

# CS 31: Intro to Systems Threading & Parallel Applications

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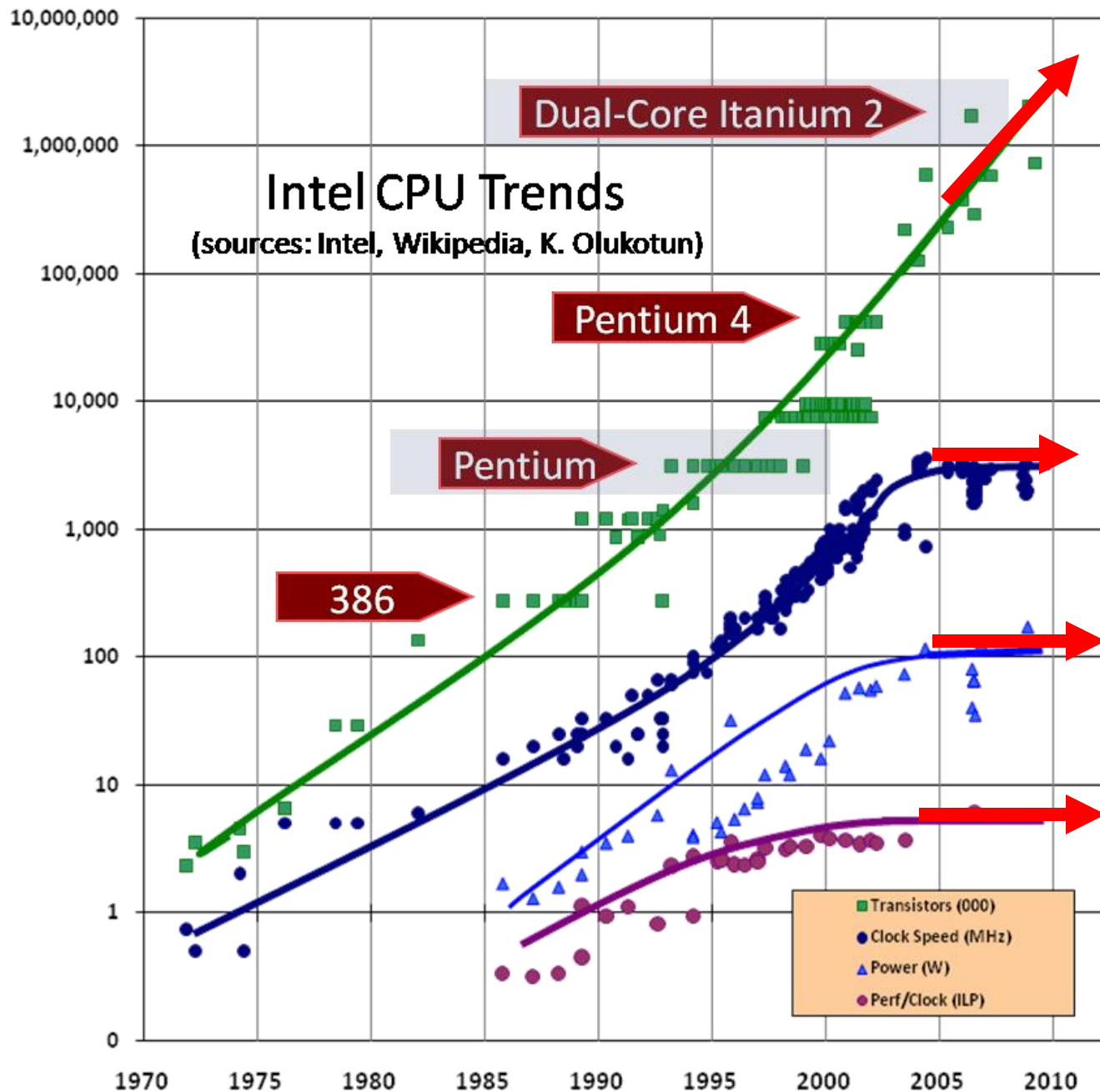
# Reading Quiz

# Making Programs Run *Faster*

- We all like how fast computers are...
- In the “old days” (1980’s - 2005):
  - Algorithm too slow? Wait for HW to catch up.
- Modern CPUs exploit parallelism for speed:
  - Executes multiple instructions at once
  - Reorders instructions on the fly

# Processor Design Trends

- Transistors (\*10<sup>3</sup>)
- Clock Speed (MHZ)
- Power (W)
- ILP (IPC)



From Herb Sutter,  
Dr. Dobbs Journal

# The “Multi-Core Era”

- Today, can't make a single core go much faster.
  - Limits on clock speed, heat, energy consumption
- Use extra transistors to put multiple CPU cores on the chip.
- Exciting: CPU capable of doing a lot more!
- Problem: up to the programmer to take advantage of multiple cores
  - Humans bad at thinking in parallel

# Parallel Abstraction

- To speed up a job, must divide it across multiple cores.
- A process contains both execution information and memory/resources.
- What if we want to separate the execution information to give us parallelism in our programs?

