1918. Kth Smallest Subarray Sum Medium <u>Array</u> <u>Binary Search</u> <u>Sliding Window</u>

Problem Description

each other without gaps—and the sum of a subarray is the total sum of its elements. So, if nums is [1, 2, 3], then [1, 2], [2, 3], and [1, 2, 3] are all subarrays, with sums 3, 5, and 6, respectively. In simple terms, we want to look through all possible continuous sequences of numbers in the list, calculate the sum for each, and find out which is the kth smallest among these sums.

The problem presents us with an array of integers, nums, and asks us to find the kth smallest sum of any subarray within this

array. A subarray is defined as a contiguous part of the original array—which means any sequence of elements that are next to

Intuition

The challenge lies in efficiently finding the kth smallest sum without having to compute and sort all possible subarray sums,

than or equal to s. This is not a straightforward application of Binary Search because there is no sorted list of subarray sums to

begin with.

which would be a very time-consuming process, especially for large arrays. The intuition behind this kind of problem is to use Binary Search in an innovative way. Instead of searching for an explicit value in an array, we use Binary Search to find the smallest sum s such that there are at least k subarrays in nums whose sums are less

Here's how the solution works: First, we define a function f(s) which counts how many subarrays have a sum less than or equal to s. We use a two-pointer technique to maintain a sliding window of elements whose sum is less than or equal to s. As we iterate through nums, we keep

smallest subarray sum in nums.

sums less than or equal to a given value.

Solution Approach

expanding our window by adding new elements to the sum t, and we shrink the window from the left by removing elements whenever the total sum exceeds s. This way, f(s) returns true if there are at least k such subarrays. Next, we set up our binary search range between 1 and r where 1 is the minimum element in nums (since no subarray sum can be smaller than the smallest element) and r is the sum of all elements in nums (since no subarray sum can be larger than this).

Using the bisect_left method from the bisect module, we perform our Binary Search within the range [1, r]. The key argument in bisect_left allows us to use the function f to check if a mid-value is feasible (i.e., the count of subarrays with sum

This approach is efficient because each iteration of Binary Search narrows down the range of possible sums by half, and for each such guess, counting the subarrays takes linear time, resulting in a total time complexity of O(n log x), where x is the maximum subarray sum.

The kthSmallestSubarraySum function in the provided Python code leverages binary search, which is a classic optimization for

problems involving sorted arrays or monotonic functions. In this case, the monotonic function is the number of subarrays with

The code defines a helper function f(s) to use within the binary search. We can describe what each part of this function does

less than or equal to this value is at least k). The method zeroes in on the smallest s that satisfies f(s), which will be the kth

and how it integrates with the binary search mechanism: **Sliding Window via Two Pointers** f(s) uses a sliding window with two pointers, i and j, which represent the start and end of the current subarray being considered.

o If the sum t exceeds the value s, we subtract elements starting from nums[j] and increment j to reduce t. This maintains the window

As we iterate over the array with i, we add each nums[i] to the temporary sum t.

function transforms the value we're comparing against in the binary search.

 \circ Let's say we're checking for s = 3, we want to count how many subarrays have sum ≤ 3 .

 \circ At i = 1, t becomes t + nums[1] = 3. This sum is still \leq 3 and we can include [1, 2].

However, with numbers [1, 2, 3], no subarray ending at index [2] has a sum [3] itself.

 \circ At i = 0, we add nums[0] to t so, t = 1. Since $t \le 3$, we continue to i = 1.

subarrays linearly with the two-pointer technique.

where the subarray sum is less than or equal to s. **Counting Subarrays**

 This works because for every new element added to the window, there are i − j + 1 subarrays. For instance, if our window is [nums[j], ..., nums[i]], then [nums[i]], [nums[i-1], nums[i]], up to [nums[j], ..., nums[i]] are all valid subarrays. **Binary Search**

∘ The line cnt += i - j + 1 is crucial. It adds the number of subarrays ending at i for which the sum is less than or equal to s.

 The actual search takes place over a range of potential subarray sums, from min(nums) to sum(nums). We use the binary search algorithm to efficiently find the smallest sum that has at least k subarrays less than or equal to it.

• The bisect_left function from the bisect module is used with a custom key function, which is the f(s) we defined earlier. The key

sums, we can deduce the kth smallest sum by narrowing down our search space logarithmically with binary search and counting

Let's apply the solution approach to a small example. Suppose nums = [1, 2, 3] and we are looking for the 2nd smallest

• bisect_left will find the smallest value within the range [l, r] for which f(s) returns True, indicating it is the kth smallest sum. The combination of these techniques results in an efficient solution where, rather than having to explicitly sort all the subarray

Example Walkthrough

Initializing Variables:

Sliding Window via Two Pointers:

function:

subarray sum. First, we initialize our helper function f(s) that counts subarrays with sums less than or equal to s. Now let's illustrate this

We would start with i = 0, meaning our subarray only includes nums[0] for now which is [1]. The temporary sum t starts at 0.

