

Problem Description

You're provided with an array nums and two integers key and k. The task is to find all indices in the array that are within a distance of k from any occurrence of key in the array. An index i is considered k-distant if there is at least one occurrence of key at index j such that the absolute difference between i and j is less than or equal to k. The challenge is to return all such k-distant indices in ascending order.

The problem focuses on finding these indices efficiently and ensuring that the distance condition (|i - j| <= k) is met for each index related to the key value. In essence, you're creating a list of indices where each index is not too far from any position in the array that contains the key you're interested in.

Intuition

To solve this problem, one straightforward approach is to check each index and compare it with every other index to determine if it meets the k-distance condition with respect to the key.

1. Loop through each index i of the array.

Here are the steps involved in this approach:

- 2. For each index i, loop through the entire array again and check every index j.
- 3. As soon as you find an index j where nums[j] equals key and $|i j| \ll k$, you know that i is a valid k-distant index.
- 4. Add the index i to the answer list (ans) as soon as the condition is satisfied and stop the inner loop to avoid duplicates.
- 5. Once the loops complete, you will have a list of all k-distant indices.
- 6. Since we begin the search from the start of the array and never revisit indices we've already determined to be k-distant, the resulting list is naturally sorted in increasing order.
- The intuition behind this method relies on a brute-force strategy, checking every possible pair to ensure no potential k-distant index

is missed. The break statement after adding an index to ans ensures we're not adding the same index multiple times.

The Reference Solution Approach provided above implements a brute-force method to identify all k-distant indices. The algorithm

want to check if it is a k-distant index.

Solution Approach

does not use any complex data structures or patterns but a simple approach to comparing indices with straightforward nested forloops. Here's an explanation of how the implementation works: 1. We start by initializing an empty list ans that will store our final list of k-distant indices.

- 2. We determine the length of the nums array and store it in variable n, which is used to control the loop boundaries.
- 3. A for-loop runs with i ranging from 0 to n-1, iterating over each index in the array. For each iteration (for each index i), we
- 4. Inside the outer loop, another for-loop runs with j ranging from 0 to n 1. This inner loop scans the entire array to check for occurrences of key.
- 5. For every index j, if nums[j] equals key and the absolute difference between i and j (abs(i j)) is less than or equal to k, we've found that index i is k-distant from an occurrence of key.

6. As soon as the condition is met (nums[j] == key and abs(i - j) <= k), we append the current index i to the ans list, ensuring

algorithm moves to the next index i once it confirms that i is k-distant. 7. After both loops have completed their execution, the list ans contains all of the k-distant indices. The outer loop's sequential

nature guarantees that ans is sorted in increasing order, as indices are checked starting from the smallest i to the largest.

that each index is only added once due to the break statement that follows the append operation. The break ensures the

This solution has a time complexity of $0(n^2)$ due to the nested for-loops each ranging from 0 to n-1. There is no additional space complexity aside from the output array ans, and thus the space complexity is O(n) in the worst case, where n is the number of k-

distant indices found. While this brute-force method guarantees a correct solution by exhaustively checking all conditions, it may not be the most efficient for larger arrays due to its quadratic time complexity. Optimizations can be considered using different algorithms or data structures if

efficiency is critical. Example Walkthrough

To illustrate the solution approach, let's consider an example. Suppose we have the array nums = [1, 2, 3, 2, 4], with key = 2 and

k = 2.

We are tasked with finding all indices in the array that are at most 2 steps away from any occurrence of the number 2. Following the steps of the solution approach:

1. We start with an empty list ans. 2. The length of nums is 5 (n = 5).

- 4. Now, for each i, we will check every other index j for an occurrence of key that is k-distant.
- Let's see how this unfolds step by step:
- For i = 0, we check every j. We find that j = 1 satisfies nums[j] == key and abs(i j) <= k(1 0 <= 2), so we add i = 0 to

3. We start an outer loop with i ranging from 0 to 4 (since n - 1 = 4).

ans and break the inner loop. • For i = 1, key is present at this same index j = 1 and abs(i - j) = 0 which is within k distance, so we add i = 1 to ans and

break the inner loop.

• For i = 2, the next occurrence of key is at j = 1. The condition nums [1] == key and abs $(2 - 1) \ll k$ is true, so add i = 2 to ans and break the inner loop.

