2945. Find Maximum Non-decreasing Array Length

Queue Array Binary Search Dynamic Programming Monotonic Queue

The given problem presents an array nums of integers and permits operations where you select a subarray and replace it with its

Problem Description

Hard

sum. The task is to return the maximum length of a non-decreasing array that you can achieve by performing any number of these operations. A non-decreasing array means each element is greater than or equal to the previous element. Intuition

To solve this problem, the intuition is to use <u>dynamic programming</u> along with <u>binary search</u>. Dynamic programming will store

intermediate solutions to subproblems, while binary search will help us quickly find positions in the array relevant to our

Monotonic Stack

calculations.

We'll keep track of a running sum of the array and construct a DP array f where f[i] represents the maximum length of the nondecreasing subarray ending at position i. We'll also maintain a pre array where pre[i] holds the highest index j < i such that $nums[j] \ll 2 * nums[i].$

the element nums [x]. We then set pre[j] to the current index i if it's not already set to a larger index. By doing this, we can efficiently extend the non-decreasing subarray as we move through nums. The solution returns f[n], which by the end of the algorithm, holds the maximum length of a non-decreasing array that can be

While iterating over the array, we'll use binary search to find the index j where we can replace a subarray [x...j] that doubles

created. Solution Approach

Here's a step-by-step breakdown of how the algorithm and its components – arrays f and pre, the sum array s, and binary search – work together in the solution: Start by initializing an array s to keep the prefix sums of the nums array. This allows us to determine the sum of any subarray

The implementation of the solution uses <u>dynamic programming</u> along with a <u>binary search</u> to effectively tackle the problem.

Initialize two arrays - f which will hold the dynamic programming states representing the maximum length of the non-

decreasing subarray, and pre which helps track the indices relevant for our subarray replacements.

one for the current element.

quickly.

Iterate through the array nums with i going from 1 to n, where n is the length of nums. For each i, we perform the following steps: Set pre[i] to the maximum of pre[i] and pre[i - 1], ensuring pre[i] always holds the largest index so far where

- subarray replacement can start. Calculate f[i] as f[pre[i]] + 1. This essentially adds the length of the optimal subarray before the current index plus
- sought j represents the potential end of a replacement subarray. Update the pre[j] index to i, but only if i is greater than the current value of pre[j]. This prepares the pre array for

the next elements to make decisions on whether they can extend the current non-decreasing subarray.

performing the allowed subarray replacement operations. The final result is then simply f[n].

maximum length of the non-decreasing subarray in an otherwise complex problem.

Perform a binary search on the prefix sums array s to find the least index j where s[j] >= s[i] * 2 - s[pre[i]]. The

The <u>dynamic programming</u> array f accumulates the information about the maximum length of a non-decreasing array that can be achieved up to each index i.

After iterating over the whole array nums, f[n] will contain the length of the maximum non-decreasing subarray possible after

The combination of prefix sums, binary search, and dynamic programming allows this algorithm to efficiently compute the

- **Example Walkthrough**
- Initialize the f and pre arrays of the same length as nums, with initial values of 0 for f and indices of -1 for pre. f: [0, 0, 0, 0, 0, 0, 0]

∘ For i = 1, pre[1] is set to the maximum of pre[0] and -1, yielding pre[1] = pre[0]. For i = 1, the non-decreasing subarray can only

We first compute the prefix sums array s. The prefix sum at index i is the sum of all nums[j] where $j \ll i$:

[1, 3, 7, 8, 10, 14, 15] (each `s[i]` is the sum of all elements up to `i` in `nums`)

\circ The same happens for i = 2 as there's no need to replace any subarray yet. nums: [1, 2, 4, 1, 2, 4, 1]

f: [0, 1, 1, 0, 0, 0, 0] pre: [-1, -1, -1, -1, -1, -1, -1]

Let us illustrate the solution approach with a small example:

Suppose our array nums is [1, 2, 4, 1, 2, 4, 1].

nums: [1, 2, 4, 1, 2, 4, 1]

pre: [-1, -1, -1, -1, -1, -1]

Start iterating through nums:

include nums[i], so f[1] = 1.

- At i = 3, since nums [3] is smaller than nums [2], we need to perform a replacement operation. We perform a binary search to find the least
- f[pre[3]] + 1 = f[-1] + 1 = 1.
- nums: [1, 2, 4, 1, 2, 4, 1] f: [0, 1, 1, 1, 0, 0, 0] pre: [-1, -1, 3, -1, -1, -1, -1]

∘ For i = 4 and i = 5, since the array is already non-decreasing, we just keep incrementing f[i] without needing any replacements.

