

# Java Application Design

# Threads

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# Thread

- *Object provides a way to divide the whole program into individual parts. We have to divide a program into individual running subtask.*
- Case:TwoObj.java

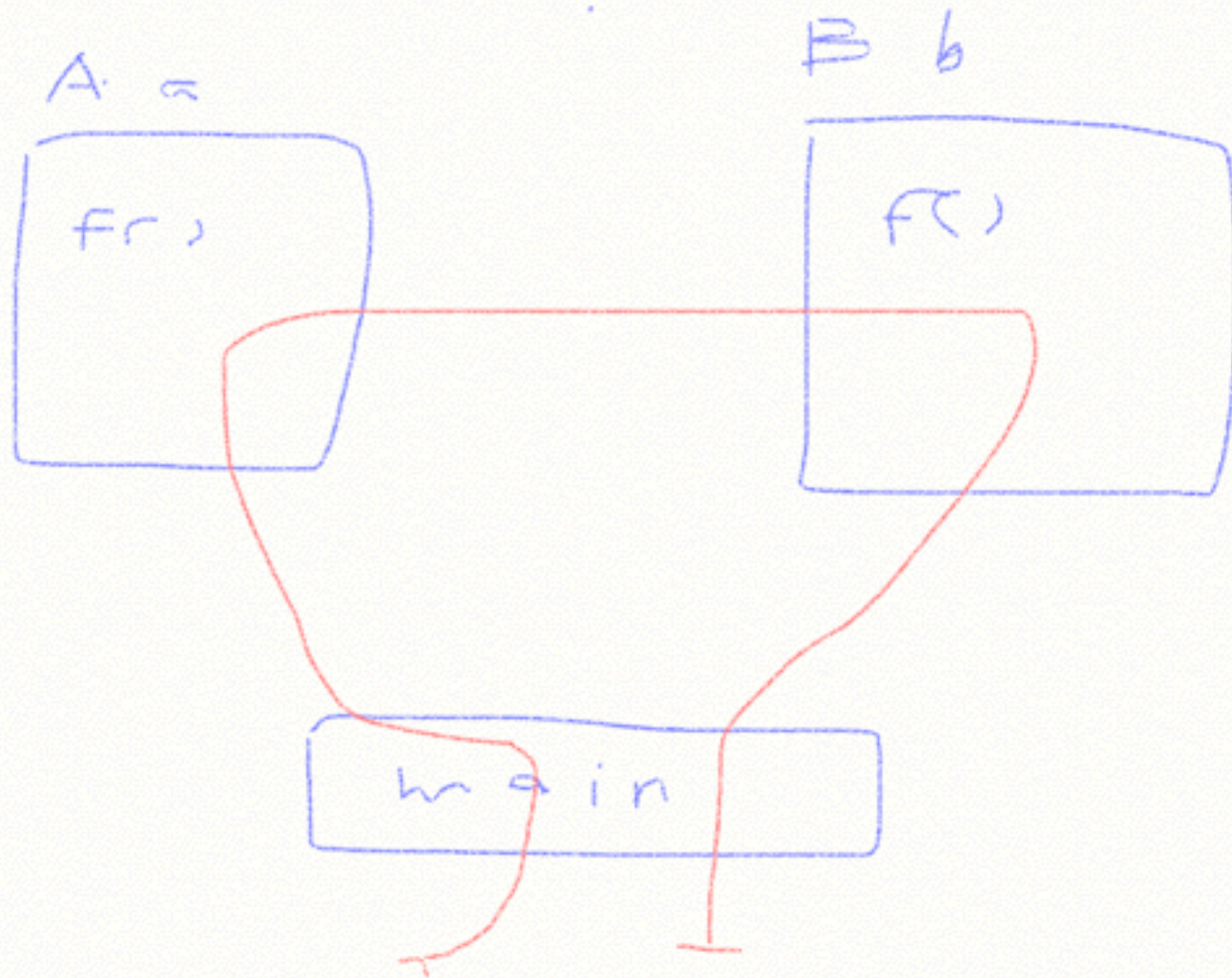
