

Processes

What is a process?

- “An execution stream in the context of a particular program state.”

Think, Pair, Share:

Imagine that you wanted to take a “snapshot” of a process, so that you could go back and re-create it later. What would you need to save?

Processes

What is a process?

- “An execution stream in the context of a particular program state.”
- State variables
 - Instruction Pointer
 - Registers
 - Stack Variables
 - Memory
 - etc.

Processes

- A process is similar to a program...
- A **program** is a set of instructions to perform, in a certain order
- A **process** is an instance of that program
- But there can be **multiple processes** running the **same program**

Processes

- Internally, processes **pretend** that they are running on a uni-programming machine
 - Only one CPU, and we run on it 100% of the time
 - Absolute control over memory
 - Never blocked
- **Syscalls** break this illusion, but we mostly treat them **like function calls**

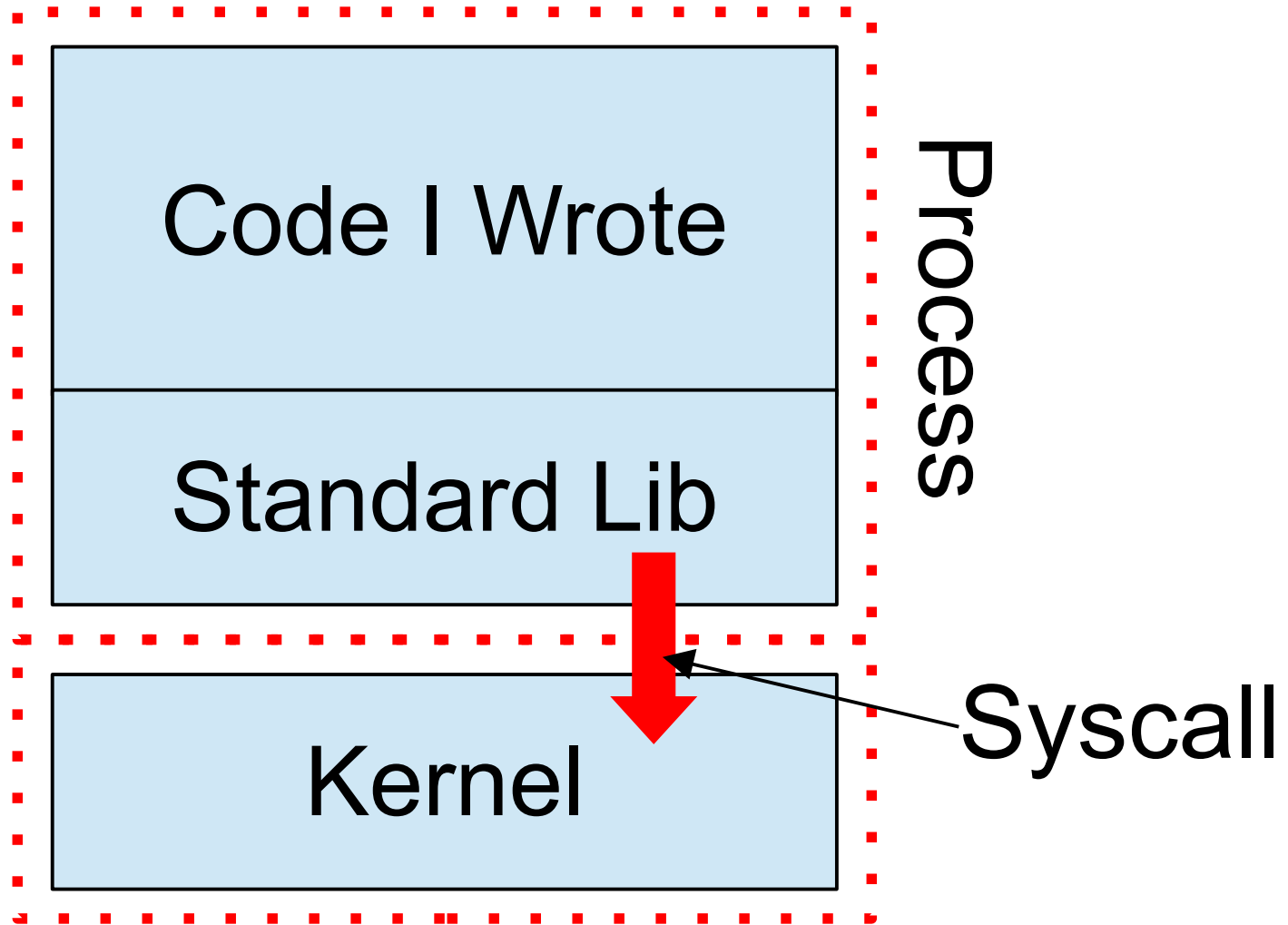
Processes

- Processes routinely link to **shared libraries**
 - Classic code, often provided as part of the OS. Or can be custom libraries, just for you
- Shared libraries are **part of the process**
 - Even though you didn't write them, they are integrated into your program
 - No special rights or powers (or limits)
 - OS treats library code the same as `main()`

Syscalls

- **syscalls** are special routines that are part of the kernel
 - Often, wrapped with nice functions to make them easy to use
 - But the system call itself is actually known as a “synchronous interrupt”
 - Blocks the CPU, forces you into the kernel
 - But has to happen **now**, to **this** process
 - Not on any other CPU

