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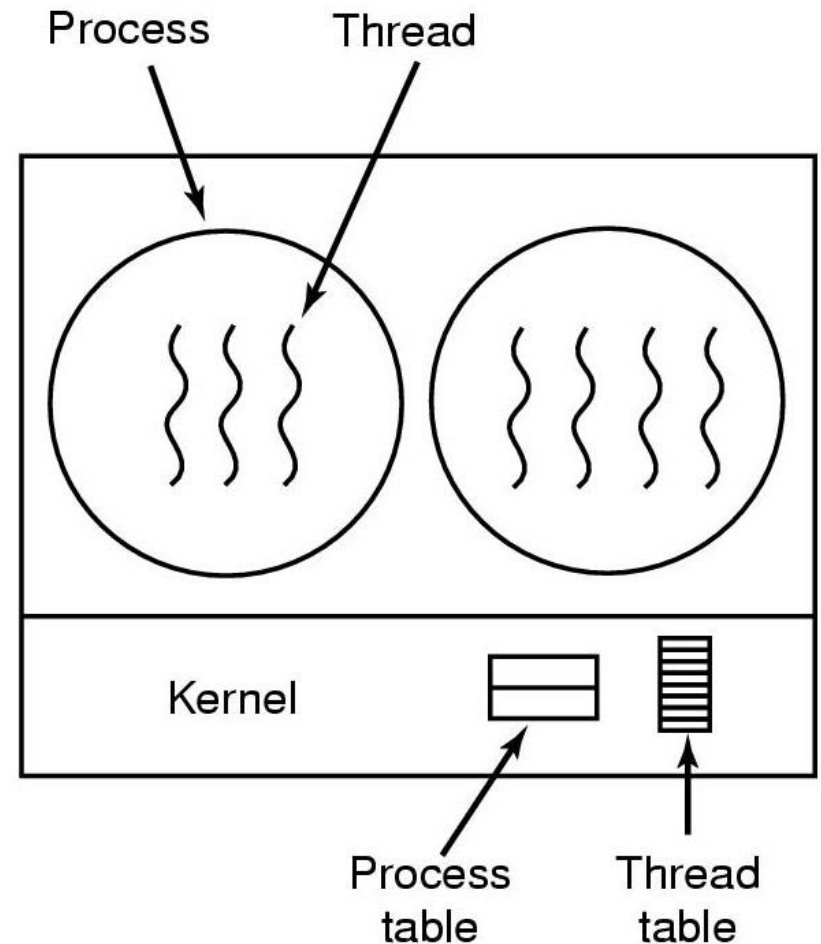
# Scheduler Activations

(Thomas Anderson et al., TOCS 1992)



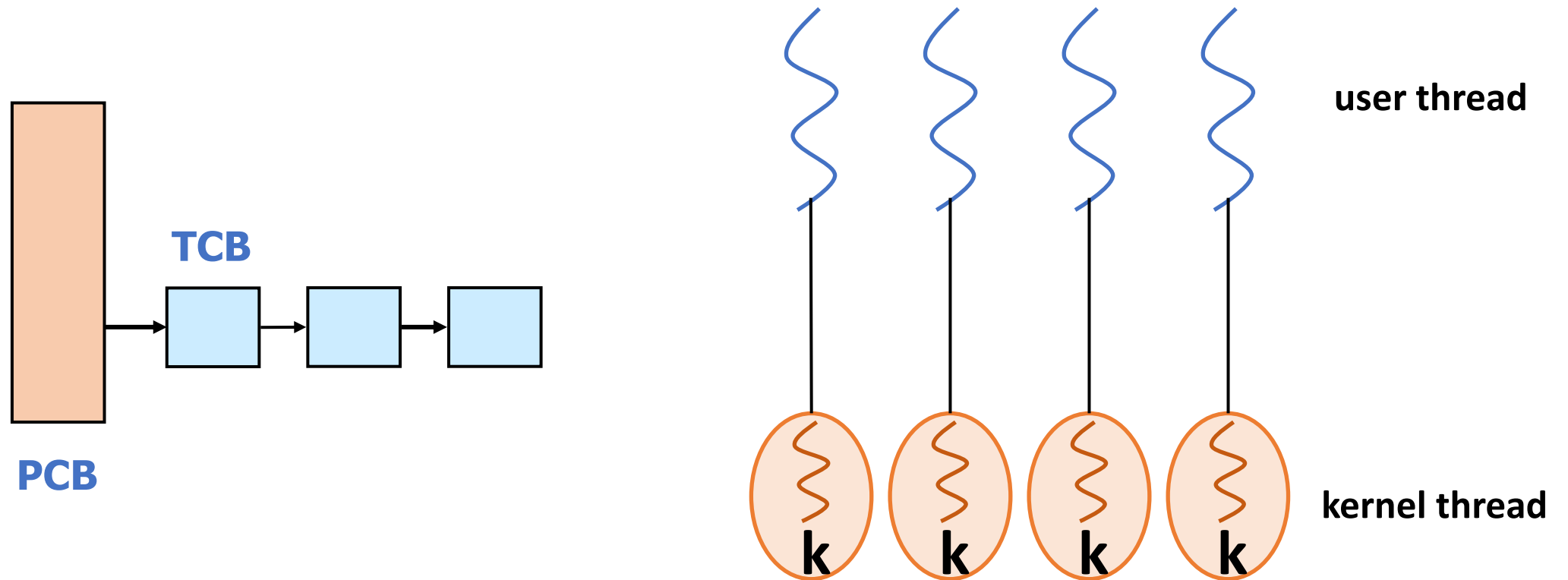
# Kernel-level Threads

- OS-managed threads
  - OS manages threads and processes
  - All thread operations are implemented in the kernel
  - Thread creation and management requires system calls
  - OS schedules all the threads
  - Creating threads are cheaper than creating processes
- Windows XP/7/10/11, Linux, Solaris 9+, Mac OS X, AIX, HP-UX, ...



# Kernel-Level Threads – 1:1 Model

- Each user-level thread maps to a kernel thread
- Most popular



# Kernel-Level Threads

## ■ Pros

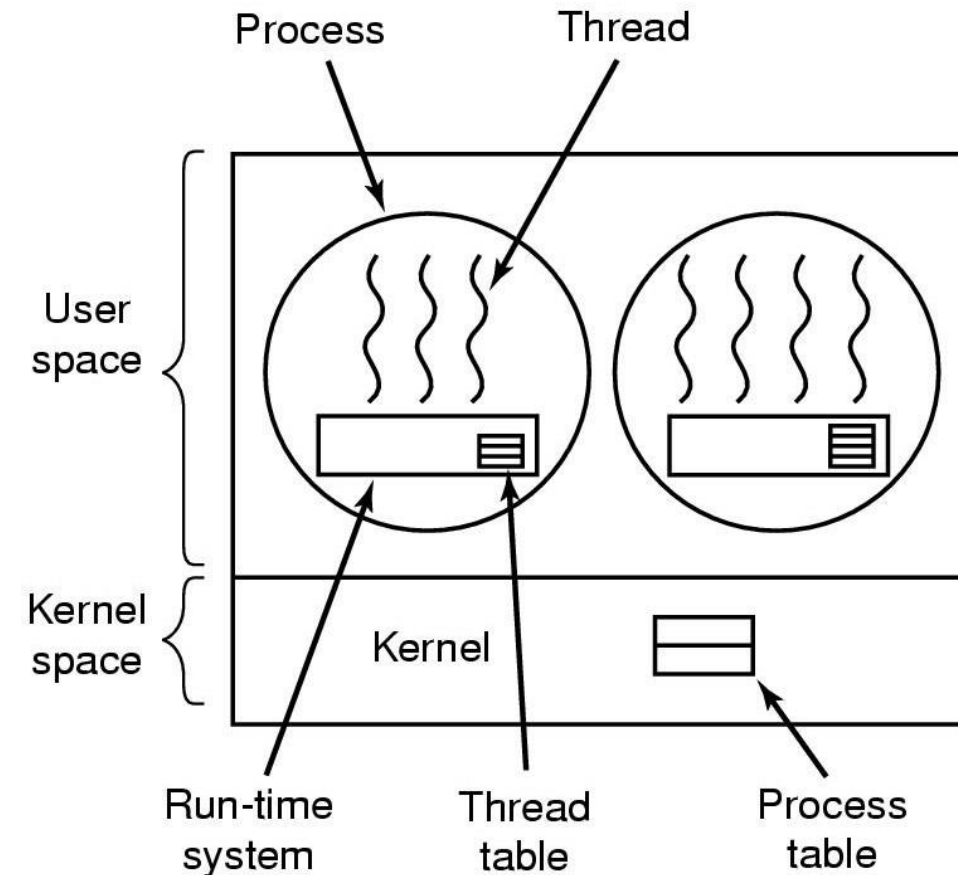
- Cheaper than \_\_\_\_\_
- Scheduling/management done by the \_\_\_\_\_
  - Possible to overlap I/O with the computation
  - Multiple CPUs can be exploited

