2824. Count Pairs Whose Sum is Less than Target

### **Problem Description**

Array

Easy

The task at hand is to find the number of unique pairs (i, j) within an array nums, where nums has n elements, such that when we add the elements at positions i and j, the sum is less than a given target value. It's important to note that the array is 0-indexed (meaning indexing starts from 0), and the pairs must satisfy 0 <= i < j < n, which ensures that i is strictly less than j, and j is within the bounds of the array.

To simplify, given an array and a numeric target, we're looking for pairs of numbers in the array that add up to a number less than

the target. The problem asks for a count of such pairs.

Intuition

for the second number of the pair.

Two Pointers Sorting

#### When tackling this problem, the intuition is that if we have an array sorted in increasing order, we can efficiently find the threshold beyond which a pair of numbers would exceed the target value. Sorting helps constrain the search space when looking

1. **Sort the Array**: Start by <u>sorting nums</u> in non-decreasing order. This allows us to use the property that if <u>nums[k]</u> is too large for some <u>i</u> when paired with <u>nums[j]</u>, then <u>nums[k+1]</u>, <u>nums[k+2]</u>, ..., <u>nums[n-1]</u> will also be too large.

2. **Two-Pointer Strategy**: We could use a two-pointer strategy to find the count of valid pairs, but the issue is that it runs in O(n^2) time in its naïve form because we'd check pairs (i, j) exhaustively.

Here's the step-by-step approach to arrive at the solution:

- 3. **Binary Search Optimization**: To optimize, we turn to binary search (bisect\_left in Python). For each number x in our sorted nums at index j, we want to find the largest index i such that i < j and nums[i] + x < target, which gives us the number
- of valid pairs with the second number being x.

  4. **Counting Pairs**: The function **bisect\_left** returns the index where **target** x would be inserted to maintain the sorted
- order, which is conveniently the index i we are looking for. The value of i represents how many numbers in the sorted array are less than target x when x is the second element of the pair. Since j is the current index, and we're interested in indices less than j, by passing hi=j to  $bisect_left$ , we ensure that.

By looping through all elements x of the sorted nums and applying binary search, we get the count of valid pairs for each

element. Summing these counts gives us the total number of pairs that satisfy the problem's criteria.

The elegance of this solution lies in effectively reducing the complexity from O(n^2) to O(n log n) due to sorting and the binary search, which takes O(log n) time per element.

Solution Approach

satisfies our condition (nums[i] + nums[j] < target), any smaller i for the same j will also satisfy the condition, since the array is sorted.

**Sorting:** First, the list nums is sorted in non-decreasing order. This allows us to leverage the fact that once we find a pair that

Here, the bisect\_left method is used to find the index i at which we could insert target - x while maintaining the sorted

**Loop and Count**: For every number x in our sorted nums, represented by the loop index j, we find how many numbers are to

#### i = bisect\_left(nums, target - x, hi=j)

array.

return ans

nums.sort()

order of the array. It searches in the slice of nums up to the index j, which ensures that we are only considering elements at indices less than j. The element x corresponds to the second number in our pair, and the index j is its position in the sorted

final step is to return ans, which holds the total number of valid pairs found.

that nums[i] + nums[j] < target and 0 <= i < j < n.</pre>

For each j, we add i to our total count ans.

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

# Add the number of eligible pair counts.

public int countPairs(List<Integer> nums, int target) {

// Sort the list first to apply binary search

count = 0 # Initialize count of pairs

# Iterate through the sorted list

count += insertion\_point

for index, value in enumerate(nums):

# Sort the list of numbers first to use binary search

5). Thus, we return ans = 2.

efficiently solve this problem.

from bisect import bisect\_left

from typing import List

nums.sort()

class Solution:

class Solution {

Here's how we apply the solution approach to our example:

**Sort the Array**: We start by sorting nums to get [1, 3, 5, 7].

numbers less than 1 in the array, so we cannot form any new pairs with 7.

