2461. Maximum Sum of Distinct Subarrays With Length K

Sliding Window

**Problem Description** 

<u>Array</u>

Hash Table

window and subtracting the one that gets removed.

to track the frequency of elements within this subarray.

Here's a step-by-step explanation of how the implementation works:

After completing the iteration, return the final value of ans.

## You are provided with an array nums consisting of integers and an integer k. The task is to locate the subarray (a contiguous

Medium

non-empty sequence of elements within the array) with a length of exactly k elements such that all elements within the subarray are distinct. Once you identify such subarrays, you need to calculate their sums and determine the maximum sum that can be achieved under these constraints. If there are no subarrays that satisfy the conditions, you should return 0.

Intuition The intuition behind the solution is based on a sliding window technique coupled with the use of a hash map (in Python, a

Counter) to keep track of the distinct elements within the current window. The sliding window technique is a common approach for problems involving contiguous subarray (or substring) operations.

Instead of generating all possible subarrays which would be computationally expensive, we can use a sliding window to move across nums with a fixed length of k. At each step, update the sum of the current window as well as the Counter, which

represents the frequency of each number within the window. The sum is updated by adding the new element that comes into the

If at any point, the size of the Counter is equal to k, it means all the elements in the window are distinct. This condition is checked after every move of the window one step forward. When this condition is met, we consider the current sum as a candidate for the maximum sum.

By maintaining a running sum of the elements in the current window and updating the Counter accordingly, we can efficiently determine the moment a subarray consisting of k distinct elements is formed and adjust the maximum sum if needed. The solution, therefore, arrives at finding the maximum subarray sum with the given constraints through the sliding window technique and a Counter to track the distinct elements within each window.

The solution follows a <u>sliding window</u> approach to maintain a subarray of length k and a <u>Counter</u> from the <u>collections</u> module

Initialize a Counter with the first k elements of nums. This data structure will help efficiently track distinct elements by

## storing their frequency (number of occurrences). Calculate the initial sum s of the first k elements. This serves as the starting subarray sum that we will update as we

satisfies the given conditions.

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

approach step by step:

element 5).

the Counter.

are distinct.

class Solution:

Solution Implementation

elements are distinct for the given k.

num\_counter = Counter(nums[:k])

current\_sum = sum(nums[:k])

for i in range(k, len(nums)):

current\_sum += nums[i]

num counter[nums[i]] += 1

if len(num counter) == k:

if num counter[nums[i - k]] == 0:

del num\_counter[nums[i - k]]

public long maximumSubarravSum(int[] nums, int k) {

Map<Integer, Integer> countMap = new HashMap<>(k);

long maxSum = countMap.size() == k ? sum : 0;

countMap.merge(nums[i], 1, Integer::sum);

countMap.remove(nums[i - k]);

maxSum = Math.max(maxSum, sum);

max\_sum = max(max\_sum, current\_sum)

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

max\_sum = current\_sum if len(num\_counter) == k else 0

# Add the new element to the counter and sum

# Initialize a counter for the first 'k' elements

# Calculate the sum of the first 'k' elements

k = 3

all distinct elements within the defined length k.

Suppose we have the following nums array and k value:

Calculate the initial sum s of these k elements: 4 + 2 + 4 = 10.

Solution Approach

traverse the **nums** array. Check if the initial Counter length is k, meaning all elements in the current window are distinct. If they are, assign that sum to

the new element (nums[i]) in the Counter and add its value to the running sum s. b. Decrease the count of the element that is no longer within the window (nums[i-k]) and subtract its value from the running sum s. c. Remove the element from the

Iterate through the nums array starting at index k and for every new element added to the window: a. Increase the count of

Continue this process until the end of the array is reached. The maintained ans will be the maximum sum of a subarray that

ans. If not, ans is assigned a value of 0 to denote no valid subarray has been found yet.

Counter if its frequency drops to zero, ensuring only elements actually in the current window are considered. After updating the Counter and the sum for the new window position, check again if the size of the Counter is k. If it is,

check if the current sum s is greater than the previously recorded ans. If so, update ans with the new sum.

