

# Multithreading and Concurrency



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# Overview



**Single threading vs. multithreading**

**Threading foundation types**

**Thread pools**

**Concurrency issues**

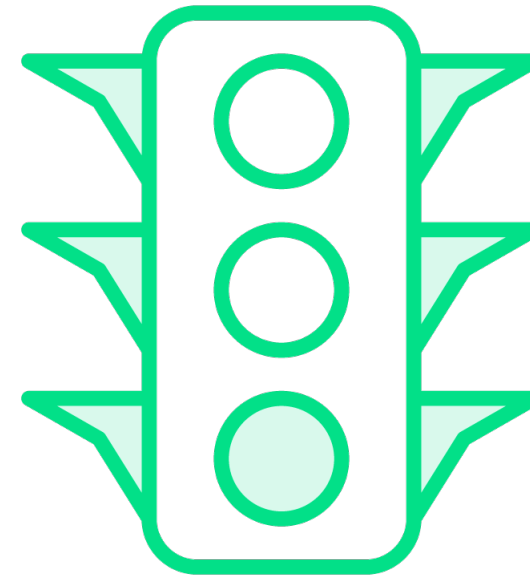
**Coordinating method access**

**Manual thread synchronization**

**Concurrency related types & packages**

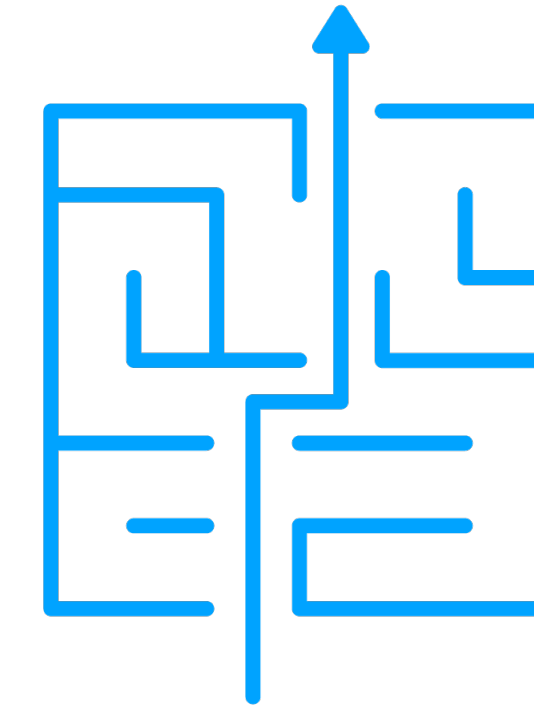


# Threading and Concurrency Coverage



## New to threading

Provide the building blocks you need to begin building your understanding of threading and concurrency

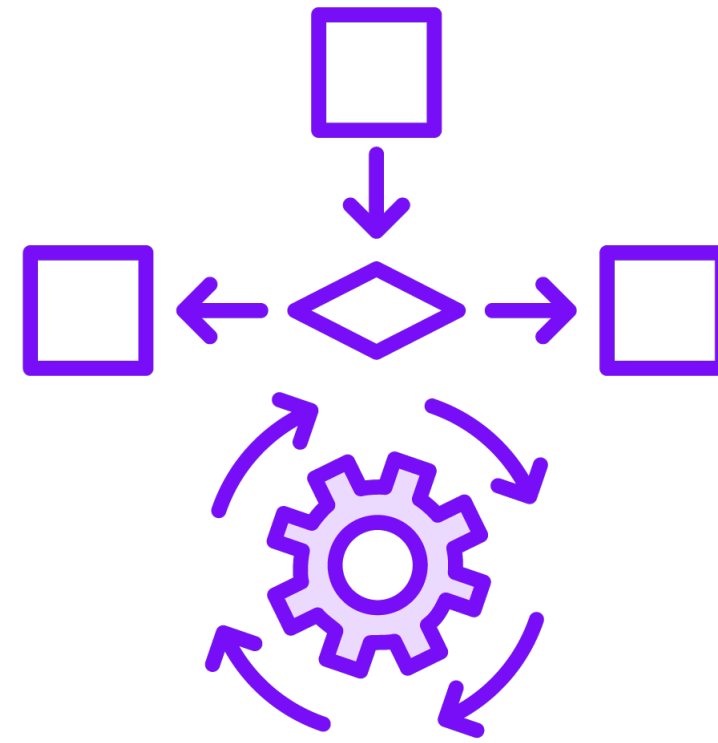


## Experienced with threading

Provide the necessary understanding of Java threading and concurrency to enable you apply your existing knowledge in Java

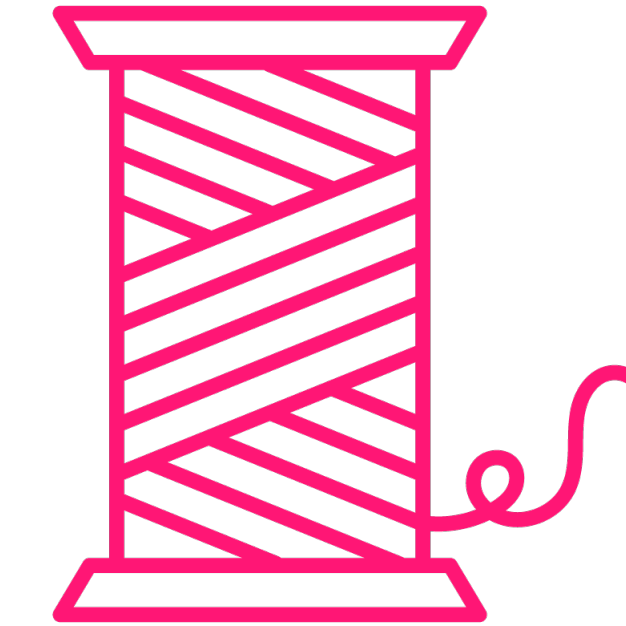


# A Quick Look at the Basics



## Process

Instance of a program/application  
Has resources such as memory, etc.  
Has at least one thread

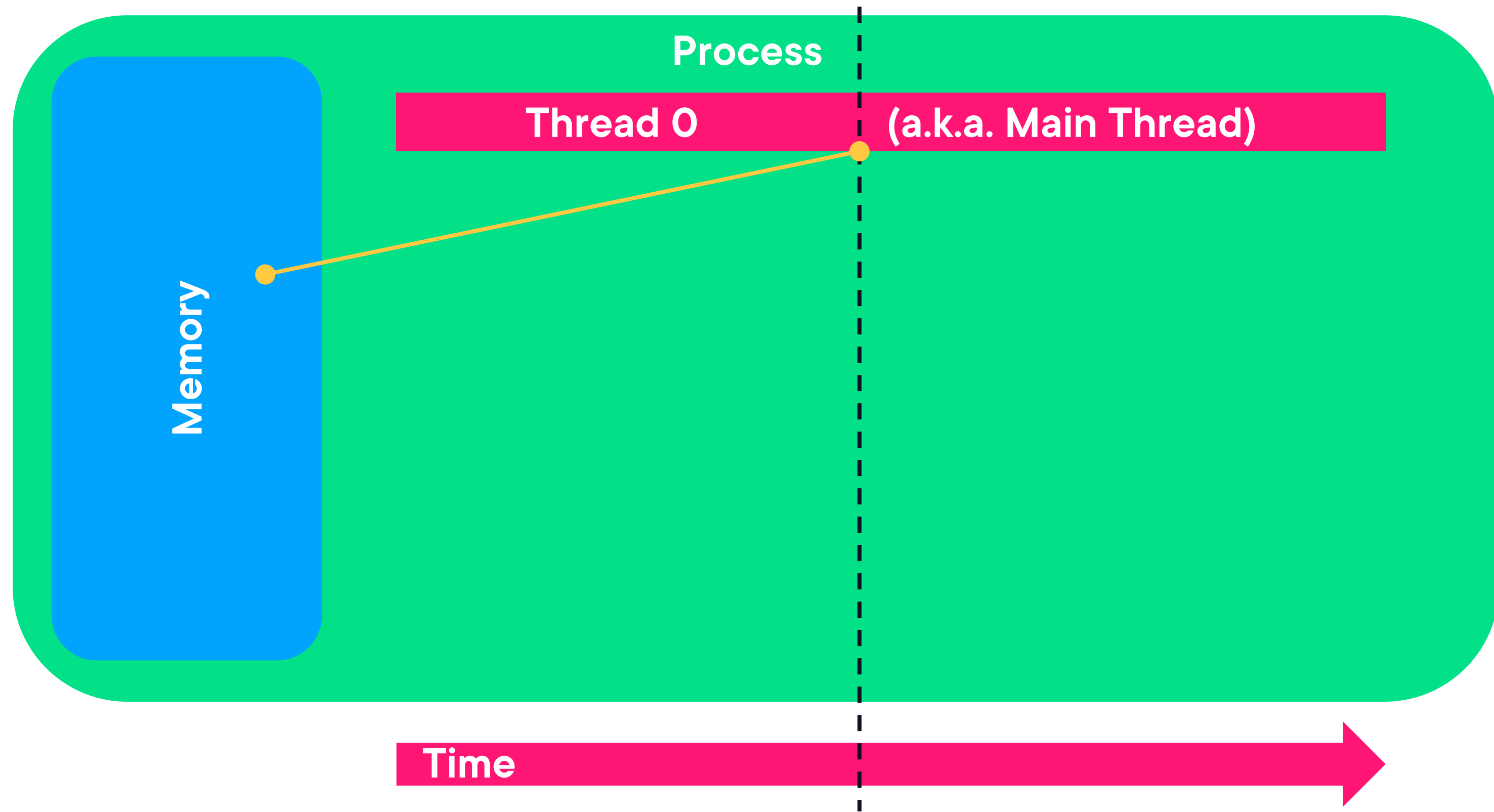


## Thread

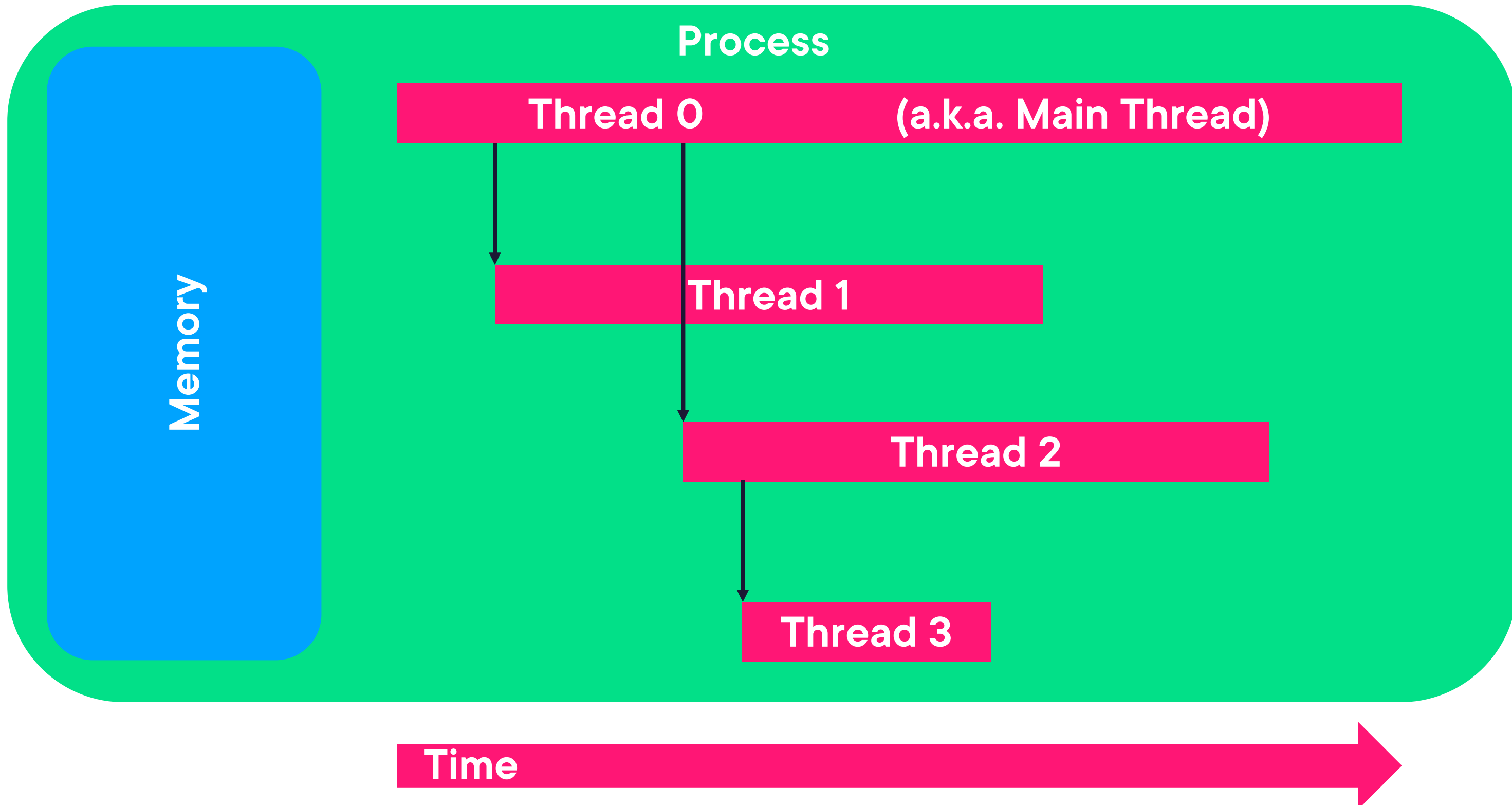
Sequence of programmed instructions  
The thing that executes a program's code  
Utilizes process resources



