644. Maximum Average Subarray II **Binary Search Prefix Sum** Array **Leetcode Link** Hard

Problem Description You're given an integer array nums which contains n elements, and an integer k. The task is to find a contiguous subarray whose

returned value should be the average of that subarray.

allowed a small margin for error. Specifically, any answer within 10^-5 (0.00001) of the actual answer will be considered correct. A subarray, in this context, is a sequence of elements from the array nums that lies next to each other, without any gaps. For example, if nums is [1, 3, 5, 7, 9] and k is 2, we have to find a contiguous sequence of length 2 or more that gives the highest average. The

length is at least k which has the maximum possible average value. It's important to note that the answer needs to be accurate but is

The essence of the problem is to find the optimal section of the list - it can be from k to n elements long - and calculate the average of the numbers within this range. The difficulty lies in doing this efficiently, as brute force methods that check all possible subarrays will be too slow when the array nums is large.

Intuition

tricks:

flip the problem on its head: for a given average v, determine if there's a subarray with an average greater than or equal to v. Then we use binary search on v, narrowing down the range until we find the maximum average to satisfy the condition. Here's how we arrive at the solution approach:

Initially, we know that the maximum average lies between the minimum and maximum values in our array nums. These are our

• We define a check function to verify if a subarray exists that has an average at least as large as v. This involves some smart

The intuition behind the solution involves binary search and prefix sums. Instead of directly searching for the maximum average, we

 Calculate the prefix sum of the array elements minus v times k. This transforms the problem into finding a subarray sum that is non-negative.

initial lower (1) and upper (r) bounds for binary search.

- Use a running sum (s) to keep track of the current sum of the last k elements, and a minimum sum (mi) to keep the smallest sum of any k elements we've seen. We update these as we move the running sum forward through nums.
- ∘ If, at any point, our running sum minus the minimum sum we've seen so far (mi) is non-negative, it means there is a subarray with an average of at least v.
- The binary search operates by repeatedly checking the midpoint of our 1 and r range against the check function. If the function returns true, we know an average of at least mid is possible, so we move the lower bound 1 to mid. Otherwise, we move the
- upper bound r to mid. • We continue the binary search until our range is less than 10^-5, at which point we can return either 1 or r as our result, since they will be sufficiently close to the maximum average.

This solution approach is much more efficient than checking every possible subarray, as it takes advantage of the properties of

averages and the structure of contiguous subarrays to reduce the problem to a binary search over possible average values.

Solution Approach The solution uses a combination of binary search and prefix sums to efficiently calculate the maximum average subarray. Here is a step-by-step explanation of how the implementation works:

minimum value in $\frac{1}{100}$ and $\frac{1}{100}$ being the maximum value. These represent the absolute possible bounds for the average. 2. Helper Function - check(): This function is crucial; it checks if there exists a contiguous subarray with an average value of at

1. Binary Search Initialization: We start by establishing our search range for the possible maximum average, with 1 being the

Initialize two variables, t and mi, that represent the total sum and minimum sum encountered so far, respectively. Initially, t is

this loop:

least v. Here's how it operates:

subarray is at least v.

Step 1: Binary Search Initialization

Calculate the midpoint mid as (1 + r) / 2.

o and mi is the smallest possible value. Iterate over the array starting from the k-th element. For each element at index i, add nums[i] - v to s and nums[i - k] v to t, effectively moving the k-length window one step forward.

Then, update mi to be the minimum of itself and t, which is the sum of the first i-k elements of the array minus k*v. This

a maximum average subarray to finding a non-negative sum subarray.

accurate representation of the maximum average, within an error margin of 10^-5.

subarray individually, moving the solution from possibly quadratic time complexity to linearithmic.

 \circ Add nums[i] - v to s (running sum), so s += 2 - 6.5, and we get s = -4.5.

 \circ Add nums[i - k] - v to t. For i = 2, it's 1 - 6.5 (since k=2), so t = -5.5.

○ mi was updated along the way and it's min(mi, t); we'll consider it -5.5.

or r would serve as the result for the maximum average, which is approximately 6.5.

Helper function to check if average value v can be the result

If the current average is already >= 0, return True

Update the sum for the previous window

Initialize the sum of the first k elements adjusted by subtracting v

Setting the lower and upper bounds of binary search to the min and max of nums

If the current mid value can be an average, update the lower bound

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

def can_be_average(v: float) -> bool:

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

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

while right - left >= precision:

mid = (left + right) / 2

if can_be_average(mid):

left = mid

double precision = 1e-5;

for (int num : nums) {

double lowerBound = 1e10;

double upperBound = -1e10;

if current_sum >= 0:

return True

return False

precision = 1e-5

prev_sum = min_sum = 0

 $current_sum = sum(nums[:k]) - k * v$

Iterate over the rest of the elements

current_sum += nums[i] - v

 $prev_sum += nums[i - k] - v$

Defining precision for the binary search result

Binary search routine to find maximum average

Otherwise, update the upper bound

// Calculates the maximum average of any subarray of length k

// Finding the lowest and highest numbers in the input array nums

public double findMaxAverage(int[] nums, int k) {

lowerBound = Math.min(lowerBound, num);

upperBound = Math.max(upperBound, num);

>= 0. So, a subarray with an average at least as high as 6.5 exists.