## ■ Cons

- Still too expensive (compared to \_\_\_\_\_)
- Thread state in the \_\_\_\_\_
- Need to be general to support the needs of all programmers, languages, runtimes, etc.

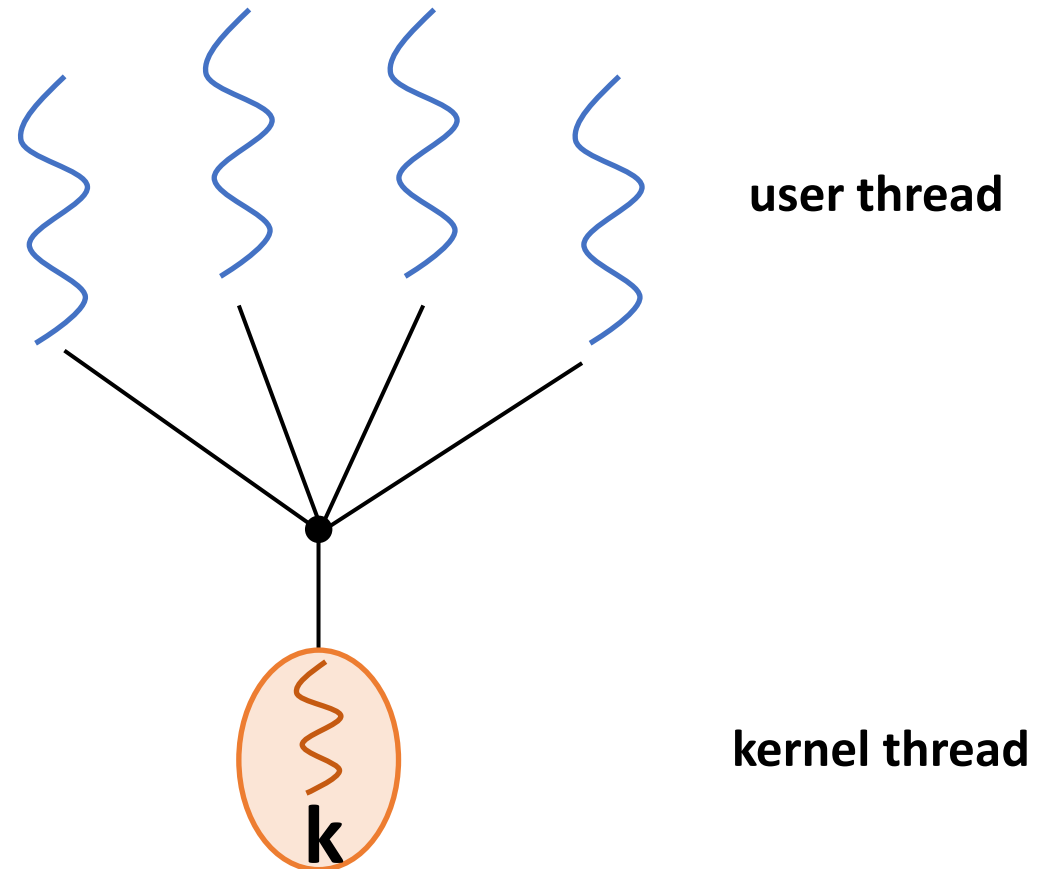
# User-level Threads

- Threads are implemented at the user level
  - A library linked into the program manages the threads
  - Threads are invisible to the OS
  - All the thread operations are done via procedure calls (no kernel intervention)
- Solaris Green Threads, GNU Portable Threads, Windows Fibers



# User-Level Threads – N : 1 Model

- Many user-level threads mapped to a single kernel thread
- Managed by \_\_\_\_\_
- Views each \_\_\_\_\_ as a "virtual processor"



# User-Level Threads

## ■ Pros

- Small and fast
- Portable
- Flexible

Operation	FastThreads (User-level)	Topaz threads (Kernel-level)	Ultrix processes
Null Fork	34 $\mu$ s	948 $\mu$ s	11300 $\mu$ s
Signal-Wait	37 $\mu$ s	441 $\mu$ s	1840 $\mu$ s

