Things you should know!

- Pick up an ICI sheet!
- Today's attendance is... a Sign-In Sheet!
- Check the Slack!!!

Week 4!

CMSC389O: The Coding Interview

Today

- Arrays, arrays, arrays...
- In Class Interviews (ICI)

Arrays

- One of the most *important* topics for programming interviews
- Most companies ask array questions at some point
- String problems can be structured like Arrays
- Usually the first data structure people learn about
- Has specific upper and lower bounds (i.e. IndexOutOfBoundsException)
- Can be iterated through very easily
- Has lots of neat tricks to make your life easier, if you look closely!

Types of Problems

- Properties of Arrays (Does this array contain X? How do you check if...)
- 2D Matrices, ND Arrays
- ArrayList ("endless" array; can be added to)
- Character Arrays (Strings)
- Missing Elements
- Sorting & Searching
- Serializing
- Efficiency

Things to Think About

- Is this array already sorted?
- Does this array have any negative values? Does that affect my solution?
- Can I sort it, and still have the most efficient solution? (Better than O(nlogn)?)
- Did I check my upper and lower bounds?
- Would traversing in reverse make it more efficient?
- Can I keep track of values in O(1) space? O(n) space?
- Edge cases!

Edge Cases

- Empty sequence
- Sequence with 1 or 2 elements
- Sequence with repeated elements
- If you encounter elements that are not allowed
- What to return in these cases

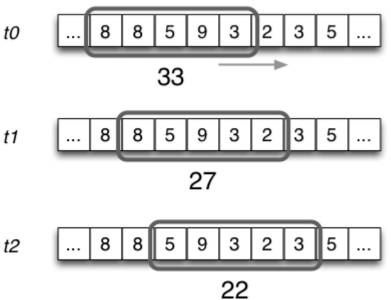
Types of Solutions

- Sliding Window Technique
- Fast i, slow j
- Mergesort, Quicksort, Heapsort (O(nlogn) sorts)
- Use Array Elements as Index (Bijection from N → Elements)
- Straight run through
- Looping

Sliding Window

- Used to get a contiguous subsequence of an array
- Questions like:

"Given an array of size n and a t2 number k, find the minimum summatic of k elements."



t1

Fast i, Slow j

Red pointer points 'Zero' item

- Variation of Sliding Window
- Has a reaching i, and a stationary j
- Good for in-place modification of an array

Green pointer points 'None-zero' item swap 0 3 12 12 12 0 3 Red pointer moves to next 'zero' item Green pointer moves to next 'none-zero' item swap swap 12 0 12 0 12

Mergesort, Quicksort, Heapsort

- Will discuss next week!
- Important parts of each:

Mergesort - Merge action - For huge datasets	Quicksort - Partition - Close to Binary Search, with specific size on each side	Heapsort (♥) - Heapify - Can use MinHeap or MaxHeap to get k number of Min/Max elements of array
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Use Array Elements as Index

- Create a new array (O(k) extra space), and store TRUE (1) or FALSE (0) in the indices whose values correspond with the element you are keeping track of
- OR use your original array (O(1) extra space) to mark presence of an element x by changing the value at the index x to negative

 1
 2
 3
 4
 5
 6

 A
 7
 3
 8
 1
 2
 5

 Start array at 1 for easier application

	1	2	3	4	5	6	7	8
A2	1	1	1	0	1	0	1	1

Check outCounting Sort! :-)

	1	2	3	4	5	6
A3	-7	-3	-8	1	-2	5

In-Class Interviews

- Match up with someone who has a DIFFERENT question than you!
 - (Hint: There are only two questions to be asked...)

Reminders

- Fill out feedback form at http://ter.ps/f9h!
- Career Fair!!!
 - February 20, 2018
 - 4PM 8PM
 - Seniors start at 3PM
 - COLLEGE PARK MARRIOTT HOTEL & CONFERENCE CENTER
 - https://cs.umd.edu/cscareerfair/students for more information!

HW1 From Last Week...

- We've updated GitHub with the correct Space and Time Complexities
- Scale:
 - -2 for less than O(n) time complexity for part 1
 - Common mistake: sorting array
 - -2 for less than O(1) space complexity for part 1
 - Common mistake: using Hashset or other data structure
 - -2 for less than O(n) time complexity for part 2
 - Brute force solution
 - -2 for less than O(1) space complexity for part 2

Homework Due for Next Week

https://github.com/UMD-CS-STICs/389Ospring18/blob/master/HW3_Arrays.md

Feedback:

- Pros
 - Positive feedback about HW
 - Positive feedback about ICIs
- Cons
 - Clerical errors
- Things to change
 - Adding time/space complexity to HWs
 - More time for ICIs