CSC 212: Data Structures and Abstractions Fall 2018

University of Rhode Island

Weekly Problem Set #10 Solutions

Due Thursday 11/15 before class. Please turn in neat, and organized, answers hand-written on standard-sized paper **without any fringe**. At the top of each sheet you hand in, please write your name, and ID.

1 K-ary Trees

1. Draw a k-ary tree, where k=4, after the insertion of the following elements in order: Assuming insertions are performed left to right, level by level

[5, 4, 6, 8, 2, 9, 10, 1]

- 2. Looking at the tree you have drawn, how many leaves and nodes are present?
- 3. Examine your tree and find both the root and the node with the value 4. For both nodes, list the following attributes: depth, height of subtrees, number of siblings, number of children.
- 4. Insert 6 more random elements into your tree and relist any of the above attributes that have changed.
- 5. Would the structure (shape of the tree and not values of the nodes) of the k-ary tree you've drawn change at all if the elements were inserted in sorted order? Explain why or why not.

2 Doubly Linked Lists

- 1. Describe an algorithm to count the number of sets of three adjacent nodes whose sum is equal to 0.
- 2. For a doubly linked list with n elements, how much additional memory is going to be used compared to a singly linked list?

3 Stacks and Queues

- 1. Is a linked list the best underlying structure to implement a queue with? Justify your answer.
- 2. Is a linked list the best underlying structure to implement a stack with? Justify your answer.
- 3. Would a stack or queue be more efficient for the following:
 - (a) An undo button in a text editor
 - (b) A web server
 - (c) A breadth-first search
 - (d) A depth-first search