Syscalls



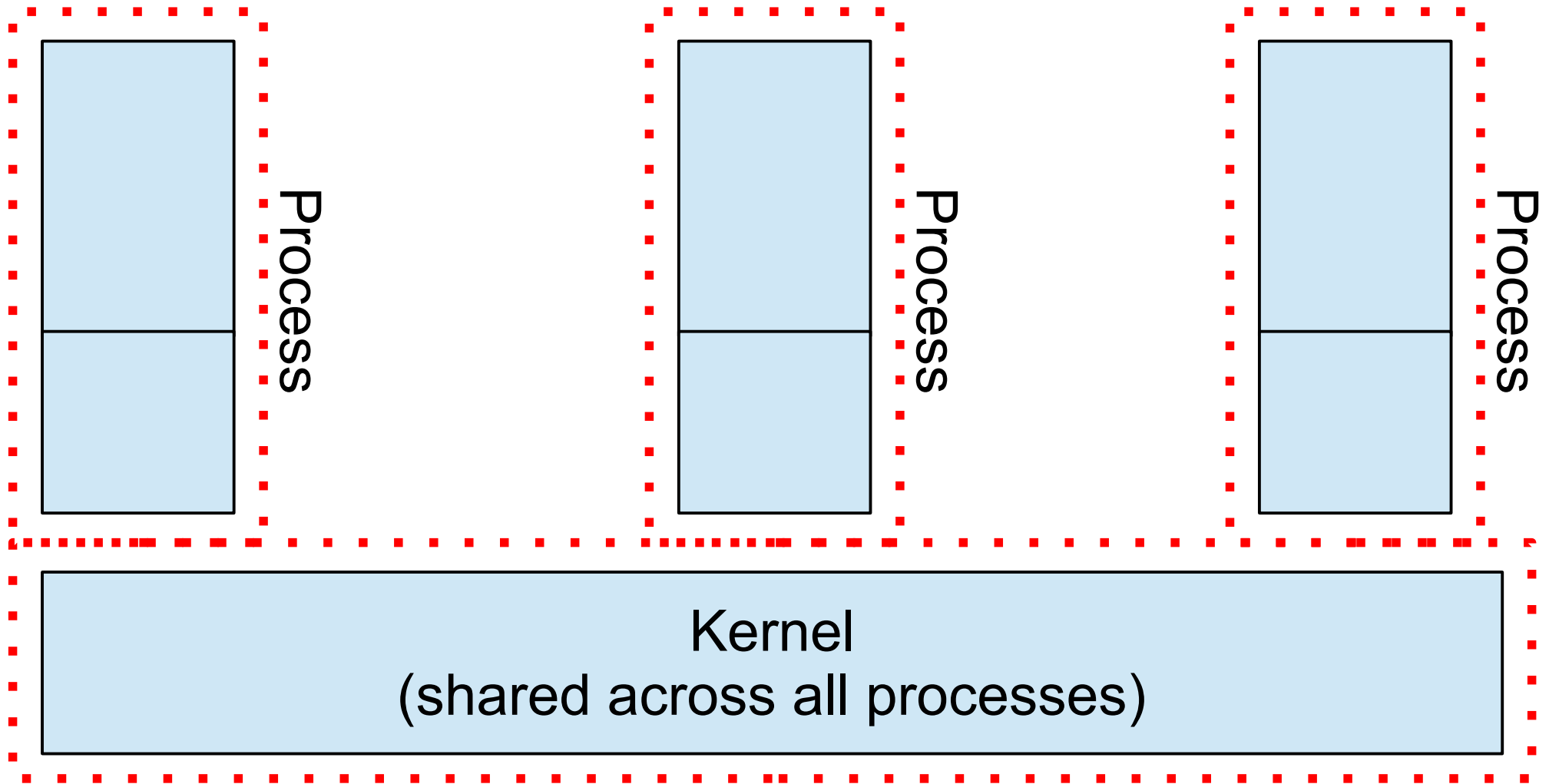
Processes

Context Switching

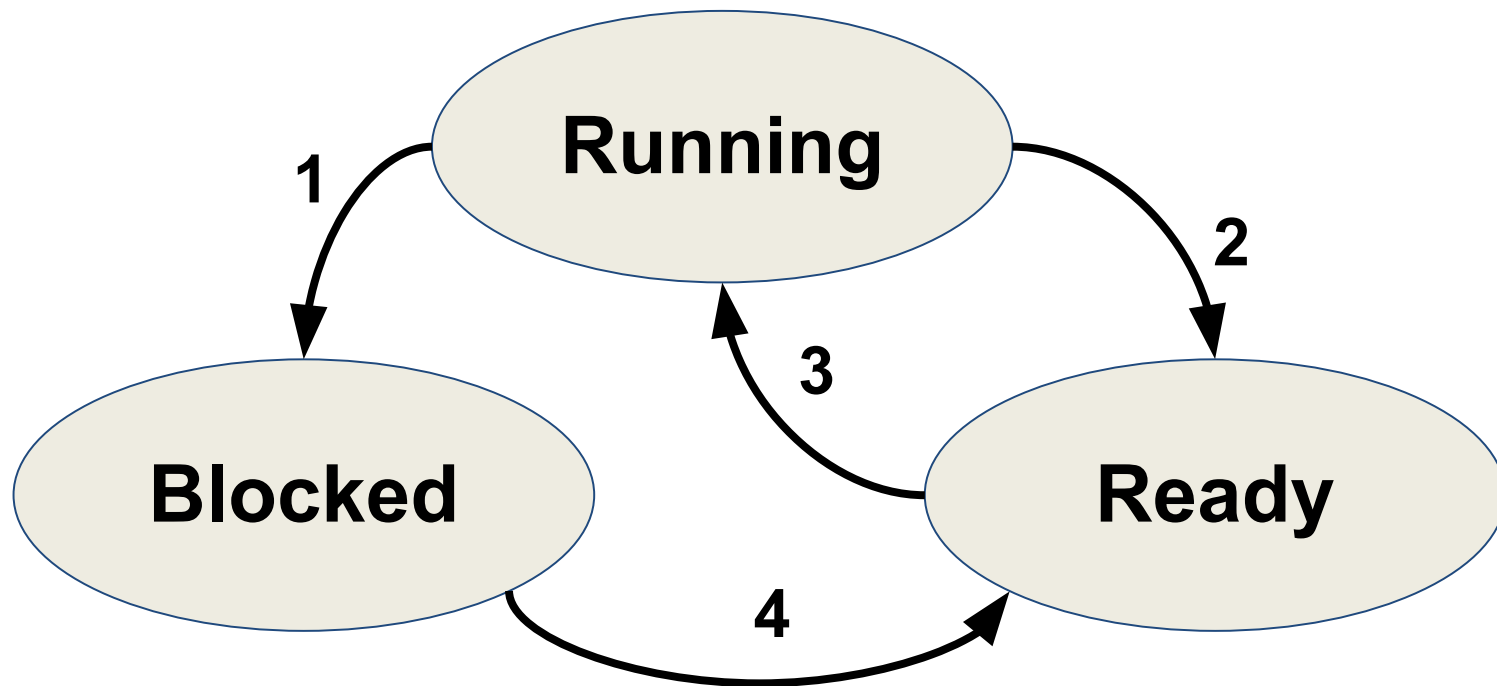
Multiprocessing

- In truth, many processes are on the box at the same time (100s)
 - Have to share CPU
 - Have to (safely!) share memory

