

M9(b)-Concurrency

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## Objective

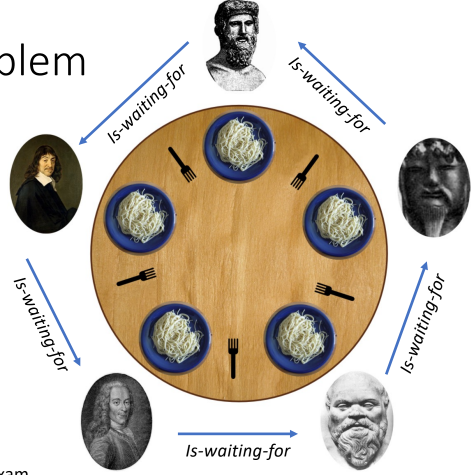
- Understand the concept of a Thread and its usefulness for programming;
- Be able to write basic concurrent programs in Java;
- Understand the causes of basic concurrency errors
- Understand the mechanisms that help prevent the basic concurrency errors.

## 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.

```
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) {
                                                   Lock right
                                                                     Wait
                                                            Try to
          synchronized(left) {
                                                            lock left
                                                                     forever
             doSomething();
```

```
public class LeftRightDeadlock {
   private final Object left = new Object();
   private final Object right = new Object();
   public void leftRight()
      synchronized(left) {
         synchronized(right) {
            doSomething();
                                        Lock-ordering Deadlocks
   public void rightLeft()
      synchronized(right) {
         synchronized(left) {
            doSomething();
}
```

```
static class Friend {
    private final String name;
    public Friend(String name) {
        this.name = name;
    public String getName() {
        return this.name;
    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

## Deadlock

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

## 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.
- Documentation
  - 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.

```
Lock lock = ...;
lock.lock();

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 class WaitToBeReady
{
   private boolean ready = false;

public synchronized 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

## Using Lock object with Condition

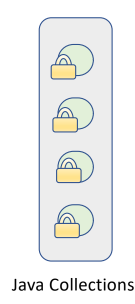
# WaitToBeReady Demo

## WaitToBeReady Demo with Lock and 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

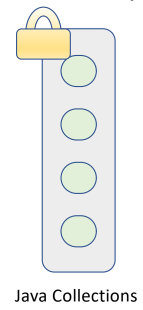


Encapsulating collection state and synchronizing every public method so that only one thread at a time can access the collection state.

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

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

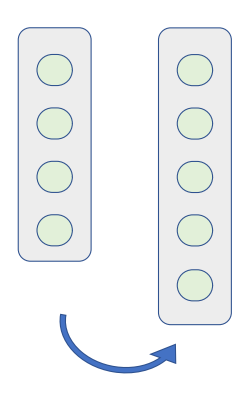
## Java Synchronized Collection Classes



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;
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### Other Liveness Hazard

#### Starvation

When a thread is perpetually denied access to resources (such as CPU time) it needs in order to make progress

#### Livelock

when a thread, while not blocked, still cannot make progress because it keeps retrying an operation that will always fail.