

Grokking the Coding Interview: Patterns for Coding Questions

71% completed

 Search Course

Introduction

Pattern: Sliding Window

Pattern: Two Pointers

Pattern: Fast & Slow pointers

Pattern: Merge Intervals

Pattern: Cyclic Sort

Pattern: In-place Reversal of a LinkedList

Pattern: Tree Breadth First Search

Pattern: Tree Depth First Search

Pattern: Two Heaps

Pattern: Subsets

Pattern: Modified Binary Search

-  Introduction
-  Order-agnostic Binary Search (easy)
-  Ceiling of a Number (medium)
-  Next Letter (medium)
-  Number Range (medium)
-  Search in a Sorted Infinite Array (medium)
-  Minimum Difference Element (medium)
-  Bitonic Array Maximum (easy)
-  Problem Challenge 1
-  Solution Review: Problem Challenge 1
-  Problem Challenge 2
-  Solution Review: Problem Challenge 2
-  Problem Challenge 3
-  Solution Review: Problem Challenge 3

Pattern: Bitwise XOR

-  Introduction
-  Single Number (easy)

Solution Review: Problem Challenge 3

We'll cover the following

- Rotation Count (medium)
- Solution
- Code
 - Time complexity
 - Space complexity
- Similar Problems
 - Problem 1
 - Space complexity

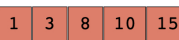
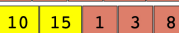
Rotation Count (medium)

Given an array of numbers which is sorted in ascending order and is rotated 'k' times around a pivot, find 'k'.

You can assume that the array does not have any duplicates.

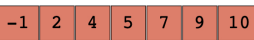
Example 1:

```
Input: [10, 15, 1, 3, 8]
Output: 2
Explanation: The array has been rotated 2 times.
```

Original array:	
Array after 2 rotations:	

Example 2:

```
Input: [4, 5, 7, 9, 10, -1, 2]
Output: 5
Explanation: The array has been rotated 5 times.
```

Original array:	
Array after 5 rotations:	

Example 3:

```
Input: [1, 3, 8, 10]
Output: 0
Explanation: The array has not been rotated.
```

Solution

This problem follows the [Binary Search](#) pattern. We can use a similar strategy as discussed in [Search in Rotated Array](#).

In this problem, actually, we are asked to find the index of the minimum element. The number of times the minimum element is moved to the right will be equal to the number of rotations. An interesting fact about the minimum element is that it is the only element in the given array which is smaller than its previous element. Since the array is sorted in ascending order, all other elements are bigger than their previous element.

After calculating the `middle`, we can compare the number at index `middle` with its previous and next number. This will give us two options:

1. If `arr[middle] > arr[middle + 1]`, then the element at `middle + 1` is the smallest.
2. If `arr[middle - 1] > arr[middle]`, then the element at `middle` is the smallest.

To adjust the ranges we can follow the same approach as discussed in [Search in Rotated Array](#). Comparing the numbers at indices `start` and `middle` will give us two options:

1. If `arr[start] < arr[middle]`, the numbers from `start` to `middle` are sorted.
2. Else, the numbers from `middle + 1` to `end` are sorted.

Code

Here is what our algorithm will look like:

- Problem Challenge 1
- Solution Review: Problem Challenge 1
- Problem Challenge 2
- Solution Review: Problem Challenge 2

Output 1.738s

```
3
```

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Miscellaneous ^

- Kth Smallest Number (hard)

Conclusions ^

- Where to Go from Here

Time complexity

This algorithm will run in $O(\log N)$ most of the times, but since we only skip two numbers in case of duplicates instead of the half of the numbers, therefore the worst case time complexity will become $O(N)$.

Space complexity

The algorithm runs in constant space $O(1)$.

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Problem Challenge 3

Introduction

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