Binary Search

Leetcode Link

Problem Description

Array

Hard

Hash Table

In this problem, we are dealing with a scenario related to flowers blooming. The input includes two arrays:

Ordered Set

particular flower. The flower blooms inclusively from start_i to end_i. 2. An array persons, where each element represents the time a person arrives to see the flowers.

1. A 2D array flowers, where each sub-array contains two elements indicating the start and end of the full bloom period for a

Prefix Sum

Sorting

The goal is to determine how many flowers are in full bloom for each person when they arrive. The output should be an array answer,

where answer[i] corresponds to the number of flowers in full bloom at the time the ith person arrives. Intuition

To solve this problem, we can use a two-step strategy involving sorting and binary search:

1. Sorting: We separate the start and end times of the bloom periods into two lists and sort them. The sorted start times help us determine how many flowers have started blooming at a given point, and the sorted end times indicate how many flowers have

- finished blooming. 2. Binary Search: When a person arrives, we want to count the flowers that have begun blooming but haven't finished. We use the binary search algorithm to find:
- The index of the first end time that is strictly greater than the arrival time of the person, which indicates how many flowers have finished blooming. We get this number using bisect_left on the sorted end times. The index of the first start time that is greater than or equal to the arrival time, which tells us how many flowers have started
- to bloom. We use bisect_right for this on the sorted start times. By subtracting the number of flowers that have finished blooming from those that have started, we get the count of flowers in full
- bloom when a person arrives. We repeat this process for each person and compile the results into the final answer array.

The solution approach uses a combination of sorting and binary search to efficiently determine how many flowers are in full bloom for each person's arrival time. Here's the implementation explained step by step:

sort them:

Solution Approach

1 start = sorted(a for a, _ in flowers)
2 end = sorted(b for _, b in flowers)

Sorting these lists allows us to use binary search later on. The start list will be used to determine how many flowers have

started blooming by a certain time, and the end list will help determine how many flowers have ended their bloom.

represents the count of all flowers that have started blooming up to time p (including p).

1. Sort Starting and Ending Times: First, we extract all the start times and end times from the flowers array into separate lists and

count of flowers in bloom at that particular time. For each p: 1 bisect_right(start, p) - bisect_left(end, p)

2. Binary Search for Bloom Count: The next step is to iterate over each person's arrival time p in the persons list and find out the

• bisect_right(start, p) finds the index in the sorted start list where p would be inserted to maintain the order. This index

number of flowers in bloom at the arrival time of p.

signifies the count of flowers that have not finished blooming by time p. By subtracting the numbers obtained from bisect_left on the end list from bisect_right on the start list, we obtain the total

bisect_left(end, p) finds the index in the sorted end list where p could be inserted to maintain the order. This index

list. This list comprehends the count of flowers in bloom for each person, as per their arrival times: 1 return [bisect_right(start, p) - bisect_left(end, p) for p in persons]

In the end, the answer list is returned, which provides the solution, i.e., the number of flowers in full bloom at the time of each

3. Compile Results: The above operation is repeated for each person's arrival time, and the results are compiled into the answer

problem in a time-efficient manner, taking advantage of the ordered datasets for quick lookups.

Imagine we have an array of flowers where the blooms are represented as flowers = [[1,3], [2,5], [4,7]] and an array of

The algorithms and data structures used here, like sorting and binary search (bisect module in Python), enable us to solve the

First, we need to process the flowers' bloom times. We sort the start times [1, 2, 4] and the end times [3, 5, 7] of the blooming periods.

persons with arrival times as persons = [1, 3, 5]. We want to find out how many flowers are in full bloom each person sees when

1. Person at time 1:

blooming.

3. Person at time 5:

Python Solution

class Solution:

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C++ Solution

#include <vector>

class Solution {

public:

#include <algorithm>

using namespace std;

from bisect import bisect_right, bisect_left

bisect_right(start_times, p) -

bisect_left(end_times, p)

for p in persons

return bloom_counts

bloom_counts = [

Example Walkthrough

person's arrival.

they arrive.