A  $\alpha$



B  $b$



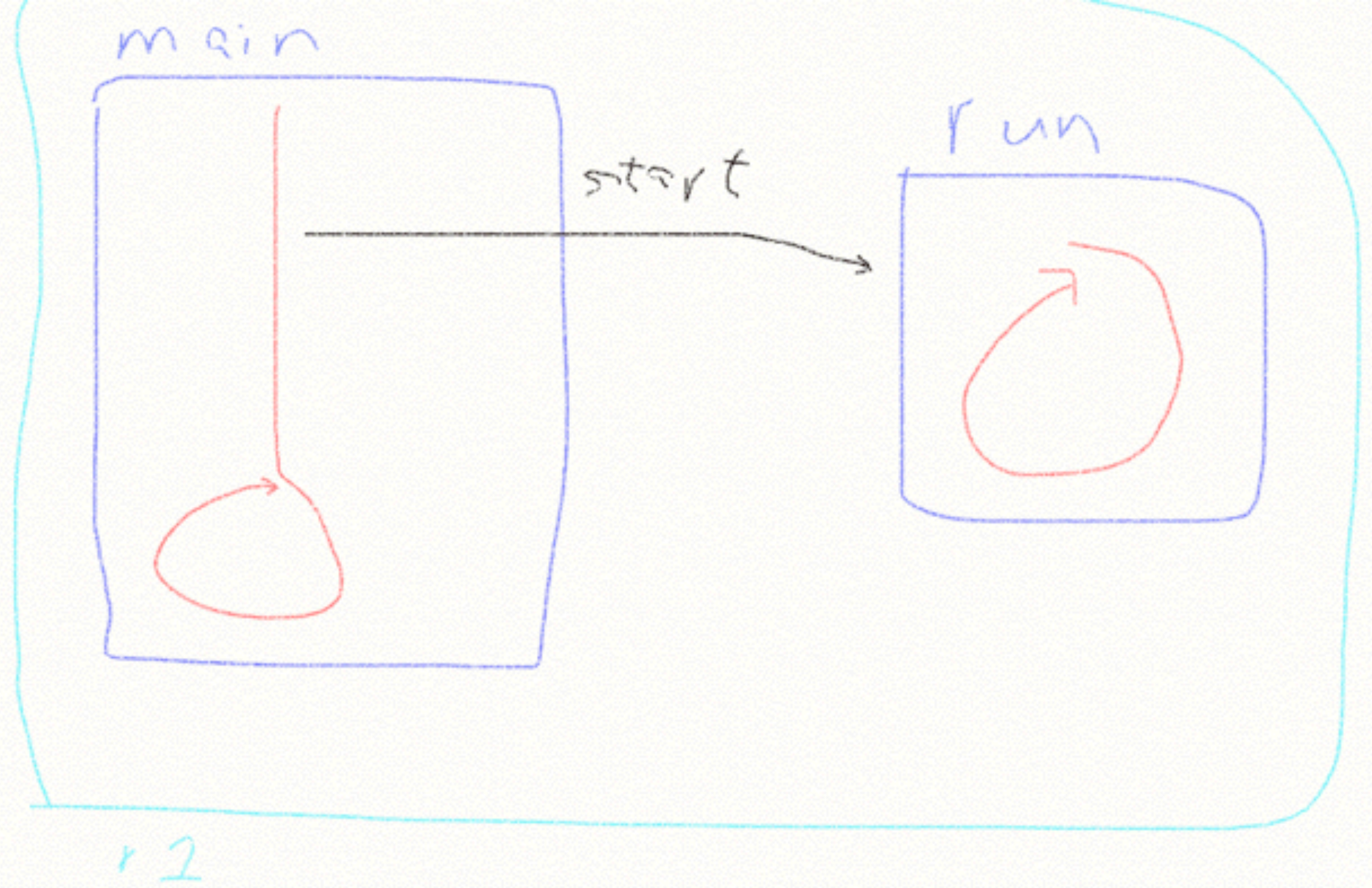




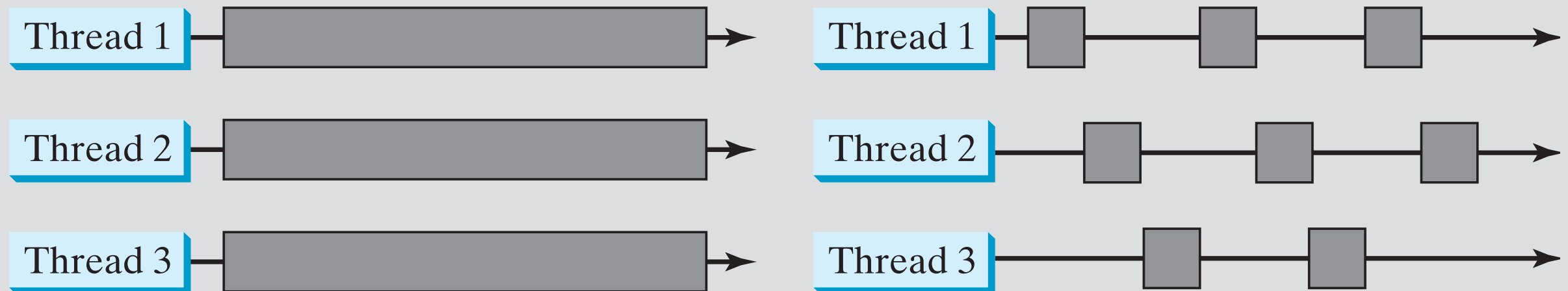
# Two threads?

- You can ask two threads run at the same time in your program.
- Case Study: SimpleRunnable.java





# Multi-Threads



- It's not really simultaneously.

