### CS151 Intro to Data Structures

Final Exam Review

### Announcements

HW8 Due Sunday May 2nd

Lab 11 is extra credit Will post graphs video and slides

#### **Exam Format**

- Cumulative but heavily focused on second half of content
- Tested on knowledge of DS (how they work and their pros and cons), programming skills, and problem solving
- 180min
- 2 8.5/11in cheat sheets allowed (front and back)
- Format: 125 total points
  - 5 points T/F questions
  - 10 points reading and understanding code
  - 33 points programming
  - 77 points short answer

### **Topics**

#### **Data Structures**

- Arrays
- Expandable Arrays
- Stacks
- Queues
- Linked Lists
- Binary Trees
- Binary Search Trees
- Heaps
- Hash Tables
- AVL Trees

#### Other concepts:

- Generics
- Iterators
- Big-O analysis
- OOP & Inheritance
- Interfaces
- Sorting
  - Selection Sort
  - Heap Sort
  - Merge Sort
  - Quick Sort

## True / False

- 1. Given a Probe HashMap H, an element x will always be placed in slot hash(x), if H's load factor is below the threshold.
- 2. After removing the minimum element x from a Min Heap H, and re-inserting it, H.getRoot() will return x.
- In an AVL tree, finding all prime numbers less than the root of a subtree x, results in O(n) runtime complexity, where n is the number of elements of the subtree.
- 4. A breadth-first traversal of a max heap prints the tree in descending order with O(n) time complexity where n is the number of elements in the heap.

### Selecting the right data structure

You are building an online ticketing system for an event venue. The system needs to efficiently manage the following operations:

- 1. Sell a ticket: Sell a ticket to a customer and add their name to the system.
- 2. Cancel a ticket: Remove a customer from the system if they cancel their ticket.
- 3. Find the next customer to check in: Retrieve the name of the customer who bought their ticket first, but do not remove them.
- 4. Check in a customer: Mark the customer who bought their ticket first as checked in and remove them from the system.
- 5. Check if there are tickets sold: Determine if there are any customers left to check in.

Select a data structure to efficiently handle these operations. You can use any structure we have learned in this class. Justify your choice and explain the time complexity for each operation.

### Working with Data Structures

Show the state of the underlying data structure after each step:

1. insert: 42, 17, 89, 5, 63, 28, 10, 15, 77, 33, 50

2. remove: 10, 17

Show this for the following data structures:

- 1. BST implemented as an array
- 2. AVL Tree
- 3. Probe Hash Map with an underlying array of size 17 and h(x) = x % 17. Collisions should be handled with a quadratic probe.
- 4. Min Heap

What was the runtime complexity of insert and remove for each structure?

# Perform the following operations - extra examples

For the following hash tables of size 7 with h(x) = x % 7

- 1. Linear probing
- 2. Quadratic probing
- 3. Double probing (h(x) + f(i \* h2(x)))
  - a. with h2(x) = 11 (x % 11)

insert: 42, 17, 89, 5, 63, 28, 77

remove: 5, 17

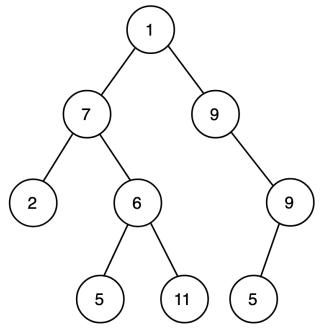
what was the runtime complexity?

### **Breadth-First Traversal**

what is the breadth first traversal output of this

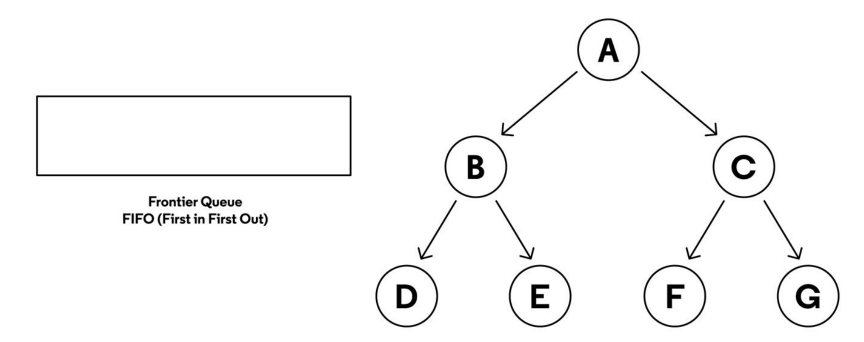
tree?

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# Breadth First Search (BFS)

#### Tree with an Empty Queue



https://www.codecademy.com/article/tree-traversal

# **Runtime Complexity**

Sort these from fastest to slowest:

- O(n)
- O(n^2)
- O(logn)
- · O(1)
- O(2^n)

### Sorting

Sort [5, 18, 42, 67, 29, 10, 56, 83] using the following algorithms. Show your work at each step

- 1. Selection Sort
- 2. Heap Sort
- 3. Merge Sort
- 4. Quick Sort use the following pivots: 29,10,56

# Sorting

#### Discuss runtime and space complexity of each algorithm

- Selection Sort
  - a. space complexity?
    - i. O(1) it is in place
  - b. runtime complexity?
    - i. O(n^2)
- Heap Sort 2.
  - a space complexity?
    - i. O(n) or O(1) we did both in place and with an additional heap in class
  - b. runtime complexity?
    - O(nlogn)'... each insert is O(logn) and we do n inserts. Each poll is O(logn) and we do n polls = O(nlogn + nlogn) = O(nlogn)
- Merge Sort 3.
  - space complexity?
    - O(n) because create smaller arrays which are then merged
  - runtime complexity?
    - O(nlogn) ... runtime of merge is O(n) and we do log n merges
- Quick Sort 4.
  - space complexity?
    - O(1) in place
  - b. runtime complexity?
    - O(nlogn) with a good pivot O(n^2) with a bad pivot

# Complexity

For the given operation, sort the data structures from lowest to highest worst case run time complexity. Include a short 1 sentence explanation if necessary.

#### Removing an element x:

- Unsorted array
- 2. Balanced binary search tree
- 3. Collision resistant probe hash map
- 4. Queue
- 5. Sorted Doubly Linked List

## ChainHashMap - numElements

Add a method int numElements() to count the number of elements in the hash table. It should be a method within the ChainHashMap class. If needed, you may add additional methods to that class as well.

ChainHashMap.java

## First Unique Character

Given a string s, find the first non-repeating character in it and return its index. If it does not exist, return -1. You may use an additional data structure. Discuss the runtime and space complexity. Your solution should have a complexity of **O(n)** for full credit.

#### **Example 1:**

Input: s = "leetcode"

Output: 0

#### Example 2:

Input: s = "loveleetcode"

Output: 2

#### Example 3:

Input: s = "aabb"

Output: -1

#### Ideas?

 for each char.. loop over the rest of the string to see if it exists again. O(n^2)

- What data structure has fast insertion and lookups?