1848. Minimum Distance to the Target Element



Problem Description

You are provided with an array of integers called nums. Your task is to find an index i where the value at that index (nums[i]) is the same as the target value provided. Additionally, you have a starting index start, and you want to find the i that is closest to start. This means you want to minimize the absolute difference between start and i (abs(i - start)). The final output should be the minimized absolute difference. It's important to note that it is confirmed that at least one instance of the target value exists in the **nums** array.

Intuition

Solution Approach

space complexity O(1), where n is the number of elements in nums. Here are the steps implemented in the solution:

The provided reference solution approach is a simple and direct method to solve the problem with time complexity O(n) and

- Initialize a variable ans to hold the minimum distance found so far. It's initialized with inf (infinity), which is a placeholder for the largest possible value. This ensures that the first comparison will always replace inf with a valid distance.
- at each position in the list. For each element x and its corresponding index i, we check if x matches the target.

Iterate through the input list nums using a for loop. The enumerate function is used to get both the index i and the value x

- If a match is found, calculate the absolute difference between i and the given start index: abs(i start).
- Update ans to be the minimum of the current ans and the newly calculated absolute difference. This step is the heart of the

solution, as it maintains the smallest distance encountered as the loop progresses through the array.

- After the loop has finished examining all elements, return the value of ans. At this point, ans contains the minimum absolute
- difference between the start index and an index i where nums[i] == target. No additional data structures are needed, and pure iteration with basic comparisons are the only patterns used in this solution.

This approach is the most optimal for this kind of problem where there isn't a pattern or structure that can be exploited to reduce the time complexity below O(n).

Let's consider a small example to illustrate the solution approach. Assume we have the following parameters:

Example Walkthrough

• target = 3

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• start = 5
We want to find the index i where nums[i] is equal to the target value (3), and which is closest to the start index (5).
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• nums = [4,3,2,5,3,5,1,2]

Following the solution steps: We initialize ans to inf. At this point, ans would represent infinity and acts as a very high starting point for comparison.

- As we iterate over **nums**, we will compare each element with the **target**: **Loop iteration** x (value at nums[i]) abs(i - start) ans
- inf 1st

2nd	1	3	4	4 (since 4 < inf)	
3rd	2	2	3	4 (since 3 > 4)	
4th	3	5	2	4 (since 2 > 4)	
5th	4	3	1	1 (since 1 < 4)	
6th	5	5	0	1 (since 0 > 1)	
7th	6	1	1	1 (since 1 >= 1)	
8th	7	2	2	1 (since 2 > 1)	
We check each time if $x == target$. When we find a match, we calculate $abs(i - start)$.					
If a match is f	ounc	d:			

complexity since no additional storage beyond a few variables is used.

Check if the current value matches the target value

 \circ For i = 4, x = 3 again. We calculate abs(4 - 5) = 1 and update ans to 1 since 1 is less than the current ans of 4. We continue the process until we have iterated through the entire array. The minimum value encountered in lans is the one

 \circ For i = 1, x = 3, which matches the target. We calculate abs(1 - 5) = 4 and update ans to 4.

that will remain.

- After the loop has finished, we have found that the closest index with the target value 3 relative to start 5 is index 4 with a
- minimum absolute difference of 1. Therefore, the final return value (the minimized absolute difference) is 1. In this example, the closest index to start with the target value 3 was at index 4, which gave us the minimized absolute

difference. This exemplifies the linear scan and comparison process, which results in 0(n) time complexity and 0(1) space

Solution Implementation

class Solution: def getMinDistance(self, nums: List[int], target: int, start: int) -> int: # Initialize answer with a large number (infinity)

for index. value in enumerate(nums):

// Return the smallest distance found

#include <algorithm> // Required for 'min' function

for (int i = 0; i < size; ++i) {

return minimumDistance;

#include <vector>

#include <cmath>

class Solution {

from typing import List

min_distance = float('inf') # Iterate through the list, enumerating it to have index and value

Python

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if value == target:
                # Update min distance with the smaller value between the current min_distance
                # and the absolute difference between current index and start index
                min_distance = min(min_distance, abs(index - start))
        # Return the minimum distance found
        return min_distance
# Example usage:
# sol = Solution()
# result = sol.getMinDistance([1, 2, 3, 4, 5], 5, 3)
# print(result) # Output will be 1, since the distance between index 3 and the closest 5 is 1.
Java
class Solution {
    public int getMinDistance(int[] nums, int target, int start) {
        // Get the length of the input array
        int arrayLength = nums.length;
        // Initialize the answer with the maximum possible value
        int minimumDistance = arrayLength;
        // Iterate through the array to find the elements equal to the target
        for (int i = 0: i < arrayLength: ++i) {</pre>
            // Check if the current element equals the target
            if (nums[i] == target) {
```

// Update the minimum distance if the current distance is smaller than the previously computed one

int minDistance = size; // Initialize minimum distance with the maximum possible value (size of the vector)

minimumDistance = Math.min(minimumDistance, Math.abs(i - start));

// Required for using the vector container

// Required for 'abs' function

// Check if the current element is equal to the target

int getMinDistance(vector<int>& nums, int target, int start) {

// Loop through all elements in the nums vector

// Function to find the minimum distance to the target from the start index

int size = nums.size(); // Get the size of the input vector 'nums'

public:

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if (nums[i] == target) {
                // Update the minimum distance found so far
                minDistance = min(minDistance, abs(i - start));
        // Return the minimum distance to the target from the start index
        return minDistance;
TypeScript
import * as util from "util"; // TypeScript doesn't natively import min and abs, so we would typically use a utility library or import *
// Function to find the minimum distance to the target from the start index
function getMinDistance(nums: number[], target: number, start: number): number {
  const size: number = nums.length; // Get the size of the input array 'nums'
  let minDistance: number = size;
                                     // Initialize minimum distance with the maximum possible value (size of the array)
  // Loop through all elements in the nums array
  for (let i = 0; i < size; ++i) {
    // Check if the current element is equal to the target
    if (nums[i] === target) {
      // Update the minimum distance found so far using Math.min and Math.abs for minimum and absolute value respectively
      minDistance = Math.min(minDistance, Math.abs(i - start));
  // Return the minimum distance to the target from the start index
```

```
// Uncomment the line below to test the function with an example input
// console.log(getMinDistance([1, 2, 3, 4], 3, 2));
from typing import List
class Solution:
    def getMinDistance(self, nums: List[int], target: int, start: int) -> int:
        # Initialize answer with a large number (infinity)
        min_distance = float('inf')
        # Iterate through the list, enumerating it to have index and value
        for index, value in enumerate(nums):
            # Check if the current value matches the target value
            if value == target:
                # Update min distance with the smaller value between the current min_distance
                # and the absolute difference between current index and start index
                min_distance = min(min_distance, abs(index - start))
        # Return the minimum distance found
        return min_distance
# Example usage:
# sol = Solution()
# result = sol.getMinDistance([1, 2, 3, 4, 5], 5, 3)
# print(result) # Output will be 1, since the distance between index 3 and the closest 5 is 1.
```

complexity.

return minDistance;

// Example usage:

Time and Space Complexity The time complexity of the given code is O(n), where n is the length of the nums list. This is because the code iterates through each element of nums once to check if it is equal to target and, if so, calculates the distance from the start index. The min function, called for each element of the list, operates in constant time 0(1); hence, it does not affect the overall linear

The space complexity of the code is 0(1). This is because the space used does not grow with the size of the input list. The ans

variable takes constant space, and there are no additional data structures used that scale with the input size.