

# 220. Contains Duplicate III

Hard

Array

Bucket Sort

Ordered Set

Sorting

Sliding Window

Leetcode Link

## Problem Description

This problem requires us to determine if there exist two indices `i` and `j` in an integer array `nums` such that:

- The indices `i` and `j` are different (`i != j`).
- The absolute difference between the indices `i` and `j` does not exceed `indexDiff` (`abs(i - j) <= indexDiff`).
- The absolute difference between the values at indices `i` and `j` does not exceed `valueDiff` (`abs(nums[i] - nums[j]) <= valueDiff`).

We must return `true` if such a pair of indices exists and `false` otherwise.

The challenge lies in doing this efficiently, as the brute force approach of checking all pairs would take too much time for large arrays.

## Intuition

The key to solving this problem efficiently is to maintain a set of elements from `nums` that have recently been processed and fall within the `indexDiff` range of the current index. Since we need to check the `valueDiff` condition efficiently, a sorted set is used.

Here's the intuition process to arrive at the solution:

- We initialize a sorted set `s` which helps to access elements in sorted order and provides efficient operations to find if an element exists within a certain range.
- We then iterate through each element `v` in the array `nums`.
- For each element, we find the smallest element in the sorted set that would satisfy the `valueDiff` condition. This is done by searching for the left boundary (`v - valueDiff`) using `bisect_left`.
- Once we have that element, if there is one within the valid range `v + valueDiff`, then we have found indices `i` and `j` that satisfy both conditions for `indexDiff` and `valueDiff`.
- If we haven't returned `true` yet, we add the current element `v` to the sorted set. This is because it might be a part of a valid pair with a later element.
- We then check the size of the sorted set relative to the `indexDiff`. If the set size indicates that an element is too old and cannot satisfy the `indexDiff` based on the current index `i`, we remove the element from the sorted set that corresponds to the index `i - indexDiff`.
- If we complete the iteration without finding a valid pair, we return `false`, indicating no such pair exists.

By using a sorted set and keeping track of the indices, we ensure that we are always looking at a window of `indexDiff` for potential pairs, and checking for `valueDiff` within this window is efficient, thanks to the sorted nature of the set.

## Solution Approach

The solution provided uses the `SortedSet` data structure from the `sortedcontainers` Python module. This data structure maintains its elements in ascending order and supports fast insertion, deletion, and queries, which are essential to our approach.

Let's break down the algorithm step-by-step:

- We begin by creating an empty `SortedSet` called `s`, which will hold the candidates that could potentially form a valid pair with the current element in terms of `valueDiff`.
- We then enumerate over our input array `nums` using a for loop, giving us both the index `i` and the value `v` at each iteration.
- For the current value `v`, we want to find if there is a value in our sorted set `s` that does not differ from `v` by more than `valueDiff`. To achieve this, we perform a binary search in the sorted set for the left boundary `v - valueDiff` using the `bisect_left` function. This returns the index `j` of the first element in `s` that is not less than `v - valueDiff`.
- After finding this index `j`, we check if it is within the bounds of the sorted set and if the element at this index `s[j]` does not exceed `v + valueDiff`. If these conditions are met, we have found a pair that satisfies the `valueDiff` condition, and we return `true`.
- If no valid pair is found yet, we add the current value `v` to the sorted set `s` using `add()` method because it may become a part of a valid pair with a later element in the array.
- To maintain the `indexDiff` condition, we need to remove elements from `s` that are too far from the current index `i`. Specifically, if `i >= indexDiff`, we remove the element that corresponds to the index `i - indexDiff` using the `remove()` method.
- Finally, if the loop finishes without returning `true`, we conclude that no valid pair exists and return `false`.

This algorithm works effectively because the `SortedSet` maintains the order of elements at all times, so checking for the `valueDiff` condition is very efficient, and by using the index conditions, we keep updating the set so that it only contains relevant elements that could form a valid pair considering the `indexDiff`.

Overall, the use of `SortedSet` optimizes the brute force approach which would be clear when matching face to face with a potentially large `nums` array, where a less efficient process would result in a time complexity that is too high.

