Assignment #3 – Part 2

Keeley Abbott Theodore Duchow-Pressley

April 22, 2015

1. Which of the implementations uses more memory? Explain why.

The Linked List implementation uses more memory, because each link contains space for two addresses (next and previous), as well as the value. Whereas the Dynamic Array implementation simply contains a value.

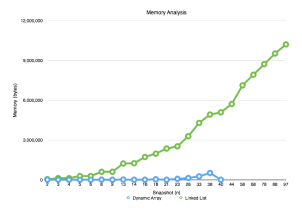


Figure 1: Memory Allocation Comparison

2. Which of the implementations is the fastest? Explain why.

In theory the Linked List implementation should be faster, but in practice the Dynamic Array implementation is faster. This is because the Dynamic Array implementation benefits from Random Access Memory.

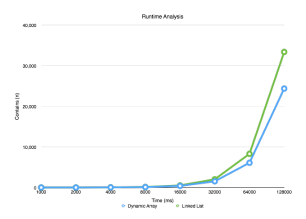


Figure 2: Runtime Comparison

3. Would you expect anything to change if the loop preformed remove() instead of contains()? If so, what?

If we were to change the loop to remove instead of contains, there shouldn't be much of a change...