Multiprocessing



Process States



1. Process Blocks for input
2. Scheduler picks another process
3. Scheduler picks this process
4. Input becomes available

Blocking

- Processes will sometimes block for a while
 - Sleeping
 - Waiting for I/O
 - Waiting for communication
 - Inter-process communication
 - Sockets & network
- Other times, they run endlessly
 - Useful or a bug???

Multiprogramming

- While a process is blocked (for example, waiting for an IO operation to complete) allow a context switch to another process
- Don't allow CPU to sit idle, wasting the resource

Time Sharing

- What happens when multiple processes want the CPU?
- Old, broken idea: hope for the best
 - Can switch processes at any syscall or interrupt. But what if none happen?
- Better: timer interrupt

Pre-emptive Multitasking

- **Timer interrupt** fires 100-1000 times per second
 - Each interrupt is a chance to switch processes, if we wish
 - Processes run for a while (efficiency)
 - But not forever (correctness)
- OS chooses **scheduling policy**
 - Many options
 - Round-robin common

Pre-emptive Multitasking

- From inside a process it is **impossible** to reliably predict your speed
 - Cache hits & misses
 - Page faults
 - Random interrupts (now including timer!)
 - OS code could run for short or long
 - etc.

Pre-emptive Multitasking

- From inside a process all interrupts feel **random** (even if they are predictable)
- **Any instruction** can be interrupted
- **Impossible** to guarantee “I’ll do this quickly”
 - Could be context-switched out for long time

Pre-emptive Multitasking

- From inside a process, you ***never know*** that interrupts occur
 - Process only cares about its own ***internal, logical state***
 - Individual instructions run fast or slow, and **nobody cares**

(you can check the clock, but that is annoying!)

Context Switching

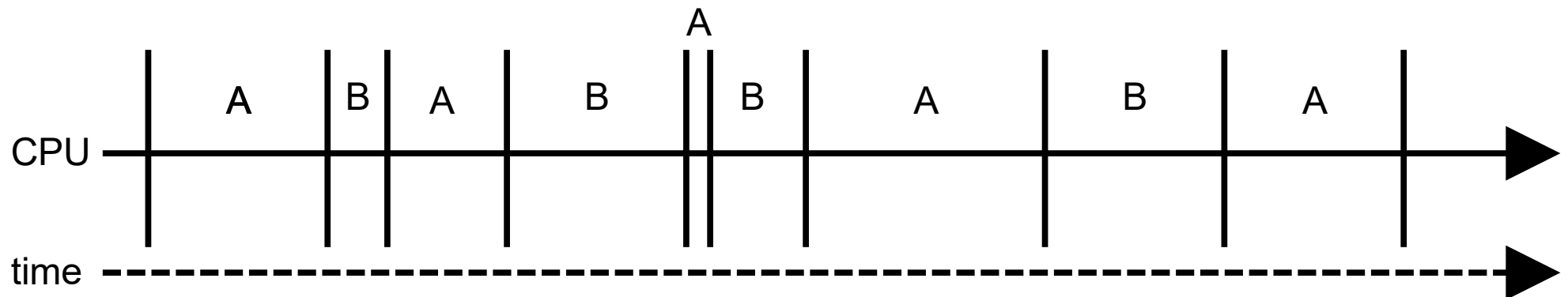
- When the OS chooses to remove a process from the CPU, it performs a **context switch**
 - Saves all CPU registers, including program counter
 - Changes virtual memory config
 - Then loads CPU with new info

Context Switching

- CPU perspective
 - Process A was running. Now process B is running
- (Literal) Process perspective
 - I was running, and then I was frozen in time
 - Later, I was restored to the **exact same state**
- (Virtual) Process perspective
 - I never stopped running

