Sorting



Problem Description

The problem is about finding a mutual meeting time slot between two people given their individual schedules and a required meeting duration. Each person's schedule is represented by a list of non-overlapping time slots where a time slot is an array [start, end] showing availability from start to end. The goal is to find the earliest starting time slot that is available in both schedules and lasts at least for the given duration. If there's no such common time slot, we return an empty array.

Intuition

we can sort both schedules by the starting times of the slots. We then compare the slots from both schedules to find overlapping slots. We use two pointers i and j to traverse slots1 and slots2 respectively. In each iteration, we find the latest start time by taking the

To solve this problem, we can use the two-pointer technique. Since no individual time slots overlap within a single person's schedule,

maximum of slots1[i][0] and slots2[j][0] and the earliest end time by taking the minimum of slots1[i][1] and slots2[j][1]. If the overlapping time between the latest start and earliest end is greater than or equal to the required duration, we have found a suitable time slot and return the start and end of this meeting slot. If the overlap is not sufficient, we move the pointer forward in the list which has the earlier ending time slot, hoping to find a longer

slot that might overlap with the other person's next slot. This process continues until we either find a suitable slot or exhaust all available slots in either list.

1. Sorting the time slots: Both slots1 and slots2 are sorted based on their starting times. This ensures that we are always

Solution Approach

considering the earliest available slots first and eliminates the need for checking past time slots. Sorting is crucial as it sets up

The provided Python solution follows a straightforward two-pointer approach to solve the problem:

- the structure for the two-pointer technique to work effectively. 2. Two-pointer Technique: Two pointers, i and j, are used to iterate through slots1 and slots2 respectively. At each step, i refers to the current slot in the first person's schedule, and j refers to the current slot in the second person's schedule.
- 3. Finding Overlaps: For the current pair of time slots pointed by i and j, we calculate the overlap by determining the maximum of the two start times and the minimum of the two end times. The variables start and end are used to record these values:
- 4. Checking Duration: We then check if the overlapping duration is greater than or equal to the required duration by subtracting start from end:

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1 if end - start >= duration:
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corresponding to the slot with the earlier end time is incremented:

1 start = max(slots1[i][0], slots2[j][0])

2 end = min(slots1[i][1], slots2[j][1])

If the condition is met, we have found a valid time slot and can return [start, start + duration] as the solution.

5. Advancing the Pointers: If the overlapping time slot is not long enough, we need to discard the time slot that ends earlier and

move forward. This decision is made by comparing the end times of the current time slots pointed by 1 and 1. The pointer

