

# CMSC 132: Object-Oriented Programming II

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## Synchronization in Java

**Department of Computer Science**  
**University of Maryland, College Park**

# Multithreading Overview

- Motivation & background
- Threads
  - Creating Java threads
  - Thread states
  - Scheduling
- Synchronization
  - Data races ←
  - Locks
  - Deadlock



# Data Race

## ■ Definition

- Concurrent accesses to same shared variable, where at least one access is a write

## ■ Properties

- Order of accesses may change result of program
- May cause intermittent errors, very hard to debug

## ■ Example

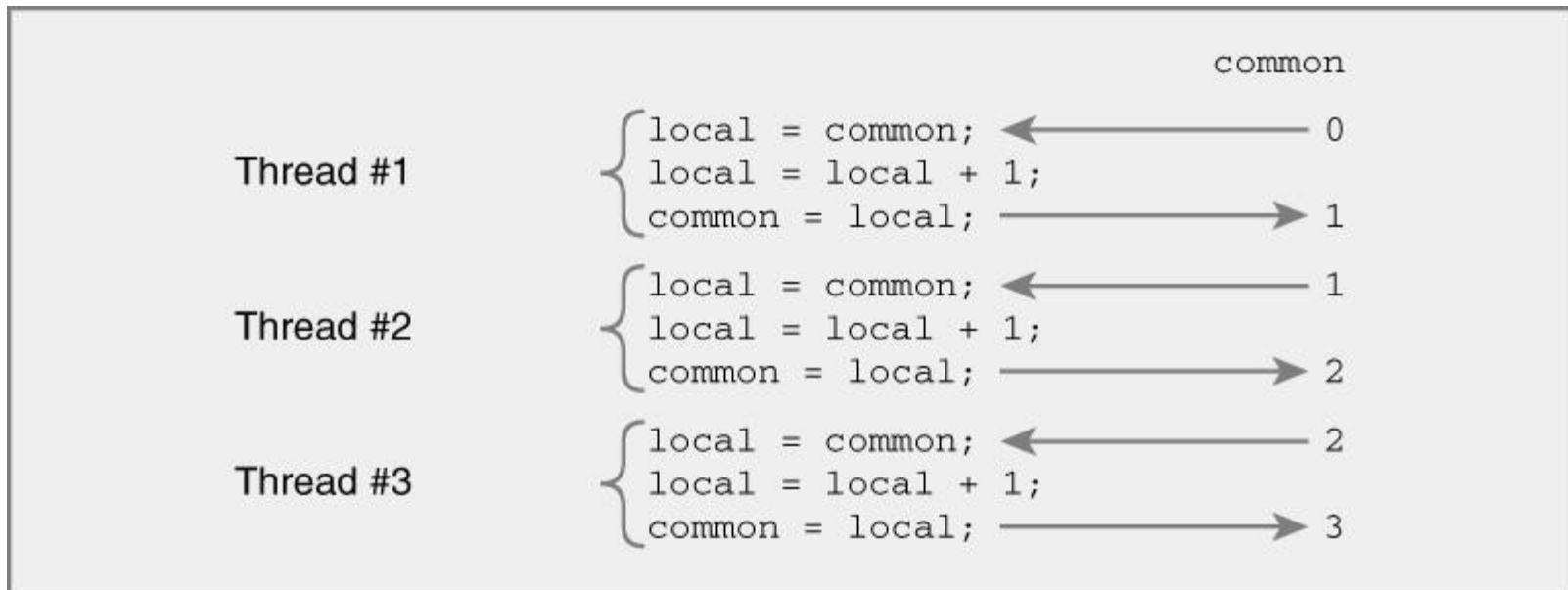
```
public class DataRace extends Thread {  
    static int x; // shared variable x causing data race  
    public void run() { x = x + 1; } // access to x  
}
```

# Data Race Example

```
public class DataRace extends Thread {
    static int common = 0;
    public void run() {
        int local = common; // data race
        local = local + 1;
        common = local; // data race
    }
    public static void main(String[] args) throws InterruptedException {
        int max = 3;
        DataRace[] allThreads = new DataRace[max];
        for (int i = 0; i < allThreads.length; i++)
            allThreads[i] = new DataRace();
        for (DataRace t : allThreads)
            t.start();
        for (DataRace t : allThreads)
            t.join();
        System.out.println(common); // may not be 3
    }
}
```