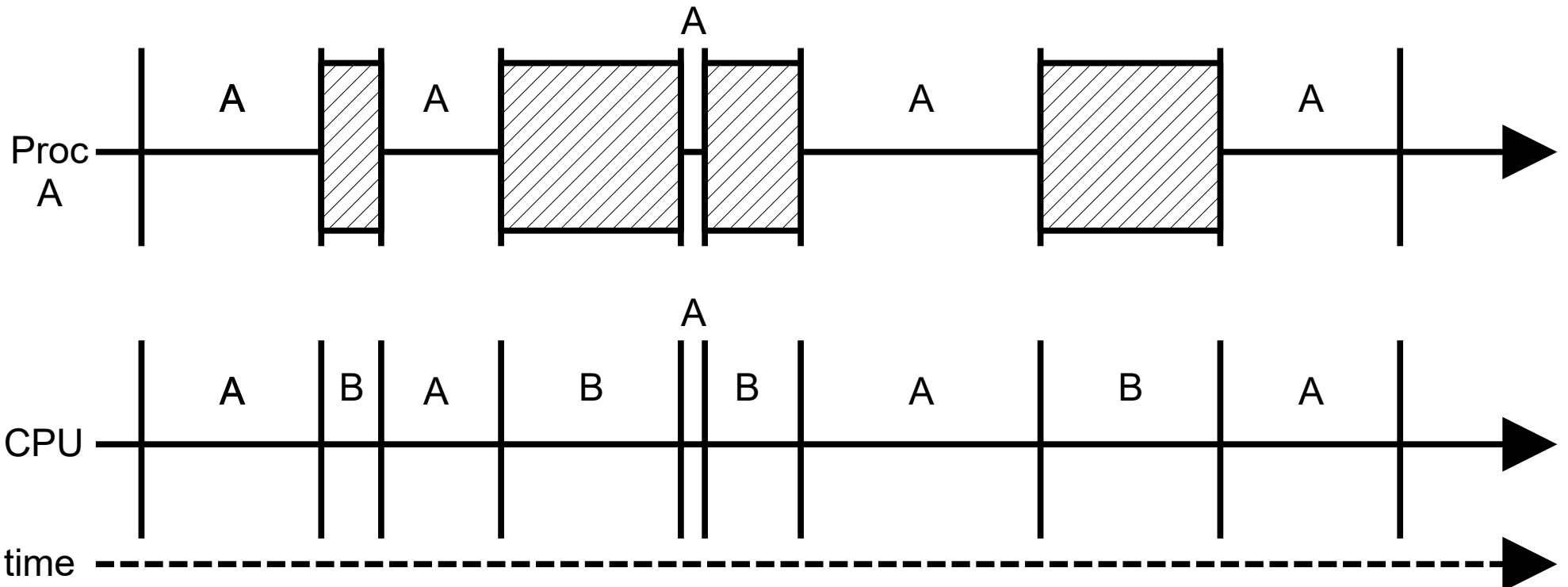
Context Switching

Over time, a single CPU does work for two different processes.

