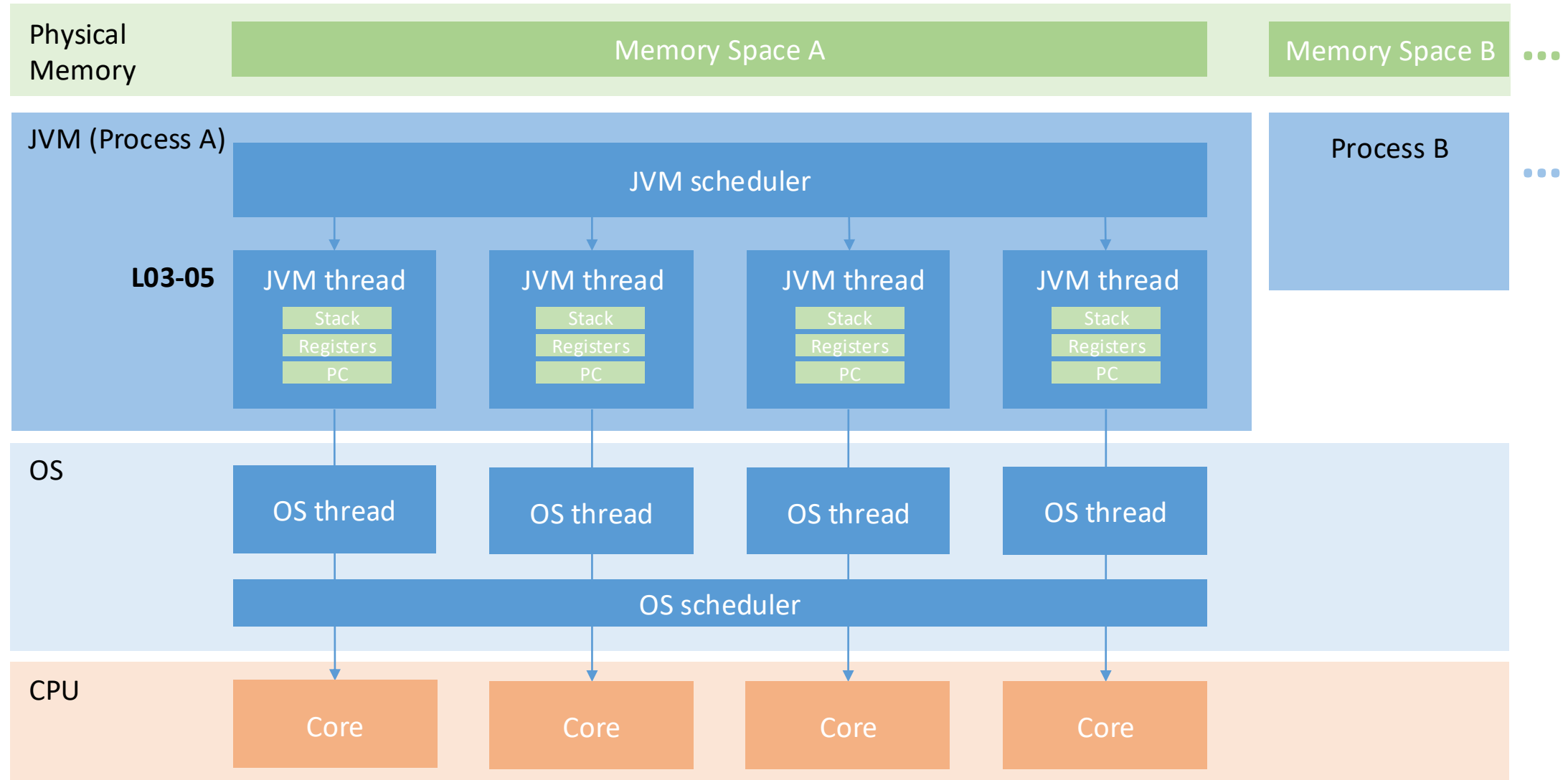


# Parallel Programming

Introduction to Threads and Synchronization

# Big picture (Part I)



# Structure of next lectures

Processes and threads

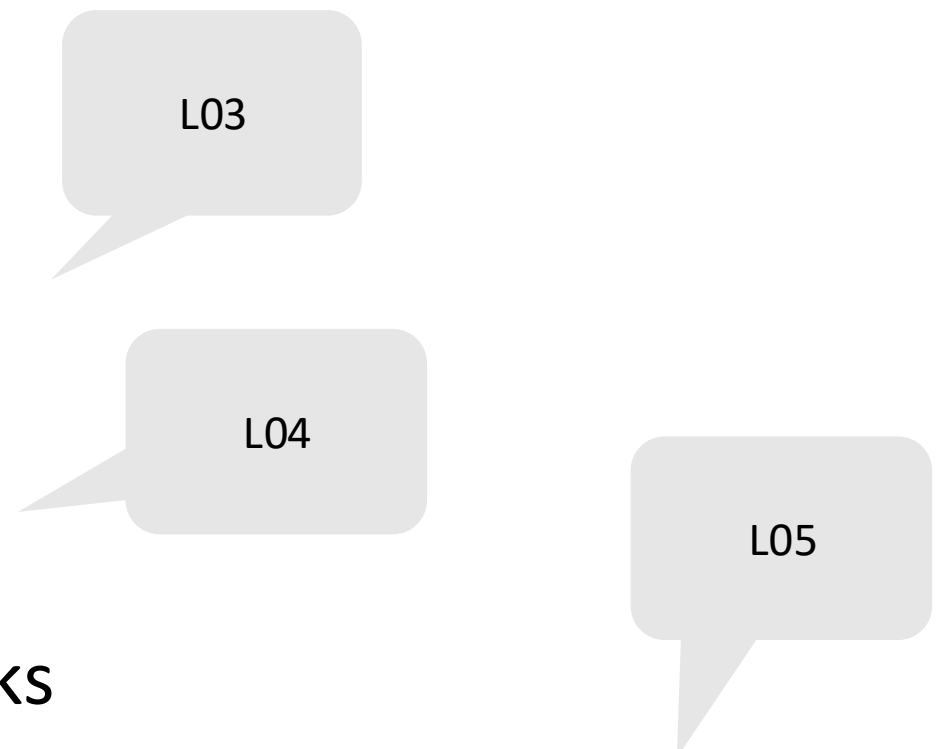
Sequential vs parallelism vs concurrency

Java threads: creation, status, join

Shared resources, thread interleavings

Synchronization with synchronize blocks

Coordination/communication: Producer-consumer with wait & notify

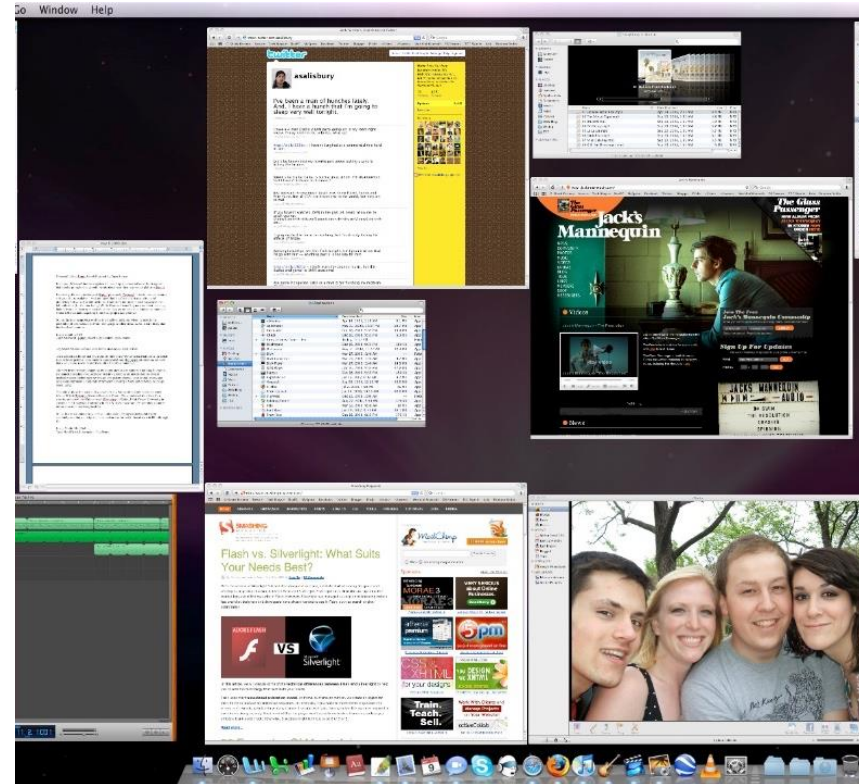
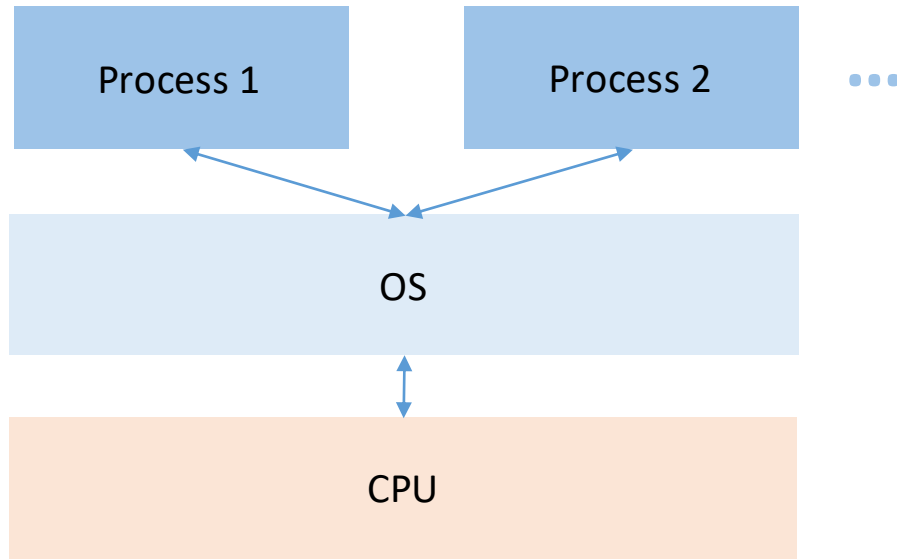