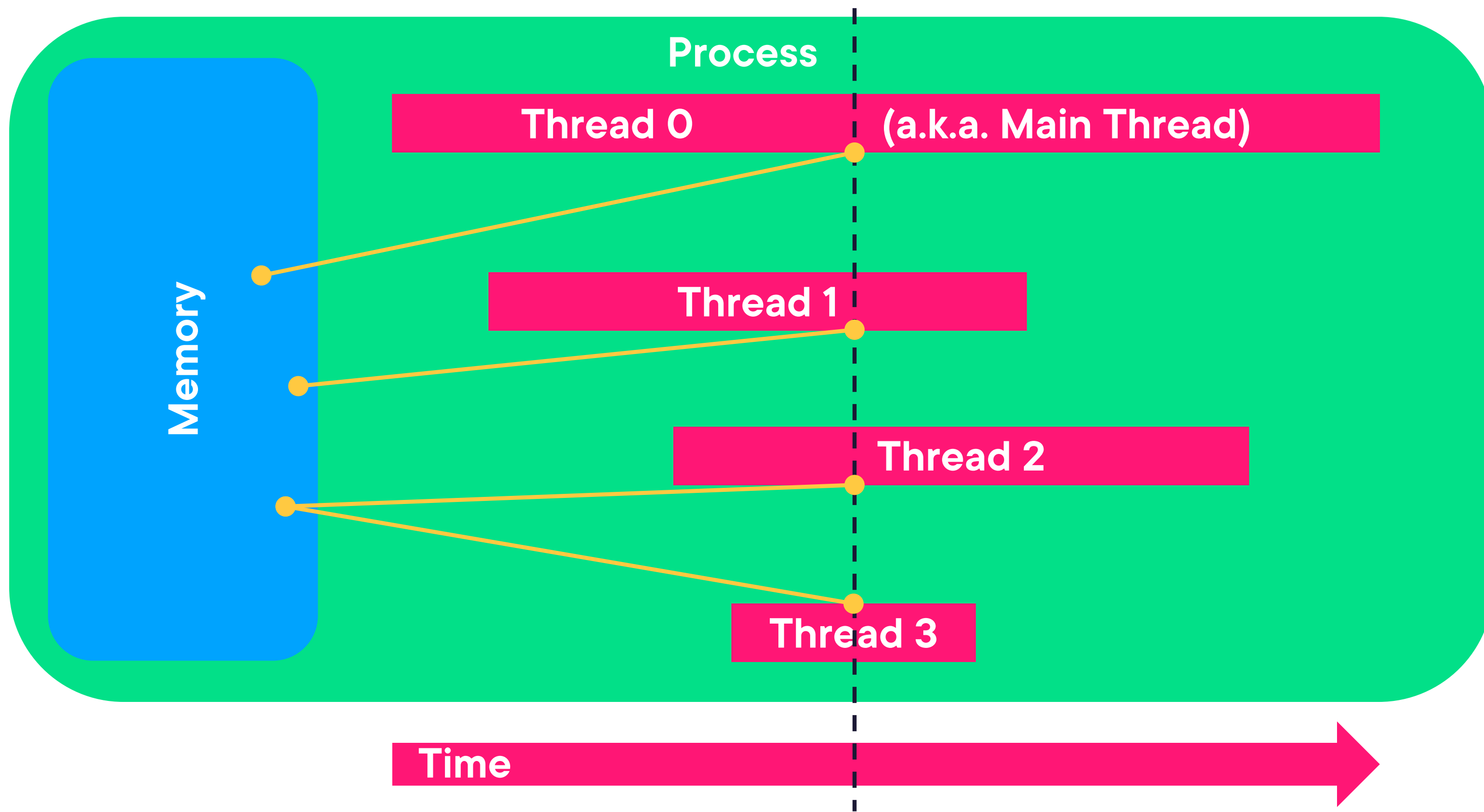
# Single Threaded Process



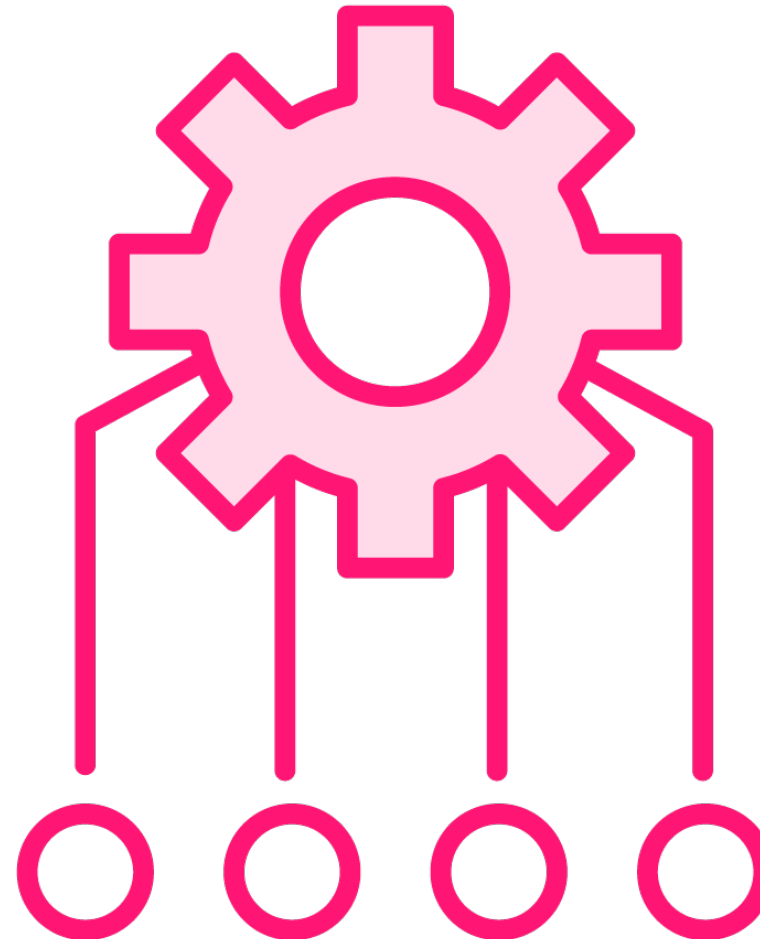
# Multithreading



# Concurrency



# The Case for Multithreading



**Can enable more complete CPU use**

**Threads often wait on non-CPU tasks**

- Interacting with storage, networks, etc.

**Most computers have multiple CPU cores**

- Allows things to run in parallel

**Why does any of this matter?**

- Can reduce perceived execution times
- Less wall-clock time passes



# A Simple Adder Class

```
class Adder {  
    private String inFile, outFile;  
    public Adder(String inFile, String outFile) { /* assign filenames to member fields */ }  
    public void doAdd() {  
        int total = 0;  
        String line = null;  
        try (BufferedReader reader = Files.newBufferedReader(Paths.get(inFile))) {  
            while ((line = reader.readLine()) != null)  
                total += Integer.parseInt(line);  
        }  
        try (BufferedWriter writer = Files.newBufferedWriter(Paths.get(outFile))) {  
            writer.write("Total: " + total);  
        }  
    }  
}
```



# A Simple Adder Class

```
class Adder {  
    private String inFile, outFile;  
    public Adder(String inFile, String outFile) { /* assign filenames to member fields */ }  
    public void doAdd() throws IOException {  
        int total = 0;  
        String line = null;  
        try (BufferedReader reader = Files.newBufferedReader(Paths.get(inFile))) {  
            while ((line = reader.readLine()) != null)  
                total += Integer.parseInt(line);  
        }  
        try (BufferedWriter writer = Files.newBufferedWriter(Paths.get(outFile))) {  
            writer.write("Total: " + total);  
        }  
    }  
}
```

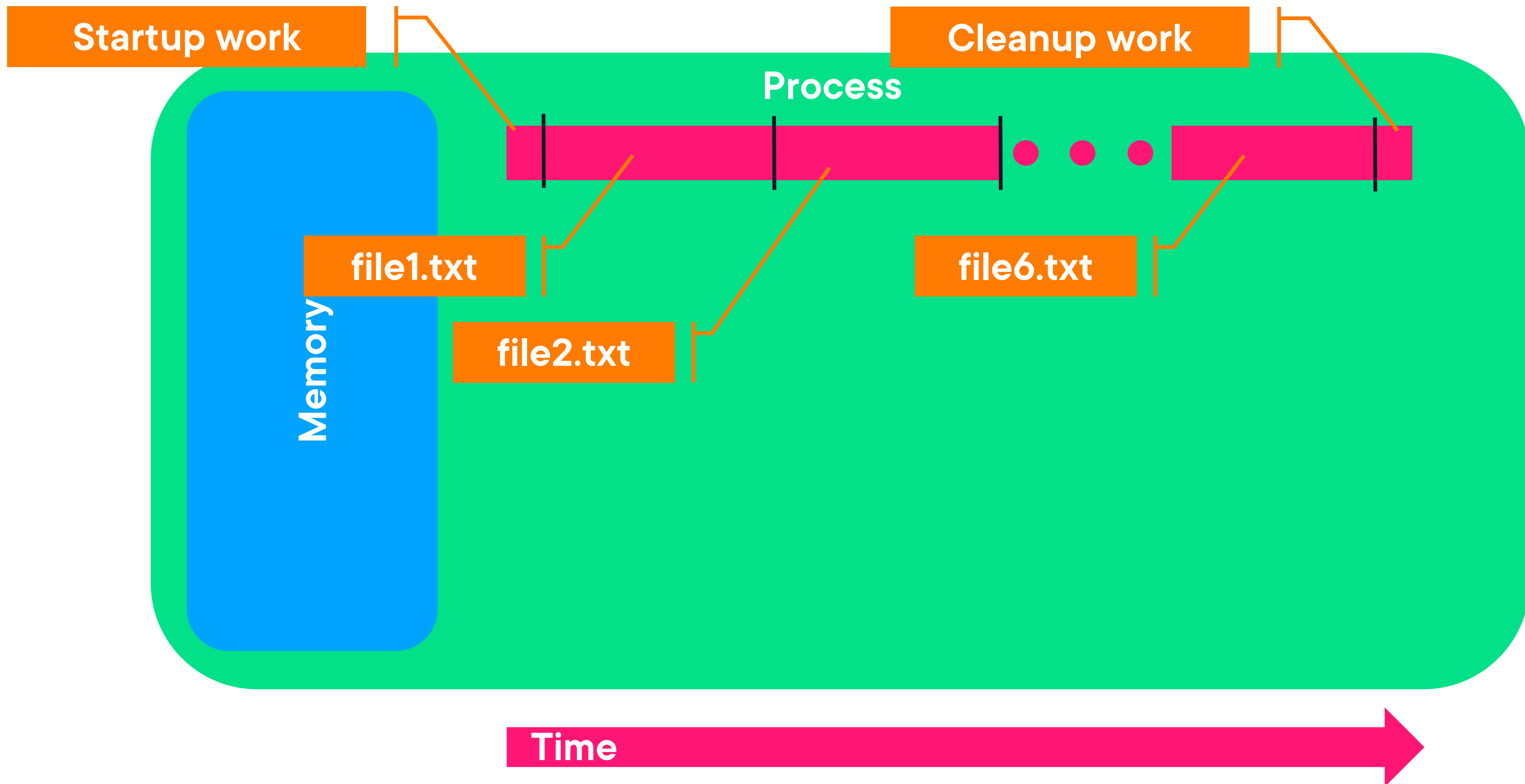


# Using Simple Adder Class

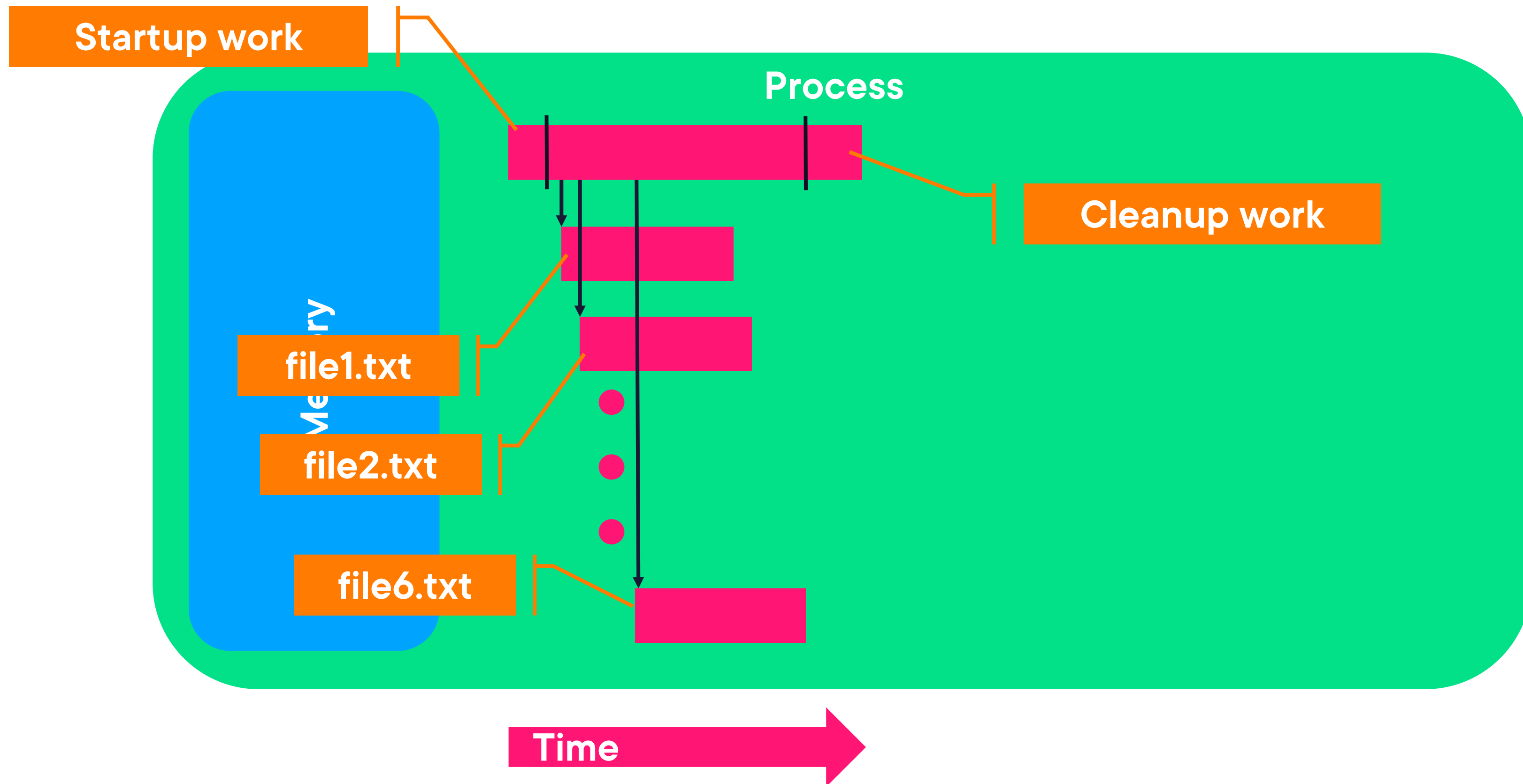
```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
try {
    for(int i=0; i < inFiles.length; i++) {
        Adder adder = new Adder(inFiles[i], outFiles[i]);
        adder.doAdd();
    }
} catch(IOException e) {
    // do something
}
```



