1909. Remove One Element to Make the Array Strictly Increasing

Problem Description

Array

Easy

increasing. An array is strictly increasing if each element is greater than the previous one (nums[i] > nums[i - 1] for all i from 1 to nums.length - 1). The goal is to return true if the array can be made strictly increasing by removing exactly one element; otherwise, return false. It's also important to note that if the array is already strictly increasing without any removals, the answer should be true. Intuition

Given an array nums of integers, you need to determine if there is one element which can be removed to make the array strictly

The solution approach involves two key observations:

potential violation of the strictly increasing condition. 2. To resolve this violation, we have two choices: either remove the current element (nums[i]) or the previous element (nums[i-1]). After making

Here's a step-by-step walkthrough of the implementation:

passing i - 1) and one where nums[i] is ignored (by passing i).

The result of the method is the logical OR between these two checks:

by removing one element. If both checks return false, the method returns false.

Let's take an example array nums = [1, 3, 2, 4] to illustrate the solution approach.

the removal, we should check if the rest of the array is strictly increasing. The function check(nums, i) takes care of evaluating whether the array nums becomes strictly increasing if the element at index

1. If we encounter a pair of elements where the current element is not greater than its predecessor (nums[i] <= nums[i-1]), it presents a

- i is removed. It iterates through the array and skips over the index i. As it iterates, it maintains a prev value that stores the last valid number in the sequence. If prev becomes greater than or equal to the current number in the sequence at any point, that
- means the sequence is not strictly increasing, so it returns false. If it finishes the loop without finding such a scenario, it means the sequence is strictly increasing, and it returns true.

Solution Approach The Python code provided defines a Solution class with a method canBeIncreasing, which takes an integer list nums as input and returns a boolean indicating whether the array can become strictly increasing by removing exactly one element.

A helper function check(nums, i) is defined, which takes the array nums and an index i. This function is responsible for

checking if the array can be strictly increasing by ignoring the element at index 1. To do that: ∘ It initializes a variable prev to -inf (negative infinity) to act as the comparator for the first element (since any integer will be greater than inf).

• It then iterates over all the elements in nums and skips the element at the index i. For each element num, it checks if prev is greater than

- or equal to num. If this condition is true at any point, it means removing the element at index i does not make the array strictly increasing, so it returns false. • If it completes the loop without finding any such violations, the function returns true, indicating that ignoring the element at index i
 - results in a strictly increasing array. Within the canBeIncreasing method, a loop commences from the second element (i starts at 1) and compares each element
- with its predecessor. ○ As long as the elements are in strictly increasing order (nums[i - 1] < nums[i]), the loop continues. ∘ When a non-increasing pair is found, the code checks two cases by invoking the check function: one where nums [i - 1] is ignored (by
- check(nums, i 1) confirms if the sequence is strictly increasing by ignoring the pre-violation element. check(nums, i) confirms if the sequence is strictly increasing by ignoring the post-violation element. • If either check returns true, the whole method canBeIncreasing returns true, indicating the given array can be made strictly increasing
- control flow manipulation.

We start by iterating through the array from the second element. We compare each element with the one before it.

In terms of algorithms and patterns, this approach employs a greedy strategy, testing if the removal of just one element at the

point of violation can make the entire array strictly increasing. No advanced data structures are used, just elementary array and

is needed. In the second iteration, we see nums[1] = 3 and nums[2] = 2. 3 is not less than 2, which violates our strictly increasing condition. This is our potential problem area.

