



**Problem Description** 

This LeetCode problem involves finding the intersection of two lists of sorted and disjoint intervals. An interval is defined as a pair of numbers [a, b] indicating all real numbers x where a <= x <= b. The intervals within each list do not overlap and are listed sequentially.

When two intervals intersect, the result is either an empty set (if there is no common overlap) or another interval that describes the common range between the two. The objective is to calculate the set of intersecting intervals between two given lists of intervals, where each list is independently sorted and non-overlapping.

# The intuition behind solving this problem lies in two main concepts: iteration and comparison. Since the lists are sorted, we can use

Intuition

two pointers, one for each list, and perform a step-wise comparison to determine if there are any overlaps between intervals. The steps are as follows:

1. We initialize two pointers, each pointing to the first interval of the respective lists.

- 2. At each step, we consider the intervals where the pointers are currently pointing. We find the latest starting point and the
- earliest ending point between these two intervals. If the starting point is less than or equal to the ending point, then this range is the overlap of these intervals, and we add it to the answer. 3. We then move the pointer of the interval that finishes earlier to the next one in its list. This is because the finished interval
- 4. We keep doing this until we have exhausted at least one list.

cannot intersect with any other intervals in the other list, given that the intervals are disjoint and sorted.

find all possible intersections in an efficient manner.

list which contains all the overlapping intervals we've found.

**Solution Approach** 

The implementation of the solution leverages a two-pointer approach which is an algorithmic pattern used to traverse arrays or lists

This approach ensures that we're always moving forward, never reassessing intervals we've already considered, which allows us to

## in a certain order, exploiting any intrinsic order to optimize performance, space, or complexity. Here's how it's applied:

1. We start by initializing two integer indices, i and j, to zero. These will serve as the pointers that iterate over firstList and secondList respectively.

- 2. We run a while loop that continues as long as neither i nor j has reached the end of their respective lists (i < len(firstList) and j < len(secondList)).</pre>
- 3. Inside the loop, we extract the start (s1, s2) and end (e1, e2) points of the current intervals from firstList and secondList using tuple unpacking: s1, e1, s2, e2 = \*firstList[i], \*secondList[j].
- the minimum of e1 and e2. If the start of this potential intersection is not greater than its end (1 <= r), it means we have a valid overlapping interval, which we append to our answer list ans.

5. To move our pointers forward, we compare the ending points of the current intervals and increment the index (i or j) of the list

4. We then determine the start of the overlapping interval as the maximum of s1 and s2, and the end of the overlapping interval as

- with the smaller endpoint because any further intervals in the other list can't possibly intersect with the interval that has just finished. 6. After the loop concludes (when one list is fully traversed), we have considered all possible intersections, and we return the ans
- Data structures used in this implementation include lists for storing intervals and the result. No additional data structures are used since the solution is designed to work with the input lists themselves and builds the result in place, efficiently using space.

**Example Walkthrough** 

complexity is O(1) if we disregard the space required for the output, as we're only using a constant amount of additional space.

The time complexity of this approach is O(N + M), where N and M are the lengths of firstList and secondList. The space

Let's consider two lists of sorted and disjoint intervals: firstList = [[1, 3], [5, 9]] and secondList = [[2, 4], [6, 8]], and walk through the solution approach to find their intersection.

5. Move pointers:

2. The while loop commences since i < len(firstList) and j < len(secondList). At the start, we are looking at intervals firstList[i] = [1, 3] and secondList[j] = [2, 4].

4. Determine the overlap's start and end:

1. Initialize two pointers: i = 0 and j = 0.

• The start is max(s1, s2) = max(1, 2) = 2.

3. Extract the start and end points: s1 = 1, e1 = 3, s2 = 2, e2 = 4.

- The end is min(e1, e2) = min(3, 4) = 3.  $\circ$  Since 1  $\leftarrow$  r, [2,3] is a valid intersection and is appended to ans.
- Compare the ending points e1 and e2.
- $\circ$  e1 is smaller, so we increment i and now i = 1 and j = 0. 6. Continue to the next iteration:
  - Now examining firstList[i] = [5, 9] and secondList[j] = [2, 4].  $\circ$  We find s1 = 5, e1 = 9, s2 = 2, e2 = 4, hence no overlap because max(5, 2) = 5 is greater than min(9, 4) = 4.
- $\circ$  Since e2 is smaller, increment j and now i = 1 and j = 1. 7. Next iteration:
- We are now looking at firstList[i] = [5, 9] and secondList[j] = [6, 8].  $\circ$  Extract s1 = 5, e1 = 9, s2 = 6, e2 = 8.
- 8. Adjust pointers:

9. The while loop ends since j has reached the end of secondList.

# Initialize indexes for firstList and secondList

start\_overlap = max(start\_first, start\_second)

end\_overlap = min(end\_first, end\_second)

if start\_overlap <= end\_overlap:</pre>

We have a valid intersection [6, 8], append it to ans.

After the loop, our ans list contains the intersections: [[2, 3], [6, 8]]. The algorithm exits and returns ans as the final list of intersecting intervals between firstList and secondList.

# Determine the start and end of the overlapping interval, if any

j++; // Increment the pointer for the secondList

// Convert the list of intersections to an array before returning

return intersections.toArray(new int[intersections.size()][]);

e2 is smaller; therefore, increment j but j has reached the end of secondList.

