2111. Minimum Operations to Make the Array K-Increasing Binary Search Array Hard

Problem Description

index i such that k <= i <= n-1, the inequality arr[i-k] <= arr[i] is satisfied. In other words, for any element in the array, if you move k steps backward, you should not find a larger number. For example, the array [4, 1, 5, 2, 6, 2] is K-increasing when k=2 because every element is greater than or equal to the element

You are provided with an array arr of n positive integers and a positive integer k. An array is defined as K-increasing if for every

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which is 2 places before it. However, it is not K-increasing for k=1 because 4 (element at index 0) is greater than 1 (element at index 1).

The task is to convert the array into a K-increasing array by performing the minimum number of operations. In one operation, you can

Intuition

The solution utilizes a dynamic programming approach with a twist. The idea is that if you divide the array into k subarrays, where

each subarray contains elements that are k indices apart in the original array, you'll notice that for the array to be K-increasing

Here's the intuition broken down step by step:

around it.

1. Subarray Division: Consider the arr=[4, 1, 5, 2, 6, 2] and k=2; we have two subarrays [4, 5, 6] and [1, 2, 2]. If each of these subarrays is non-decreasing, the original array is K-increasing. 2. Longest Increasing Subsequence (LIS): For each subarray, we want to keep it non-decreasing with the minimum number of changes. To achieve this, we need to find the length of the Longest Increasing Subsequence (LIS) of the subarray. The reason

behind this is that elements in the LIS do not need to be changed, as they already contribute to making the subarray nondecreasing.

overall, each of these subarrays must be non-decreasing.

which are slices of the original array (arr[i::k] for i in range(k)).

the given array and how it applies to each of the k subsequences.

Here's the breakdown of the algorithms and data structures used in the solution:

This function computes the length of the LIS for a given subarray.

end element for a subsequence of length idx.

the subarray (len(arr) - len(t)).

for i in range(k)).

Example Walkthrough

1. Subarray Division:

respectively.

step by step:

subsequence or replace an element to create a potential new subsequence.

get the total minimum number of operations required for the entire array.

• With k = 3, we divide the original array into 3 subarrays: [3, 6], [9, 7], [4, 5].

■ For the third subarray [4, 5], the LIS is [4, 5], and the length is 2.

For [3, 6], no operations are needed as it is already non-decreasing.

For [4, 5], no operations are needed as it is already non-decreasing.

Function to calculate the length of longest increasing subsequence.

The difference between the length of the current sub-array

or where it can replace an existing value.

Sum the changes needed for each of the 'k' subsequences

34 # print(result) # Output will be the minimum number of operations needed

int n = arr.length; // Get the length of the array

tails = [] # holds the smallest tail of all increasing subsequences with length i+1

all elements in tails are smaller than val, hence val extends the subsequence.

for longest increasing subsequences with their respective lengths.

and the longest increasing subsequence gives the number of changes needed.

List<Integer> subsequence = new ArrayList<>(); // List to hold subsequences

return ans; // Return the total number of modifications for all subsequences

// Determine the least number of increments needed to make the given list strictly increasing

// If the element is greater than all elements in temp, add it to the end

// The difference between the list size and temp size is the number of increments needed

// Compute mid-point, equivalent to (left + right) / 2 but avoids potential overflow

// Otherwise, replace the first element that is greater or equal to x

List<Integer> temp = new ArrayList<>(); // Temporary list to hold the longest increasing subsequence

// Populate the subsequences with elements spaced k apart

Else, it replaces the value in tails, maintaining the smallest possible tail

Find the index in the tails array where we can place the value

If the index is equal to the length of the list, it means

We calculate the number of operations required to make each subarray non-decreasing:

- 3. Operations Count: Once we have the LIS length, the number of operations required to make the subarray non-decreasing is the total number of elements minus the LIS length. This is because we can keep the LIS as is and change the other elements to fit
- 4. Summing Up: Since our original array is divided into k subarrays, we apply the LIS strategy for each subarray and sum up the operations required. This will give us the total minimum number of operations needed to make the entire array K-increasing. The provided solution uses a helper function Lis(arr) which calculates the required operations for a given subarray by finding the

length of the LIS using binary search (bisect_right). Then it uses list comprehension to sum up the operations for each subarray,

- This approach is efficient because it reduces the problem to k individual LIS problems and avoids unnecessary changes to elements that are already part of the LIS, hence minimizing the number of operations. Solution Approach
- The provided Python solution includes a nested function Lis, which is the implementation of the LIS algorithm. This is not the traditional dynamic programming solution for LIS with 0(n^2) complexity but a more efficient version that uses binary search (bisect_right from the bisect module) and has a time complexity of O(n log n) for each subsequence.

It initializes an empty list that will store the last element of the smallest increasing subsequence of each length found so

The key to implementing the solution is understanding the concept of Longest Increasing Subsequence (LIS) within the context of

• The function iterates over each element x in the subarray: Using binary search (bisect_right), it finds the position idx in t where x could be placed to either extend an existing

far.