# Which components of a process might we replicate to take advantage of multiple CPU cores?

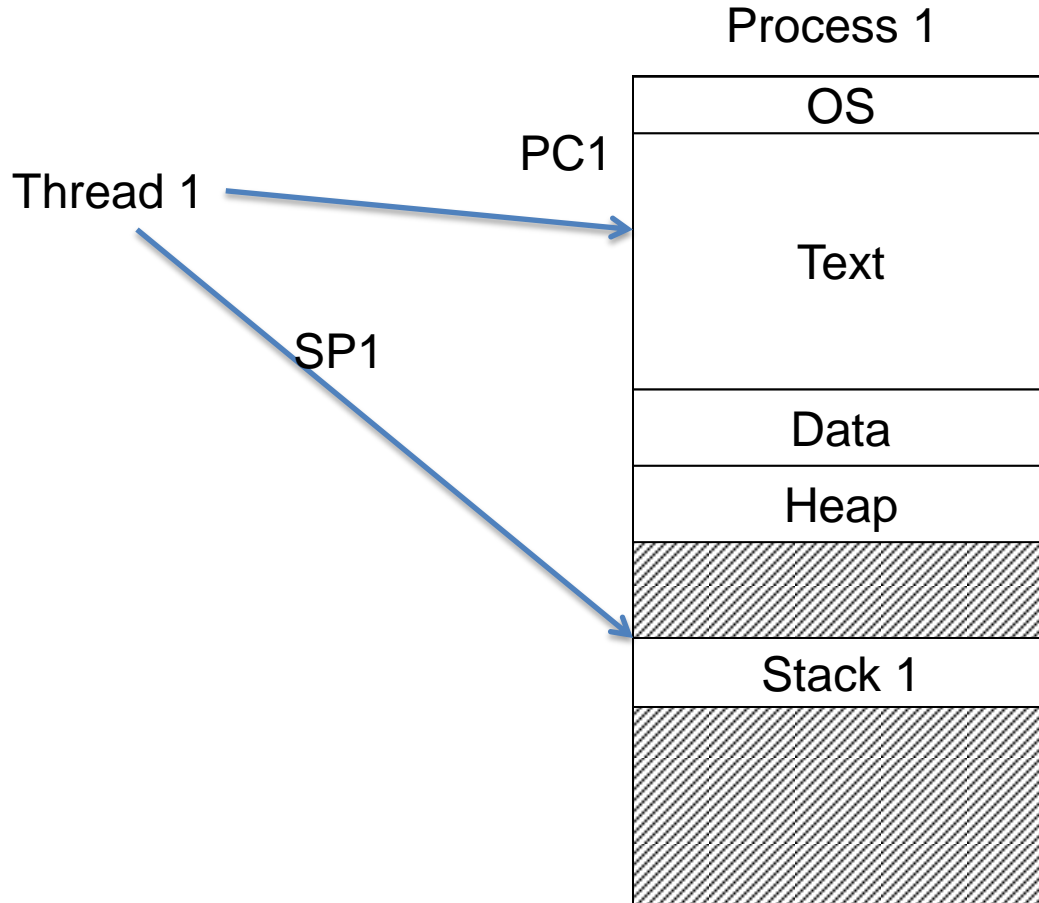
- A. The entire address space (memory)
- B. Parts of the address space (memory)
- C. OS resources (open files, etc.)
- D. Execution state (PC, registers, etc.)
- E. More than one of these (which?)

# Threads

- Modern OSes separate the concepts of processes and threads.
  - The process defines the address space and general process attributes (e.g., open files)
  - The thread defines a sequential execution stream within a process (PC, SP, registers)
- A thread is bound to a single process
  - Processes, however, can have multiple threads
  - Each process has at least one thread