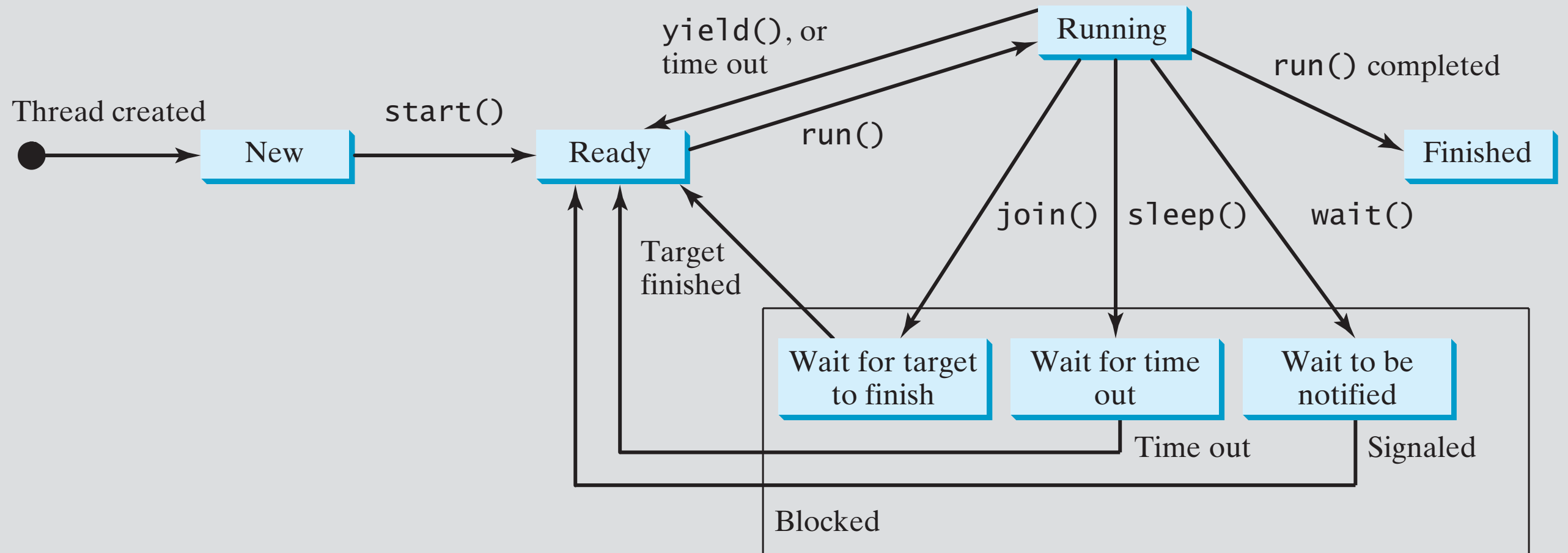
# Create a thread

*To create a thread is to create a virtual-CPU, then make it run a code.*

1. Create a class which implements interface **Runnable**, and override **run()**, in which is the code of the thread.
2. Create an object of the new class.
3. Create an object of class **Thread**, with the **Runnable** object as parameter of the constructor.
4. Call **start()** of the **Thread** object to start the thread



# Life cycle of thread

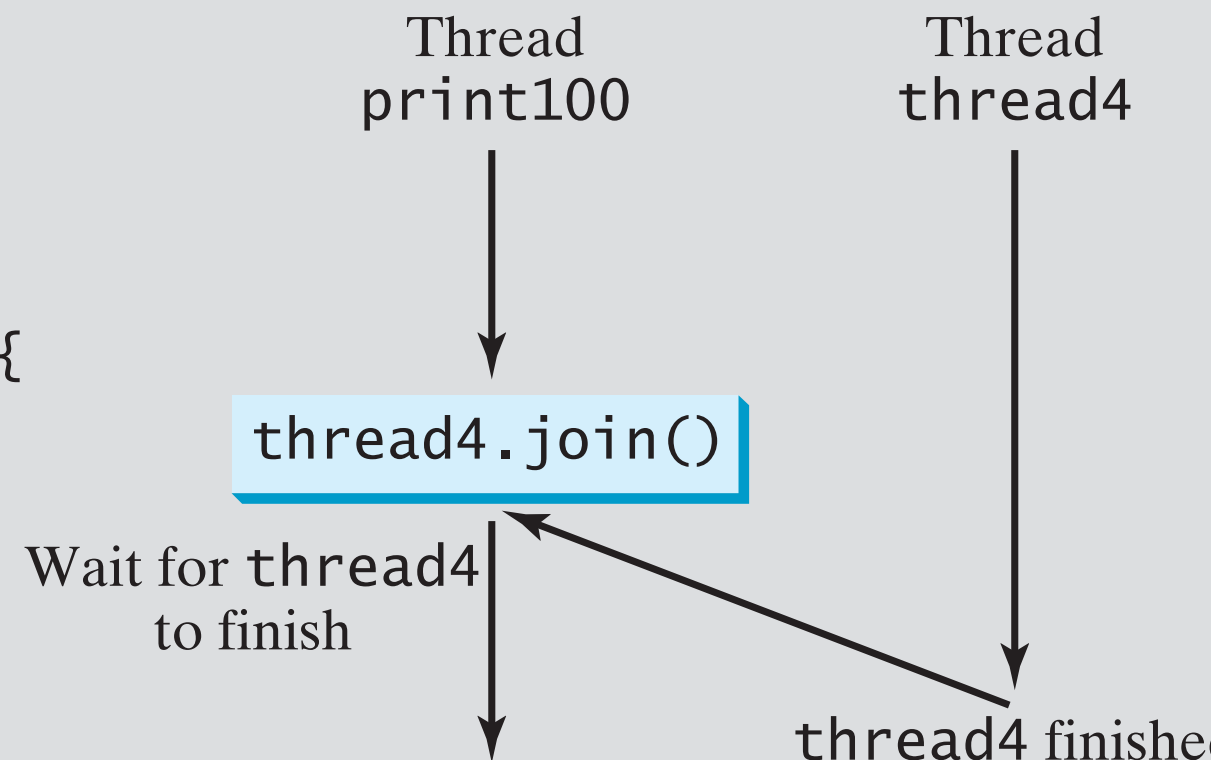


- `start()`
- `stop()`
- `suspend()`
- `resume()`
- `Thread.sleep()`
- `join()`
- `Thread.yield()`