Counting Subarrays: For each i, the number of subarrays ending at i with a sum ≤ 3 is added up. We use cnt += i - j + 1 to do this count. Subarrays are [1], [2], [3], [1, 2]. Thus, the count here is 4.

 \circ We set 1 = 1 (smallest element) and r = 6 (sum of all elements). We then search for the smallest sum s where f(s) gives us at least k

∘ If we move to i = 2, t would become 6 which exceeds 3. Therefore, we adjust j to remove elements from the start until t ≤ 3 again.

subarrays. In this case, k = 2. Using binary search, we check s = (1 + r) / 2 which is 3.5 initially, then we apply the helper function to count how many subarrays with sum ≤ 3.5, which is 4. Since we are looking for the 2nd smallest sum, 4 subarrays mean we can try a smaller s.

Solution Implementation

from bisect import bisect_left

is at least k

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

def has k or more subarrays with sum at most(limit):

for end, num in enumerate(nums):

while total sum > limit:

count += end - start + 1

total sum -= nums[start]

Check if we have at least k subarrays

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

int mid = left + (right - left) / 2;

Binary search to find the kth smallest subarray sum

element (left) and the sum of all elements (right), inclusively.

// Perform binary search to find the kth smallest subarray sum.

if (countSubarraysWithSumAtMost(nums, mid) >= k) {

// The left pointer points to the kth smallest subarray sum.

// Helper method to count the number of subarrays with a sum at most 's'.

// If the current sum exceeds 's', shrink the window from the left.

// Add the number of subarrays ending at index 'end' with a sum at most 's'.

// Otherwise, move the left pointer.

private int countSubarraysWithSumAtMost(int[] nums, int s) {

// The left bound will be the kth smallest subarray sum

function kthSmallestSubarraySum(nums: number[], k: number): number {

// Initialize the left and right boundaries for binary search

// Find the smallest number in the nums array and the total sum

// Function to count the subarrays with sum less than or equal to 'sum'

// Update the total count of subarrays ending at index i

let mid = leftBound + Math.floor((rightBound - leftBound) / 2);

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

def has k or more subarrays with sum at most(limit):

total sum = 0 # Sum of the current subarray

Helper function to check if the count of subarrays with sum less than or equal to 'limit'

// Increment i to maintain the condition that subarraySum <= sum

return leftBound;

let rightBound = 0;

nums.forEach((x) => {

rightBound += x;

let totalCount = 0;

return totalCount;

} else {

from typing import List

is at least k

class Solution:

while (leftBound < rightBound) {</pre>

rightBound = mid;

leftBound = mid + 1;

let subarraySum = 0;

// Function to find the kth smallest subarray sum

let leftBound = Number.MAX_SAFE_INTEGER;

leftBound = Math.min(leftBound, x);

subarraySum += nums[i];

totalCount += i - j + 1;

if (countSubarraysLEQ(mid) >= k) {

while (subarraySum > sum) {

subarraySum -= nums[j++];

const countSubarravsLEQ = (sum: number): number => {

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

// Binary search to find the kth smallest subarray sum

};

TypeScript

});

for (int end = 0; end < nums.length; ++end) {</pre>

currentSum -= nums[start++];

total sum += num

start += 1

left, right = min(nums), sum(nums)

return count >= k

from typing import List

class Solution:

Explanation:

class Solution {

Java

Python

Binary Search:

- \circ We adjust our binary search boundaries to l = 1 and r = 3. We check for s = 2. The subarrays within this constraint are [1] and [2], which gives us count 2. Here, f(2) would return True since it matches our k value. • The binary search will now try to see if there is a sum smaller than 2 that also satisfies the condition, but since 2 is the sum of our smallest
- By using this approach of binary search combined with a two-pointer technique to count subarrays, we efficiently find the 2nd smallest subarray sum without having to explicitly calculate every possible subarray sum.

individual element and there's no smaller sum that could give us 2 subarrays, 2 is indeed our 2nd smallest sum.

Helper function to check if the count of subarrays with sum less than or equal to 'limit'

Shrink the window from the left if the total sum exceeds the limit

Perform binary search with a custom key function by using the bisect_left function

1. A binary search is applied to find the kth smallest sum within the range of the minimum

possible subarrays with a sum less than or equal to the passed limit is at least k.

3. The bisect left function is used to find the insertion point (the kth smallest sum) for

// If there are more than k subarrays with a sum <= mid, move the right pointer.