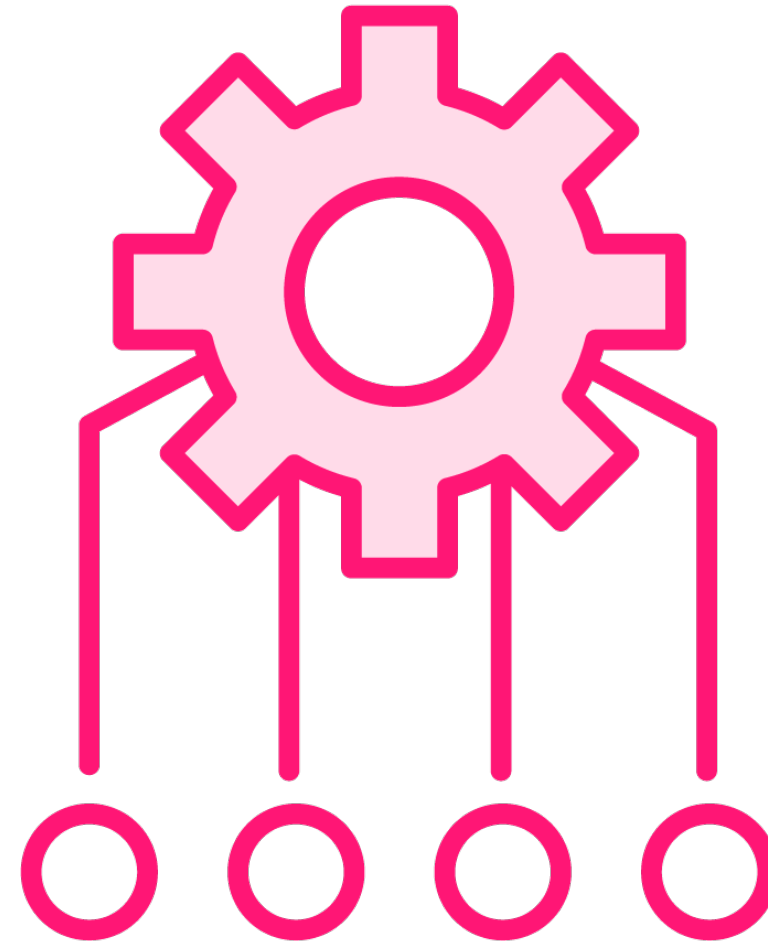
# Processing on a Single Thread



# Processing on Multiple Threads



# The Case for Multithreading



## Multithreading is an explicit choice

- Must break the problem into parts
- Must handoff the parts for processing

## Java provides differing levels of abstraction

### Supports very direct handling

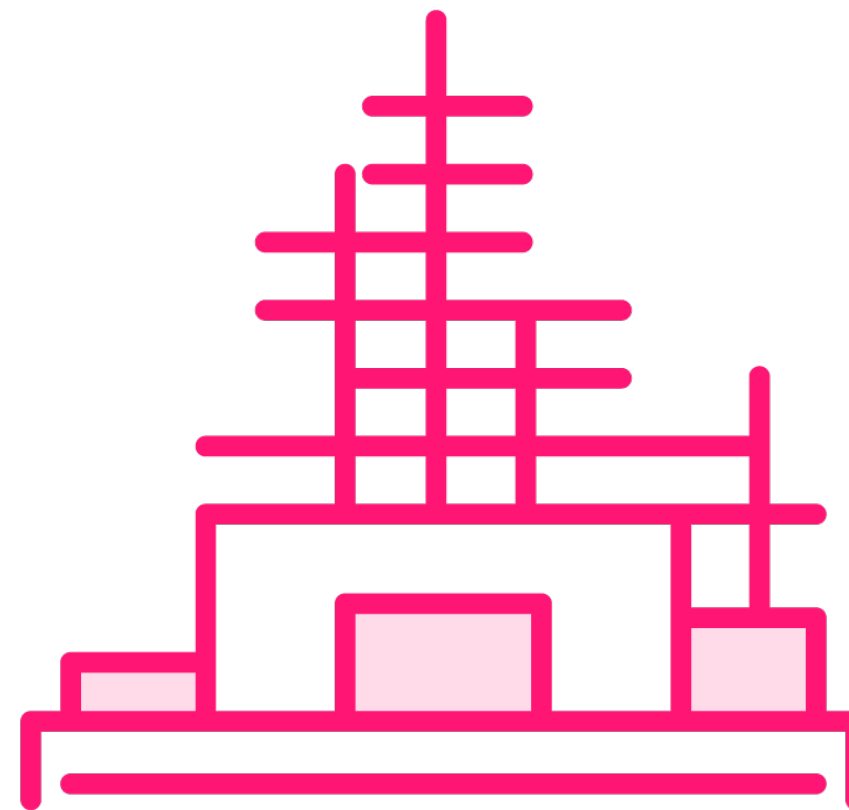
- Manual creation & coordination

### Supports higher level handling

- Simplified creation & coordination



# Java Threading Foundation



## Limited threading abstraction

- Very close to the standard OS behavior

## Each thread started for a specific task

- Terminates at end of task

## Requires explicit management

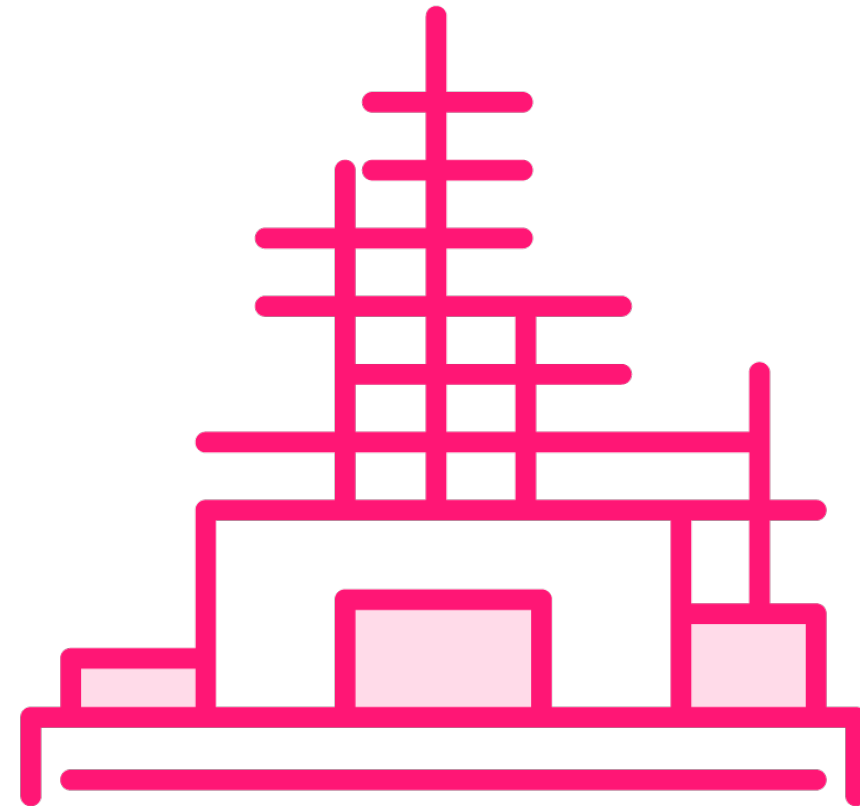
- Responsible to manage coordination

## Exceptions tied to thread

- Each thread must handle own exceptions



# Java Threading Foundation



## Runnable interface

- Represents a task to be run on a thread
- Only member is the run method

## Thread class

- Represents a thread of execution
- Can interact with and effect thread state
- Begin execution with start method



# Adder with Threading Support

```
class Adder {  
    private String inFile, outFile;  
    public Adder(String inFile, String outFile) { . . . }  
    public void doAdd() throws IOException { . . . }  
}
```



# Adder with Threading Support

```
class Adder implements Runnable {  
    private String inFile, outFile;  
    public Adder(String inFile, String outFile) { . . . }  
    public void doAdd() throws IOException { . . . }  
    public void run() {  
        try {  
            doAdd();  
        } catch(IOException e) { . . . }  
    }  
}
```



# Running Adder on Separate Threads

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
try {
    for(int i=0; i < inFiles.length; i++) {
        Adder adder = new Adder(inFiles[i], outFiles[i]);
        adder.doAdd();
    }
} catch(IOException e) {
    // do something
}
```



# Running Adder on Separate Threads

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
try {
    for(int i=0; i < inFiles.length; i++) {
        Adder adder = new Adder(inFiles[i], outFiles[i]);
        Thread thread = new Thread(adder);
        thread.start();
    }
} catch(IOException e) {
    // do something
}
```



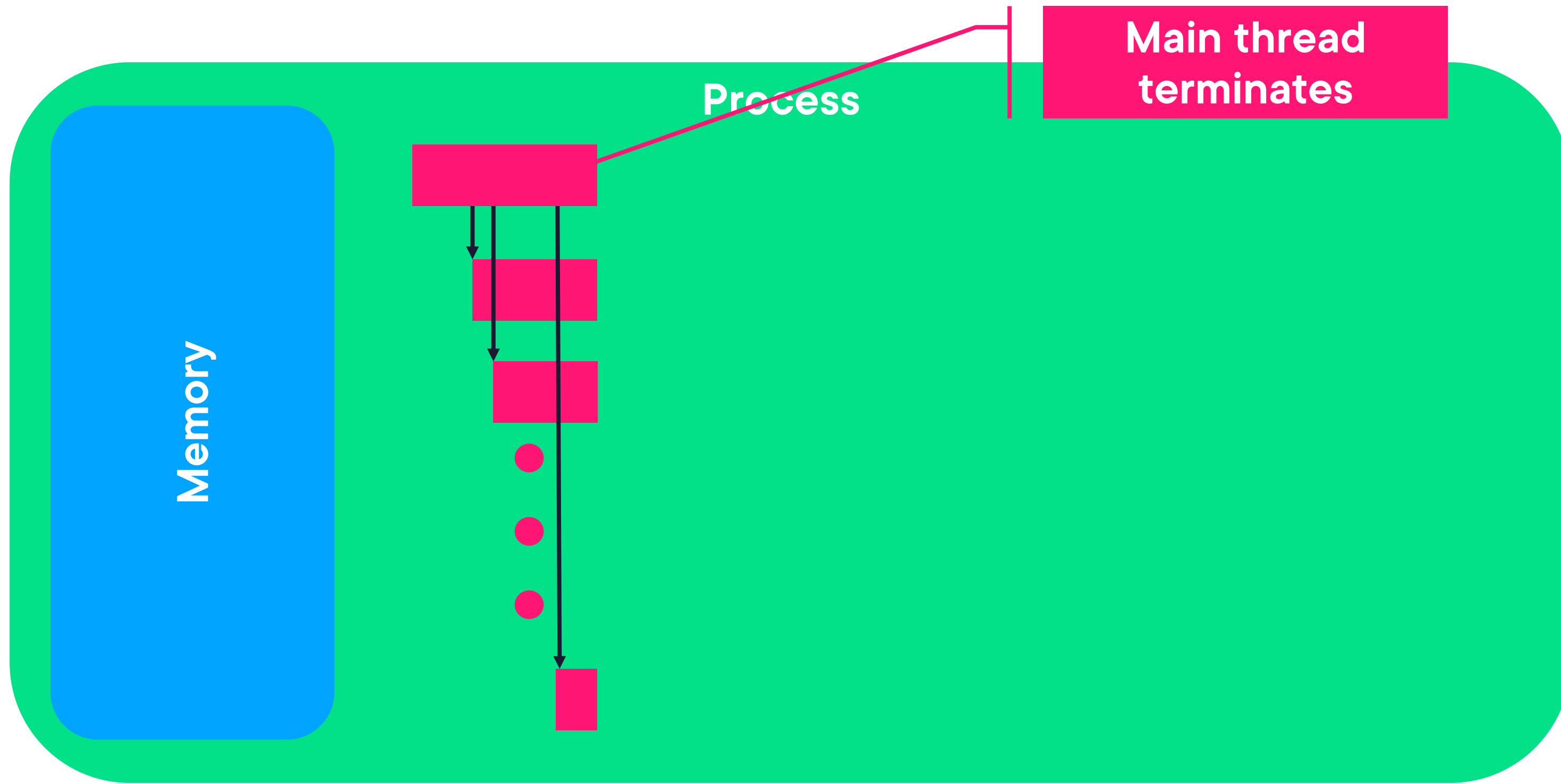
# Running Adder on Separate Threads

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};

