2563. Count the Number of Fair Pairs Medium Array Two Pointers Binary Search Sorting

# **Problem Description**

pair" if it fulfills two conditions:

1. The indices i and j must satisfy 0 <= i < j < n, meaning that i is strictly less than j and both are within the bounds of the array indices. 2. The sum of the elements at these indices, nums[i] + nums[j], must be between lower and upper, inclusive. That is, lower <= nums[i] +

In this problem, you are given an array nums of integers that has n elements, and you're also given two integers lower and

upper. Your task is to count the number of "fair pairs" in this array. A pair of elements (nums[i], nums[j]) is considered a "fair

nums[j] <= upper.</pre>

You have to calculate and return the total number of such fair pairs present in the array.

To approach the problem, we first observe that a brute-force solution would require checking all possible pairs and seeing if their

the code works, with reference to the patterns, data structures, and algorithms used:

nums array, obtaining both the index i and value x of each element.

### sum falls within the specified range. This would result in an O(n^2) time complexity, which is not efficient for large arrays. We can do better by first sorting hums. Once the array is sorted, we can use the two-pointer technique or binary search to find

find fair pairs.

j to our answer for each i.

Intuition

we can make certain that if nums[i] + nums[j] is within the range, then nums[i] + nums[j+1] will only grow larger. The provided solution takes advantage of the bisect\_left method from Python's bisect module. This method is used to find

the range of elements that can pair with each <a href="mailto:rums">nums</a>[i] to form a fair pair. This is more efficient because when the array is sorted,

the insertion point for a given element in a sorted array to maintain the array's sorted order. Here's the intuition behind the steps in the provided solution: We first sort nums. Sorting allows us to use binary search, which dramatically reduces the number of comparisons needed to

We iterate through nums with enumerate which gives us both the index i and the value x of each element in nums. For each x in nums, we want to find the range of elements within nums that can be added to x to make a sum between

index such that the sum of x and nums[j] is at least lower. The second search finds k, the smallest index such that the sum of x and nums[k] is greater than upper.

lower and upper. To do this, we perform two binary searches with bisect\_left. The first binary search finds j, the smallest

The range of indices [j, k) in nums gives us all the valid j's that can pair with our current i to form fair pairs. We add k -

- Finally, after completing the loop, ans holds the total count of fair pairs, which we return. By sorting the array and using binary search, we reduce the complexity of the problem. The sorting step is O(n log n) and the
- pairwise comparison approach. **Solution Approach**

The solution uses Python's sorting algorithm and the bisect module as its primary tools. Here's a detailed walk-through of how

Sorting the Array: The nums.sort() line sorts the array in non-decreasing order. This is critical because it allows us to use

Enumerating through Sorted Elements: The for i, x in enumerate(nums): line iterates over the elements of the sorted

binary search inside the loop runs in O(log n) time for each element, so overall the algorithm runs significantly faster than a naive

binary search in the following steps. Sorting in Python uses the Timsort algorithm, which is a hybrid sorting algorithm derived from merge sort and insertion sort.

#### **Binary Search** with bisect\_left: Uses the bisect\_left function from Python's bisect module to perform binary searches. This function is called twice:

index i+1.

by the function return ans.

searches inside the loop.

**Given Input:** 

• lower = 4

• upper = 8

• nums = [1, 3, 5, 7]

keep the sorted order. • A second time to find k, the index where the sum of x and the element at this index is just greater than upper. The call is

bisect\_left(nums, lower - x, lo=i + 1), which looks for the "left-most" position to insert lower - x in nums starting at index i+1 to

bisect\_left(nums, upper -x + 1, lo=i + 1), which is looking for the "left-most" insertion point for upper -x + 1 in nums starting at

Counting Fair Pairs: The line  $\frac{1}{2}$  the  $\frac{1}{2}$  calculates the number of elements between indices j and k, which is the count

o Once to find j, the index of the first element in nums such that when added to x, the sum is not less than lower. The call is

of all j indices that pair with the current i index to form a fair pair where lower <= nums[i] + nums[j] <= upper. Since nums is sorted, all elements nums[j] ... nums[k-1] will satisfy the condition with nums[i]. Return Final Count: After completing the loop over all elements, the ans variable holds the total count, which is then returned

By utilizing the bisect\_left function for binary search, the code efficiently narrows down the search space for potential pairs,

which is faster than a linear search. Moreover, the use of enumeration and range-based counting (k - j) makes the solution

concise and readable. The overall complexity of the solution is O(n log n) due to the initial sorting and the subsequent binary

**Example Walkthrough** Let's walk through a small example to illustrate how the solution finds the number of fair pairs.