2. The `has k or more subarrays with sum at most` function checks if the number of all

which the condition in `has_k_or_more_subarrays_with_sum_at_most` returns True.

The count is increased by the number of subarrays ending with nums[end]

total sum = 0 # Sum of the current subarray start = 0 # Start index for the current subarray count = 0 # Count of subarrays with sum less than or equal to 'limit' # Iterate over the numbers in the array

kth smallest sum = left + bisect left(range(left, right + 1), True. key=has_k_or_more_subarrays_with_sum_at_most) return kth_smallest_sum

// Initialize the left and right boundaries for the binary search. // Assume the smallest subarray sum is large, and find the smallest element of the array. int left = Integer.MAX_VALUE, right = 0; for (int num : nums) { left = Math.min(left, num);

right += num;

while (left < right) {</pre>

} else {

return left;

int count = 0;

right = mid;

left = mid + 1;

int currentSum = 0, start = 0;

currentSum += nums[end];

while (currentSum > s) {

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count += end - start + 1;
        return count;
C++
class Solution {
public:
    // Function to find the kth smallest subarray sum
    int kthSmallestSubarravSum(vector<int>& nums, int k) {
        // Initialize the left and right boundaries for binary search
        int leftBound = INT MAX, rightBound = 0;
        // Find the smallest number in the nums array and the total sum
        for (int x : nums) {
            leftBound = min(leftBound, x);
            rightBound += x;
        // Lambda function to count the subarrays with sum less than or equal to 'sum'
        auto countSubarravsLEQ = [&](int sum) {
            int totalCount = 0;
            int subarraySum = 0;
            for (int i = 0, j = 0; i < nums.size(); ++i) {</pre>
                subarraySum += nums[i];
                // Increment i to maintain the condition that subarraySum <= sum
                while (subarraySum > sum) {
                    subarraySum -= nums[j++];
                // Update the total count of subarrays ending at index i
                totalCount += i - j + 1;
            return totalCount;
        // Binary search to find the kth smallest subarray sum
        while (leftBound < rightBound) {</pre>
            int mid = leftBound + (rightBound - leftBound) / 2;
            if (countSubarraysLEQ(mid) >= k) {
                rightBound = mid;
            } else {
                leftBound = mid + 1;
```

// The left bound will be the kth smallest subarray sum return leftBound; from bisect import bisect_left

};

start = 0 # Start index for the current subarray count = 0 # Count of subarrays with sum less than or equal to 'limit' # Iterate over the numbers in the array for end, num in enumerate(nums): total sum += num # Shrink the window from the left if the total sum exceeds the limit while total sum > limit: total sum -= nums[start] start += 1 # The count is increased by the number of subarrays ending with nums[end] count += end - start + 1 # Check if we have at least k subarrays return count >= k # Binary search to find the kth smallest subarray sum left, right = min(nums), sum(nums) # Perform binary search with a custom key function by using the bisect_left function kth smallest sum = left + bisect left(range(left, right + 1), True, key=has_k_or_more_subarrays_with_sum_at_most) return kth_smallest_sum # Explanation: # 1. A binary search is applied to find the kth smallest sum within the range of the minimum element (left) and the sum of all elements (right), inclusively. # 2. The `has k or more subarrays with sum at most` function checks if the number of all possible subarrays with a sum less than or equal to the passed limit is at least k. 3. The bisect left function is used to find the insertion point (the kth smallest sum) for which the condition in `has_k_or_more_subarrays_with_sum_at_most` returns True. Time and Space Complexity

The given Python code implements a binary search combined with a two-pointer technique to find the k-th smallest subarray

Inside the binary search, we use function f() to count the number of subarray sums that are less than or equal to a given

sum in an integer list nums.

of O(n) where n is the length of nums.

Time Complexity

The binary search is performed on a range from the minimum element in nums to the sum of all elements in nums. This range is r - l + 1, where l is the minimum value (i.e., min(nums)) and r is the sum of the numbers in nums. Since we are effectively halving the search space with each iteration, the time complexity for the binary search alone is $0(\log(r - 1))$.

sum s by using a sliding window technique with the two pointers i and j. This is done by iterating through the array once for each value of s. The inner loop moves j appropriately but does not iterate more than n times across all iterations of i since it only subtracts the values that were previously added. Therefore, for each s, the function f() has a time complexity

Space Complexity The space complexity of the code is 0(1), not counting the input nums. This is because the code only uses a fixed number of

Combining the binary search and the sliding window, the total time complexity is 0(n * log(r - 1)).

integer variables (1, r, s, t, j, and cnt) and does not create additional data structures that grow with the size of the input.