## What good is concurrency?

Understanding of how threading works and knowledge of concurrent programming principles exhibit maturity and technical depth of a candidate and can be an important differentiator in landing a higher leveling offer at a company. First, we have to understand why threading models exist and what good do they provide?

Threads like most computer science concepts aren't physical objects. The closest tangible manifestation of threads can be seen in a debugger. The screen-shot below, shows the threads of our program suspended in the debugger.

```
concurrency \ \boxedows \ \text{src} \ \boxedows \ \text{main} \ \boxedows \ \boxedows \ \text{info} \ \boxedows \ \text{multithreading} \ \cdot \ \boxedows \ \text{examples} \ \cdot \ \text{C} \ \text{SingleVsMultipleThreads}
                                                     © SingleVsMultipleThreads.java
                    start = System.currentTimeMillis(); start: 1533780237570
  54
  55
                    multiple2.start(); multiple2: "Thread[Thread-2,5,main]"
  56
  57
                     multiple1.join();
  58
                    multiple2.join();
  59
                    System.out.println("Execution time for two thread: " + (System.currentTimeMillis() - start)
  61
                    System.out.println("Combined sum of both the threads = " + (halfSums[0] + halfSums[1]));
  62
  63
  64
                                                                                                                                                                                                        Maven Projects
            SingleVsMultipleThreads > example()
           App App
      式 Frames →" 🚞 Threads →'
         proup "main"@1 in group "main": RUNNING
            "Finalizer"@517: WAIT
            "Reference Handler"@518: WAIT
            "Signal Dispatcher"@516: RUNNING

■ "Thread-1"@509 in group "main": RUNNING
         Thread-2"@512 in group "main": RUNNING
```

Suspended threads in a debugger

The simplest example to think of a concurrent system is a single-processor machine running your favorite IDE. Say you edit one of your code files and click save, that clicking of the button will initiate a workflow which will cause bytes to be written out to the underlying physical disk. However, IO is an expensive operation, and the CPU will be idle while bytes are being written out to the disk.

Whilst IO takes place, the idle CPU could work on something useful and here is where threads come in - the IO thread is *switched out* and the UI thread gets scheduled on the CPU so that if you click elsewhere on the screen, your IDE is still responsive and does not appear hung or frozen.

Threads can give the illusion of multitasking even though at any given point in time the CPU is executing only one thread. Each thread gets a slice of time on the CPU and then gets switched out either because it initiates a task which requires waiting and not utilizing the CPU or it completes its time slot on the CPU. There are much more nuances and intricacies on how thread scheduling works but what we just described, forms the basis of it.

With advances in hardware technology, it is now common to have multi-core machines. Applications can take advantage of these architectures and have a dedicated CPU run each thread.

## Benefits of Threads

class Demonstration {

- 1. Higher throughput, though in some pathetic scenarios it is possible to have the overhead of context switching among threads steal away any throughput gains and result in worse performance than a single-threaded scenario. However such cases are unlikely and an exception, rather than the norm.
- 3. Efficient utilization of resources. Note that thread creation is light-weight in comparison to spawning a

2. Responsive applications that give the illusion of multi-tasking.

brand new process. Web servers that use threads instead of creating new processes when fielding web requests, consume far fewer resources.

public static void main( String args[] ) throws InterruptedException {

All other benefits of multi-threading are extensions of or indirect benefits of the above.

## As a concrete example, consider the example code below. The task is to *compute the sum of all the integers*

Performance Gains via Multi-Threading#

from 0 to Integer. MAX\_VALUE. In the first scenario, we have a single thread doing the summation while in the second scenario we split the range into two parts and have one thread sum for each range. In the end, we add the two half sums to get the combined sum. We measure the time taken for each scenario and print it.

C

```
SumUpExample.runTest();
       class SumUpExample {
           long startRange;
           long endRange;
   10
           long counter = 0;
   11
   12
           static long MAX_NUM = Integer.MAX_VALUE;
   13
           public SumUpExample(long startRange, long endRange) {
   14
               this.startRange = startRange;
   15
               this.endRange = endRange;
   16
           }
   17
   18
           public void add() {
   19
   20
               for (long i = startRange; i <= endRange; i++) {</pre>
   21
   22
                   counter += i;
   23
           }
   24
   25
           static public void twoThreads() throws InterruptedException {
   26
   27
               long start = System.currentTimeMillis();
   28
   Run
                                                                                                      Reset
In my run, I see the two threads scenario run within 652 milliseconds whereas the single thread scenario
runs in 886 milliseconds. You may observe different numbers but the time taken by two threads would
```

always be less than the time taken by a single thread. The performance gains can be many folds depending on the availability of multiple CPUs and the nature of the problem being solved. However, there will always be problems that don't yield well to a multi-threaded approach and may very well be solved efficiently using a single thread.

**Problems with Threads** 

However, as it is said, there's no free lunch in life. The premium for using threads manifests in the following

forms:

quizzed in an interview.

2. *Higher cost of code maintenance* since the code inherently becomes harder to reason about

1. *Usually very hard to find bugs*, some that may only rear head in production environments

- 3. Increased utilization of system resources. Creation of each thread consumes additional memory, CPU
- cycles for book-keeping and waste of time in context switches. 4. Programs may experience slowdown as coordination amongst threads comes at a price. Acquiring and

releasing locks adds to program execution time. Threads fighting over acquiring locks cause lock contention.

With this backdrop lets delve into more details of concurrent programming about which you are likely to be