

# Gain from parallelism

### In theory:

 dividing a program into n smaller parts and running on n processors results in n time speedup

### In practice:

- This is not true, due to
  - Communication costs
    - Dependencies between different program parts
      - Eg. the addition example can run only in log(n) time not 1/n

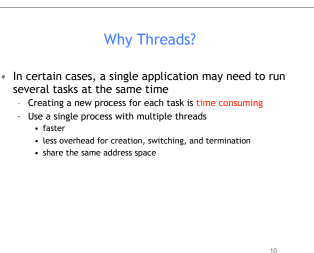
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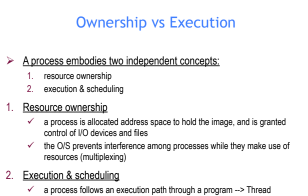
# **Concurrent Programming**

- Implementation of concurrent tasks:
   as separate programs
  - as a set of processes or threads created by a single program
- Execution of concurrent tasks:
  - on a single processor (can be multiple cores)
  - ➔ Multithreaded programming
  - on several processors in close proximity
  - ➔ Parallel computing
  - on several processors distributed across a network
  - Distributed computing

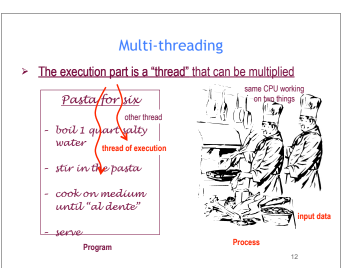
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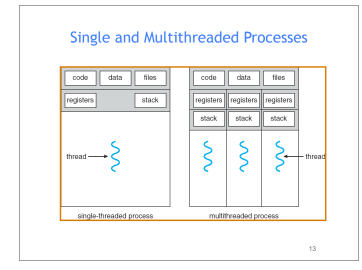
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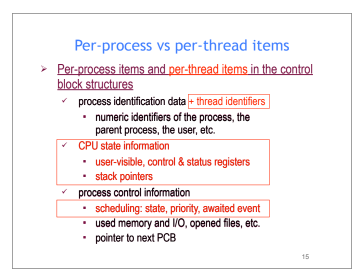


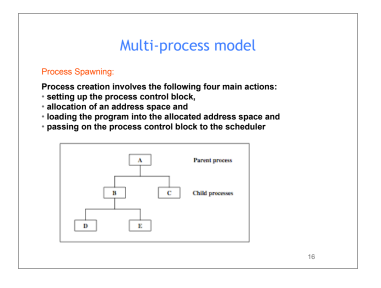
✓ it has an execution state and is scheduled for dispatching

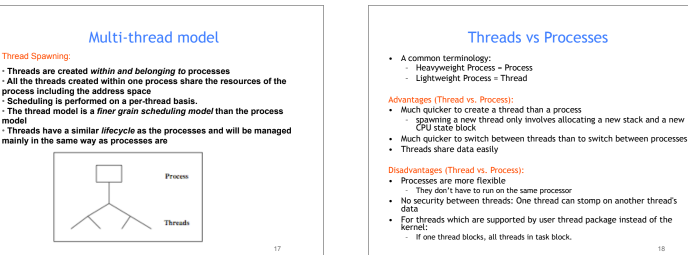




#### **New Process Description Model** > Multithreading requires changes in the process description <u>mode</u>l process control block (PCB) process control block (PCB) each thread of execution receives its own control block and stack thread 1 control block (TCB 1) own execution state data thread 1 stack ("Running", "Blocked", etc.) thread 2 control block (TCB 2) own copy of CPU registers program thread 2 stack own execution history (stack) code data the process keeps a global control block listing resources currently used program code New process image 14



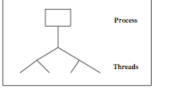




### Thread Spawning:

- · Threads are created within and belonging to processes
- · All the threads created within one process share the resources of the process including the address space