• For i = 3, we find that j = 3 satisfies nums[j] == key as well, and abs(i - j) = 0 is within k distance, so we add i = 3 to ans

- and break the inner loop. • For i = 4, the closest key is at j = 3, but $abs(4 - 3) \ll k$ is true, so we also add i = 4 to ans and break the inner loop.
- After the loops complete, our ans list contains [0, 1, 2, 3, 4]. Each index is within a distance of k from an occurrence of the key. Thus, we have successfully found all k-distant indices using the brute-force approach.

def find_k_distant_indices(self, nums: List[int], key: int, k: int) -> List[int]: # Initialize an empty list to store the answer result_indices = [] # Get the length of the input list 'nums'

If the condition is met, add the index 'i' to 'result_indices'

Stop checking other 'j's for the current 'i' as we've found a qualifying 'j'

```
for i in range(num_count):
                # Loop over the elements in 'nums' again for each 'i'
                for j in range(num_count):
10
                    # Check if the current element is the 'key' and its index 'j' is within 'k' distance from 'i'
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                    if abs(i - j) <= k and nums[j] == key:</pre>
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num_count = len(nums)

Loop over each element in 'nums'

result_indices.append(i)

if $(Math.abs(i - j) \le k \& nums[j] == key) {$

kDistantIndices.add(i);

break;

// Add the current index 'i' to the list of results

// Break from the inner loop since we've found the key at this 'i' index

Python Solution

class Solution:

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           # Return the list of indices satisfying the condition
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           return result_indices
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Java Solution
   class Solution {
       public List<Integer> findKDistantIndices(int[] nums, int key, int k) {
           // The length of the array 'nums'
           int n = nums.length;
           // Initialize the list to store the answer
           List<Integer> kDistantIndices = new ArrayList<>();
           // Iterate over all elements of 'nums'
           for (int i = 0; i < n; ++i) {
               // Check elements again to find indices within distance 'k' of 'key' in 'nums'
               for (int j = 0; j < n; ++j) {
10
                   // If the absolute difference between indices 'i' and 'j' is less than or equal to 'k'
                   // and the current element nums[j] is equal to 'key', the condition is met
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// Return the list of indices that are within distance 'k' from the elements equal to 'key'
           return kDistantIndices;
24 }
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C++ Solution
1 #include <vector>
 2 #include <cstdlib> // Include for std::abs
   class Solution {
   public:
       // Function to find all indices within 'k' distance from elements equal to 'key'
       vector<int> findKDistantIndices(vector<int>& nums, int key, int k) {
            int n = nums.size(); // Get the size of the input vector
           vector<int> resultIndices; // Vector to store result indices
10
           // Iterate over all elements in 'nums'
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           for (int i = 0; i < n; ++i) {
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               // Check the distance of current 'i' to all elements in 'nums'
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               for (int j = 0; j < n; ++j) {
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                   // If the absolute difference between indices 'i' and 'j' is less than or equal to 'k'
                   // and the element at 'j' is equal to 'key'
18
                   if (std::abs(i - j) \le k \& nums[j] == key) {
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break; // Stop inner loop since 'i' is within the distance 'k' from an element equal to 'key'

28 }; 29

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Typescript Solution
   function findKDistantIndices(nums: number[], key: number, k: number): number[] {
       const numsLength = nums.length; // Holds the length of the nums array
        let distantIndices = []; // Array to store the result
       // Iterate over each element in nums array
       for (let index = 0; index < numsLength; index++) {</pre>
           // Check if the current element is equal to the key
           if (nums[index] === key) {
               // For each element matching the key, compute the range of indices within k distance
               for (let i = index - k; i \le index + k; i++) {
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                   // Ensure the computed index is within array bounds and not already included in the result
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                   if (i >= 0 && i < numsLength && !distantIndices.includes(i)) {</pre>
                        distantIndices.push(i); // Add the index to the result
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       return distantIndices; // Return the array of k-distant indices
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resultIndices.push_back(i); // Add 'i' to the result indices

return resultIndices; // Return the vector with the result indices

Time and Space Complexity

Time Complexity

- The given code consists of two nested loops, each iterating over the array nums which has n elements. The outer loop runs n times for every element i in the array nums.
- For each iteration of i, the inner loop also checks every element j over the entire array. When checking the condition if $abs(i - j) \ll k$ and nums[j] = key:, it performs constant time checks which can be considered

means that it could potentially store n indices. Therefore, the space complexity is O(n).

as 0(1).

Hence, the time complexity of the code is $0(n^2)$ since for each element of nums, the code iterates over the entire nums again.

Space Complexity The space complexity of the algorithm comes from the list ans which stores the indices. In the worst case, where the condition abs(i

- j) <= k and nums[j] == key is true for every element, ans could have the same length as the number of elements in nums. This</p>