L03

L04

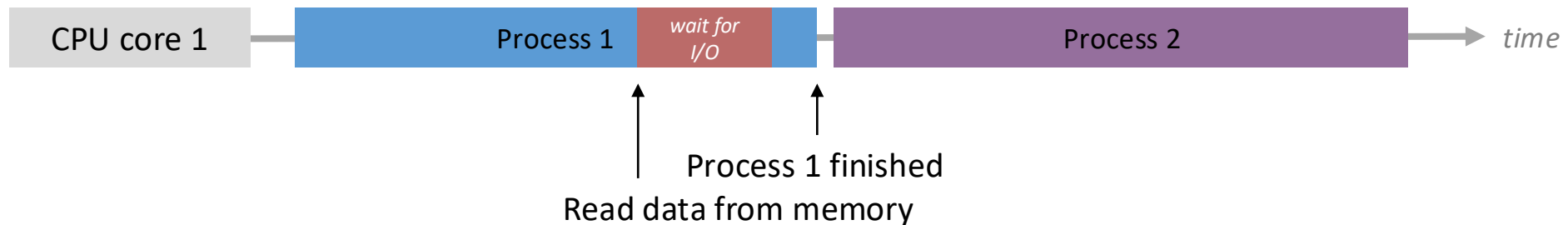
L05

# Processes



# Processes on a single-core CPU

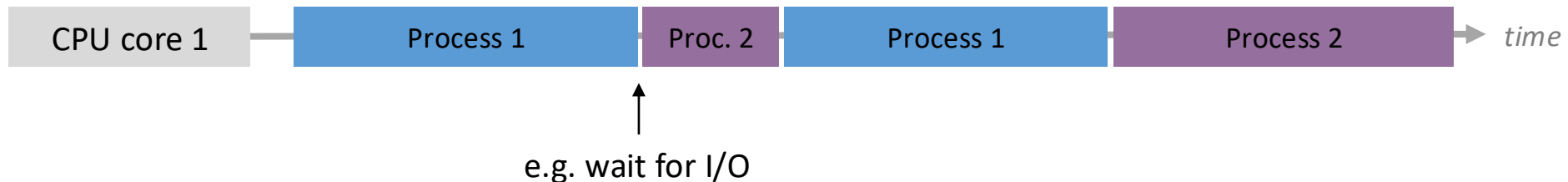
- More processes than CPU cores
- A single-core CPU can only execute one instruction at a time, meaning only one process runs any given time
- Let's assume a **sequential execution**: *only one process is executing in the system*
- If a process is waiting (I/O), CPU is idle until it can resume execution



# Multitasking

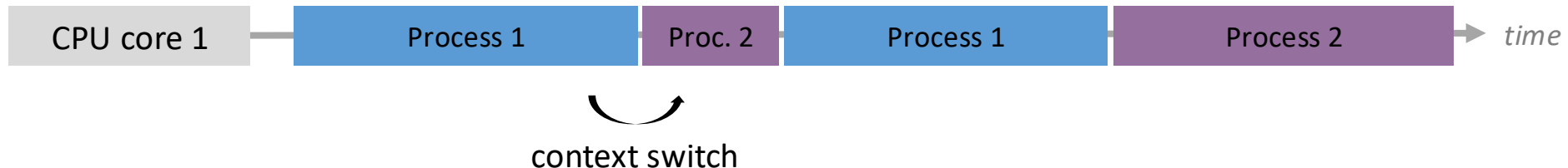
# Multitasking and process management

- OS scheduler handles overall task management (multitasking)
- Different types of OS schedulers, one is the **CPU scheduler** (short-term scheduler)
- Determines which process gets CPU time next
  - Processes arrive
  - Scheduler picks a process to run on the CPU
  - Selected process runs for a while
  - OS switches to another process (time slicing, event-driven interruptions)
- Efficient CPU utilization, fair CPU sharing



# Multitasking and process management

- Allows for asynchronous I/O
  - I/O devices and CPU are truly parallel
  - 10ms waiting for HDD allows other processes to execute  $>10^{10}$  instructions
- Multitasking creates impression of parallelism even on a single core
- **Concurrency:** *multiple processes are active at the same time and make progress, though not necessarily simultaneously.*





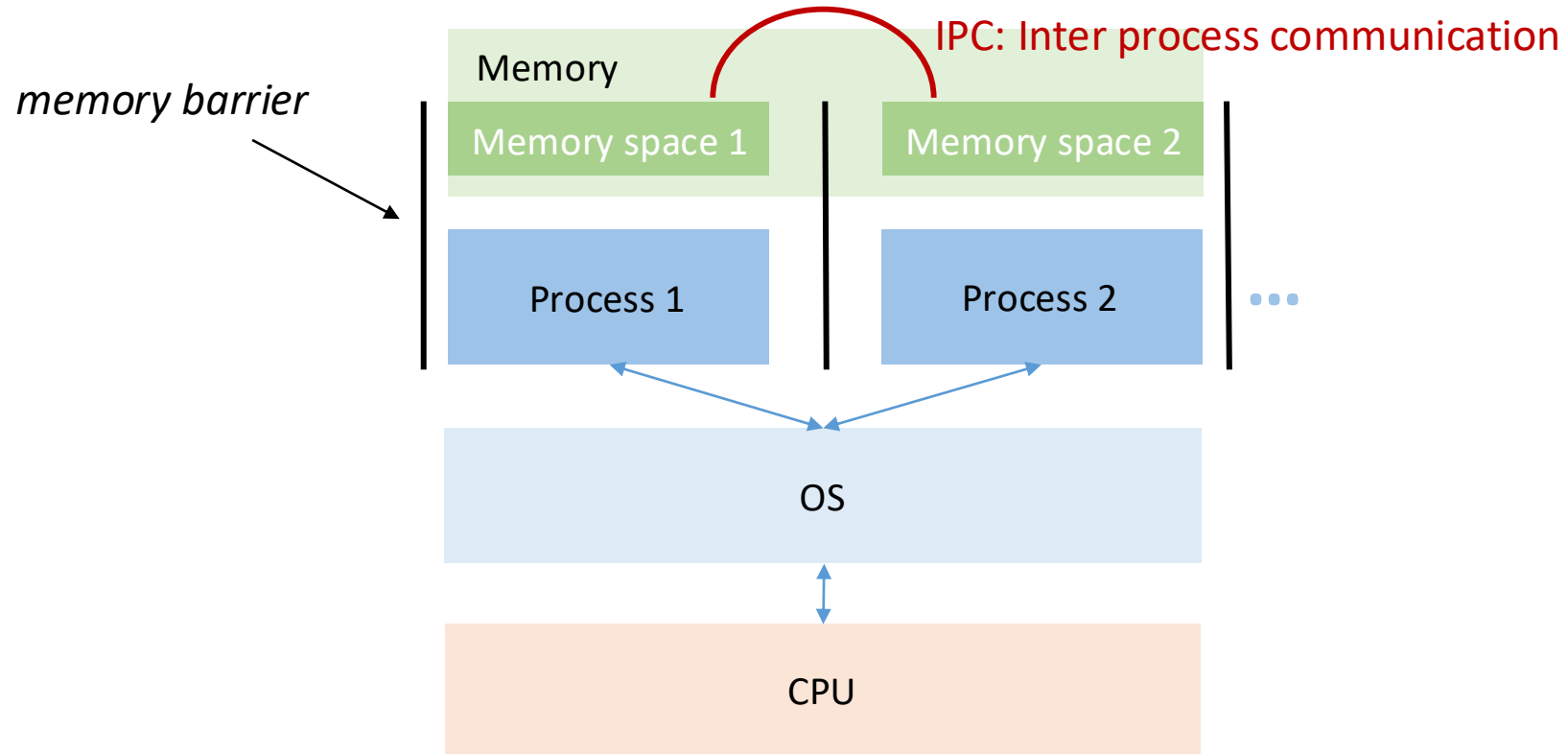
# Process context

A **process** is (essentially) a program executing inside an OS

Each running instances of a program (e.g., multiple browser windows) is a separate process