- model
- mainly in the same way as processes are



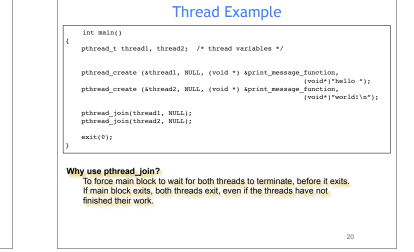
# **Thread Creation**

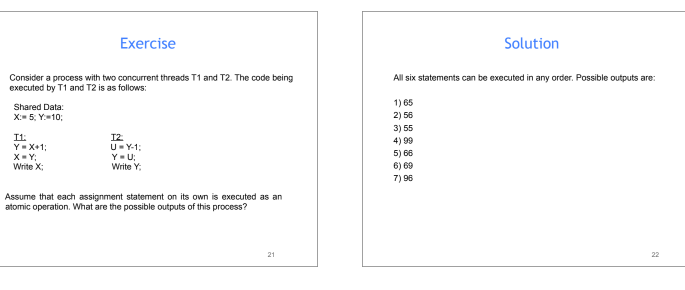
#### pthread\_create

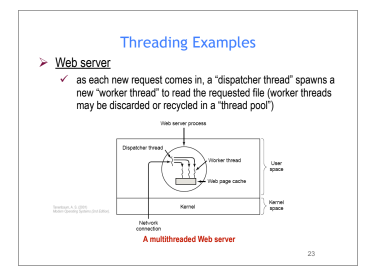
#### pthread\_join

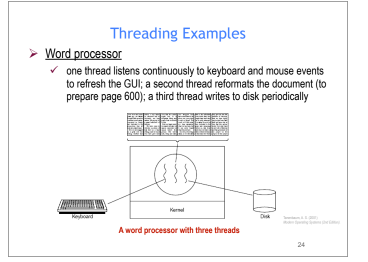
// suspends execution of the calling thread until the target
// thread terminates
int pthread\_join(pthread\_t thread, void \*\*value\_ptr);

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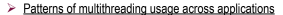






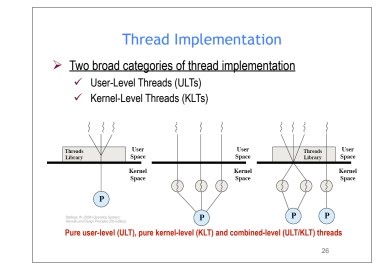


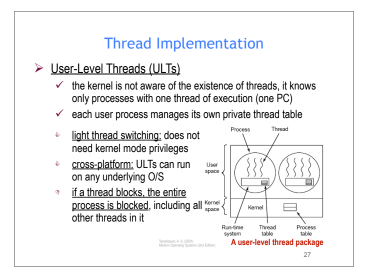
# **Threading Benefits**

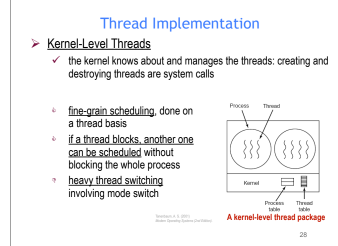


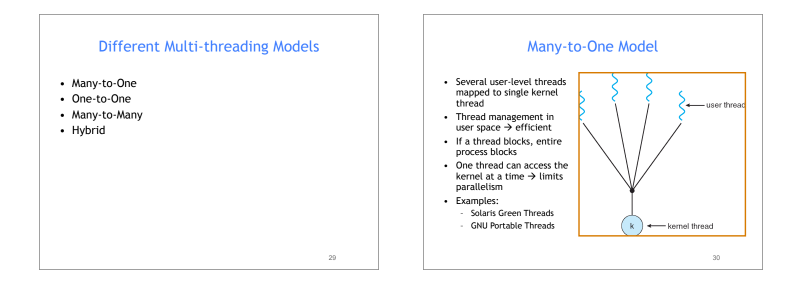
- perform foreground and background work in parallel
  - illusion of full-time interactivity toward the user while performing other tasks (same principle as time-sharing)
- allow asynchronous processing
  - separate and desynchronize the execution streams of independent tasks that don't need to communicate
  - handle external, surprise events such as client requests
- ✓ increase speed of execution
  - "stagger" and overlap CPU execution time and I/O wait time (same principle as multiprogramming)

