

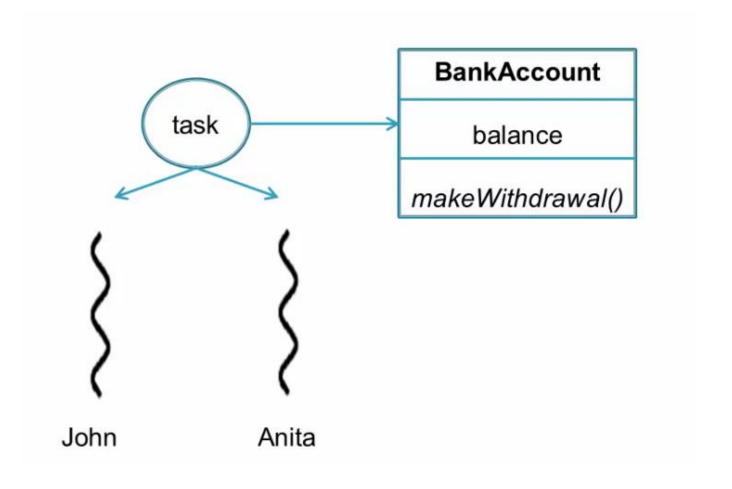
Outcomes

- Understanding of Thread Synchronization.
- Understanding of Race Condition.
- Understanding of Why Synchronization needed.
- Implementation of Thread Synchronization.
 - Block Synchronization.
 - Method Synchronization.
- Understanding of DeadLock.

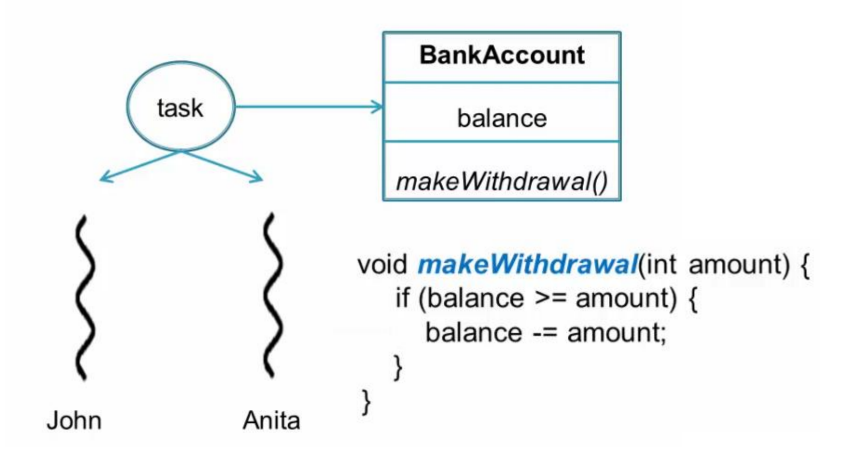
Thread Synchronization

 A shared resource may be corrupted if it is accessed simultaneously by multiple threads.
 For example, two unsynchronized threads accessing the same bank account may cause conflict.

Concurrency Hazard: Race Condition



Concurrency Hazard: Race Condition



John and Anita wants to withdraw \$75

John

Enters makeWithdrawal()

checks balance >= amount

Moved to RUNNABLE

Anita

Enters makeWithdrawal()

checks balance >= amount

balance -= amount

Balance -> 25

Moved to Running

Overdraws assume the

balance is 100

BankAccount object was not thread safe

→ mutable state → shared → not properly managed

Race Condition

~ check-then-act

```
void makeWithdrawal(int amount) {
   if (balance >= amount) {
     balance -= amount;
   }
}
```

Synchronization Concept

- Synchronization is built around the concept known as the intrinsic lock
- Every object has an intrinsic lock associated with it
- A thread that needs access to an object's fields has to acquire the object's intrinsic lock
- A thread has to release the intrinsic lock when it's done with an object
- A thread is said to own the intrinsic lock since acquires until releases the object's intrinsic lock
- Any other thread will block when it attempts to acquire the object's intrinsic lock, if the lock is owned by another thread

Why Synchronization?

- The synchronization is mainly used to
 - Prevent thread interference.
 - Prevent consistency problem.

Types of Synchronization

- There are two types of synchronization
 - Process Synchronization.
 - Thread Synchronization.

Thread Synchronization

• There are two types of thread synchronization mutual exclusive and interthread communication.

