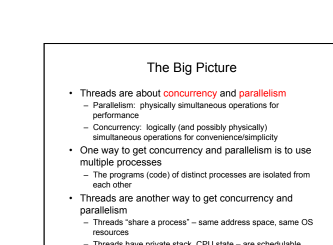
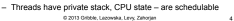


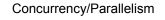
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Module overview

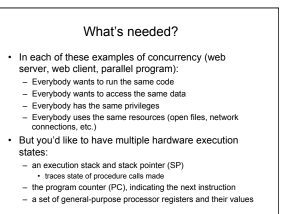
· Big picture: Achieving concurrency/parallelism

Kernel threads

· User-level threads

- Imagine a web server, which might like to handle multiple requests concurrently
  - While waiting for the credit card server to approve a purchase for one client, it could be retrieving the data requested by another client from disk, and assembling the response for a third client from cached information
- Imagine a web client (browser), which might like to initiate multiple requests concurrently
  - The CSE home page has dozens of "src= ..." html commands, each of which is going to involve a lot of sitting around! Wouldn't it be nice to be able to launch these requests concurrently?
- Imagine a parallel program running on a multiprocessor, which might like to employ "physical concurrency"
  For example, multiplying two large matrices – split the output matrix into k regions and compute the entries in each region concurrently, using k processors

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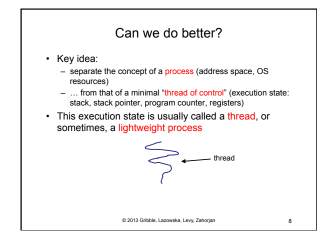
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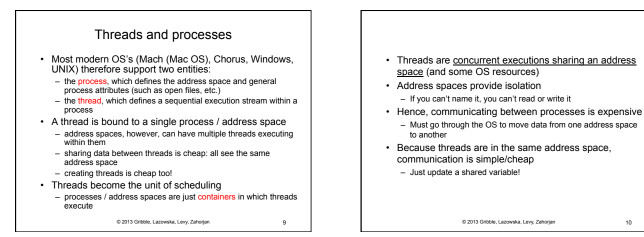
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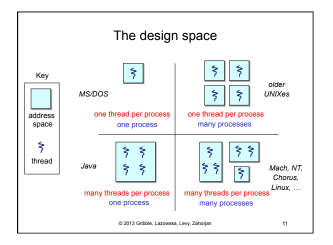
## How could we achieve this?

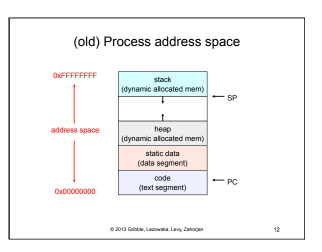
- · Given the process abstraction as we know it: - fork several processes
  - cause each to map to the same physical memory to share data
  - see the shmget() system call for one way to do this (kind of)
- This is like making a pig fly it's really inefficient
  - space: PCB, page tables, etc.
  - time: creating OS structures, fork/copy address space, etc.
- Some equally bad alternatives for some of the examples:
  - Entirely separate web servers
  - Manually programmed asynchronous programming (nonblocking I/O) in the web client (browser)

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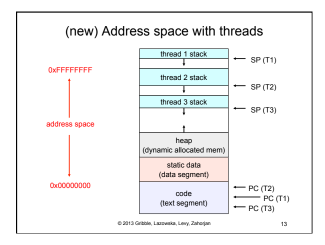