1 if slots1[i][1] < slots2[j][1]:</pre> j += 1

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6. Continuation and Termination: The above steps are continued in a loop until one of the lists is exhausted (i.e., i reaches the end
  of slots1 or j reaches the end of slots2). If no common time slots with sufficient duration are found by the end of either list, we
  return an empty array [] as specified.
```

This algorithm makes efficient use of the sorted structure of the time slots and the two-pointer technique to minimize the number of comparisons and quickly find the first suitable time slot, achieving a time complexity that is linear in the size of the input time slots

This step ensures that we're always trying to find overlap with the nearest possible future slot.

- Example Walkthrough
- Let's consider an example to illustrate the solution approach: Person A's schedule (slots1): [[10, 50], [60, 120], [140, 210]] Person B's schedule (slots2): [[0, 15], [25, 50], [60, 70], [80, 100]]

1. Sorting the time slots: Both schedules are already sorted based on their starting times, eliminating the need for a sort operation in this example.

after the initial sort.

Required duration for the meeting: 8 minutes

3. Finding Overlaps:

slots1[i] = [10, 50] and slots2[j] = [0, 15]

slots1[i] = [10, 50] and slots2[j] = [25, 50]

- First Comparison:
- minute duration. Move the pointer j forward because slots2[j][1] is less than slots1[i][1].

■ The overlap is from 25 to 50, which is 25 minutes long and suffices for the 8-minute duration.

2. Two-pointer Technique: Initialize two pointers, i for slots1 and j for slots2. Initially, i = 0 and j = 0.

This result indicates that Person A and Person B can successfully schedule a meeting starting at 25 minutes past the hour and lasting

from typing import List

class Solution:

■ We have found a suitable slot, so we can return the result [25, 25 + 8], which is [25, 33].

Second Comparison:

until 33 minutes past the hour.

Get the total number of slots for both people

total_slots1 = len(slots1)

The method described above is efficient because it continuously seeks the earliest possible meeting time by looking for overlaps in

the schedules and moves forward based on the end times of the current slots. As soon as a fitting time slot is found, it returns the

■ The overlap is from 10 (max of 10 and 0) to 15 (min of 50 and 15), which is 5 minutes long. This is not enough for the 8-

Python Solution

result without unnecessary comparisons of later time slots, saving time and computation.

Sort the time slots for both people to allow for easy comparison

overlap_start = max(slots1[index1][0], slots2[index2][0])

return Arrays.asList(overlapStart, overlapStart + duration);

// Move to the next slot in the list that has an earlier end time

// If no common slot is found that fits the duration, return an empty list

if (slots1[index1][1] < slots2[index2][1]) {</pre>

index1++;

index2++;

return Collections.emptyList();

} else {

Find the overlapping end time of the current slots

overlap_end = min(slots1[index1][1], slots2[index2][1])

slots1.sort() slots2.sort() # Initialize variables to track current index in slots1 and slots2 index1 = index2 = 0 10 11

def minAvailableDuration(self, slots1: List[List[int]], slots2: List[List[int]], duration: int) -> List[int]:

total_slots2 = len(slots2) 14 15 # Iterate over the slots until at least one person's slots are fully checked 16 while index1 < total_slots1 and index2 < total_slots2:</pre> 17 # Find the overlapping start time of the current slots 18

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               # If the overlapping period is greater than or equal to the required duration
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               if overlap_end - overlap_start >= duration:
25
                    # Return the start time and start time plus the duration
26
                    return [overlap_start, overlap_start + duration]
               # If the end time in slots1 is before the end time in slots2,
29
               # increase the index for slotsI to check the next slot
                if slots1[index1][1] < slots2[index2][1]:</pre>
30
31
                    index1 += 1
32
               else:
33
                    # Otherwise, increase the index for slots2 to check the next slot
34
                    index2 += 1
35
36
           # If no overlapping period long enough for the meeting is found, return an empty list
37
           return []
38
39 # Example usage:
40 # sol = Solution()
41 # result = sol.minAvailableDuration([[10, 50], [60, 120], [140, 210]], [[0, 15], [60, 70]], 8)
42 # print(result) # This will output: [60, 68]
43
Java Solution
   class Solution {
       public List<Integer> minAvailableDuration(int[][] slots1, int[][] slots2, int duration) {
           // Sort the time slots for both people based on the start times
           Arrays.sort(slots1, (a, b) \rightarrow a[0] - b[0]);
           Arrays.sort(slots2, (a, b) -> a[0] - b[0]);
           int index1 = 0; // Index for navigating person 1's time slots
            int index2 = 0; // Index for navigating person 2's time slots
            int len1 = slots1.length; // Total number of slots for person 1
 9
            int len2 = slots2.length; // Total number of slots for person 2
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11
12
           // Iterate through both sets of slots
13
           while (index1 < len1 && index2 < len2) {</pre>
14
               // Calculate the overlap start time
15
                int overlapStart = Math.max(slots1[index1][0], slots2[index2][0]);
16
               // Calculate the overlap end time
                int overlapEnd = Math.min(slots1[index1][1], slots2[index2][1]);
17
               // Check if the overlapping duration is at least the required duration
               if (overlapEnd - overlapStart >= duration) {
21
                    // If so, return the start time of the meeting and start time plus duration
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C++ Solution

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1 #include <vector>
   #include <algorithm>
   class Solution {
   public:
       std::vector<int> minAvailableDuration(std::vector<std::vector<int>>& slots1, std::vector<std::vector<int>>& slots2, int duration)
           // Sort both sets of time slots in ascending order based on the start times
            std::sort(slots1.begin(), slots1.end());
            std::sort(slots2.begin(), slots2.end());
10
           // Use indices to track the current slot in each set
12
           int index1 = 0;
13
            int index2 = 0;
14
           // Loop through both sets of time slots to find a common free duration
           while (index1 < slots1.size() && index2 < slots2.size()) {</pre>
16
                // Find the latest start time and earliest end time between two slots
                int latestStart = std::max(slots1[index1][0], slots2[index2][0]);
19
                int earliestEnd = std::min(slots1[index1][1], slots2[index2][1]);
20
               // Check if the overlap duration between two slots is greater than or equal to the desired duration
21
22
               if (earliestEnd - latestStart >= duration) {
                    // If so, return the start time and start time plus duration as the available duration
                    return {latestStart, latestStart + duration};
24
25
26
27
               // Move to the next slot in the set with the earlier ending time
               if (slots1[index1][1] < slots2[index2][1]) {</pre>
28
29
                    ++index1;
                } else {
30
31
                    ++index2;
32
33
34
35
           // If no common free duration is found, return an empty vector
36
            return {};
37
38 };
39
Typescript Solution
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function minAvailableDuration(slots1: number[][], slots2: number[][], duration: number): number[] {

// Calculate the maximum start time and the minimum end time between two slots

// Sort both sets of time slots by start time in ascending order

while (index1 < slots1.length && index2 < slots2.length) {</pre>

19 20

slots1.sort((a, b) => a[0] - b[0]);

slots2.sort((a, b) => a[0] - b[0]);

let index1 = 0;

let index2 = 0;

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// Initialize pointers to traverse the slots