The algorithm ensures that at any point, only subarrays of length k with all distinct elements are considered for updating the maximum sum. This is achieved using the Counter to check for distinct elements and a running sum mechanism to avoid

recomputing the sum for each subarray from scratch. Thus, the implementation effectively finds the maximum subarray sum with

**Example Walkthrough** Let's walk through a small example to illustrate the solution approach.

We want to find the subarray of length k where all elements are distinct and has the maximum sum. Let's apply our solution

We initialize a Counter with the first k elements of nums, which are [4, 2, 4]. The Counter will look like: {4: 2, 2: 1}.

The initial Counter length is not k (because we have only two distinct elements, and k is 3), so we do not have all distinct elements. We set ans to 0.

 $\circ$  We add the new element's value to the sum: s = 10 - 4 + 5 = 11 (we subtract the first element of the current window 4 and add the new

• We decrease the count of the element that slid out of the window (4) in the Counter. Since its frequency drops to zero, it is removed from

The Counter now looks like:  $\{2: 1, 5: 1, 6: 1\}$  with distinct counts and we have a new sum s = 11. As the size of the

• We increase the count of the new element (nums[3] = 5) in the Counter. So the Counter becomes {4: 1, 2: 1, 5: 1}.

Now we start iterating from the index k in the nums array, which is nums[k] = nums[3] = 5.

Counter is equal to k, we compare s to ans. Since 11 > 0, we update ans = 11.

# If the number of unique elements equals 'k', assign sum to 'max\_sum', else 0

# Update 'max sum' if the number of unique elements in the window equals 'k'

// Create a HashMap to count the occurrences of each number in a subarray of size k

// Initialize the answer with the sum of the first subarray if all elements are unique

// Remove the element that's k positions behind the current one from countMap and update the sum

// Update maxSum if the countMap indicates that we have a subarray with k unique elements

// Loop over the rest of the array, updating subarrays and checking for maximum sum

# Iterate over the rest of the elements, starting from the 'k'th element

# Return the maximum sum found that matches the unique count condition

int n = nums.length; // Store the length of input array nums

// Add current element to the countMap and update the sum

int count = countMap.merge(nums[i - k], -1, Integer::sum);

Next, we slide the window by one more element and repeat steps 4 and 5:  $\circ$  Add nums[4] = 6 to the Counter, updating it to {2: 1, 5: 1, 6: 1} and sum s = 11 - 2 + 6 = 15.

Now, each element's count is 1 and the Counter size is equal to k, which means all elements are distinct. We compare the sum s to ans.

Thus, the subarray [4, 5, 6] of length k = 3 gives us the maximum sum of 15 under the constraint that all elements within it

- Since 15 > 11, we update ans to 15. After finishing the iteration, we end up with the final value of  $\frac{15}{100}$ , which is the maximum sum of a subarray where all
- **Python** from collections import Counter
- # Remove the (i-k)'th element from the counter and sum num counter[nums[i - k]] -= 1 current\_sum -= nums[i - k] # If there's no more instances of the (i-k)'th element, remove it from the counter

```
long sum = 0; // Initialize sum of elements in the current subarray
// Traverse the first subarray of size k and initialize the countMap and sum
for (int i = 0; i < k; ++i) {
    countMap.merge(nums[i], 1, Integer::sum);
```

sum += nums[i];

sum += nums[i];

**if** (count == 0) {

sum = nums[i - k];

if (countMap.size() == k) {

// Return the maximum sum found

for (let i: number = 0; i < k; ++i) {</pre>

for (let i: number = k; i < n; ++i) {</pre>

countMap.set(nums[i - k]. prevCount);

countMap.delete(nums[i - k]);

maxSum = Math.max(maxSum, currentSum);

currentSum += nums[i];

currentSum += nums[i];

if (prevCount === 0) {

currentSum -= nums[i - k];

if (countMap.size === k) {

current\_sum = sum(nums[:k])

for i in range(k, len(nums)):

current\_sum += nums[i]

num counter[nums[i]] += 1

num counter[nums[i - k]] -= 1

if num counter[nums[i - k]] == 0:

del num counter[nums[i - k]]

max\_sum = max(max\_sum, current\_sum)

current\_sum -= nums[i - k]

if len(num counter) == k:

countMap.set(nums[i], (countMap.get(nums[i]) ?? 0) + 1);

