1802. Maximum Value at a Given Index in a Bounded Array

Problem Description

Medium

Greedy Binary Search

In this problem, we are tasked with constructing an array nums with the following constraints: • The length of the array nums is equal to the given integer n.

- Each element in the array is a positive integer.
- The absolute difference between any two consecutive elements is at most 1. • The sum of all elements in nums does not exceed a given integer maxSum.
- Among all possible nums arrays that satisfy the above conditions, we want to maximize the value of nums [index].
- Our objective is to find out what that maximized nums [index] is, given the parameters n (the length of the array), index (the
- ntuition

specific position in the array we want to maximize), and maxSum (the maximum allowed sum of all elements in the array).

We know that nums [index] must be a positive integer and that the sum of all elements in the array must not exceed maxSum.

This means that nums [index] has an upper bound given by maxSum. The idea is to perform a binary search, starting with the lowest possible value for nums [index] (which is 1) and the maximum

The intuition behind the solution is to leverage binary search to efficiently find the maximum possible value of nums [index].

- possible value, which would be maxSum (assuming all other values in the array are 1). For each possible value of nums [index] we test in our binary search, we calculate the sum of elements that would be required to form a valid array if nums [index] were that value. To do this, the sum function is used, which calculates the sum of elements
- in a portion of the array that slopes upwards or downwards by 1 with each step away from nums [index]. If the calculated sum is less than or equal to maxSum while maintaining the constraints of the problem, it means we can potentially increase nums [index]. On the other hand, if the sum exceeds maxSum, then nums [index] must be lower.
- By using this method, when we eventually narrow down to a single value through binary search, we find the maximum value of nums [index] that can exist within an array satisfying all the described constraints.
- classic approach to efficiently search for an element in a sorted array by repeatedly dividing the search interval in half. The following steps are taken in this implementation:

The solution provided uses a binary search algorithm to find the maximum value of nums [index]. The binary search algorithm is a

Initialize Search Range: The search for the maximum value of nums [index] begins by setting the left bound to 1, which is the

smallest possible value for any element in the array, and right bound to maxSum, the highest possible value for the

nums [index] (assuming all other elements are at the minimum value of 1).

average of left and right, setting up the next guess for nums [index].

• The sum for the left side from nums [index] to the start of the array.

• The sum for the right side from nums [index] to the end of the array.

Binary Search Loop: A while loop runs as long as the left bound is less than right. The loop calculates the mid value as the

The function calculates two sums:

all the problem's constraints using binary search.

• index = 2 (position in the array we want to maximize)

maxSum = 10 (maximum allowed sum of all elements in the array)

• n = 5 (length of the array)

Initialize Search Range:

Calculate Required Sum:

Update Search Bounds:

Calculate new sums with mid = 2.

Loop Continuation:

• Begin with left = 1 and right = 10.

• We calculate the sum for nums[index] = mid.

 \circ Since 14 exceeds maxSum, we set right = mid - 1 = 4.

• This sum fits within maxSum, so we try to increase mid by moving left up.

Step by Step Process:

Solution Approach

Calculate Required Sum: In each iteration, the program calculates the required sum for the array if nums [index] were equal to mid. This is done using a custom sum function, which accounts for the sum of the pyramid-like sequence that forms when values decrease by 1 on each side of the index.

o sum(x, cnt) Function: This function calculates the sum of the first cnt terms of an arithmetic series that starts at x and decreases by 1 each term until it reaches 1 or runs out of terms. If x is greater than cnt, the sum is the sum of cnt terms starting at x and subtracting down to (x - cnt + 1). If x is less than or equal to cnt, then the sum includes all numbers down to 1, and the remaining terms are 1s. The formula is

based on the sum of the first n natural numbers n(n + 1)/2 and adjusted for the start being x instead of 1.

Update Search Bounds: Depending on whether the sum of the sequence with nums [index] equal to mid exceeds maxSum or not, we adjust the binary search range accordingly:

• If the total sum does not exceed maxSum, it is safe to move the left bound up to mid because a larger or equal nums [index] is viable.

∘ If the total sum exceeds maxSum, the right bound is set to mid - 1 because we need a smaller nums [index] to reduce the total sum.

Determine the Maximum Value: After exit from the loop, the maximum possible value for nums [index] is found, which is

pointed by left. At this point, left is the largest value that did not violate the sum constraint. Since the constraints ensure

that the sequence is increasing then decreasing around nums [index] and that the maximum sum does not exceed maxSum, left indeed maximizes nums[index].

