1425. Constrained Subsequence Sum

Problem Description

Array

must be less than or equal to k.

Hard

Given an integer array nums and an integer k, you are tasked with finding the maximum sum of a non-empty subsequence within the array. A subsequence here is defined as a sequence that can be derived from the array by deleting some elements without

In simplified terms, you need to choose a subsequence such that any two adjacent numbers in this subsequence are not more than k positions apart in the original array, and the sum of this subsequence is as large as possible.

changing the order of the remaining elements. However, there's an additional constraint with regard to the subsequence. For any

two consecutive integers in the subsequence, say nums[i] and nums[j] where i < j, the difference between the indices j - i

<u>Dynamic Programming</u> <u>Sliding Window</u> <u>Monotonic Queue</u> <u>Heap (Priority Queue)</u>

Intuition

To arrive at the solution, consider two important aspects: <u>dynamic programming</u> (DP) for keeping track of the subsequences and a 'sliding window' to enforce the constraint of the elements being within a distance k of each other. With dynamic programming, create an array dp where each dp[i] stores the maximum sum of the subsequence up to the i-th

element by following the constraint. To maintain the k distance constraint, use a deque (double-ended gueue) that acts like a sliding window, carrying indices of elements that are potential candidates for the maximum sum. At each step: • Remove indices from the front of the deque which are out of the current window of size k.

• Calculate dp[i] by adding the current element nums[i] to the max sum of the window (which is dp[q[0]], q being the deque). If there are no

• Since we want to maintain a decreasing order of dp values in the deque to quickly access the maximum sum, remove elements from the end of

 Add the current index i to the deque. • Update the answer with the maximum dp[i] seen so far. This approach ensures that the deque always contains indices whose dp values form a decreasing sequence, and thus the front

the deque which have a dp value less than or equal to the current dp[i].

decrease the overall maximum sum we are trying to compute.

This algorithm makes use of the following patterns and data structures:

while simultaneously maintaining a monotonically decreasing order of dp values.

sum within a distance k) is a classic example of this technique.

indices in decreasing order of their dp values.

Append the current index i to the deque.

constraint, so return ans.

We initialize our dp and ans:

• ans = -∞ (minimum possible value)

We start by iterating over nums:

• dp = [0, 0, 0, 0, 0] with the same length as nums

elements in q, just take the current element nums [i].

- of the deque gives us the maximum sum for the current window, while satisfying the distance constraint.
- **Solution Approach** The implementation uses dynamic programming in combination with a deque to efficiently solve the problem by remembering previous results and ensuring that the constraint is maintained.

The initial setup involves creating a DP table as a list dp of size n (the length of nums) and initializing an answer variable ans to

Iterate over the array nums using the index i and the value v. This loop will determine the dp[i] value for each element in

If the deque q has elements and the oldest element's index in the deque (q[0]) is out of the window (i.e., i - q[0] > k),

negative infinity to keep track of the maximum subsequence sum found so far. Here is a step-by-step walkthrough of the implementation:

nums.

pop it from the front of the deque. Set dp[i] to the maximum of 0 and the sum of the value v added to dp[q[0]] (the maximum sum within the window). If q is empty, just add v to 0. This step ensures that we do not consider subsequences with negative sums since they would

While the deque has elements and the last element in the deque has a dp value less than or equal to dp[i] (since dp[i] now holds the maximum sum up to i), pop elements from the end of the deque. This maintains the invariant that the deque holds

Update ans with the maximum value between ans and dp[i] to update the global maximum sum each time dp[i] is calculated.

• **<u>Dynamic Programming</u>**: By storing and reusing solutions to subproblems (dp[i]), we solve larger problems efficiently.

Once the iteration over nums is complete, ans will contain the maximum sum of a subsequence satisfying the given

• Monotonic Queue (Deque): A deque allows us to efficiently track the "window" of elements that are within k distance from the current element

• Sliding Window Technique: The concept of having a window moving through the data while maintaining certain conditions (here, a maximum

Example Walkthrough Let's assume we have an integer array nums = [10, 2, -10, 5, 20] and k = 2, and we want to find the maximum sum of a nonempty subsequence such that consecutive elements in the subsequence are not more than k positions apart in the original array.

