CSCI 102 assignment 1 – Dynamic Arrays

Sept 15

Recall that in our implementation of ArrayList, we were limited in how many elements we could add to the list. In this problem, we will overcome this limitation by implementing a dynamic array – this is the implementation that Python for example uses with its list objects. The idea will be that if we want to add an element but array is full then we will 1) create a new array bigger_array with double the size of array, 2) copy all the elements from array into bigger_array, 3) set this new array to be array = bigger_array, and 4) add an element to this array. Please submit a java project with code that does the following. You may copy any code on the class website.

- Create a new class DynamicList that is a subclass of ArrayList. Give it new attribute int capacity that keeps track of the size of the array.
- Create a constructor for DynamicList that takes as input the starting size of array. You should modify the code of ArrayList to do so. Give DynamicList a default constructor that sets the size of array to 1000.
- Create a new method in DynamicList, private void increaseArraySize(int new_size) that creates a new array of size new_size, copies the contents of array into this new array, reassigns array to this new larger array, and updates the value of capacity.
- Override the methods addFirst and addLast so that if size==capacity then you double the size of array before adding a new element. Use the super keyword to avoid rewriting the entire method.
- Include a main method that creates a DynamicList with an array of capacity 2, adds the numbers 1 to 20 to the end of DynamicList and then prints capacity.

Answer the following questions and submit them in a separate file:

- What is the benefit of DynamicList over DoublyLinkedList?
- What is the asymptotic complexity of increaseArraySize with respect to the parameter new_size?
- If instead of doubling the size of the list when size==capacity, we instead increased the size by 1 by calling increaseArraySize(size+1), what is the complexity of the method addLast when the array is full? In this case, what is the complexity of adding N elements to the end of the list?
- (Bonus) If N is a large power of 2, $N = 2^M$ then what is the complexity of adding N elements to the end of an array in the code we have written? Can we make the asymptotic complexity of our code better by incrementing the size of array in larger steps, say by multiplying capacity by 4 instead of 2?

Please submit your code and answers to the questions in a zipped folder on brightspace by Sept 22. Remember to use the principles of encapsulation and least privilege!