2580. Count Ways to Group Overlapping Ranges

**Problem Description** 

**Medium** Array

Sorting

integers [start, end], which includes all integers from start to end inclusively. The two key rules for partitioning are: each range must belong to exactly one group, and overlapping ranges—that is, ranges which share at least one common integer—must be in the same group. Our task is to find the total number of distinct ways to achieve such a partition and return this number modulo  $10^9 + 7.$ The problem is a combinatorial one which means that the solution typically involves counting certain arrangements or groupings.

The given problem asks us to find different ways to partition a set of ranges into two distinct groups. Each range is a pair of

Since partitions are affected by whether ranges overlap, our approach must consider overlapping intervals as a single groupable entity.

Intuition

The first step towards the solution of the problem revolves around identifying overlapping ranges. To facilitate this identification,

## we sort the intervals based on their start and end points. Once sorted, we can iterate through the list of ranges and merge any

vertices connected by an edge. As we merge overlapping ranges, we keep count of the non-overlapping intervals, or "chunks," since each of these can be assigned independently to one of the two groups. Here lies the crux of the problem: for each non-overlapping interval, we have two choices—the first group or the second group. Thus, if we end up with cnt non-overlapping intervals, there are 2^cnt ways to

overlapping ranges. This merging process is akin to finding connected components in a graph, where overlapping ranges are

arrange them between the two groups. The solution utilizes modular exponentiation to compute 2<sup>cnt</sup> modulo 10<sup>9</sup> + 7, which is a standard way to handle potentially large numbers in combinatorial problems, ensuring the result fits within typical integer size bounds in programming languages.

Ultimately, the given Python code keeps track of non-overlapping intervals by comparing the start of the current range to the maximum end point (mx) seen thus far. If the current start is greater than mx, we have encountered a new non-overlapping

interval. The max(mx, end) update ensures we consider the entire merged interval for future comparisons. After counting all non-

overlapping intervals, the pow function in Python computes the result of 2^cnt modulo 10^9 + 7, thus providing the total number

of ways to split the ranges into two groups that satisfy the constraints. **Solution Approach** The solution to this problem involves understanding the characteristics of interval partitioning and efficiently calculating the

# Sort the intervals: Before we can count the non-overlapping intervals, we need to be able to identify them easily. Sorting the

linear fashion. In Python, this is done by simply calling the sort() method on the ranges list which sorts in-place. Sorting brings a pattern to how we explore the intervals—ranges that could possibly overlap are now next to each other,

given ranges list by their starting points (and also by the end points in case of identical starts) helps us to handle them in a

end point we've seen so far. For each interval, if the start point is greater than mx, it signifies the beginning of a new non-

overlapping interval, and we increment our count cnt. If the start is not greater than mx, the interval overlaps with the previous

Merging Overlapping Intervals: As we iterate through the sorted intervals, we use a variable mx to keep track of the farthest

large powers under a modulus, a process referred to as modular exponentiation.

Here's an overview of the steps involved, further clarified with algorithms and data structures used:

number of ways to split these intervals into two non-overlapping groups.

which simplifies the process of merging.

and does not contribute to increasing the count.

current overlapping intervals. Counting Non-Overlapping Intervals: The variable cnt represents the count of these non-overlapped, merged intervals. Each of them can either go to the first group or the second, giving us two choices per interval.

Calculating the Number of Ways: Given cnt non-overlapping intervals, and knowing each interval has two choices of groups,

We then update mx to be the maximum of itself and the current interval's end point to reflect the most extended range of

- the total number of ways to partition the set of ranges is 2<sup>cnt</sup>. To perform this calculation, we could multiply by 2 for each non-overlapping interval we find, but that might become
- **Modular Exponentiation**: To find 2<sup>cnt</sup> modulo 10<sup>9</sup> + 7, we use the pow function in Python which takes three arguments base 2, exponent cnt, and modulus 10^9 + 7. This power function uses a fast exponentiation algorithm to efficiently compute

computationally expensive and prone to overflow errors for very large numbers. Instead, we use modular exponentiation.