• The start of the overlap is  $\max(5, 6) = 6$  and the end is  $\min(9, 8) = 8$ .

# This is where we will store the result intervals intersections = [] 8 # Iterate through both lists as long as neither is exhausted 10 while index\_first < len(firstList) and index\_second < len(secondList):</pre>

def intervalIntersection(self, firstList: List[List[int]], secondList: List[List[int]]) -> List[List[int]]:

# If there's an overlap, the start of the overlap will be less than or equal to the end

```
11
               # Extract the start and end points of the current intervals for better readability
12
               start_first, end_first = firstList[index_first]
13
14
               start second, end second = secondList[index second]
```

index\_first = 0

index\_second = 0

Python Solution

class Solution:

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22
                    # Append the overlapping interval to the result list
                    intersections.append([start_overlap, end_overlap])
23
24
25
                # Move to the next interval in either the first or second list,
26
                # selecting the one that ends earlier, as it cannot overlap with any further intervals
27
                if end_first < end_second:</pre>
28
                    index_first += 1
29
                else:
30
                    index_second += 1
31
32
           # Return the list of intersecting intervals
33
            return intersections
34
Java Solution
   class Solution {
       public int[][] intervalIntersection(int[][] firstList, int[][] secondList) {
            List<int[]> intersections = new ArrayList<>();
            int firstLen = firstList.length, secondLen = secondList.length;
           // Use two-pointers technique to iterate through both lists
            int i = 0, j = 0; // i for firstList, j for secondList
            while (i < firstLen && j < secondLen) {</pre>
                // Find the start and end of the intersection, if it exists
 9
                int startMax = Math.max(firstList[i][0], secondList[j][0]);
10
11
                int endMin = Math.min(firstList[i][1], secondList[j][1]);
12
                // Check if the intervals intersect
13
                if (startMax <= endMin) {</pre>
14
15
                    // Store the intersection
                    intersections.add(new int[] {startMax, endMin});
16
17
18
                // Move to the next interval in the list that finishes earlier
19
20
                if (firstList[i][1] < secondList[j][1]) {</pre>
21
                    i++; // Increment the pointer for the firstList
```

# C++ Solution

} else {

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30 }

```
1 #include <vector>
 2 using namespace std;
   class Solution {
   public:
       vector<vector<int>> intervalIntersection(vector<vector<int>>& firstList, vector<vector<int>>& secondList) {
           // Initialize the answer vector to store the intervals of intersection.
            vector<vector<int>> intersections;
           // Get the size of both input lists
            int firstListSize = firstList.size();
11
12
            int secondListSize = secondList.size();
13
           // Initialize pointers for firstList and secondList
14
           int i = 0, j = 0;
15
16
           // Iterate through both lists as long as there are elements in both
17
           while (i < firstListSize && j < secondListSize) {</pre>
18
                // Find the maximum of the start points
19
20
                int startMax = max(firstList[i][0], secondList[j][0]);
21
                // Find the minimum of the end points
                int endMin = min(firstList[i][1], secondList[j][1]);
23
24
25
                // Check if intervals overlap: if the start is less or equal to the end
26
                if (startMax <= endMin) {</pre>
                    // Add the intersected interval to the answer list
27
28
                    intersections.push_back({startMax, endMin});
29
30
31
                // Move to the next interval in the list, based on end points comparison
                if (firstList[i][1] < secondList[j][1])</pre>
32
33
                    i++; // Move forward in the first list
34
                else
35
                    j++; // Move forward in the second list
36
37
38
           // Return the list of intersected intervals
39
            return intersections;
40
41 };
42
```

## 10 11 12

ever backtracking.

Typescript Solution

```
const intersections: number[][] = []; // Holds the intersections of intervals
       // Initialize pointers for both lists
       let firstIndex = 0;
       let secondIndex = 0;
 9
       // Iterate through both lists until one is exhausted
       while (firstIndex < firstLength && secondIndex < secondLength) {</pre>
           // Calculate the start and end points of intersection
13
            const start = Math.max(firstList[firstIndex][0], secondList[secondIndex][0]);
            const end = Math.min(firstList[firstIndex][1], secondList[secondIndex][1]);
           // If there's an overlap, add the interval to the result list
16
           if (start <= end) {</pre>
17
                intersections.push([start, end]);
18
19
20
           // Move the pointer for the list with the smaller endpoint forward
21
22
           if (firstList[firstIndex][1] < secondList[secondIndex][1]) {</pre>
23
                firstIndex++;
           } else {
24
25
                secondIndex++;
26
27
28
29
       // Return the list of intersecting intervals
       return intersections;
30
31 }
32
Time and Space Complexity
```

function intervalIntersection(firstList: number[][], secondList: number[][]): number[][] {

const firstLength = firstList.length; // Length of the first list

const secondLength = secondList.length; // Length of the second list

The time complexity of the given code is O(N + M), where N is the length of firstList and M is the length of secondList. This is

The space complexity of the code is O(K), where K is the number of intersecting intervals between firstList and secondList. In the worst case, every interval in firstList intersects with every interval in secondList, leading to min(N, M) intersections. The reason

why it is not 0(N + M) is that we only store the intersections, not the individual intervals from the input lists.

because the code iterates through both lists at most once. The two pointers i and j advance through their respective lists without