Processes share CPU, but each process has **own memory space**

# Separate memory per process



# Process context

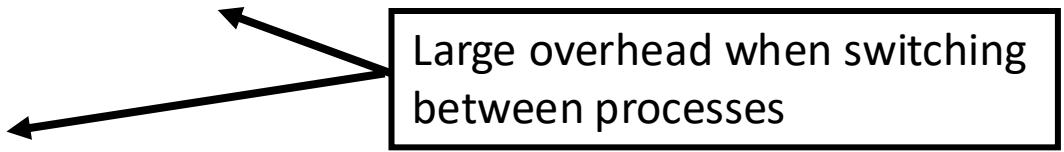
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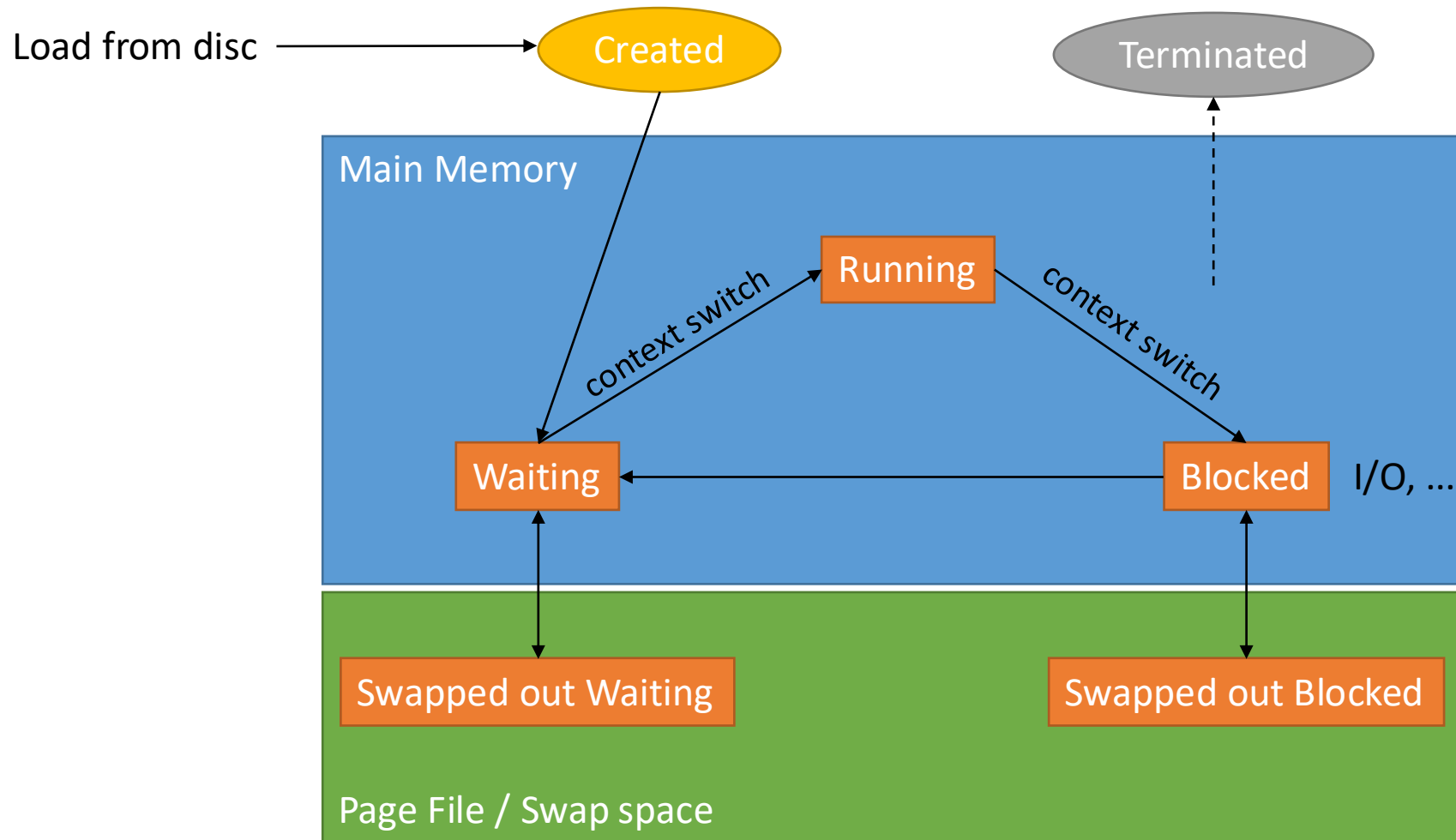
Each process has a **context**:

- Hardware context: Instruction counter, CPU registers, execution state, proc flags
- Memory context: Virtual memory, stack, heap, ...
- OS-level context: Process ID, open files, ...



Large overhead when switching between processes

# Process lifecycle states



Processes' contexts stored in main memory, allowing the OS to manage / switch efficiently

# Process management

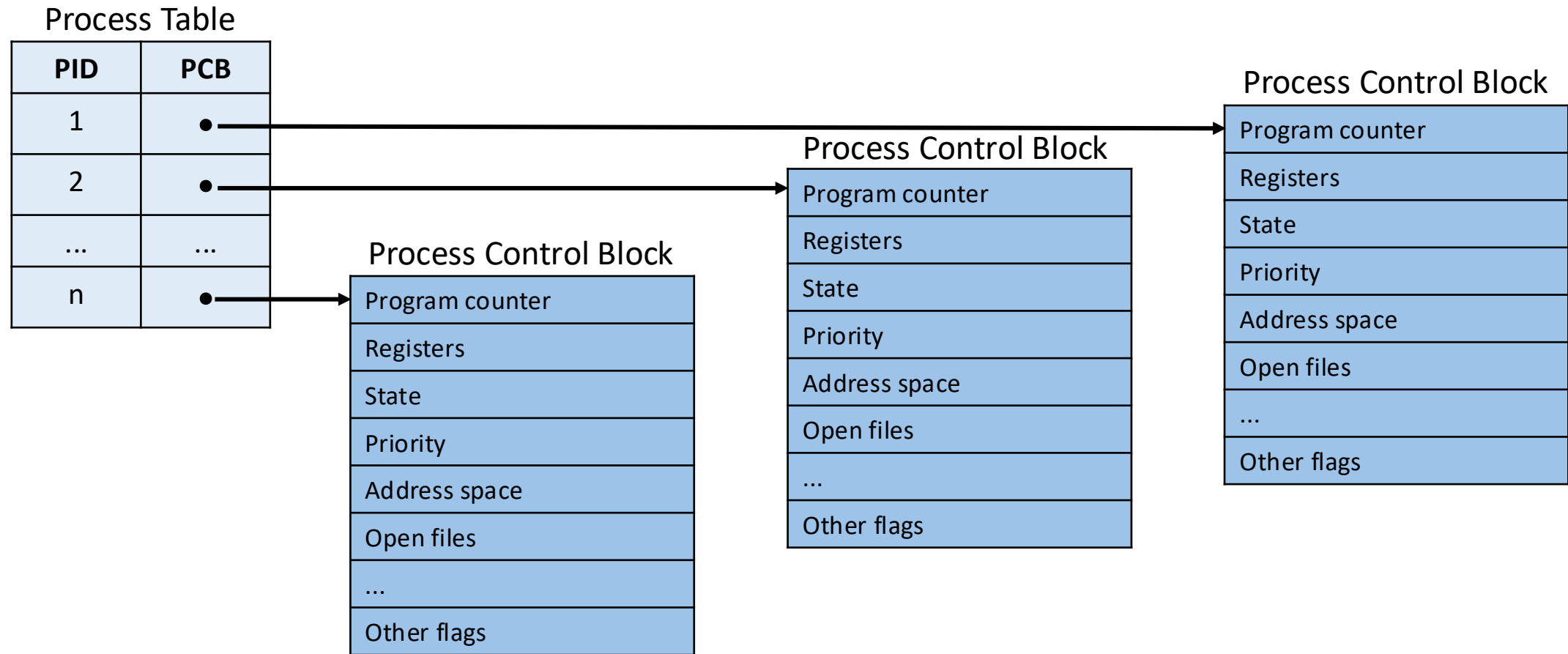
Processes need resources

- CPU time, memory, etc.

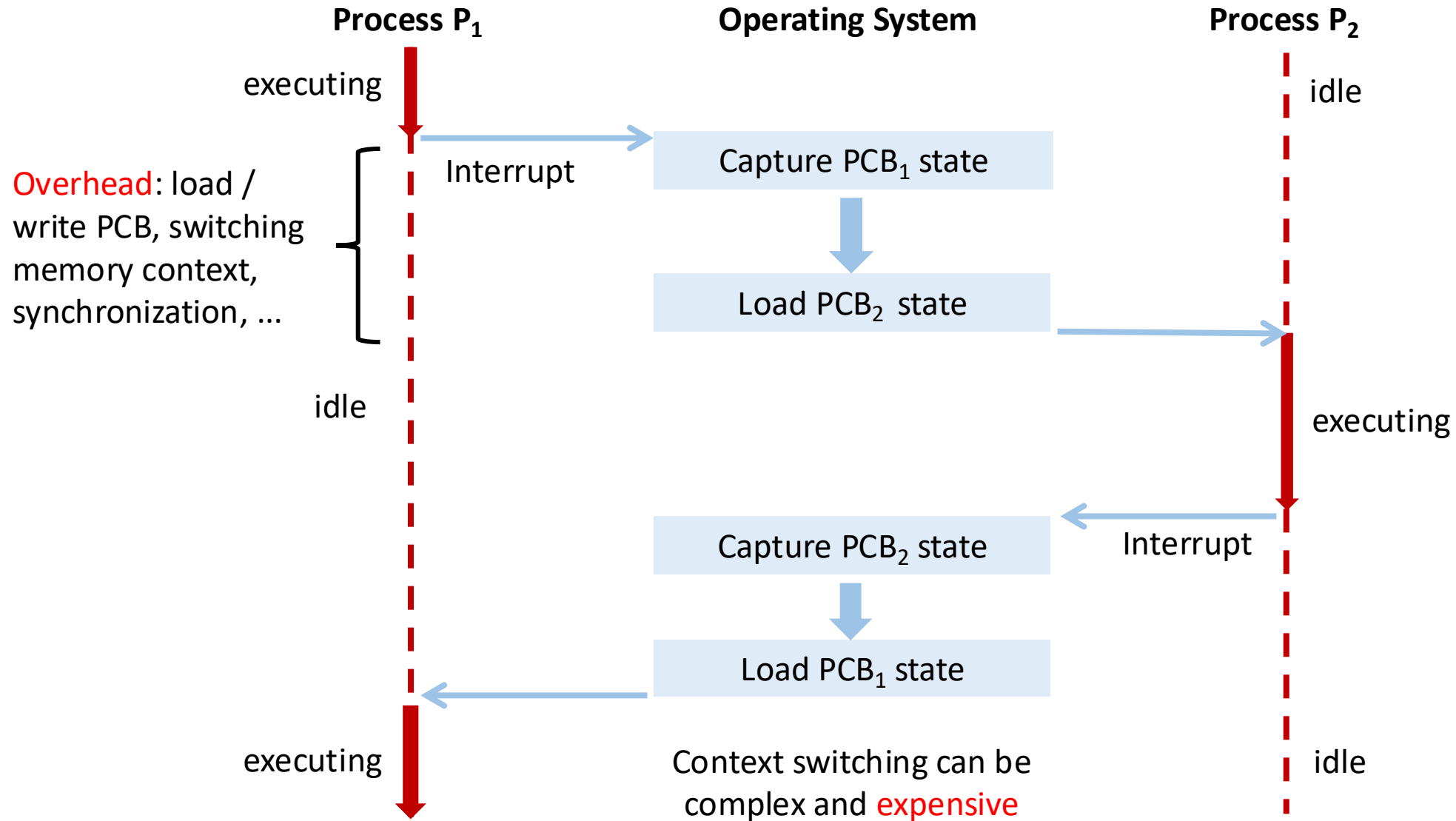
OS manages processes:

- Starts processes
- Terminates processes (frees resources)
- Controls resource usage (prevents monopolizing CPU time)
- Schedules CPU time
- Synchronizes processes if necessary
- Allows for inter process communication

# Process control blocks (PCB)



# Context switch



# Parallelism

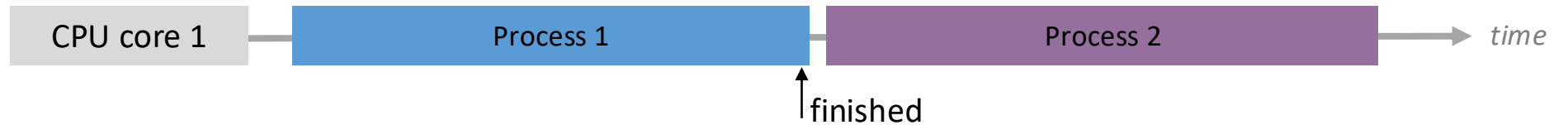
- **Parallelism:** *multiple processes execute simultaneously on different CPU cores.*
- **Concurrency:** *multiple processes are active at the same time and make progress, though not necessarily simultaneously.*
- Parallelism implies concurrency, but concurrency does not imply parallelism



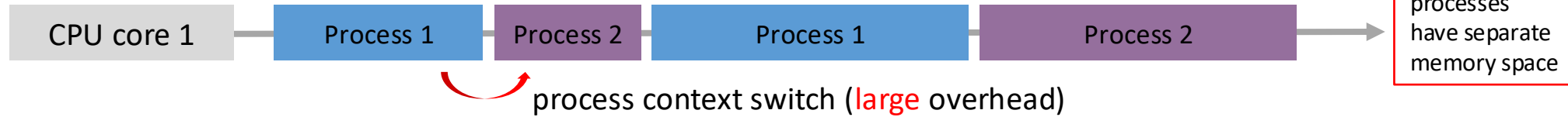


# Sequential, concurrent, parallel

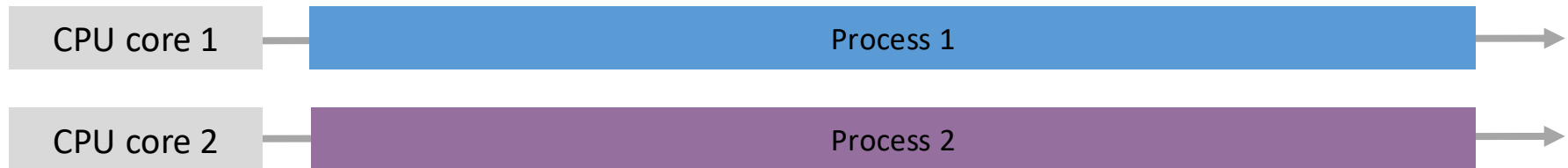
not concurrent,  
not parallel,  
no switching



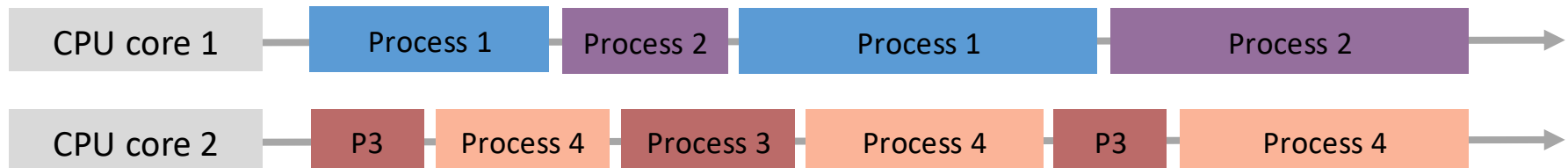
concurrent,  
not parallel,  
switching



concurrent,  
parallel \*,  
no switching



concurrent,  
parallel \*,  
switching

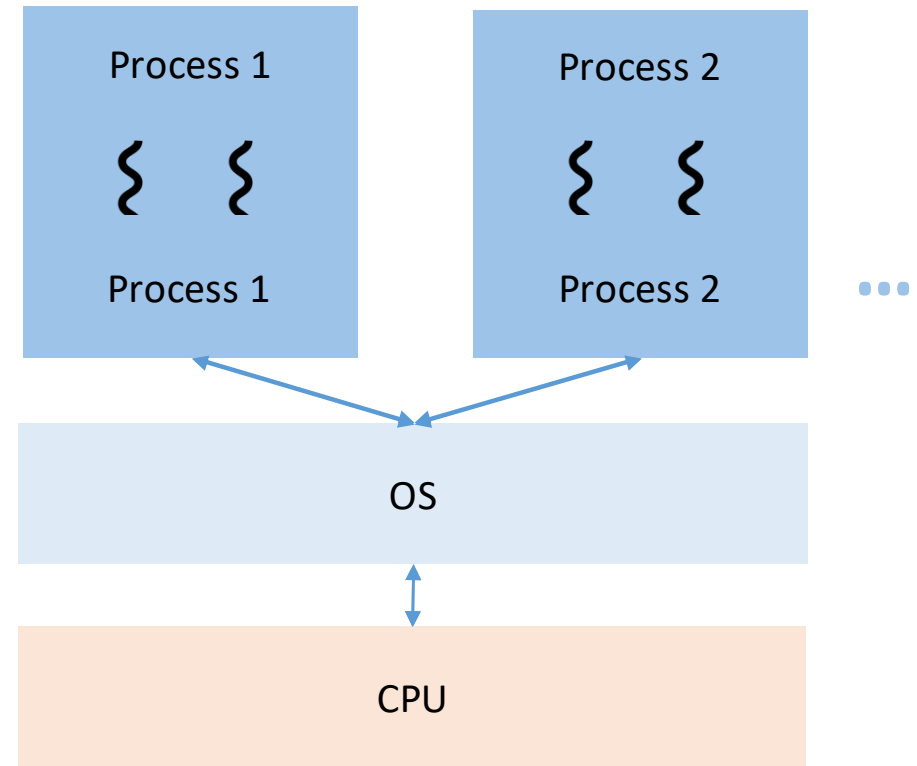


\*multi-core and multi-processor systems

# Multithreading

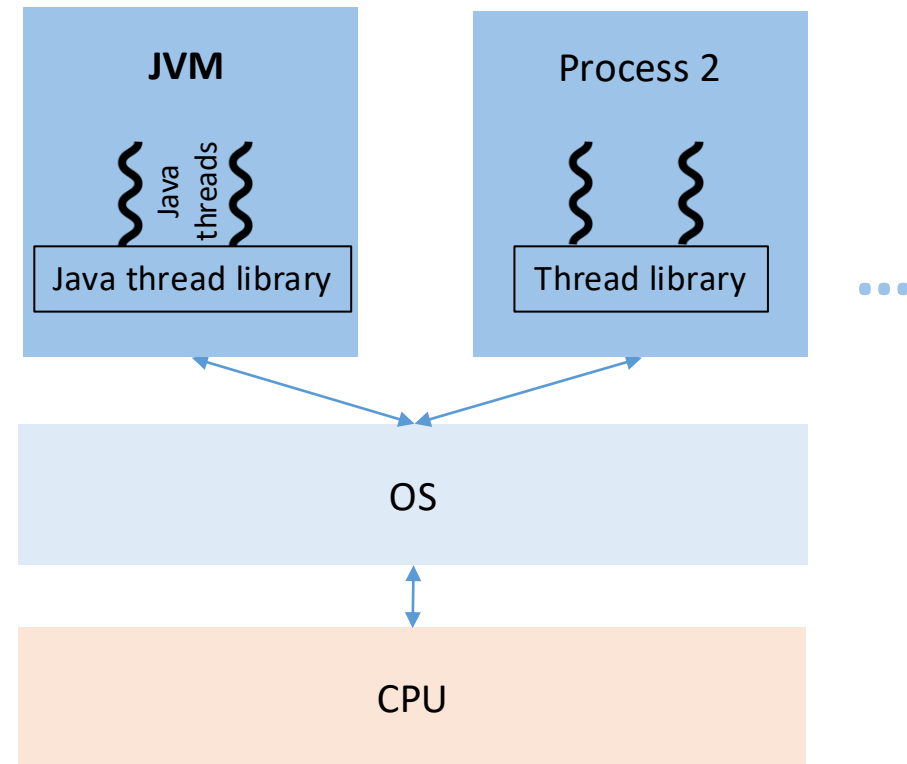
# Processes and threads

- A process can have multiple **user-level threads**, that act as units of computation within the process
- These threads are managed by a user-space library



# Processes and threads

- A process can have multiple **user-level threads**, that act as units of computation within the process
- These threads are managed by a user-space library
- E.g., a JVM process can have Java threads managed by the JVM using Java Thread library