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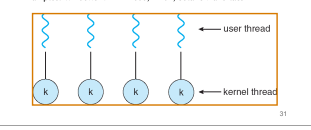


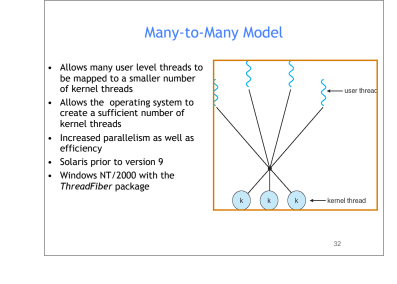


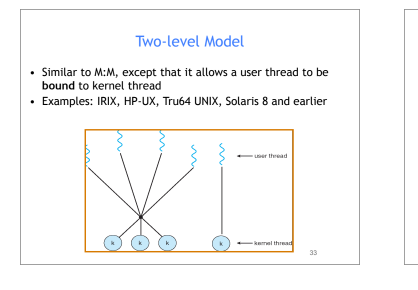


# One-to-One Model

- Each user-level thread maps to a kernel thread
- A blocking thread does not block other threads
- Multiple threads can access kernel concurrently ightarrow increased parallelism
- Drawback: Creating a user level thread requires creating a kernel level thread → increased overhead and limited number of threads
- Examples: Windows NT/XP/2000, Linux, Solaris 9 and later







# Threading Issues

- Semantics of fork() and exec() system calls
- Thread cancellation
- Signal handling
- Thread pools
- · Thread specific data

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### Semantics of fork() and exec()

- Semantics of fork() and exec() system calls change in a multithreaded program
  - Eg. if one thread in a multithreaded program calls fork()
    - Should the new process duplicate all threads?Or should it be single-threaded?
  - Some UNIX systems implement two versions of fork()
  - If a thread executes exec() system call
    - Entire process will be replaced, including all threads



- Two approaches to cancel the target thread
   Asynchronous cancellation terminates the target thread immediately
  - Deferred cancellation allows the target thread to periodically check if it should be cancelled
     More controlled and safe

# Signal Handling

- Signals are used in UNIX systems to notify a process that a particular event has occurred
- All signals follow this pattern:
- 1. Signal is generated by particular event
- 2. Signal is delivered to a process
- 3. Once delivered, a signal must be handled
- In multithreaded systems, there are 4 options:
  - Deliver the signal to the thread to which the signal applies
  - Deliver the signal to every thread in the process
  - Deliver the signal to certain threads in the process
    Assign a specific thread to receive all signals for the
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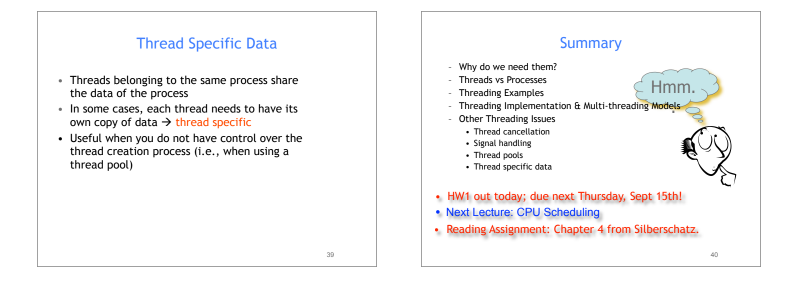
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### **Thread Pools**

- Threads come with some overhead as well
- Unlimited threads can exhaust system resources, such as CPU or memory
- Create a number of threads at process startup) and put them in a pool, where they await work
- When a server receives a request, it awakens a thread from this pool
- Advantages:
  - Usually faster to service a request with an existing thread than create a new thread
     Allow the purple of thread in the application (a) to be bound
  - Allows the number of threads in the application(s) to be bound to the size of the pool
- Number of threads in the pool can be setup according to:
   Number of CPUs, memory, expected number of concurrent requests

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### Acknowledgements

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