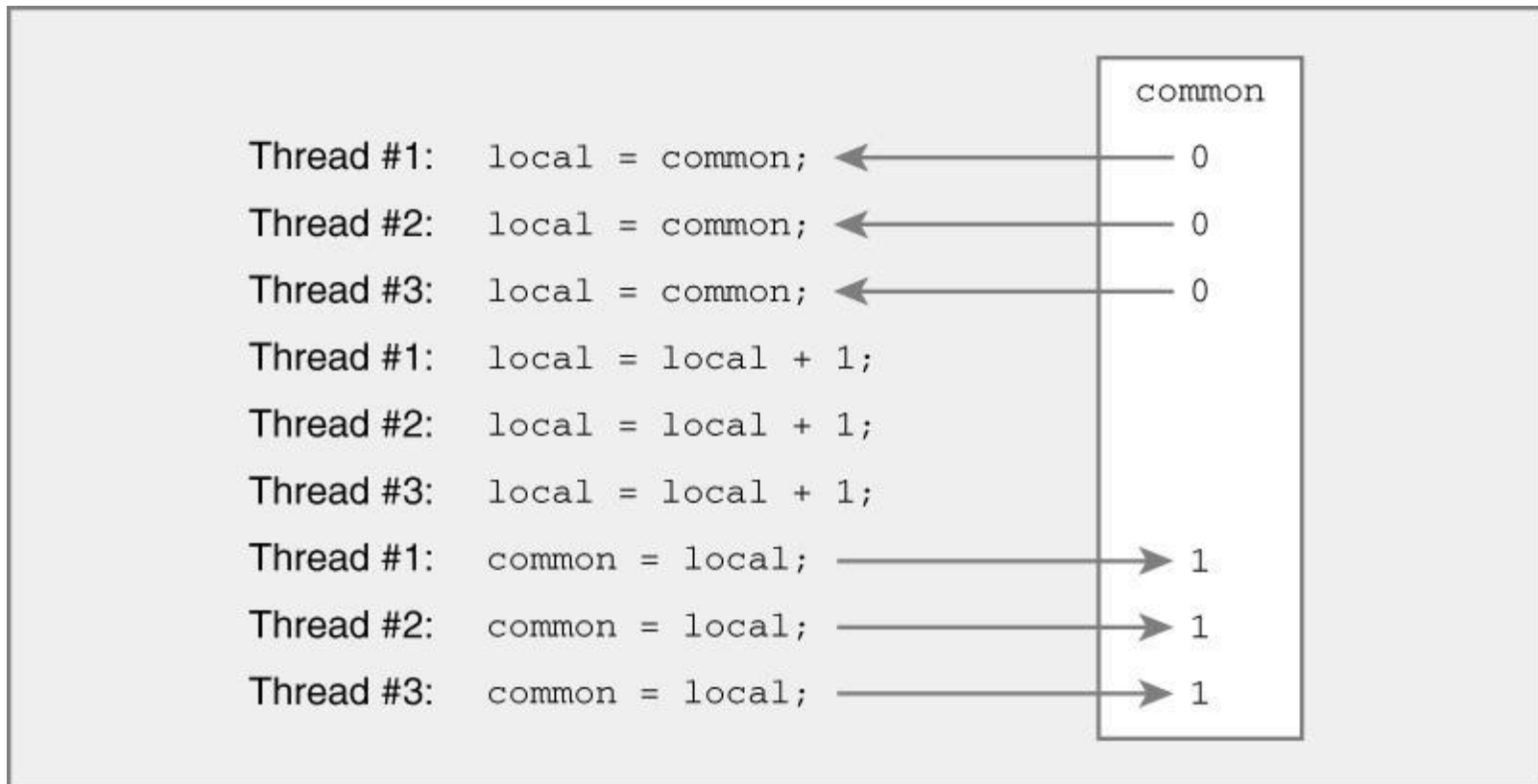
# Data Race Example

## ■ Sequential execution output



# Data Race Example

## ■ Concurrent execution output (possible case)



## ■ Result depends on thread execution order!

# Synchronization

## ■ Definition

- Coordination of events with respect to time

## ■ Properties

- May be needed in multithreaded programs to eliminate **data races**
- Incurs runtime overhead
- Excessive use can reduce performance

# Lock

## ■ Definition

- Entity can be held by only one thread at a time

## ■ Properties

- A type of synchronization
- Used to enforce **mutual exclusion**
  - Thread can acquire / release locks
  - Only 1 thread can acquire lock at a time
- Thread will wait to acquire lock (stop execution)
  - If lock held by another thread
- Used to implement **monitors**
  - Only 1 thread can execute (locked) code at a time