Steps: **Sort the Array**: First, we sort **nums**. The array **nums** is already in sorted order, so no changes are made here. **Iterate and Binary Search:**  $\circ$  When i = 0 and x = 1, we search for:

■ j: Using bisect\_left(nums, lower - x, lo=i + 1), which evaluates to bisect\_left(nums, 3, lo=1). The function returns j = 1

 $\circ$  When i = 2 and x = 5, we do similar searches. No fair pairs can be made as there is only one element (7) after i, which does not satisfy

**Return Final Count**: Summing all the valid pairs, we have ans = 3 + 1 = 4. The function returns 4, which is the total count of

index where inserting 8 would keep the array sorted, and there's no actual index 4 since the array length is 4 (0 indexed).

• k: bisect\_left(nums, 6, lo=2) which returns k = 3 because that's the fitting place to insert 6 (just before 7).

■ k: Using bisect\_left(nums, upper - x + 1, lo=i + 1), we get bisect\_left(nums, 8, lo=1). This returns k = 4 because that's the

#### ■ We calculate ans += k - j which is ans += 4 - 1, adding 3 to ans. $\circ$ When i = 1 and x = 3, we search for:

Solution Implementation

nums.sort()

fair\_pairs\_count = 0

return fair\_pairs\_count

for index, num in enumerate(nums):

# Return the total number of fair pairs.

// Sort the array to enable binary search

// Iterate over each element in the array

// Return the total count of fair pairs

if (nums[midIdx] >= target) {

startIdx = midIdx + 1;

endIdx = midIdx;

the conditions, and the ans is not updated.  $\circ$  When i = 3 and x = 7, this is the last element, so no pairs can be made, and we don't update ans.

fair pairs in the given array where the sum of pairs is within the range [lower, upper].

because nums[1] = 3 is the first value where nums[1] + x >= lower.

j: bisect\_left(nums, 1, lo=2) and the function returns j = 2.

def count fair pairs(self, nums: List[int], lower: int, upper: int) -> int:

# Sort the list of numbers to leverage binary search advantage.

left index = bisect left(nums, lower - num, lo=index + 1)

# fall between the calculated left and right boundaries.

// if the sum of its elements is between 'lower' and 'upper' (inclusive).

right\_index = bisect\_left(nums, upper - num + 1, lo=index + 1)

# Update the count of fair pairs by the number of elements that

// Counts the number of 'fair' pairs in the array, where a pair is considered fair

int leftBoundaryIndex = binarySearch(nums, lower - nums[i], i + 1);

// Performs a binary search to find the index of the smallest number in 'nums'

int midIdx = (startIdx + endIdx) >> 1; // Calculate the mid index

int endIdx = nums.length; // Sets the end index of the search range

# Iterate over each number to find suitable pairs.

# Find the left boundary for fair pairs.

# Find the right boundary for fair pairs.

fair\_pairs\_count += right\_index - left\_index

public long countFairPairs(int[] nums, int lower, int upper) {

// Find the left boundary for the fair sum range

count += rightBoundaryIndex - leftBoundaryIndex;

// starting from 'startIdx' that is greater or equal to 'target'.

private int binarySearch(int[] nums, int target, int startIdx) {

// Continue the loop until the search range is exhausted

// Otherwise, continue in the right part

// If the mid element is greater or equal to target,

// we need to continue in the left part of the array

// Return the start index which is the index of the smallest

long count = 0; // Initialize count of fair pairs

• We update ans to ans += 3 - 2, adding 1 to ans.