In the first iteration, we have nums[0] = 1 and nums[1] = 3. Since 1 < 3, the array is strictly increasing so far, and no action

We now have two scenarios to check:

prev = float('-inf')

if k == i:

continue

for i in range(1, len(nums)):

return True

Example Usage

sol = Solution()

if nums[i-1] >= nums[i]:

if prev value >= nums[index]:

Find the first instance where the sequence is not increasing

print(result) # Output: True, since removing 10 makes the sequence strictly increasing

return isStrictlyIncreasingAfterRemovingIndex(nums, currentIndex - 1) ||

isStrictlyIncreasingAfterRemovingIndex(nums, currentIndex);

private boolean isStrictlyIncreasingAfterRemovingIndex(int[] nums, int indexToRemove) {

// Function to check if removing one element from the array can make it strictly increasing

// Iterate over the array to find the breaking point where the array ceases to be strictly increasing

for (; currentIndex < arrayLength && nums[currentIndex - 1] < nums[currentIndex]; ++currentIndex);</pre>

// Check if it's possible to make the array strictly increasing by removing the element at

// Helper function to check if the array is strictly increasing after removing the element at index i

return true; // Array can be made strictly increasing after removing the element at indexToRemove

while current index < sequence_length and nums[current_index - 1] < nums[current_index]:</pre>

return False

return True

current index = 1

Example usage:

Java

sol = Solution()

class Solution {

Initialize variables

sequence_length = len(nums)

current_index += 1

result = sol.canBeIncreasing([1, 2, 10, 5, 7])

public boolean canBeIncreasing(int[] nums) {

int prevValue = Integer.MIN_VALUE;

if (indexToRemove == j) {

for (int j = 0; j < nums.length; ++j) {</pre>

// Iterate over the array

continue;

return false;

prevValue = nums[j];

// Update previous value

function canBeIncreasing(nums: number[]): boolean {

// by potentially removing the element at position p

if (positionToRemove !== index) {

previousValue = nums[index];

return false;

for (let i = 0; i < nums.length; i++) {</pre>

if ($i > 0 \& nums[i - 1] >= nums[i]) {$

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

by skipping the element at index skip index

def is strictly increasing(nums, skip_index):

Skip the element at skip_index

for index. num in enumerate(nums):

if index == skip_index:

prev value = float('-inf')

continue

return true;

for (let index = 0; index < nums.length; index++) {</pre>

// Skips the element at the removal position

// can make the sequence strictly increasing

// Helper function to check if the array can be strictly increasing

// Updates the previous value to the current one

// Check if the current element is not less than the previous one

// If no breaks are found, the sequence is already strictly increasing

Helper function to check if the sequence is strictly increasing

const isStrictlyIncreasingWithRemoval = (positionToRemove: number): boolean => {

let previousValue: number | undefined = undefined; // Holds the last valid value

// Checks if the current element breaks the strictly increasing order

if (previousValue !== undefined && previousValue >= nums[index]) {

// Iterate through the input array to find the break in the strictly increasing sequence

// Return true if removing either the previous element or the current one

return isStrictlyIncreasingWithRemoval(i - 1) || isStrictlyIncreasingWithRemoval(i);

// either the breaking point or the one before it

// Skip the element at the removal index

int arrayLength = nums.length;

int currentIndex = 1;

prev value = nums[index]

Example Walkthrough

We call our helper function check(nums, i) for both scenarios: check(nums, 1) would ignore nums[1] = 3, resulting in [1, 2, 4]. The sequence is strictly increasing, so this returns true.

return check(nums, i-1) or check(nums, i)

The implementation would look something like this in Python:

for k, num in enumerate(nums):

Since removing nums [1] (which is 3) results in a strictly increasing array, we don't need to check further. We can return true.

• Remove the previous element and check if the new array (ignoring nums [1]) is strictly increasing ([1, 2, 4]).