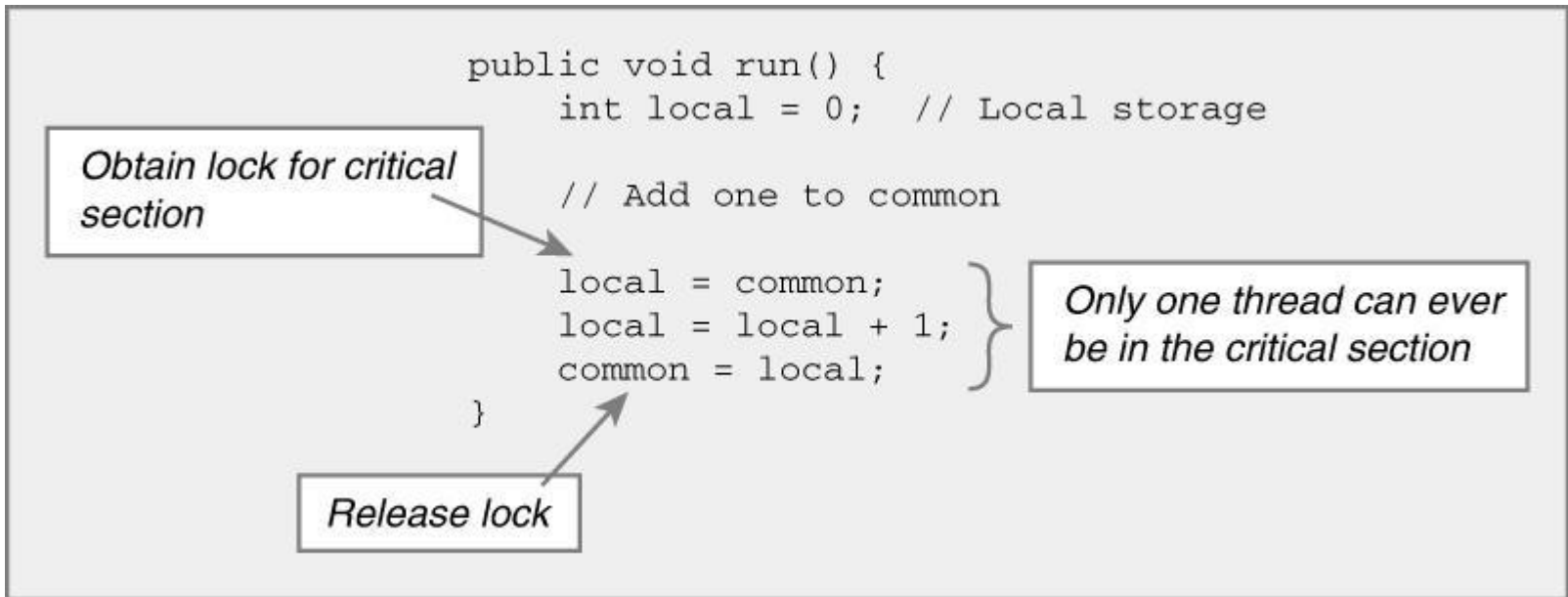
# Synchronized Objects in Java

- Java objects provide locks
- To acquire the lock use the **synchronized** keyword
  - Apply **synchronized** keyword to object
    - Will acquire / release lock associated with object
  - Mutual exclusion for code in synchronization **block** (block defined by **synchronized() { }**)
- Example

```
Object x = new Object();
```

```
block { synchronized(x) { // acquire lock on x on entry
    ... // hold lock on x in block
} // release lock on x on exit
```

# Fixing Data Race In Our Example



# Lock Example

```
public class DataRace extends Thread {
    static int common = 0;
    static Object o;                // all threads use o's lock
    public void run() {
        synchronized(o) {          // single thread at once
            int local = common;     // data race eliminated
            local = local + 1;
            common = local;
        }
    }
    public static void main(String[] args) {
        o = new Object();
        ...
    }
}
```

- Keep in mind that lock objects do not need to be static (static is used in the above example to share the lock among all threads)
- How would you solve the data race without using a static lock object?