By the end of this process, the solution has efficiently zeroed in on the largest possible value for nums [index] in compliance with

Example Walkthrough Let's walk through a small example to illustrate the solution approach using the mentioned constraints. Suppose we have the following inputs:

○ We start with left = 1 and right = maxSum = 10. **Binary Search Loop:**

∘ For the left part, we need 2 values (elements at index 0 and 1), and for the right part, we also need 2 values (elements at index 3 and 4).

\circ sumRight = sum(mid, 2) = sum(5, 2) = 5 + 4 = 9.

○ Total sum = sumLeft + sumRight - mid (we subtract mid because it's counted in both the left and right sums) = 10 + 9 - 5 = 14. • This sum exceeds maxSum; therefore, we need to reduce mid.

• sumLeft = sum(mid, 3) = sum(5, 3) = 5 + 4 + 1 (as the third term would be 0) = 10.

• Calculate mid = (left + right) / 2, let's assume integer division, so with left = 1 and right = 10, mid = 5.

Using the sum function, we calculate the sum for the left part (from start to index) and the right part (from index to end).

- Adjust mid with the new bounds, left = 1 and right = 4. \circ New mid = (1 + 4) / 2 = 2.
- \circ sumLeft = sum(2, 3) = 2 + 1 + 1 = 4. \circ sumRight = sum(2, 2) = 2 + 1 = 3. \circ Total sum = sumLeft + sumRight - mid = 4 + 3 - 2 = 5.
- **Update Search Bounds Again:** ○ As 5 is less than maxSum, we now set left = mid = 2.

This example illustrates the solution approach, showing how a binary search systematically narrows down the maximum value for

 Suppose in the next iteration mid = 3 does not exceed maxSum but mid = 4 does, we will stop with left at 3. **Determination:** • The binary search concludes when left equals right, which is the value just before the sum exceeded maxSum.

Solution Implementation

else:

else:

Java

class Solution {

Python

class Solution:

Finishing the Search:

Now left = 2 and right = 4.

nums [index] while adhering to the problem's constraints. By calculating sums that would form a valid array configuration for each guess and adjusting our bounds accordingly, we efficiently pinpoint the solution.

if start_value >= count:

def maxValue(self, n: int, index: int, maxSum: int) -> int:

descending from `start_value`

Continue the binary search until left and right meet.

Define a local function to calculate the sum of the # arithmetic series that starts at `start_value`, has `count` number of elements def calculate_sum(start_value, count):

calculate the sum of the first `count` numbers in the arithmetic series

enough to decrease down to 1. It bottoms out at 1 after `start_value` steps

if calculate_sum(mid - 1, index) + calculate_sum(mid, n - index - 1) + mid <= maxSum:</pre>

left = mid # If it's less than or equal to maxSum, this is a new possible solution

If the start value is larger than or equal to count,

left, right = 1, maxSum # Set the search range between 1 and maxSum

while left < right: # Use binary search to find maximum value</pre>

mid = (left + right + 1) >> 1 # Calcualte the middle point

// Method to find the maximum integer value that can be placed in position 'index'

// If the calculated sum is within the allowed range, search in the upper half

// of an array of length 'n' such that the total sum does not exceed 'maxSum'

if $(sum(mid - 1, index) + sum(mid, n - index - 1) <= maxSum) {$

// if we start from 'x' and decrement by 1 until we reach 1, limited by 'count'

// If 'x' is greater than 'count', we can simply calculate a triangular sum

// and the array is a 0-indexed array with non-negative integers.

// Calculate midpoint and avoid integer overflow

// Otherwise, search in the lower half

public int maxValue(int n, int index, int maxSum) {

int mid = (left + right + 1) >>> 1;

int left = 1, right = maxSum;

// Perform binary search

left = mid;

right = mid - 1;

private long sum(long x, int count) {

while (left < right) {</pre>

// Define search boundaries for binary search

return (start_value + start_value - count + 1) * count // 2

If start_value is less than count, then the series is not long

return (start_value + 1) * start_value // 2 + count - start_value

Check if the sum of both sides with `mid` as the peak value is <= maxSum

Then we have to count the remaining `count - start_value` times 1.

