1679. Max Number of K-Sum Pairs

Two Pointers Sorting

Hash Table

## **Problem Description**

<u>Array</u>

Medium

you can find and remove from the array such that the sum of each pair equals k. The operation of picking and removing such a pair is counted as one operation. The task is to return the maximum number of such operations that you can perform on the given array.

You're provided with an integer array called nums and another integer k. The goal is to determine how many pairs of numbers

Intuition To solve this problem, we use a two-pointer technique, which is a common strategy in problems involving sorted arrays or sequences. First, we sort the array in ascending order. After sorting, we position two pointers: one at the beginning (1) and one

left (r - 1).

at the end (r) of the array. • If the sum of the values at the two pointers is exactly k, we've found a valid pair that can be removed from the array. We increment our operation count (ans), and then move the left pointer to the right (1 + 1) and the right pointer to the left (r - 1) to find the next potential pair. • If the sum is greater than k, we need to decrease it. Since the array is sorted, the largest sum can be reduced by moving the right pointer to the

We repeat this process, scanning the array from both ends towards the middle, until the two pointers meet. This approach ensures that we find all valid pairs that can be formed without repeating any number, as each operation requires removing the paired numbers from the array.

• If the sum is less than k, we need to increase it. We do this by moving the left pointer to the right (1 + 1).

target sums that are too high or too low by moving the appropriate pointer.

Increment the ans variable because we found a valid operation.

Move the left pointer one step to the right to seek the next potential pair.

ensuring that we do not need to reconsider any previous elements once a pair is found or the pointers have been moved. Solution Approach

The reason this approach works efficiently is that sorting the array allows us to make decisions based on the sum comparison,

The solution provided uses a two-pointer approach to implement the logic that was described in the previous intuition section. Below is a step-by-step walkthrough of the algorithm, referencing the provided Python code. 1. Sort the nums list. This is a crucial step as it allows for the two-pointer approach to work efficiently. We need the array to be ordered so we can

## 2. Initialize two pointers, 1 (left) and r (right), at the start and end of the array, respectively. Also, initialize an lans variable to count the number of operations.

nums.sort()

while l < r:

elif s > k:

else:

r -= 1

l += 1

return ans

l, r = l + 1, r - 1

l, r, ans = 0, len(nums) - 1, 0

3. Enter a while loop that will continue to execute as long as the left pointer is less than the right pointer, ensuring we do not cross pointers and recheck the same elements.

4. Within the loop, calculate the sum s of the elements at the pointers' positions.

6. If the sum s is more significant than k, the right pointer must be decremented to find a smaller pair sum.

the scanning of the array using two pointers is O(n), which does not dominate the time complexity.

7. If the sum s is less than k, the left pointer must be incremented to find a greater pair sum.

s = nums[l] + nums[r]5. Check if the sum s equals k. If it does:

 Move the right pointer one step to the left. **if** s == k: ans += 1

8. After the while loop concludes, return the ans variable, which now contains the count of all operations performed — the maximum number of pairs with the sum k that were removed from the array.

This approach only uses the sorted list and two pointers without additional data structures. The space complexity of the

algorithm is O(log n) due to the space required for sorting, with the time complexity being O(n log n) because of the sorting step;

**Example Walkthrough** Let's take an example to see how the two-pointer solution approach works. Assume we have the following integer array called nums and an integer k = 10:

# Start the loop with while l < r. Our initial pointers are at positions nums[0] and nums[4].

nums = [3, 5, 4, 6, 2]

1. First, we sort the nums array:

l = 0 // Left pointer index

Solution Implementation

from typing import List

nums.sort()

while left < right:</pre>

left, right = 0, len(nums) - 1

if sum of pair == k:

left += 1

right -= 1

right -= 1

left += 1

else:

Arrays.sort(nums);

int answer = 0;

while (left < right) {</pre>

 $if (sum == k) {$ 

class Solution {

elif sum of pair > k:

operations count += 1

class Solution:

**Python** 

ans = 0 // Number of pairs found

Let's walk through the algorithm step-by-step:

nums = [2, 3, 4, 5, 6] // Sorted array

2. We initialize our pointers and answer variable:

r = 4 // Right pointer index (nums.length - 1)

Now, s = nums[l] + nums[r] = nums[1] + nums[4] = 3 + 6 = 9.

Now, s = nums[l] + nums[r] = nums[2] + nums[4] = 4 + 6 = 10.