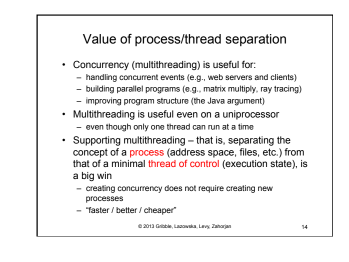


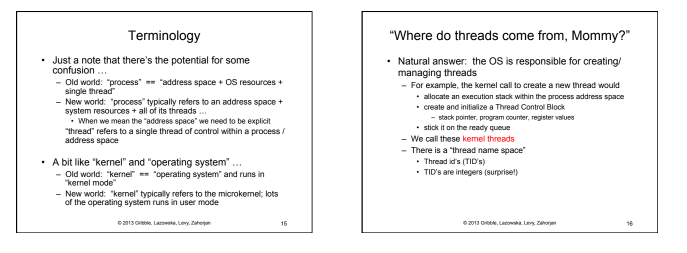


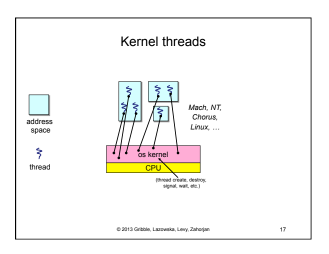
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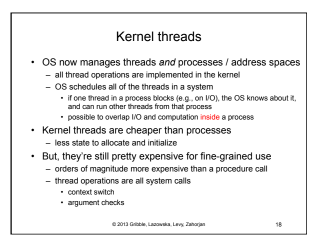
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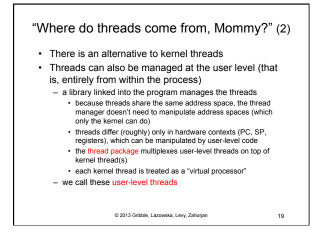


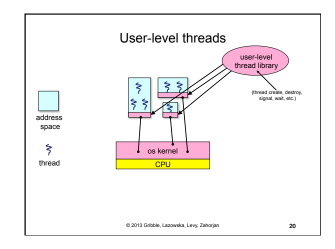


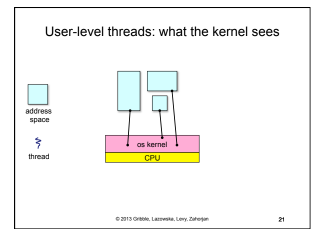


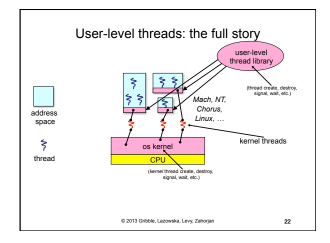


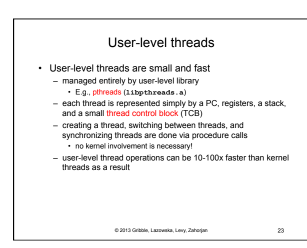


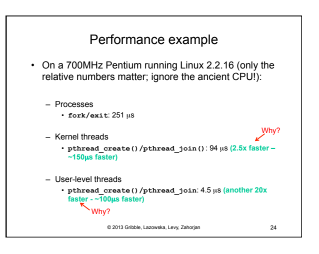








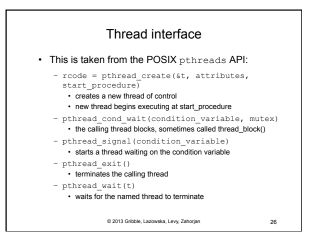


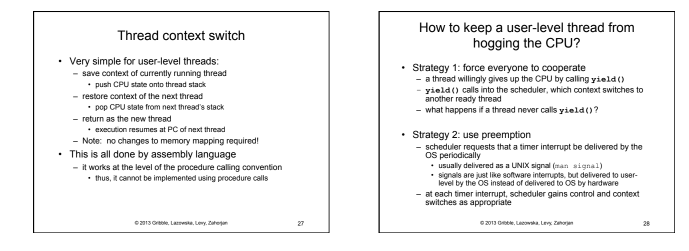




- · The OS schedules the kernel thread
- The kernel thread executes user code, including the thread support library and its associated thread scheduler
- The thread scheduler determines when a user-level thread runs
  - it uses queues to keep track of what threads are doing: run, ready, wait
    - · just like the OS and processes
    - · but, implemented at user-level as a library

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