**Binary Search**: The binary search is done using Python's <a href="mailto:bisect\_left">bisect\_left</a> method from the <a href="mailto:bisect\_module">bisect\_left</a> method from the <a href="mailto:bisect\_module">bisect\_module</a>.

The given solution implements the optimized approach using sorting and binary search as follows:

```
ans = 0
for j, x in enumerate(nums):
    i = bisect_left(nums, target - x, hi=j)
    ans += i
```

Return Result: After iterating through all the elements of the sorted array and accumulating the valid pairs count in lans, the

the left of  $\mathbf{j}$  that could form a valid pair with  $\mathbf{x}$ . This is done by adding the result of the binary search to our answer ans.

In summary, the solution harnesses the binary search algorithm to efficiently find for each element x in nums the number of elements to the left that can be paired with x to form a sum less than target. The target step beforehand ensures that the

```
binary search operation is possible. The time complexity of this algorithm is O(n log n), with O(n log n) for the sorting step and O(n log n) for the binary searches (O(log n) for each of the n elements).

Example Walkthrough
```

Let's say we have an array nums = [7, 3, 5, 1] and the target = 8. We want to find the number of unique pairs (i, j) such

Let's begin the loop with j = 1 (x = 3), since i < j. For x = 3, we want to find how many numbers to the left are less than target - x (8 - 3 = 5). We use bisect\_left and obtain i = bisect\_left([1, 3, 5, 7], 5, hi=1) = 1. This means starting from the index 0, there is 1 number that can be paired with 3 to have a sum less than 8.</li>
Next, j = 2 (x = 5). We're looking for numbers less than 8 - 5 = 3. Index i is found by bisect\_left([1, 3, 5, 7], 3, hi=2) = 1. Again, 1 number left of index 2 can pair with 5.
Then, for j = 3 (x = 7), target - x is 8 - 7 = 1. Calling bisect\_left([1, 3, 5, 7], 1, hi=3) = 0 gives i = 0, but there are no

#### From our steps: ans = 1 + 1 + 0 = 2. 4. Return Result: With the loop completed, we've determined there are 2 unique pairs that meet the criteria: (1, 3) and (1,

**Python** 

**Counting Pairs:** 

**Binary Search and Loop:** 

Solution Implementation

This example illustrates how sorting the array, using a two-pointer approach, and optimizing with binary search allows us to

return count # Return the total count of pairs

Java

// Helper method to perform a binary search and find the first element greater than or equal to x before index r

int mid = (left + rightBound) >> 1; // equivalent to (left + rightBound) / 2

// If the value at mid is greater than or equal to x, move the rightBound to mid

# Determine the index in the list where the pair's complement would be inserted

# Since we're searching in a sorted list up to the current index, all indices

# before the insertion point are valid pairs with the current value.

// Method to count the number of pairs that, when added, equals the target value

// Iterate through each element in the list to find valid pairs

private int binarySearch(List<Integer> nums, int x, int rightBound) {

// Find the middle index between left and rightBound

// Otherwise, move the left bound just beyond mid

// Return the left bound as the first index greater than or equal to x

// A binary search function to find the index of the smallest number in 'nums'

function binarySearch(x: number, rightLimit: number): number {

const mid = Math.floor((left + right) / 2);

const index = binarySearch(target - nums[j], j);

// Add the number of valid pairs to 'pairCount'.

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

// that is greater than or equal to 'x', up to but not including index 'rightLimit'.

// If the element at 'mid' is greater than or equal to 'x',

// narrow down the search to the left half including 'mid'.

// Return the index of the smallest number greater than or equal to 'x'.

// Iterate through the sorted array to find all pairs that meet the condition.

// Use the binary search function to find the number of elements

// that can be paired with 'nums[i]' to be less than the 'target'.

// Otherwise, narrow down the search to the right half excluding 'mid'.