Sum up the first k elements of nums, then subtract k*v from this sum to get s. This operation shifts the problem from finding

tracks the smallest sum we have seen up to that point, before considering the current k-length window. ∘ If s - mi >= 0, the function returns True, indicating that it's possible to have an average of at least v. This is because we found a contiguous subarray where the sum of the numbers minus k*v is at least zero, which means the average of that

3. Binary Search Loop: The binary search loop keeps iterating while r - 1 is greater than a very small epsilon value (1e-5). Within

with an average greater than or equal to mid, so we move the lower bound up to mid. If the result is False, we make the upper bound r equal to mid. This continuously narrows the range of possible averages.

4. Getting the Result: Once the binary search loop exits, the value of 1 (or r, as they are very close to each other) is a sufficiently

The solution elegantly combines binary search, which is a classic divide and conquer algorithm, with a manipulation of sums to

reframe the problem into one that is far more computationally efficient. The running time complexity is 0(n * log(max(nums) -

The constant factor has been reduced significantly as compared to a brute force method that might consider every possible

Let's illustrate the solution approach with a small example. Assume we have an array nums = [1, 12, 2, 6, 7] and k = 2.

min(nums))), as we have to run our check once for each iteration of binary search, and the range of the binary search is dictated by

the values within nums. The linear pass in the check function, where we iterate over the array updates running sums, takes O(n) time.

• Use the check() function with this midpoint value. If check(mid) returns True, we know that it's possible to have a subarray

Example Walkthrough

Step 2: Helper Function - check() • For illustration purposes, let's assume the binary search is at a point where it's testing v = 6.5. We would initialize s as the sum of the first k elements minus k*v, which is 1 + 12 - 2*6.5 = 0. Initialize t and mi as well. Here, t will start at 0 and mi will be 0, as we have not seen any sum yet.

• Start iterating from the k-th element of nums (index 1): For each element nums [i], where i >= k, do the following (example for i

Update mi to be the minimum of mi and t. As this is the first update and t is less than our initial mi, we now set mi = t =

• The minimum value in nums is 1, and the maximum value is 12. So we initialize our binary search range with l = 1 and r = 12.

\circ s += 7 - 6.5, now s = 0.5 - 4.5 = -4.

Step 4: Binary Search Loop

Step 5: Result

Python Solution

class Solution:

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from typing import List

• Continuing this process, when i = 4 (nums[i] = 7):

average subarray to within the accepted error margin.

-5.5.

Step 3: Iterate and Check

= 2):

 We'd repeat the above process for different values of v, adjusting 1 and r with each iteration. If check(6.5) returned True, we'd set l = 6.5. If it returned False, we'd set r = 6.5. Continue until r - 1 < 10^-5.

• Once 1 and r are within 10^-5 of each other, the binary search terminates, and either value gives us the maximum possible

In this example, let's say the binary search concluded with l = 6.49995 and r = 6.50000, with an error margin below 10^{-5} , either l

• When we check s - mi for each i, we are looking for it to be >= 0. In this case, at i = 4, s - mi is -4 - (-5.5) = 1.5, which is

Keep track of the minimum sum encountered so far 19 20 min_sum = min(min_sum, prev_sum) 21 # If the current window sum is greater than any seen before, return True if current_sum >= min_sum: 23 return True

Update the sum for the new window by including the new element and excluding the old

38 else: right = mid 39 # The result is the left bound after the binary search loop ends 40 return left 41 42

