

Missed Signals#

A missed signal happens when a signal is sent by a thread before the other thread starts waiting on a condition. This is exemplified by the following code snippet. Missed signals are caused by using the wrong concurrency constructs. In the example below, a condition variable is used to coordinate between the **signaller** and the **waiter** thread. The condition is signaled at a time when no thread is waiting on it causing a missed signal.

In later sections, you'll learn that the way we are using the condition variable's `await` method is incorrect. The idiomatic way of using `await` is in a while loop with an associated boolean condition. For now, observe the possibility of losing signals between threads.

```
1  import java.util.concurrent.locks.Condition;
2  import java.util.concurrent.locks.ReentrantLock;
3
4  class Demonstration {
5
6      public static void main(String args[]) throws InterruptedException {
7          MissedSignalExample.example();
8      }
9  }
10
11 class MissedSignalExample {
12
13     public static void example() throws InterruptedException {
14
15         final ReentrantLock lock = new ReentrantLock();
16         final Condition condition = lock.newCondition();
17
18         Thread signaller = new Thread(new Runnable() {
19
20             public void run() {
21                 lock.lock();
22                 condition.signal();
23                 System.out.println("Sent signal");
24                 lock.unlock();
25             }
26         });
27
28         Thread waiter = new Thread(new Runnable() {
```

Run

SaveReset

Missed Signal Example

The above code when ran, will never print the statement `Program Exiting` and execution would time out. Apart from refactoring the code to match the idiomatic usage of condition variables in a while loop, the other possible fix is to use a **semaphore** for signalling between the two threads as shown below

```
1  import java.util.concurrent.Semaphore;
2
3  class Demonstration {
4
5      public static void main(String args[]) throws InterruptedException {
6          FixedMissedSignalExample.example();
7      }
8  }
9
10 class FixedMissedSignalExample {
11
12     public static void example() throws InterruptedException {
13
14         final Semaphore semaphore = new Semaphore(1);
15
16         Thread signaller = new Thread(new Runnable() {
17
18             public void run() {
19                 semaphore.release();
20                 System.out.println("Sent signal");
21             }
22         });
23
24         Thread waiter = new Thread(new Runnable() {
25
26             public void run() {
27                 try {
28                     semaphore.acquire();
```

Run

SaveReset

Fixed Missed Signal