• Remove the current element and check if the new array (ignoring nums [2]) is strictly increasing ([1, 3, 4]).

class Solution: def canBeIncreasing(self, nums): def check(nums, i):

check(nums, 2) would ignore nums[2] = 2, resulting in [1, 3, 4]. This sequence is also strictly increasing, so this would also return true.

if prev >= num: return False prev = num return True

```
result = sol.canBeIncreasing([1, 3, 2, 4])
print(result) # Output should be True
  In this example, our array nums = [1, 3, 2, 4] can indeed be made strictly increasing by removing the element 3 (at index 1),
  and our function would correctly return true.
Solution Implementation
Python
from typing import List
class Solution:
    def canBeIncreasing(self, nums: List[int]) -> bool:
       # Helper function to check if the sequence is strictly increasing
       # by skipping the element at index skip index
       def is strictly increasing(nums, skip_index):
            prev value = float('-inf')
            for index, num in enumerate(nums):
               # Skip the element at skip_index
               if index == skip_index:
                   continue
               # If current element is not greater than the previous one, sequence is not increasing
```

Check if the sequence can be made strictly increasing # by removing the element at the index just before or at the point of discrepancy return (is strictly increasing(nums, current index - 1) or is_strictly_increasing(nums, current_index))

// Check if the previous value is not less than the current, array can't be made strictly increasing if (prevValue >= nums[j]) {

```
class Solution {
public:
   // Function to check if it's possible to have a strictly increasing sequence
   // by removing at most one element from the given vector.
    bool canBeIncreasing(vector<int>& nums) {
        int i = 1; // Starting the iteration from the second element
        int n = nums.size(); // Storing the size of nums
        // Find the first instance where the current element is not greater than the previous one.
        for (; i < n \&\& nums[i - 1] < nums[i]; ++i)
            ; // The loop condition itself ensures increment, empty body
        // Check the sequences by excluding the element at (i - 1) or i
        return is Increasing Sequence (nums, i - 1) || is Increasing Sequence (nums, i);
private:
   // Helper function to determine whether the sequence is strictly increasing
   // if we virtually remove the element at index 'exclusionIndex'.
    bool isIncreasingSequence(vector<int>& nums, int exclusionIndex) {
        int prevVal = INT MIN: // Use INT MIN to handle the smallest integer case
        for (int currIndex = 0; currIndex < nums.size(); ++currIndex) {</pre>
            if (currIndex == exclusionIndex) continue; // Skip the exclusion index
            // If the current element is not greater than the previous one, it's not strictly increasing.
            if (prevVal >= nums[currIndex]) return false:
            prevVal = nums[currIndex]; // Update the previous value
        return true; // If all checks passed, the sequence is strictly increasing
};
```

return true; from typing import List

class Solution:

};

TypeScript

```
# If current element is not greater than the previous one, sequence is not increasing
                if prev value >= nums[index]:
                    return False
                prev value = nums[index]
            return True
       # Initialize variables
        current index = 1
        sequence_length = len(nums)
        # Find the first instance where the sequence is not increasing
        while current index < sequence_length and nums[current_index - 1] < nums[current_index]:</pre>
            current_index += 1
        # Check if the sequence can be made strictly increasing
        # by removing the element at the index just before or at the point of discrepancy
        return (is strictly increasing(nums, current index - 1) or
                is_strictly_increasing(nums, current_index))
# Example usage:
# sol = Solution()
# result = sol.canBeIncreasing([1, 2, 10, 5, 7])
# print(result) # Output: True, since removing 10 makes the sequence strictly increasing
Time and Space Complexity
```

Time Complexity The check() function is called at most twice, regardless of the input size. It iterates through the nums array up to n times, where

n is the length of the array, potentially skipping one element. If we consider the length of the array as n, the time complexity of the check() is O(n) because it involves a single loop through all the elements.

The given code aims to determine if a strictly increasing sequence can be made by removing at most one element from the array

Since check() is called at most twice, the time complexity of the entire canBeIncreasing() method is O(n) + O(n) which simplifies to O(n).

nums.

- **Space Complexity**
- In the case of the provided Python code: • The check() function uses a constant amount of additional space (only the prev variable is used). No additional arrays or data structures are created that depend on the input size n.

The space complexity refers to the amount of extra space or temporary storage that an algorithm uses.

Therefore, the space complexity of the code is 0(1), indicating constant space usage independent of the input size.