1546. Maximum Number of Non-Overlapping Subarrays With Sum Equals Target

Greedy Array Hash Table **Prefix Sum** Medium

Given an array called nums and an integer called target, the task is to find the maximum number of distinct, non-overlapping

Problem Description

empty. Intuition

subarrays where each subarray adds up to the given target. A subarray is a contiguous part of the array, and it must be non-

The solution approach revolves around iterating through the array and keeping track of the cumulative sum of the elements. We want to know if at any point the cumulative sum minus the target has been previously seen. If it has, that means we have found a subarray that sums up to target.

Initialize a variable to store the cumulative sum s and a set seen to keep track of all the different sums we have encountered,

Every time we find such a subarray, we increment our answer ans, break the while loop to not to consider overlapping

Iterate over the array nums, adding each number to our cumulative sum s.

The intuition is based on the following thought process:

that point and the current index exactly target.

For each new sum, we check if s - target exists in the seen set. If it does, it means we've found a non-overlapping subarray that sums up to target because we had a subarray previous to this whose sum was s - target, making the sum between

initializing the set with a 0 to handle cases where a subarray starting from the first element meets the target.

We continue this process for each element in nums.

subarrays, and reset our set seen and sum s for the next iteration.

- This approach ensures that we're always looking at non-overlapping subarrays by resetting the set and cumulative sum after each found subarray. The counter ans is our final answer, representing the maximum number of subarrays summing up to target.
- **Solution Approach** The solution uses a while loop to iterate over the elements in the array nums, and a set named seen to keep track of the
- Initialize two pointers i and n. Pointer i is used to traverse the array, and n holds the length of the array for bounds

cumulative sums during the iteration of subarrays.

Here's the step-by-step breakdown of the algorithm:

checking. A counter ans is initialized to 0. This counter tracks the number of non-overlapping subarrays found that sum up to target.

Inside the outer loop, we initialize a sum s to 0 and a set seen with the initial element being 0. The sum s will keep track of

If we found a valid subarray, we increment ans by 1, which is our count for non-overlapping subarrays summing up to

target. We then break out of the inner while loop to start looking for the next valid subarray, ensuring non-overlap.

As soon as we exit the inner while loop (either due to finding a valid subarray or reaching the end of the array), we increment

the cumulative sum of the elements starting from index i, and the set seen keeps track of all previous cumulative sums.

The inner while loop also continues as long as i < n, which goes over the elements from the current starting point:

the set seen.

the problem requirements.

Example Walkthrough

target = 5

5.

- Check if s target is in the set seen. If it is, it means we have found a valid subarray because the difference between the current cumulative sum and the target is a sum we saw earlier. Since we ensure to add only non-overlapping sums to
- If we did not find a valid subarray yet, we proceed to the next element by incrementing i and adding the new sum s to

We add the current element nums[i] to the cumulative sum s.

seen, finding s - target guarantees a non-overlapping subarray.

i to look for the next starting point of a potential subarray.

We initialize i to 0, n to the length of nums which is 5, and ans to 0.

we found a valid subarray [1, 2, 3] that adds up to our target 5.

to {0} to look for further non-overlapping subarrays.

We start our outer while loop with i < n. Since i = 0 and n = 5, we enter the loop.

We initialize our cumulative sum s to 0 and our set seen with an initial element of 0.

The outer while loop continues as long as i < n, ensuring we go through each element.

The process repeats until we have exhausted all elements in the array nums. Finally, the variable and holds the maximum number of non-overlapping subarrays with a sum equal to target, which is returned from the function. Using a set to track cumulative sums is a clever way to check for the presence of a sum in constant time, which keeps the

solution efficient. Resetting s and seen after finding a subarray ensures we only count non-overlapping subarrays, adhering to

Let's illustrate the solution approach with a small example. Suppose we have the following array and target: nums = [1, 2, 3, 4, 5]

We need to find the maximum number of distinct, non-overlapping subarrays where each subarray sums up to the target value of

Now, we enter the inner while loop. At i = 0, nums[i] = 1. We add this to our sum s, so s = 1. We then add s to seen, so seen = $\{0, 1\}$. We move to the next element i = 1, nums[i] = 2. Our new sum s = 3. This is not in seen after subtracting target, so we add it to seen, which now becomes {0, 1, 3}.

