

## Merge Intervals (medium)

### We'll cover the following ^

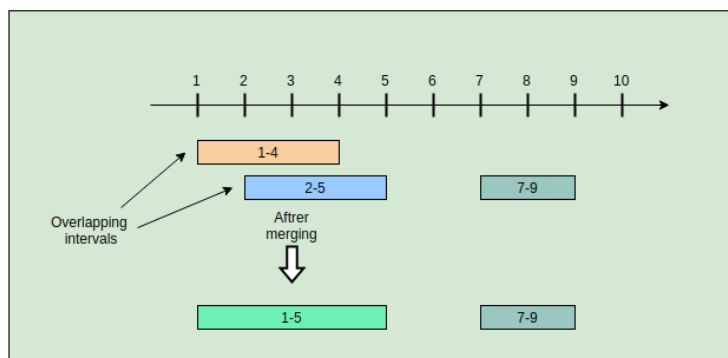
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## Problem Statement #

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

JS

C++

```

1  from __future__ import print_function
2
3
4  class Interval:
5      def __init__(self, start, end):
6          self.start = start
7          self.end = end
8
9      def print_interval(self):
10         print("[ " + str(self.start) + ", " + str(self.end) + "]", end='')
11
12
13     def merge(intervals):
14         merged = []
15         # TODO: Write your code here
16         return merged
17
18
19     def main():
20         print("Merged intervals: ", end='')
21         for i in merge([Interval(1, 4), Interval(2, 5), Interval(7, 9)]):
22             i.print_interval()
23         print()
24
25         print("Merged intervals: ", end='')
26         for i in merge([Interval(6, 7), Interval(2, 4), Interval(5, 9)]):
27             i.print_interval()
28         print()
29
30         print("Merged intervals: ", end='')
31         for i in merge([Interval(1, 4), Interval(2, 6), Interval(3, 5)]):
32             i.print_interval()
33         print()
34
35     main()

```

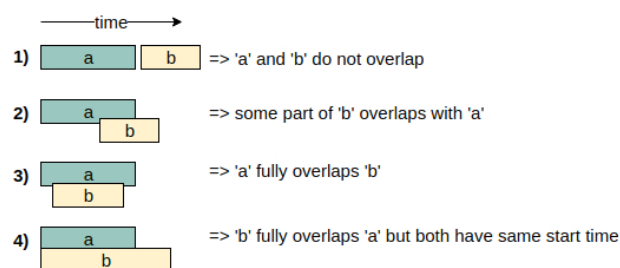
Run

Save

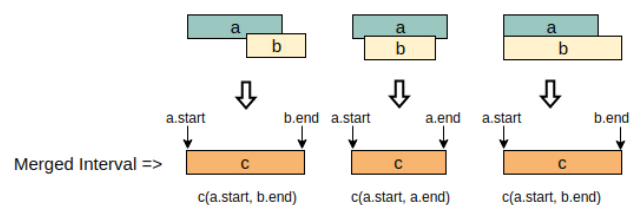
Reset

## 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:

- Sort the intervals on the start time to ensure `a.start <= b.start`
- 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.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:

Java Python3 C++ JS

```
1 from __future__ import print_function
2
3
4 class Interval:
5     def __init__(self, start, end):
6         self.start = start
7         self.end = end
8
9     def print_interval(self):
10        print("[", str(self.start) + ", " + str(self.end) + "]", end='')
11
12
13 def merge(intervals):
14     if len(intervals) < 2:
15         return intervals
16
17     # sort the intervals on the start time
18     intervals.sort(key=lambda x: x.start)
19
20     mergedIntervals = []
21     start = intervals[0].start
22     end = intervals[0].end
23     for i in range(1, len(intervals)):
24         interval = intervals[i]
25         if interval.start <= end: # overlapping intervals, adjust the 'end'
26             end = max(interval.end, end)
27         else: # non-overlapping interval, add the previous interval and reset
28             mergedIntervals.append(Interval(start, end))
29             start = interval.start
30             end = interval.end
31
32     # add the last interval
33     mergedIntervals.append(Interval(start, end))
34     return mergedIntervals
35
36
37 def main():
38     print("Merged intervals: ", end='')
39     for i in merge([Interval(1, 4), Interval(2, 5), Interval(7, 9)]):
40         i.print_interval()
41     print()
42
43     print("Merged intervals: ", end='')
44     for i in merge([Interval(6, 7), Interval(2, 4), Interval(5, 9)]):
45         i.print_interval()
46     print()
47
48     print("Merged intervals: ", end='')
49     for i in merge([Interval(1, 4), Interval(2, 6), Interval(3, 5)]):
50         i.print_interval()
51     print()
52
53
54 main()
55
```

Run Save Reset

## 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.

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[Insert Interval \(medium\)](#)

 **Completed**

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