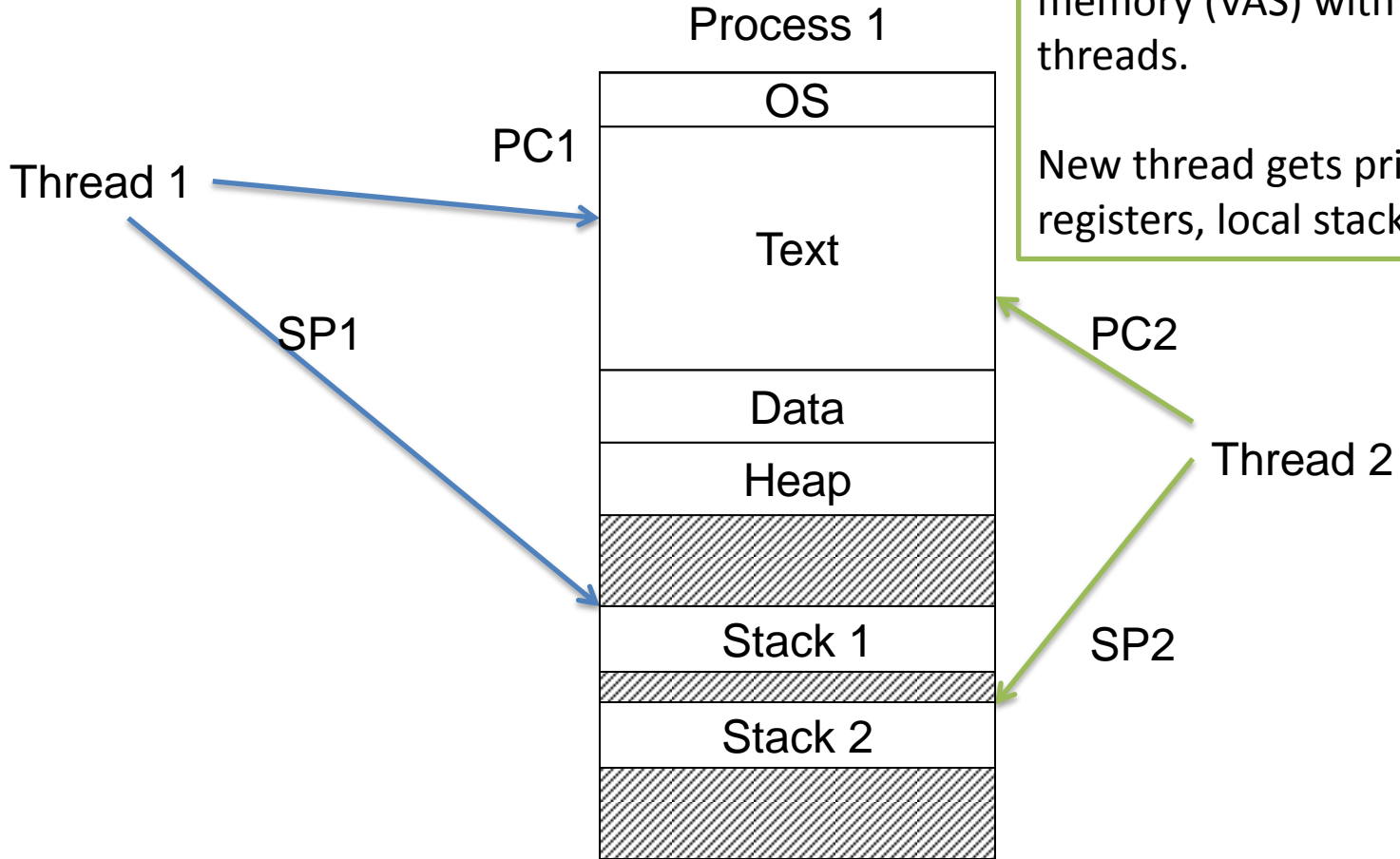
# Threads



This is the picture we've been using all along:

A process with a single thread, which has execution state (registers) and a stack.

