

# Problem 2972: Count the Number of Incremovable Subarrays II

## Problem Information

Difficulty: **Hard**

Acceptance Rate: 0.00%

Paid Only: No

## Problem Description

You are given a

0-indexed

array of

positive

integers

nums

.

A subarray of

nums

is called

incremovable

if

nums

becomes

strictly increasing

on removing the subarray. For example, the subarray

[3, 4]

is an incremovable subarray of

[5, 3, 4, 6, 7]

because removing this subarray changes the array

[5, 3, 4, 6, 7]

to

[5, 6, 7]

which is strictly increasing.

Return

the total number of

incremovable

subarrays of

nums

.

Note

that an empty array is considered strictly increasing.

A

subarray

is a contiguous non-empty sequence of elements within an array.

Example 1:

Input:

nums = [1,2,3,4]

Output:

10

Explanation:

The 10 incremovable subarrays are: [1], [2], [3], [4], [1,2], [2,3], [3,4], [1,2,3], [2,3,4], and [1,2,3,4], because on removing any one of these subarrays nums becomes strictly increasing. Note that you cannot select an empty subarray.

Example 2:

Input:

nums = [6,5,7,8]

Output:

7

Explanation:

The 7 incremovable subarrays are: [5], [6], [5,7], [6,5], [5,7,8], [6,5,7] and [6,5,7,8]. It can be shown that there are only 7 incremovable subarrays in nums.

Example 3:

Input:

nums = [8,7,6,6]

Output:

3

Explanation:

The 3 incremovable subarrays are: [8,7,6], [7,6,6], and [8,7,6,6]. Note that [8,7] is not an incremovable subarray because after removing [8,7] nums becomes [6,6], which is sorted in ascending order but not strictly increasing.

Constraints:

$1 \leq \text{nums.length} \leq 10$

5

$1 \leq \text{nums}[i] \leq 10$

9

## Code Snippets

**C++:**

```
class Solution {
public:
    long long incremovableSubarrayCount(vector<int>& nums) {

    }
};
```

**Java:**

```
class Solution {
    public long incremovableSubarrayCount(int[] nums) {
```

```
}  
}
```

### Python3:

```
class Solution:  
    def incremovableSubarrayCount(self, nums: List[int]) -> int:
```

### Python:

```
class Solution(object):  
    def incremovableSubarrayCount(self, nums):  
        """  
        :type nums: List[int]  
        :rtype: int  
        """
```

### JavaScript:

```
/**  
 * @param {number[]} nums  
 * @return {number}  
 */  
var incremovableSubarrayCount = function(nums) {  
  
};
```

### TypeScript:

```
function incremovableSubarrayCount(nums: number[]): number {  
  
};
```

### C#:

```
public class Solution {  
    public long IncremovableSubarrayCount(int[] nums) {  
  
    }  
}
```

**C:**

```
long long incremovableSubarrayCount(int* nums, int numsSize) {  
  
}
```

**Go:**

```
func incremovableSubarrayCount(nums []int) int64 {  
  
}
```

**Kotlin:**

```
class Solution {  
    fun incremovableSubarrayCount(nums: IntArray): Long {  
  
    }  
}
```

**Swift:**

```
class Solution {  
    func incremovableSubarrayCount(_ nums: [Int]) -> Int {  
  
    }  
}
```

**Rust:**

```
impl Solution {  
    pub fn incremovable_subarray_count(nums: Vec<i32>) -> i64 {  
  
    }  
}
```

**Ruby:**

```
# @param {Integer[]} nums  
# @return {Integer}  
def incremovable_subarray_count(nums)  
  
end
```

## PHP:

```
class Solution {

    /**
     * @param Integer[] $nums
     * @return Integer
     */
    function incremovableSubarrayCount($nums) {

    }

}
```

## Dart:

```
class Solution {
  int incremovableSubarrayCount(List<int> nums) {

  }
}
```

## Scala:

```
object Solution {
  def incremovableSubarrayCount(nums: Array[Int]): Long = {

  }
}
```

## Elixir:

```
defmodule Solution do
  @spec incremovable_subarray_count(nums :: [integer]) :: integer
  def incremovable_subarray_count(nums) do

  end

end
```

## Erlang:

```
-spec incremovable_subarray_count(Nums :: [integer()]) -> integer().
incremovable_subarray_count(Nums) ->
.
```