○ At i = 6, similar to i = 3, nums[6] is less than nums[5], so we perform a replacement. We end up setting pre[5] to 6 and then f[6]

index j where s[j] is >= twice the sum before index 2. We find that j is 2 itself. We set pre[2] to 3 and calculate f[3] which is

nums: [1, 2, 4, 1, 2, 4, 1] f: [0, 1, 2, 1, 2, 3, 1] pre: [-1, -1, 3, -1, -1, 6, -1]

Solution Implementation

from itertools import accumulate

num_elements = len(nums)

from bisect import bisect_left

from typing import List

class Solution:

Python

nums: [1, 2, 4, 1, 2, 4, 1]

f: [0, 1, 2, 1, 2, 3, 0]

pre: [-1, -1, 3, -1, -1, -1, -1]

becomes f[pre[6]] + 1 = f[-1] + 1 = 1.

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

prefix_sum = list(accumulate(nums, initial=0))

Calculate the length of nums list

 $max_lengths = [0] * (num_elements + 1)$

for i in range(1, num elements + 1):

previous_indices[next_index] = i

public int findMaximumLength(int[] nums) {

// Building the prefix sum array

for (int i = 0; i < length; ++i) {</pre>

int[] maxLength = new int[length + 1];

for (int i = 1; i <= length; ++i) {</pre>

maxIndexWithSum[index] = i;

int findMaximumLength(vector<int>& nums) {

int n = nums.size(); // Number of elements in nums

int[] maxIndexWithSum = new int[length + 2];

long[] prefixSum = new long[length + 1];

prefixSum[i + 1] = prefixSum[i] + nums[i];

// Iterate over the array to populate maxIndexWithSum and maxLength

// Perform a binary search to find the index with desired sum

// Update the maxIndexWithSum array with the current index

// Function to find the maximum length of a subarray with equal number of 0s and 1s

// Initialize previous indices of the furthest index where a balanced subarray ends

// Binary search utility method to find the leftmost position where `x` can be inserted

// Iterate through the array and update the furthestEqualSubarrayEnds and previousIndices

furthestEqualSubarrayEnds[i] = furthestEqualSubarrayEnds[previousIndices[i]] + 1;

const i = binarySearch(prefixSums, prefixSums[i] * 2 - prefixSums[previousIndices[i]]);

Initialize DP array f with length of num_elements + 1, to store the maximum lengths

Update the previous index with the maximum value between the current

previous_indices[i] = max(previous_indices[i], previous_indices[i - 1])

Return the final maximum length from the last position of the max_lengths list

Set the current maximum length to be either the same as previous max length, or 1 more

next_index = bisect_left(prefix_sum, prefix_sum[i] * 2 - prefix_sum[previous_indices[i]])

Find the next index in prefix sum where a new segment can potentially be started

Update the previous indices list to indicate a new segment length has been found

Initialize DP array pre to keep track of previous indices in the

than the max length found at the previous maximum index.

max_lengths[i] = max_lengths[previous_indices[i]] + 1

prefix sum at which new maximum lengths were calculated

Iterate over the nums list to fill in the DP arrays

// Return the last element in furthestEqualSubarrayEnds which gives the length of the longest subarray

// Binary search for the position where a balanced subarray can potentially end

previousIndices[i] = Math.max(previousIndices[i], previousIndices[i - 1]);

const furthestEqualSubarrayEnds: number[] = Array(n + 1).fill(0);

// Prefix sums of `nums`, s[i] is the sum of nums[0] to nums[i-1]

const previousIndices: number[] = Array(n + 2).fill(0);

prefixSums[i] = prefixSums[i - 1] + nums[i - 1];

const binarySearch = (nums: number[], x: number): number => {

// into an array `nums` without breaking the sorting

let [left, right] = [0, nums.length];

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

const prefixSums: number[] = Array(n + 1).fill(0);

// Initialize the array to store the furthest index with an equal number of 0s and 1s observed so far

function findMaximumLength(nums: number[]): number {

const n = nums.length;

// Compute Prefix Sums

for (let i = 1; i <= n; ++i) {

// Perform binarv search

// Find the mid index

if (nums[mid] >= x) {

left = mid + 1;

right = mid;

while (left < right) {</pre>

for (let i = 1; i <= n; ++i) {

previousIndices[j] = i;

from itertools import accumulate

from bisect import bisect_left

from typing import List

return furthestEqualSubarrayEnds[n];

def findMaximumLength(self. nums: List[int]) -> int:

max lengths = [0] * (num elements + 1)

for i in range(1, num elements + 1):

previous_indices = [0] * (num_elements + 2)

and the previous maximum index.

previous_indices[next_index] = i

return max_lengths[num_elements]

Time and Space Complexity

Iterative Calculation:

} else {

return left;

maxLength[i] = maxLength[maxIndexWithSum[i]] + 1;

int length = nums.length;

if (index < 0) {

return maxLength[length];

previous_indices = [0] * (num_elements + 2)

subarray that we can achieve after performing these operations is 3.