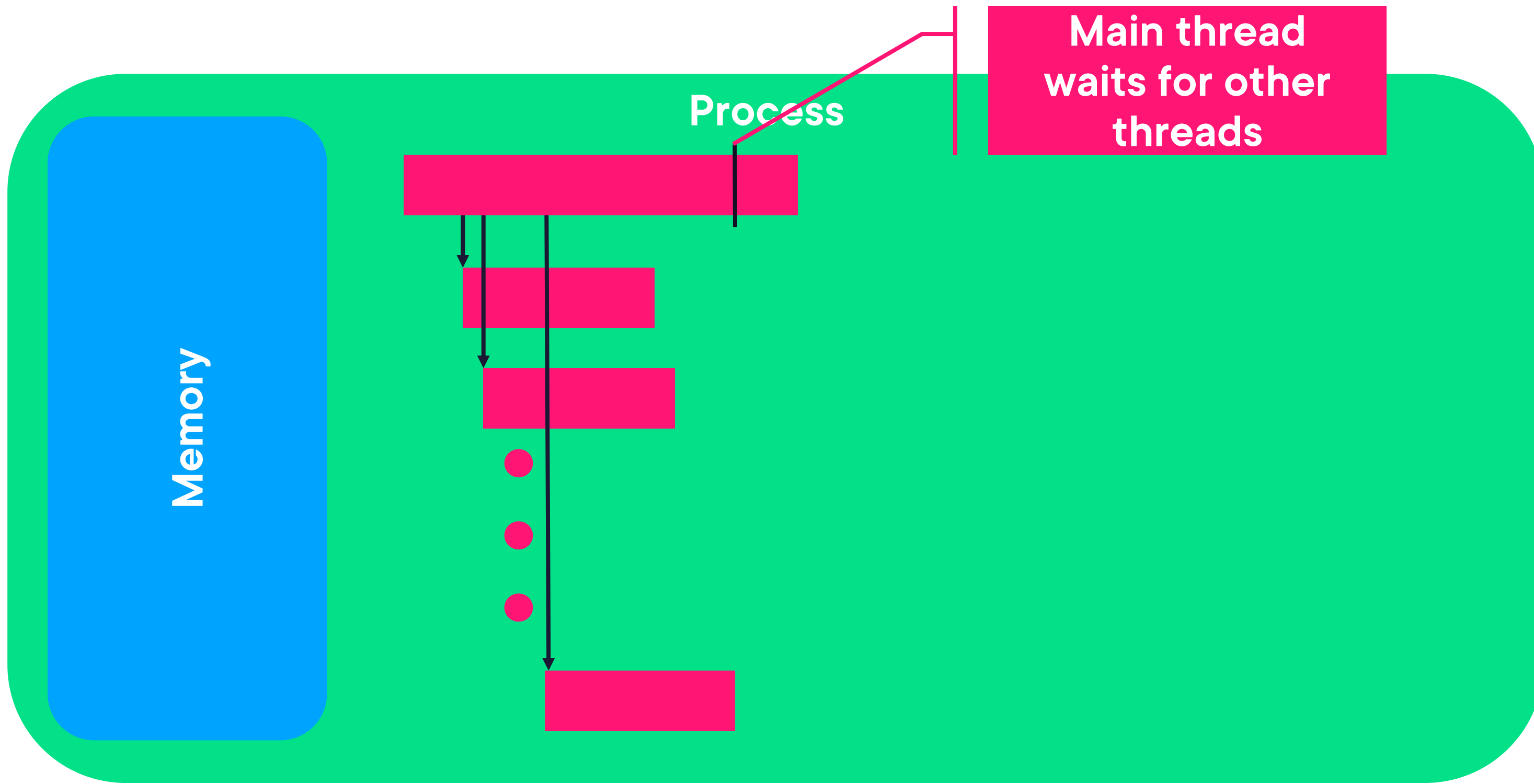
for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i], outFiles[i]);
    Thread thread = new Thread(adder);
    thread.start();
}
```



# Processing on Multiple Threads



# Processing on Multiple Threads



# Running Adder on Separate Threads

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
Thread[] threads = new Thread[inFiles.length];

for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i], outFiles[i]);
    Thread thread = new Thread(add);
    threads.start();
}

}
```



# Running Adder on Separate Threads

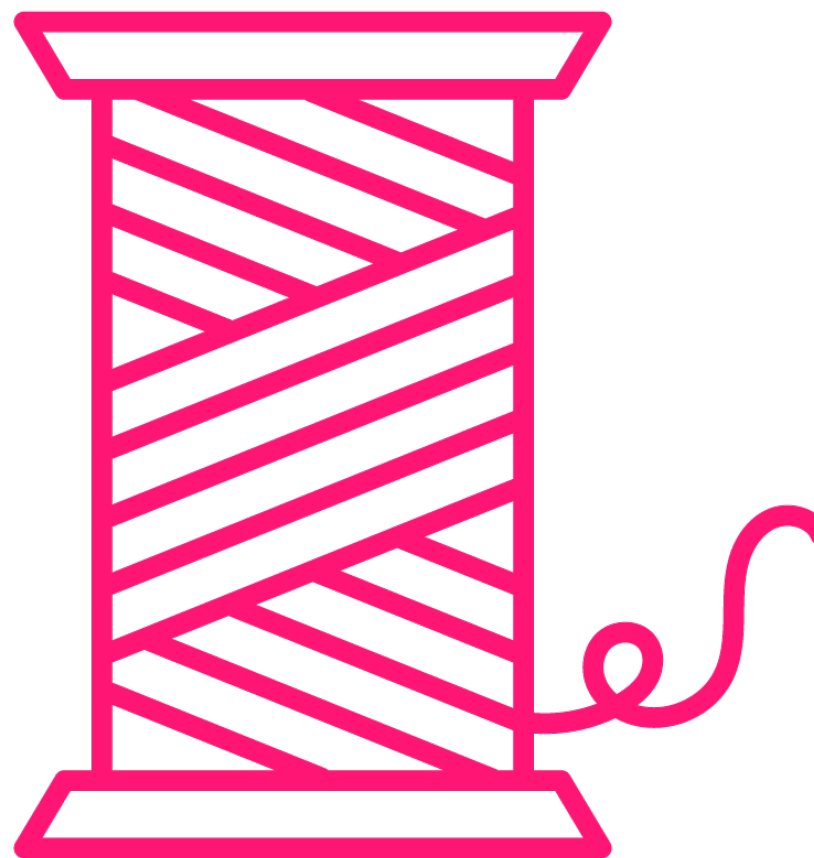
```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
Thread[] threads = new Thread[inFiles.length];

for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i], outFiles[i]);
    threads[i] = new Thread(adder);
    threads[i].start();
}

for(Thread thread:threads)
    thread.join(); // Blocks waiting for thread completion
```



# Thread Management Details



## Value of the Thread class

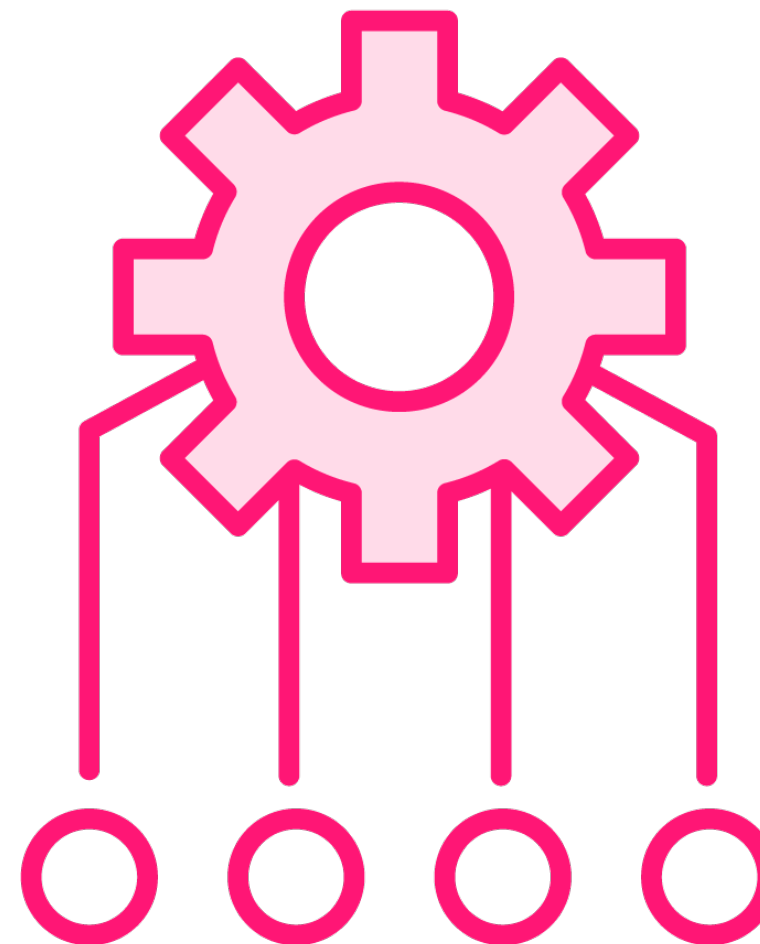
- Allows direct control over thread startup, shutdown, & coordination

## Challenge of the Thread class

- Responsible to efficiently manage thread startup, shutdown & coordination
- Easily misused



# Abstracting Thread Management with Thread Pools

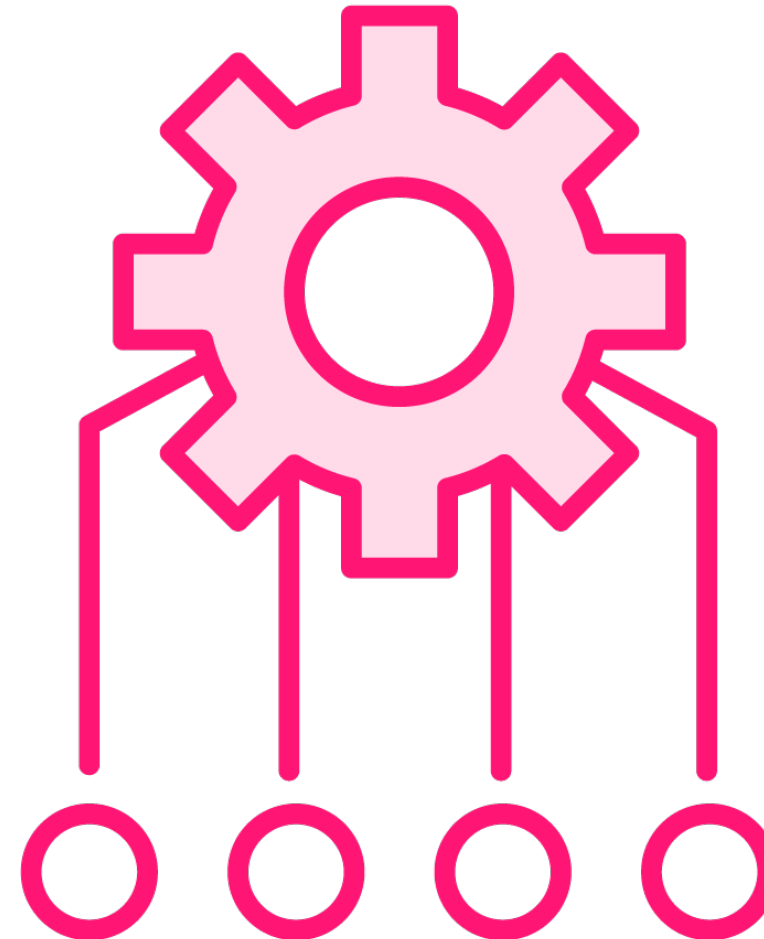


## Java offers thread pools

- Creates a queue for tasks
- Assigns tasks into a pool of threads
- Handles details of managing threads



# Abstracting Thread Management with Thread Pools



## ExecutorService interface

- Models thread pool behavior
- Can submit tasks
- Request and wait for pool shutdown

## Executors class

- Methods for creating thread pools
- Dynamically sized pools
- Size limited pools
- Pools that schedule tasks for later



# Running Adder on Separate Threads

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
Thread[] threads = new Thread[inFiles.length];
for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i], outFiles[i]);
    Thread thread = new Thread(adder);
    threads[i].start();
}

for(Thread thread:threads)
    thread.join(); // Blocks waiting for thread completion
```



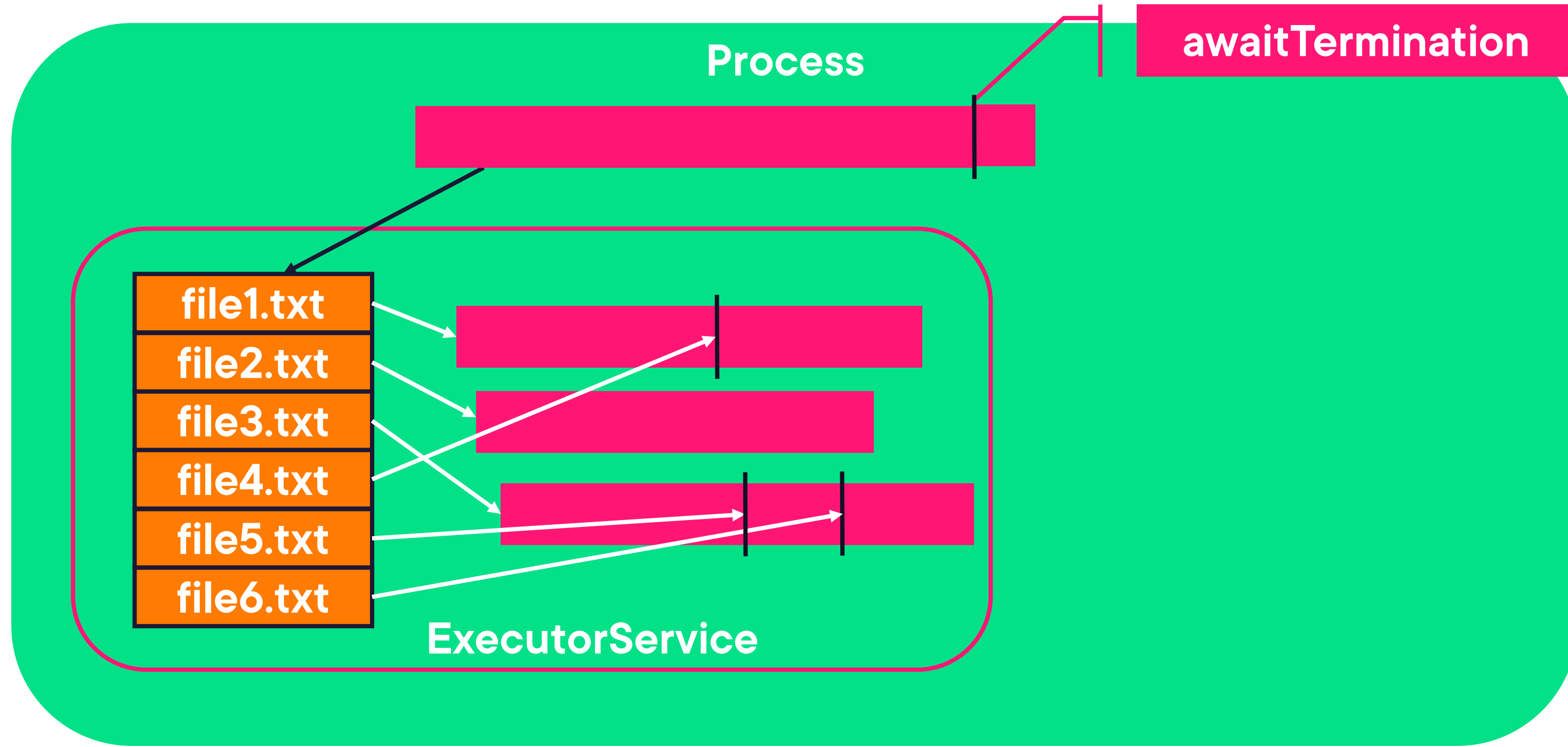
# Running Adder in a Thread Pool

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
String[] outFiles = {"./file1.out.txt", . . . "./file6.out.txt"};
ExecutorService es
for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i], outFiles[i]);
    es.submit(adder);
}

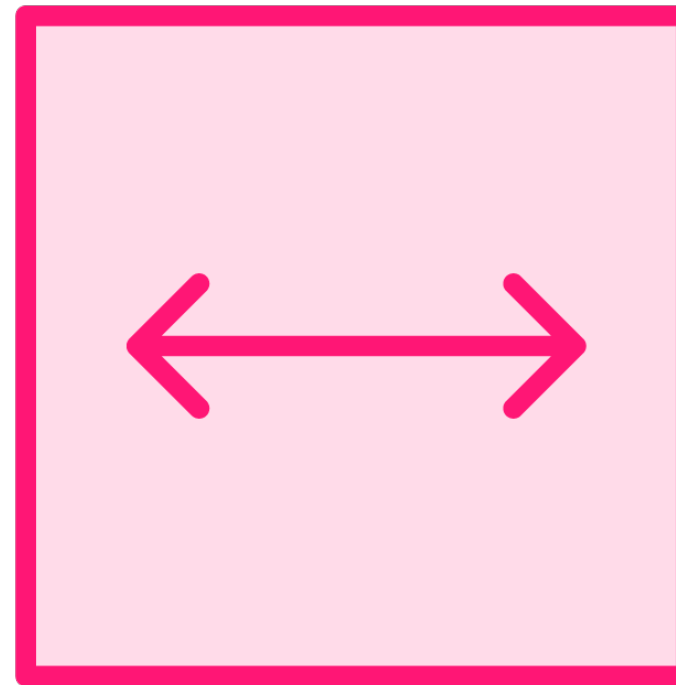
try {
    es.shutdown();
    es.awaitTermination(60, TimeUnit.SECONDS);
} catch(Exception e) { . . . }
```