Java Solution

class Solution {

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14
            // Binary search to find the maximum average subarray within the precision range
15
            while (upperBound - lowerBound >= precision) {
16
                double mid = (lowerBound + upperBound) / 2;
17
                if (canFindLargerAverage(nums, k, mid)) {
18
                    lowerBound = mid;
19
                } else {
20
                    upperBound = mid;
21
22
23
           // After the loop, lowerBound is the maximum average within specified precision
24
            return lowerBound;
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27
        // Helper method to check if we can find an average larger than 'averageValue'
        private boolean canFindLargerAverage(int[] nums, int k, double averageValue) {
28
29
            double sum = 0;
30
           // Calculate the initial sum of the first k elements reduced by the averageValue
31
            for (int i = 0; i < k; ++i) {
32
                sum += nums[i] - averageValue;
33
34
35
            if (sum >= 0) {
36
                return true;
37
38
39
            double prevSum = 0; // Sum of the values from the start to i - k
            double minPrevSum = 0; // Minimum sum encountered so far for prevSum
40
41
42
           // Iterate through the rest of the elements
43
            for (int i = k; i < nums.length; ++i) {</pre>
44
                sum += nums[i] - averageValue; // Increment current sum
45
                prevSum += nums[i - k] - averageValue; // Increment previous sum
46
                minPrevSum = Math.min(minPrevSum, prevSum); // Update the minimum of previous sums
47
48
               // If the current sum — the smallest sum of prevSum is non-negative,
49
               // then there exists a subarray with an average ≥ averageValue
50
               if (sum >= minPrevSum) {
51
                    return true;
52
            return false;
54
55
56 }
57
```

// Function to find the maximum average subarray of size 'k' in the given vector 'nums'

// Lambda function to check if there's a subarray with average greater than 'value'

// Initial sum of the first 'k' elements with 'value' subtracted from each one

double sum_excluding_first_i_elements = 0, min_sum_excluding_first_i_elements = 0;

// If the sum is greater than or equal to the minimum sum, we can return true

// Return the maximum average which is on the 'left' due to the way we updated it in binary search

// Check the rest of the array to find if any subarray can have an average larger than 'value'

 $sum_excluding_first_i_elements += nums[i - k] - value; // Update the sum excluding the first i elements$

// 'check' function checks if there exists a subarray of length 'k' with average value greater than or equal to 'targetAverage'

return true; // The average of the first 'k' elements is already greater than 'targetAverage'.

min_sum_excluding_first_i_elements = min(min_sum_excluding_first_i_elements, sum_excluding_first_i_elements); // Up

double findMaxAverage(vector<int>& nums, int k) {

double epsilon = 1e-5;

double sum = 0;

if (sum >= 0) {

return false;

};

return true;

// Epsilon value to control the precision of our answer

// Initialize left and right boundaries for binary search

// If the sum is already non-negative, we can return true

if (sum >= min_sum_excluding_first_i_elements) {

sum += nums[i] - value; // Add the next element to 'sum'

// If no subarray has an average greater than 'value', return false

// Perform a binary search to find the maximum average within an epsilon range

// Use the lambda function to check if we can find a larger average

const epsilon = 1e-5; // This is the precision for the floating-point comparison.

// Initial sum of the first 'k' elements adjusted by 'targetAverage'.

let sum = nums.slice(0, k).reduce((a, b) => a + b) - targetAverage * k;

let left = Math.min(...nums); // Initialize 'left' to the smallest element in the array.

let right = Math.max(...nums); // Initialize 'right' to the largest element in the array.

double left = *min_element(nums.begin(), nums.end());

auto canFindLargerAverage = [&](double value) {

for (int i = k; i < nums.size(); ++i) {</pre>

for (int i = 0; i < k; ++i) {

return true;

while (right - left >= epsilon) {

left = mid;

right = mid;

} else {

if (sum >= 0) {

// Calculate mid-point of the range

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

const check = (targetAverage: number): boolean => {

double mid = (left + right) / 2;

if (canFindLargerAverage(mid)) {

sum += nums[i] - value;

double right = *max_element(nums.begin(), nums.end());

51 return left; 52 53 }; 54

Typescript Solution

C++ Solution

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1 class Solution {

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 14
             // 'totalSum' stores the sum of previous elements adjusted by 'targetAverage' in the sliding window.
 15
             // 'minPrevSum' stores the minimum sum encountered in the sliding window.
 16
             let totalSum = 0;
 17
             let minPrevSum = 0;
 18
 19
             for (let i = k; i < nums.length; ++i) {</pre>
 20
                 sum += nums[i] - targetAverage; // Include the next element into 'sum' while shifting the window.
 21
                 totalSum += nums[i - k] - targetAverage; // Include the element that is exiting the window into 'totalSum'.
 22
 23
                 // Update 'minPrevSum' to the minimum sum we have seen so far.
 24
                 minPrevSum = Math.min(minPrevSum, totalSum);
 25
 26
                // If the current sum adjusted by the minimum previous sum we've seen is non-negative,
 27
                // it means there exists a subarray with an average at least 'targetAverage'.
 28
                 if (sum >= minPrevSum) {
 29
                    return true;
 30
 31
 32
             return false;
         };
 33
 34
 35
        // Use binary search to find the maximum average to a precision of 'epsilon'.
 36
         while (right - left >= epsilon) {
 37
             const mid = (left + right) / 2; // Calculate the mid point between left and right.
 38
             if (check(mid)) {
 39
                 left = mid; // If there exists a subarray with average greater than 'mid', move 'left' to 'mid'.
 40
             } else {
 41
                 right = mid; // Otherwise, move 'right' to 'mid'.
 42
 43
 44
        // 'left' will contain the maximum average subarray value within the desired precision.
 45
         return left;
 46 }
 47
Time and Space Complexity
Time Complexity
The time complexity of the findMaxAverage function consists of two main parts: the binary search over the range of values and the
sliding window check within the check function.
  • The binary search runs in O(log((max(nums) - min(nums)) / eps)) time because it narrows down the range [min(nums),
```

max(nums)] by half in each iteration until the range is smaller than eps (= 1e-5).

input size is required.

• Within each iteration of the binary search, the check function is called once. The check function uses a sliding window approach that takes O(n) time, where n is the length of the nums list.

Space Complexity The space complexity of the function is 0(1).

There are only a constant number of extra variables used (s, t, mi, eps, l, r, mid), and no additional space that scales with the

Combining these two parts, the overall time complexity of the function is 0(n * log((max(nums) - min(nums)) / eps)).

Together, the function achieves linearithmic time complexity and constant space complexity.