Case Study: MethodTest.java

# join()

```
public void run() {  
    Thread thread4 = new Thread(  
        new PrintChar('c', 40));  
    thread4.start();  
    try {  
        for (int i = 1; i <= lastNum; i++) {  
            System.out.print (" " + i);  
            if (i == 50) thread4.join();  
        }  
    }  
    catch (InterruptedException ex) {  
    }  
}
```





# Example: flash



FlashingText.java

# swing.Timer

- Fires one or more ActionEvents at specified intervals.

```
int delay = 1000; //milliseconds
ActionListener taskPerformer = new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        //...Perform a task...
    }
};
new Timer(delay, taskPerformer).start();
```

ClockWithAudio.java

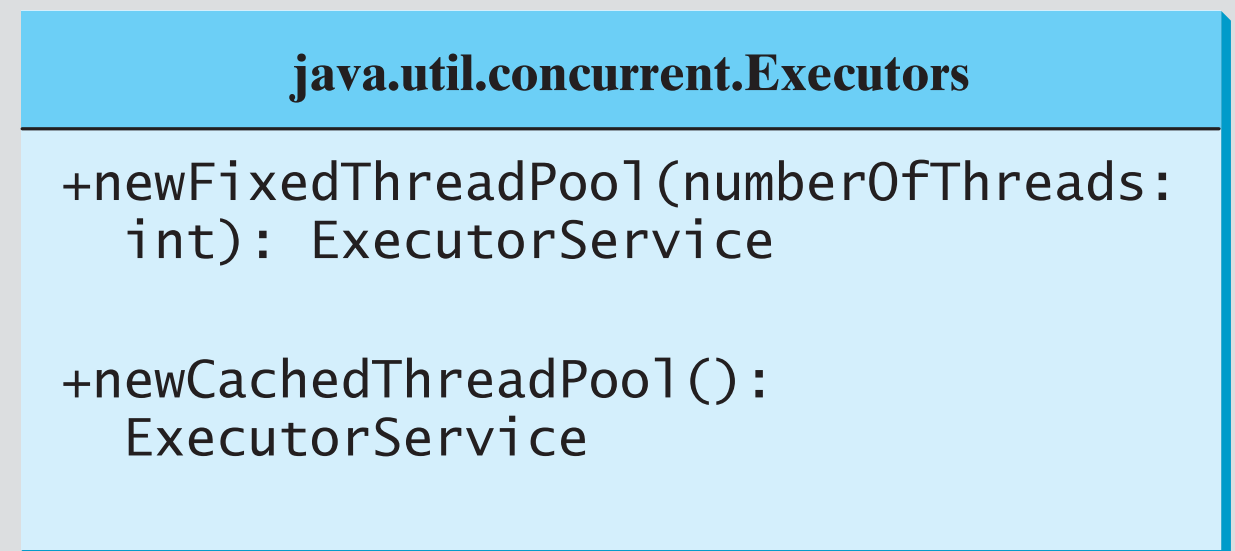
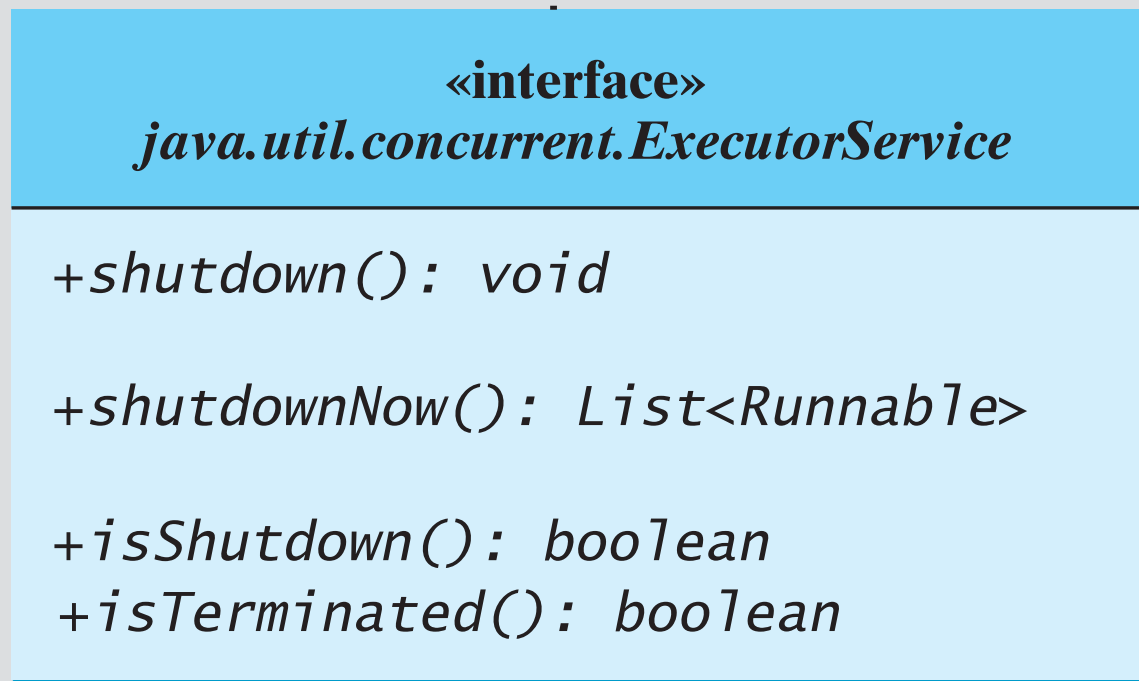
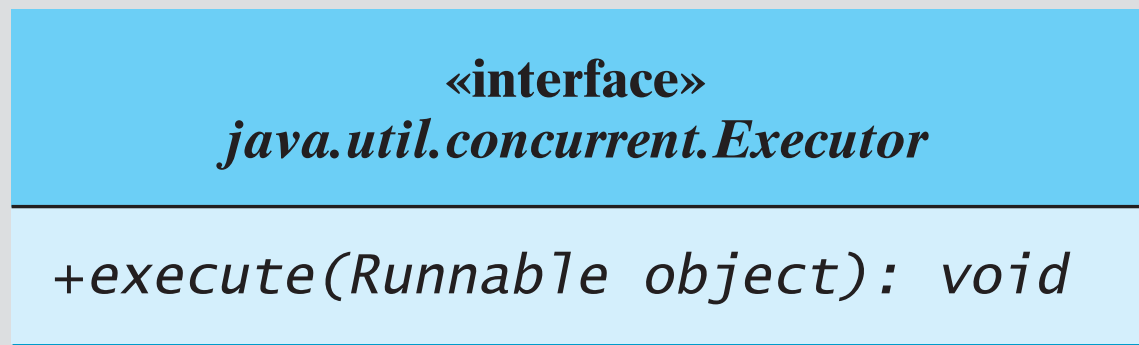
# Run-time info. of thread