# Locks in Java

## ■ Properties

- A lock can be held by only one thread at a time
- Locked block of code ⇒ **critical section**
- Note: critical section should not be confused with the term critical section use for algorithmic complexity analysis
- You must protect the critical section wherever it appears in your code, otherwise several threads may access the critical section simultaneously
  - In other words, protecting the critical section with a lock, in a section(s) of your code, will not automatically protect the critical section everywhere it appears in your code

## ■ Lock is released when block terminates


- End of block reached
- Exit block due to return, continue, break
- Exception thrown

# Synchronized Methods In Java

- Apply synchronized keyword to method
  - Mutual exclusion for entire body of method
  - Synchronizes on current object

## ■ Example

**block**



```
synchronized foo() { ...code... }
```

**// shorthand notation for**

```
foo() {  
    ↓  
    synchronized (this) { ...code... }  
}
```

# Synchronized Methods In Java

```
public synchronized void enqueue( Object item ) {  
    // Body of method goes here  
}
```



*Shorthand notation for*

```
public void enqueue( Object item ) {  
    synchronized ( this ) {  
        // Body of method goes here  
    }  
}
```

# Examples

- **Code distribution provides an example of an account shared by two kinds of buyers (Normal buyer and Excessive buyer)**
- **Four versions**
  - **Version1 → Buyers synchronize using the account object as lock object**
  - **Version 2 → deposit/withdrawal/getBalance methods synchronize using a lock object (defined as instance variable of Account object)**
  - **Version 3 → As in Version 2 but lock object is the current object**
  - **Version 4 → deposit/withdrawal/getBalance methods defined as synchronized methods**

# Synchronization Issues

- 1. Use same lock to provide mutual exclusion**
- 2. Ensure atomic transactions**
- 3. Avoiding deadlock**

# Issue 1) Using Same Lock

## ■ Potential problem

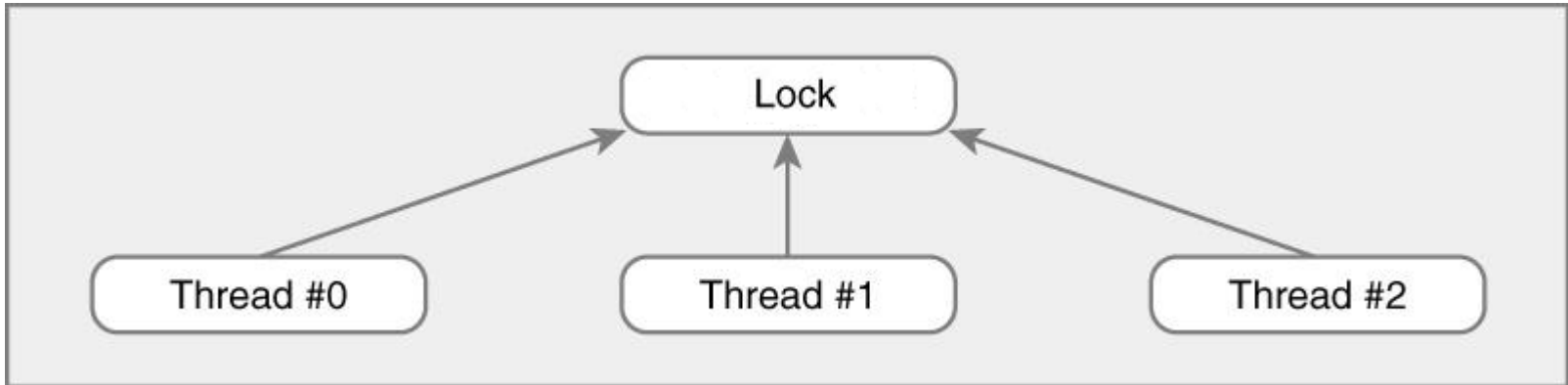
- Mutual exclusion depends on threads acquiring same lock
- No synchronization if threads have different locks