Since 1 is no longer less than r, the loop ends.

def max operations(self, nums: List[int], k: int) -> int:

sum\_of\_pair = nums[left] + nums[right]

# If the sum equals k, we found a valid pair

# Increment the count of valid operations

# Move both pointers towards the center

# Sort the array first to apply the two-pointer technique

# Initialize two pointers, one at the start and one at the end

# Calculate the sum of elements pointed by left and right

# If the sum is too large, move the right pointer to the left

# If the sum is too small, move the left pointer to the right

// Initialize the answer variable to count the number of operations

// Use a while loop to move the two pointers towards each other

// Calculate the sum of the two-pointer elements

right--: // Move right pointer to the left

} else if (nums[left] + nums[right] > k) {

return count; // Return the total count of operations

function maxOperations(nums: number[], targetSum: number): number {

// we can form a pair whose sum is equal to targetSum

const currentCount = (countMap.get(num) || 0) + 1;

return operationsCount; // Return the total number of operations

# Initialize two pointers, one at the start and one at the end

# Calculate the sum of elements pointed by left and right

# If the sum is too large, move the right pointer to the left

# If the sum is too small, move the left pointer to the right

# Initialize a counter to keep track of valid operations

# Iterate through the list with two pointers

sum\_of\_pair = nums[left] + nums[right]

# If the sum equals k, we found a valid pair

# Increment the count of valid operations

# Move both pointers towards the center

operationsCount++; // Increment the count of valid operations

// std::cout << "Maximum operations to reach sum k: " << result << std::endl;</pre>

right--;

left++;

// std::vector<int> nums =  $\{3, 1, 3, 4, 3\}$ ;

// int result = sol.maxOperations(nums, k);

const countMap = new Map<number, number>();

if (countMap.get(complement) > 0) {

left, right = 0, len(nums) - 1

if sum of pair == k:

left += 1

right -= 1

right -= 1

left += 1

else:

Here's the breakdown:

elif sum of pair > k:

operations count += 1

The given code has a time complexity of  $O(n \log n)$ .

Sorting the nums list takes 0(n log n) time.

operations\_count = 0

// If the complement is already in the map,

countMap.set(num, currentCount);

// Iterate over each number in the array

} else {

// Example usage of the class:

let operationsCount = 0;

for (const num of nums) {

} else {

// Solution sol;

// int k = 6;

**TypeScript** 

**}**;

count++; // Increment the count of valid operations

// If the sum is greater than k, move right pointer to the left

const complement = targetSum - num; // Calculate the complement of the current number

// If the complement is not there, store/update the count of the current number

countMap.set(complement, countMap.get(complement) -1); // Decrement the count of complement in map

// If the sum is less than k, move left pointer to the right

Since 9 is still less than k, we increment 1 again. The pointers are now 1 = 2 and r = 4.

6 = 8.Since 8 is less than k, we increment the left pointer 1 to try and find a larger sum. The pointers are now 1 = 1 and r = 4.

At the first iteration, the sum of the elements at the pointers' positions is s = nums[1] + nums[r] = nums[0] + nums[4] = 2 +

Hence, using this approach, the maximum number of operations (pairs summing up to k) we can perform on nums is 1.

We return the ans variable, which stands at 1, indicating we have found one pair (4, 6) that sums up to k.

Since 10 is equal to k, we increment ans to 1 and move both pointers inward: 1 becomes 3, and r becomes 3.

# Initialize a counter to keep track of valid operations operations\_count = 0 # Iterate through the list with two pointers

// Initialize two pointers, one at the start (left) and one at the end (right) of the array

# Return the total count of valid operations return operations\_count Java

public int maxOperations(int[] nums, int k) {

int left = 0, right = nums.length - 1;

int sum = nums[left] + nums[right];

// Check if the sum is equal to k

// Sort the array to use two pointers approach

// If it is, increment the number of operations ++answer: // Move the left pointer to the right and the right pointer to the left ++left: --right; } else if (sum > k) { // If the sum is greater than k, we need to decrease the sum // We do this by moving the right pointer to the left --right; } else { // If the sum is less than k, we need to increase the sum // We do this by moving the left pointer to the right ++left; // Return the total number of operations return answer; C++ #include <vector> // Include necessary header for vector #include <algorithm> // Include algorithm header for sort function class Solution { public: int maxOperations(std::vector<int>& nums, int k) { // Sort the vector to make two-pointer technique applicable std::sort(nums.begin(), nums.end()); int count = 0; // Initialize count of operations int left = 0; // Initialize left pointer int right = nums.size() - 1; // Initialize right pointer // Use two-pointer technique to find pairs that add up to k while (left < right) {</pre> // When the sum of the current pair equals k if (nums[left] + nums[right] == k) { left++; // Move left pointer to the right

### from typing import List class Solution: def max operations(self, nums: List[int], k: int) -> int: # Sort the array first to apply the two-pointer technique nums.sort()

# Return the total count of valid operations return operations\_count Time and Space Complexity **Time Complexity** 

Therefore, the combined time complexity is dominated by the sorting step, giving us  $0(n \log n)$ . **Space Complexity** 

• The while loop runs in O(n) time because it iterates through the list at most once by moving two pointers from both ends towards the center. In

The space complexity of the code is 0(1) provided that the sorting algorithm used in place. No additional data structures are used that depend on the input size of nums.

each iteration, one of the pointers moves, ensuring that the loop cannot run for more than n iterations.

• The operations inside the while loop are all constant time checks and increments, each taking 0(1).

• Extra variables 1, r, and ans are used, but they occupy constant space.