## ■ Cons

- Invisible to OS; OS can make poor decisions
- Cannot exploit multiple CPUs

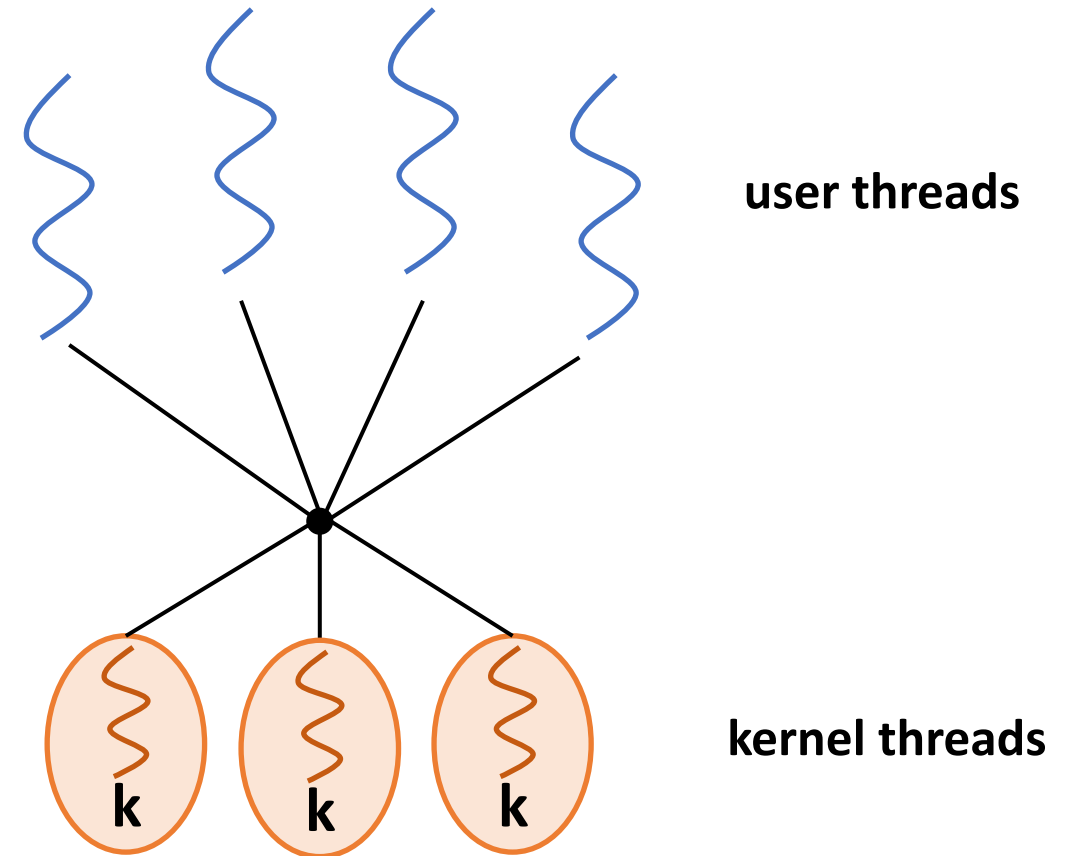
# Goals

- **The performance and flexibility of user-level threads**
  - The performance of user-level thread systems in the common case
  - Simplify application-specific customization:  
e.g., scheduling policy, concurrency models, etc.
- **The functionality of kernel threads**
  - No processor idles in the presence of ready threads
  - No high-priority thread waits for a processor while a low-priority thread runs
  - When a thread traps to the kernel to block, the processor can be used to run another thread from the same or from a different address space



# A Simple Solution – M : N Model

- How about to provide multiple kernel threads to a user-level thread system?
- *What's bad?*



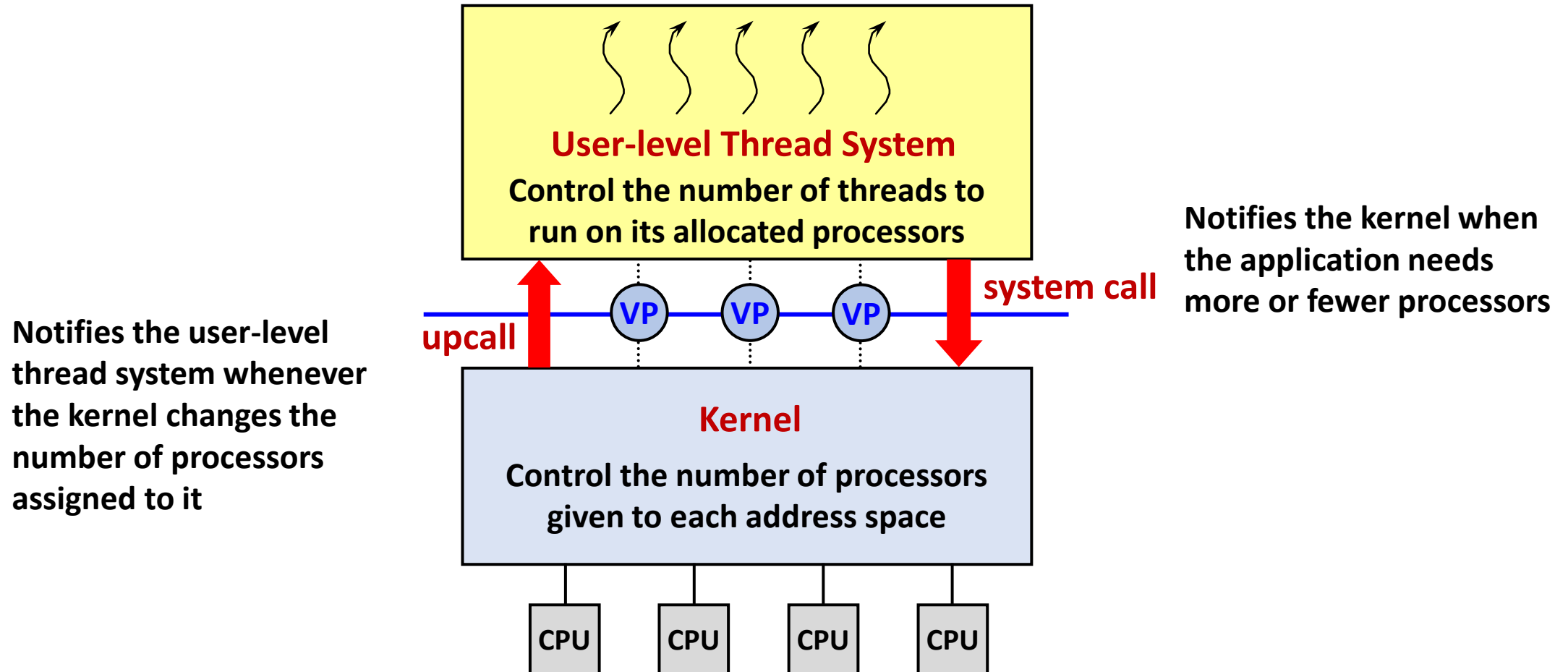
# Observations

- Kernel threads are the wrong abstraction for supporting user-level thread management
- The kernel needs access to user-level scheduling information
- The user-level thread system needs to be aware of kernel events

# Scheduler Activation

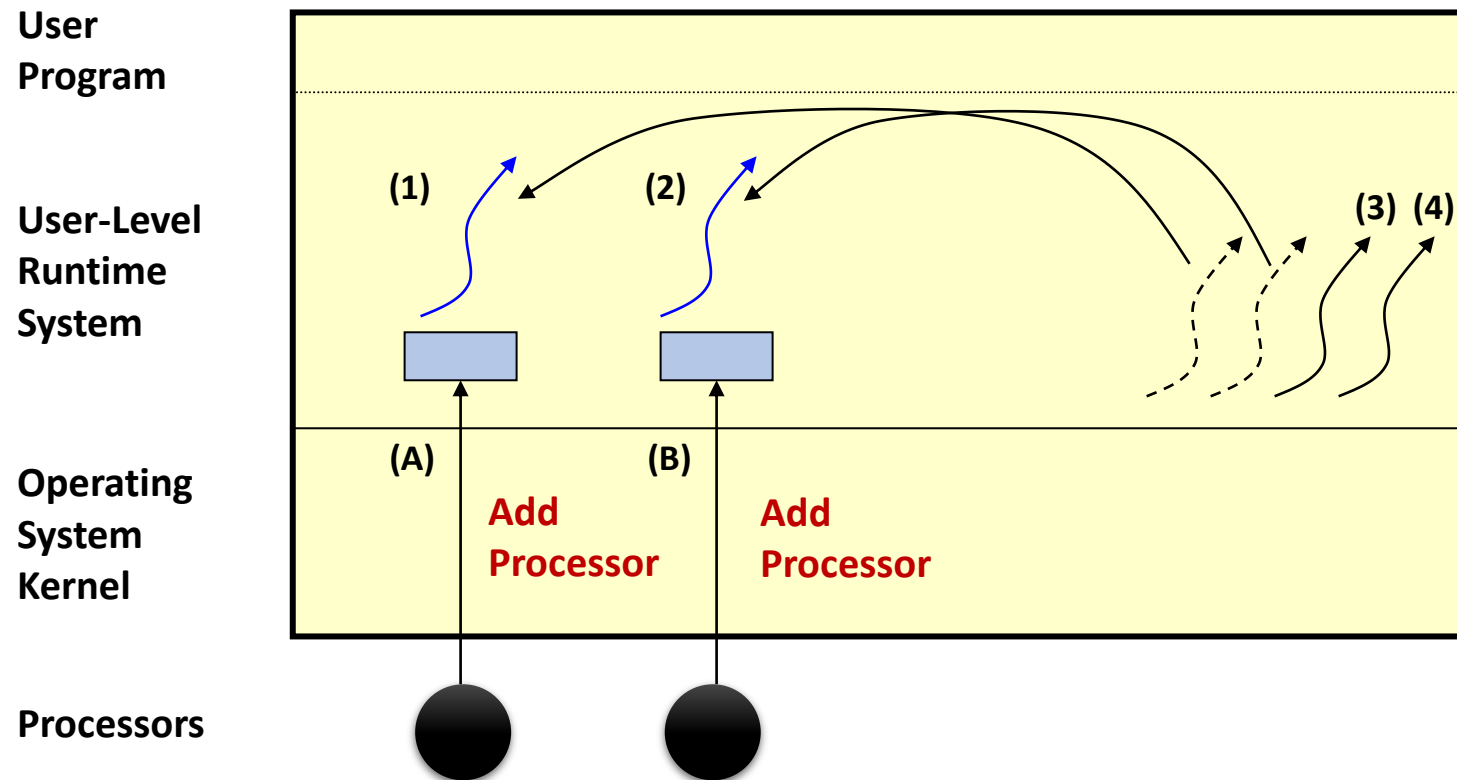
- Serves as a vessel, or execution context, for running user-level threads (an extension of a kernel thread)
- Notifies the user-level thread system of a kernel event via \_\_\_\_\_
- Requires two stacks:
  - A kernel-level stack: used during \_\_\_\_\_
  - A user-level stack: used during \_\_\_\_\_
  - Note: Each user-level thread has its own stack
- Activation control block
  - For saving the processor context of the activation's current user-level thread, when the thread is stopped by the kernel