# Processing in a Thread Pool



# Creating a Closer Relationship Between Thread Tasks

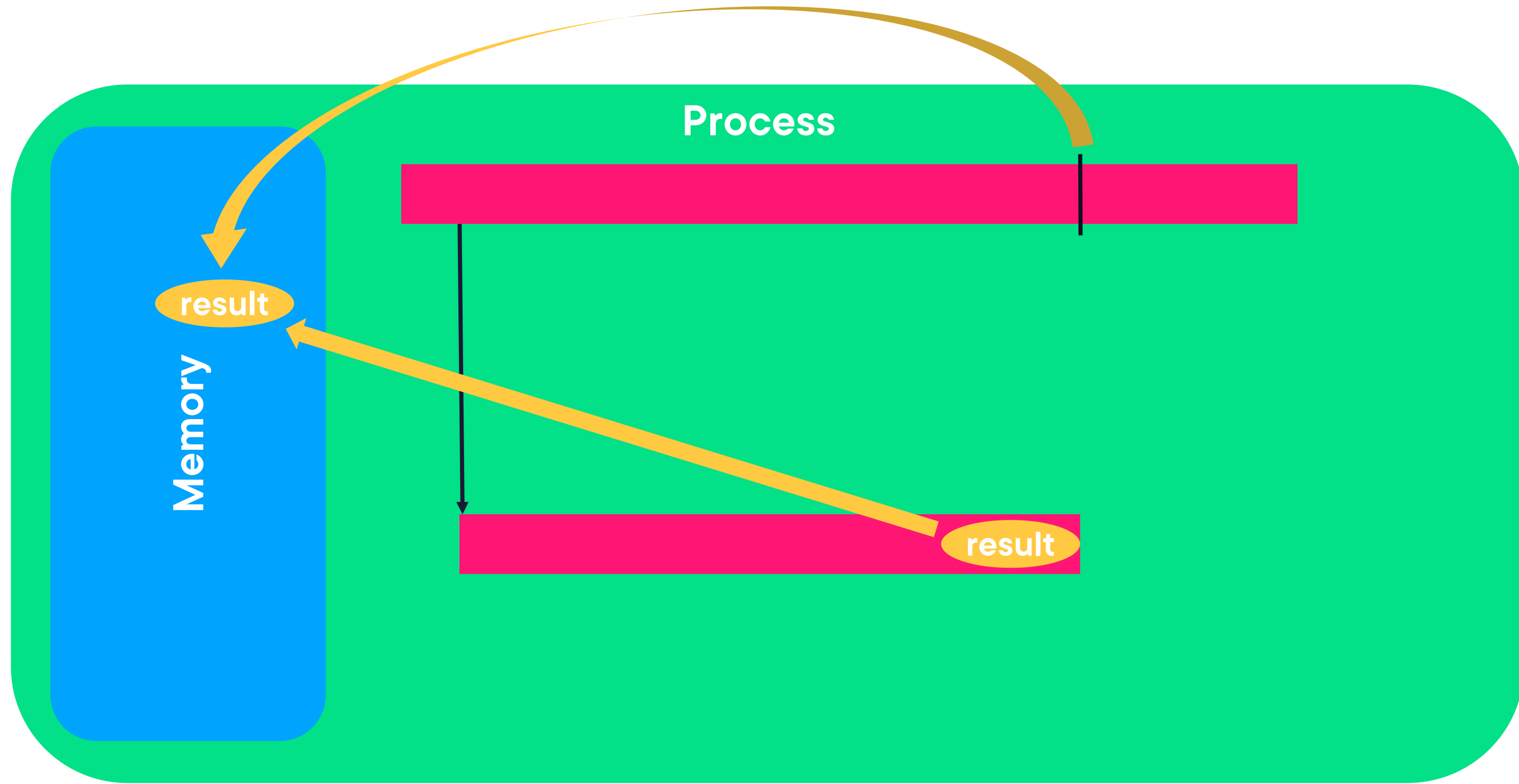


## Multithreading not always loosely coupled

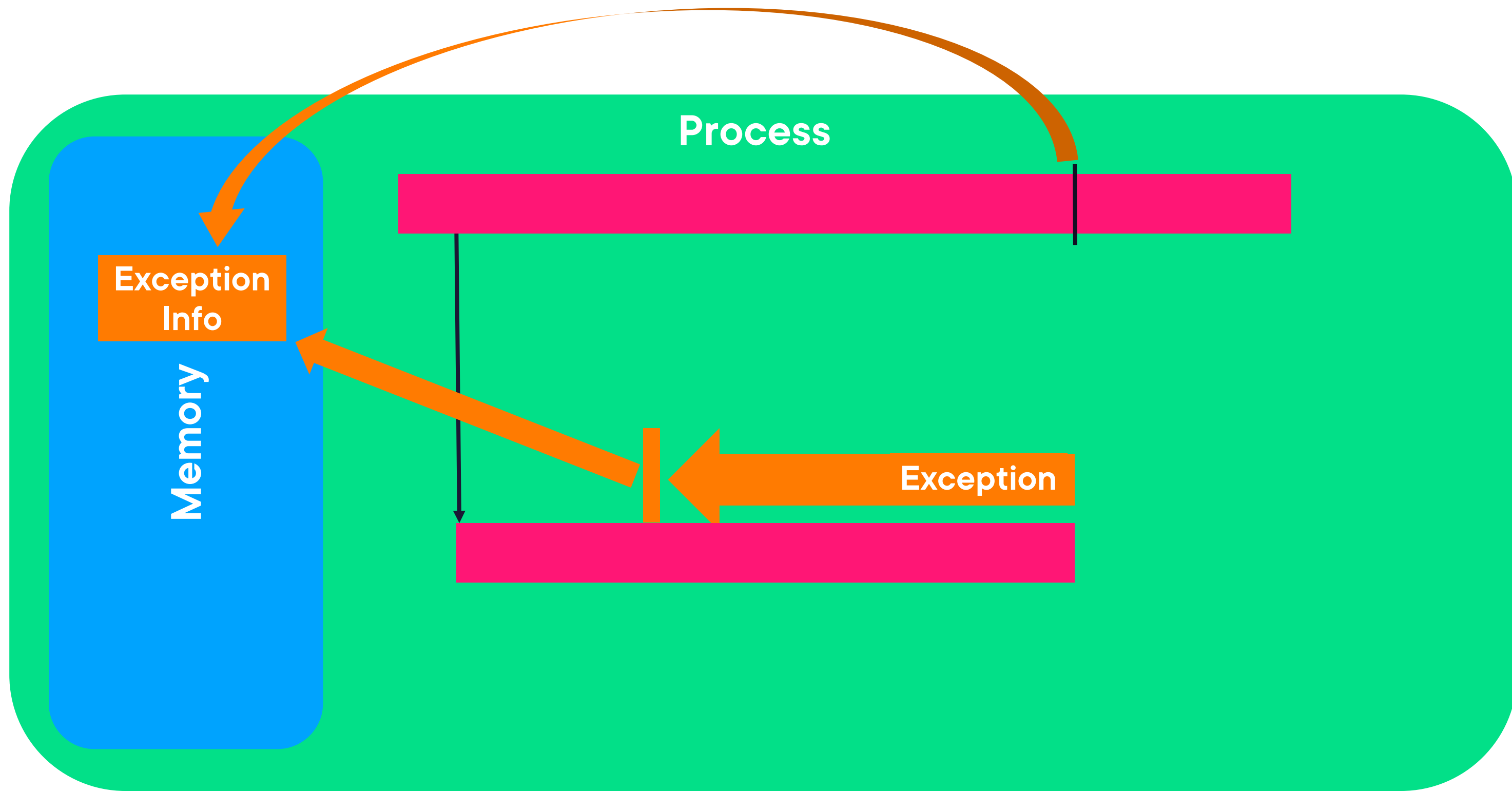
- Caller may need results from worker
- May need to know if task succeeded



