Printing Foo Bar n Times

Learn how to execute threads in a specific order for a user specified number of iterations.

Problem

Suppose there are two threads t1 and t2. t1 prints **Foo** and t2 prints **Bar**. You are required to write a program which takes a user input n. Then the two threads print Foo and Bar alternately n number of times. The code for the class is as follows:

```
class PrintFooBar {

   public void PrintFoo() {
        for (int i = 1 i <= n; i++){
        System.out.print("Foo");
        }
   }

   public void PrintBar() {
        for (int i = 1; i <= n; i++) {
        System.out.print("Bar");
        }
   }
}</pre>
```

The two threads will run sequentially. You have to synchronize the two threads so that the functions PrintFoo() and PrintBar() are executed in an order. The workflow is shown below:

Time



Solution

We will solve this problem using the basic utilities of wait() and notifyAll() in Java. The basic structure of FooBar class is given below:

```
class FooBar {
   private int n;
   private int flag = 0;

   public FooBar(int n) {
       this.n = n;
   }

   public void foo() {
   }

   public void bar() {
   }
}
```

Two private instances of the class are integers n, and flag.

n is the user input that tells how many times "Foo" and "Bar" should be printed. flag is an integer based on which the words are printed. When the value of flag is 0, the word "Foo" will be printed and it will be incremented. This way "Bar" can be printed next. flag is initialized with

0 because the printing has to start with "Foo". The class consists of two methods foo() and bar() and their structures are given below:

```
public void foo() {

    for (int i = 1; i <= n; i++) {
        synchronized(this) {
        while (flag == 1) {
            try {
                this.wait();
            }
            catch (Exception e) {
            }
            System.out.print("Foo");
            flag = 1;
            this.notifyall();
        }
    }
}</pre>
```

In <code>foo()</code>, a loop is iterated <code>n</code> (user input) number of times. For synchronization purpose, the printing operation is locked in <code>synchronize(this)</code> block. This is done to ensure proper sequence of printing. If <code>flag</code> is 0 then "Foo" is printed, then <code>flag</code> is set to 1 and any waiting threads are notified via <code>notifyAll()</code>. While the value of <code>flag</code> is 1, then <code>wait()</code> blocks the calling thread.

```
public void bar() {

    for (int i = 1; i <= n; i++) {
        synchronized(this) {
        while (flag == 0) {
            try {
                this.wait();
            }
            catch (Exception e) {
            }
            System.out.print("Bar");
            flag = 0;
            this.notifyAll();
        }
    }
}</pre>
```

Similarly in <code>bar()</code>, the loop is iterated <code>n</code> times. In every iteration, the while loop checks if the value of <code>flag</code> is 0. If it is, then it means it is not yet bar's turn to be printed and the calling thread will <code>wait()</code>. When the value of <code>flag</code> changes to 1, the waiting thread can resume execution. "Bar" is printed and <code>flag</code> is changed to 0 for "Foo" to be printed next. All the waiting threads are then notified via <code>notifyAll()</code> that this thread has finished its work.

We will create a new class <code>FooBarThread</code> that extends Thread. This enables us to run <code>FooBar</code> methods in separate threads concurrently. The class consists of a <code>FooBar</code> object along with a string <code>method</code> which holds the name of the function to be called. If <code>method</code> matches "foo" then <code>fooBar.foo()</code> is called. If <code>method</code> matches "bar", then <code>fooBar.bar()</code> is called.

```
class FooBarThread extends Thread {
   FooBar fooBar;
   String method;

public FooBarThread(FooBar fooBar, String method){
     this.fooBar = fooBar;
     this.method = method;
}

public void run() {
     if ("foo".equals(method)) {
        fooBar.foo();
     }
     else if ("bar".equals(method)) {
        fooBar.bar();
     }
}
```

To test our code, We will create two threads; **t1** and **t2**. An object of FooBar is initialized with **3**. Both threads will be passed the same object of FooBar. **t1** calls foo() & **t2** calls bar().

```
class FooBar {
    private int n;
    private int flag = 0;
    public FooBar(int n) {
        this.n = n;
    public void foo() {
        for (int i = 1; i <= n; i++) {
            synchronized(this) {
                if (flag == 1) {
                    try {
                        this.wait();
                    catch (Exception e) {
                    }
                }
                    System.out.print("Foo");
                flag = 1;
                this.notifyAll();
            }
        }
    }
    public void bar() {
        for (int i = 1; i <= n; i++) {
            synchronized(this) {
                while (flag == 0) {
                    try {
                        this.wait();
                    catch (Exception e) {
                    }
                }
                System.out.println("Bar");
                flag = 0;
                this.notifyAll();
        }
    }
}
class FooBarThread extends Thread {
    FooBar fooBar;
    String method;
    public FooBarThread(FooBar fooBar, String method){
        this.fooBar = fooBar;
        this.method = method;
    }
    public void run() {
```

if ("foo".equals(method)) {

```
fooBar.foo();
}
else if ("bar".equals(method)) {
    fooBar.bar();
}
}

public class Main {

public static void main(String[] args) {

    FooBar fooBar = new FooBar(3);

    Thread t1 = new FooBarThread(fooBar, "foo");
    Thread t2 = new FooBarThread(fooBar, "bar");

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





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