# Scheduler Activation: Overview



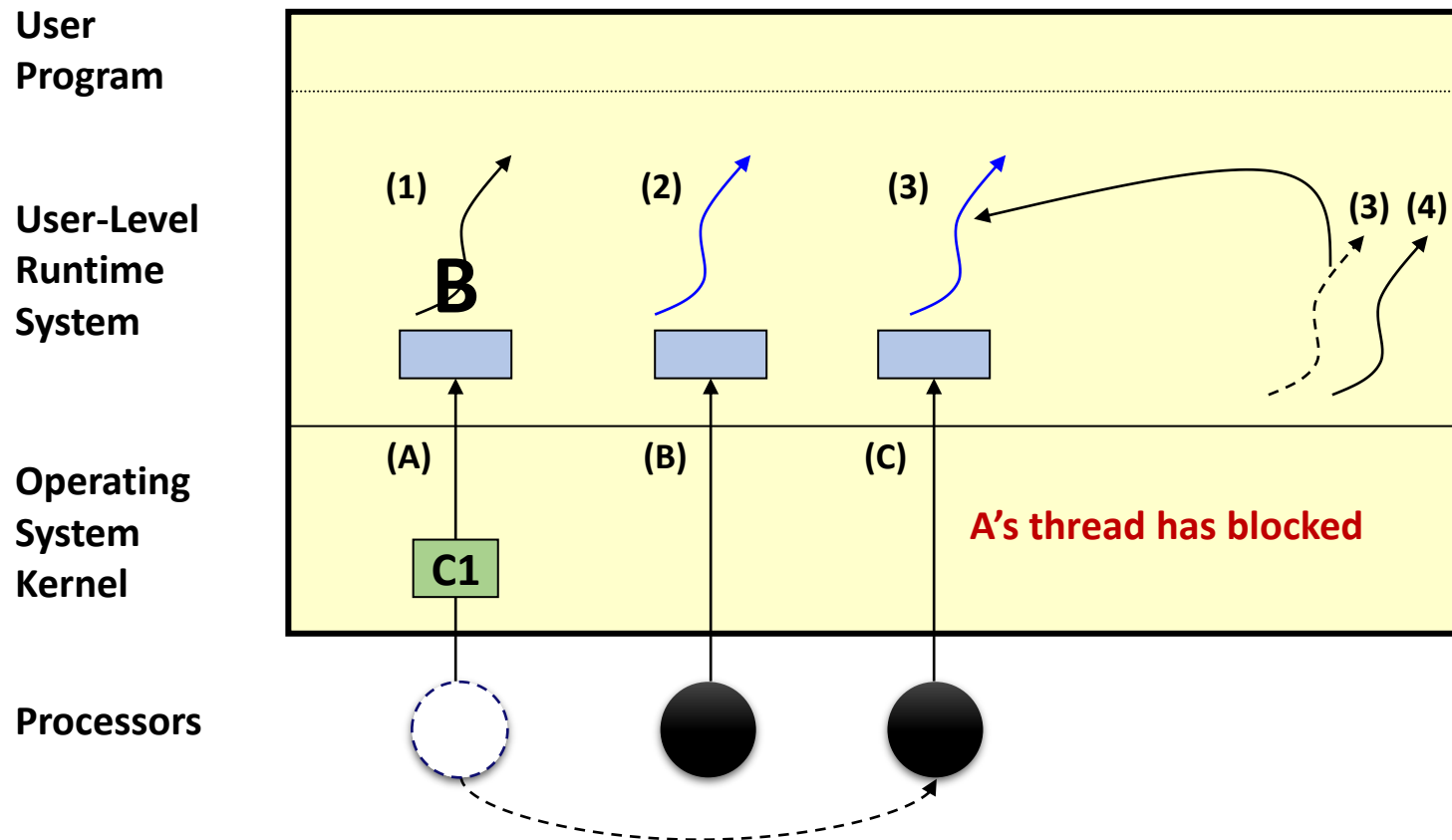
# Example:

- TI: The kernel allocates two processors



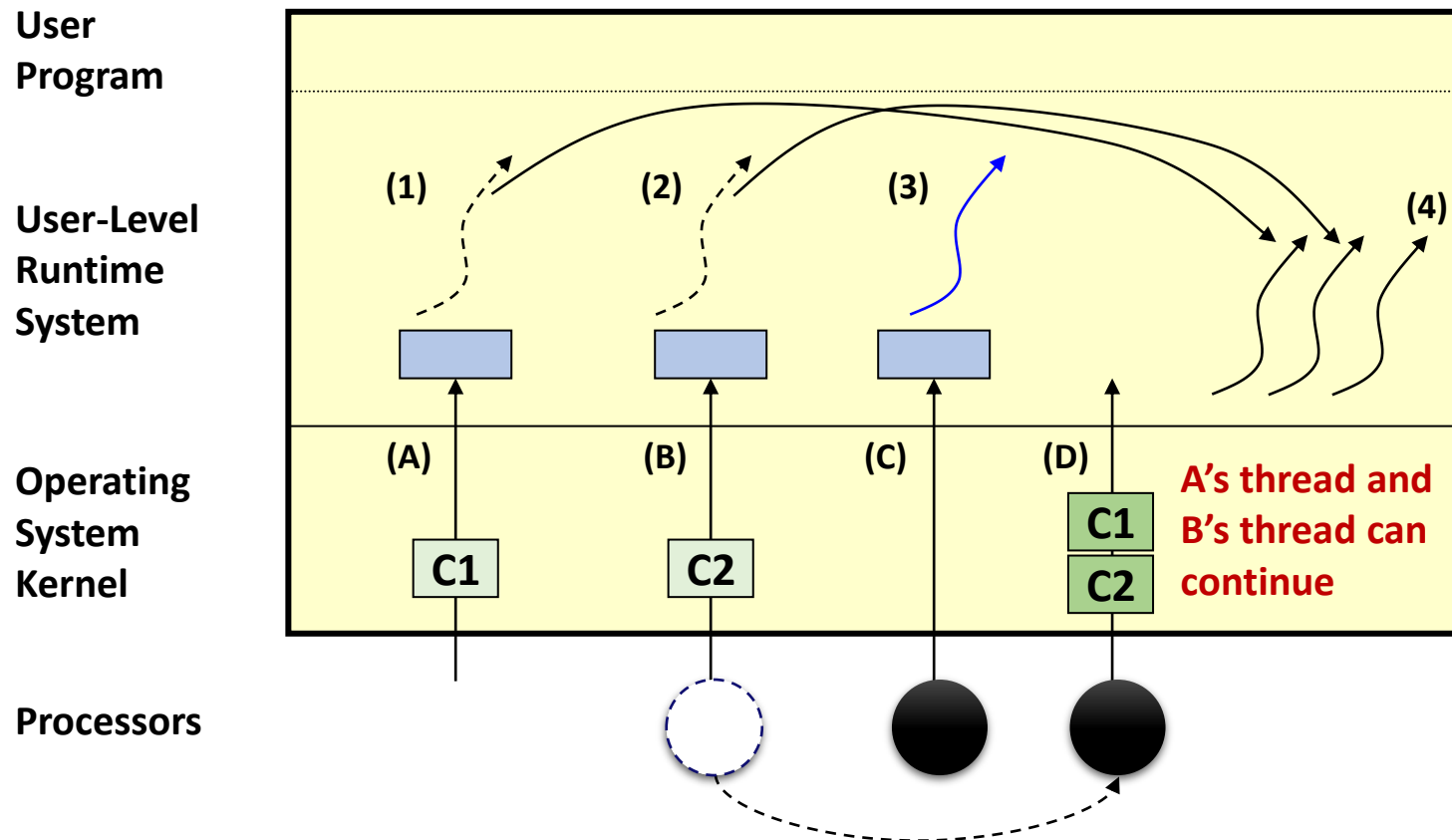
# Example:

- T2: Thread 1 blocks in the kernel for I/O



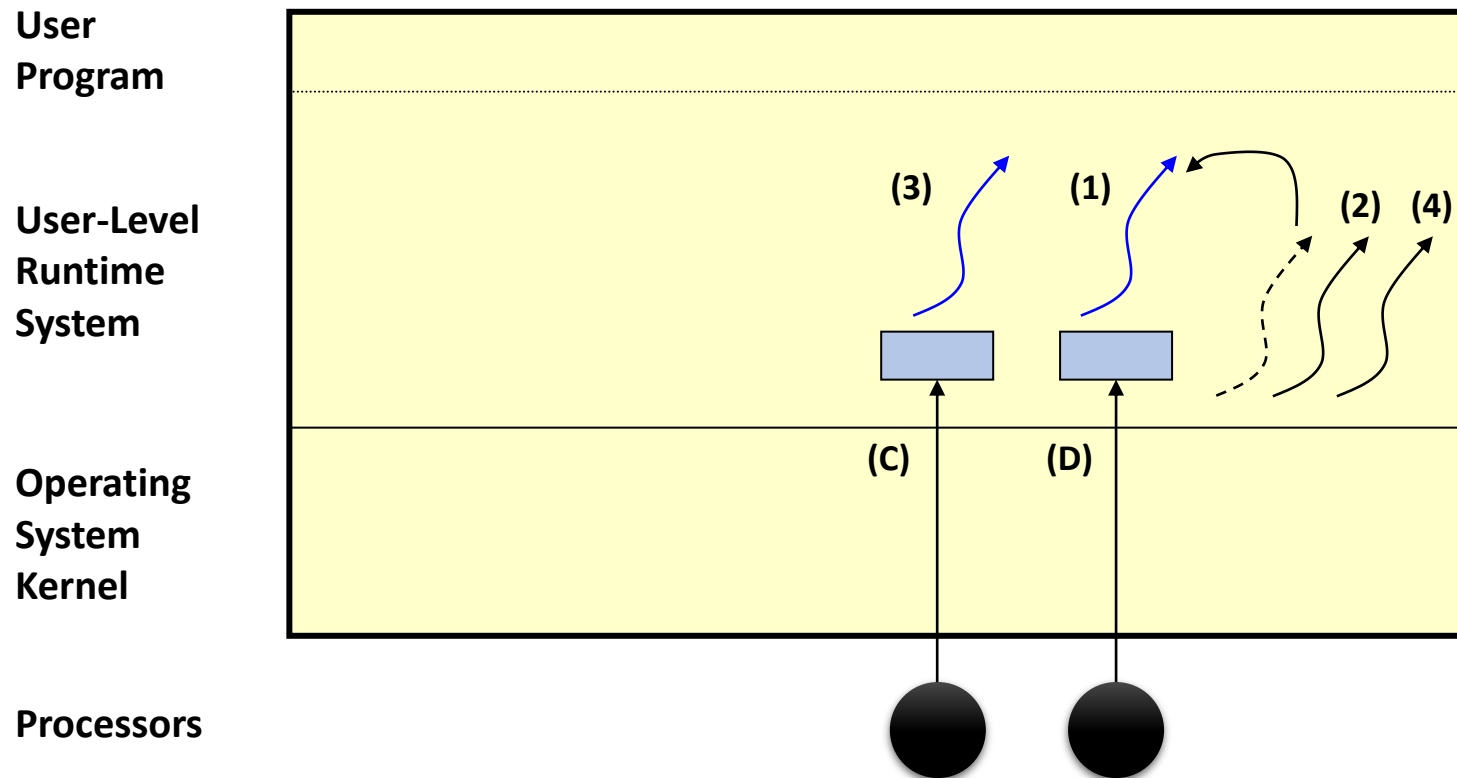
# Example:

- T3: Thread I completes the I/O



# Example:

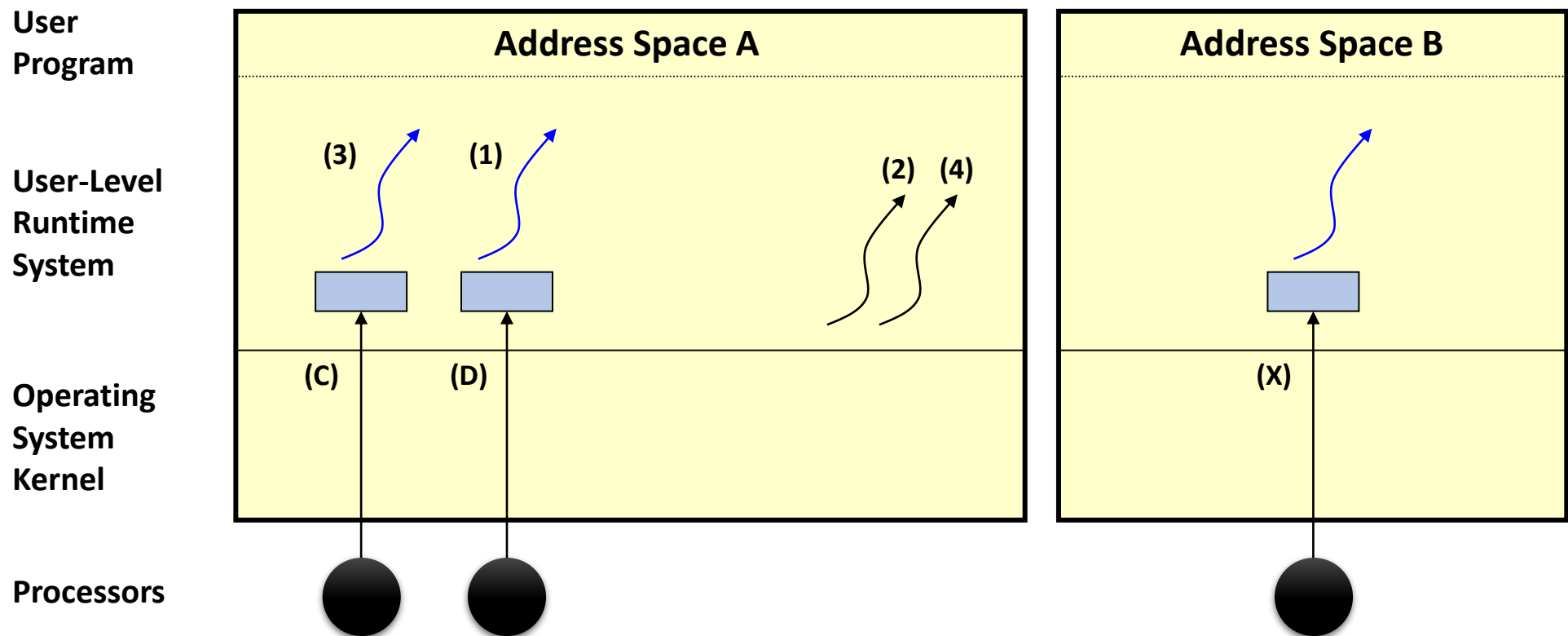
- T4: Thread 1 resumes





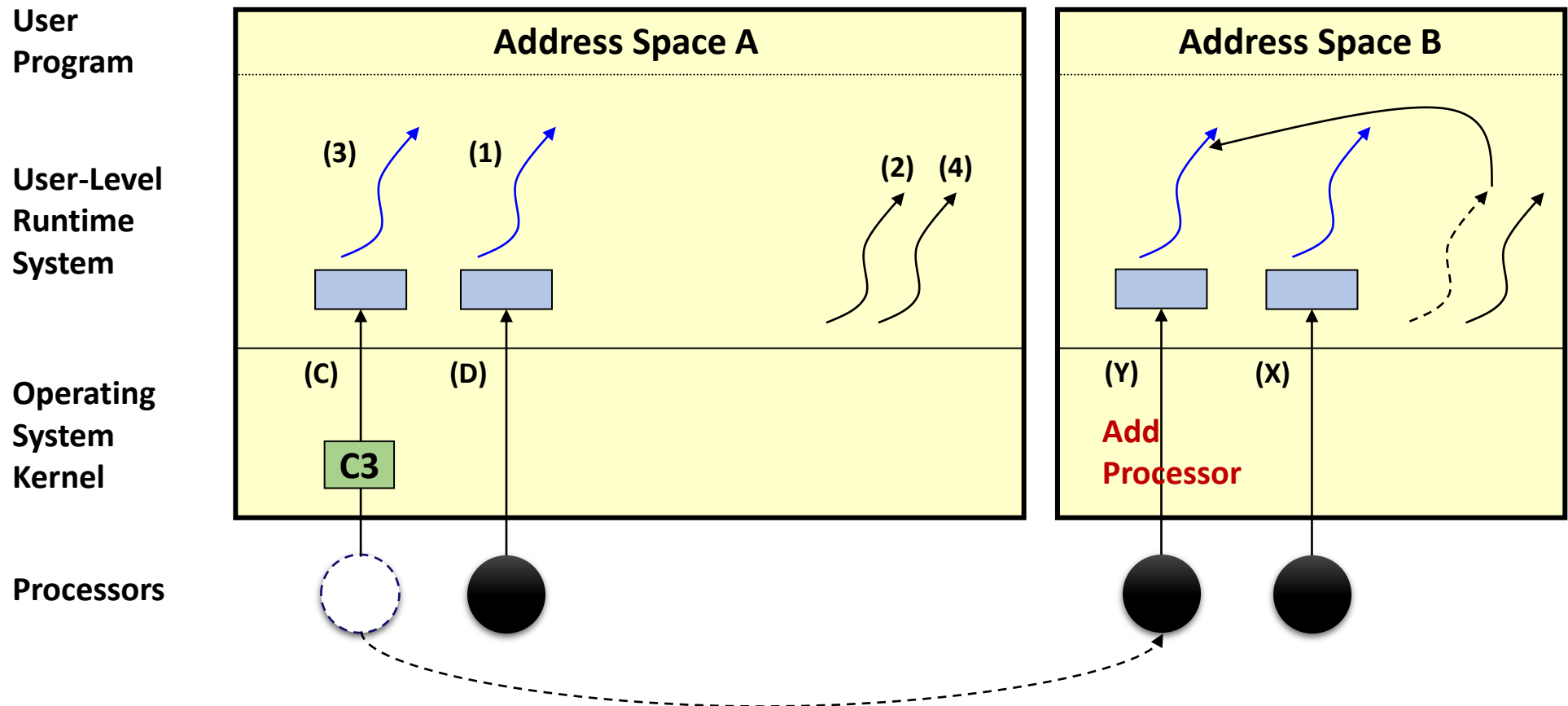
# Example:

- T5: Kernel wants to take a processor away from address space A



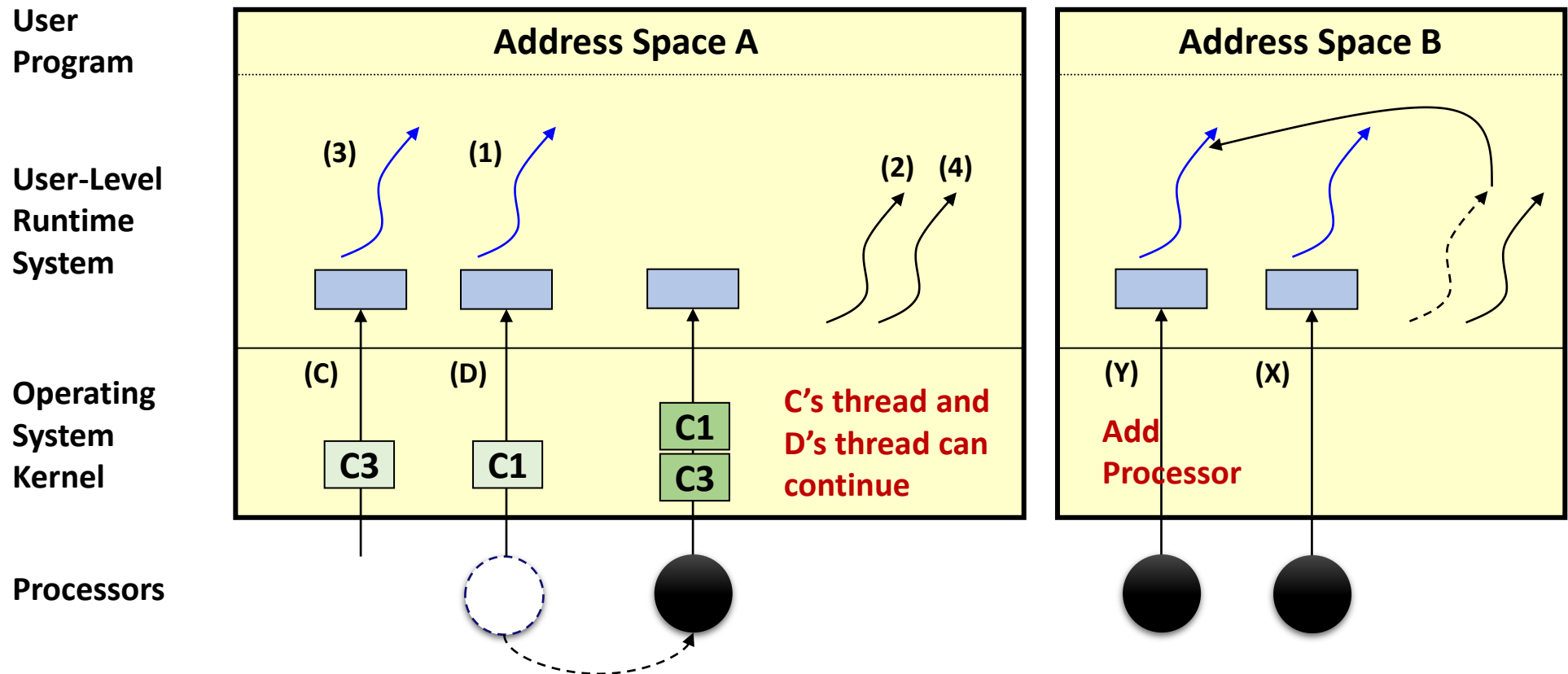
# Example:

