

## **Processes and Threads**

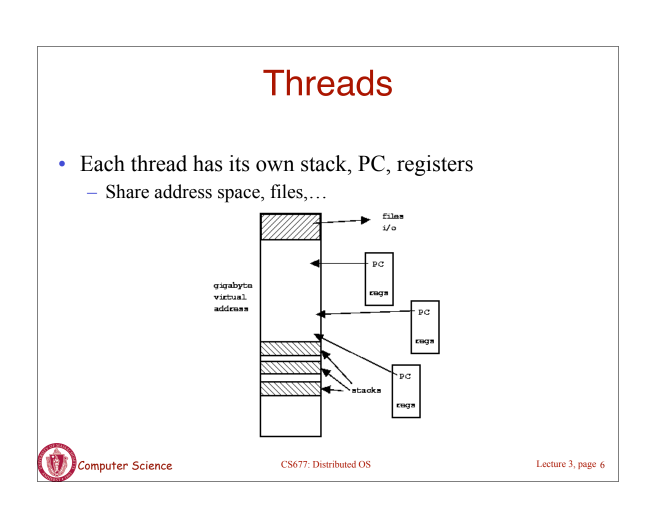
Traditional process

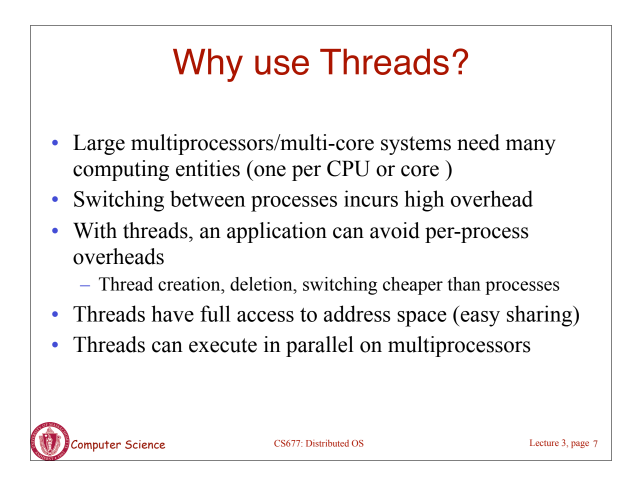
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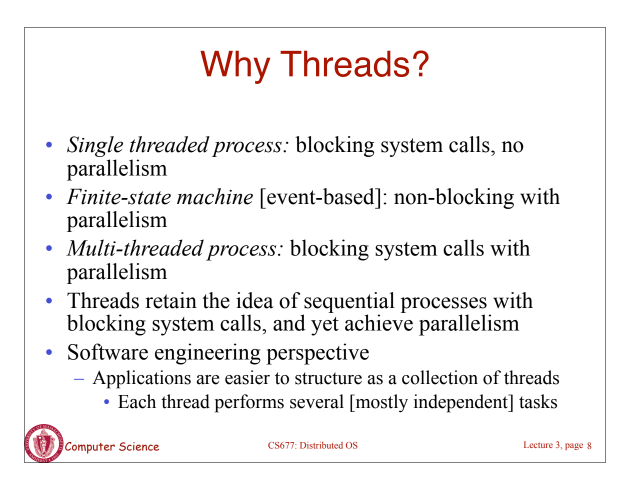
- One thread of control through a large, potentially sparse address space
- Address space may be shared with other processes (shared mem)
- Collection of systems resources (files, semaphores)
- Thread (light weight process)
  - A flow of control through an address space
  - Each address space can have multiple concurrent control flows
  - Each thread has access to entire address space
  - Potentially parallel execution, minimal state (low overheads)
  - May need synchronization to control access to shared variables

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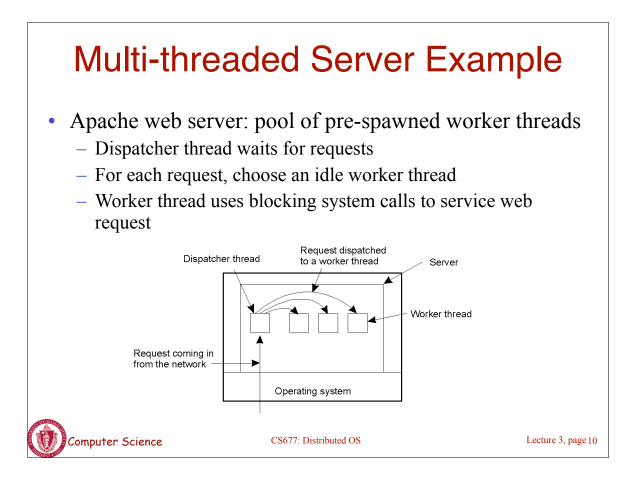
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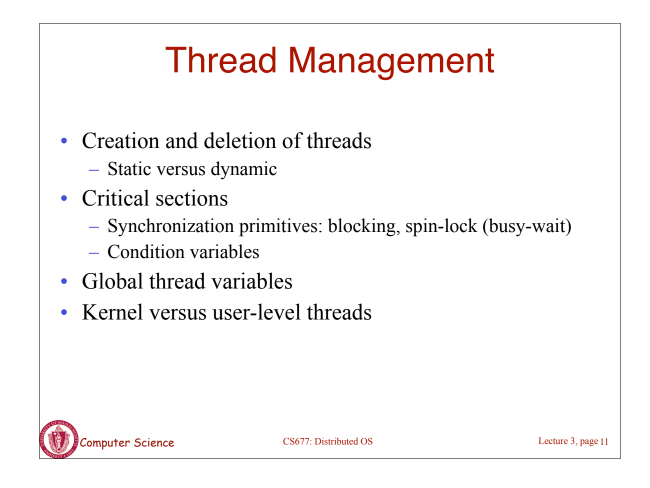


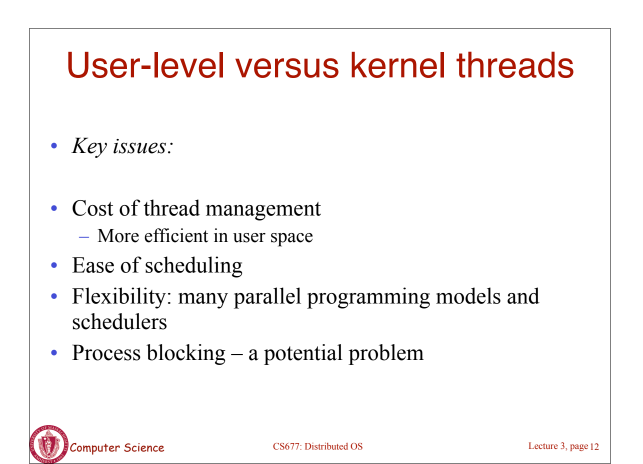




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## **User-level Threads**

- Threads managed by a threads library
  - Kernel is unaware of presence of threads
- Advantages:
  - No kernel modifications needed to support threads
  - Efficient: creation/deletion/switches don't need system calls
  - Flexibility in scheduling: library can use different scheduling algorithms, can be application dependent
- Disadvantages
  - Need to avoid blocking system calls [all threads block]
  - Threads compete for one another
  - Does not take advantage of multiprocessors [no real parallelism]

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**User-level threads** Processors **Processes** Operating System Scheduler Library Schedule Library Scheduler running N 00 👌 running N runnable Library Scheduler Figure 6-1: User-space thread implementations Lecture 3, page 14 CS677: Distributed OS omputer Science