## Example Walkthrough

Let's use a small example to illustrate the solution approach:

Given `nums = [1, 2, 3, 1]`, `indexDiff = 3`, and `valueDiff = 1`.

- We start with an empty `SortedSet`, which we denote as `s`.
- We iterate over each value `v` in `nums` along with its index `i`.
- At index `i = 0`, value `v = 1`.
  - There are no elements in `s` yet, so we add `v` to `s`. Set `s` now contains `[1]`.
- At index `i = 1`, value `v = 2`.
  - We use binary search to check for `v - valueDiff = 1` in `s`.
  - The smallest element greater than or equal to `1` is `1`.
  - It is within `valueDiff` from `2`. However, since `s` has only one element, which is from the current index, we don't consider it.
  - We add `v` to `s`. Set `s` now contains `[1, 2]`.
- At index `i = 2`, value `v = 3`.
  - We use binary search to check for `v - valueDiff = 2` in `s`.
  - The smallest element greater than or equal to `2` is `2`.
  - It is within `valueDiff` from `3`.
  - We return `true` since we found `2` which is within `valueDiff` from `3` and whose index `1` is within `indexDiff` from the current index `2`.

Therefore, the conditions are satisfied and the function would return `true`.

## Python Solution

```
1 from sortedcontainers import SortedSet
2 from typing import List
3
4 class Solution:
5     def containsNearbyAlmostDuplicate(self, nums: List[int], index_diff: int, value_diff: int) -> bool:
6         # Create a SortedSet to maintain a sorted list of numbers
7         # we have seen so far.
8         sorted_set = SortedSet()
9
10        # Loop through each number in the given list along with its index
11        for i, num in enumerate(nums):
12            # Find the left boundary where number becomes greater than or equal to num-value_diff.
13            left_boundary_index = sorted_set.bisect_left(num - value_diff)
14
15            # Check if there exists a value within the range [num-value_diff, num+value_diff]
16            # inside our SortedSet.
17            if left_boundary_index < len(sorted_set) and sorted_set[left_boundary_index] <= num + value_diff:
18                return True # If found, return True as the condition is satisfied.
19
20            # If not found, add the current number to the SortedSet.
21            sorted_set.add(num)
22
23            # If the SortedSet's size exceeds the allowed indexDiff,
24            # we remove the oldest element from the SortedSet to maintain the sliding window constraint.
25            if i >= index_diff:
26                sorted_set.remove(nums[i - index_diff])
27
28            # If we never return True within the loop, there is no such pair which satisfies the condition,
29            # hence return False.
30        return False
31
```

## Java Solution

```
1 class Solution {
2     public boolean containsNearbyAlmostDuplicate(int[] nums, int indexDiff, int valueDiff) {
3         // Use TreeSet to maintain a sorted set.
4         TreeSet<Long> sortedSet = new TreeSet<>();
5
6         // Iterate through the array of numbers.
7         for (int i = 0; i < nums.length; ++i) {
8             // Try finding a value in the set within the range of (value - valueDiff) and (value + valueDiff).
9             long floorValue = sortedSet.ceiling((long) nums[i] - (long) valueDiff);
10            if (floorValue != null && floorValue <= (long) nums[i] + (long) valueDiff) {
11                // If such a value is found, return true.
12                return true;
13            }
14
15            // Add the current number to the sorted set.
16            sortedSet.add((long) nums[i]);
17
18            // If the sorted set size exceeded the allowed index difference, remove the oldest value.
19            if (i >= indexDiff) {
20                sortedSet.remove((long) nums[i - indexDiff]);
21            }
22        }
23
24        // Return false if no such pair is found in the set.
25        return false;
26    }
27 }
28
```