- T6: Thread 3 is preempted and the processor is allocated to B



# Example:

- T7: Thread I is preempted and kernel notifies to A



# Upcall Points: Kernel → User

- Add this processor (processor #)
  - Execute a runnable user-level thread
- Processor has been preempted (preempted SA# and its machine state)
  - Return to the ready list the user-level thread that was executing in the context of the preempted SA
- Scheduler activation has blocked (blocked SA#)
  - The blocked SA is no longer using its processor
- Scheduler activation has unblocked (unblocked SA# and its machine state)
  - Return to the ready list the user-level thread that was executing in the context of the blocked SA

# Processor Allocation/Release

- An address space gives hints
  - It has more runnable threads than processors, or
  - It has more processors than runnable thread
  - Only hints: processor allocation is not guaranteed
- Idle processors may be left in the address space to avoid the overhead of processor reallocation
- Dishonest or misbehaved programs?

# System Call Points: User → Kernel

- Add more processors (additional # of processors)
  - Allocate more processors to this address space and start them running SAs
- This processor is idle ()
  - Preempt this processor if another address space needs it
- The user-level thread system need not tell the kernel about every thread operation

# Critical Sections

- What if the preempted or blocked thread is in the critical section?
  - Poor performance or deadlock
- Solution based on “recovery”:
  - Check whether the preempted thread was in the critical section (How?)
  - If so, it is continued temporarily via a user-level context switch
- Performance enhancements
  - Make a copy of each critical section
  - Runtime checks using the section begin/end addresses
  - Normal execution uses the original version
  - The copy returns to the scheduler at the end of the critical section
  - Imposes **no overhead in the common case!**

# Basic Performance

- Thread operation latencies

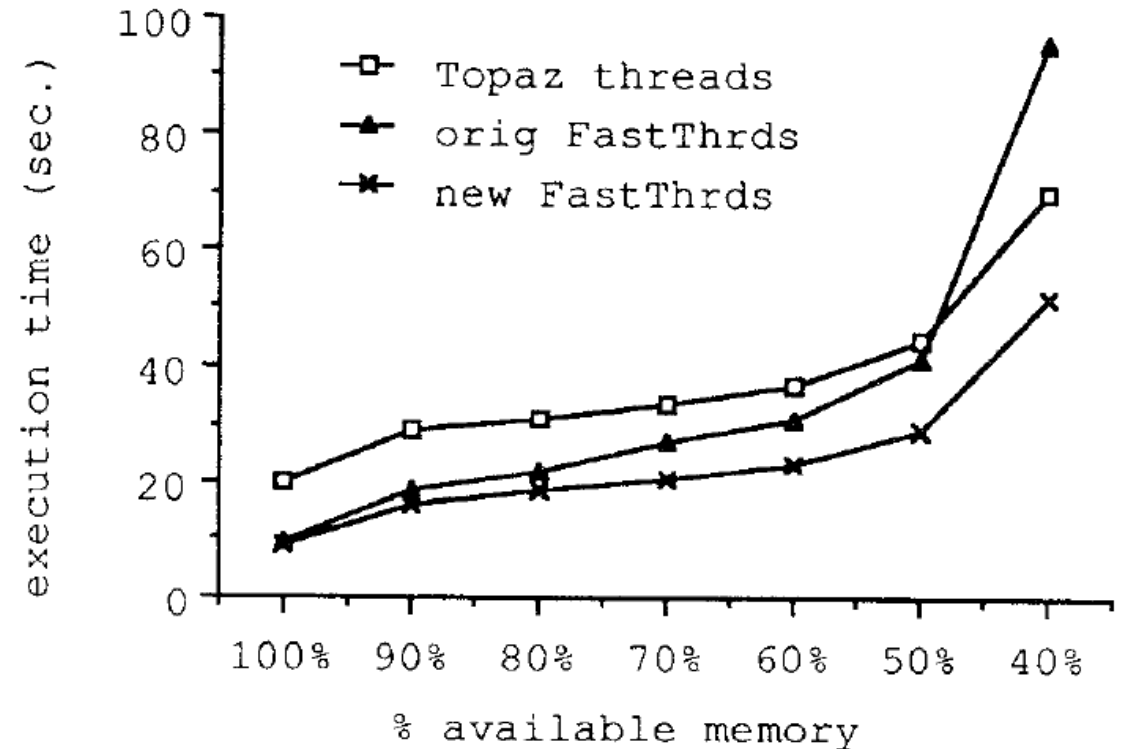
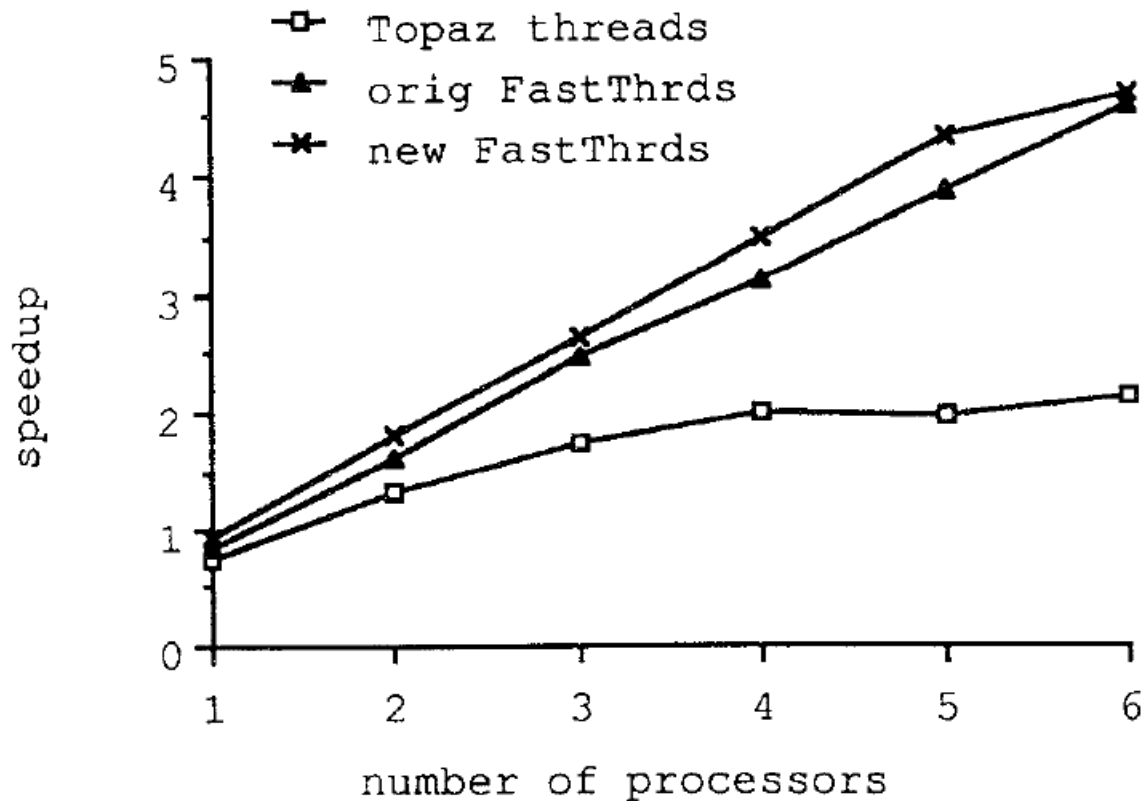
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Signal-Wait	37 $\mu$ s	42 $\mu$ s	441 $\mu$ s	1840 $\mu$ s

