1885. Count Pairs in Two Arrays Medium <u>Array</u> <u>Binary Search</u> <u>Sorting</u>

Problem Description

nums1[i] + nums1[j] > nums2[i] + nums2[j] (meaning the sum of nums1 elements at these indices is greater than the sum of nums2 elements at the same indices). We need to count how many such pairs exist. The task is, given the two arrays nums1 and nums2, to return the total count of pairs (i, j) that meet these conditions.

The problem is to determine the number of specific pairs of indices in two arrays, nums1 and nums2. Both arrays have the same

length n. A valid pair (i, j) must satisfy two conditions: i < j (meaning the first index must be less than the second one), and

Intuition

To solve this problem, we leverage the fact that if we fix one index and sort all the potential pair values, we can then use binary

solution: 1. First, compute the difference between the elements at the same indices in nums1 and nums2 and store these differences in a new array d. This transformation simplifies the problem, as we're now looking for indices where d[i] + d[j] > 0.

search to efficiently find how many values meet our condition for each fixed index. Here's a step-by-step explanation of the

condition. For each element d[i] in d, we want to find the count of elements d[j] such that j > i and d[i] + d[j] > 0. We can

Sort the array d in non-decreasing order. Sorting enables us to use binary search to efficiently find indices satisfying our

- rewrite this condition to d[j] > -d[i]. Using binary search on the sorted array d, we look for the right-most position to which -d[i] could be inserted while maintaining the sorted order. This gives us the index beyond which all elements of d[j] would result in d[i] + d[j] > 0.
- The bisect_right function from Python's bisect module is used for this purpose. For each i, it returns the index beyond which -d[i] would go in the sorted array.
- The count of valid j for each i is the number of elements in d beyond the index found in step 4, which is simply n (index found by bisect_right).
- Solution Approach

the difference between nums1[i] and nums2[i] for i from 0 to n-1. This subtraction is done using a list comprehension,

Sorting the Array d: The array d is then sorted in non-decreasing order. This sorting is crucial as it prepares the array for a

Using this method, we reduce a potentially O(n^2) problem (checking each pair directly) to O(n log n) due to sorting and binary

The implemented solution follows these steps, using a mix of algorithmic techniques and Python-specific functionalities: Difference Calculation and Store in Array d: The first step is to calculate the difference array d, where each element d[i] is

The total count of valid pairs is obtained by summing the count from step 5 for each i.

binary search operation. The sorted property of d allows us to apply the bisect algorithm effectively.

search for each element.

which is a concise way to create lists in Python.

sum(n - bisect_right(d, -v, lo=i + 1) for i, v in enumerate(d))

which corresponds to the condition d[i] + d[j] > 0 post-transformation.

First, find the difference between corresponding elements of nums1 and nums2:

d = [nums1[i] - nums2[i] for i in range(n)]

d.sort()

Using Binary Search to Find Count of Valid Pairs: For each element in d, we use the bisect_right function from the bisect module to find the insertion point for -d[i] into d such that the array remains sorted.

The function bisect_right is a binary search algorithm that returns the index in the sorted list d, where the value -d[i]

should be inserted to maintain the sorted order. The lo parameter signifies the start position for the search which in this

Summing the Counts for Each 1: The sum operation in the final line adds up the valid pairs count for each value of 1. It

iterates over the sorted array d and for each element calculates the number of valid pairs (i, j) where i < j and the sum

of the original elements from nums1 at these indices is greater than the sum of the elements from nums2 at the same indices,

case is i + 1, ensuring that j > i. The subtraction from n gives us the number of elements larger than -d[i], effectively counting how many j indices will satisfy the condition d[i] + d[j] > 0.

This solution uses a combination of algorithmic concepts: • Transformation: to simplify the original condition to a more manageable form.

• Binary Search: to reduce the search space for the pairs from O(n) to O(log n), greatly enhancing the overall algorithm efficiency.

• Prefix Sum: implicit in the adding up of counts for each index, effectively reducing the number of direct comparisons needed.

