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.

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

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

Missed Signal Example

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