Problem Description

The problem provides us with four integer arrays nums1, nums2, nums3, and nums4, each of the same length n. Your task is to find the number of quadruplets (i, j, k, 1) such that the sum of the elements at these indices from each array equals zero, that is nums1[i] + nums2[j] + nums3[k] + nums4[l] == 0. The indices i, j, k, l vary from 0 to n-1.

Intuition

To find quadruplets that sum up to zero, a naive approach would involve checking all possible combinations of indices (i, j, k, l) from the four arrays, which leads to a solution with a time complexity of O(n^4). However, this isn't efficient when n is large.

Instead, we can first consider pairs of elements from nums1 and nums2. We record the possible sums that these pairs can make and the frequency of each sum. A Counter in Python can be used effectively for this purpose.

Then, we can look for the pairs of elements from nums3 and nums4 that, when added together, create a sum that negates the sum we obtained from nums1 and nums2. This way, the total sum will be zero. We find these complementary sums by iterating through all combinations of nums3 and nums4 and checking if the negated sum is present in our Counter (which is populated by sums of nums1 and nums2).

The implementation of the solution uses a two-step process that takes advantage of the Counter class in Python, which is a type of

Solution Approach

dictionary designed for counting hashable objects, a subclass of dict. Here's a breakdown of the algorithm: Step 1: Compute Pair Sums from nums1 and nums2

a Counter dictionary, which will hold the sum as keys and the frequency of these sums as values. This dictionary will capture all possible pairwise sums along with how many times each sum occurs.

1 cnt = Counter(a + b for a in nums1 for b in nums2)

Next, for each combination of elements (c, d) from nums3 and nums4, we calculate their sum and look for the complement of this

Firstly, we iterate over all pairs of elements (a, b) where a is from nums1 and b is from nums2. We calculate their sum and store this in

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Step 2: Find Complementary Sums from nums3 and nums4
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sum in our previously populated Counter (specifically, we're looking for -(c + d)). If found, it means there exists at least one pair from nums1 and nums2 that can be added to this nums3 and nums4 pair to make the total sum zero. The frequency stored in the Counter

for -(c + d) represents how many such pairs we have from nums1 and nums2. 1 return sum(cnt[-(c + d)] for c in nums3 for d in nums4) By iterating over all pairs from nums3 and nums4 and summing up the counts from the Counter, we get the total number of valid

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This approach effectively reduces a complex problem into a simpler one that requires fewer computations by dividing it into two
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quadruplets that meet our condition.

Counter, the space complexity is also 0(n^2).

parts. It utilizes the power of hashmaps to speed up lookups for complementary pairs, ensuring an overall time complexity of 0(n^2) which is a significant improvement over the brute force approach with 0(n^4). Also, because we are storing up to n^2 pairs in the

1 class Solution: def fourSumCount(self, nums1: List[int], nums2: List[int], nums3: List[int], nums4: List[int]) -> int: cnt = Counter(a + b for a in nums1 for b in nums2) return sum(cnt[-(c + d)] for c in nums3 for d in nums4)

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Notice how the implementation is cogent and does not require nested loops over all four arrays, significantly enhancing efficiency.
Example Walkthrough
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Let's go through a small example using the provided solution approach to understand how it works in practice. We will take four

Suppose nums1 = [1, -1], nums2 = [-1, 1], nums3 = [0, 1], and nums4 = [1, -1], and we need to find the number of quadruplets

such that nums1[i] + nums2[j] + nums3[k] + nums4[l] == 0.

• Pair (1, −1): sum is 0

• Pair (1, 1): sum is 2

• Pair (-1, -1): sum is -2

• Pair (-1, 1): sum is 0

arrays with a smaller length for simplicity.

Step 1: Compute Pair Sums from nums1 and nums2

Firstly, we calculate all possible sums of pairs (a, b) where a is from nums1 and b is from nums2, and store these sums in the Counter:

- Thus, the Counter after step 1 will look like this: {0: 2, 2: 1, -2: 1}, which tells us that the sum 0 appears twice and the sums 2 and -2 appear once. Step 2: Find Complementary Sums from nums3 and nums4
- Now, we need to find pairs (c, d) where c is from nums3 and d is from nums4 such that -(c + d) is in the Counter. • Pair (0, 1): sum is 1 and its complement -1 is not in the Counter, so this pair does not contribute.

• Pair (1, 1): sum is 2 and its complement -2 is in the Counter and it appears once, so we have one quadruplet: (1,1,1,1).

• Pair (1, −1): sum is 0 and its complement 0 is in the Counter appearing twice, contributing two quadruplets: (1,−1,1,−1) and

(-1,1,1,-1).

• Pair (0, -1): sum is -1 and its complement 1 is not in the Counter, so no contribution from this pair either.