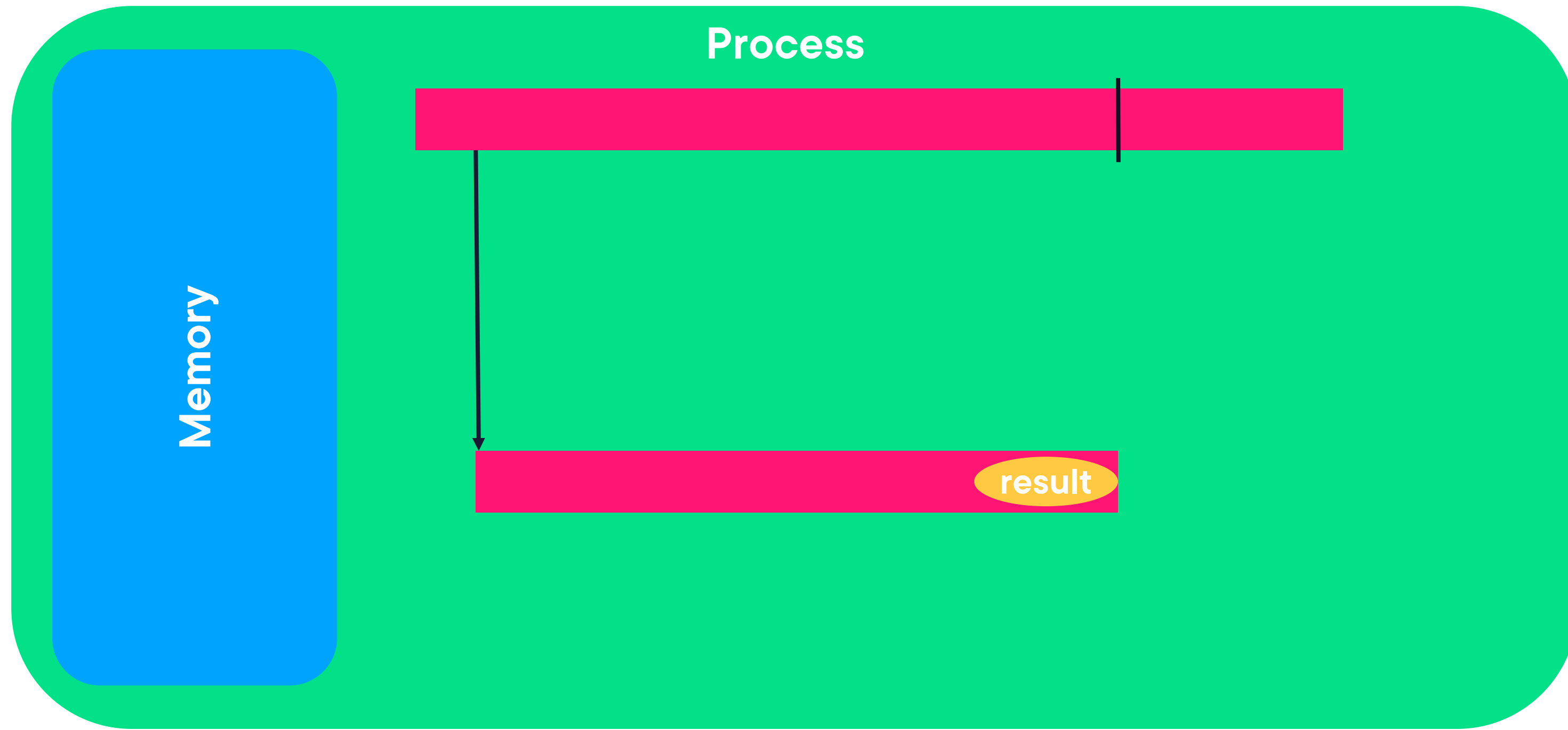
# Thread Result Manual Handling



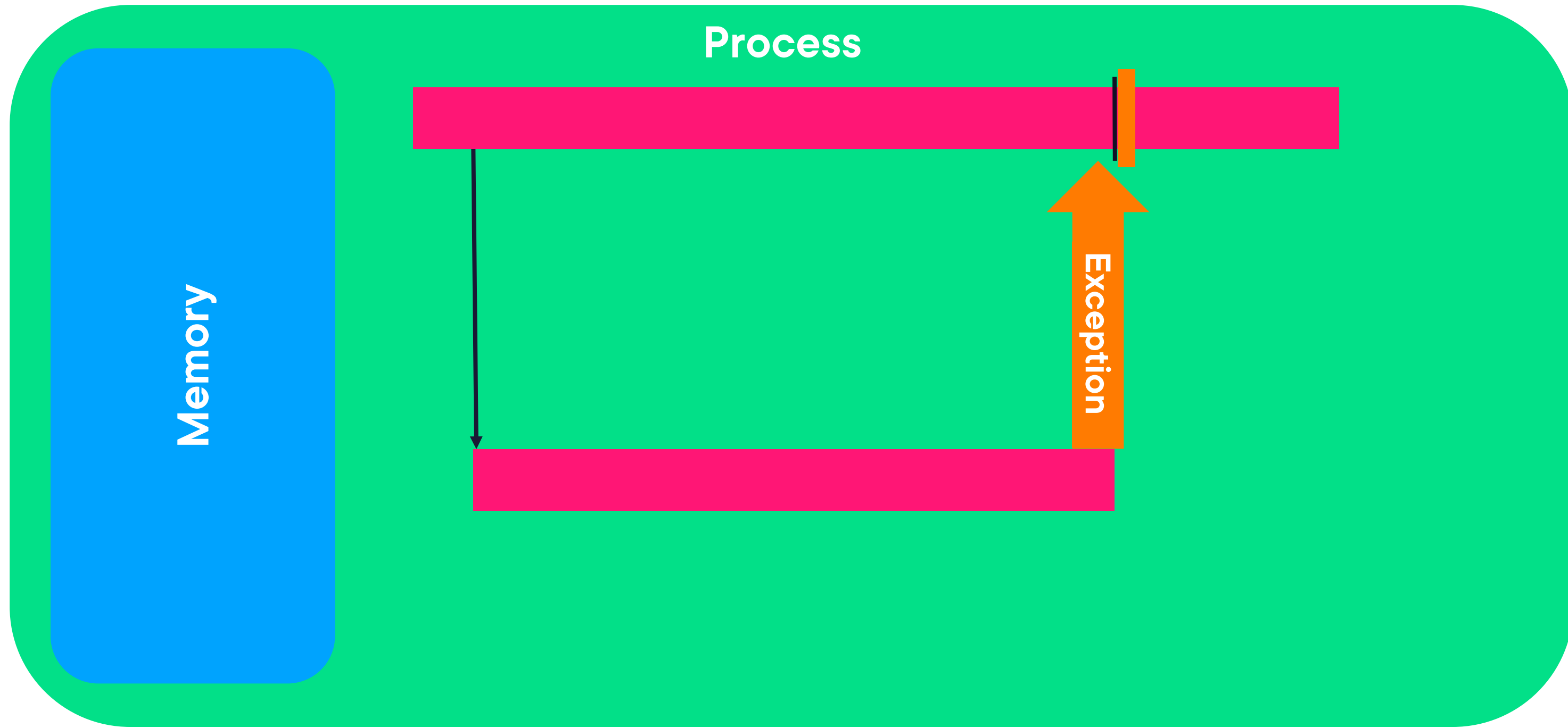
# Thread Exception Manual Handling



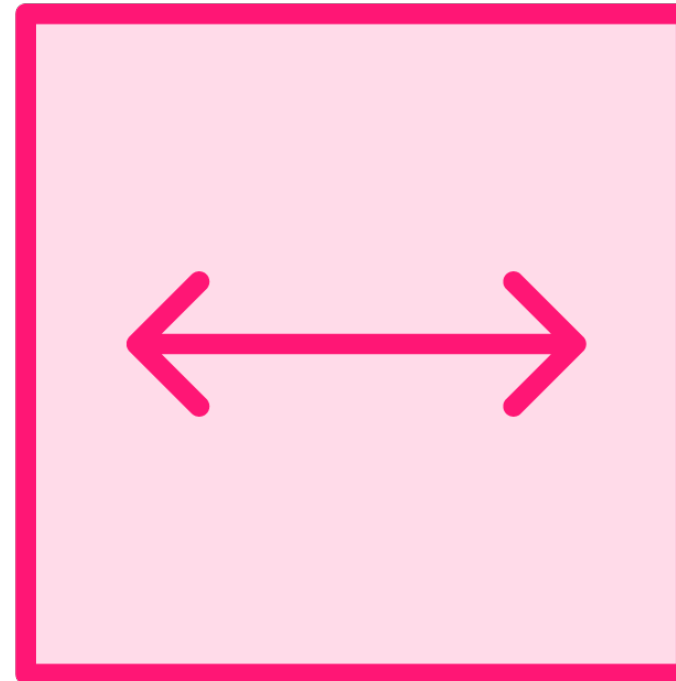
# Thread Result Handling Desired



# Thread Exception Handling Desired



# Creating a Closer Relationship Between Thread Tasks



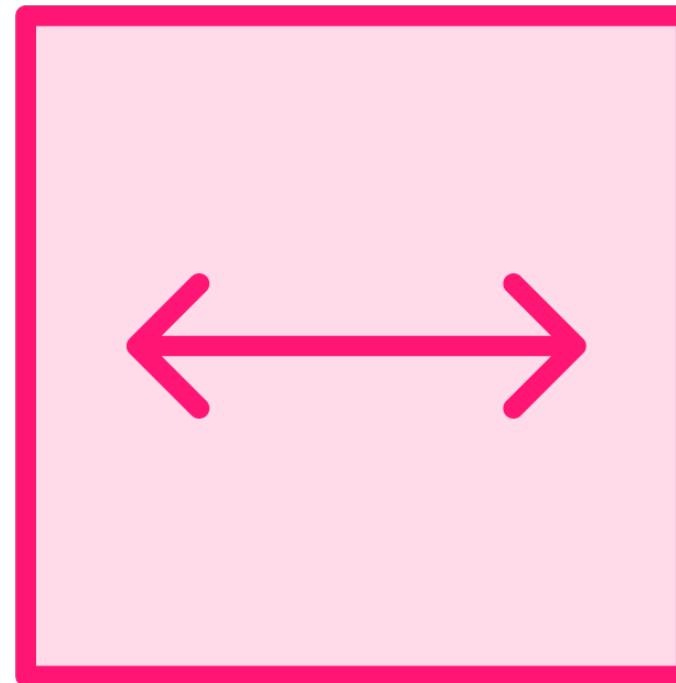
## Callable interface

- Represents a task to be run on a thread
- Can return results
- Can throw exceptions

Interface's only member is the `call` method



# Creating a Closer Relationship Between Thread Tasks



## Future interface

- Represents results of a thread task
- Returned by ExecutorService.submit

## Interface's key method is get

- Blocks until task completes
- Returns Callable interface result
- Throws Callable interface exception



# Adder Method Returning a Value



```
public void doAdd() throws IOException
int total = 0;
String line = null;
try(BufferedReader reader = Files.newBufferedReader(Paths.get(inFile))) {
    while ((line = reader.readLine()) != null)
        total += Integer.parseInt(inline);
}
try(BufferedWriter writer = Files.newBufferedWriter(Paths.get(outFile))) {
    writer.write("Total: " + total);
}
}
```



# Adder Method Returning a Value

```
public int doAdd() throws IOException
    int total = 0;
    String line = null;
    try(BufferedReader reader = Files.newBufferedReader(Paths.get(inFile))) {
        while ((line = reader.readLine()) != null)
            total += Integer.parseInt(inline);
    }
    try(BufferedWriter writer = Files.newBufferedWriter(Paths.get(outFile))) {
        writer.write("Total: " + total);
    }
}
```



# Adder Method Returning a Value

```
public int doAdd() throws IOException
    int total = 0;
    String line = null;
    try(BufferedReader reader = Files.newBufferedReader(Paths.get(inFile))) {
        while ((line = reader.readLine()) != null)
            total += Integer.parseInt(inline);
    }

    return total;
}
```



# Adder Implementing Callable



```
class Adder implements Runnable {  
    private String inFile;  
    public Adder(String inFile) { . . . }  
    public int doAdd() throws IOException { . . . }  
    public void run() {  
        try {  
            doAdd();  
        } catch(IOException e) { . . . }  
    }  
}
```



# Adder Implementing Callable

```
class Adder implements Callable
    private String inFile;
    public Adder(String inFile) { . . . }
    public int doAdd() throws IOException { . . . }
    public void run() {
        try {
            doAdd();
        } catch(IOException e) { . . . }
    }
}
```



# Adder Implementing Callable

```
class Adder implements Callable <Integer> {  
    private String inFile;  
    public Adder(String inFile) { . . . }  
    public int doAdd() throws IOException { . . . }  
    public void call()  
    try {  
        doAdd();  
    } catch(IOException e) { . . . }  
}
```



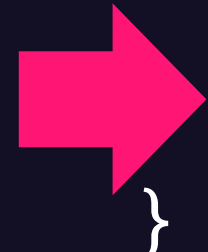
# Adder Implementing Callable

```
class Adder implements Callable <Integer> {  
    private String inFile;  
    public Adder(String inFile) { . . . }  
    public int doAdd() throws IOException { . . . }  
    public Integer call() throws IOException {  
        return doAdd();  
    }  
}
```



# Start Adder Processing

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
ExecutorService es = Executors.newFixedThreadPool(3);
Future<Integer>[] results = new Future[inFiles.length];
for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i]);
    es.submit(adder);
}
```



# Start Adder Processing

```
String[] inFiles = {"./file1.txt", . . . "./file6.txt"};
ExecutorService es = Executors.newFixedThreadPool(3);
Future<Integer>[] results = new Future[inFiles.length];
for(int i=0; i < inFiles.length; i++) {
    Adder adder = new Adder(inFiles[i]);
    results[i]
}
```

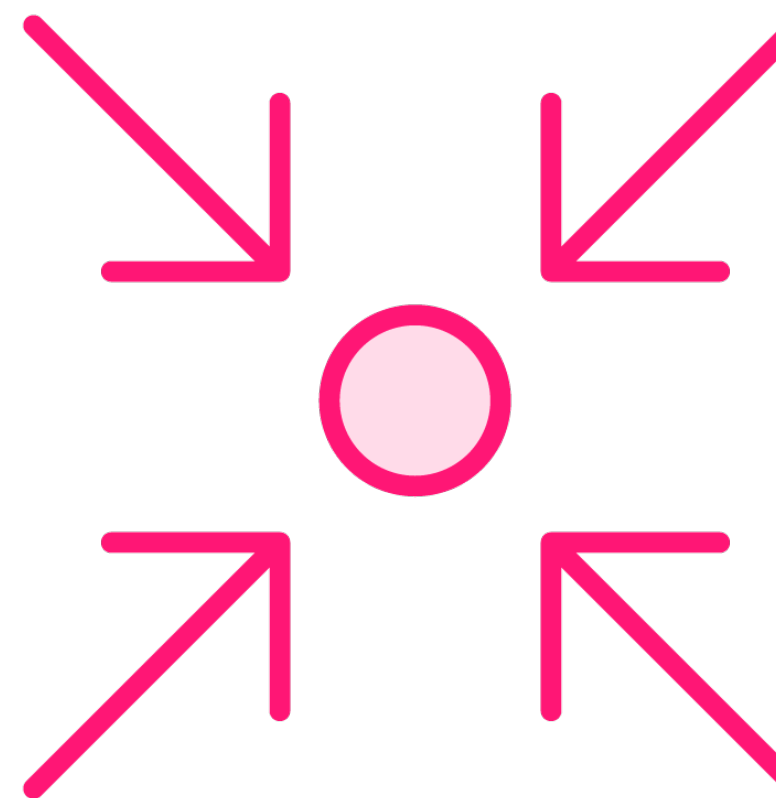


# Retrieving Adder Class Results

```
for(Future<Integer> result:results) {  
    try {  
        int value = result.get(); // blocks until return value available  
        System.out.println("Total: " + value);  
    } catch(ExecutionException e) { // Exception raised in Adder  
        Throwable adderEx = e.getCause(); // Get the Adder exception  
        // Do something with adderEx  
    } catch(Exception e) { . . . } // Non-Adder exceptions  
}  
es.shutdown();
```



# Concurrency Issues



## The challenge of concurrency

- Threads sometimes share resources
- No problem if resources only read
- Changes must be coordinated

## Failure to coordinate can create problems

- Receive wrong results
- Crash the program



# A Simple Bank Account Class

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) {  
        balance = startBalance;  
    }  
    public int getBalance() {  
        return balance;  
    }  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```



# A Class to Update the Bank Account

```
public class Worker implements Runnable {  
    private BankAccount account;  
    public Worker(BankAccount account) {  
        this.account = account;  
    }  
    public void run() {  
        for(int i=0; i < 10; i++) {  
            int startBalance = account.getBalance();  
            account.deposit(10);  
            int endBalance = account.getBalance();  
        }  
    }  
}
```



# Running on a Single Thread

```
ExecutorService es = Executors.newFixedThreadPool(5);  
BankAccount account = new BankAccount(100);  
  
Worker worker = new Worker(account);  
es.submit(worker);  
  
// Shutdown es and wait
```

End Balance: 110	StartBalance: 100
End Balance: 120	StartBalance: 110
End Balance: 130	StartBalance: 120
End Balance: 140	StartBalance: 130
End Balance: 150	StartBalance: 140
End Balance: 160	StartBalance: 150
End Balance: 170	StartBalance: 160
End Balance: 180	StartBalance: 170
End Balance: 190	StartBalance: 180
End Balance: 200	StartBalance: 190



# Running on Multiple Threads