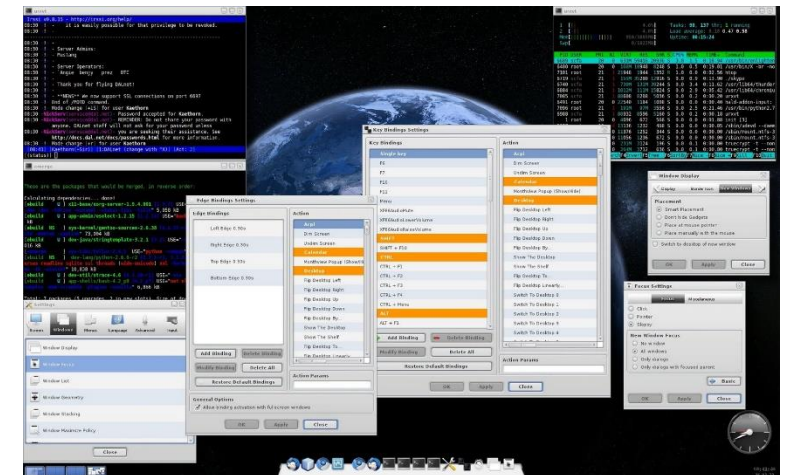
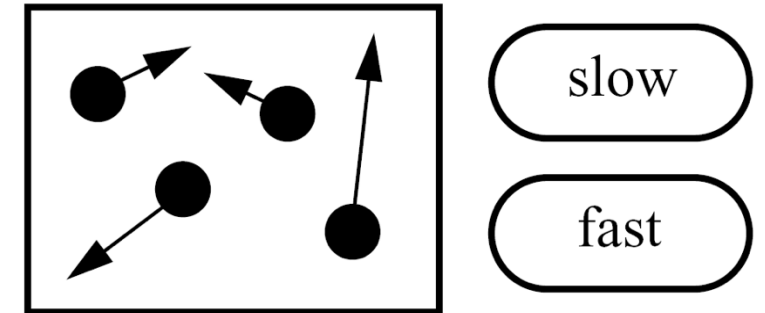
# Usage of multithreading

Reactive systems – constantly monitoring

More responsive to user input – GUI application can interrupt a time-consuming task

Server can handle multiple clients simultaneously

Generally: take advantage of multiple CPUs/cores



# Threads

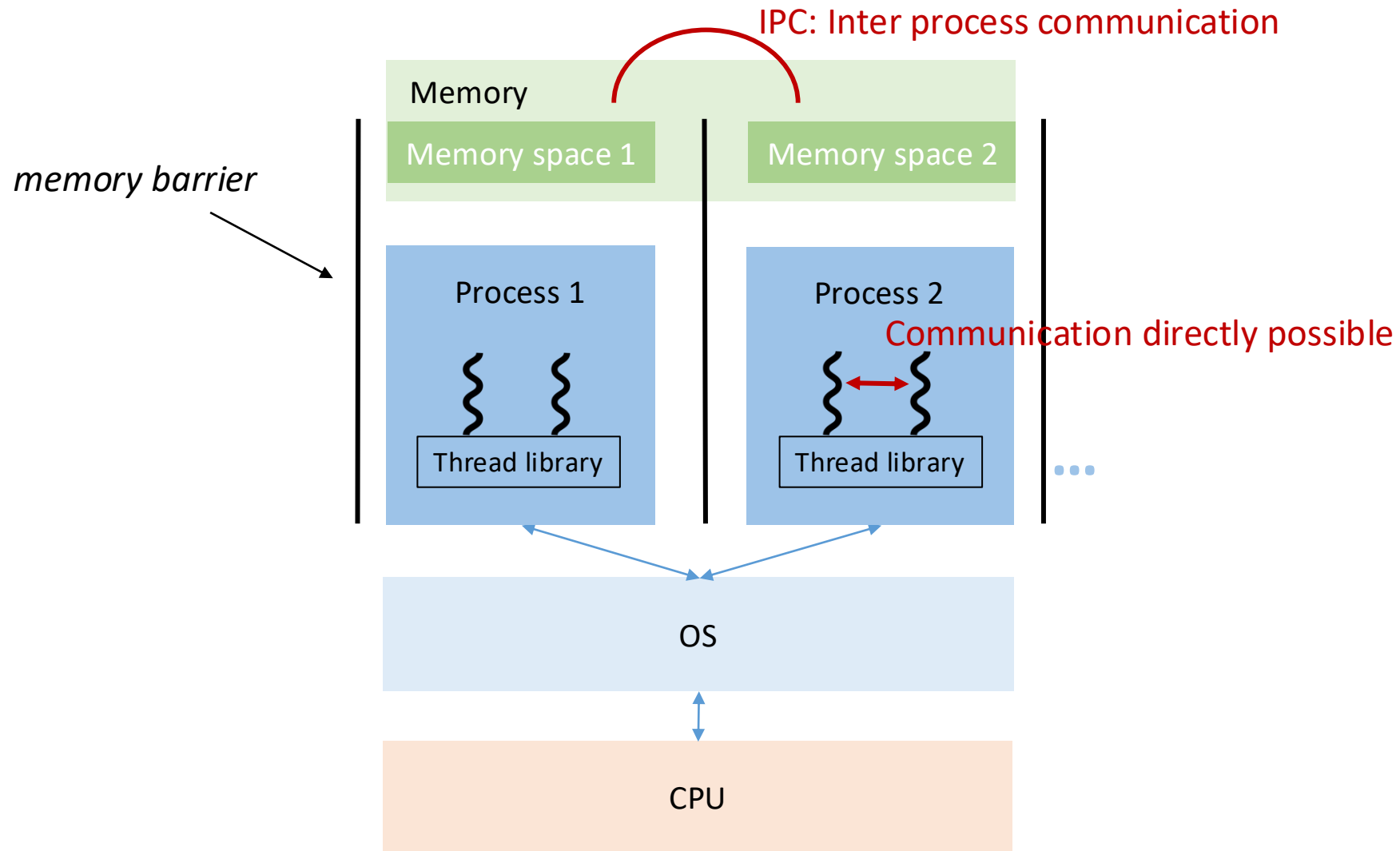
**Threads** (of control) are

- Independent sequences of execution
- Running in the same OS process

Multiple threads **share the same address space**

- Threads are not shielded from each other
- Threads share resources and can communicate more easily

# Threads share address space



# Threads

**Threads** (of control) are

- independent sequences of execution
- running in the same OS process

Multiple threads **share the same address space**

- Threads are not shielded from each other
- Threads share resources and can communicate more easily

More vulnerable for programming mistakes

Context switching between threads is **efficient**

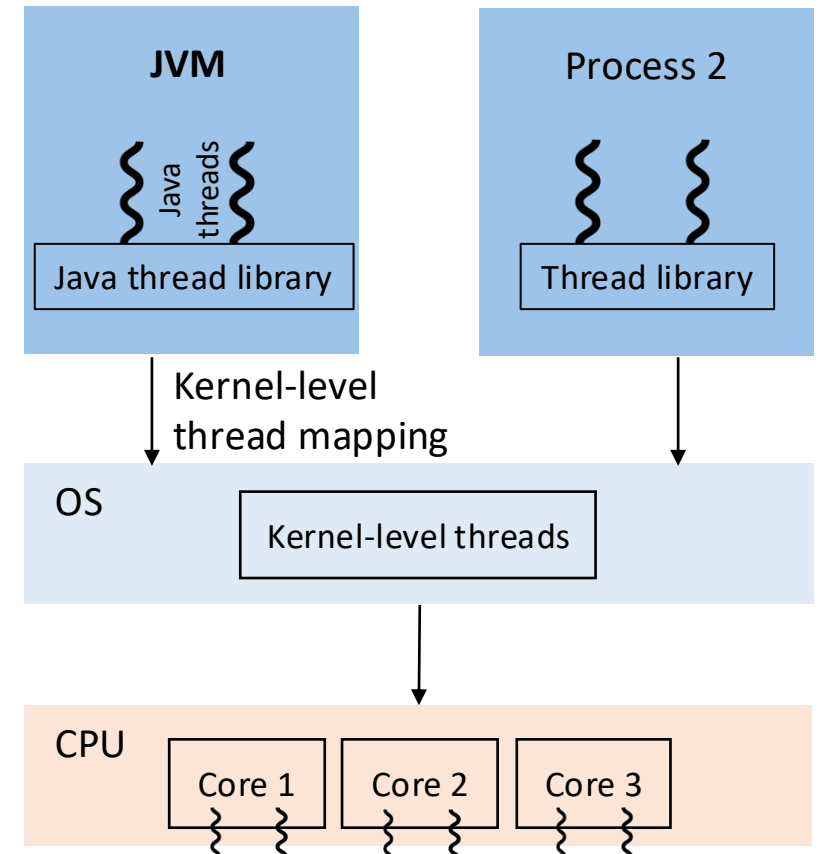
- No change of address space
- No automatic scheduling
- No saving / (re-)loading of PCB (OS process) state

Smaller overhead



# Threads across different levels

- **User-level thread:** Managed by the application using a thread library
  - Java thread, managed by JVM using Java Thread API
  - Kernel sees the entire JVM process as a single unit, not individual Java threads
- **Kernel-level thread:** Managed by the OS
  - In modern JVM implementations, Java threads are mapped to kernel-level threads (one-to-one)
  - OS can schedule them on different cores
- **CPU-level thread:**
  - Enables execution of threads simultaneously on physical cores (simultaneous multithreading, hyper-threading)
  - E.g., 4 physical cores appear to the OS as 8 logical cores)

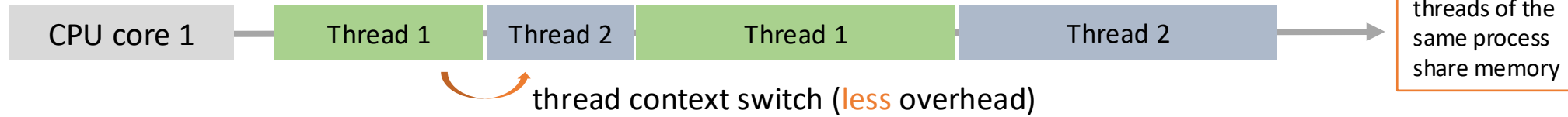


# Sequential, concurrent, parallel

not concurrent,  
not parallel,  
no switching



concurrent,  
not parallel,  
switching



concurrent,  
parallel \*,  
no switching



concurrent,  
parallel \*,  
switching



\*multi-core and multi-processor systems

# Terminology



**Process:** Independently running instance of a program/application, typically on the operation system level. Similar to a thread, but usually more heavy-weight (since a whole program) and encapsulated in memory.

**Process context:** All state associated with a process, including CPU state (registers, program counter), program state (stack, heap, resource handles), and additional management information. A thread also has a context, but it is typically much smaller.

**Thread:** In general, an independent (i.e. capable of running in parallel) unit of computation that executes a piece of code. The concept of threads exists on various levels: hardware (CPU), operating systems, programming languages. In Java, thread also refers to an instance of the Thread class.