Hence, for the given small example, the fourSumCount method would return 3. This illustrates that even for small arrays, the algorithm

By iterating over the last two arrays and summing up the counts for each valid complement in the Counter, we find a total of 3

effectively combines pairs from the first two and last two arrays, utilizing the Counter to manage and efficiently count the complementary pairs, achieving a significant performance gain compared to the brute force approach.

from collections import Counter from typing import List class Solution:

def fourSumCount(self, nums1: List[int], nums2: List[int], nums3: List[int], nums4: List[int]) -> int:

Create a Counter to store the frequency of the sums of pairs taken from nums1 and nums2

Accumulate the number of times the current sum of pairs from nums3 and nums4

when added to the pair sums from nums1 and nums2 gives zero (i.e., sum to zero).

pairwise_sum_count = Counter(a + b for a in nums1 for b in nums2)

count += pairwise_sum_count[target]

// Initialize the count of valid tuples to 0

// Return the total count of valid tuples

int countOfValidTuples = 0;

for (int num4 : nums4) {

for (int num4 : nums4) {

if (it != sumCount.end()) {

count += it->second;

// Return the total count of tuples resulting in a sum of 0

// Add the frequency of the complement to the count

for (int num3 : nums3) {

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               for d in nums4:
                   # The target is the negative of the sum of c and d which would give zero when added to a pair sum from nums1 and nums
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                   target = -(c + d)
                   # If the target exists in the Counter, add the frequency to the count
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count = 0

for c in nums3:

return count

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Python Solution

quadruplets.

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Java Solution
   class Solution {
       // This method finds the count of tuples (i, j, k, l) such that nums1[i] + nums2[j] + nums3[k] + nums4[l] is zero.
       public int fourSumCount(int[] nums1, int[] nums2, int[] nums3, int[] nums4) {
           // HashMap to store the frequency of the sum of elements from nums1 and nums2
           Map<Integer, Integer> sumFrequencyMap = new HashMap<>();
           // Calculate all possible sums of pairs from nums1 and nums2 and store frequencies in the map
8
           for (int num1 : nums1) {
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               for (int num2 : nums2) {
                   sumFrequencyMap.merge(num1 + num2, 1, Integer::sum);
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// For each possible pair of nums3 and nums4, check if the negative sum already exists in our map

// The count is incremented by the frequency of the negated sum,

countOfValidTuples += sumFrequencyMap.getOrDefault(-(num3 + num4), 0);

// if it exists, indicating valid tuples that add up to zero

// Find the complement of the current sum in the hash map 24 25 auto it = sumCount.find(-(num3 + num4)); 26 27 // If the complement is found, this means there are tuples from nums1 and nums2 28 // that, when added with the current pair from nums3 and num4, sum to 0

return count;

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28 return countOfValidTuples; 29 30 } 31 C++ Solution 1 #include <vector> 2 #include <unordered_map> using namespace std; class Solution { 6 public: int fourSumCount(vector<int>& nums1, vector<int>& nums2, vector<int>& nums3, vector<int>& nums4) { // Create a hash map to store the frequency of the sum of pairs from nums1 and nums2 unordered_map<int, int> sumCount; 10 // Calculate all possible sums of pairs from nums1 and nums2, and record the frequency 11 for (int num1 : nums1) { 12 for (int num2 : nums2) { 13 sumCount[num1 + num2]++; 15 16 17 // Initialize the answer to 0. This will hold the number of tuples such that the sum is 0 18 19 int count = 0; 20 // For every pair from nums3 and nums4, check if the opposite number exist in the sumCount map 21 for (int num3 : nums3) { 22

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39 };
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Typescript Solution
1 // Function to count the number of tuples (a, b, c, d) from four lists
2 // such that a + b + c + d is equal to 0.
  function fourSumCount(nums1: number[], nums2: number[], nums3: number[], nums4: number[]): number {
       // Create a map to store the frequency of sums of pairs from the first two lists.
       const sumFrequency: Map<number, number> = new Map();
       // Calculate all possible sums from nums1 and nums2 and update the frequency map.
       for (const num1 of nums1) {
           for (const num2 of nums2) {
               const sum = num1 + num2;
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               sumFrequency.set(sum, (sumFrequency.get(sum) || 0) + 1);
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       // Initialize a variable to keep track of the number of valid tuples found.
       let tupleCount = 0;
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       // For each possible sum of pairs from nums3 and nums4, check if the negation
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       // of the sum is present in the frequency map. If so, increase the count of valid tuples.
19
       for (const num3 of nums3) {
20
           for (const num4 of nums4) {
               const sum = num3 + num4;
23
               tupleCount += sumFrequency.get(-sum) || 0;
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       // Return the total count of valid tuples.
28
       return tupleCount;
29 }
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Time and Space Complexity
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Time Complexity:

nums4[1] is zero.

The time complexity is analyzed based on the number of operations performed by the code: • The first part of the code creates a Counter object to count the frequency of sums of pairs taken from nums1 and nums2. This

• The second part computes the sum of frequencies of the complement of each possible sum in nums3 and nums4 that makes the total sum zero. This also requires n * n or n^2 operations.

involves iterating over each element in nums1 and nums2, which, if the length of the lists is n, results in n * n or n^2 operations.

The given Python code is designed to find the number of tuples (i, j, k, l) such that nums1[i] + nums2[j] + nums3[k] +

Combining these two, we get a total of 2 * n^2 operations, but since constants are neglected in Big O notation, the time complexity of the code is $0(n^2)$.

Space Complexity:

The space complexity is considered based on the additional memory used by the program:

• The Counter object holds at most n^2 entries, corresponding to each unique sum of elements from nums1 and nums2.

• No other significant extra space is used for computation since the second sum is computed iteratively and sums are not stored. Hence, the space complexity of the code is $0(n^2)$.