```
const latestStart = Math.max(slots1[index1][0], slots2[index2][0]);
12
           const earliestEnd = Math.min(slots1[index1][1], slots2[index2][1]);
13
14
15
           // Check if there is a slot sufficient for the required duration
           if (earliestEnd - latestStart >= duration) +
16
               // If found, return the time range starting from latestStart and continuing for the duration
17
               return [latestStart, latestStart + duration];
21
           // Move to the next slot in the list with the earlier end time
           if (slots1[index1][1] < slots2[index2][1]) {</pre>
22
23
               index1++; // Move the pointer in the first list forward
24
           } else {
               index2++; // Move the pointer in the second list forward
25
26
27
28
29
       // If no matching slots were found, return an empty array
       return [];
30
31 }
32
   // Example usage:
   // const result = minAvailableDuration([[10, 50], [60, 120], [140, 210]], [[0, 15], [60, 70]], 8);
   // console.log(result); // Should log a valid time slot with at least 8 minutes of duration, or an empty array if there's no slot.
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Time and Space Complexity
Time Complexity
The given algorithm primarily consists of two parts: sorting the time slots and then iterating through the sorted lists to find a
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common available duration.

First, we sort both slots1 and slots2. Assuming that slots1 has m intervals and slots2 has m intervals, the time taken to sort these lists using a comparison-based sorting algorithm, like Timsort (Python's default sorting algorithm), is 0(m log m) for slots1 and 0(n

log n) for slots2. After sorting, we have a while loop that runs until we reach the end of one of the slot lists. In the worst case, we'll compare each pair of slots once, which leads to a complexity of O(m + n) since each list is traversed at most once.

The overall time complexity is the sum of the complexities of sorting and iterating through the slot lists, which is 0(m log m + n log n + m + n). However, the log factor dominates the linear factor in computational complexity analysis for large values. Hence, the time complexity simplifies to $O(m \log m + n \log n)$.

Space Complexity

The space complexity of the algorithm is determined by the space we use to sort slots1 and slots2. Since the Timsort algorithm can require a certain amount of space for its operation, the space complexity is 0(m+n) due to the auxiliary space used in sorting. All other operations use a constant amount of space, and no additional space is used that depends on the input size, so the space complexity remains 0(m+n).