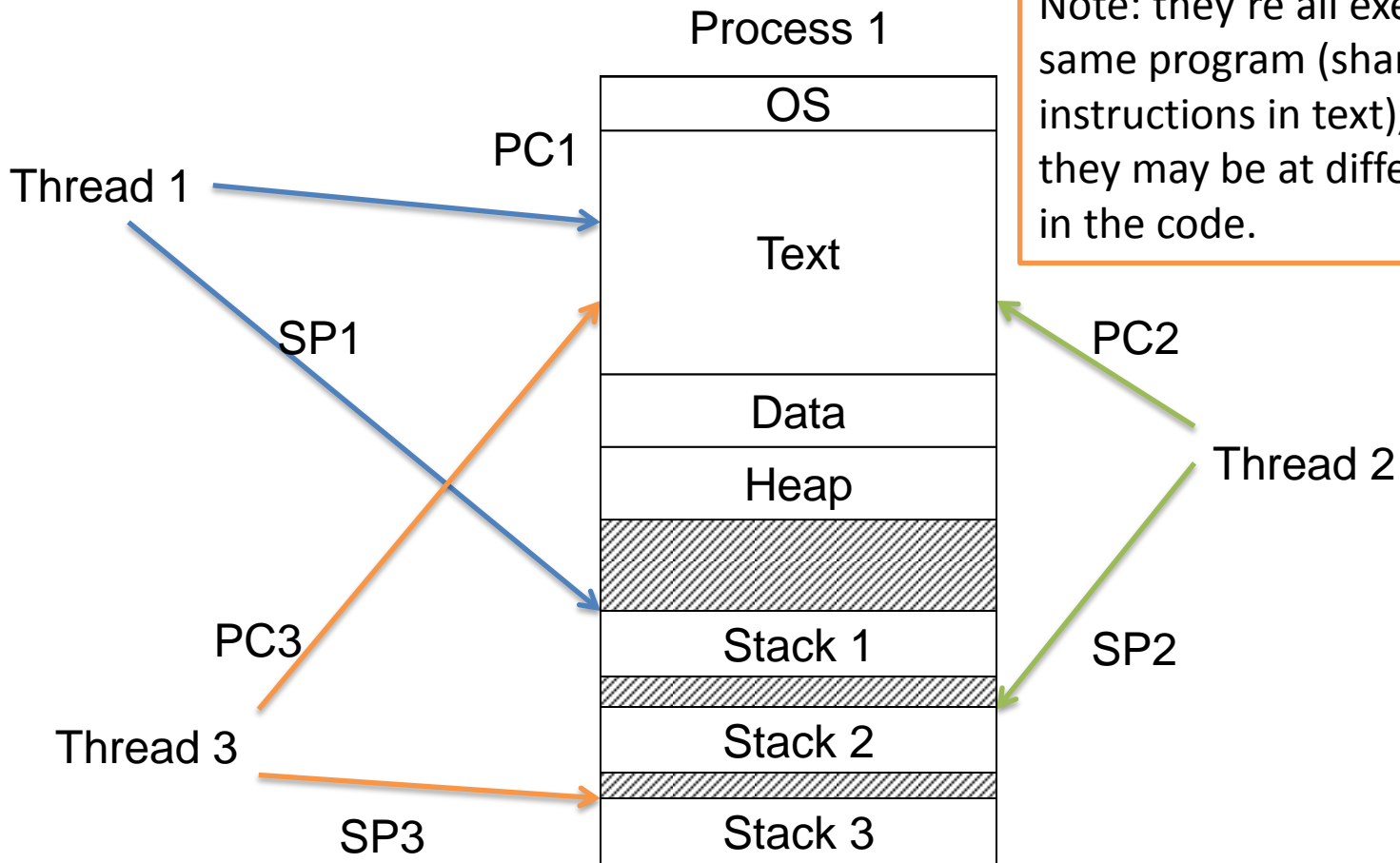
# Threads



We can add a thread to the process. New threads share all memory (VAS) with other threads.

New thread gets private registers, local stack.

# Threads



A third thread added.

Note: they're all executing the same program (shared instructions in text), though they may be at different points in the code.

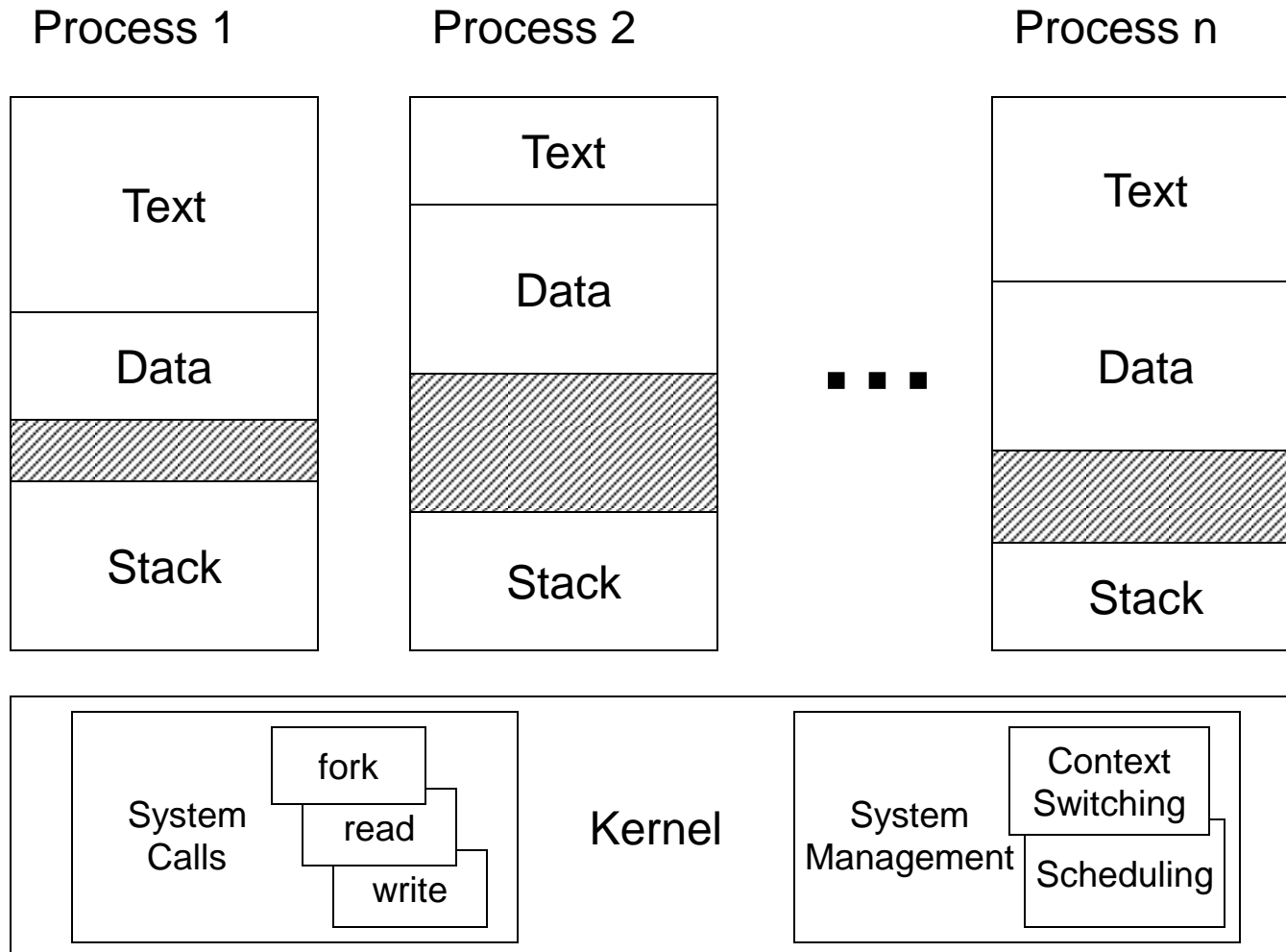
# Why Use Threads?