### Racket:

```
(define/contract (incremovable-subarray-count nums)
  (-> (listof exact-integer?) exact-integer?)
)
```

## Solutions

### C++ Solution:

```
/*
 * Problem: Count the Number of Incremovable Subarrays II
 * Difficulty: Hard
 * Tags: array, sort, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */

class Solution {
public:
    long long incremovableSubarrayCount(vector<int>& nums) {

    }
};
```

### Java Solution:

```
/**
 * Problem: Count the Number of Incremovable Subarrays II
 * Difficulty: Hard
 * Tags: array, sort, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */

class Solution {
    public long incremovableSubarrayCount(int[] nums) {
```



```
}  
}
```

### Python3 Solution:

```
"""  
Problem: Count the Number of Incremovable Subarrays II  
Difficulty: Hard  
Tags: array, sort, search  
  
Approach: Use two pointers or sliding window technique  
Time Complexity: O(n) or O(n log n)  
Space Complexity: O(1) to O(n) depending on approach  
"""  
  
class Solution:  
    def incremovableSubarrayCount(self, nums: List[int]) -> int:  
        # TODO: Implement optimized solution  
        pass
```

### Python Solution:

```
class Solution(object):  
    def incremovableSubarrayCount(self, nums):  
        """  
        :type nums: List[int]  
        :rtype: int  
        """
```

### JavaScript Solution:

```
/**  
 * Problem: Count the Number of Incremovable Subarrays II  
 * Difficulty: Hard  
 * Tags: array, sort, search  
 *  
 * Approach: Use two pointers or sliding window technique  
 * Time Complexity: O(n) or O(n log n)  
 * Space Complexity: O(1) to O(n) depending on approach  
 */
```

```

/**
 * @param {number[]} nums
 * @return {number}
 */
var incremovableSubarrayCount = function(nums) {

};

```

### TypeScript Solution:

```

/**
 * Problem: Count the Number of Incremovable Subarrays II
 * Difficulty: Hard
 * Tags: array, sort, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */

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

};

```

### C# Solution:

```

/*
 * Problem: Count the Number of Incremovable Subarrays II
 * Difficulty: Hard
 * Tags: array, sort, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */

public class Solution {
    public long IncremovableSubarrayCount(int[] nums) {

    }
}

```

```
}
```

### C Solution:

```
/*
 * Problem: Count the Number of Incremovable Subarrays II
 * Difficulty: Hard
 * Tags: array, sort, search
 *
 * Approach: Use two pointers or sliding window technique
 * Time Complexity: O(n) or O(n log n)
 * Space Complexity: O(1) to O(n) depending on approach
 */

long long incremovableSubarrayCount(int* nums, int numsSize) {

}
```

### Go Solution:

```
// Problem: Count the Number of Incremovable Subarrays II
// Difficulty: Hard
// Tags: array, sort, search
//
// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(1) to O(n) depending on approach

func incremovableSubarrayCount(nums []int) int64 {

}
```

### Kotlin Solution:

```
class Solution {
    fun incremovableSubarrayCount(nums: IntArray): Long {

    }
}
```

### Swift Solution:

```

class Solution {
    func incremovableSubarrayCount(_ nums: [Int]) -> Int {

    }
}

```

### Rust Solution:

```

// Problem: Count the Number of Incremovable Subarrays II
// Difficulty: Hard
// Tags: array, sort, search
//
// Approach: Use two pointers or sliding window technique
// Time Complexity: O(n) or O(n log n)
// Space Complexity: O(1) to O(n) depending on approach

impl Solution {
    pub fn incremovable_subarray_count(nums: Vec<i32>) -> i64 {

    }
}

```

### Ruby Solution:

```

# @param {Integer[]} nums
# @return {Integer}
def incremovable_subarray_count(nums)

end

```

### PHP Solution:

```

class Solution {

    /**
     * @param Integer[] $nums
     * @return Integer
     */
    function incremovableSubarrayCount($nums) {

    }
}

```

### Dart Solution:

```
class Solution {  
  int incremovableSubarrayCount(List<int> nums) {  
  
  }  
}
```

### Scala Solution:

```
object Solution {  
  def incremovableSubarrayCount(nums: Array[Int]): Long = {  
  
  }  
}
```

### Elixir Solution:

```
defmodule Solution do  
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  def incremovable_subarray_count(nums) do  
  
  end  
end
```

### Erlang Solution:

```
-spec incremovable_subarray_count(Nums :: [integer()]) -> integer().  
incremovable_subarray_count(Nums) ->  
.
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### Racket Solution:

```
(define/contract (incremovable-subarray-count nums)  
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