```
ExecutorService es = Executors.newFixedThreadPool(5);
BankAccount account = new BankAccount(100);
for(int i = 0; i < 5; i++) {
    Worker worker = new Worker(account);
    es.submit(worker);
}
// Shutdown es and wait
```



# 1 Thread vs. 5 Threads

$$100 +10 +10 +10 +10 +10 +10 +10 +10 +10 = 200$$

1 Thread

$$100 +10 +10 +10 +10 +10 +10 +10 +10 +10$$

$$+10 +10 +10 +10 +10 +10 +10 +10 +10 +10$$

?

$$+10 +10 +10 +10 +10 +10 +10 +10 +10 +10$$

$$+10 +10 +10 +10 +10 +10 +10 +10 +10 +10$$

$$+10 +10 +10 +10 +10 +10 +10 +10 +10 +10$$

$$= 600 \quad 580 \quad 560 \quad 540 \quad 520$$

5 Threads



# What Happened on the 5 Threads

End Balance: 110	Start Balance: 100	Worker: 1
End Balance: 120	Start Balance: 110	Worker: 2
End Balance: 130	Start Balance: 120	Worker: 3
End Balance: 140	Start Balance: 130	Worker: 4
End Balance: 150	Start Balance: 140	Worker: 5
End Balance: 160	Start Balance: 150	Worker: 5
End Balance: 170	Start Balance: 160	Worker: 3
End Balance: 170	Start Balance: 160	Worker: 2

⋮  
⋮

End Balance: 510	Start Balance: 500	Worker: 4
End Balance: 520	Start Balance: 510	Worker: 5
End Balance: 520	Start Balance: 510	Worker: 1
End Balance: 530	Start Balance: 520	Worker: 2
End Balance: 540	Start Balance: 530	Worker: 3
End Balance: 550	Start Balance: 540	Worker: 3



# There's More Than Meets the Eye

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) {  
        balance = startBalance;  
    }  
    public int getBalance() {  
        return balance;  
    }  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```

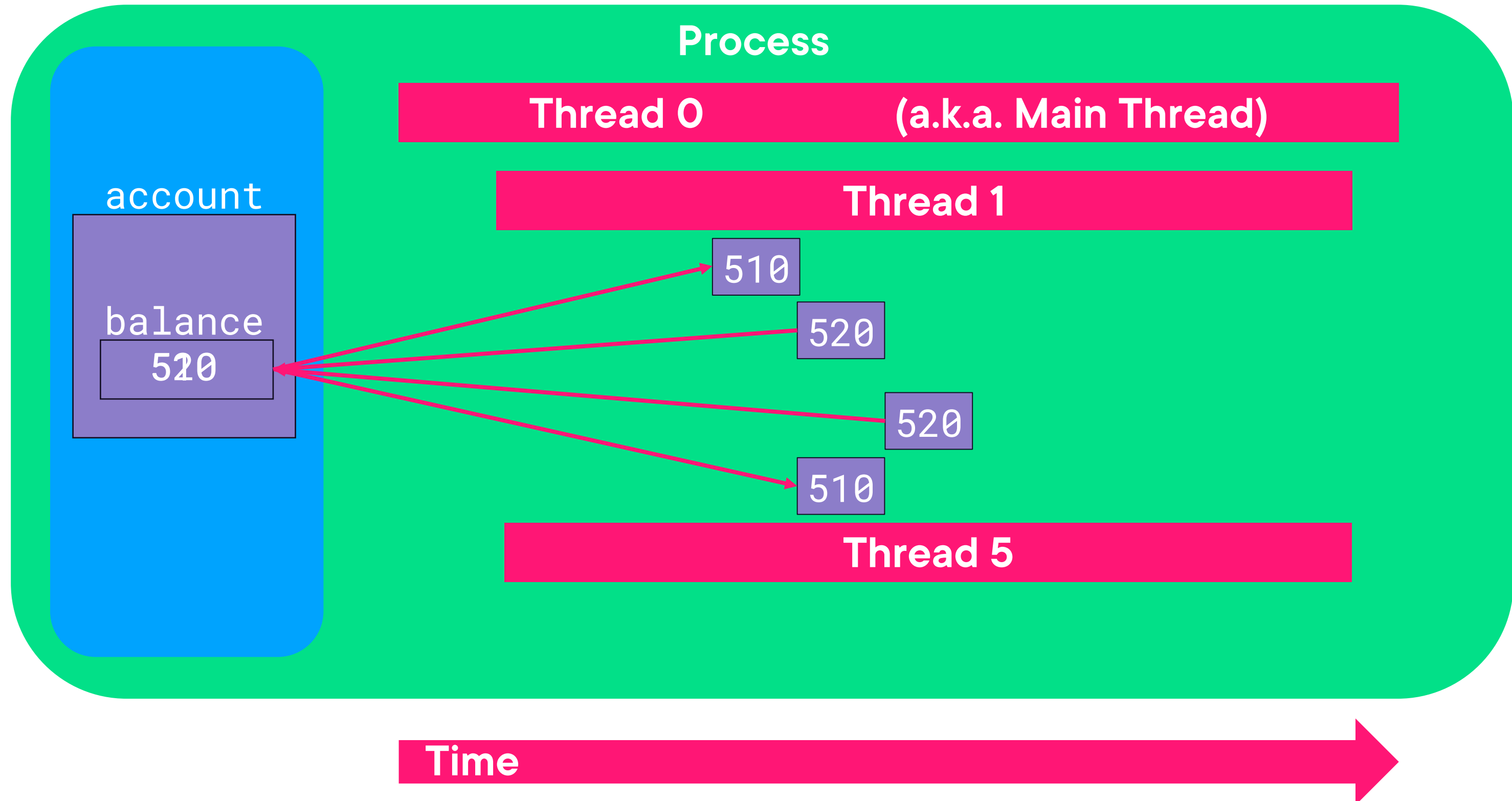
Read current value from memory

Perform addition

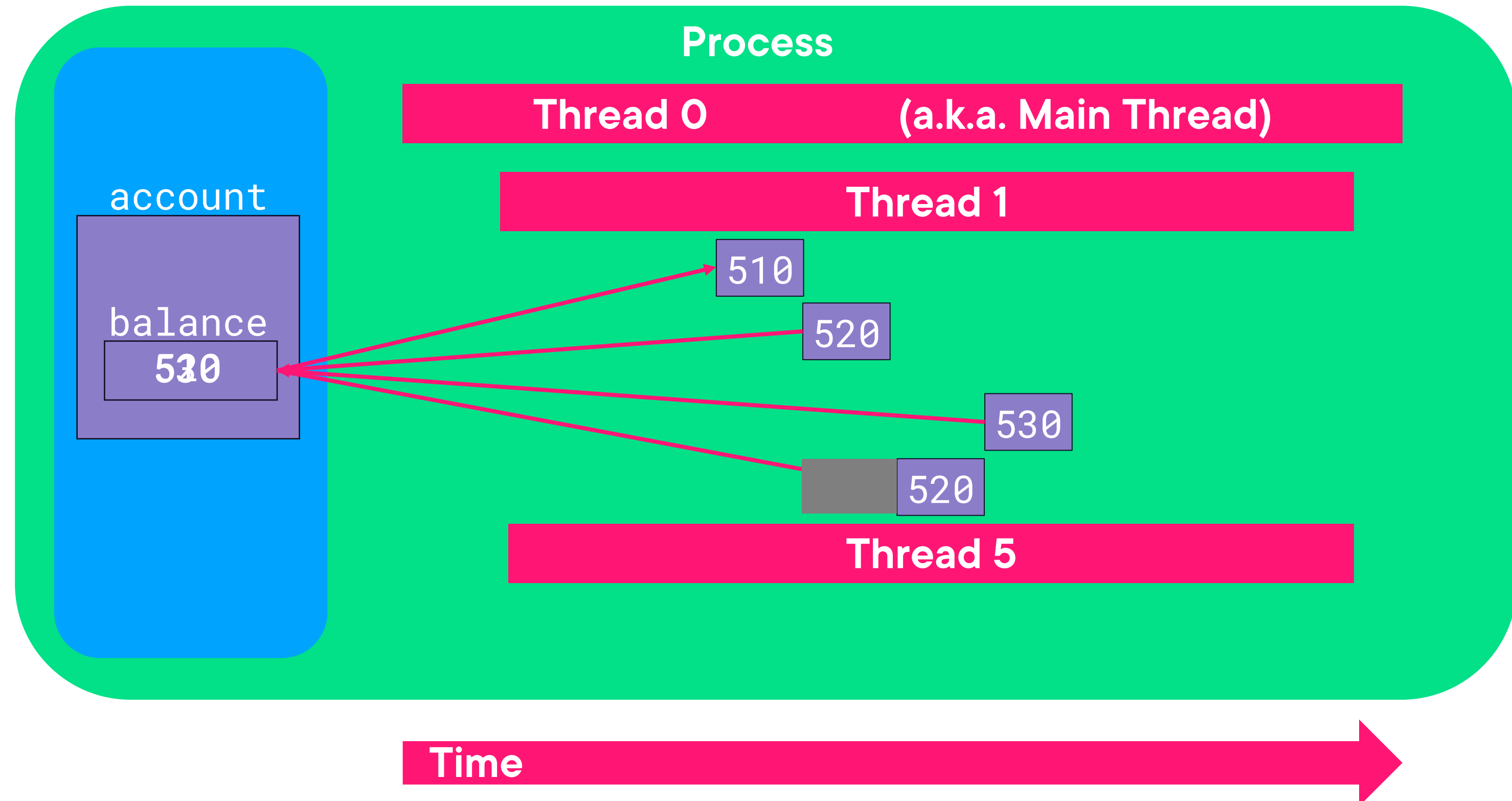
Write result back to memory



# Unprotected Concurrency



# Coordinated Concurrency



# Coordinating Method Access



## Synchronized methods

- Coordinate thread access to methods
- Use synchronized method modifier
- Class can have as many as needed

## Synchronization managed per instance

- No more than one thread can be in any synchronized method at a time



# Using Synchronized Methods



## When to use synchronized

- Protect modification by multiple threads
- Reading value that might be modified by another thread

## Why not always synchronize methods

- Has significant overhead
- Use only in multithreading scenarios

## Constructors are never synchronized

- A given object instance always created on exactly one thread



# Synchronized Methods on Bank Account Class

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) {  
        balance = startBalance;  
    }  
    public int getBalance() {  
        return balance;  
    }  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```



# Synchronized Methods on Bank Account Class

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) {  
        balance = startBalance;  
    }  
    public int getBalance() {  
        return balance;  
    }  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
}
```



# Synchronized Methods on Bank Account Class

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) {  
        balance = startBalance;  
    }  
    public synchronized int getBalance() {  
        return balance;  
    }  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
}
```



# 5 Threads Running Correctly

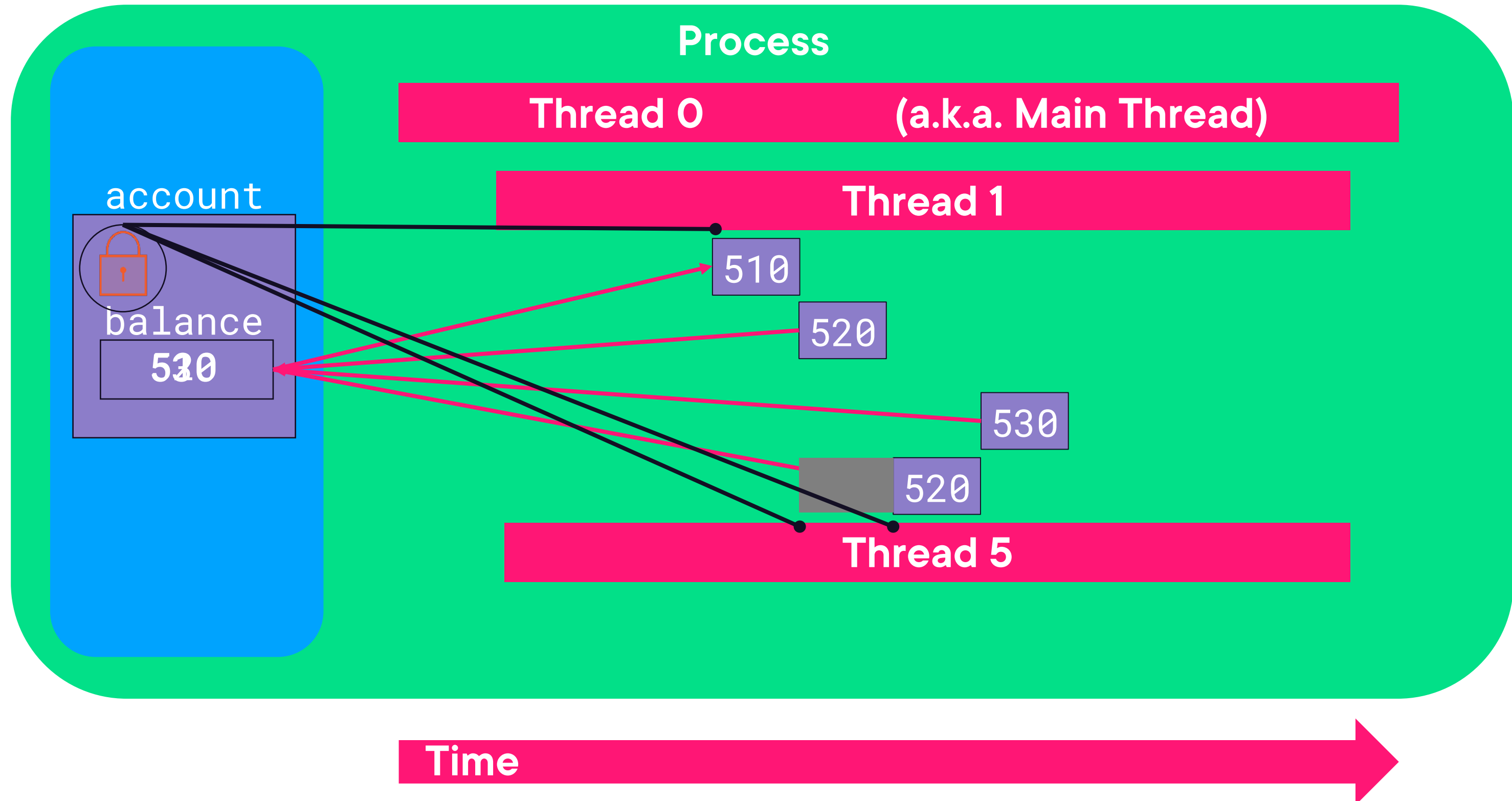
100	+10	+10	+10	+10	+10	+10	+10	+10	+10	+10
	+10	+10	+10	+10	+10	+10	+10	+10	+10	+10
	+10	+10	+10	+10	+10	+10	+10	+10	+10	+10
	+10	+10	+10	+10	+10	+10	+10	+10	+10	+10
	+10	+10	+10	+10	+10	+10	+10	+10	+10	= 600



5 Threads



# Behavior of Synchronized Methods



# Manual Synchronization



## Synchronized methods

- Automated concurrency management
- Used lock of current object instance

## All Java objects have a lock

- Can manually acquire that lock
- Use synchronized statement block
- Available to any code with a reference



# Synchronized Method

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
}
```

```
class Worker implements Runnable {  
    private BankAccount account;  
    // other members elided for clarity  
    public void run() {  
        for(int i=0; i<10; i++) {  
            account.deposit(10);  
        }  
    }  
}
```