## C++ Solution

```
1 #include <vector>
2 #include <set>
3 using namespace std;
4
5 class Solution {
6 public:
7     // Function to determine if the array contains nearby almost duplicate elements
8     bool containsNearbyAlmostDuplicate(vector<int>& nums, int indexDiff, int valueDiff) {
9         // Initialize a set to keep track of values in the window defined by indexDiff
10        set<long> windowSet;
11        for (int i = 0; i < nums.size(); ++i) {
12            // Find the lower bound of the acceptable value difference
13            auto lower = windowSet.lower_bound((long) nums[i] - valueDiff);
14            // If an element is found within the value range, return true
15            if (lower != windowSet.end() && *lower <= (long) nums[i] + valueDiff) {
16                return true;
17            }
18            // Insert the current element into the set
19            windowSet.insert((long) nums[i]);
20            // If our window exceeds the permitted index difference, remove the oldest value
21            if (i >= indexDiff) {
22                windowSet.erase((long) nums[i - indexDiff]);
23            }
24        }
25        // If no duplicates are found in the given range, return false
26        return false;
27    }
28 };
29
```

## Typescript Solution

```
1 // Define the interfaces and global variables
2 interface ICompare<T> {
3     (lhs: T, rhs: T): number;
4 }
5
6 interface IRBTreeNode<T> {
7     data: T;
8     count: number;
9     left: IRBTreeNode<T> | null;
10    right: IRBTreeNode<T> | null;
11    parent: IRBTreeNode<T> | null;
12    color: number;
13    // Methods like sibling, isOnLeft, and hasRedChild are removed as they should be part of the class
14 }
15
16 const RED = 0;
17 const BLACK = 1;
18 let root: IRBTreeNode<any> | null = null; // Global tree root
19
20 // Define global methods
21 function createNode<T>(data: T): IRBTreeNode<T> {
22     return {
23         data: data,
24         count: 1,
25         left: null,
26         right: null,
27         parent: null,
28         color: RED // Newly created nodes are red
29     };
30 }
31
32 // Example usage of creating a node
33 const node = createNode(10);
34
35 // Define the rotate functions
36 function rotateLeft<T>(pt: IRBTreeNode<T>): void {
37     if (!pt.right) {
38         throw new Error("Cannot rotate left without a right child");
39     }
40     let right = pt.right;
41     pt.right = right.left;
42     if (pt.right) pt.right.parent = pt;
43
44     right.parent = pt.parent;
45     if (!pt.parent) {
46         root = right;
47     }
48     // ... Rest of the rotateLeft logic
49 }
50
51 function rotateRight<T>(pt: IRBTreeNode<T>): void {
52     // ... Implement rotateRight logic
53 }
54
55 // Define other necessary functions like find, insert, delete, etc...
56
```

## Time and Space Complexity

### Time Complexity

The time complexity of the given code primarily depends on the number of iterations over the `nums` array, the operations performed with the `SortedSet`, and maintaining the `indexDiff` constraint. The main operations within the loop are:

- Checking for a nearby almost duplicate (`bisect_left` and comparison): The `bisect_left` method in a sorted set is typically  $O(\log n)$ , where  $n$  is the number of elements in the set.
- Adding a new element to the sorted set (`s.add(v)`): Inserting an element into a `SortedSet` is also  $O(\log n)$  as it keeps the set sorted.
- Removing the oldest element when the `indexDiff` is exceeded (`s.remove(nums[i - indexDiff])`): This is  $O(\log n)$  to find the element and  $O(n)$  to remove it because removing an element from a sorted set can require shifting all elements to the right of the removed element.

Since each of these operations is called once per iteration and the `remove` operation has the higher complexity of  $O(n)$ , the time complexity per iteration is  $O(n)$ . However, since the size of the sorted set is capped by the `indexDiff`, let's use  $k$  to denote `indexDiff` as the maximum number of elements the sorted set can contain. The complexity now becomes  $O(k)$  for insertion and removal, and the complexity of `bisect_left` is  $O(\log k)$ . Therefore, the time complexity is  $O(n * \log k)$  where  $n$  is the length of the input array and  $k$  is `indexDiff`.

### Space Complexity

The space complexity is determined by the maximum size of the sorted set `s`, which can grow up to the largest `indexDiff`. Therefore, the space complexity is  $O(k)$ , where  $k$  is the maximum number of entries in the `SortedSet`, which is bounded by `indexDiff`.