1512. Number of Good Pairs



Problem Description

The problem gives us an array nums of integers. We need to find the total number of 'good pairs' in this array. A 'good pair' is defined as a pair of indices (i, j) such that i < j and nums[i] == nums[j]. In simple terms, we must count how many pairs of elements have the same value, where the first element comes before the second element in the array.

Intuition

array as we iterate through it. This approach helps us to find 'good pairs' efficiently. Here's the thinking process for arriving at this solution:

To solve this problem, we use a hashmap (dictionary in Python) to keep track of the number of times each value appears in the

2. We initialize a variable ans to keep the running count of good pairs.

3. We iterate over each element x in nums. 4. For every element x, we add cnt[x] to ans. Why? Because if cnt[x] is the number of times we've seen x so far, then there are cnt[x] ways

1. We initialize a counter cnt to keep the frequency of each element we've seen so far.

6. After the loop ends, ans will hold the total number of 'good pairs'.

the solution is both efficient and straightforward to implement.

- to form a 'good pair' with x being the second element. 5. After counting the 'good pairs' for x, we increment cnt[x] since we've just seen another x.
- By counting incrementally with each new element, we avoid the need for nested loops, which reduces the time complexity
- significantly from O(n^2) to O(n). Solution Approach

The solution for counting the number of good pairs uses a hashmap as an auxiliary data structure to store the frequency of each

element in the array. In Python, we use the Counter class from the collections module for this purpose. The approach taken in

Here are the details of the implementation: We define a class Solution with a method numIdenticalPairs that takes a list of integers nums as input and returns an integer.

Within the method, we initialize our answer variable ans to 0, which will eventually hold the total number of good pairs.

ans += cnt[x]

- We then initialize our counter cnt as an instance of Counter, which is a subclass of the dictionary in Python, specifically designed to count hashable objects.
- We begin a loop over each element x in nums:
- For each element x, we first increment our answer ans by the current count of x in cnt: 0

This is based on the idea that if we have already encountered x 'n' times, then there are 'n' pairs that can be formed with

We then increment the count of x in our counter: cnt[x] += 1

this current 'x' as the second element of the pair.

Lastly, we return ans as the result.

After completing the loop, we have counted all good pairs, and the ans variable now contains the correct answer.

without needing to compare each pair of elements individually, which would otherwise result in a much slower algorithm.

The key algorithmic idea here is to efficiently keep track of past occurrences of elements to calculate the number of good pairs

This is necessary to reflect that we have come across another instance of x.

- **Example Walkthrough**
- Suppose we have the array nums = [1, 2, 3, 1, 1, 3].

Let's consider an example to illustrate the solution approach:

Now apply the steps described in the solution approach:

1. Initialize ans to 0, as we have not yet counted any 'good pairs'.

ans += cnt[1] which is 0 since 1 has not appeared before.

Now let's iterate over each element x in nums:

2. Initialize cnt as an empty Counter object.

First element is 1:

- o cnt[1] += 1 so now cnt is {1:1}. Second element is 2:
 - o cnt[2] += 1, now cnt is {1:1, 2:1}. Third element is 3:

ans += cnt[3], which is 0 since 3 has not appeared before.

ans += cnt[2] which is 0 since 2 has not appeared before.

Fourth element is 1 again: ans += cnt[1] which is 1, reflecting the first appearance of 1.

o cnt[1] += 1, now cnt is {1:2, 2:1, 3:1} and ans is 1.

o cnt[3] += 1, now cnt is {1:1, 2:1, 3:1}.

Fifth element is 1 once more:

- ans += cnt[1] which is 2, as we've previously encountered 1 twice. cnt[1] += 1, so cnt becomes {1:3, 2:1, 3:1} and ans updates to 3. Last element is 3 again:
- At the end of the loop, ans holds the total number of good pairs which is 4. These pairs are (0, 3), (0, 4), (1, 5), and (3, 4) since they comply with the condition that i < j and nums[i] == nums[j].