In summary, the solution exploits the linearity of a sorted list to merge overlapping intervals, a count to track independent choices, and modular arithmetic to handle large numbers. The sorting incurs an O(n log n) time complexity, where n is the number of intervals. After sorting, the merge process and the counting that follows is done in a single pass, which contributes an

0(n) time complexity. The overall space complexity is 0(log n) due to the recursive stack calls that could happen in sorting

Using these strategies, the code provided efficiently solves the problem while avoiding common issues associated with large number calculations in combinatorial problems. **Example Walkthrough** 

Sort the intervals: We start by sorting these ranges. Sorted ranges: [[1, 3], [2, 5], [6, 8], [9, 10]] (Note: Since the

 For the first range [1, 3], since 1 > mx, it is a new non-overlapping interval, so increment cnt (count of non-overlapping intervals). Update mx to max(mx, end) which is 3. Move to the next range [2, 5], since 2 <= mx, it overlaps with the previous range, so we keep cnt the same.</li>

## Update mx to 10.

algorithm and the pow function.

After merging, we have cnt = 3 non-overlapping intervals.

Finally, the last range [9, 10] also starts after mx, so increment cnt once more.

• The next range [6, 8] has a start greater than mx, so it's a new non-overlapping interval, increment cnt.

Let's say we are given the following ranges: [[1, 3], [2, 5], [6, 8], [9, 10]].

Merging Overlapping Intervals: Now, we need to merge overlapping ranges.

ranges are already sorted, we don't need to do anything in this case.)

Start with mx = 0 (maximum end point seen so far).

Update mx to max(mx, end) which is 5.

Update mx to max(mx, end) which is 8.

Counting Non-Overlapping Intervals: We determined that there are 3 non-overlapping intervals after merging. Calculating the Number of Ways: Since each non-overlapping interval can be assigned to either of two groups, the total

In conclusion, for the given example with ranges [[1, 3], [2, 5], [6, 8], [9, 10]], there are 8 distinct ways to partition these

○ Using the pow function in Python: pow(2, 3, 10\*\*9 + 7) which equals 8.

**Modular Exponentiation**: Finally, we calculate 2<sup>cnt</sup> modulo 10<sup>9</sup> + 7.

number of distinct ways is  $2^cnt$ , which is  $2^3 = 8$  ways.

ranges into two groups that satisfy the given constraints.

def countWays(self, intervals: List[List[int]]) -> int:

# Sort intervals by their starting points

overlap\_count,  $\max_{end} = 0$ , -1

# Iterate through each interval

# and take the result modulo mod

return pow(2, overlap\_count, mod)

// Iterate through the ranges.

if (range[0] > maxEnd) {

// Update the maximum endpoint.

return quickPow(2, count, (int) 1e9 + 7);

maxEnd = Math.max(maxEnd, range[1]);

for (int[] range : ranges) {

count++;

for start, end in intervals:

if start > max end:

from typing import List

# Initialize the overlap counter and max\_end variable to keep track of the furthest end point

overlap\_count += 1 # Increment the count for non-overlapping interval

# If the current start is greater than the max\_end found so far,

# There are 2 options for each non-overlapping interval (include or exclude)

# using power of 2 (as each non-overlapping interval doubles the number of ways)

int maxEnd = -1; // Variable to keep track of the maximum endpoint seen so far.

\* Calculate the power of a number modulo 'mod' efficiently using binary exponentiation.

// If the current range starts after the maximum endpoint so far,

# it means there is no overlap with the previous intervals

# Calculate the number of ways to arrange the intervals

int count = 0; // Initialize the count of distinct segments.

// it is a distinct segment which increases the count.

// Calculate 2^count modulo 10^9+7 to get the number of ways.

auto quickPowerMod = [&](ll base, int exponent, int modulus) {

result = (result \* base) % modulus;

// Square the base for the next bit of exponent

// If the current bit of exponent is set, multiply the result with base

// Since there are 2 ways to cover each disjoint range, return 2^count of such ranges mod 10^9+7

// Iterate over each bit of the exponent

for (; exponent > 0; exponent >>= 1) {

base = (base \* base) % modulus;

return quickPowerMod(2, disjointRangeCount, 1e9 + 7);

// Sort the ranges in increasing order based on their start values

if (exponent & 1) {

function countWays(ranges: number[][]): number {

ranges.sort((a, b)  $\Rightarrow$  a[0] - b[0]);

#### # Update the max\_end to the maximum of current max\_end and the current interval's end $max\_end = max(max\_end, end)$ # Define the modulo for the result as per the problem statement

mod = 10\*\*9 + 7

Solution Implementation

intervals.sort()

**Python** 

class Solution:

```
class Solution {
    public int countWays(int[][] ranges) {
        // Sort the ranges by their starting points.
        Arrays.sort(ranges, (a, b) \rightarrow a[0] - b[0]);
```