Next up is i = 2, nums[i] = 3. Adding this to our sum gives us s = 6. Now, s - target = 1, which is in seen. That means

We increment ans by 1, to reflect the subarray we found. We break the inner while loop, reset our sum s to 0, and clear seen

Moving to i = 4, nums[i] = 5. Now, s = 9. However, s - target = 4 which is in the set seen. This means we've found

We increment i outside of the inner while loop to move to the next potential starting point of a subarray. Since we broke the

in the given nums array.

Python

Java

C++

public:

#include <vector>

class Solution {

using namespace std;

#include <unordered set>

class Solution {

Solution Implementation

while curr index < nums length:</pre>

curr index += 1

seen_sums.add(cumulative_sum)

public int maxNonOverlapping(int[] nums, int target) {

// Iterate over the array until we reach the end.

int maxNonOverlapping(vector<int>& nums, int target) {

int index = 0; // Start index for checking subarrays

int n = nums.size(): // Length of the input array

while (currentIndex < arrayLength) {</pre>

while curr index < nums length:</pre>

another valid subarray [4, 5].

inner loop at i = 3, which corresponds to the fourth element nums[3] = 4. We now start from there. We repeat steps 4 to 7. Our cumulative sum s is incremented by nums[3], so s = 4. And seen is updated to $\{0, 4\}$.

subarrays [1, 2, 3] and [4, 5] that sum up to target. There are no more elements to process, as we've reached the end of nums.

The final answer, held by lans, is 2, representing the maximum number of non-overlapping subarrays with a sum equal to target

11. We increment ans by 1 again and break the inner loop. Now, ans = 2, which reflects the two distinct non-overlapping

class Solution: def maxNonOverlapping(self, nums: List[int], target: int) -> int: curr index, nums length = 0, len(nums) # Initializing the current index and the total length of the array

seen_sums = {0} # Set to store cumulative sums which are useful for identifying if a subarray with the target sum exists

If we haven't found a valid subarray yet, update the current index and add the current sum to seen_sums

int totalSubarrays = 0; // This will keep track of the count of non-overlapping subarrays that sum up to 'target'.

curr_index += 1 # Return the total number of non-overlapping subarrays that sum up to the target return non_overlapping_count

non_overlapping_count = 0 # To keep track of the count of non-overlapping subarrays

cumulative sum = 0 # Initialize the cumulative sum for the current subarray

Continue in the inner while-loop to find a subarray that sums to the target

If the difference between the current cumulative sum and the target is in seen_sums,

non overlapping count += 1 # Increment the count of non-overlapping subarrays

break # Exit the inner while-loop to start looking for the next subarray

int currentIndex = 0; // Initialize the current index to start from the beginning of the array.

Set<Integer> seenSums = new HashSet<>(); // Use a HashSet to store the unique sums encountered.

// If the set contains the current sum minus the target, we've found a valid subarray.

break; // Break to start looking for the next non-overlapping subarray.

int currentSum = 0; // Initialize the sum of the current subarray being evaluated.

totalSubarrays++; // Increment the count of valid subarrays.

seenSums.add(currentSum); // Add the current sum to the set of seen sums.

// Function to find the maximum number of non-overlapping subarrays that sum to a target value

unordered set<int> seenSums; // Track all unique sums encountered within the current window

// If the sum minus the target has been seen before, we've found a target subarray

seenSums.insert(0); // Insert 0 to handle cases where a subarray starts from the first element

int answer = 0; // Initialization of count of maximum non-overlapping subarrays

// Continue to expand the window until the end of the array is reached

// Iterate over the array to find all possible non-overlapping subarrays

int currentSum = 0; // Initialize the sum of the current subarray

answer++: // Increment the count for the answer

break; // Start looking for the next subarray

currentSum += nums[index]; // Update current sum

answer++: // Increment the count for the answer

// Insert the current sum into the set and move to the next element

// Return the total count of non-overlapping subarrays summing to the target

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

if cumulative sum - target in seen sums:

// Skip the next index after a valid subarray is found to ensure non-overlapping

non_overlapping_count = 0 # To keep track of the count of non-overlapping subarrays

cumulative sum = 0 # Initialize the cumulative sum for the current subarray

Continue in the inner while—loop to find a subarray that sums to the target

cumulative_sum += nums[curr_index] # Update the cumulative sum

Return the total number of non-overlapping subarrays that sum up to the target

we have found a subarray that sums up to the target

Iterate through the array until the current index is less than the length of the array

curr index, nums length = 0, len(nums) # Initializing the current index and the total length of the array

If the difference between the current cumulative sum and the target is in seen_sums,

non overlapping count += 1 # Increment the count of non-overlapping subarrays

break # Exit the inner while-loop to start looking for the next subarray

seen_sums = {0} # Set to store cumulative sums which are useful for identifying if a subarray with the target sum exists

break; // Start looking for the next subarray

seenSums.add(currentSum);

const maxSubarrays = maxNonOverlapping(nums, target);

// maxSubarrays should be 2 for this input

while curr index < nums length:</pre>

while curr index < nums length:</pre>

index++;

index++;

return answer;

const nums = [1, 1, 1, 1, 1];

// Example usage:

const target = 2;

class Solution:

if (seenSums.count(currentSum - target)) {

cumulative_sum += nums[curr_index] # Update the cumulative sum

we have found a subarray that sums up to the target

if cumulative sum - target in seen sums:

Move to the next index to start a new subarray scan

Iterate through the array until the current index is less than the length of the array

seenSums.add(0); // Add zero to handle the case when a subarray starts from the first element. // Keep scanning through the array until the end. while (currentIndex < arrayLength) {</pre> currentSum += nums[currentIndex]; // Add the current element to the current sum.

currentIndex++; // Move to the next element in the array.

if (seenSums.contains(currentSum - target)) {

int arrayLength = nums.length; // Get the length of the input array 'nums'.

currentIndex++; // Increment to skip the start of the next subarray after finding a valid subarray. return totalSubarrays; // Return the total number of non-overlapping subarrays with sum equal to 'target'.

while (index < n) {</pre>

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// Insert the current sum into the set and move to the next element
                seenSums.insert(currentSum);
                index++;
            // Skip the next index after a valid subarray is found to ensure non-overlapping
            index++;
        // Return the total count of non-overlapping subarrays summing to the target
        return answer;
int main() {
    // Example usage:
    Solution solution;
    vector<int> nums = \{1,1,1,1,1,1\};
    int target = 2;
    int maxSubarrays = solution.maxNonOverlapping(nums, target);
    // maxSubarrays should be 2 for this input
    return 0;
TypeScript
function maxNonOverlapping(nums: number[], target: number): number {
    let index = 0; // Start index for checking subarrays
    const n = nums.length; // Length of the input array
    let answer = 0; // Initialization of count of maximum non-overlapping subarrays
    // Iterate over the array to find all possible non-overlapping subarrays
    while (index < n) {</pre>
        let currentSum = 0; // Initialize the sum of the current subarray
        const seenSums = new Set<number>(); // Track all unique sums encountered within the current window
        seenSums.add(0); // Insert 0 to handle cases where a subarray starts from the first element
        // Continue to expand the window until the end of the array is reached
        while (index < n) {</pre>
            currentSum += nums[index]; // Update current sum
            // If the sum minus the target has been seen before, we've found a target subarray
            if (seenSums.has(currentSum - target)) {
```

```
# If we haven't found a valid subarray yet, update the current index and add the current sum to seen_sums
    curr index += 1
    seen_sums.add(cumulative_sum)
# Move to the next index to start a new subarray scan
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curr_index += 1

Time and Space Complexity

return non_overlapping_count

The time complexity of this code is O(n), where n is the length of the nums array. This linear time complexity arises from the fact

Time Complexity

that the code iterates over the array elements at most twice: Once for the outer while loop, and at most once more within the inner while loop before a matching subarray sum is found and the loop is broken. Once the code finds a matching sum, it immediately breaks out of the inner loop and skips to the next index after the end of the current subarray. Thus, each element is touched at most twice during the iteration. **Space Complexity**

The space complexity of the code is also 0(n). The primary contributing factor to the space complexity is the seen set, which in the worst-case scenario could store a cumulative sum for each element in the nums array if no sums match s - target. As a result, in the worst case, this set would store n unique sums, making the space complexity linear with respect to the length of nums.