- **Python** from bisect import bisect\_left class Solution:
- Java class Solution {

#### // Find the right boundary for the fair sum range int rightBoundaryIndex = binarySearch(nums, upper - nums[i] + 1, i + 1); // Calculate the number of fair pairs with the current element

return count;

} else {

Arrays.sort(nums);

int n = nums.length;

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

while (startIdx < endIdx) {</pre>

```
// number greater or equal to 'target'.
        return startIdx;
C++
#include <vector>
#include <algorithm> // Include algorithm library for sort, lower_bound
class Solution {
public:
    // Function to count the number of "fair" pairs
    // A fair pair (i, i) satisfies: lower <= nums[i] + nums[i] <= upper
    long long countFairPairs(vector<int>& nums, int lower, int upper) {
        // Initialize the answer (count of fair pairs) to 0
        long long fairPairCount = 0;
        // Sort the input vector nums
        sort(nums.begin(), nums.end());
        // Iterate through each element in the vector nums
        for (int i = 0; i < nums.size(); ++i) {</pre>
            // Find the first element in the range [i+1, nums.size()) which
            // could form a fair pair with nums[i], having a sum >= lower.
            auto lowerBoundIt = lower_bound(nums.begin() + i + 1, nums.end(), lower - nums[i]);
            // Find the first element in the range [i+1, nums.size()) which
            // would form a pair with a sum just above upper limit.
            auto upperBoundIt = upper_bound(nums.begin() + i + 1, nums.end(), upper - nums[i]);
            // Increment the fair pair count by the number of elements in the range
            // [lowerBoundIt, upperBoundIt], which are the eligible pairs.
            fairPairCount += (upperBoundIt - lowerBoundIt);
        // Return the final count of fair pairs
        return fairPairCount;
};
TypeScript
// Counts the number of fair pairs in an array where the pairs (i, j) satisfy
// lower \leq nums[i] + nums[i] \leq upper and i < i.
function countFairPairs(nums: number[], lower: number, upper: number): number {
    // Binary search function to find the index of the first number in `sortedNums`
    // that is greater than or equal to `target`, starting the search from index `left`.
    const binarySearch = (target: number, left: number): number => {
        let right = nums.length;
        while (left < right) {</pre>
            const mid = (left + right) >> 1;
            if (nums[mid] >= target) {
                right = mid;
            } else {
                left = mid + 1;
```

## **Time Complexity** The given Python code performs the sorting of the nums list, which takes 0(n log n) time, where n is the number of elements in

return left;

let fairPairCount = 0;

return fairPairCount;

from bisect import bisect\_left

fair\_pairs\_count = 0

return fair\_pairs\_count

Time and Space Complexity

nums.sort()

class Solution:

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

// Sort the array in non-descending order.

for (let i = 0;  $i < nums.length; ++i) {$ 

fairPairCount += endIdx - startIdx;

// Return the total count of fair pairs.

for index, num in enumerate(nums):

# Return the total number of fair pairs.

// Initialize the count of fair pairs to zero.

// Iterate through the array to count fair pairs.

// Find the starting index 'j' for the valid pairs with nums[i]

def count fair pairs(self, nums: List[int], lower: int, upper: int) -> int:

left index = bisect left(nums, lower - num, lo=index + 1)

# fall between the calculated left and right boundaries.

right\_index = bisect\_left(nums, upper - num + 1, lo=index + 1)

# Update the count of fair pairs by the number of elements that

# Sort the list of numbers to leverage binary search advantage.

# Iterate over each number to find suitable pairs.

# Find the left boundary for fair pairs.

# Find the right boundary for fair pairs.

fair\_pairs\_count += right\_index - left\_index

// The number of valid pairs with nums[i] is the difference between these indices

// Find the ending index 'k' for the valid pairs with nums[i]

const startIdx = binarvSearch(lower - nums[i]. i + 1);

const endIdx = binarvSearch(upper - nums[i] + 1, i + 1);

**}**;

the list. After sorting, it iterates over each element in nums and performs two binary searches using the bisect\_left function. For each element x in the list, it finds the index j of the first number not less than lower - x starting from index i + 1 and the index k of the first number not less than upper -x + 1 from the same index i + 1. The binary searches take  $0(\log n)$  time

each. Since the binary searches are inside a loop that runs n times, the total time for all binary searches combined is 0(n log n). This means the overall time complexity of the function is dominated by the sorting and binary searches, which results in O(n log n).

**Space Complexity** The space complexity of the algorithm is 0(1) if we disregard the input and only consider additional space because the sorting is

done in-place and the only other variables are used for iteration and counting. In the case where the sorting is not done in-place (depending on the Python implementation), the space complexity would be O(n) due to the space needed to create a sorted copy of the list. However, typically, the sort() method on a list in Python sorts in-place, thus the typical space complexity remains 0(1).