# Synchronized Method

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
}
```

```
class Worker implements Runnable {  
    private BankAccount account;  
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        }  
    }  
}
```



# Synchronized Method

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
}
```

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class Worker implements Runnable {  
    private BankAccount account;  
    // other members elided for clarity  
    public void run() {  
        for(int i=0; i<10; i++) {  
            account.deposit(10);  
        }  
    }  
}
```



# Synchronized Statement Block

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```

```
class Worker implements Runnable {  
    private BankAccount account;  
    // other members elided for clarity  
    public void run() {  
        for(int i=0; i<10; i++) {  
            synchronized( ) {  
                account.deposit(10);  
            }  
        }  
    }  
}
```



# Synchronized Statement Block

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```

```
class Worker implements Runnable {  
    private BankAccount account;  
    // other members elided for clarity  
    public void run() {  
        for(int i=0; i<10; i++) {  
            synchronized(account) {  
                account.deposit(10);  
            }  
        }  
    }  
}
```



# Synchronized Statement Block

```
class BankAccount {  
    private int balance;  
    // other members elided for clarity  
    public void deposit(int amount) {  
        balance += amount;  
    }  
}
```

```
class Worker implements Runnable {  
    private BankAccount account;  
    // other members elided for clarity  
    public void run() {  
        for(int i=0; i<10; i++) {  
            synchronized(account) {  
                account.deposit(10);  
            }  
        }  
    }  
}
```



# Why Use Synchronized Statement Blocks



## Synchronized blocks provide flexibility

- Enables use of non-thread safe classes
- Can protect complex blocks of code
- Sometimes synchronized methods just aren't enough



# Bank Account Class Revisited

```
public class BankAccount {  
    private int balance;  
    public BankAccount(int startBalance) { balance = startBalance; }  
    public synchronized int getBalance() {  
        return balance;  
    }  
    public synchronized void deposit(int amount) {  
        balance += amount;  
    }  
    public synchronized void withdrawal(int amount) {  
        balance -= amount;  
    }  
}
```



# Transaction Worker

```
public class TxWorker implements Runnable {  
    protected BankAccount account;  
    protected char txType; // 'w' -> withdrawal, 'd' -> deposit  
    protected int amt;  
    public TxWorker(BankAccount account, char txType, int amt) { . . . }  
    public void run() {  
        if (txType == 'w')  
            account.withdrawal(amt);  
        else if (txType == 'd')  
            account.deposit(amt);  
    }  
}
```



# Dispatching Transactions

```
ExecutorService es = Executors.newFixedThreadPool(5);
TxWorker[] workers = // Retrieve TxWorker instances

for(TxWorker worker:workers)
    es.submit(worker);

// Shutdown es and wait
```



# Transaction Worker

```
public class TxWorker implements Runnable {  
    protected BankAccount account;  
    protected char txType; // 'w' -> withdrawal, 'd' -> deposit  
    protected int amt;  
    public TxWorker(BankAccount account, char txType, int amt) { . . . }  
    public void run() {  
        if (txType == 'w')  
            account.withdrawal(amt);  
        else if (txType == 'd')  
            account.deposit(amt);  
    }  
}
```



Balance > 500? → Bonus = 10% of amount > 500

Balance is 600 → 10% of 600 - 500 → 10



# Transaction Promo Worker

```
public class TxPromoWorker extends TxWorker {  
    public TxPromoWorker(BankAccount account, char txType, int amt) { super(. . .) }  
    public void run() {  
        if (txType == 'w')  
            account.withdrawal(amt);  
        else if (txType == 'd') {  
            account.deposit(amt);  
            if(account.getBalance() > 500) {  
                int bonus = (int)((account.getBalance() - 500) * 0.1);  
                account.deposit(bonus);  
            }  
        }  
    }  
}
```



# Dispatching Transactions

```
ExecutorService es = Executors.newFixedThreadPool(5);
TxWorker[] workers = // Retrieve TxWorker instances

for(TxWorker worker:workers)
    es.submit(worker);

// Shutdown es and wait
```

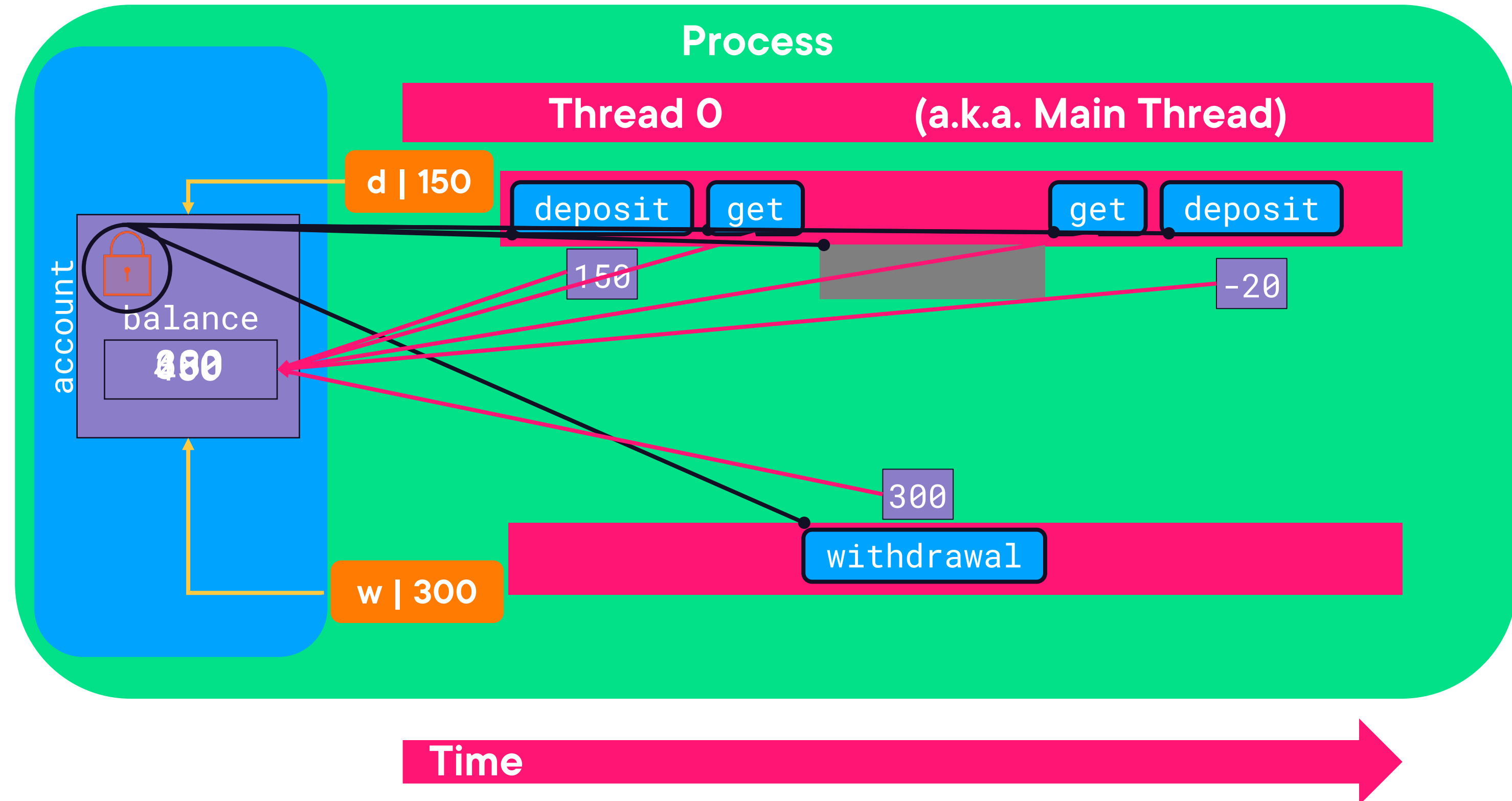


# Dispatching Transactions

```
ExecutorService es = Executors.newFixedThreadPool(5);
TxWorker[] workers =
for(TxWorker worker:workers)
    es.submit(worker);
// Shutdown es and wait
```



# Behavior of Synchronized Methods

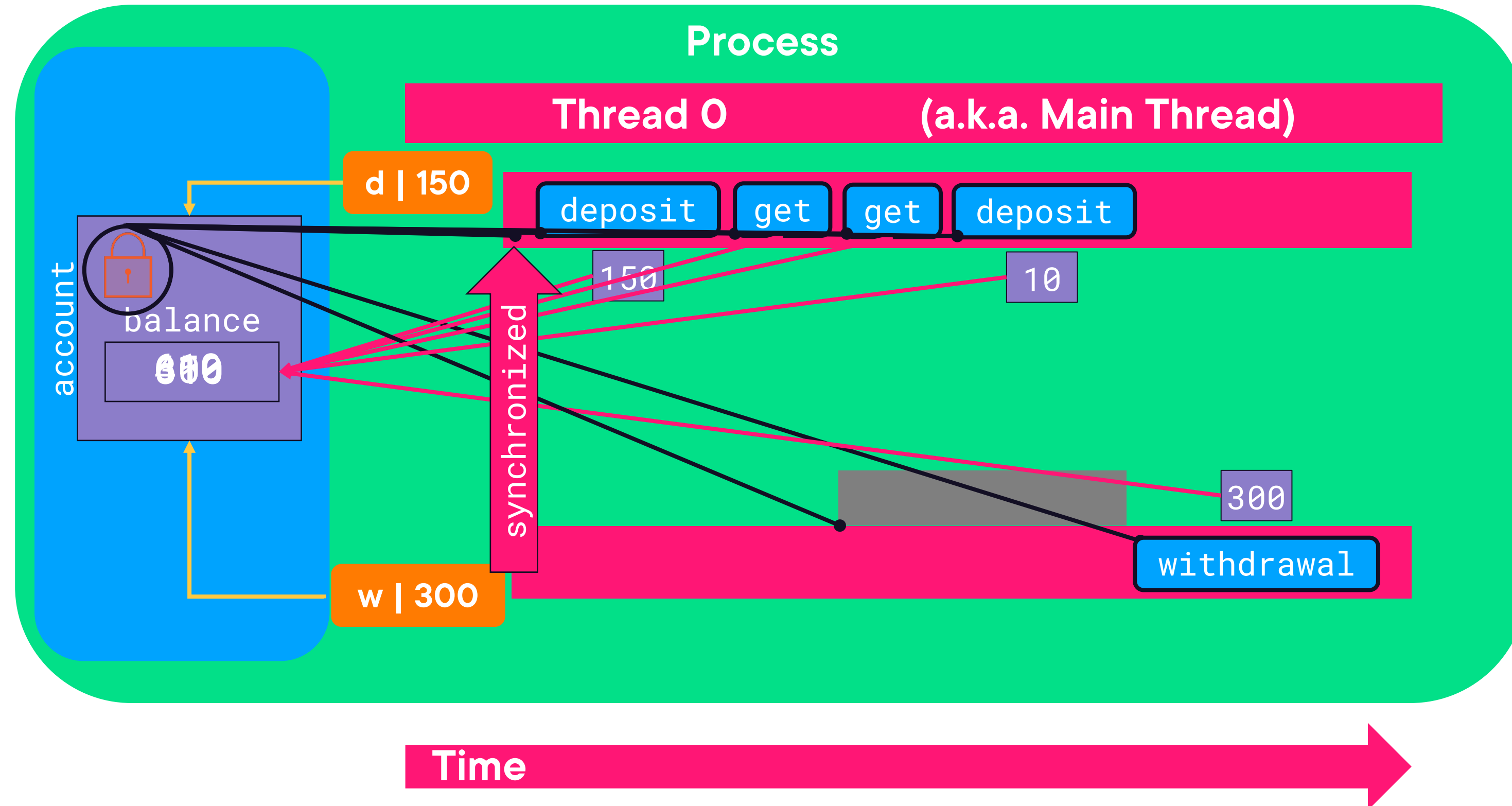


# Thread Safe Transaction Promo Worker

```
public void run() {  
    if (txType == 'w')  
        account.withdrawal(amt);  
    else if (txType == 'd') {  
        synchronized(account) {  
            account.deposit(amt);  
            if(account.getBalance() > 500) {  
                int bonus = (int)((account.getBalance() - 500) * 0.1);  
                account.deposit(bonus);  
            }  
        }  
    }  
}
```



# Behavior of Synchronization Block



# Collections and Concurrency

[A, B, C]

## Concurrency and collections

- Concurrency safe collection access
- Blocking collections



# Concurrency Safe Collection Access

[A, B, C]

## Synchronized collection wrappers

- Most collections are not thread safe

## Can create thread safe wrapper

## Use Collection class static methods

- `synchronizedList`
- `synchronizedMap`

## Wrapper is a thread safe proxy

- Actual work occurs in original object



# Blocking Collections

[A, B, C]

## Coordinating producers and consumers

- One or more threads produce content
- One or more other threads consume
- Must wait for content if not available

## Java provides blocking queues

- Attempt to read blocks if empty
- Wakes up when content available

## Examples

- LinkedBlockingQueue
- PriorityBlockingQueue



# Java Provides Still More

## `java.util.concurrent`

- Types for managing concurrency
- Has much of what we've talked about
- Semaphores
  - Coordinate access to multiple resources
- Lots more

## `java.util.concurrent.atomic`

- Types providing atomic operations
- `set`, `get`, `getAndAdd`, `compareAndSet`



# Summary



## Thread class

- Represents a thread of execution
- Similar to most OS thread representations
- Responsible to handle most details

## Runnable interface

- Represents a task to run on a thread
- Simply override run method
- Can't return results
- Exceptions responsibility of thread



# Summary



## ExecutorService

- Abstracts thread management details
- Can interact with thread pools

## Callable interface

- Represents a task to be run on a thread
- Can return results
- Can throw exceptions

## Future interface

- Represents results of a thread task
- Can access results from task
- Can throw exceptions from thread task



# Summary



**All Java objects have a lock**

**Can access with synchronized methods**

- Acquires lock of target instance of call
- Only one active at a time on an object

**Can manually acquire lock**

- Use synchronized statement block
- Available to any code referencing object