- `Thread.currentThread()`
- `getName()`
- `getThreadGroup()`
- `getPriority()`
- `isAlive()`
- `isDaemon()`

Case Study: `ThreadInfo.java`



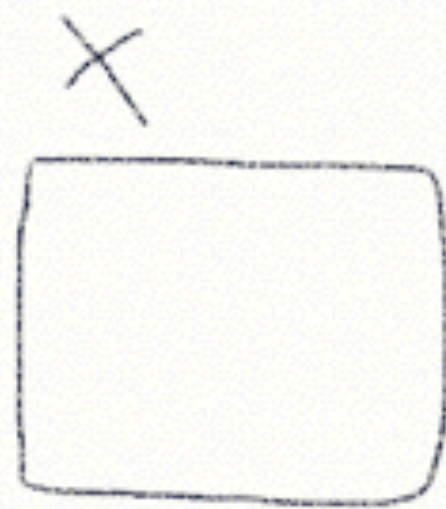
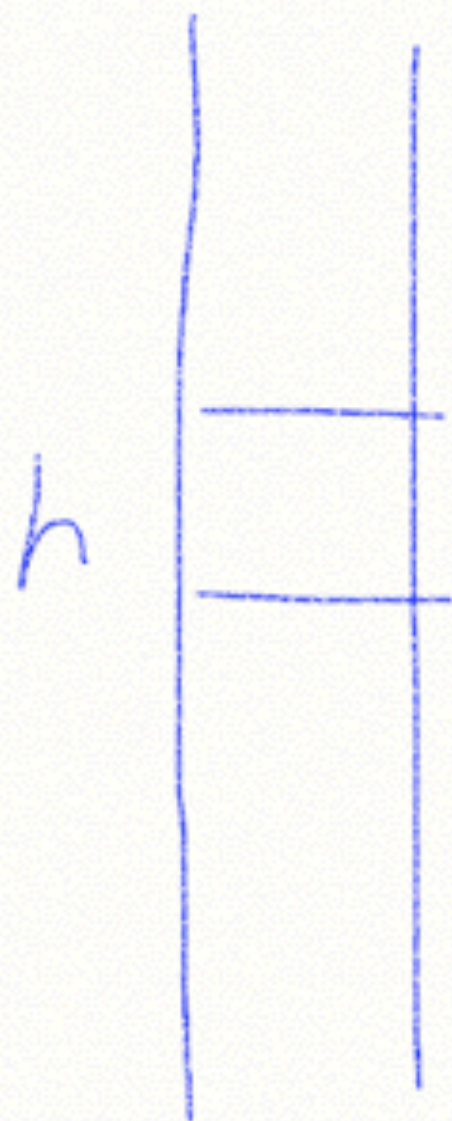
# Thread Pools