- 1. For i = 0, v = 10. The deque q is empty, so dp[0] = 10 and q = [0]. Now ans = 10.
- 2) = 12. Now q = [0, 1] after cleaning outnumbers by dp value (no changes in this step), and ans = 12. 3. For i = 2, v = -10. Since i - q[0] = 2 which is within k, we calculate dp[2] = max(dp[q[0]] + v, v) = max(12 - 10, -10) but here both options are negative, so $dp[2] = \emptyset$. We then remove from q since dp[1] > dp[2]. Now q = [1] and ans = 12.

4. For i = 3, v = 5. Since i - q[0] = 2 which is equal to k, we can use q[0]. Thus, dp[3] = max(dp[q[0]] + v, v) = max(12 + 5, 5) = 17

5. For i = 4, v = 20. Here, we first remove q[0] because i - q[0] = 3 which is greater than k, leaving q = [3]. We then calculate dp[4] = 3

After iterating through the loop, we've looked at all possible subsequences that obey the k limit rule. The maximum subsequence

dp[q[0]] + v = 17 + 20 = 37, so q = [4] after removing q[0] because dp[3] < dp[4]. ans is updated to 37.

2. For i = 1, v = 2. Since q[0] is 0 and i - q[0] = 1 which is within the range k, we calculate dp[1] = max(dp[q[0]] + v, v) = max(10 + 2, v)

• We used DP to remember the maximum subsequence sums for subarrays. • We maintained a deque q to ensure elements are within k distance in the subsequence. We updated ans at every step with the maximum value of dp[i].

and q = [1, 3]. We update ans = 17 now.

sum is stored in ans which is 37.

To summarize this walk-through:

Solution Implementation

from collections import deque

dp = [0] * n

q = deque()

max_sum = float('-inf')

Loop through each number in nums

while q and $dp[q[-1]] \leftarrow dp[i]$:

Return the maximum subset sum found

// within the sliding window

queue.pollLast();

queue.offer(i);

return answer;

C++

public:

class Solution {

// Offer the current index to the queue

answer = Math.max(answer, dp[i]);

// Return the maximum sum as answer

// Iterate over the elements in nums.

window.pop_front();

window.pop_back();

// Return the maximum subset sum.

// Initialize a deque to maintain the window of elements

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

// Create an array to store the maximum subset sums at each position

// Compute the maximum subset sum at the current index `i`

dp[i] = Math.max((window.length === 0 ? 0 : dp[window[0]]), 0) + nums[i];

while (window.length !== 0 && dp[window[window.length - 1]] <= dp[i]) {</pre>

Initialize a list(dp) to store the maximum subset sum ending at each index

Initializing the answer to negative infinity to handle negative numbers

A deque to keep the indexes of useful elements in our window of size k

If the first element of deque is out of the window of size k, remove it

Pop elements from deque if they have a smaller subset sum than dp[i],

// Initialize the answer variable with the minimum possible number value

// Function to calculate the constrained subset sum

let maxSubsetSum = Number.MIN_SAFE_INTEGER;

// Update the overall maximum subset sum

maxSubsetSum = Math.max(maxSubsetSum, dp[i]);

// Get the size of the input array `nums`

const dp: number[] = new Array(n);

window.pop();

n = len(nums)

dp = [0] * n

q = deque()

max_sum = float('-inf')

Loop through each number in nums

while q and $dp[q[-1]] \leftarrow dp[i]$:

max_sum = max(max_sum, dp[i])

dp[i] = max(0, dp[q[0]] if q else 0) + value

Append the current index to the deque

because they are not useful for future calculations

Update the maximum answer so far with the current dp value

for i, value in enumerate(nums):

if q and i - q[0] > k:

q.popleft()

q.pop()

q.append(i)

window.push_back(i);

return maxSubsetSum;

// Define type alias for easy reference

if (!window.empty() && i - window.front() > k) {

// Update the overall maximum subset sum.

maxSubsetSum = max(maxSubsetSum, dp[i]);

// Add the current index to the window.

// Compute the maximum subset sum at the current index i.

while (!window.empty() && dp[window.back()] <= dp[i]) {</pre>

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

Append the current index to the deque

q.popleft()

from typing import List

Python

class Solution: def constrainedSubsetSum(self, nums: List[int], k: int) -> int: # The number of elements in nums n = len(nums)

Calculate the max subset sum at this index as the greater of 0 or the sum at the top of the deque plus the current valu

for i, value in enumerate(nums): # If the first element of deque is out of the window of size k, remove it if q and i - q[0] > k:

Pop elements from deque if they have a smaller subset sum than dp[i],

dp[i] = max(0, dp[q[0]] if q else 0) + value

because they are not useful for future calculations

// Dynamic programming array to store the maximum subset sum

// Initialize the answer with the smallest possible integer

// Calculate dp[i] by adding current number to the maximum of 0 or

// to maintain the decreasing order of dp values in the queue

while (!queue.isEmptv() && dp[queue.peekLast()] <= dp[i]) {</pre>

// Update the answer with the maximum value of dp[i] so far

// the element at the front of the queue, which represents the maximum sum

// Remove indices from the back of the queue where the dp value is less than dp[i]

dp[i] = Math.max(0, queue.isEmpty() ? 0 : dp[queue.peek()]) + nums[i];

Initialize a list(dp) to store the maximum subset sum ending at each index

Initializing the answer to negative infinity to handle negative numbers

A deque to keep the indexes of useful elements in our window of size k

• At the end of the loop, ans gave us the maximum sum possible under the given constraints.

q.append(i) # Update the maximum answer so far with the current dp value max_sum = max(max_sum, dp[i])

q.pop()

class Solution { public int constrainedSubsetSum(int[] nums, int k) { // Length of the input array

int n = nums.length;

// ending with nums[i]

int[] dp = new int[n];

return max_sum

Java

```
int answer = Integer.MIN_VALUE;
// Declaring a deque to store indices of useful elements in dp array
Deque<Integer> queue = new ArrayDeque<>();
// Loop through each number in the input array
for (int i = 0; i < n; ++i) {
   // Remove indices of elements which are out of the current sliding window
    if (!queue.isEmpty() && i - queue.peek() > k) {
        queue.poll();
```

```
int constrainedSubsetSum(vector<int>& nums. int k) {
   // Get the size of the input vector nums.
    int n = nums.size();
   // Create a DP array to store the maximum subset sums at each position.
    vector<int> dp(n);
    // Initialize the answer variable with the minimum possible integer value.
    int maxSubsetSum = INT MIN;
    // Initialize a double-ended queue to maintain the window of elements.
    deque<int> window;
```

// It is the maximum sum of the previous subset sum (if not empty) and the current number.

// Maintain the window such that its elements are in decreasing order of their dp values.

// If the window front is out of the allowed range [i-k, i], remove it.

dp[i] = max(0, window.empty() ? 0 : dp[window.front()]) + nums[i];

```
// Iterate over the elements in `nums`
for (let i = 0; i < n; ++i) {
    // If the window front is out of the allowed range [i-k, i], remove it
    if (window.length !== 0 \&\& i - window[0] > k) {
        window.shift();
```

};

TypeScript

type Deque = number[];

let window: Deque = [];

const n = nums.length;

```
// Add the current index to the window
       window.push(i);
   // Return the maximum subset sum
   return maxSubsetSum;
// Example usage:
// let result = constrainedSubsetSum([10, 2, -10, 5, 20], 2);
// console.log(result); // Output will be the maximum constrained subset sum.
from collections import deque
from typing import List
class Solution:
   def constrainedSubsetSum(self. nums: List[int], k: int) -> int:
       # The number of elements in nums
```

// It is the max of 0 (to avoid negative sums) and the subset sum of the front of the window

// Maintain the window such that its elements are in decreasing order of their dp values

Return the maximum subset sum found return max_sum Time and Space Complexity The given Python code defines a function constrainedSubsetSum which calculates the maximum sum of a non-empty

subsequence of the array nums, where the subsequence satisfies the constraint that no two elements are farther apart than k in

Calculate the max subset sum at this index as the greater of 0 or the sum at the top of the deque plus the current valu

Time Complexity The time complexity of the code is O(n), where n is the number of elements in the array nums. This is because the algorithm iterates over each element exactly once. Inside the loop, it performs operations that are constant time on average, such as

the original array.

Space Complexity

and the operations are done in constant time due to the nature of the double-ended queue. Even though we have a while-loop inside the for-loop that pops elements from the deque, this does not increase the overall time complexity. Each element is added once and removed at most once from the deque, leading to an average constant time for these operations per element.

adding or removing elements from the deque q. The deque maintains the maximum sum at each position within the window of k,

The space complexity of the code is O(n), where n is the size of nums. This is because the algorithm allocates an array dp of the same size as nums to store the maximum sum up to each index. Furthermore, the deque q can at most contain k elements, where k is the constraint on the distance between the elements in the subsequence. However, since k is a constant with respect

- to n, the primary factor that affects the space complexity is the dp array. In summary: • Time complexity is O(n).

Space complexity is O(n).