1099. Two Sum Less Than K

Problem Description

Given an array nums of integers and an integer k, the challenge is to find the maximum possible sum of any two distinct elements (i.e., nums[i] and nums[j] where i < j) that is less than k. To clarify:

The sum should be less than k.

Two Pointers Binary Search Sorting

- You need to find two different elements in the array (no element should be used twice). The maximum sum needs to be returned.
- If it is not possible to find such a pair, the function should return −1.

Intuition

Easy

efficiently find two numbers with the desired property. The first pointer i starts at the beginning of the list, and the second pointer j starts at the end. The sorting allows us to make decisions based on the sum of the elements at the two pointers: • If the sum of the two pointed-to numbers is less than k, then we have a valid pair, and we can try to find a bigger sum by moving pointer i one step to the right (increasing the sum).

The intuition behind the solution involves sorting the array first. When the array is sorted, we can use a two-pointer approach to

- If the sum is greater or equal to k, then we must reduce the sum by moving pointer j one step to the left.
- Throughout the process, we maintain the highest sum obtained that is less than k, and this becomes our answer. The approach works because sorting the array allows us to know that, as i moves to the right, the sum will increase, and as j moves to the

left, the sum will decrease. This helps us avoid considering every possible pair, which reduces the time complexity significantly compared to a brute-force approach. Solution Approach

The solution makes effective use of a two-pointer technique with a sorted array to optimize the process of finding the maximum

sum of a pair of integers that is less than k. Here's a step-by-step breakdown of the implementation:

following:

Sort the Array: The first step is to sort the nums array which will arrange the integers in non-decreasing order. Sorting is crucial because it allows us to explore potential sums from the smallest and largest values and move our pointers based on the comparison with k.

- Initialize Two Pointers: We set up two pointers, i and j, where i starts from the beginning of the array (0 index) and j starts from the end (len(nums) - 1). These pointers will traverse the array from opposite ends towards each other. Initialize the Answer Variable: An ans variable is initialized with a value of -1. This variable will hold the maximum sum
- encountered that is still less than k. Iterate with Two Pointers: We then enter a while loop that will continue as long as i is less than j. Inside the loop, we do the
- Calculate the sum (s) of the elements pointed to by i and j. • If this sum is less than k, compare it with the current ans variable and update ans to be the maximum of the two. Since we want to

maximize our sum, we then move i one step to the right (i.e., i += 1) to potentially increase our sum.

smaller number for the sum. Return the Answer: After the loop terminates, the variable ans will contain the maximum sum less than k that we have found, or -1 if no such sum exists. We return ans.

∘ If the sum is greater than or equal to k, we must reduce it. To do this, we move j one step to the left (i.e., j -= 1), as this will use a

maximum sum we can achieve under the constraint that it must be less than k. Through this optimization, the solution effectively manages the potential combinations of pairs, resulting in a more efficient algorithm.

By following these steps, the solution ensures that every move of either i or j is purposeful and brings us closer to the

Suppose we have an array nums = [34, 23, 1, 24, 75, 33, 54, 8] and an integer k = 60. According to our solution approach:

Initialize the Answer Variable: We initialize an answer variable with ans = -1.

Example Walkthrough

Iterate with Two Pointers: We enter the while loop with the condition i < j.

Sort the Array: First, we sort the array: nums = [1, 8, 23, 24, 33, 34, 54, 75].

Initialize Two Pointers: We set two pointers, i = 0 (pointing to 1) and j = 7 (pointing to 75).

 \circ Now, the sum s = 8 + 54 = 62, which is greater than k. So we decrease j to point to j = 5 (pointing to 34).

 \circ Continuing the iteration, we keep moving i and j to find larger sums until i is no longer less than j.

second last element (j = 6) pointing to 54). ∘ In the next iteration, the sum s = 1 + 54 = 55. This sum is less than k, so we update ans = 55. We want to see if we can get closer to k,

so we increase i to point to the next element (i = 1 pointing to 8).

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

Sort the list to apply the two-pointer technique

left_pointer, right_pointer = 0, len(nums) - 1

 \circ The sum s = 8 + 34 = 42. This is less than k and greater than the current ans, so we update ans = 42. We try increasing i again (i = 2) pointing to 23).

Initialize two pointers, one at the start and one at the end of the list

If the sum is less than k, it's a potential candidate for our answer

current_sum = nums[left_pointer] + nums[right_pointer]

Initialize the answer variable with -1 which will be returned if no suitable pair is found

Update the answer with the maximum sum encountered which is less than k

○ The sum s = 23 + 34 = 57. It is less than k and greater than ans, so we update ans = 57. Since we are still trying to maximize the sum, we increment i again (i = 3, pointing to 24).