 Using bisect_right for the sorted start times: bisect_right([1, 2, 4], 1) gives us index 1, indicating one flower has started blooming. Using bisect_left for the end times: bisect_left([3, 5, 7], 1) gives us index 0, indicating no flowers have finished

○ The difference 1 (started) - 0 (ended) tells us that exactly one flower is in full bloom. 2. Person at time 3:

bisect_right([1, 2, 4], 5) gives an index of 3 - all three flowers have started blooming by time 5.

bisect_left([3, 5, 7], 3) gives us index 1, as one flower has stopped blooming.

bisect_right([1, 2, 4], 3) results in index 2, as two flowers have bloomed by time 3.

• The difference 2 (started) - 1 (ended) is 1, so one flower is blooming for this person.

bisect_left([3, 5, 7], 5) yields index 2, as two flowers have finished blooming strictly before time 5.

• The difference 3 (started) - 2 (ended) is 1, indicating that one flower is in bloom when this person arrives.

Now let's walk through the steps to get the number of flowers in bloom for each person:

Thus, for the persons arriving at times 1, 3, and 5, the function will return [1, 1, 1] as the number of flowers in full bloom at each of their arrival times.

Calculate the number of flowers in full bloom for each person's visit

// Binary search to find the insertion point of 'value'

int mid = (left + right) / 2; // Midpoint of the current search range

left = mid + 1; // Adjust the search range to the right half

return left; // The insertion point is where we would add 'value' to keep the array sorted

right = mid; // Adjust the search range to the left half

vector<int> fullBloomFlowers(vector<vector<int>>& flowers, vector<int>& people) {

// Separate vectors to hold the start and end times for each flower

// Loop over all flowers to populate the start and end vectors

// Sort the start and end vectors to prepare for binary search

// Vector to hold the number of flowers in full bloom for each person

// Loop through each person to determine how many flowers are in full bloom

// This gives us the number of flowers that have started blooming

// Find the position of the first flower that starts after the person's time (exclusive)

auto flowersStarted = upper_bound(starts.begin(), starts.end(), person) - starts.begin();

// Find the position of the first flower that ends at or before the person's time (inclusive)

while (left < right) {</pre>

} else {

if (times[mid] >= value) {

// Number of flower intervals

for (auto& flower: flowers) {

starts.push_back(flower[0]);

ends.push_back(flower[1]);

sort(starts.begin(), starts.end());

sort(ends.begin(), ends.end());

for (auto& person : people) {

vector<int> bloomCount;

int n = flowers.size();

vector<int> starts;

vector<int> ends;

The total number of flowers that have started blooming by person p's visit time

Subtracting the number of flowers that have finished blooming by person p's visit time

def fullBloomFlowers(self, flowers: List[List[int]], persons: List[int]) -> List[int]: # Sort the start times and end times of the flowers' blooming periods start_times = sorted(start for start, _ in flowers) end_times = sorted(end for _, end in flowers)

19 20 # Example usage: 21 # sol = Solution() # print(sol.fullBloomFlowers([[1, 10], [3, 3]], [4, 5])) 23