1. Nested Function lis(arr):

• If idx is equal to the length of t, it means x is larger than any element in t, and we can append x to t, effectively extending the longest subsequence seen so far. • Otherwise, we replace the element at t[idx] with x, as x might be the start of a new potential subsequence or a smaller

2. Combining the Results: The main part of the solution is a single line that sums up the operation counts for each k subsequence: sum(lis(arr[i::k])

○ It iterates over each start index from 0 to k-1 and takes every k-th element from the original array using slicing arr[i::k].

For each subsequence, it applies the Lis function to find the number of operations needed, which is then accumulated to

After processing all elements in the subarray, the length of LIS is obtained by subtracting the length of t from the length of

By applying the LIS algorithm separately to each of the k subsequences, the solution effectively translates the problem of making an array K-increasing into multiple independent subproblems. Each subproblem aims to minimize the adjustments within its subsequence, and the sum of the solutions to these subproblems is the minimum number of operations needed for the whole array.

Let's consider a small example array arr = [3, 9, 4, 6, 7, 5] and k = 3. According to the given solution approach, we need to

divide this array into k subarrays where each subarray contains elements that are k indices apart in the original array. Let's do this

This yields k subsequences that must each individually be non-decreasing to satisfy the K-increasing property.

2. Longest Increasing Subsequence (LIS): We then need to determine the LIS for each subarray: • For the first subarray [3, 6], the LIS is [3, 6] itself, and the length is 2. • For the second subarray [9, 7], since 7 is not larger than 9, the LIS is [7], and the length is 1.

■ For [9, 7], we need 2 - 1 = 1 operation, changing 9 to a number not greater than 7 (e.g., 7 or any smaller number).

These subarrays are created by taking every third element from the original array starting from indices 0, 1, and 2

○ Sum up the operations required: 0 (for the first subarray) + 1 (for the second subarray) + 0 (for the third subarray) = 1. Therefore, we need a minimum of 1 operation to make the entire array k-increasing.

Python Solution

class Solution:

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 $32 \# k_example = 1$

Java Solution

class Solution {

from bisect import bisect_right

for val in sub_arr:

else:

def k_increasing(self, arr: List[int], k: int) -> int:

def longest_increasing_subsequence(sub_arr):

idx = bisect_right(tails, val)

if idx == len(tails):

tails.append(val)

tails[idx] = val

return len(sub_arr) - len(tails)

33 # result = sol.k_increasing(arr_example, k_example)

public int kIncreasing(int[] arr, int k) {

int ans = 0; // Initialize answer to 0

for (int j = i; j < n; j += k) {

private int leastIncrementsNeeded(List<Integer> arr) {

int idx = findInsertionIndex(temp, x);

// Binary search to find the rightmost index to insert the element

int right = arr.size(); // Right pointer for the binary search

private int findInsertionIndex(List<Integer> arr, int x) {

int left = 0; // Left pointer for the binary search

if (idx == temp.size()) {

temp.set(idx, x);

return arr.size() - temp.size();

// Perform the binary search

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

while (left < right) {</pre>

temp.add(x);

// Iterate over the first k elements

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

for (int x : arr) {

} else {

from typing import List

4. Summing Up:

3. Operations Count:

ones by finding the LIS of the subarrays and then deducing the minimum number of operations needed to achieve a k-increasing array.

This walkthrough illustrates the solution steps using a simple example, showcasing how to divide the original problem into smaller

generated by taking every k-th element of arr, starting from index i. return sum(longest_increasing_subsequence(arr[i::k]) for i in range(k)) 29 # Example usage: 30 # sol = Solution() 31 # arr_example = [5, 1, 3, 4, 2]

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                    subsequence.add(arr[j]);
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               // Increment the answer by the number of modifications needed
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               // to make the subsequence strictly increasing
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                ans += leastIncrementsNeeded(subsequence);
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                 // If current element is greater, ignore the right half
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                 if (arr.get(mid) > x) {
                     right = mid;
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                 } else { // Otherwise, ignore the left half
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                     left = mid + 1;
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             return left; // Return the computed index
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 57 }
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C++ Solution
  1 class Solution {
  2 public:
         // Function to determine the minimum number of elements to change to make
         // each subsequence formed by taking every k-th element non-decreasing
         int kIncreasing(vector<int>& arr, int k) {
             int changesNeeded = 0; // This will hold the total number of changes needed
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             int n = arr.size(); // Size of the original array
             // Loop through each of the k subsequences
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             for (int i = 0; i < k; ++i) {
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                 vector<int> subsequence; // This vector will hold the elements of the i-th subsequence
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                 // Construct the subsequence by taking every k-th element starting from index i
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                 for (int j = i; j < n; j += k) {
                     subsequence.push_back(arr[j]);
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                 // Add the number of changes needed for this subsequence to the total count
                 changesNeeded += calculateLIS(subsequence);
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             return changesNeeded; // Return the total number of changes needed
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         // Function to calculate the length of the longest increasing subsequence (LIS)
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         // and by extension, the minimum number of changes needed to make the subsequence increasing
         int calculateLIS(vector<int>& subsequence) {
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             vector<int> lis; // This will hold the longest increasing subsequence
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             // Iterate through the elements of the subsequence to construct the LIS
             for (int num : subsequence) {
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                 // Find the first element in the LIS which is greater than the current element
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                 auto it = upper_bound(lis.begin(), lis.end(), num);
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                 // If no such element is found, this means current element can be placed at the end of the LIS
 36
                 if (it == lis.end())
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                     lis.push_back(num); // Add current element to the LIS
                 else
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                     *it = num; // Otherwise, replace the found element with the current element
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             // The number of changes needed is equal to the size of the original subsequence
 42
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             // minus the size of the longest increasing subsequence
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             return subsequence.size() - lis.size();
 45
 46
    };
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```