- Separating threads and processes makes it easier to support parallel applications:
  - Creating multiple paths of execution does not require creating new processes (less state to store, initialize - LWP)
  - Low-overhead sharing between threads in same process (threads share page tables, access same memory)
- Concurrency (multithreading) can be very useful

# Concurrency?

- Several computations or threads of control are executing simultaneously, and potentially interacting with each other.
- We can multitask! Why does that help?
  - Taking advantage of multiple CPUs / cores
  - Overlapping I/O with computation
  - Improving program structure

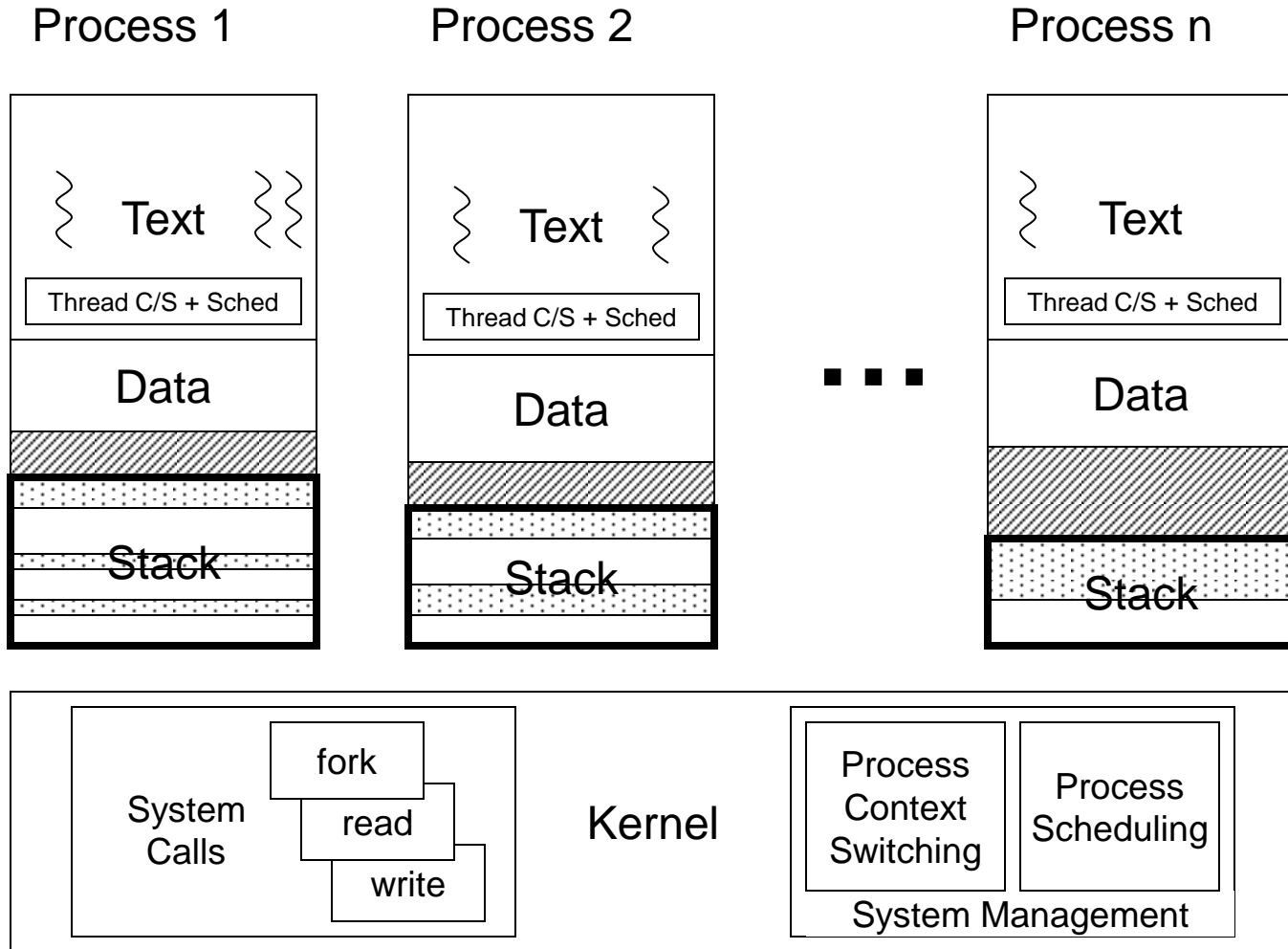
# Recall: Processes



# Scheduling Threads

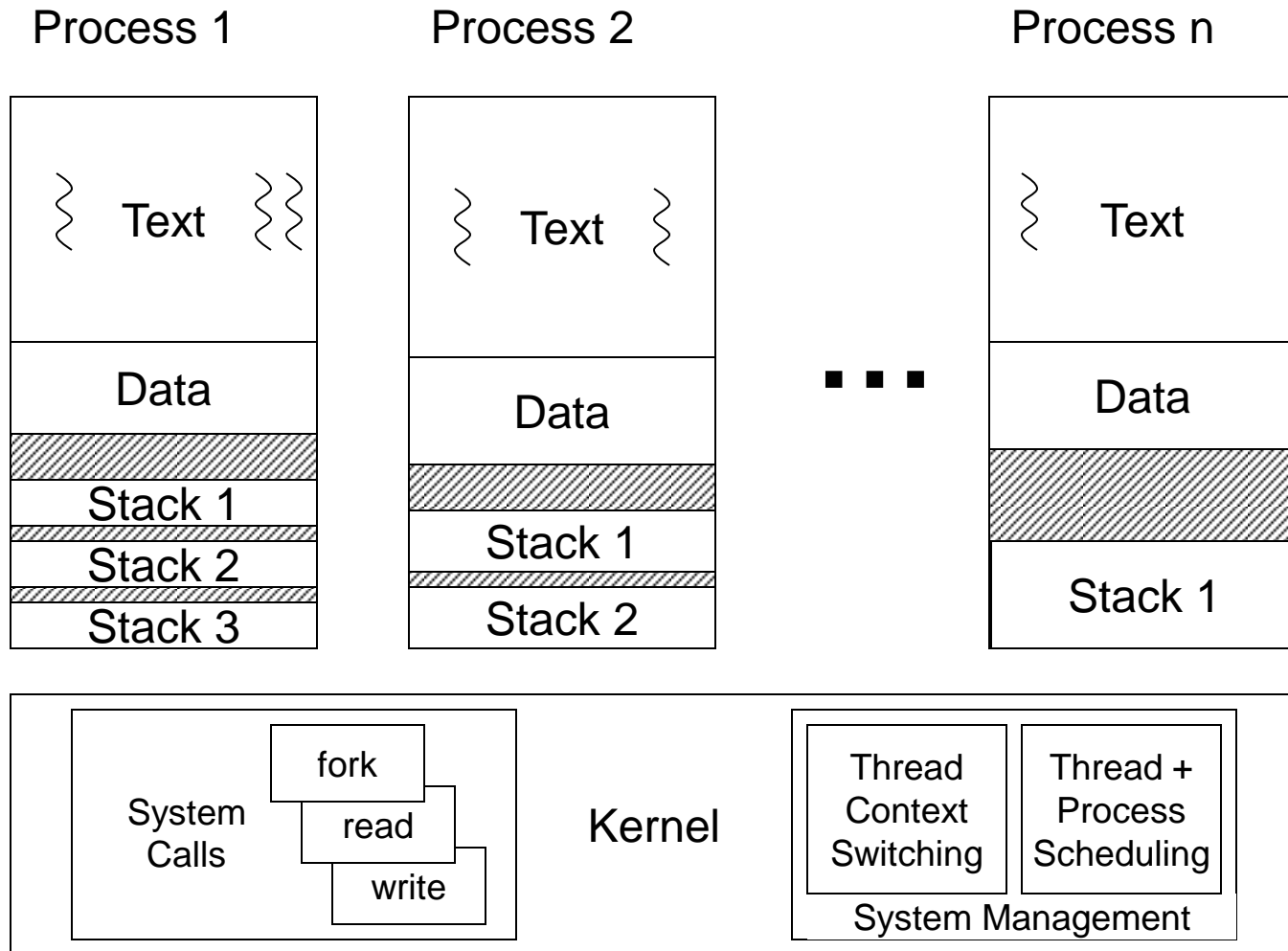
- We have basically two options
  1. Kernel explicitly selects among threads in a process
  2. Hide threads from the kernel, and have a user-level scheduler inside each multi-threaded process
- Why do we care?
  - Think about the overhead of switching between threads
  - Who decides which thread in a process should go first?
  - What about blocking system calls?