During the first iteration, the sum s = nums[i] + nums[j] = 1 + 75 = 76 which is greater than k. Hence, we decrease j to point to the

- **Return the Answer**: Once i >= j, the loop terminates. Our lans is the largest sum found which is less than k, which in this case is 57. Hence, we would return 57.
- **Python** class Solution:

Iterate until the two pointers meet while left pointer < right pointer:</pre> # Calculate the current sum of the values pointed by the two pointers

if current sum < k:</pre>

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

int twoSumLessThanK(vector<int>& nums, int k) {

sort(nums.begin(), nums.end());

int right = nums.size() - 1;

while (left < right) {</pre>

// Sort the array to use the two-pointer technique

// Initialize answer to -1 since we need a sum less than k

while (left < right) {</pre>

left++;

right--;

} else {

return maximumSum;

int maxSum = -1;

int left = 0;

if (sum < targetSum) {</pre>

// Iterate over the array using the two-pointer approach

maximumSum = Math.max(maximumSum, sum);

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

// Calculate the sum of values at the left and right pointers

// Return the maximum sum found, or -1 if no suitable pair was found

// If the sum is less than the targetSum, update maximumSum and move the left pointer forward

// If the sum is greater than or equal to targetSum, move the right pointer backward

// Initialize two pointers, one at the beginning and one at the end of the sorted array

// Use the two-pointer technique to find the two numbers with a sum less than k

 $\max_{sum} = -1$

nums.sort()

Solution Implementation

```
max sum = max(max sum, current sum)
                # Move the left pointer to the right to potentially increase the sum
                left_pointer += 1
            else:
                # If the sum is greater than or equal to k, move the right pointer to the left
                # This is to trv and find a smaller sum that is less than k
                right_pointer -= 1
        # Return the maximum sum that we have found which is less than k, or -1 if there is no such sum
        return max_sum
Java
class Solution {
    /**
     * Finds the maximum sum of any pair of numbers in the array that is less than K
     * @param numbers Array of integers
     * @param targetSum Target sum K we are trying not to exceed
     * @return Maximum sum of a pair of numbers less than K, or -1 if such a pair does not exist
     */
    public int twoSumLessThanK(int[] numbers, int targetSum) {
        // Sort the array in ascending order
        Arrays.sort(numbers);
        // Initialize the answer as -1 assuming there might be no valid pairs
        int maximumSum = -1;
        // Initialize two pointers, one at the beginning (left) and one at the end (right) of the array
```

C++ class Solution {

public:

```
// Calculate the sum of the two pointed elements
            int sum = nums[left] + nums[right];
            // If the current sum is less than k, it's a potential answer
            if (sum < k) {
                // Update maxSum to the maximum of itself and the current sum
                maxSum = max(maxSum, sum);
                // Move the left pointer to the right to increase the sum
                ++left;
            } else {
                ^{\prime\prime} If the sum is greater than or equal to k, decrease the sum by moving the right pointer to the left
                --right;
        // Return the maximum sum found that is less than k, or -1 if no such sum exists
        return maxSum;
};
TypeScript
function twoSumLessThanK(nums: number[], k: number): number {
    // Sort the array in ascending order
    nums.sort((a, b) => a - b);
    // Initialize the variable to store the maximum sum found that is less than k
    let maxSum = -1;
    // Initialize two pointers, one starting from the beginning of the array (left) and
    // the other from the end of the array (right)
    let left = 0;
    let right = nums.length - 1;
    // Iterate through the array while the left pointer is less than the right pointer
    while (left < right) {</pre>
        // Calculate the sum of the elements pointed by the left and right pointers
        const sum = nums[left] + nums[right];
        // If the sum is less than k, check if it is greater than the current maxSum
        // and update maxSum if necessary. Then move the left pointer one step to the right.
        if (sum < k) {
            maxSum = Math.max(maxSum, sum);
            left++;
        } else {
```

Iterate until the two pointers meet while left pointer < right pointer:</pre> # Calculate the current sum of the values pointed by the two pointers current_sum = nums[left_pointer] + nums[right_pointer]

right--;

return maxSum;

nums.sort()

 $\max_{sum} = -1$

else:

if current sum < k:</pre>

left pointer += 1

class Solution:

// Return the maximum sum found or -1 if no such sum exists

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

Sort the list to apply the two-pointer technique

max sum = max(max sum, current sum)

left_pointer, right_pointer = 0, len(nums) - 1

Initialize two pointers, one at the start and one at the end of the list

If the sum is less than k, it's a potential candidate for our answer

If the sum is greater than or equal to k, move the right pointer to the left # This is to try and find a smaller sum that is less than k right_pointer -= 1 # Return the maximum sum that we have found which is less than k, or -1 if there is no such sum return max_sum Time and Space Complexity **Time Complexity**

// If the sum is greater than or equal to k, move the right pointer one step to the left

Initialize the answer variable with -1 which will be returned if no suitable pair is found

Update the answer with the maximum sum encountered which is less than k

Move the left pointer to the right to potentially increase the sum

element is considered at most once. However, the sort operation dominates the time complexity. Therefore, the overall time complexity is associated with the sorting step, which for most sorting algorithms like Timsort (used in

Python's .sort() method), is O(N log N).

Space Complexity

The space complexity of the function is 0(1) or constant space complexity, assuming that the sort operation is done in-place. Aside from sorting, only a fixed number of integer variables are introduced (i, j, s, and ans), which do not depend on the size of the input array nums.

The time complexity of the provided function is O(N log N) because of the sort operation. The subsequent while loop has at

most N iterations (where N is the length of nums), since each iteration either increments i or decrements j, ensuring that each

If the sorting algorithm used is not in-place, the space complexity would be O(N) due to the space required to create a separate sorted array. However, since Python's default sort() method sorts the array in place, we consider the space complexity to be 0(1).