Finally, we return the value of ans, which is 4 in this example.

def numIdenticalPairs(self, nums: List[int]) -> int:

Initialize the count of good pairs to zero

Iterate over each number in the input list

good_pairs_count += occurrences[number]

Increment the count for this number

occurrences[number] += 1

goodPairsCount += counts[num];

// Return the total count of good pairs

function numIdenticalPairs(nums: number[]): number {

// Iterate over each number in the input array.

const count = new Array(101).fill(0);

totalPairs += count[number];

for (const number of nums) {

// This function calculates the number of good pairs in an array.

// Initialize an array with 101 elements all set to zero

// A good pair is defined as pairs (i, j) where nums[i] == nums[j] and i < j.</pre>

// A good pair is found for each prior occurrence of the same number,

// so we increase the totalPairs by the count of the current number seen so far.

// as the problem constraints suggest numbers between 1 and 100.

counts[num]++;

return goodPairsCount;

// Increment the count for the current number in 'counts' array

ans += cnt[3] which is 1, reflecting the first appearance of 3.

cnt[3] += 1, now cnt is {1:3, 2:1, 3:2} and ans's final value is 4.

array using the hashmap cnt to keep track of the occurrences of each element.

Create a Counter object to track the occurrences of each number in the list

For each number, add the current count of that number to good pairs count

Python from collections import Counter

This utilizes the property that a pair is formed for each previous occurrence of the same number

This example adequately demonstrates how the algorithm works as intended, efficiently counting the number of good pairs in the

Return the final count of good pairs return good_pairs_count

Solution Implementation

good_pairs_count = 0

occurrences = Counter()

for number in nums:

class Solution:

Java

class Solution {

```
public int numIdenticalPairs(int[] nums) {
        int goodPairs = 0; // This will hold the count of good pairs
        int[] count = new int[101]; // Array to store the frequency of numbers (since the max number is 100)
        for (int number : nums) {
            goodPairs += count[number]; // Add the count of the current number to the good pairs count
            count[number]++; // Increment the frequency of the current number
        return goodPairs; // Return the total count of good pairs
C++
#include <vector>
class Solution {
public:
    int numIdenticalPairs(std::vector<int>& nums) {
        int goodPairsCount = 0; // Initialize a count for good pairs
        int counts[101] = {0}; // Initialize an array to store the frequency of each number, assuming numbers fall within 1 to 100
       // Iterate over the input vector 'nums'
        for (int num : nums) {
```

// For each number 'num'. increment the good pairs count by the number of times 'num' has already appeared

// This will hold the total number of good pairs. let totalPairs = 0;

};

TypeScript

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// Increment the count for the current number for tracking future pairs.
       count[number]++;
   // Return the total number of good pairs found.
   return totalPairs;
from collections import Counter
class Solution:
   def numIdenticalPairs(self, nums: List[int]) -> int:
       # Initialize the count of good pairs to zero
       good_pairs_count = 0
       # Create a Counter object to track the occurrences of each number in the list
       occurrences = Counter()
       # Iterate over each number in the input list
       for number in nums:
           # For each number, add the current count of that number to good pairs count
           # This utilizes the property that a pair is formed for each previous occurrence of the same number
           good_pairs_count += occurrences[number]
           # Increment the count for this number
           occurrences[number] += 1
       # Return the final count of good pairs
       return good_pairs_count
```

The time complexity of the given code is O(n), where n is the length of the input list nums. This is because the code iterates through each element of nums exactly once, and operations within the loop (accessing and updating the Counter dictionary) are

Time Complexity

Time and Space Complexity

the storage required grows with the number of unique elements.

0(1) on average due to the hashing. **Space Complexity** The space complexity of the code is O(m), where m is the number of unique elements in nums. In the worst case, if all elements

are unique, m would equal n. The Counter object - a dictionary in Python - holds count data for each unique element. Therefore,