# 2599. Make the Prefix Sum Non-negative

Greedy Array Heap (Priority Queue)

## **Problem Description**

Medium

its prefix sum array contains no negative integers. To clarify, a prefix sum array is one where each element at index i is the total sum of all elements from the start of the array to that index, inclusive. The transformation of the array nums can only be achieved through a series of operations, each of which involves selecting one element from the array and moving it to the end. The task is to figure out the minimum number of such operations needed to ensure that all the sums in the prefix sum array are

This problem presents an optimization challenge with an integer array nums. The main objective is to transform this array so that

non-negative. It is confirmed that there is always a way to rearrange the elements of the initial array in order to achieve this nonnegative prefix sum property. Intuition

### The solution hinges on the greedy algorithm and a priority queue (which is implemented as a min heap in Python). The intuition

sum in the most effective way possible, which in turn quickly leads to a non-negative prefix sum at each step. We start by traversing the array and calculating the prefix sums using a running sum variable s. When we come across a negative number, we put it into our priority queue (min heap). If at any point our running sum s becomes negative, it means our current

behind the greedy approach is that by continually relocating the most negative value from the array to the end, we decrease the

prefix sum array contains negative values. In order to fix this, we repeatedly remove the smallest (most negative) number from the heap, since removing this number will give us the largest positive change towards making the sum non-negative. The number of times we need to remove an element from the heap to make the running sum non-negative at each step is added to our answer total, ans. The loop structure ensures that we only pop from the heap when necessary, i.e., when the running sum is negative. This combination of a greedy approach with a priority queue allows us to efficiently manage and adjust the most negative elements

which are contributing to a negative prefix sum. The counting of heap removals gives us the minimum number of operations

required to prevent any negatives in the prefix sum array. **Solution Approach** The provided solution uses a greedy approach in conjunction with a priority queue (min heap) data structure from Python's heapq

#### Following are step-by-step implementation details: Initialize an empty min heap h, an accumulator ans to count the number of moves, and a sum s to keep track of the prefix

sum. Iterate over each element x in the array nums:

 $\circ$  Add the current element to the prefix sum s (= s + x).

library, which enables efficient retrieval of the smallest element.

- $\circ$  If x is negative, push it onto the min heap h using heappush(h, x). After each addition of an element to s, check if s is negative:
- While s is negative, repeatedly: ■ Pop the smallest (most negative) element from the min heap h using heappop(h).
  - Increment ans by 1 representing an operation. Once all elements have been processed, return ans, which now contains the count of the minimum number of operations

Subtract the popped element from s, which will make s less negative or non-negative.

needed to ensure the prefix sum array is non-negative. The algorithm efficiently rearranges the elements by virtually moving the most negative values to the end of the array, thus not

biggest immediate positive (or least negative) impact on s.

threatens to pull the sum below zero. As we traverse nums, we accumulate negative values into the min heap. Popping from the min heap gives us the smallest

negative number quickly, which is the ideal candidate to "move" to the end (in a virtual sense) because its removal will have the

The solution approach takes advantage of the properties of a min heap, where ensuring the heap structure after each insertion or

deletion operation (i.e., heappush and heappop) takes O(log n) time, thus each operation on the heap is efficient even as nums

needing to manipulate the array directly. Instead, we operate on the prefix sum and extract the negative impact whenever it

grows in size. In summary, the solution applies algorithms and data structures (greedy technique and priority queue) to cleverly and efficiently find the minimum set of adjustments to nums that guarantees a non-negative prefix sum array.

We initialize the following: Min heap h: [] Operation counter ans: 0

### Min heap h remains empty.

from typing import List

 $min_heap = []$ 

current\_sum = 0

total\_operations = 0

class Solution:

Java

**Example Walkthrough** 

∘ Prefix sum s:0

Process the array nums:

For the first element (3):

For the second element (-7):

s becomes -4 (3 - 7). s is negative.

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■ We push -7 onto the min heap h: [-7]
■ Since s is negative, we pop from h (-7), add it back to s (+7), and increment ans by 1.
```

s becomes 3 (0 + 3). s is non-negative, so no need for changes.

Consider the following small example array nums: [3, -7, 4, -2, 1, 2]

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s is now 3 (-4 + 7), and ans is 1.
         Min heap h is now empty.
     • For the third element (4):
         s becomes 7 (3 + 4). s is non-negative.
         Min heap h remains empty.

    For the fourth element (-2):

         s becomes 5 (7 - 2). s is non-negative.
         ■ We push -2 onto the min heap h: [-2]
     • For the fifth element (1):
         s becomes 6 (5 + 1). s is non-negative.
         Min heap h remains as: [-2]
     • For the sixth element (2):
         s becomes 8 (6 + 2). s is non-negative.
         Min heap h remains as: [-2]
      Since we've finished processing nums and s is non-negative, ans remains at 1.
      Thus, the minimum number of operations needed to ensure the prefix sum array is non-negative for nums is 1.
  In this example, only one operation was needed, which involved moving the -7 to the end of the array to ensure all prefix sums
  were non-negative. This step is conceptual as we actually just remove the negative influence of -7 from the running sum s.
Solution Implementation
Python
from heapq import heappush, heappop
```

# Iterate through each number in the list for number in nums: # Update the running sum

// 'sum' is used to store the running prefix sum of the array.