1. Mutual Exclusive

- Synchronized method.
- Synchronized block.
- static synchronization.
- 2. Cooperation (Inter-thread communication in java)

Mutual Exclusive

- Mutual Exclusive helps keep threads from interfering with one another while sharing data. This can be done by three ways in java:
- by synchronized method
- by synchronized block
- by static synchronization

Synchronized Method

- When a <u>thread invokes</u> a synchronized method, it automatically <u>acquires the intrinsic lock</u> for that method's object
- In a synchronized method, the <u>thread releases</u> the acquired lock when the <u>method returns</u>

```
class X implements Runnable {
...
synchronized void method(
...
return;
}

public static void main(...) {
   Thread t = new Thread(new X());
   t.start();
}
```

```
Class Table {
  void printTable(int n) {//method not synchroniz
ed
   for(int i = 1; i <= 5; i++) {
     System.out.println( n * i);
     try{ Thread.sleep(400);
} catch (Exception e) {System.out.println(e); }
class MyThread1 implements Runnable {
   Table t;
   MyThread1 (Table t) {
        this.t=t; }
    @Override
    public void run(){
         t.printTable(5);
```

```
class MyThread2 implements Runnable {
                                           Output:
     Table t;
                                           5
     MyThread2(Table t) {
                                           100
        this.t=t;
                                           10
                                           200
                                           15
    @Override
                                           300
    public void run() {
                                           20
        t.printTable(100);
                                           400
                                           25
                                           500
class TestSynchronization1{
   public static void main(String args[])
   Table obj = new Table();
   Thread t1 = new Thread(new MyThread1(o\flatj));
   Thread t2 = new Thread(new MyThread2(obj));
   t1.start();
                                          Inconsistent
   t2.start();
```

```
Class Table {
  synchronized void printTable(int n) {
   //method synchronized
   for(int i = 1; i <= 5; i++) {
     System.out.println( n * i);
     try{ Thread.sleep(400);
}catch (Exception e) {System.out.println(e);}
class MyThread1 implements Runnable {
   Table t;
   MyThread1 (Table t) {
        this.t=t; }
    @Override
    public void run() {
         t.printTable(5);
```

```
class MyThread2 implements Runnable{
                                            Output:
     Table t;
     MyThread2(Table t) {
                                            10
        this.t=t;
                                            15
                                            20
                                            25
    @Override
                                            100
    public void run() {
                                            200
        t.printTable(100);
                                            300
                                            400
                                            500
class TestSynchronization1{
   public static void main(String args[]) {
   Table obj = new Table();
   Thread t1 = new Thread(new MyThread1(obj));
   Thread t2 = new Thread(new MyThread2(obj));
   t1.start();
                                         Consistent
   t2.start();
```

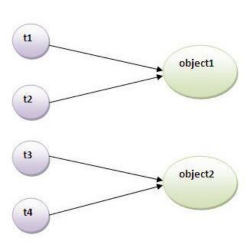
Synchronized Block

- Synchronized statements <u>must specify the object that provides the intrinsic lock</u>
- In a synchronized statements, the <u>thread releases</u> the acquired lock <u>when the last statement is executed</u>
- Synchronized block is used to lock an object for any shared resource.
- Scope of synchronized block is smaller than the method.

```
public void addName(String studentName) {
    synchronized(this) {
        lastName = studentName;
        nameCount++;
    }
    studentList.add(studentName);
}
```

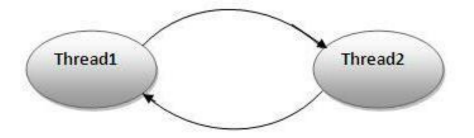
Static Synchronization

- If you make any static method as synchronized, the lock will be on the class not on object.
- Suppose there are two objects of a shared class(e.g. Table) named object1 and object2.
- In case of synchronized method and synchronized block there cannot be interference between t1 and t2 or t3 and t4 because t1 and t2 both refers to a common object that have a single lock.
- But there can be interference between t1 and t3
- or t2 and t4 because t1 acquires another lock and t3 acquires another lock.
- I want no interference between t1 and t3 or t2 and t4.
- Static synchronization solves this problem.



Deadlock Example

• The threads t1 and t2 are blocked forever, waiting for each other - this problem is defined as being a *deadlock*



```
public class TestDeadlockExample1 {
  public static void main(String[] args) {
    final String resource1 = "Some Name";
    final String resource2 = "Other Name";
    // t1 tries to lock resource1 then resource2
    Thread t1 = new Thread() {
     public void run() {
       synchronized (resource1) {
         System.out.println("Thread 1: locked resource 1");
         try { Thread.sleep(100);} catch (Exception e) {}
       synchronized (resource2) {
         System.out.println("Thread 1: locked resource 2");
```

```
// t2 tries to lock resource2 then resource1
  Thread t2 = new Thread() {
     public void run() {
        synchronized (resource2) {
        System.out.println("Thread 2: locked resource 2");
          try { Thread.sleep(100);} catch (Exception e) {}
          synchronized (resource1) {
           System.out.println("Thread 2:locked resource 1");
   t1.start();
   t2.start();
```

Output: Thread 1: locked resource 1 Thread 2: locked resource 2