Returning the sum at the end gives us the desired count of pairs that fulfill the problem's conditions efficiently.

Let's use a small example with the arrays nums1 = [3, -1, 7] and nums2 = [4, 0, 5] to illustrate the solution approach stepby-step. The length of both arrays, n, is 3. Our goal is to find the count of valid pairs (i, j) for which i < j and nums1[i] + nums1[j] > nums2[i] + nums2[j]. Step 1: Calculate difference array d

We sort the array d to get [-1, -1, 2]. In this small case, sorting does not change the order, as the list is already in non-

Therefore, for the given arrays nums1 and nums2, there are no valid pairs (i, j) that meet the condition nums1[i] + nums1[j] >

• For i = 0 (d[0] = -1): We search for where 1 can be inserted after index 0. bisect_right([-1, -1, 2], 1, lo=0 + 1) = 3.

• For i = 1 (d[1] = -1): We search for where 1 can be inserted after index 1. bisect_right([-1, -1, 2], 1, lo=1 + 1) = 3.

So the difference array d is [-1, -1, 2].

We use bisect_right to find where -d[i] can be inserted:

Step 4: Calculate the valid j indices and sum them up

• For i = 1: The count of valid j indices is n - 3 = 3 - 3 = 0.

• **Sorting**: to prepare data for efficient searching.

• d[0] = nums1[0] - nums2[0] = 3 - 4 = -1

• d[1] = nums1[1] - nums2[1] = -1 - 0 = -1

• d[2] = nums1[2] - nums2[2] = 7 - 5 = 2

Step 3: Use binary search for each i

Step 2: Sort the array d

decreasing order.

nums2[i] + nums2[j].

class Solution:

Java

class Solution {

Solution Implementation

Length of the input lists

Initialize count of pairs to 0

Loop through the sorted differences list

public long countPairs(int[] nums1, int[] nums2) {

differences[i] = nums1[i] - nums2[i];

// Initialize answer to count the valid pairs

int mid = (left + right) / 2;

// Get the length of the arrays

int[] differences = new int[n];

// Sort the array of differences

while (left < right) {</pre>

} else {

answer += n - left;

return answer;

C++

public:

class Solution {

right = mid;

left = mid + 1;

// Return the total number of valid pairs

// Get the size of the input vectors

int size = nums1.size();

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

diff.sort((a, b) => a - b);

let result: bigint = BigInt(0);

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

result += BigInt(size - j);

return result;

let low: number = start;

if (arr[mid] <= value) {</pre>

low = mid + 1;

high = mid;

let high: number = end;

while (low < high) {</pre>

} else {

return low;

class Solution:

from typing import List

from bisect import bisect_right

length = len(nums1)

differences.sort()

count = 0

return count

Time and Space Complexity

Lenath of the input lists

Initialize count of pairs to 0

Loop through the sorted differences list

for i, value in enumerate(differences):

Return the total count of valid pairs

// Return the computed number of valid pairs

diff[i] = nums1[i] - nums2[i];

// Sort the difference array in non-decreasing order (ascending)

// Initialize result variable to store the final count of pairs

let j: number = findUpperBound(diff, i + 1, size, -diff[i]);

const mid: number = low + Math.floor((high - low) / 2);

def countPairs(self, nums1: List[int], nums2: List[int]) -> int:

Calculate the difference between the two lists element-wise

For each element, find the number of elements in the sorted

The `bisect right` function is used to find the position to

count += length - bisect_right(differences, -value, lo=i + 1)

Subtract this position from the total number of elements that

can be paired with the current element, which is (length - i - 1).

