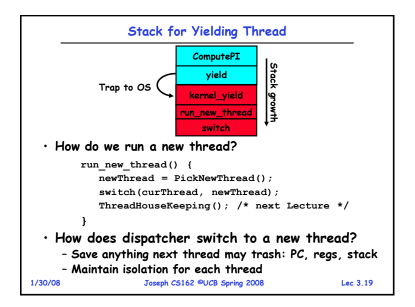


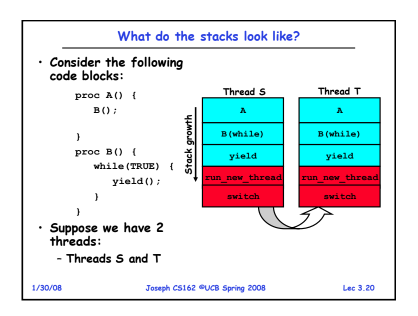
| | Administrivia (2) | |
|--------------|----------------------------------------------------------------------------|---------------|
| · Cs162-xx | accounts: | |
| - Make su | re you got an account form | |
| - If you h | aven't logged in yet, you need to c | do so |
| • Email addr | esses | |
| - We need | l an email address from you | |
| | aven't given us one already, you sł d when you log in again (or type "r | |
| • Nachos re | ader: Required! | |
| - Available | e at Copy Central at corner of Hec | arst&Euclid |
| - Includes | lectures and printouts of all of th | ne code |
| • Next Wee | k: Start Project 1 | |
| - Go to No | achos page and start reading up | |
| - Note the | at all the Nachos code is printed in | n your reader |
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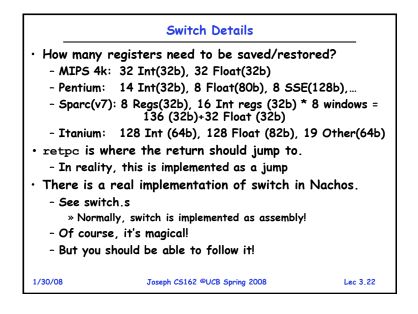
| | Dispatch Loop | |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------|
| Conceptulie looks as | ually, the dispatching loop of the operatiu follows: | ng system |
| Loo | p { | |
| | RunThread(); | |
| | ChooseNextThread(); | |
| | SaveStateOfCPU(curTCB); | |
| | LoadStateOfCPU(newTCB); | |
| } | | |
| - One o • Should w | n <i>infinite</i> loop could argue that this is all that the OS o ve ever exit this loop??? n would that be? | does |
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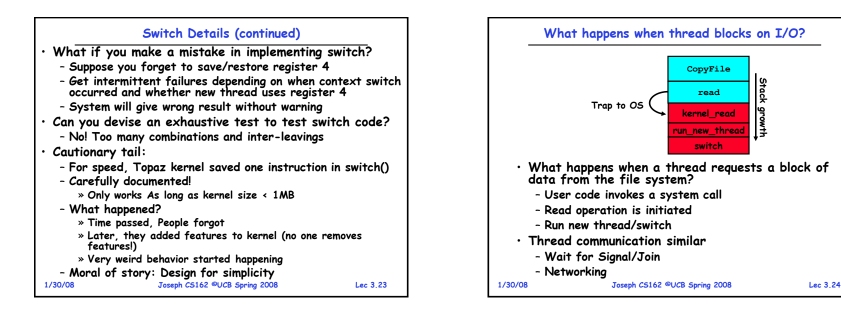


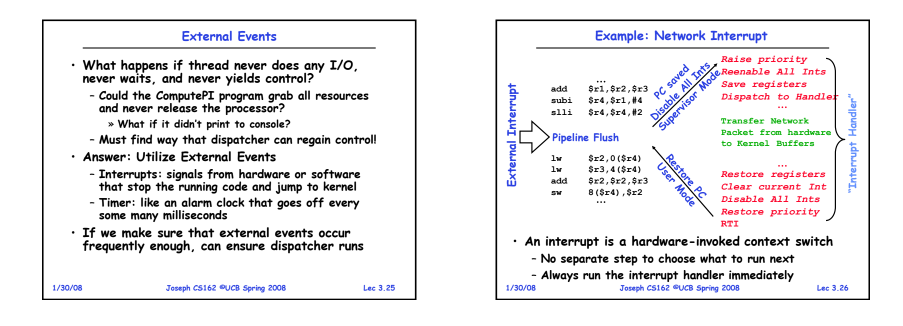


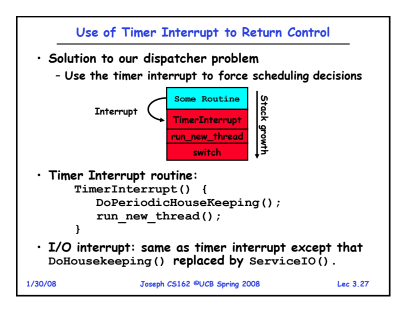


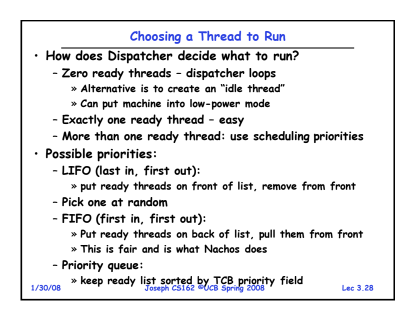
| Sw | itch(tCur,tNew) { | |
|----|-------------------------------------------------------|----------|
| | /* Unload old thread */ | |
| | <pre>TCB[tCur].regs.r7 = CPU.r7;</pre> | |
| | | |
| | <pre>TCB[tCur].regs.r0 = CPU.r0;</pre> | |
| | <pre>TCB[tCur].regs.sp = CPU.sp;</pre> | |
| | <pre>TCB[tCur].regs.retpc = CPU.retpc; /*return</pre> | addr*/ |
| | <pre>/* Load and execute new thread */</pre> | |
| | CPU.r7 = TCB[tNew].regs.r7; | |
| | | |
| | CPU.r0 = TCB[tNew].regs.r0; | |
| | CPU.sp = TCB[tNew].regs.sp; | |
| | CPU.retpc = TCB[tNew].regs.retpc; | |
| | return; /* Return to CPU.retpc */ | |
| } | Joseph CS162 ©UCB Spring 2008 | Lec 3 21 |











| | Summary | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| Register States: Multithrea Switch ro Provide Switch roa Can be Can be Must be Many sche Decision | of a thread is contained in the rs, PC, stack pointer New, Ready, Running, Waiting, or ading provides simple illusion of m registers and stack to dispatch new mechanism to ensure dispatcher reg | Terminated nultiple CPUs thread gains control |
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