**Context switch:** Given a computation unit (CPU), a context switch denotes the action of switching the unit from one computation to another. Typically refers to switching between processes, but can also refer to switching between threads.

**Context switch overhead:** Depending on the size of the context ("large" for a process, "small" for thread), a context switch might be computationally expensive, i.e. require comparably much CPU time and memory. CPU needs to store to save the local data, program pointer etc. of the current thread/process, and load the local data, program pointer etc. of the next thread/process to execute.

# Terminology



**Scheduling:** A management process, e.g. on the operating system level, that performs context switches. I.e. it interrupts/pauses/sends to sleep the currently running process (or thread), performs a context switch, and selects the next process (or thread) to run. Schedulers typically do not give guarantees when and how often they act, who gets selected next, etc.

**Concurrency:** Dealing with multiple things at the same time. Multiple tasks make progress at the same time but not necessarily executing at the same time. Reasoning about and managing shared resources.

**Parallelism:** Doing multiple things at the same time. Performing computations simultaneously; either actually, if sufficient computations units (CPUs, cores, ...) are available, or virtually, via some form of alternation

**Thread mapping:** How a Java/JVM thread is related to an operating system thread. In native threading (most common), each JVM thread is mapped to a dedicated operating system thread.

# Java Threads

# Java Threads

Every Java program runs inside a JVM process

Every Java program has at least one execution thread: the **main thread**

A JVM process can contain multiple threads created by the program

Threads execute concurrently within the same process

Threads share the **same memory space (heap)**

Each thread has its **own execution stack** (method calls, local variables)

Each thread has its **own instruction stream** (independent execution units within a process)

# Create Java Threads: Option 1 (oldest)

## Instantiate a subclass of `java.lang.Thread` class

- Override `run` method (must be overridden)
- `run()` is called when execution of that thread begins
- A thread terminates when `run()` returns
- `start()` method invokes `run()`
- Calling `run()` does not create a new thread

```
class ConcurrWriter extends Thread { ...  
    public void run() {  
        // if multiple threads started -> concurrent execution  
    }  
}  
  
ConcurrWriter writerThread = new ConcurrWriter();  
writerThread.start();    // calls ConcurrWriter.run()
```

Creating the Thread object does not start the thread!

Need to actually call `start()` to start it.

# Two threads - concurrent execution

```
class ConcurrWriter extends Thread { ...
```

```
    public void run() {
```

```
        // if multiple threads started -> concurrent execution
```

```
        System.out.println("Hello world");
```

```
    }
```

```
}
```

```
ConcurrWriter writerThread1 = new ConcurrWriter();
```

```
ConcurrWriter writerThread2 = new ConcurrWriter();
```

```
writerThread1.start();    // calls ConcurrWriter.run()
```

```
writerThread2.start();    // calls ConcurrWriter.run()
```

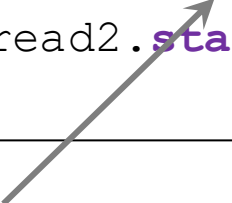
writerThread1 and writerThread2  
executes run() independently



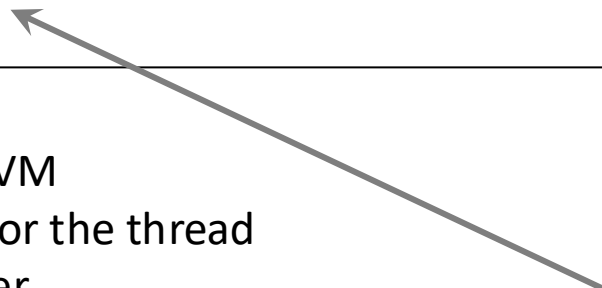
objects live on heap



When calling start(), the JVM

- creates a new call stack for the thread
  - assigns a program counter
  - schedules it for execution
  - invokes run() on its own stack
- 

We now have:

- Main thread -> own stack
  - Thread writerThread1 -> own stack
  - Thread writerThread2 -> own stack
- 



# Create Java Threads: Option 2 (better)

## Implement `java.lang.Runnable`

- Single method: `public void run()`
- Class implements `Runnable`

```
public class ConcurrWriter implements Runnable {  
    ...  
    public void run() { ...  
        // if multiple threads started -> concurrent execution  
    }  
}
```

```
ConcurrWriter writerTask = new ConcurrWriter(); // task  
Thread t = new Thread(writerTask);              // executor  
t.start();    // calls ConcurrWriter.run()
```

Clear separation  
between executor  
and task



# Two threads - concurrent execution

```
class ConcurrWriter implements Runnable {  
    int x = 0;  
  
    public void run() {  
        // if multiple threads started -> concurrent execution  
        System.out.println("Hello world");  
    }  
}
```

← Shared instance variable  
(both threads use the same task object)

```
ConcurrWriter writerTask = new ConcurrWriter();
```

← One task object (heap)

```
Thread t1 = new Thread(writerTask); // calls ConcurrWriter.run()
```

```
Thread t2 = new Thread(writerTask); // calls ConcurrWriter.run()
```

Two thread  
objects (heap)

# Java Threads: some key points

Every Java program has **at least one** execution thread

- First execution thread calls `main()`

Each call to `start()` method of a Thread object **creates an actual execution thread**

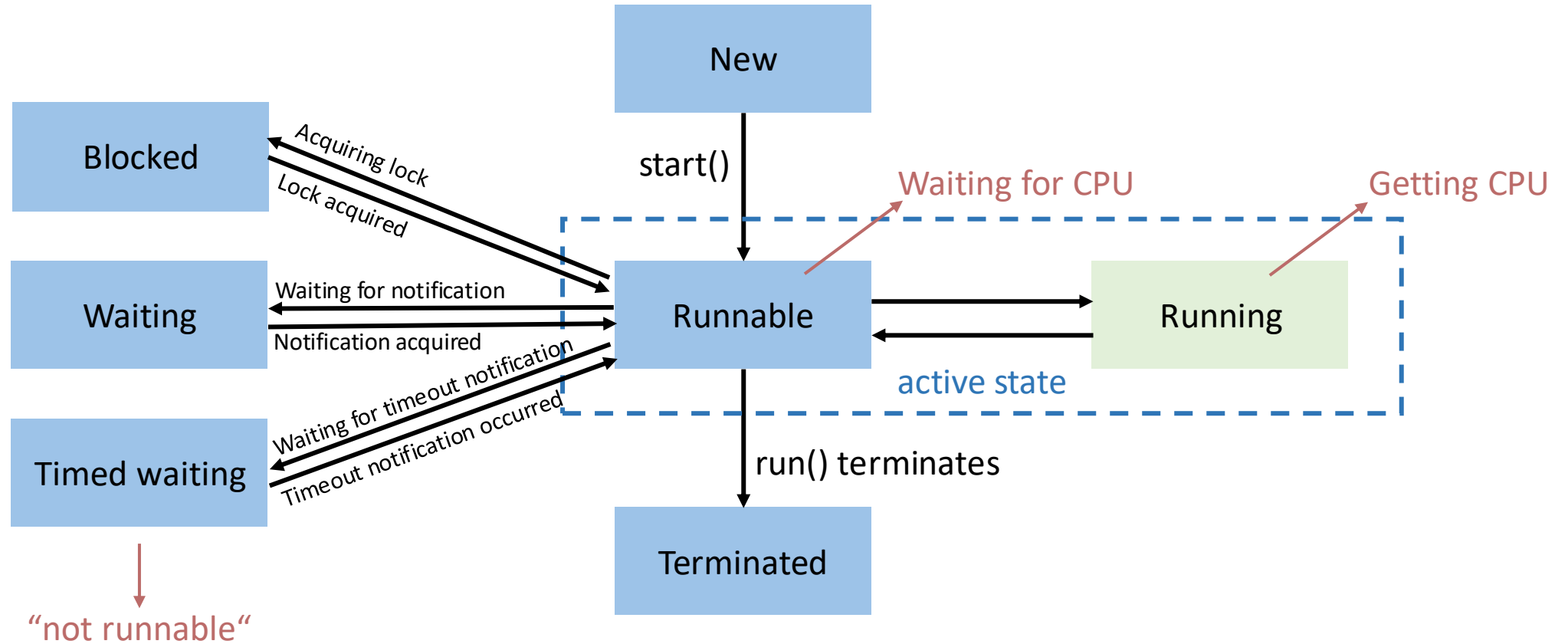
Program ends when all threads (non-daemon threads) finish.

Threads **can continue to run** even if `main()` returns

Creating a Thread object **does not start** a thread

Calling `run()` **doesn't start thread either** (need to call `start()`!)

