





- A process defines the address space, text, resources, etc.,
- A thread defines a single sequential execution stream within a process (PC, stack, registers).
- Threads extract the *thread of control* information from the process
- Threads are bound to a single process.
- Each process may have multiple threads of control within it.

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- The address space of a process is shared among all its threads
- No system calls are required to cooperate among threads
- Simpler than message passing and shared-memory



Single and Multithreaded Processes data data code files code files registers registers registers registers stack stack stack stack thread thread · single-threaded process multithreaded process Computer Science CS377: Operating Systems Lecture 5, page 4







User-Level Threads

- A user-level thread is a thread that the OS does *not* know about.
- The OS only knows about the process containing the threads.
- The OS only schedules the process, not the threads within the process.
- The programmer uses a *thread library* to manage threads (create and delete them, synchronize them, and schedule them).





User-Level Threads: Advantages

- There is no context switch involved when switching threads.
- User-level thread scheduling is more flexible
 - A user-level code can define a problem dependent thread scheduling policy.
 - Each process might use a different scheduling algorithm for its own threads.
 - A thread can voluntarily give up the processor by telling the scheduler it will *yield* to other threads.
- User-level threads do not require system calls to create them or context switches to move between them
 - → User-level threads are typically much faster than kernel threads