# User-Level Threads





# Kernel-Level Threads



If you call `thread_create()` on a modern OS (Linux/Mac/Windows), which type of thread would you expect to receive?  
(Why? Which would you pick?)

A. Kernel threads

B. User threads

C. Some other sort of threads

# Kernel vs. User Threads

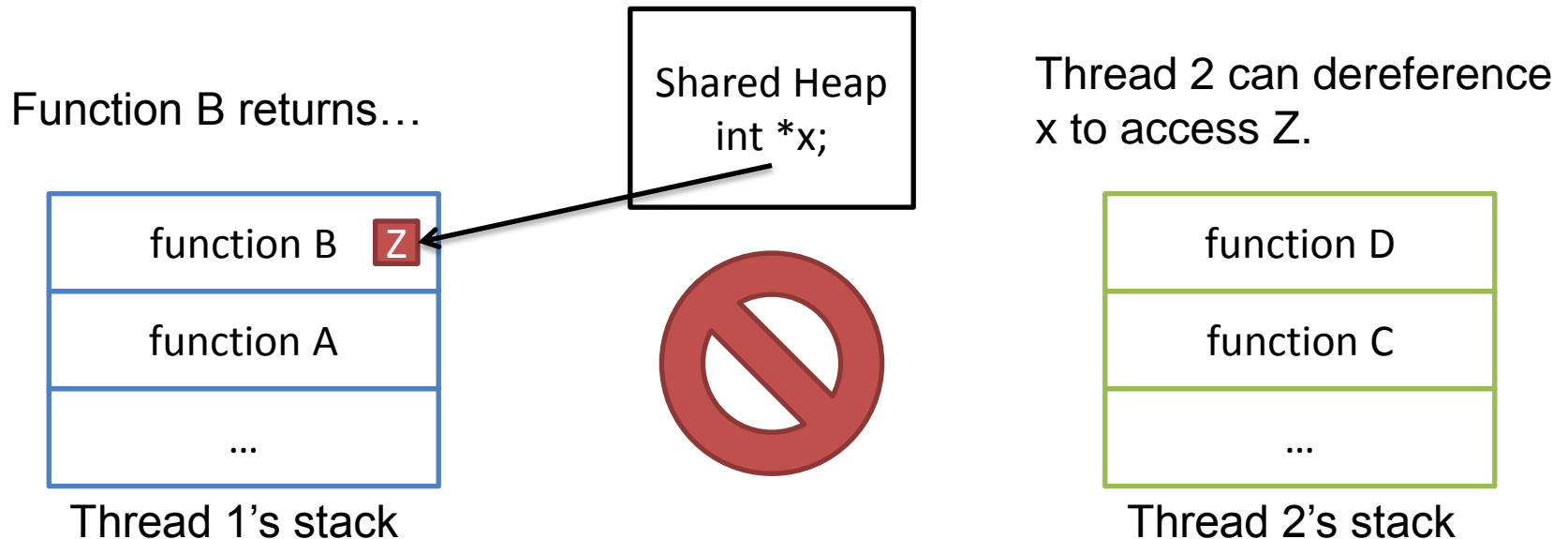
- Kernel-level threads
  - Integrated with OS (informed scheduling)
  - Slower to create, manipulate, synchronize
    - Requires getting the OS involved, which means changing context (relatively expensive)
- User-level threads
  - Faster to create, manipulate, synchronize
  - Not integrated with OS (uninformed scheduling)
    - If one thread makes a syscall, all of them get blocked because the OS doesn't distinguish.