# Life cycle of a Thread



Code example: PP-L03-01ParallelCalculator

# Example: The parallel calculator

Create 10 threads: each calculates and prints multiplication tables between 1-10

```
public class Calculator implements Runnable {  
    private int number;  
    public Calculator(int number) {  
        this.number = number;  
    }  
    public void run() { // Override run()  
        for (int i = 1; i <= 10; i++){  
            System.out.printf("%s: %d * %d = %d\n",  
                Thread.currentThread().getName(),  
                number, i, i*number);  
        }  
    }  
}
```

# Example: The parallel calculator

Create 10 threads: each calculates and prints multiplication tables between 1-10

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        }  
    }  
}
```

```
public static void main(String[] args) {  
    //Launch 10 threads that make the operation with a  
    //different number  
    for (int i=1; i <= 10; i++){  
        Calculator calculator = new Calculator(i);  
        Thread thread = new Thread(calculator);  
        thread.start();  
    }  
}
```

# Example: The parallel calculator

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    }  
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```

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        Calculator calculator = new Calculator(i);  
        Thread thread = new Thread(calculator);  
        thread.start();  
    }  
}
```

Sample output:

```
....  
Thread-9: 10 * 10 = 100  
Thread-4: 5 * 8 = 40  
Thread-4: 5 * 9 = 45  
Thread-4: 5 * 10 = 50  
Thread-5: 6 * 7 = 42  
Thread-2: 3 * 4 = 12  
Thread-5: 6 * 8 = 48  
Thread-0: 1 * 5 = 5  
....
```



# Example: The parallel calculator

Create 10 threads: each calculates and prints multiplication tables between 1-10

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    private int number;  
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        }  
    }  
}
```

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        thread.start();  
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Sample output:

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Thread-5: 6 \* 8 = 48  
Thread-0: 1 \* 5 = 5  
....

Note that threads do not appear  
in the order they were created...

# The parallel calculator: Observations

- The output order changes between runs
- All outputs are correct
- The program contains multiple possible execution orders

Why does the order change?

# Interleaving and parallelism

- Threads may execute at the same physical time on different CPU cores
- Even with true parallel execution, individual operations complete at specific moments in time
- -> The operations of multiple threads form a single global timeline
- The operations of different threads may be **interleaved** in many possible ways
- Different relative orderings of operations are possible
- Concurrent programs may have multiple possible execution orders
- The execution order is **non-deterministic**

# Terminology



**Interleaving:** Given multiple threads, each executing a sequence of instructions, an interleaving is a sequence of instructions obtained by merging the individual sequences of instructions from the threads. The order of instructions within each thread is preserved, but instructions from different threads can appear in any order in the final sequence.

**Non-deterministic order:** Refers to the situation where the sequence or timing of operations performed by different threads is not fixed or predictable. The execution order of these operations may vary each time the program runs, due to factors like thread scheduling, system load, or the operating system's thread management. In the context of interleaving, this is not always a problem, as different interleavings can lead to correct results, provided that the program is designed to handle concurrency safely.

# (Some) Useful Thread attributes and methods

**ID:** this attribute denotes the unique identifier for each Thread.

```
Thread t = Thread.currentThread(); // get the current thread
System.out.println("Thread ID" + t.getId()); // prints the current ID.
```

**Name:** this attribute denotes the name of Thread.

```
t.setName("PP" + 2025); // can be modified like this
```

**Priority:** denotes the priority of the thread. Threads can have a priority between 1 and 10:

JVM uses the priority of threads to select the one that uses the CPU at each moment

```
t.setPriority(Thread.MAX_PRIORITY); // updates the thread's priority
```

**Status:** denotes the status the thread is in: one of new, runnable, blocked, waiting, time waiting, or terminated (we will discuss the different statuses in more detail later):

```
if (t.getState() == State.TERMINATED) //check if thread's status is terminated
```

Code example: PP-L04-01ThreadInfo

# Using Thread states and priorities

```
public static void main(String[] args) {  
    // Launch 10 threads to do the operation, 5 with the max  
    // priority, 5 with the min  
    Thread threads[] = new Thread[10];  
    Thread.State status[] = new Thread.State[10];  
  
    for (int i=0; i<10; i++){  
        threads[i]=new Thread(new Calculator(i));  
        if ((i%2)==0){  
            threads[i].setPriority(Thread.MAX_PRIORITY);  
        } else {  
            threads[i].setPriority(Thread.MIN_PRIORITY);  
        }  
        threads[i].setName("Thread "+i);  
    } ...  
}
```

High-priority threads  
should be favored by the  
scheduler and allocated  
more CPU time

Cont'd on next slide

# Using Thread states and priorities

```
try (FileWriter file = new FileWriter(".\\data\\log.txt");PrintWriter pw = new PrintWriter(file);
for (int i=0; i<10; i++){
    pw.println("Main : Status of Thread "+i+" : "+threads[i].getState());
    status[i]=threads[i].getState();
    threads[i].start();
}
boolean finish=false;
while (!finish) {
    for (int i=0; i<10; i++){
        if (threads[i].getState()!=status[i]) {
            writeThreadInfo(pw, threads[i],status[i]); ←
            status[i]=threads[i].getState();
        }
    }
}
...
```

write thread states  
into the log file

Cont'd on next slide

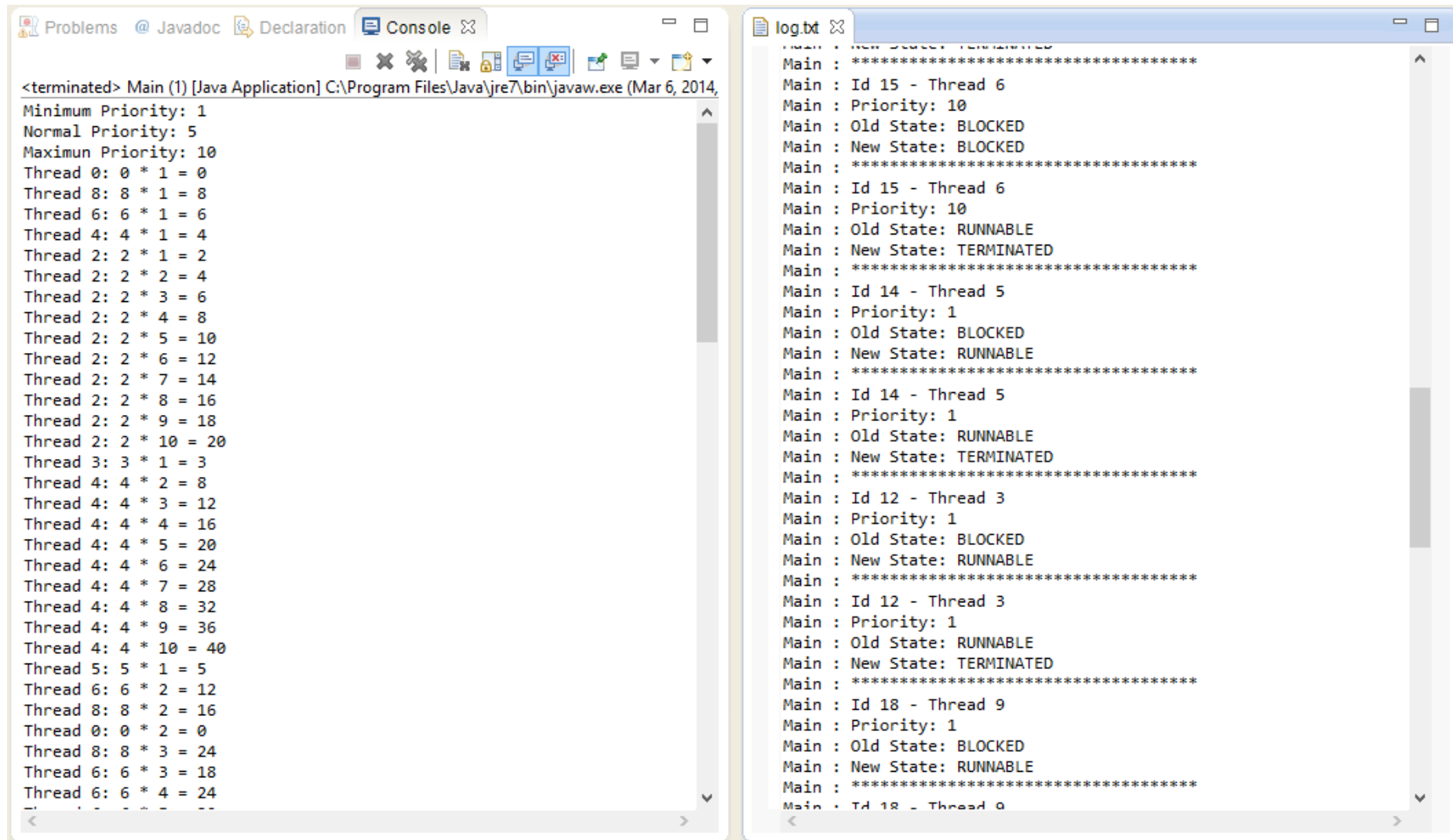


# Using Thread states and priorities

```
...
finish=true;
for (int i=0; i<10; i++){
    finish=finish &&(threads[i].getState()==State.TERMINATED);
}
} //end while

} catch (IOException e) {
e.printStackTrace();
}
```

# Thread priorities: Output



```
<terminated> Main (1) [Java Application] C:\Program Files\Java\jre7\bin\javaw.exe (Mar 6, 2014,
Minimum Priority: 1
Normal Priority: 5
Maximun Priority: 10
Thread 0: 0 * 1 = 0
Thread 8: 8 * 1 = 8
Thread 6: 6 * 1 = 6
Thread 4: 4 * 1 = 4
Thread 2: 2 * 1 = 2
Thread 2: 2 * 2 = 4
Thread 2: 2 * 3 = 6
Thread 2: 2 * 4 = 8
Thread 2: 2 * 5 = 10
Thread 2: 2 * 6 = 12
Thread 2: 2 * 7 = 14
Thread 2: 2 * 8 = 16
Thread 2: 2 * 9 = 18
Thread 2: 2 * 10 = 20
Thread 3: 3 * 1 = 3
Thread 4: 4 * 2 = 8
Thread 4: 4 * 3 = 12
Thread 4: 4 * 4 = 16
Thread 4: 4 * 5 = 20
Thread 4: 4 * 6 = 24
Thread 4: 4 * 7 = 28
Thread 4: 4 * 8 = 32
Thread 4: 4 * 9 = 36
Thread 4: 4 * 10 = 40
Thread 5: 5 * 1 = 5
Thread 6: 6 * 2 = 12
Thread 8: 8 * 2 = 16
Thread 0: 0 * 2 = 0
Thread 8: 8 * 3 = 24
Thread 6: 6 * 3 = 18
Thread 6: 6 * 4 = 24
```