/\*\*

Java

```
* @param base The base number.
     * @param exponent The exponent.
     * @param mod The modulus for the operation.
    * @return The result of (base^exponent) % mod.
    private int quickPow(long base, int exponent, int mod) {
        long result = 1; // Initialize result to 1.
       // Loop until the exponent becomes zero.
        for (; exponent > 0; exponent >>= 1) {
            // If the least significant bit of exponent is 1, multiply the result with base.
            if ((exponent & 1) == 1) {
                result = result * base % mod;
            // Square the base for the next iteration.
            base = base * base % mod;
       return (int) result; // Return the result as an integer.
C++
#include <vector>
#include <algorithm>
class Solution {
public:
    int countWays(vector<vector<int>>& ranges) {
       // Sort the intervals based on their starting points
       sort(ranges.begin(), ranges.end());
       // Initialize the counter for disjoint ranges and max end of intervals seen so far
        int disjointRangeCount = 0, maxEnd = -1;
       // Traverse through each range in the sorted ranges
        for (const auto& range : ranges) {
           // Increment the counter if the current range starts after the max end of previous ranges
           if (range[0] > maxEnd) {
                disjointRangeCount++;
           // Update max end, if current range's end is greater
           maxEnd = max(maxEnd, range[1]);
       // Define long long type for large number calculations
       using ll = long long;
       // Define a quick power function to calculate (a ^ n) mod
```

```
let maxEnd = -1; // Initialize the maximum end value seen so far
let totalWays = 1; // Initialize total ways to count combinations
const MODUL0 = 10 ** 9 + 7; // Define the modulo value for avoiding large numbers
```

**}**;

**TypeScript** 

**}**;

ll result = 1;

return result;

```
// Iterate over each range
      for (const [start, end] of ranges) {
          // If the start of the current range is greater than the maxEnd seen so far,
          // this indicates a new independent interval, so we double the ways and take modulo.
          if (start > maxEnd) {
              totalWays = (totalWays * 2) % MODULO;
          // Update the maxEnd with the maximum of current range's end and maxEnd
          maxEnd = Math.max(maxEnd, end);
      // Return the total number of ways to cover all intervals modulated by MODULO
      return totalWays;
from typing import List
class Solution:
   def countWays(self, intervals: List[List[int]]) -> int:
       # Sort intervals by their starting points
        intervals.sort()
       # Initialize the overlap counter and max_end variable to keep track of the furthest end point
       overlap_count, \max_{end} = 0, -1
       # Iterate through each interval
        for start, end in intervals:
           # If the current start is greater than the max_end found so far,
           # it means there is no overlap with the previous intervals
           if start > max_end:
               overlap_count += 1 # Increment the count for non-overlapping interval
           # Update the max_end to the maximum of current max_end and the current interval's end
           max\_end = max(max\_end, end)
       # Define the modulo for the result as per the problem statement
       mod = 10**9 + 7
       # There are 2 options for each non-overlapping interval (include or exclude)
       # Calculate the number of ways to arrange the intervals
       # using power of 2 (as each non-overlapping interval doubles the number of ways)
       # and take the result modulo mod
        return pow(2, overlap_count, mod)
Time and Space Complexity
```

### The provided code has two primary operations that contribute to its time complexity: 1. Sorting the ranges list. 2. Traversing the sorted ranges list to calculate the number of ways.

**Time Complexity** 

The sort() method on the list has a time complexity of O(n log n), where n is the number of elements in the ranges list. This is because the sorting operation is based on the TimSort algorithm, which is a hybrid sorting algorithm derived from merge sort and insertion sort.

After sorting, the for-loop iterates over the ranges exactly once. The iteration has a constant time complexity of 0(1) per element

for basic operations like comparison and assignment. Thus, for n elements, this part of the code has a time complexity of O(n). Combining these two parts, the overall time complexity of the code is 0(n log n) + 0(n), which simplifies to 0(n log n) because the n log n term dominates for large n.

**Space Complexity** The space complexity of the code is related to the space used by the input and the internal mechanism of the sort operation.

variables), which is O(n) overall.

Since the input list ranges is sorted in place, no additional space proportional to the size of the input is required except for the internal space used by the sorting algorithm which is O(n) in the worst case for TimSort. However, the cnt, mx variables use a constant amount of space, and the mod is also constant, contributing a total of 0(1) space. Therefore, the total space complexity of the code is O(n) (space used by the sorting algorithm) plus O(1) (space used by the