# Threads & Sharing

- Code (text) shared by all threads in process
- Global variables and static objects are shared
  - Stored in the static data segment, accessible by any thread
- Dynamic objects and other heap objects are shared
  - Allocated from heap with malloc/free or new/delete
- Local variables should not be shared
  - Refer to data on the stack
  - Each thread has its own stack
  - Never pass/share/store a pointer to a local variable on another thread's stack

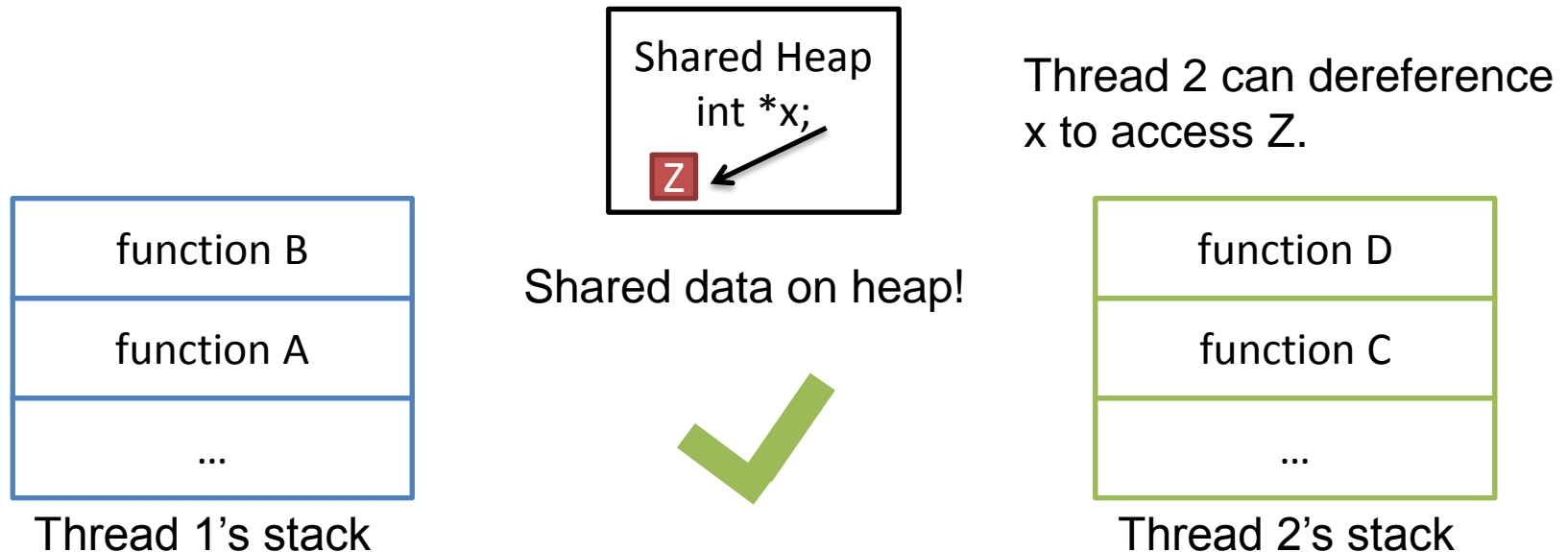
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# Threads & Sharing

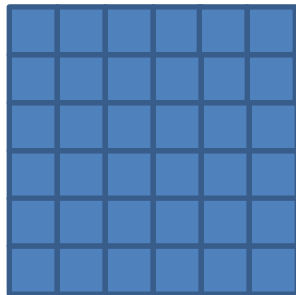
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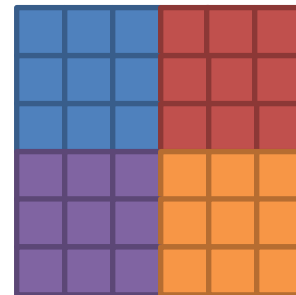
# Thread-level Parallelism

- Speed up application by assigning portions to CPUs/cores that process in parallel
- Requires:
  - partitioning responsibilities (e.g., parallel algorithm)
  - managing their interaction
- Example: game of life (next lab)

One core:



Four cores:



If one CPU core can run a program at a rate of  $X$ , how quickly will the program run on two cores?

- A. Slower than one core ( $<X$ )
- B. The same speed ( $X$ )
- C. Faster than one core, but not double ( $X-2X$ )
- D. Twice as fast ( $2X$ )
- E. More than twice as fast ( $>2X$ )



# Parallel Speedup

- Performance benefit of parallel threads depends on many factors:
  - algorithm divisibility
  - communication overhead
  - memory hierarchy and locality
  - implementation quality
- *For most programs*, more threads means more communication, diminishing returns.

# Summary

- Physical limits to how much faster we can make a single core run.
  - Use transistors to provide more cores.
  - Parallelize applications to take advantage.
- OS abstraction: thread
  - Shares most of the address space with other threads in same process
  - Gets private execution context (registers) + stack
- Coordinating threads is challenging!