2389. Longest Subsequence With Limited Sum

Sorting

less than or equal to 6 are [4], [5], [2], and [4, 2]. The longest of these is [4, 2], which has a length of 2.

Binary Search Prefix Sum

Problem Description

Easy

Greedy Array

The problem gives us two integer arrays: nums which is of length n, and queries which is of length m. Our task is to find, for each query, the maximum size of a subsequence that can be extracted from nums such that the sum of its elements does not exceed the value given by the corresponding element in queries.

It's important to recognize what a subsequence is. A subsequence is a new sequence generated from the original array where

some (or no) elements are deleted, but the order of the remaining elements is retained. It's also worth noticing that there might be more than one subsequence that meets the condition for a query, and among those, we are looking to report the length of the largest one.

Intuition

To solve this problem, we first need to sort the nums array. Sorting will help us easily find subsequences that maximize size while

For example, suppose nums = [4, 5, 2], and we have a single-element queries = [6]. The subsequences of nums that have sums

minimizing their sum—since we'll have guaranteed that we're always adding the smallest possible numbers (from the sorted array) to reach the sum required in the queries.

Next, we calculate the prefix sum of the nums array after sorting it. This prefix sum array (s) represents the sum of elements of nums up to and including the ith element. So the first element of the prefix sum will be equal to the first element of nums, the second will be the sum of the first two elements of nums, and so on.

array without exceeding the query sum. We do this by finding the rightmost index in the prefix sum array that is less than or equal to the query value. This index tells us the number of elements that can be included in the subsequence for a particular query. The bisect_right function from Python's bisect module is a binary search function which returns the index where an element

Once we have the <u>prefix sum</u> array, we can easily determine, for each query, how many elements can be taken from the nums

should be inserted to maintain the order. In our case, for each query, it finds the first element in the sorted prefix sum array s that is greater than the query value—thus, the index we get is actually the length of the subsequence, because array indices are 0based in Python.

query without exceeding their sums. The beauty of this approach is that by utilizing the sorted array and prefix sums, the time-consuming task of checking each possible subsequence is avoided, leading to a much more efficient solution.

Our final answer is an array of lengths, each corresponding to the maximum subsequence lengths that can be picked for each

subsequences, we are choosing the smallest available elements first, which helps us maximize the number of elements in the subsequence for any given sum. nums.sort()

Sort the Input Array: We start by sorting nums in ascending order. This arrangement guarantees that when we choose

Calculate Prefix Sums: We then compute a prefix sum array s from the sorted array. The prefix sum is a common technique

used in algorithm design for quickly finding the sum of elements in a subarray. In Python, the accumulate function from the

Solution Approach

itertools module can compute the prefix sums efficiently.

The implementation of the solution can be broken down into the following steps:

Search with Binary Search: For each query, we use the bisect_right function to perform a binary search over the prefix sum array. This binary search will find the point where the query value (the sum we are not supposed to exceed) would be inserted to keep the array s sorted. Since arrays in Python are 0-indexed, the insertion index found by bisect_right directly corresponds to the number of elements we can sum up from the sorted nums array to not exceed the query value. This is

Sorting: An essential part of this approach is to sort the nums array. Sorting helps us with a greedy-like approach to keep

Prefix Sums: The <u>prefix sum</u> array is constructed to have quick access to the sum of numbers from the start of the nums array

Binary Search: The bisect_right function helps us to quickly find the rightmost location where a given query value would fit

equivalent to the length of the required subsequence.

up to any given point.

Example Walkthrough

[bisect_right(s, q) for q in queries]

The implementation uses the following concepts:

adding the smallest elements to reach the subsequence sum.

sort operation when analyzing overall algorithm performance.

