

# M9(b)-Concurrency

Jin L.C. Guo

#### Objective

- Understand the concept of a Thread and its usefulness for programming;
- Be able to write basic concurrent programs in Java;
- Understand the causes of basic concurrency errors
- Understand the mechanisms that help prevent the basic concurrency errors.

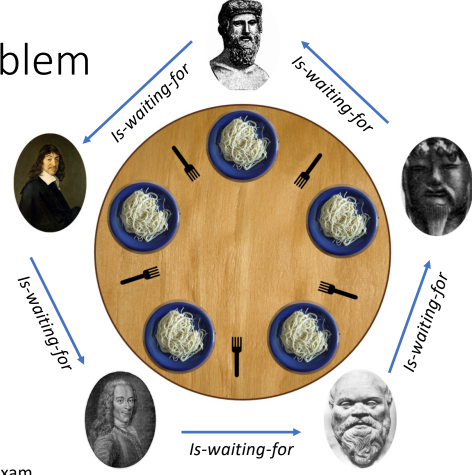
#### Risks of threads

- Safety Hazard
  - System behave incorrectly
- Liveness Hazard
  - System fails to make forward progress (deadlock, starvation, livelock)
- Performance Hazard
  - Impair service time, responsiveness, throughput, resource consumption, or scalability of the system.

Philosopher dining problem

 The philosophers alternate between thinking and eating

- Each needs to acquire two chopsticks for long enough to eat
- They can put the chopsticks back and return to thinking.



Side note: it is invented by E. W. Dijkstra for a student exam.

Med to acquire both chopsticks to proceed

```
public class LeftRightDeadlock {
   private final Object left = new Object();
   private final Object right = new Object();
   public void leftRight()
      synchronized(left) {
          synchronized(right) {
             doSomething();
                                     Thread A
                                                Lock left
                                                        Try to lock
                                                                 Wait
                                                        right
                                                                 forever
   }
   public void rightLeft()
                                       Thread B
   {
      synchronized(right) {
                                                                   Wait
                                                  Lock right
                                                           Try to
          synchronized(left) {
                                                           lock left
                                                                   forever
             doSomething();
                                        both meads constantly waiting
Ĵ
```

```
static class Friend {
    private final String name;
   public Friend(String name) {
        this.name = name;
                                                      3ychnronized
   public String getName() {
        return this.name;
                       - xhis Klock
    public synchronized void bow(Friend bower) {
        System.out.format("%s: %s"
            + " has bowed to me!%n",
            this.name, bower.getName());
        bower.bowBack(this);
   public synchronized void bowBack(Friend bower) {
        System.out.format("%s: %s"
            + " has bowed back to me!%n",
            this.name, bower.getName());
```

https://docs.oracle.com/javase/tutorial/essential/concurrency/deadlock.html

#### DeadLock Demo

main head + 2 one threads

Main Anishers
but both threads one writing for the lock to be released

#### Deadlock

• A class has a potential deadlock doesn't mean that it ever will deadlock, just that it can.

potential, not guvunteed-depende on timing

#### Improvement

- Avoid multiple locking
  - Make your program that never acquires more than one lock at a time.
- Locker-ordering
  - Minimize the number of potential locking interactions, and follow and document a lock-ordering protocol for locks that may be acquired together.

Denova 2 3

- Ocumentation
  - Lock-ordering assumptions
  - When a method must acquire a lock to perform its function or must be called with a specific lock held

#### Java Lock Interface

A more flexible locking mechanism offers better liveness or performance.

If the lock is not available then the current thread becomes disabled for thread scheduling purposes and lies dormant until the lock has been acquired.

try {

// access the resource protected by this lock
} finally {

lock.unlock();
}

```
Lock lock = ...;
lock.lock();
try {
    // access the resource protected by this lock
} finally {
    lock.unlock();
}

    vs

synchronized (object) {
    // access or modify shared state guarded by lock
}
```

## tryLock method

Acquires the lock if it is available and returns immediately with the value true.

```
Lock lock = ...;
if (lock.tryLock()) {
   try {
      // manipulate protected state
   } finally {
      lock.unlock();
   }
} else {
   // perform alternative actions
}

If the lock is not available then this method
      will return immediately with the value false.
```

### DeadLock Fixed Demo

## Coordinate threads with wait and notifyAll

```
public void prepare() {
    while(!ready)
    {
        // Do stuff
    }
    System.out.println("I am ready!");
}
```

Executes continuously while waiting

## Coordinate threads with wait and notifyAll

## Coordinate threads with wait and notifyAll

# WaitToBeReady Demo

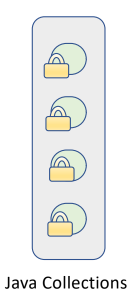
WaitToBeReady Demo with Lock and Condition

#### Using Lock object with Condition

```
class BoundedBuffer {
  final_Lock lock = new ReentrantLock();
  final Condition notFull = lock.newCondition();
  final Condition notEmpty = lock.newCondition();
  final Object[] items = new Object[100];
  int putptr, takeptr, count;
  public void put(Object x) throws InterruptedException {
    lock.lock();
    try {
      while (count == items.length)
        notFull.await():
      items[putptr] = x;
      if (++putptr == items.length) putptr = 0;
      ++count:
      notEmpty.signal();
    } finally {
      lock.unlock():
```

```
public Object take() throws InterruptedException {
  lock.lock();
  try {
    while (count == 0)
        notEmpty.await();
    Object x = items[takeptr];
    if (++takeptr == items.length) takeptr = 0;
    --count;
    notFull.signal();
    return x;
} finally {
    lock.unlock();
}
```

### Java Synchronized Collection Classes

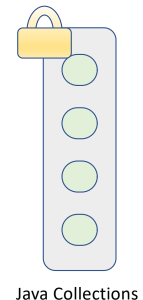


Encapsulating collection state and synchronizing every public method so that only one thread at a time can access the collection state.

```
List<String> strings = new ArrayList<>();
List<String> wrappredList =
   Collections.synchronizedList(strings);
```

Not enough for common compound actions on **collections**, such as iteration.

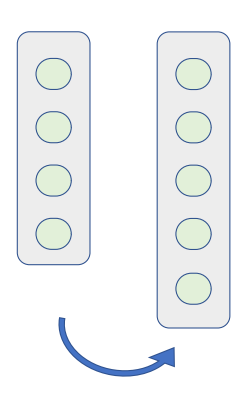
## Java Synchronized Collection Classes



Encapsulating collection state and synchronizing every public method so that only one thread at a time can access the collection state.

```
List<String> strings = new ArrayList<>();
List<String> wrappredList =
   Collections.synchronizedList(strings);
synchronized (wrappredList) {
   Iterator i = wrappredList.iterator(); //
Must be in synchronized block
   while (i.hasNext())
      foo(i.next());
}
```

#### Java Concurrent Collection



```
Classes CopyOnWriteArrayList
```

```
concurrentList.add(new Object());
```

## Iterating List Demo

#### Recap

- Understand the concept of a Thread and its usefulness for programming;
- Be able to write basic concurrent programs in Java;
- Understand the causes of basic concurrency errors
- Understand the mechanisms that help prevent the basic concurrency errors.