// If the number is negative, add it to the priority queue.

// If the prefix sum is negative, we need to perform operations.

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

heappush(min\_heap, number)

// Iterate over each number in the array.

// Add the current number to the prefix sum.

negativeNumbers.offer(number);

int makePrefSumNonNegative(vector<int>& nums) {

// Iterate through the vector of numbers

// Initialize a min-heap to keep track of negative numbers

int operations = 0: // Count the number of operations needed

long long prefixSum = 0; // This will store the prefix sum of the array

priority\_queue<int, vector<int>, greater<int>> minHeap;

while current sum < 0:

return total\_operations

int operations = 0;

for (int number : nums) {

**if** (number < **0**) {

while (sum < 0) {

return operations;

for (int& num : nums) {

return operations;

**if** (num < 0) {

while (sum < 0) {

from heapq import heappush, heappop

total\_operations = 0

if number < 0:</pre>

current\_sum = 0

from typing import List

class Solution:

**}**;

**TypeScript** 

sum += number;

long sum = 0;

# A min-heap to store the negative numbers encountered

current\_sum += number # If the number is negative, add it to the min-heap if number < 0:</pre>

# If current sum drops below zero, we need to perform operations to make it non-negative

# Return the total number of operations performed to ensure all prefix sums are non-negative

# The variable `current\_sum` is used to store the running sum of numbers from the array

# The variable `total\_operations` represents the number of operations performed to make the prefix sums non-negative

- # The operation involves removing the smallest element (top of the min-heap) from the running sum current\_sum -= heappop(min\_heap) # Increment the count of operations needed total\_operations += 1
- class Solution { public int makePrefSumNonNegative(int[] nums) { // A priority queue to store negative numbers, it will heapify them based on their natural order, i.e., the smallest number w PriorityQueue<Integer> negativeNumbers = new PriorityQueue<>();

// 'operations' will hold the count of the number of negative numbers removed from the prefix sum to make it non-negative.

sum -= negativeNumbers.poll(); // Increment the count of operations. ++operations;

// Return the total number of operations performed to make the prefix sum non-negative.

// Remove the smallest negative number from the prefix sum to try and make it non-negative.

- C++ class Solution { public:
- prefixSum += num; // Add current number to the prefix sum // If the number is negative, add it to the min-heap **if** (num < 0) { minHeap.push(num);
  - // If the prefix sum is negative, we need to make operations while (prefixSum < 0) {</pre> // Remove the smallest negative number from prefix sum and from the min-heap prefixSum -= minHeap.top(); minHeap.pop(); // Increment the operation count as we removed one element ++operations;

// This function adjusts the input array `nums` in such a way that the prefix sum never goes negative.

const priorityQueue = new MinPriorityQueue<number>(); // Initialize a minimum priority queue for numbers

// While the sum is negative, remove the smallest element from the priority queue to increase the sum

sum -= priorityQueue.degueue().element; // Subtract the smallest element from sum

# The variable `current\_sum` is used to store the running sum of numbers from the array

import { MinPriorityQueue } from '@datastructures-js/priority-queue'; // Make sure to import the priority queue data structure

let removals = 0; // Counter for the number of removed elements let sum = 0; // Sum of elements encountered so far // Iterate through each element in the `nums` array for (const num of nums) {

// If current element is negative, add it to the priority queue

// If necessary, it removes the smallest elements until the sum is non-negative.

// Return the total number of operations performed

// It returns the number of elements removed to achieve this.

sum += num; // Add current element to the sum

priorityQueue.enqueue(num);

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

- removals++; // Increment the removal counter return removals; // Return the total number of elements removed
- def makePrefSumNonNegative(self, nums: List[int]) -> int: # A min-heap to store the negative numbers encountered  $min_heap = []$ # The variable `total\_operations` represents the number of operations performed to make the prefix sums non-negative

# If the number is negative, add it to the min-heap

- # Iterate through each number in the list for number in nums: # Update the running sum current\_sum += number
- heappush(min\_heap, number) # If current sum drops below zero, we need to perform operations to make it non-negative while current sum < 0:
  - # The operation involves removing the smallest element (top of the min-heap) from the running sum current\_sum -= heappop(min\_heap) # Increment the count of operations needed total\_operations += 1
- Time and Space Complexity

# Return the total number of operations performed to ensure all prefix sums are non-negative

The time complexity of the given code is 0(n \* log n). This is because the function iterates through all n elements of the input

return total\_operations

list nums. For each negative number encountered, it performs a heappush operation which is 0(log k), where k is the number of negative numbers encountered so far, leading to a maximum of O(log n) when all elements are negative. Additionally, when the sum s becomes negative, the code performs a heappop in a while loop until s is non-negative again. In the worst case, this could involve popping every number that was pushed, resulting in a sequence of heappop operations. Since each heappop operation is O(log k), and you could theoretically pop every element once, the total time for all the heap operations across the entire list will be 0(n \* log n). The space complexity of the given code is O(n). This is due to the additional heap h that is used to store the negative numbers.

In the worst-case scenario, all elements in the list are negative and will be added to the heap. Since the heap can contain all negative numbers of the list at once, the space required for the heap is proportional to the input size, hence the space complexity is O(n).