University of Virginia, Department of Computer Science

# Concurrency - Concurrent Queue Implementation

## Dr. Mark R. Floryan

#### August 16, 2019

# 1 SUMMARY

For this homework, you will be implementing a simple concurrent queue. For this assignment, we are going to focus on correctness (i.e., the queue must work with multiple threads without crashing). Optimizing the speed of your concurrent queue is optional.

- 1. Download the provided starter code
- 2. Implement the ConcurrentQueue class
- 3. Run the main in MainTester.java to ensure your queue works correctly
- 4. FILES TO DOWNLOAD: concurrency.zip
- 5. FILES TO SUBMIT: concurrentQueue.zip

## 1.1 CONCURRENTQUEUE.JAVA

To begin, implement the \*ConcurrentQueue\* class inside the ConcurrentQueue.java file. The methods you are responsible for are listed below. This Queue **must be a linked-list based** 

**queue**. You may use Java's built-in Linked List (import java.util.LinkedList) or you may use your own implementation from the previous homeworks.

```
public class Queue <T>{
public Queue();
public int size();
public void enqueue(T data);
public T dequeue();
}
```

Your class must be alterable by different threads. Thus, you should protect the fields (head, tail, etc.) of your linked list from being corrupted by multiple threads accessing the queue at once. For this homework, we care about \*correctness\* (i.e., the queue works as intended with multiple threads even if it could be optimized to run faster).

#### 1.2 MAINTESTER.JAVA

You can test your code by running the main method in \*MainTester.java\*. This tester will first test your queue using a single thread and time the results. Then, the method will test your queue again using two threads and time the results again. Any errors that occur should be printed to the console. Make sure you run the tester multiple times. Race conditions can sometimes cause code to appear to work but not consistently.

## 1.3 OPTIONAL: OPTIMIZING

Although we only care about correctness for this homework, if you are interested you should try to make your queue run as quickly as possible. What can you do to increase the degree to which multiple threads can use the queue in parallel? How fast can you make the concurrent test that we provided?

When you are done, submit your entire project as a zip file to Collab.