Sort the Input Array: We sort nums in ascending order.

s = list(accumulate(nums))

Greedy Approach: The sorted array in combination with the prefix sums represents a greedy choice to choose the smallest elements to form subsequences. The overall complexity of the algorithm is dominated by the sort operation, which is (O(n \log n)), where n is the length of the

nums array. The prefix sum and binary searches for each query are (O(n)) and (O(\log n)) respectively, which are eclipsed by the

in the <u>prefix sum</u> array, which translates directly to the answer of how many elements can be used.

Let's take small example arrays to walk through the solution approach described. Suppose we have nums = [3, 7, 5, 6] and queries = [7, 12, 5].

nums.sort() # nums becomes [3, 5, 6, 7] Calculate Prefix Sums: Next, we calculate the prefix sums of the sorted nums array. s = list(accumulate(nums)) # s becomes [3, 8, 14, 21]

The subsequence [3, 5, 6] sums up to 14, exceeding 12. We exclude the last element and get [3, 5], resulting in a max

Search with Binary Search: We then perform binary searches on s by using bisect_right for each query.

bisect_right(s, 7) # returns 2 because '7' could be inserted at index 2 to keep 's' sorted

bisect_right(s, 12) # returns 3 because '12' could be inserted at index 3 to keep 's' sorted

bisect_right(s, 5) # returns 1 because '5' could be inserted at index 1 to keep 's' sorted

Here, only the first element [3] is less than or equal to 5, giving us a max subsequence length of 1.

The subsequence [3, 5] sums up to 8, which is greater than 7. Thus, we only take the first element [3], resulting in a max subsequence length of 1.

For the query value 7:

For the query value 12:

```
subsequence length of 2.
For the query value 5:
```

Solution Implementation

The final answer for this example would be an array [1, 2, 1] corresponding to the max subsequence lengths for each query.

Calculate the prefix sums of the sorted array. # 'prefix_sums' will hold the sum of numbers from start to the current index. prefix_sums = list(accumulate(nums))

in the prefix sum array such that it remains sorted.

public int[] answerQueries(int[] nums, int[] queries) {

// Create a prefix sum array using the sorted nums array.

// Initialize the answer array to store the results of each query.

// Perform a binary search to find the maximum length of a non-empty

// Find the middle index of the current search space

// we need to look to the left half of the search space.

* Process and answer a set of queries based on prefix sums of a sorted array.

// Calculate prefix sums in place, each element becomes the sum of all

// Binary search function to find out the maximum length of subarray

const binarySearch = (prefixSums: number[], target: number): number => {

// Perform a binary search to find the right position where the sum

// Return the index, which represents the maximum length of subarray

a non-empty contiguous subarray that has a sum less than or

* @returns An array of results, each representing the maximum length of

function answerQueries(nums: number[], queries: number[]): number[] {

// Answer array to hold the maximum lengths per query

const mid = Math.floor((left + right) / 2);

// Iterate through each query and use the binary search function

// Return the final answers array with maximum lengths per query

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

Sort the array 'nums' to facilitate prefix sum calculation and binary search.

'prefix_sums' will hold the sum of numbers from start to the current index.

Process each query and find out how many numbers in the sorted array

have a sum less than or equal to the query number using binary search.

This is done by finding the rightmost index to insert the query number

// to find the maximum length of subarray that fits the query condition

if (prefixSums[mid] > target) {

answers.push(binarySearch(nums, query));

Calculate the prefix sums of the sorted array.

in the prefix sum array such that it remains sorted.

return [bisect_right(prefix_sums, query) for query in queries]

prefix_sums = list(accumulate(nums))

The result is stored in a list.

* @param nums The initial array of numbers.

equal to the query value.

// Sort the nums array in ascending order

// previous elements in the sorted array

for (let i = 1; i < nums.length; i++) {</pre>

let right = prefixSums.length;

// exceeds the query value

right = mid;

left = mid + 1;

while (left < right) {</pre>

for (const query of queries) {

* @param queries An array of query values.

nums.sort($(a, b) \Rightarrow a - b);$

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

const answers: number[] = [];

// for a single query

let left = 0;

return left;

return answers;

nums.sort()

from bisect import bisect_right

from itertools import accumulate

// If the subsequence sum at mid is greater than the target value,

// Otherwise, we look to the right half of the search space.