# to maintain sorted order. Only consider elements before the current one.

insertion\_point = bisect\_left(nums, target - value, hi=index)

```
for (int j = 0; j < nums.size(); ++j) {
   int currentVal = nums.qet(j);
   // Search for index of the first number that is greater than or equal to (target - currentVal)
   int index = binarySearch(nums, target - currentVal, j);
   // Increment the pair count by the number of valid pairs found</pre>
```

return pairCount;

int left = 0;

} else {

Collections.sort(nums);

pairCount += index;

while (left < rightBound) {</pre>

if (nums.get(mid) >= x) {

rightBound = mid;

left = mid + 1;

int pairCount = 0;

```
return left;
C++
#include <vector>
#include <algorithm>
class Solution {
public:
    // Function to count pairs with a sum equal to a given target.
    int countPairs(vector<int>& nums, int target) {
        // First, we sort the input vector which enables us to use binary search.
        sort(nums.begin(), nums.end());
        // This variable will hold the count of valid pairs.
        int pairCount = 0;
        // Iterate through the sorted vector to find valid pairs.
        for (int rightIndex = 0; rightIndex < nums.size(); ++rightIndex) {</pre>
            // For each element at rightIndex, find the first number in the range [0, rightIndex)
            // that, when added to nums[rightIndex], would equal at least the target.
            // lower bound returns an iterator pointing to the first element not less than target - nums[rightIndex].
            int leftIndex = lower_bound(nums.begin(), nums.begin() + rightIndex, target - nums[rightIndex]) - nums.begin();
            // The number of valid pairs for this iteration is the index found by lower bound (leftIndex).
            // because all previous elements (0 to leftIndex-1) paired with nums[rightIndex] will have a sum less than target.
            pairCount += leftIndex;
        // Return the total count of valid pairs.
        return pairCount;
};
TypeScript
// Counts the number of pairs in the 'nums' array that add up to the given 'target'.
function countPairs(nums: number[], target: number): number {
    // Sort the array in ascending order to facilitate binary search.
    nums.sort((a, b) \Rightarrow a - b);
    let pairCount = 0; // Initialize the count of pairs.
```

# pairCount += index; } // Return the total count of valid pairs. return pairCount;

let left = 0;

} else {

return left;

from bisect import bisect\_left

from typing import List

**Space Complexity:** 

class Solution:

let right = rightLimit;

**if** (nums[mid] >= x) {

right = mid;

left = mid + 1;

for (let i = 0; i < nums.length; ++i) {</pre>

// Calculate the middle index.

while (left < right) {</pre>

```
# Sort the list of numbers first to use binary search
       nums.sort()
       count = 0 # Initialize count of pairs
       # Iterate through the sorted list
       for index, value in enumerate(nums):
           # Determine the index in the list where the pair's complement would be inserted
           # to maintain sorted order. Only consider elements before the current one.
            insertion_point = bisect_left(nums, target - value, hi=index)
           # Add the number of eligible pair counts.
           # Since we're searching in a sorted list up to the current index, all indices
           # before the insertion point are valid pairs with the current value.
           count += insertion_point
       return count # Return the total count of pairs
Time and Space Complexity
  The code provided is using a sorted array to count pairs that add up to a specific target value.
  Time Complexity:
  The time complexity of the sorting operation at the beginning is 0(n log n) where n is the total number of elements in the nums
  list.
```

The for loop runs in O(n) time since it iterates over each element in the list once.

Inside the loop, the bisect\_left function is called, which performs a binary search and runs in O(log j) time where j is the current index of the loop.

Since  $bisect_left$  is called inside the loop, we need to consider its time complexity for each iteration. The average time complexity of  $bisect_left$  across all iterations is O(log n), making the for loop's total time complexity O(n log n).

Hence, the overall time complexity, considering both the sort and the for loop operations, is  $0(n \log n)$  because they are not nested but sequential.

The space complexity is 0(1) assuming the sort is done in-place (Python's Timsort, which is typically used in .sort(), can be 0(n) in the worst case for space, but this does not count the input space). If we consider the input space as well, then the space

## complexity is O(n). There are no additional data structures that grow with input size n used in the algorithm outside of the sorting algorithm's temporary space. The variables ans, j, and x use constant space.