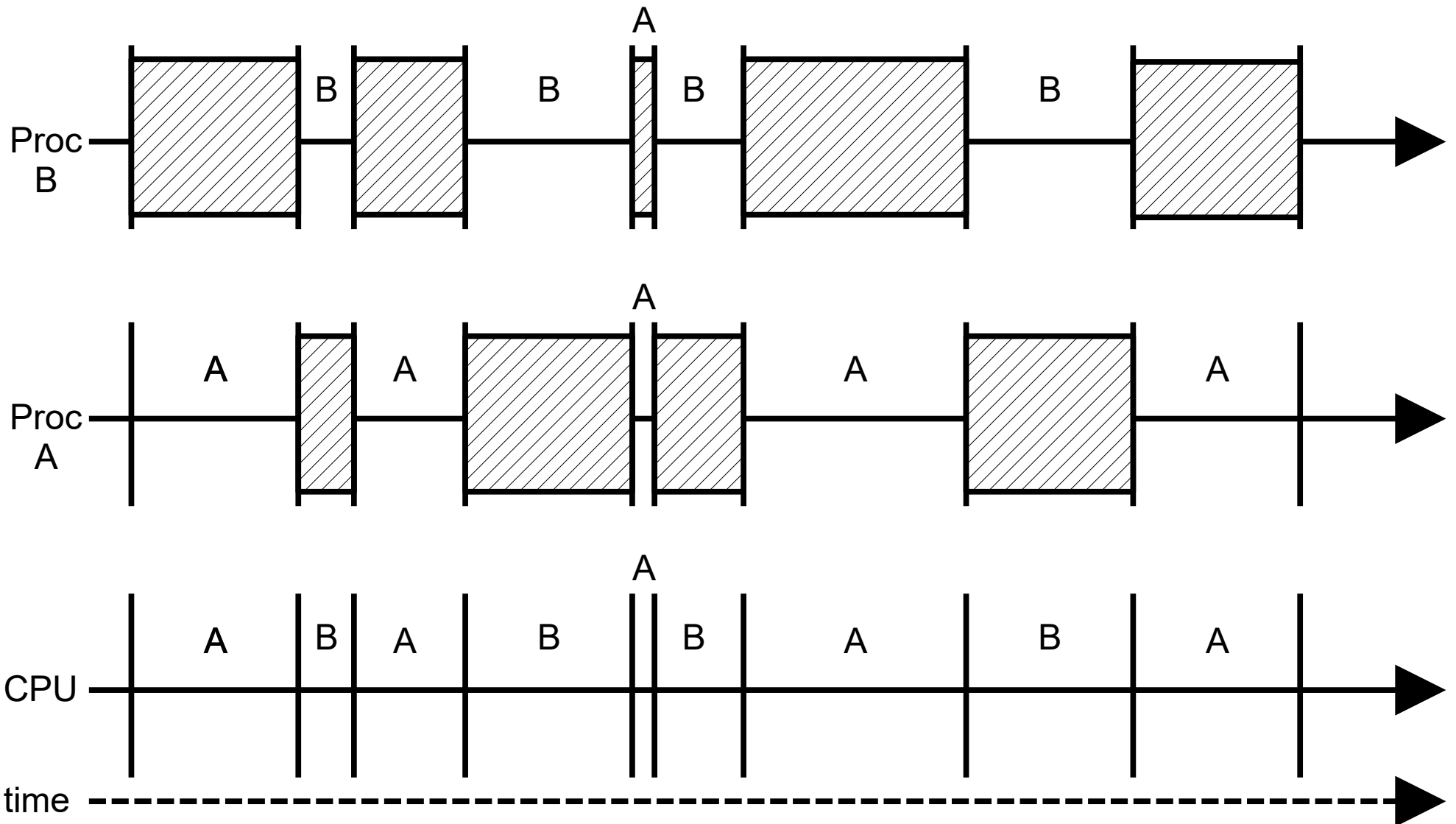


Context Switching

From the perspective of Process A, it looks like there were long pauses.



Context Switching



Context Switching - A Kernel Perspective

- Context switching in the user is always **implicit**
 - Ask for an operation to be performed, but it will take time
 - Interrupt occurs unexpectedly
- In the kernel, it has to be **explicit**
 - Some functions will (or might) perform a context switch ***away from your process***

Context Switching - A Kernel Perspective

```
void some_func(...)
{
    USLOSS_Context *oldCtx = ... ;
    USLOSS_Context *newCtx = ... ;
    USLOSS_Console("Before\n");
    USLOSS_ContextSwitch(oldCtx, newCtx) ;
    USLOSS_Console("After\n");
}
```

When does `Before` get printed?
When does `After` get printed?

Q: When does `Before` get printed?

A: Immediately!

Q: When does `After` get printed?

A: A long time from now!

Why is that???

;
;

```
USLOSS_Console("Before\n");
```

```
USLOSS_ContextSwitch(oldCtx,newCtx);
```

```
USLOSS_Console("After\n");
```

```
}
```

Processes

- When we restore a process after it's been frozen for a while...
 - Restore CPU registers
 - Set up virtual memory
- Process should pick up where it left off
- What does it execute next?
 - The line **after** it performed the context switch!

Context Switching - A Kernel Perspective

```
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```

When we come back...

When did `Before` get printed?

When does `After` get printed?