// subsequence that is less than or equal to the query value.

return [bisect_right(prefix_sums, query) for query in queries]

The result is stored in a list.

// First, sort the array of nums.

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

int numQueries = queries.length;

// The length of the queries array.

int[] answers = new int[numQueries];

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

// Process each query using the search method.

answers[i] = search(nums, queries[i]);

private int search(int[] prefixSums, int targetValue) {

int left = 0, right = prefixSums.length;

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

if (prefixSums[mid] > targetValue) {

// While the search space is valid

while (left < right) {</pre>

} else {

right = mid;

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

Arrays.sort(nums);

return answers;

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

Process each query and find out how many numbers in the sorted array

have a sum less than or equal to the query number using binary search.

This is done by finding the rightmost index to insert the query number

Sort the array 'nums' to facilitate prefix sum calculation and binary search.

Java

class Solution {

Python

class Solution:

from bisect import bisect_right

from itertools import accumulate

nums.sort()

```
left = mid + 1;
       // The binary search returns the maximum length of a non-empty
       // subsequence whose sum is less than or equal to the target value.
       return left;
C++
#include <vector>
#include <algorithm>
class Solution {
public:
    // Method to answer the queries based on the prefix sums of the sorted nums array
    vector<int> answerQueries(vector<int>& nums, vector<int>& queries) {
       // First, sort the input 'nums' array in non-decreasing order
       sort(nums.begin(), nums.end());
       // Create prefix sums in place
       // After this loop, each element at index 'i' in 'nums' will represent the sum of all
       // elements from index 0 to 'i'
        for (int i = 1; i < nums.size(); i++) {</pre>
            nums[i] += nums[i - 1];
       // Initialize the vector to store the answers to the queries
       vector<int> answers;
       // Iterate through each query
        for (const auto& query : queries) {
            // 'upper_bound' returns an iterator pointing to the first element that is greater than 'query'
            // Subtracting 'nums.begin()' from the iterator gives the number of elements that can be summed without exceeding 'qu
            answers.push_back(upper_bound(nums.begin(), nums.end(), query) - nums.begin());
       // Return the final answers for the queries
       return answers;
};
TypeScript
```

```
} else {
```

};

class Solution:

/**

*/

```
Time and Space Complexity
  The given code snippet defines a function answerQueries which takes a list of numbers nums and a list of queries queries, then
  returns a list of integers. Let's analyze the time and space complexity of this function:
```

1. nums.sort(): Sorting the nums list has a time complexity of O(n log n), where n is the length of nums.

sums. Each binary search operation has a time complexity of O(log n), and there are m queries, so the overall time complexity for this step is O(m log n), where m is the length of queries.

- Combining these, the overall time complexity is $0(n \log n) + 0(n) + 0(m \log n)$. Since $0(n \log n)$ is the dominant term, the
- time complexity simplifies to $O(n \log n + m \log n)$. **Space Complexity**

2. list(accumulate(nums)): The accumulate function computes the prefix sums of the sorted nums list. Since it goes through each element once, it

3. [bisect_right(s, q) for q in queries]: For each query q in queries, the bisect_right function performs a binary search on the list s of prefix

1. Sorting the list nums in-place doesn't require additional space, so its space complexity is 0(1). 2. The list s of prefix sums would require additional space proportional to the length of nums. Hence, the space complexity for this step is O(n). 3. The list comprehension for bisect_right does not use additional space apart from the output list, which contains m elements. So, the space

```
complexity for the output list is O(m).
Since O(n) and O(m) are not part of the same operation, we consider both for the overall space complexity. Thus, the overall
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space complexity of the function is O(n + m).

Time Complexity

has a time complexity of O(n).