The combination of prefix sums, dynamic programming, and binary search allows us to efficiently find the maximum length of a non-decreasing subarray even in scenarios where multiple subarray replacement operations are required.

The final result is the largest value in f, which in this case is 3. This indicates the maximum length of a non-decreasing

and the previous maximum index. previous_indices[i] = max(previous_indices[i], previous_indices[i - 1]) # Set the current maximum length to be either the same as previous max length, or 1 more # than the max length found at the previous maximum index.

Create a prefix sum list of numbers with an initial value 0 for easier index management

Find the next index in prefix sum where a new segment can potentially be started

Update the previous indices list to indicate a new segment length has been found

// Initialize the array where f[i] stores the maximum length of the sequence ending at index i

int index = Arrays.binarySearch(prefixSum, prefixSum[i] * 2 - prefixSum[maxIndexWithSum[i]]);

// The last element in maxLength array holds the maximum length of the sequence for the whole array

maxIndexWithSum[i] = Math.max(maxIndexWithSum[i], maxIndexWithSum[i - 1]);

index = -index - 1; // convert to insertion point if element not found

next_index = bisect_left(prefix_sum, prefix_sum[i] * 2 - prefix_sum[previous_indices[i]])

Initialize DP array f with length of num_elements + 1, to store the maximum lengths

Update the previous index with the maximum value between the current

Initialize DP array pre to keep track of previous indices in the

prefix sum at which new maximum lengths were calculated

max_lengths[i] = max_lengths[previous_indices[i]] + 1

Iterate over the nums list to fill in the DP arrays

Return the final maximum length from the last position of the max_lengths list return max_lengths[num_elements] Java

C++

public:

#include <vector>

#include <cstring>

class Solution {

#include <algorithm>

class Solution {

```
// f represents the maximum length ending at position i
        vector<int> max_length_ending_at(n + 1, 0);
        // pre records the furthest position that can be reached from the current position
        vector<int> furthest_reachable(n + 2, 0);
        // Prefix sums of nums, with s[0] initialized to 0 for easier calculations
        vector<long long> prefix sum(n + 1, 0);
        for (int i = 0; i < n; ++i) {
            prefix_sum[i + 1] = prefix_sum[i] + nums[i];
        // Iterate through positions of the array
        for (int i = 1; i \le n; ++i) {
            // Update the furthest reachable position for the current position i
            furthest_reachable[i] = std::max(furthest_reachable[i], furthest_reachable[i - 1]);
            // Update the maximum length at position i
            max length_ending_at[i] = max_length_ending_at[furthest_reachable[i]] + 1;
            // Find the new furthest position that can be reached where the sum is doubled of segment up to i
            int new position = std::lower bound(prefix sum.begin(), prefix sum.end(),
                                                prefix_sum[i] * 2 - prefix_sum[furthest_reachable[i]]) - prefix_sum.begin();
            // Update the furthest reachable index for the new position
            furthest reachable[new position] = i;
        // Return the maximum length at the last position which is the answer to the problem
        return max_length_ending_at[n];
};
TypeScript
```

Calculate the length of nums list num_elements = len(nums) # Create a prefix sum list of numbers with an initial value 0 for easier index management prefix_sum = list(accumulate(nums, initial=0))

class Solution:

};

- **Time Complexity** The time complexity of the given code consists of several parts:
- ∘ There is a for loop that runs from 1 to n. Inside the loop, the max function is called, and access/update operations on arrays are performed. These operations are 0(1). • The bisect_left function is called within the for loop, which performs a binary search on the prefix sum array s. This takes O(log n) time.

Accumulating the sum: The accumulate function is applied to the list nums, which takes 0(n) time for a list of n elements.

- Since this is within the for loop, it contributes to $0(n \log n)$ time over the full loop. Combining these, the overall time complexity is $O(n) + O(n \log n)$. Since $O(n \log n)$ dominates O(n), the final time complexity
- is $O(n \log n)$. **Space Complexity**
- 1. **Prefix Sum Array s**: Stores the prefix sums, requiring 0(n) space. 2. Array f: An array of length n+1, also requiring 0(n) space. 3. Array pre: Another array of length n+2, contributing O(n) space.

The space complexity of the code is due to the storage used by several arrays:

The total space complexity sums up to O(n) because adding the space requirements for s, f, and pre does not change the order of magnitude.