• We find left to be 3, so nums [index] = 3 is the largest possible value that does not violate the constraints.

right = mid - 1 # If it exceeds maxSum, we discard the mid value and go lower return left # At the end of the loop, `left` is our maximum value # Example of how to use the class # solution = Solution() # result = solution.maxValue(10, 5, 54) # print(result) # The results would print the maximum value that can be achieved

// At this point, 'left' is the maximum value that can be placed at 'index' return left; // Helper method to calculate the sum of the values we could place in the array

if (x >= count) {

} else {

let minValue = 1;

while (minValue < maxValue) {</pre>

} else {

return (x + x - count + 1) * count / 2;} else { // Otherwise, we calculate the triangular sum up to 'x' and add the remaining // 'count - x' ones (since we cannot decrement below 1) return (x + 1) * x / 2 + count - x; C++ class Solution { public: // Helper function to calculate sum in a range with certain conditions // If x is greater or equal to count, it calculates the sum of an arithmetic sequence, // Otherwise, it calculates the partial sum and adds the remaining terms long calculateSum(long x, int count) { if (x >= count) { // Full arithmetic sequence return (x + x - count + 1) * count / 2;} else { // Partial arithmetic sequence + remaining elements return (x + 1) * x / 2 + count - x; // Main function to find the maximum value that can be inserted at a given index int maxValue(int n, int index, int maxSum) { int minValue = 1, maxValue = maxSum; // set the bounds for binary search // Binary search to find the max value possible to achieve sum up to maxSum while (minValue < maxValue) {</pre> int midValue = (minValue + maxValue + 1) >> 1; // Check if the sum of values on both sides fits within maxSum if (calculateSum(midValue - 1, index) + calculateSum(midValue, n - index - 1) <= maxSum) {</pre>

minValue = midValue; // Solution exists, go right

let maxValue = maxSum; // set the bounds for binary search

Define a local function to calculate the sum of the

descending from `start_value`

def calculate_sum(start_value, count):

if start_value >= count:

else:

Example of how to use the class

result = solution.maxValue(10, 5, 54)

Time and Space Complexity

solution = Solution()

// Binary search to find the max value possible to achieve sum up to maxSum

maxValue = midValue - 1; // Solution doesn't fit, go left

- // minValue holds the maximum value possible for the array return minValue; **}**; **TypeScript** // Helper function to calculate sum in a range with certain conditions // If x is greater or equal to count, it calculates the sum of an arithmetic sequence, // Otherwise, it calculates the partial sum and adds the remaining terms function calculateSum(x: number, count: number): number { if (x >= count) { // Full arithmetic sequence return (x + x - count + 1) * count / 2;} else { // Partial arithmetic sequence + remaining elements return (x + 1) * x / 2 + count - x; // Main function to find the maximum value that can be inserted at a given index to not exceed maxSum function maxValue(n: number, index: number, maxSum: number): number {
- const midValue = Math.floor((minValue + maxValue + 1) / 2); // Check if the sum of values on both sides fits within maxSum if $(calculateSum(midValue - 1, index) + calculateSum(midValue, n - index - 1) <= maxSum - midValue) {$ minValue = midValue; // Solution exists, go right } else { maxValue = midValue - 1; // Solution doesn't fit, go left // minValue holds the maximum value possible for the array return minValue; class Solution: def maxValue(self, n: int, index: int, maxSum: int) -> int:
- # Use binary search to find maximum value while left < right:</pre> mid = (left + right + 1) >> 1 # Calcualte the middle point # Check if the sum of both sides with `mid` as the peak value is <= maxSum if calculate_sum(mid - 1, index) + calculate_sum(mid, n - index - 1) + mid <= maxSum:</pre> left = mid # If it's less than or equal to maxSum, this is a new possible solution else: right = mid - 1 # If it exceeds maxSum, we discard the mid value and go lower

arithmetic series that starts at `start_value`, has `count` number of elements

If start_value is less than count, then the series is not long

return (start_value + 1) * start_value // 2 + count - start_value

Then we have to count the remaining `count - start_value` times 1.

calculate the sum of the first `count` numbers in the arithmetic series

enough to decrease down to 1. It bottoms out at 1 after `start_value` steps

If the start value is larger than or equal to count,

left, right = 1, maxSum # Set the search range between 1 and maxSum

return left # At the end of the loop, `left` is our maximum value

print(result) # The results would print the maximum value that can be achieved

return (start_value + start_value - count + 1) * count // 2

The time complexity of the provided code is O(log(maxSum)). The binary search algorithm runs between 1 and maxSum, which

determines the number of iterations needed to find the solution. In each iteration, the sum function is called twice, each call of which is 0(1) because the operations involve simple arithmetic and a conditional check, and thus don't depend on the size of n or maxSum. The space complexity of the code is 0(1). There are only a fixed number of variables used (left, right, mid, and within the sum function), and no extra space that scales with the input size is required. Therefore, the amount of memory used is constant.