

JAC444 / BTP400 Course Object-Oriented Software Development II - Java

Threads

Segment 1



Objectives



Upon completion of this lecture, you should be able to:

- Understand Concurrent Programming Design
- Create and Use Threads in Java
- Synchronize Threads and Avoid Thread Contention
- Use High Level Concurrency Objects



Threads



In this section you will be learning about:

- Process and Threads
- Critical Sections
- Defining and Starting a Thread
- Pausing Thread Execution: Sleep, Interrupts, and Joins



Thread Definition



Thread Definition:

A thread is a sequence of executing instructions that can run independently.

- Threads organize programs into logically separate paths.
- Thread can perform task independent of other threads.
- Threads can share access to common resources.

```
Pitfalls: Race Condition
    getResource();
    modifyResource();
    setResource();

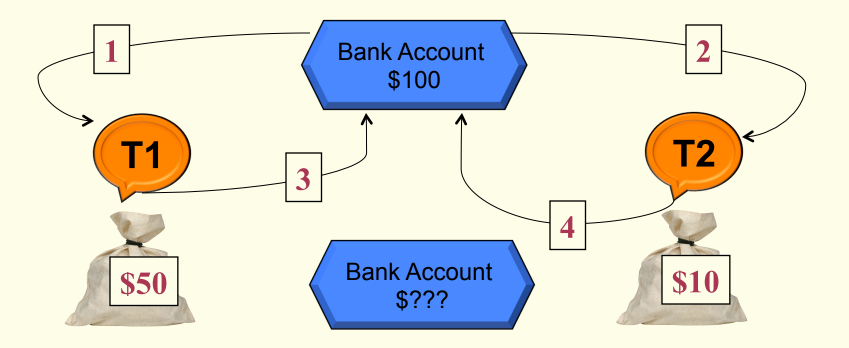
Example: Bank Account
    x = a.getBalance();
    x += deposit;
    setResource();

a.setBalance(x);
```



Bank Account – Race Condition







Critical Sections



Critical Section Definition:

Any part of the code in a program with the property that <u>only one</u> <u>thread can execute it</u> at any given time is called critical section.

Critical sections are called monitors.

- Integrated support for threads is a key facet of Java technology
- Each thread is associated with an instance of the class Thread
- Two strategies for using Thread objects:
 - 1. Directly control thread creation by building a *thread object*
 - 2. Abstract thread management by passing application's tasks to an executor



Defining a Thread



1. Extend Thread Class:

```
public class MyThread extends Thread {
    public void run () {
    }
}
One must override run () method.
```

2. Create a Runnable Object:

```
public class MyRunnable implements Runnable {
   public void run() {
    }
}
One must implement run() method.
```









```
Thread()
Thread(Runnable target)
Thread(Runnable target, String name)
Thread(String name)
Thread(ThreadGroup group, Runnable target)
Thread(ThreadGroup group, Runnable target, String name)
Thread(ThreadGroup group, String name)
```









```
public class MyThreadExam extends Thread {
   int mark;
   MyThreadExam(int m) { mark = m; }
   public void run() {
     if (mark > 55)
       System.out.println("Exam: pass");
   public static void main(String args[]) {
     (new MyThreadExam(75)).start();
```







Create a Runnable Object

```
public class MyRunnableExam implements Runnable {
  int mark;
 MyRunnableExam(int m) { mark = m; }
 public void run() {
    if (mark > 55)
      System.out.println("Exam: pass!");
 public static void main(String args[]) {
    (new Thread(new MyRunnableExam(75))).start();
```







Pausing Execution - sleep

causes the current thread to suspend execution for specified period

Example:

```
for (...) {
    // Pause for 2 seconds
    try {
        Thread.sleep(2000);
    } catch (InterruptedException e) {
        // ...
}
```









The join method allows one thread to wait for the completion of another.

causes the current thread to pause execution until t's thread terminates







Java Java

Example: SimpleThread

```
public class SimpleThread extends Thread {
 public SimpleThread(String str) {
    super(str);
 public void run() {
    for (int i = 0; i < 3; i++) {
      System.out.println(i + " " + getName());
      try {
        Thread.sleep((long)(Math.random() * 1000));
      } catch (InterruptedException e) {}
    System.out.println("DONE! " + getName());
 public static void main (String[] args) {
    new SimpleThread("First >>>>>").start();
    new SimpleThread("Second <<<<<").start();</pre>
    System.out.println("DONE ALL!");
```