```
log.txt
Main : *****
Main : Id 15 - Thread 6
Main : Priority: 10
Main : Old State: BLOCKED
Main : New State: BLOCKED
Main : *****
Main : Id 15 - Thread 6
Main : Priority: 10
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 14 - Thread 5
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 14 - Thread 5
Main : Priority: 1
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 12 - Thread 3
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 12 - Thread 3
Main : Priority: 1
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 18 - Thread 9
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 18 - Thread 9
```

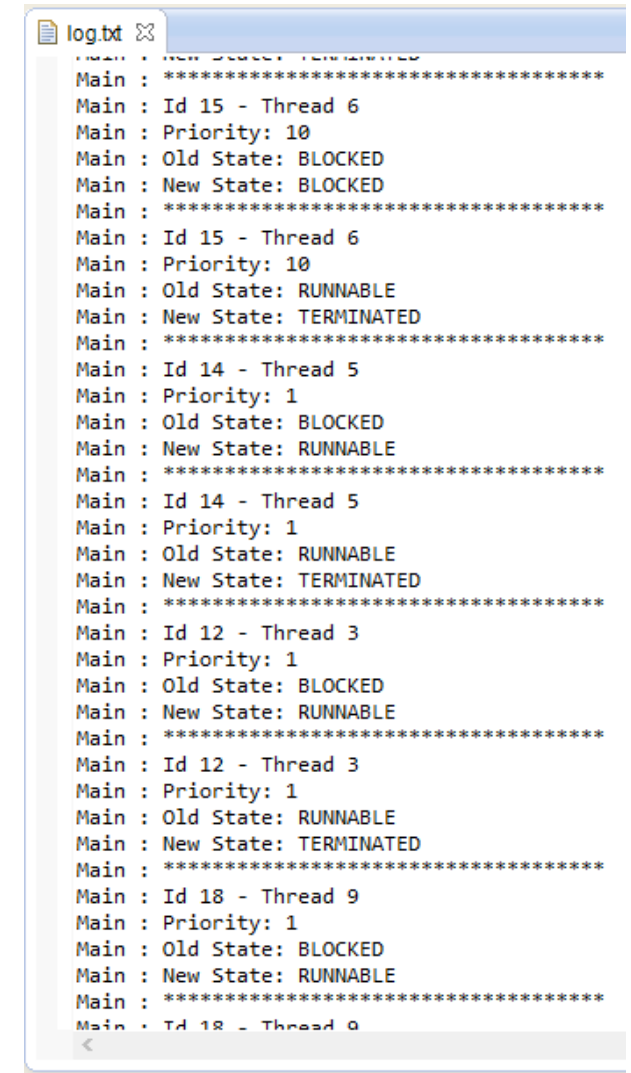
# Thread priorities: Observations

Parallel calculators perform I/O (print)

→ most threads typically blocked

High-priority threads typically finish before low-priority thread

JVM assigns priorities, but OS scheduler ultimately decides which thread gets CPU time

A screenshot of a text editor window titled 'log.txt'. The window contains a log of thread state transitions. The log shows several threads (Id 15, 14, 12, 18) being created, changing states (e.g., from BLOCKED to RUNNABLE or TERMINATED), and their priorities. The threads are separated by lines of asterisks. The log ends with a less-than sign '<' on the last line.

```
log.txt
Main : *****
Main : Id 15 - Thread 6
Main : Priority: 10
Main : Old State: BLOCKED
Main : New State: BLOCKED
Main : *****
Main : Id 15 - Thread 6
Main : Priority: 10
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 14 - Thread 5
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 14 - Thread 5
Main : Priority: 1
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 12 - Thread 3
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 12 - Thread 3
Main : Priority: 1
Main : Old State: RUNNABLE
Main : New State: TERMINATED
Main : *****
Main : Id 18 - Thread 9
Main : Priority: 1
Main : Old State: BLOCKED
Main : New State: RUNNABLE
Main : *****
Main : Id 18 - Thread 9
<
```

# Joining Threads

# Results, please!

## Common scenario:

- Main thread starts (forks, spawns) several worker threads...
- ... then needs to wait for the worker's results to be available

## Previously:

- **Busy waiting** by spinning (looping) until each worker's state is TERMINATED
- Boilerplate code
- Inefficient! Main thread spinning uses up CPU time

```
...
finish = false;
while (!finish) {
    ...
    finish = true;
    for (int i=0; i<10; i++){
        finish = finish && (threads[i].getState() == State.TERMINATED);
    }
}
```

# Wake me up when work is done

From main thread's perspective:

- Instead of busily waiting for the results (ready? now ready? now?) ...
- ... go to sleep and be woken up once the results are ready

```
...  
for (int i=0; i<10; i++) {  
    threads[i].join(); // May throw InterruptedException  
}
```

Performance trade-off:

- Join (sleep, wakeup) typically incurs context switch overhead
- If worker threads are short-lived, busy waiting may perform better
- Later in the course: SpinLock

Question: Is joining threads[0], ..., threads[9] optimal?

Code example: PP-L04-02JoinExceptions

$T_m$

$\{$

$T_1.start()$

$\{$

$T_1.join()$

$\}$

$\}$

$\leftarrow \dots$

```

Tm
{
T1.start()
{
T1.join()
{
2
2
2 ← - - -
}
print() ⚡

```



# Exceptions

Exceptions in a single-threaded (i.e. sequential) program terminate the program, if not caught

What if a worker thread throws an exception?

- Exception is (usually) shown on console
- Behaviour of `thread.join()` is unaffected
- **→ Main thread may not be aware of an exception inside a worker thread**

```
public class Worker extends Thread {  
    Data result;  
    ...  
  
    @Override  
    public void run() {  
        ...  
        // someObject could be null → NPE  
        result = calculate(someObject.getData());  
    }  
}
```

```
public class Main {  
    public static void main(String[] args) {  
        Worker worker = new Worker(...);  
        worker.start();  
  
        worker.join(); // Unaffected  
        println(worker.result); // Another NPE  
    }  
}
```

# Setting UncaughtExceptionHandler

Implementing `UncaughtExceptionHandler` interface allows us to handle unchecked exceptions

Three options:

- Register exception handler with `Thread` object
- Register exception handler with `ThreadGroup` object
- Use `setDefaultUncaughtExceptionHandler()` to register handler for all threads

Handler can then record which threads terminated exceptionally, or restart them, or ...

# UncaughtExceptionHandler: Example

```
public class ExceptionHandler
    implements UncaughtExceptionHandler {

    public Set<Thread> threads = new HashSet<>();

    @Override
    public void uncaughtException(Thread thread,
                                   Throwable throwable) {

        println("An exception has been captured");
        println(thread.getName());
        println(throwable.getMessage());
        ...
        threads.add(thread);
    }
}
```

```
public class Main {
    public static void main(String[] args) {
        ...

        ExceptionHandler handler = new ExceptionHandler();

        thread.setUncaughtExceptionHandler(handler);

        ...

        thread.join();

        if (handler.threads.contains(thread)) {
            // bad
        } else {
            // good
        }
    }
}
```

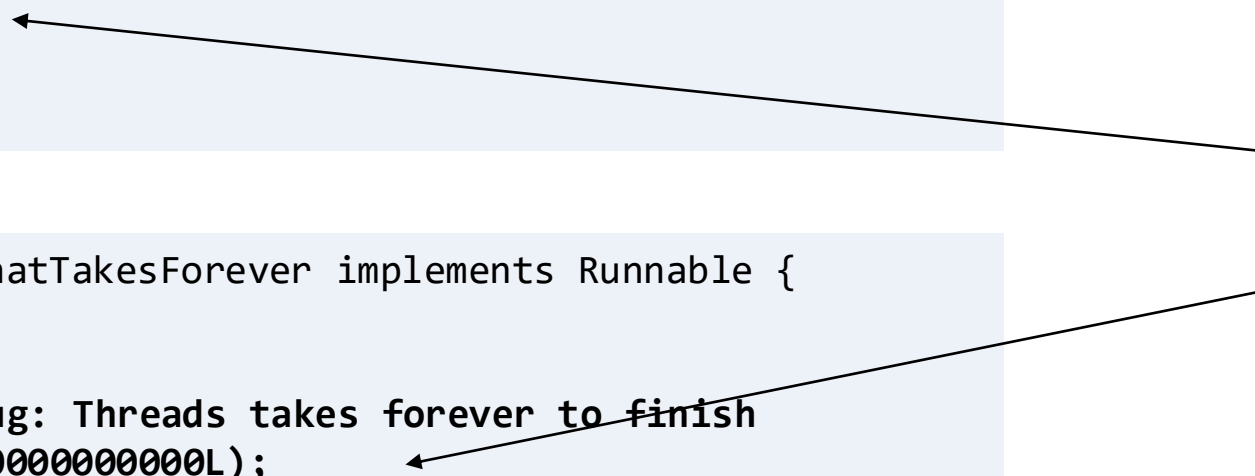
Code example: PP-L04-03Interrupt

# Interrupt

```
public static void main(String[] args) {  
    Thread buggyThread = new Thread(new RunnableThatTakesForever());  
    buggyThread.start();  
    ...  
    buggyThread.join();  
    ...  
}
```

```
private static class RunnableThatTakesForever implements Runnable {  
    public void run() {  
        try {  
            // This is a bug: Threads takes forever to finish  
            Thread.sleep(10000000000L);  
        } catch (InterruptedException e) {  
            ...  
        }  
    }  
}
```

thread sleeps  
forever – main  
waits forever



# Interrupt

```
public static void main(String[] args) {  
    Timer timer = new Timer();  
    Thread buggyThread = new Thread(new RunnableThatTakesForever());  
    buggyThread.start();  
    timer.schedule(new MyTimerTask(buggyThread), 8000);  
  
    ...  
    buggyThread.join();  
    ...  
}
```

calls interrupt on  
buggyThread



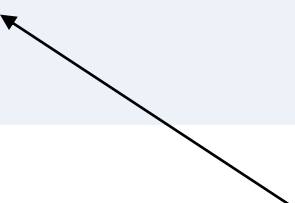
```
private static class MyTimerTask extends TimerTask {  
    ...  
    public void run() {  
        System.out.println("Now interrupting the other thread");  
        thread.interrupt();  
    }  
}
```

invoking interrupt  
on the thread  
object



# Interrupt

```
private static class RunnableThatTakesForever implements Runnable {  
    public void run() {  
        try {  
            Thread.sleep(100000000000L); // Bug  
        } catch (InterruptedException e) {  
            // interrupt exception in buggyThread  
            System.out.println("Interrupted exception RunnableThatTakesForever");  
        }  
    }  
}
```



For the interrupt mechanism to work correctly, the interrupted thread must support its own interruption