- Upcall performance: Signal-Wait through the kernel
  - 5x slower than Topaz threads!
  - Quick modification
  - Modular-2+ vs. assembly



# Application Performance

- N-Body (memory-intensive) on 6-processor CVAX Firefly



# Conclusion

## ■ Implementations

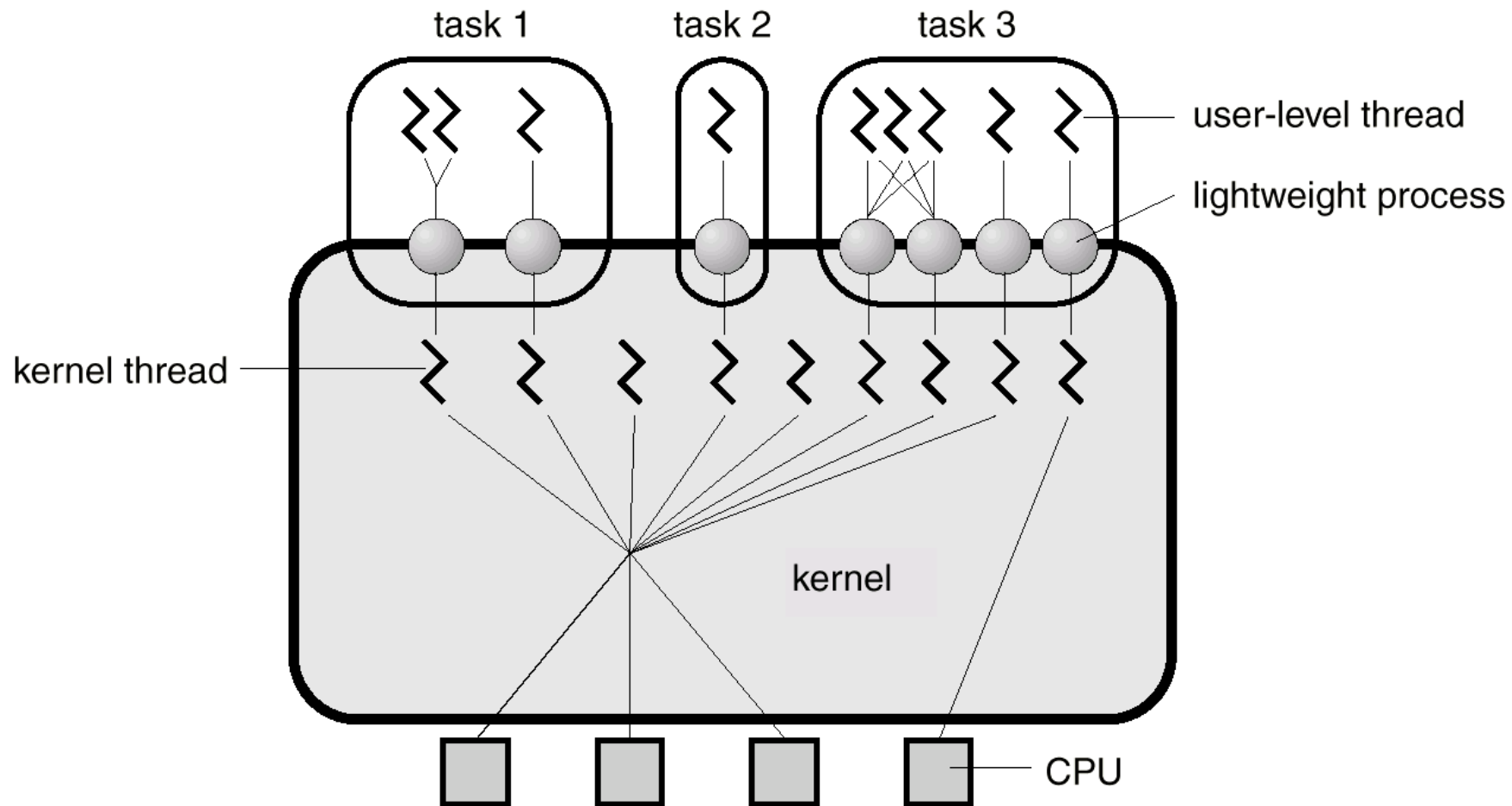
- Topaz (original implementation)
- Taos, Mach 3.0, BSD/OS, NetBSD [Usenix '02]
- Digital Unix (Compaq Tru64 Unix), Solaris

## ■ Lessons

- Make the common case fast
- Separating policy from mechanisms
- Export your functionality out of the kernel for improved performance and flexibility

# Solaris 2 Threads Architecture

- Scheduler activations implemented since Solaris 2.6 (prior to version 9)



# Solaris 2 Threads

- LWPs (Lightweight Processes) sit in between the user-level and kernel-level threads.
  - User-level threads may be scheduled and switched among kernel supported LWPs without kernel intervention (no context switching)
- There is a one-to-one mapping between kernel-level threads and LWPs.
  - Operations within the kernel is maintained by kernel-level threads.
  - Kernel-level threads are scheduled by the CPUs.
- If a kernel thread blocks, it blocks the LWP and using the chain the user thread also blocks.

# Solaris 9 Threads

- Things change: Going back to one-to-one model
- M:N model is too complex
  - Signal handling
  - Automatic concurrency management
  - Poor scalability due to an internal lock in user-level thread scheduler
  - Advances in kernel thread scalability
- The quality of an implementation is often more important.
  - Code paths were generally more efficient than those of the old implementation
  - More robust and intuitive
  - Simpler to develop and easier to maintain
- Binary compatibility is preserved

# Linux

## ■ LinuxThreads

- A library implementing the POSIX 1003.1c standard for threads (introduced in 1996)
- Standard thread library in Linux distributions from 1998 to 2004

## ■ NGPT (Next Generation POSIX Threading) by IBM

- M:N model based on scheduler activations
- Extends GNU Pth library (M:1) by using multiple Linux tasks
- <https://akkadia.org/drepper/glibcthread.html>

## ■ NPTL (Native POSIX Threading Library) by RedHat

- 1:1 model
- Adopted for Linux kernel 2.6
- <https://akkadia.org/drepper/nptl-design.pdf>

Update: this document is obsolete. Most of what is said here fortunately did not have to come true. The premise, that scheduler activation are needed for scalable threads, is not true. A much simpler and far superior solution has been implemented in the form of NPTL. If we would have known the method to scale the number of threads on IA32 which we use now, we never would have devised this complicated mechanism. Hindsight is 20-20. But there are still people who think scheduler activations are a viable method. I pity the fools.

# Design of the New GNU Thread Library

[Ulrich Drepper](#)

2002-4-13