// Add the next number to the count map and current sum

countMap.set(nums[i], (countMap.get(nums[i]) ?? 0) + 1);

const prevCount: number = countMap.get(nums[i - k])! - 1;

// Return the maximum sum of a subarray with 'k' distinct numbers

max\_sum = current\_sum if len(num\_counter) == k else 0

# Add the new element to the counter and sum

# Remove the (i-k)'th element from the counter and sum

amount of extra space used is proportional to the size of the window k.

let maxSum: number = countMap.size === k ? currentSum : 0;

// Traverse the array starting from the 'k'th element

// Check if the first subarray of length 'k' has 'k' distinct numbers

// Update the count map and current sum by removing the (i-k)'th number

// If after decrementing, the count is zero, remove it from the map

// If the current subarray has 'k' distinct elements, update maxSum

# If the number of unique elements equals 'k', assign sum to 'max\_sum', else 0

# Iterate over the rest of the elements, starting from the 'k'th element

return maxSum;

C++

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

return max\_sum

Java

class Solution {

```
#include <vector>
#include <unordered map>
#include <algorithm>
class Solution {
public:
    // Function to compute the maximum subarray sum with exactly k unique elements
    long long maximumSubarraySum(std::vector<int>& nums, int k) {
        using ll = long long; // Alias for long long to simplify the code
        int n = nums.size(): // Size of the input array
        std::unordered map<int, int> count; // Map to store the frequency of elements
        ll sum = 0: // Initialize sum of the current subarray
        // Initialize the window of size k
        for (int i = 0; i < k; ++i) {
            count[nums[i]]++; // Increment the frequency of the current element
            sum += nums[i]; // Add the current element to the sum
        // Initialize answer with the sum of the first window if it contains k unique elements
        ll maxSum = count.size() == k ? sum : 0;
        // Slide the window across the array
        for (int i = k; i < n; ++i) {
            count[nums[i]]++; // Increment frequency of the new element in the window
            sum += nums[i]; // Add new element to current sum
            count[nums[i - k]]--: // Decrement frequency of the oldest element going out of the window
            sum -= nums[i - k]; // Subtract this element from current sum
            // If the oldest element frequency reaches 0, remove it from the count map
            if (count[nums[i - k]] == 0) {
                count.erase(nums[i - k]);
            // Update maxSum if current window contains k unique elements
            if (count.size() == k) {
                maxSum = std::max(maxSum, sum);
        // Return the maximum subarray sum with exactly k unique elements
        return maxSum;
};
TypeScript
function maximumSubarravSum(nums: number[], k: number): number {
    const n: number = nums.length;
    const countMap: Map<number, number> = new Map();
    let currentSum: number = 0;
    // Initialize the count map and current sum with the first 'k' elements
```

```
class Solution:
   def maximumSubarraySum(self, nums: List[int], k: int) -> int:
       # Initialize a counter for the first 'k' elements
       num_counter = Counter(nums[:k])
       # Calculate the sum of the first 'k' elements
```

return maxSum;

from collections import Counter

```
# Return the maximum sum found that matches the unique count condition
       return max_sum
Time and Space Complexity
  The given Python code defines a method maximumSubarraySum within a class Solution to calculate the maximum sum of a
  subarray of size k with unique elements. The code uses a sliding window approach by keeping a counter for the number of
  occurrences of each element within the current window of size k and computes the sum of elements in the window.
Time Complexity:
```

# If there's no more instances of the (i-k)'th element, remove it from the counter

# Update 'max sum' if the number of unique elements in the window equals 'k'

sum are done in constant time. Since these operations are repeated for every element just once, it amounts to O(n). **Space Complexity:** The space complexity of the algorithm is O(k). The cnt counter maintains the count of elements within a sliding window of size k. In the worst-case scenario, if all elements within the window are unique, the counter will hold k key-value pairs. Hence, the

The time complexity of the algorithm is O(n), where n is the total number of elements in the input list nums. This is because the

code iterates through all the elements of nums once. For each element in the iteration, the time to update the cnt counter

(Counter from the collections module) for the current window is constant on average due to the hash map data structure used

internally. The operations inside the loop including incrementing, decrementing, deleting from the counter, and computing the