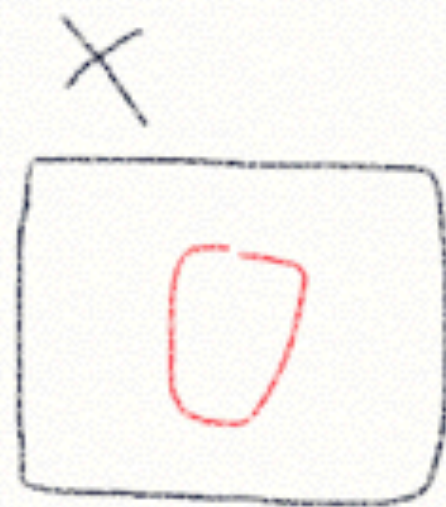
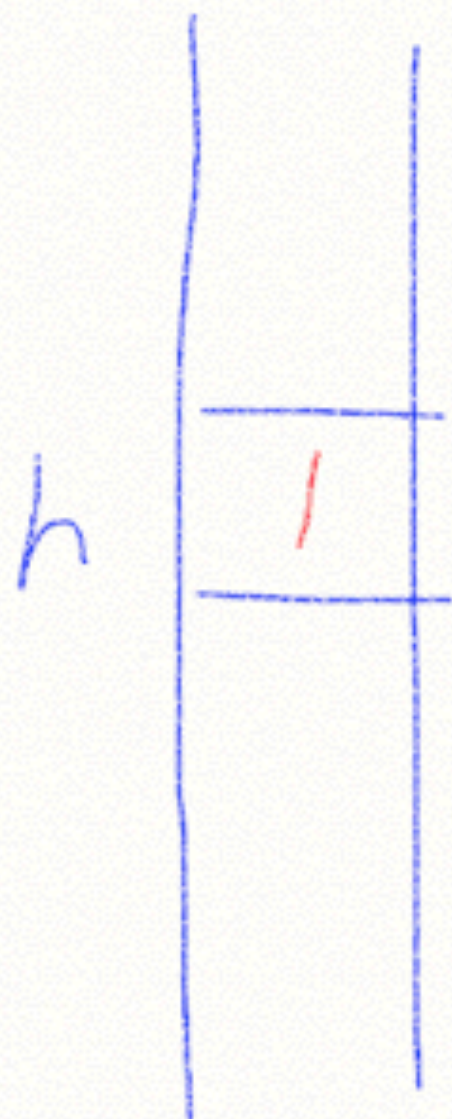
ExecutorDemo.java

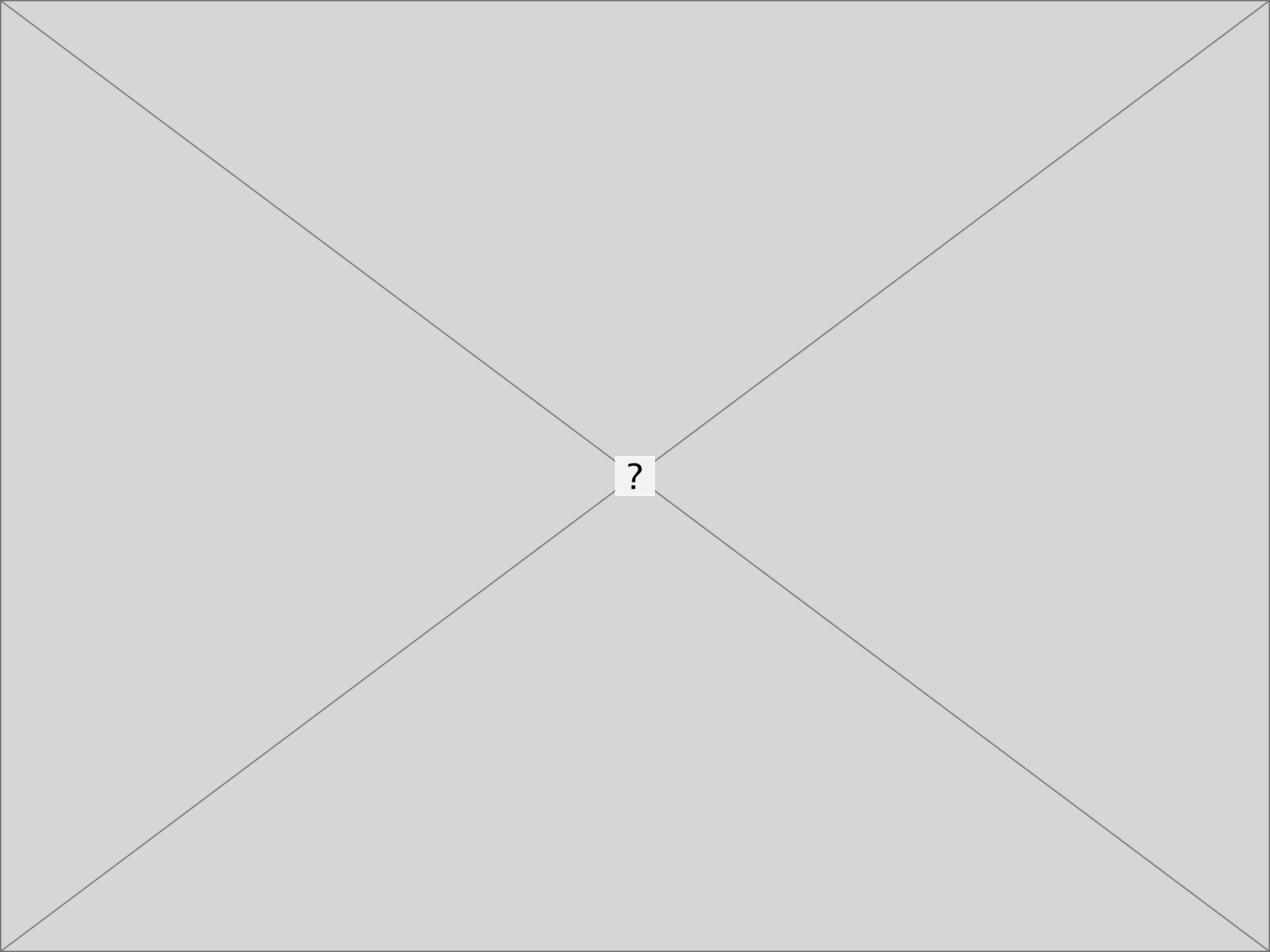
# Interaction among threads

- Case Study: Crunch.java









- The  $x$  is shared between two threads.
- When one of them is changing it, it's in a unstable state.
- But it falls asleep during the changing, while the other thread takes  $x$  to make another change.
- We should be able to indicate that  $x$  is in such a state that no one else can touch it, even read it, and prevent them.