39 40 // The number of changes needed is equal to the size of the original subsequence // minus the size of the longest increasing subsequence 41 return subsequence.length - lis.length; 42 43 44

else

Typescript Solution

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1 // Determines the minimum number of elements to change to make

function kIncreasing(arr: number[], k: number): number {

// Loop through each of the k subsequences

for (let j = i; j < n; j += k) {

subsequence.push(arr[j]);

for (let i = 0; i < k; ++i) {

let n = arr.length; // Size of the original array

changesNeeded += calculateLIS(subsequence);

function calculateLIS(subsequence: number[]): number {

for (const num of subsequence) {

if (it === lis.length)

// into `array` to maintain order.

while (low < high) {

} else {

n is the length of arr).

k-th subsequence;

let low = 0, high = array.length;

let midVal = array[mid];

low = mid + 1;

high = mid;

Time and Space Complexity

let it = upperBound(lis, num);

return changesNeeded; // Return the total number of changes needed

// Calculates the length of the longest increasing subsequence (LIS)

2 // each subsequence formed by taking every k-th element non-decreasing

let changesNeeded = 0; // This will hold the total number of changes needed

let subsequence: number[] = []; // This array will hold the elements of the i-th subsequence

// Construct the subsequence by taking every k-th element starting from index i

// Add the number of changes needed for this subsequence to the total count

// and, by extension, the minimum number of changes needed to make the subsequence increasing

// Find the first element in the LIS which is greater than the current element

// If no such element is found, this means current element can be placed at the end of the LIS

if (midVal <= value) { // Change this to '<' to make function work exactly like std::upper_bound

lis[it] = num; // Otherwise, replace the found element with the current element

let lis: number[] = []; // This will hold the longest increasing subsequence

// Iterate through the elements of the subsequence to construct the LIS

lis.push(num); // Add current element to the LIS

// TypeScript doesn't have a standard library function like C++'s upper_bound,

function upperBound(array: number[], value: number): number {

let mid = Math.floor((low + high) / 2);

// so we define it here. It finds the first index where `value` should be inserted

return low; // Returns the correct index to insert value to maintain sorted order

ensure that every k-th subsequence of the list is non-decreasing. Time Complexity:

2. Inside the lis function, there's a loop that goes through the elements of a subsequence (which has a length of about n/k, where

3. In the worst case, bisect_right performs a binary search, which has a time complexity of O(log m) where m is the size of the

Since we have a log term that depends on n/k, the overall time complexity isn't perfectly linear with respect to n. However, as k

The given code implements a function that, for a given list arr and an integer k, finds the minimum number of elements to change to

temporary list t. 4. The size of t can grow up to the size of the subsequence being considered, in the worst case approximated to n/k. Putting it all together:

Single call to lis: 0((n/k) * log(n/k))

To analyze the time complexity, let's break down the process:

1. The lis function is called k times, once for each of the k subsequences.

increases, the time complexity approaches O(n log n) since the subsequences processed by each call get shorter. Space Complexity:

lis called k times: 0(k * (n/k) * log(n/k)) = 0((n * log(n/k)))

- The space complexity can be evaluated by considering: 1. The temporary list t used inside the lis function, which holds the elements of the longest increasing subsequence (LIS) within a
- 3. There are no additional data structures that grow with the size of the input, other than the input itself and the function call stack. Hence, the space complexity is O(n/k), which simplifies to O(n) because we keep a single t for each subsequence.

2. t's size is at most n/k for a given k-th subsequence; However, t is reused for each subsequence and does not grow with k.

Please note: since the actual maximum length of t can vary depending on the input arr, the space complexity in practice can be less than O(n) if the subsequences have a strong increasing trend, but in the worst case, it is O(n).

choose an index i and change arr[i] to any positive integer.

The goal is to find out the minimum number of such operations needed to make the array K-increasing given the value of k.