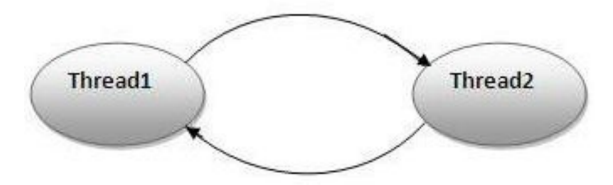
## Programming Language II CSE-215

Prof. Dr. Mohammad Abu Yousuf yousuf@juniv.edu

#### Thread dead lock

 Deadlock in java is a part of multithreading. Deadlock can occur in a situation when a thread is waiting for an object lock, that is acquired by another thread and second thread is waiting for an object lock that is acquired by first thread. Since, both threads are waiting for each other to release the lock, the condition is called deadlock.



```
public class TestDeadlockExample1 {
                                                  // t2 tries to lock resource2 then resource1
 public static void main(String[] args) {
                                                    Thread t2 = new Thread() {
  final String resource1 = "Md. Rahim";
                                                     public void run() {
  final String resource2 = "Md. Karim";
                                                      synchronized (resource2) {
  // t1 tries to lock resource1 then resource2
                                                        System.out.println("Thread 2: locked reso
  Thread t1 = new Thread() {
                                                  urce 2");
   public void run() {
     synchronized (resource1) {
                                                        try { Thread.sleep(100); } catch (Exception
      System.out.println("Thread 1: locked res
                                                  e) {}
ource 1");
                                                        synchronized (resource1) {
      try { Thread.sleep(100); } catch (Exception
                                                         System.out.println("Thread 2: locked res
n e) {}
                                                  ource 1");
      synchronized (resource2) {
       System.out.println("Thread 1: locked res
ource 2");
                                                    t1.start();
                                                    t2.start();
                      // 1
                                                                         //2
                            Output: Thread 1: locked resource 1
```

Thread 2: locked resource 2

 An interrupt is an indication to a thread that it should stop what it is doing and do something else. It's up to the programmer to decide exactly how a thread responds to an interrupt, but it is very common for the thread to terminate.

- If any thread is in sleeping or waiting state (i.e. sleep() or wait() is invoked), calling the interrupt() method on the thread, breaks out the sleeping or waiting state throwing InterruptedException.
- If the thread is not in the sleeping or waiting state, calling the interrupt() method performs normal behaviour and doesn't interrupt the thread but sets the interrupt flag to true.

• Example: Suppose there are two threads and If one of the threads is blocked in an invocation of the wait(), wait(long), or wait(long, int) methods of the Object class, or of the <u>join()</u>, join(long), join(long, int), sleep(long), or sleep(long, int), methods of this class, then its interrupt status will be cleared and it will receive InterruptedException, which gives the chance to another thread to execute the corresponding run() method of another thread which results into high performance and reduces the waiting time of the threads.

The 3 methods provided by the Thread class for interrupting a thread

- public void interrupt()
- public static boolean interrupted()
- public boolean isInterrupted()

```
class ICT extends Thread {
  public void run()
    try {
      Thread.sleep(2000);
      System.out.println("ICTICT");
    catch (InterruptedException e) {
      throw new RuntimeException("Thread " + "interrupted");
  public static void main(String args[])
                                          // Example1: Java Program to illustrate the
                                          // concept of interrupt() method
    ICT t1 = new ICT();
                                          // while a thread stops working
    t1.start();
    try {
                         Output:
      t1.interrupt();
                         Exception in thread "Thread-0"
                         java.lang.RuntimeException: Thread interrupted
    catch (Exception e) {
      System.out.println("Exception handled");
```

<pre>class TestInterruptingThread1 extends Thread{ public void run(){ try{</pre>		Example 2 of interrupting a thread that stops working
Thread.sleep(1000);		In this example, after
System.out.println("task");		interrupting the thread, we
}catch(InterruptedException e){		are propagating it, so it will
throw new RuntimeException("Thread interrupte		stop working.
d"+e);		In the program, after
<pre>} }</pre>		interrupting currently
		executing thread, we are
<pre>public static void main(String args[]){</pre>		throwing a new exception
TestInterruptingThread1 t1=new TestInterrupting		in the catch block so it will
Thread1();	Output:	stop working.
t1.start();	Exception in thread-0	
try{	java.lang.RuntimeExcep	•
t1.interrupt();	java.lang.InterruptedEx	ception: sleep interrupted at
	A.run(A.java:7)	
}catch(Exception e){System.out.println("Exception bandled "Lo);}		
n handled "+e);}		
}		

```
class TestInterruptingThread2 extends Thre
ad{
public void run(){
try{
Thread.sleep(1000);
System.out.println("task");
}catch(InterruptedException e){
System.out.println("Exception handled "+e)
System.out.println("thread is running...");
public static void main(String args[]){
TestInterruptingThread2 t1=new TestInterr
uptingThread2();
t1.start();
t1.interrupt();
                                  Output:
```

Example of interrupting a thread that doesn't stop working

In this example, after interrupting the thread, we handle the exception, so it will break out the sleeping but will not stop working.

Output:
Exception handled java.lang.InterruptedException:
sleep interrupted thread is running...

```
class TestInterruptingThread3 exten
ds Thread{
public void run(){
for(int i=1;i<=5;i++)
System.out.println(i);
public static void main(String args[])
TestInterruptingThread3 t1=new Test
tInterruptingThread3();
t1.start();
t1.interrupt();
```

# Example of interrupting thread that behaves normally

If thread is not in sleeping or waiting state, calling the interrupt() method sets the interrupted flag to true that can be used to stop the thread by the java programmer later.

```
Output:1
```

2

3

4

5

#### What about is Interrupted and interrupted method?

```
public class TestInterruptingThread4 extends Thread{
public void run(){
for(int i=1;i<=2;i++){
   if(Thread.interrupted()){
   System.out.println("code for interrupted thread");
   }
else{
   System.out.println("code for normal thread");
}
}//end of for loop
}</pre>
```

public static void main(String args[]){

The isInterrupted() method returns the interrupted flag either true or false. The static interrupted() method returns the interrupted flag afterthat it sets the flag to false if it is true.

```
TestInterruptingThread4 t1=new TestInterruptingThread4(); TestInterruptingThread4 t2=new TestInterruptingThread4();
```

```
t1.start();
t1.interrupt();
t2.start();
}
```

#### Output:

Code for interrupted thread code for normal thread code for normal thread code for normal thread

### Thank you