Java Solution

1 import java.util.Arrays;

```
public class Solution {
        public int[] fullBloomFlowers(int[][] flowers, int[] people) {
            int flowerCount = flowers.length; // Number of flowers
            int[] bloomStart = new int[flowerCount];
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            int[] bloomEnd = new int[flowerCount];
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           // Extract the start and end bloom times for each flower into separate arrays
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           for (int i = 0; i < flowerCount; ++i) {</pre>
                bloomStart[i] = flowers[i][0];
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                bloomEnd[i] = flowers[i][1];
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           // Sort the start and end bloom times arrays
16
           Arrays.sort(bloomStart);
17
           Arrays.sort(bloomEnd);
18
            int peopleCount = people.length; // Number of people
19
            int[] answer = new int[peopleCount]; // Array to store the answers
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           // For each person, calculate the number of flowers in full bloom
23
           for (int i = 0; i < peopleCount; ++i) {</pre>
24
               // Number of flowers that have started blooming minus
25
               // the number of flowers that have already ended blooming
                answer[i] = findInsertionPoint(bloomStart, people[i] + 1) - findInsertionPoint(bloomEnd, people[i]);
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            return answer; // Return the array containing the number of flowers in full bloom for each person
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       private int findInsertionPoint(int[] times, int value) {
33
           int left = 0; // Start of the search range
34
            int right = times.length; // End of the search range
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                 // This gives us the number of flowers that have already ceased blooming
                 auto flowersEnded = lower_bound(ends.begin(), ends.end(), person) - ends.begin();
                 // Subtract flowersEnded from flowersStarted to get the number of flowers in full bloom
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                 bloomCount.push_back(flowersStarted - flowersEnded);
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             // Return the counts of flowers in full bloom for each person
 44
             return bloomCount;
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 46 };
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Typescript Solution
    function fullBloomFlowers(flowers: number[][], people: number[]): number[] {
         const flowerCount = flowers.length;
         // Arrays to store the start and end times of each flower's bloom.
         const bloomStarts = new Array(flowerCount).fill(0);
         const bloomEnds = new Array(flowerCount).fill(0);
         // Split the flowers' bloom times into start and end times.
         for (let i = 0; i < flowerCount; ++i) {</pre>
             bloomStarts[i] = flowers[i][0];
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             bloomEnds[i] = flowers[i][1];
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 13
         // Sort the start and end times.
 14
         bloomStarts.sort((a, b) => a - b);
 15
         bloomEnds.sort((a, b) => a - b);
 16
 17
         // Array to store the result for each person.
 18
         const results: number[] = [];
 19
         for (const person of people) {
             // Find the number of flowers blooming at the time person visits.
 20
             const flowersBloomingStart = search(bloomStarts, person + 1); // Start of blooms after person
 21
 22
             const flowersBloomingEnd = search(bloomEnds, person); // End of blooms by the time person visits
             results.push(flowersBloomingStart - flowersBloomingEnd); // Number of flowers currently in bloom
 23
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 25
         return results;
 26 }
 27
    // Binary search helper function to find the index at which a flower's start or end time is greater than or equal to x.
     function search(nums: number[], x: number): number {
         let left = 0;
 30
         let right = nums.length;
 31
 32
         while (left < right) {</pre>
 33
             const mid = left + ((right - left) >> 1); // Prevents potential overflow
             if (nums[mid] >= x) {
 34
                 right = mid; // Look in the left half
 35
```

Time Complexity The given code consists of three main parts:

Time and Space Complexity

} else {

3. Iterating through each person and using binary search to find the count of bloomed flowers: [bisect_right(start, p) bisect_left(end, p) for p in persons]

Let's consider n as the number of flowers and m as the number of persons. Here's a breakdown of the time complexity:

Sorting the start times of the flowers: sorted(a for a, _ in flowers)

2. Sorting the end times of the flowers: sorted(b for _, b in flowers)

left = mid + 1; // Look in the right half

return left; // Left is the index where nums[left] is >= x

• Sorting the start and end times: Sorting takes O(n log n) time for both the start and end lists. Hence the combined sorting time is 2 * 0(n log n). • Binary search for each person: For each person, bisect_right and bisect_left are performed once. These operations have a

time complexity of $O(\log n)$. Since these operations are performed for m persons, the total time for this part is $O(m \log n)$.

Space Complexity

Adding these up, the overall time complexity of the code is $0(n \log n + m \log n)$.

The space complexity comes from the additional lists used to store start and end times:

* 0(n).

• Start and end lists: Two lists are created to store start and end times, each of size n. Hence, the space taken by these lists is 2

Therefore, the overall space complexity of the code is O(n).