# Synchronized Section

synchronized (object) { // }

- ◆ The key is in an object, not in the code.

Case Study: Crunch2.java

1. There is a key in every object.
2. To execute synchronized() block, the thread need to get the key in the object. Once the key is got, the object does not have the key.
3. If the key were not in the object when the thread wants to exec. synchronized(), the thread is to be stall until the key returns to the object.
4. The key is to be returned to the object when the thread leave the synchorized() block.

# How to protect data?

- ◆ `synchronized()` is not to protect the data, but to guarantee there is only one thread at a time.

Tips to protect data:

1. Private data
2. All access to the data is synchronized
3. The key is in the data itself

# Nested synchronized

- Nested synchronized is safe in Java

```
synchronized(a) {  
    synchronized(a) {  
    }  
}
```

```
synchronized(a) {  
    f();  
}
```

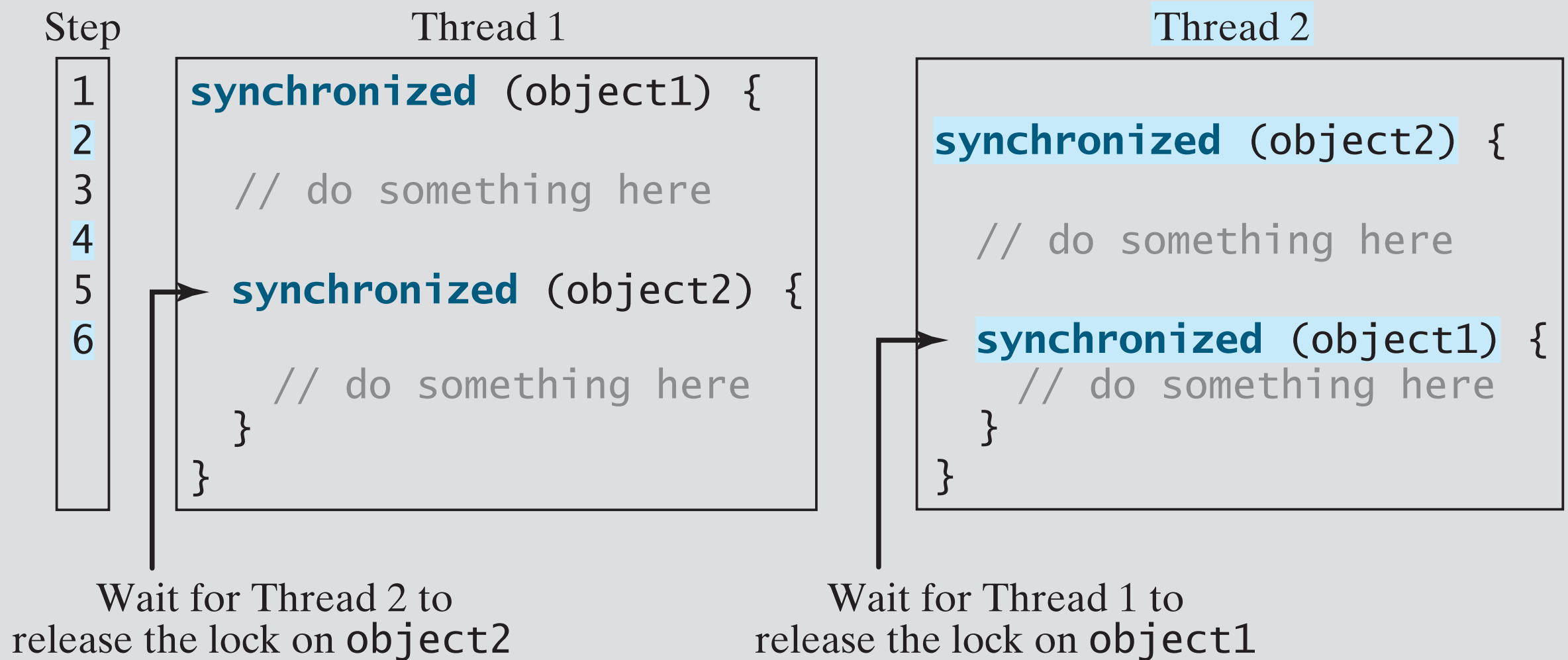
# Synchronized method

```
void f() {  
    synchronized(this) {  
        ...  
    }  
}
```

```
synchronized void f() {  
}
```