We use `lo=i+1` because we shouldn't pair an element with itself.

insert `-value` which gives the number of such elements.

list that would create a negative sum with the current element.

differences = [nums1[i] - nums2[i] for i in range(length)]

Sort the differences to prepare for binary search

// Find the index of the first element that is strictly greater than -diff[i]

// Increment the result by the number of valid pairs with the current element at index i

// Binary search for the first element in the sorted array that is strictly greater than the given value

// This is done to ensure that for any pair (i, i), diff[i] + diff[j] > 0

function findUpperBound(arr: number[], start: number, end: number, value: number): number {

// Iterate through each element in the difference array

Arrays.sort(differences);

long answer = 0;

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

int n = nums1.length;

for i, value in enumerate(differences):

length = len(nums1)

differences.sort()

count = 0

Example Walkthrough

• For i = 0: The count of valid j indices is n - 3 = 3 - 3 = 0.

The total count of valid pairs (i, j) is the sum of the counts above: 0 + 0 = 0.

• We do not search for i = 2 because it's the last element, and no j can satisfy i < j.

Python from typing import List from bisect import bisect_right

def countPairs(self, nums1: List[int], nums2: List[int]) -> int:

Calculate the difference between the two lists element-wise

differences = [nums1[i] - nums2[i] for i in range(length)]

Sort the differences to prepare for binary search

count += length - bisect_right(differences, -value, lo=i + 1) # Return the total count of valid pairs return count

// Create a new array to store the differences between nums1 and nums2

// Check if this position contributes to a valid pair

// Add the count of valid pairs for this position to the answer

if (differences[mid] > -differences[i]) {

long long countPairs(vector<int>& nums1, vector<int>& nums2) {

For each element, find the number of elements in the sorted

The `bisect right` function is used to find the position to

Subtract this position from the total number of elements that

can be paired with the current element, which is (length - i - 1).

We use `lo=i+1` because we shouldn't pair an element with itself.

insert `-value` which gives the number of such elements.

list that would create a negative sum with the current element.

```
// Iterate over each element in the differences array
for (int i = 0; i < n; ++i) {
    // Use binary search to find the number of valid pairs
    int left = i + 1, right = n;
```

```
// Create a difference vector to store differences of nums1[i] - nums2[i]
        vector<int> diff(size);
        // Populate the difference vector
        for (int i = 0; i < size; ++i) {
            diff[i] = nums1[i] - nums2[i];
        // Sort the difference vector in non-decreasing order
        sort(diff.begin(), diff.end());
        // Initialize result variable to store the final count of pairs
        long long result = 0;
        // Iterate through each element in the difference vector
        for (int i = 0; i < size; ++i) {
            // Find the index of the first element that is greater than -diff[i]
            // This is done to ensure that for any pair (i, i), diff[i] + diff[i] > 0
            int j = upper_bound(diff.begin() + i + 1, diff.end(), -diff[i]) - diff.begin();
            // Increment the result by the number of valid pairs with the current element at index i
            result += size - j;
        // Return the computed number of valid pairs
        return result;
};
TypeScript
function countPairs(nums1: number[], nums2: number[]): bigint {
    // Get the size of the input arrays
    const size: number = nums1.length;
    // Create a difference array to store differences of nums1[i] - nums2[i]
    let diff: number[] = new Array<number>(size);
    // Populate the difference array
```

// Return the index where the value would be inserted (first index greater than the value)

Time Complexity The time complexity of the code can be broken down into several steps:

- 2. Sort the difference list d. Sorting algorithms generally have a time complexity of $O(n \log n)$. 3. For each element in d, perform a binary search using bisect_right. Since we perform a binary search (0(log n)) for each element in the list, this step has a time complexity of $O(n \log n)$.
- Adding these up, the overall time complexity is dominated by the sorting and binary search steps, which leads to 0(n log n).

1. Create a difference list d by subtracting nums2 from nums1. This step is O(n) where n is the length of the input lists.

Space Complexity

The space complexity is evaluated as follows:

2. Sorting the list in-place (as Python's sort does) has a space complexity of O(log n), as typical implementations of sorting algorithms, like Timsort (used by Python's sort method), use O(log n) space. 3. The binary search itself does not use additional space (aside from a few pointers), so the space used remains 0(log n).

1. We are creating a difference list d of size n, therefore requiring O(n) additional space.

As the additional space required for the difference list is the largest contributor, the overall space complexity is O(n).