## ■ Example

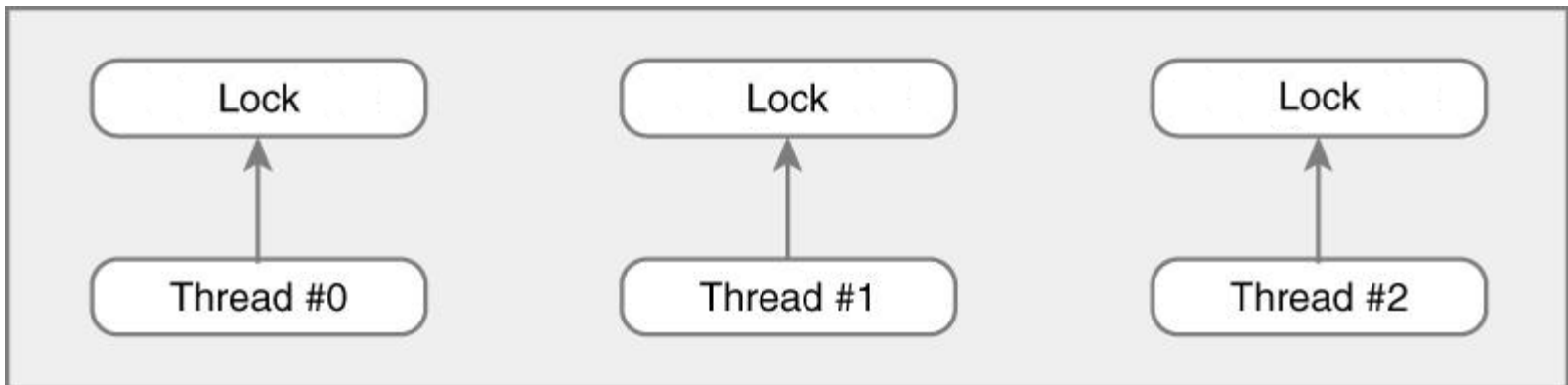
```
foo() {  
    Object o = new Object(); // different o per thread  
    synchronized(o) {  
        ... // potential data race  
    }  
}
```

# Locks in Java

- **Single lock for all threads (mutual exclusion)**



- **Separate locks for each thread (no synchronization)**



# Lock Example – Incorrect Version

```
public class DataRace extends Thread {
    static int common = 0;
    public void run() {
        Object o = new Object(); // different o per thread
        synchronized(o) {
            int local = common;    // data race
            local = local + 1;
            common = local;       // data race
        }
    }
    public static void main(String[] args) {
        ...
    }
}
```

# Issue 2) Atomic Transactions

## ■ Potential problem

- Sequence of actions must be performed as single **atomic transaction** to avoid data race
- Ensure lock is held for duration of transaction

## ■ Example

```
synchronized(o) {  
    int local = common;  
    local = local + 1;  
    common = local;  
}
```

} // all 3 statements must  
// be executed together  
// by single thread

# Lock Example – Incorrect Version

```
public class DataRace extends Thread {  
    static int common = 0;  
    static Object o; // all threads use o's lock  
    public void run() {  
        int local;  
        synchronized(o) {  
            local = common;  
        }  
        synchronized(o) {  
            local = local + 1;  
            common = local;  
        }  
    }  
}
```

*// transaction not atomic  
// data race may occur  
// even using locks*

# Issue 3) Avoiding Deadlock

## ■ Potential problem

- Threads holding lock may be unable to obtain lock held by other thread, and vice versa
- Thread holding lock may be waiting for action performed by other thread waiting for lock
- Program is unable to continue execution (**deadlock**)

# Deadlock Example 1

Object **a** = new Object()

Object **b** = new Object()

```
Thread1() {  
    synchronized(a) {  
        synchronized(b) {  
            ...  
        }  
    }  
}
```

```
Thread2() {  
    synchronized(b) {  
        synchronized(a) {  
            ...  
        }  
    }  
}
```

// Thread1 holds lock for a, waits for b

// Thread2 holds lock for b, waits for a

## Deadlock Example 2

```
void swap(Object a, Object b) {  
    Object local;  
    synchronized(a) {  
        synchronized(b) {  
            local = a; a = b; b = local;  
        }  
    }  
}
```

```
Thread1() { swap(a, b); } // holds lock for a, waits for b  
Thread2() { swap(b, a); } // holds lock for b, waits for a
```

# Deadlock

## ■ Avoiding deadlock

- In general, avoid holding lock for a long time
- Especially avoid trying to hold two locks
  - May wait a long time trying to get 2<sup>nd</sup> lock

# Thread-safe

- **Thread-safe – Code is considered thread-safe if it works correctly when executed by multiple threads simultaneously.**
- **Example: ArrayList is not thread-safe**

**From Java API:** “Note that this implementation is not synchronized. If multiple threads access an ArrayList instance concurrently, and at least one of the threads modifies the list structurally, it *must* be synchronized externally.”

# Synchronization Summary

- **Needed in multithreaded programs**
- **Can prevents data races**
- **Java objects support synchronization**
- **Many other tricky issues**
  - **To be discussed in future courses**