# Avoiding Deadlocks



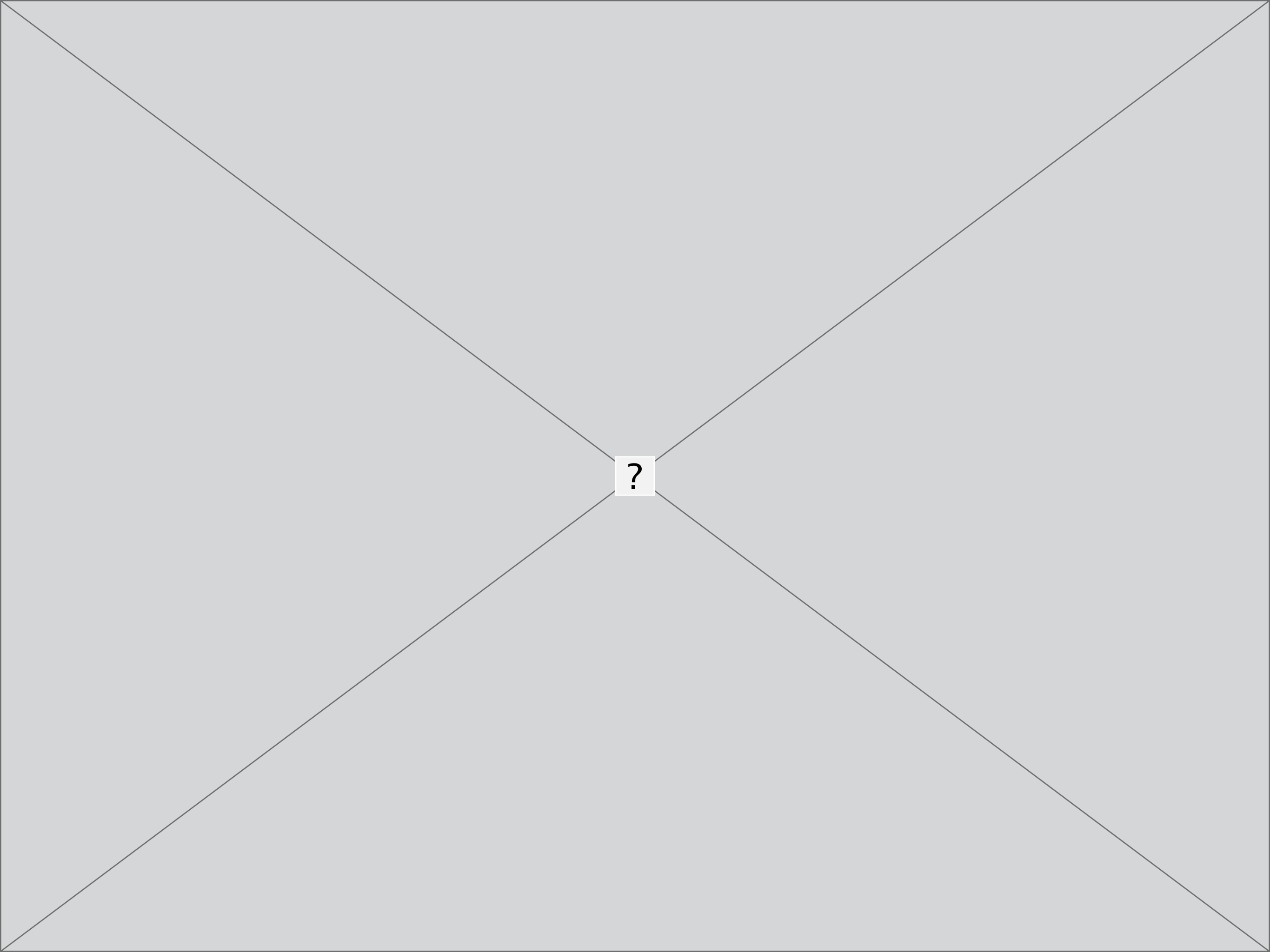
# Communication among threads

- PipedInputStream/PipedOutputStream  
Case Study: Pipe.java

# Producer and consumer

- is a pattern that one thread produces data and the other one read it. There must be a shared variable for transportation and a flag to indicate the data is valid or has been read.

Case Study: FlagComm.java





# Wait() & notify()

- wait() and notify() of Object  
Every object can have a thread pool. A thread can call wait() to join the pool and call notify() to leave the pool.  
Case Study: WaitComm.java

# Condition

«interface»

*java.util.concurrent.Condition*

+*await(): void*

+*signal(): void*

+*signalAll(): Condition*

- Conditions are objects created by invoking the `newCondition()` method on a Lock object.

ThreadCooperation.java

Withdraw Task

```
lock.lock();
```

```
while (balance < withdrawAmount)  
    newDeposit.await();
```

```
balance -= withdrawAmount
```

```
lock.unlock();
```

Deposit Task

```
lock.lock();
```

```
balance += depositAmount
```

```
newDeposit.signalAll();
```

```
lock.unlock();
```



# BlockingQueue

- A blocking queue causes a thread to block when you try to add an element to a full queue or to remove an element from an empty queue.
- The BlockingQueue interface extends `java.util.Queue` and provides the synchronized `put` and `take` methods for adding an element to the head of the queue and for removing an element from the tail of the queue

`ConsumerProducerUsingBlockingQueue.java`



# Semaphores

A thread accessing a shared resource

Acquire a permit from a semaphore.  
Wait if the permit is not available.

`semaphore.acquire();`

Access the resource

Release the permit to the semaphore

`semaphore.release();`

## **java.util.concurrent.Semaphore**

```
+Semaphore(numberOfPermits: int)
+Semaphore(numberOfPermits: int, fair:
  boolean)
+acquire(): void
+release(): void
```