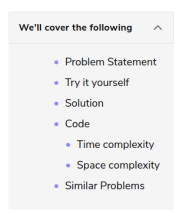


Merge Intervals (medium)

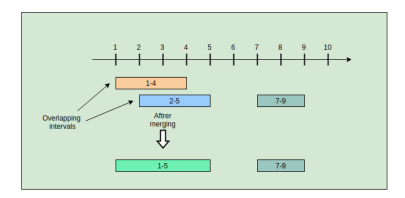


Problem Statement

Given a list of intervals, **merge all the overlapping intervals** to produce a list that has only mutually exclusive intervals.

Example 1:

```
Intervals: [[1,4], [2,5], [7,9]]
Output: [[1,5], [7,9]]
Explanation: Since the first two intervals [1,4] and [2,5] overlap, we merged them into one [1,5].
```



Example 2:

```
Intervals: [[6,7], [2,4], [5,9]]
Output: [[2,4], [5,9]]
Explanation: Since the intervals [6,7] and [5,9] overlap, we merged them into one [5,9].
```

Example 3:

```
Intervals: [[1,4], [2,6], [3,5]]
Output: [[1,6]]
Explanation: Since all the given intervals overlap, we merged them into one.
```

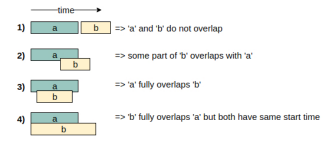
Try it yourself

Try solving this question here:

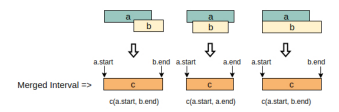
```
👙 Java
              Python3
                                               ⊙ C++
              future import print function
     class Interval:
       def __init__(self, start, end):
    self.start = start
          self.end = end
       def print_interval(self):
13 def merge(intervals):
14 merged = []
       merged = []
# TODO: Write your code here
        return merged
       print("Merged intervals: ", end='')
for i in merge([Interval(1, 4), Interval(2, 5), Interval(7, 9)]):
        i.print_interval()
        print("Merged intervals: ", end='')
for i in merge([Interval(6, 7), Interval(2, 4), Interval(5, 9)]):
        i.print_interval()
        print("Merged intervals: ", end='')
for i in merge([Interval(1, 4), Interval(2, 6), Interval(3, 5)]):
         i.print_interval()
Run
```

Solution

Let's take the example of two intervals ('a' and 'b') such that a.start <= b.start. There are four possible scenarios:



Our goal is to merge the intervals whenever they overlap. For the above-mentioned three overlapping scenarios (2, 3, and 4), this is how we will merge them:



The diagram above clearly shows a merging approach. Our algorithm will look like this:

- 1. Sort the intervals on the start time to ensure a.start <= b.start
- 2. If 'a' overlaps 'b' (i.e. b.start <= a.end), we need to merge them into a new interval 'c' such that:

c start - a start

```
c.end = max(a.end, b.end)
```

3. We will keep repeating the above two steps to merge 'c' with the next interval if it overlaps with 'c'.

Code

Here is what our algorithm will look like:

```
Python3
👙 Java
                         ⊚ C++
                                     Js JS
           future
                    import print_function
    class Interval:
      def __init__(self, start, end):
    self.start = start
      def print_interval(self):
       print("[" + str(self.start) + ", " + str(self.end) + "]", end='')
   def merge(intervals):
      if len(intervals) < 2:</pre>
       return intervals
      intervals.sort(key=lambda x: x.start)
      mergedIntervals = []
      start = intervals[0].start
      end = intervals[0].end
      for i in range(1, len(intervals)):
          end = max(interval.end, end)
          mergedIntervals.append(Interval(start, end))
          start = interval.start
          end = interval.end
      mergedIntervals.append(Interval(start, end))
      return mergedIntervals
      for i in merge([Interval(1, 4), Interval(2, 5), Interval(7, 9)]):
       i.print interval()
      for i in merge([Interval(6, 7), Interval(2, 4), Interval(5, 9)]):
        i.print_interval()
      for i in merge([Interval(1, 4), Interval(2, 6), Interval(3, 5)]):
        i.print_interval()
Run
                                                                                                             ::3
```

Time complexity

The time complexity of the above algorithm is O(N * log N), where 'N' is the total number of intervals. We are iterating the intervals only once which will take O(N), in the beginning though, since we need to sort the intervals, our algorithm will take O(N * log N).

Space complexity

The space complexity of the above algorithm will be O(N) as we need to return a list containing all the merged intervals. We will also need O(N) space for sorting. For Java, depending on its version,

Collection.sort() either uses Merge sort or Timsort, and both these algorithms need O(N) space. Overall, our algorithm has a space complexity of O(N).

Similar Problems

Problem 1: Given a set of intervals, find out if any two intervals overlap.

Example:

```
Intervals: [[1,4], [2,5], [7,9]]
Output: true
Explanation: Intervals [1,4] and [2,5] overlap
```

Solution: We can follow the same approach as discussed above to find if any two intervals overlap.

