

Computer Programming

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Session: Merge Sort - Intuition

Quick Recap of Relevant Topics



- The sorting problem
- Selection sort
 - Intuition
 - C++ implementation
 - Analysis of performance

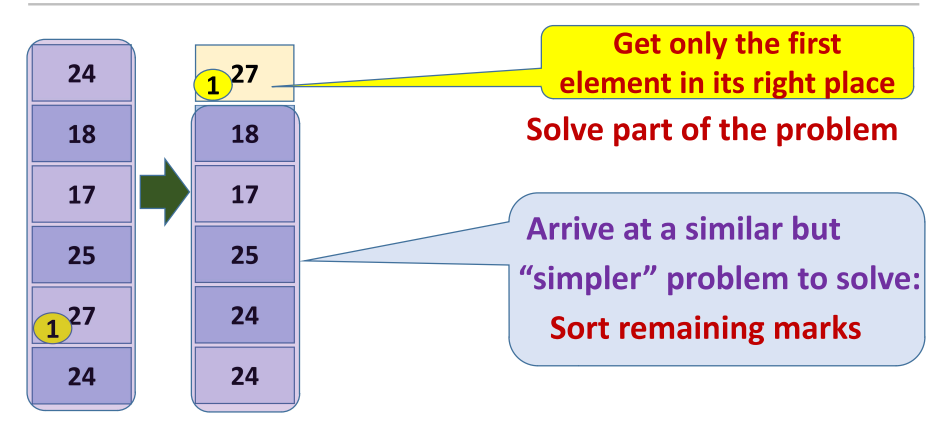
Overview of This Lecture



- Merge sort
 - Intuition
 - Animated example

Recall: Intuition Behind Selection Sort





A General Paradigm In Computing

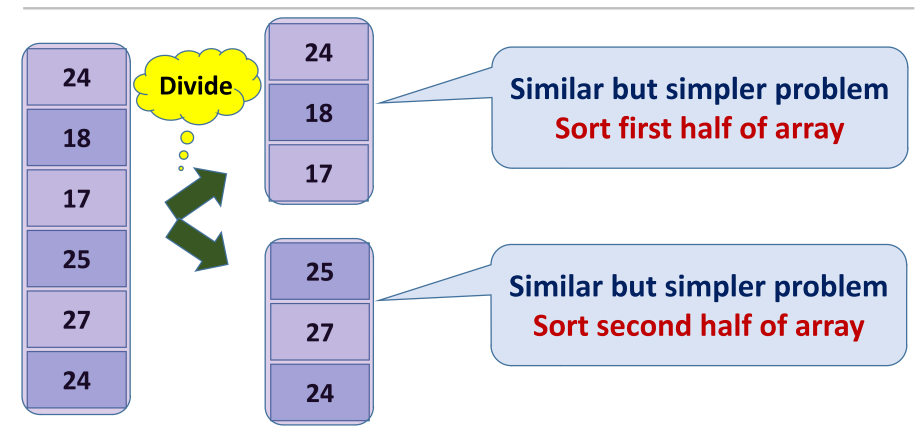


- Decompose a larger problem into smaller sub-problems
- Solve each sub-problem separately
 Often using same techniques as used to address the larger problem
- Combine results of sub-problems to obtain solution of larger problem

DIVIDE-AND-CONQUER

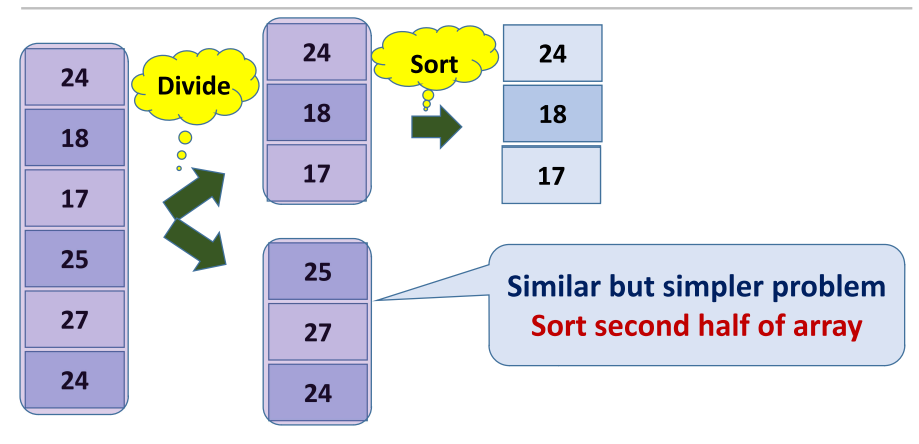
Sorting by Divide-and-Conquer





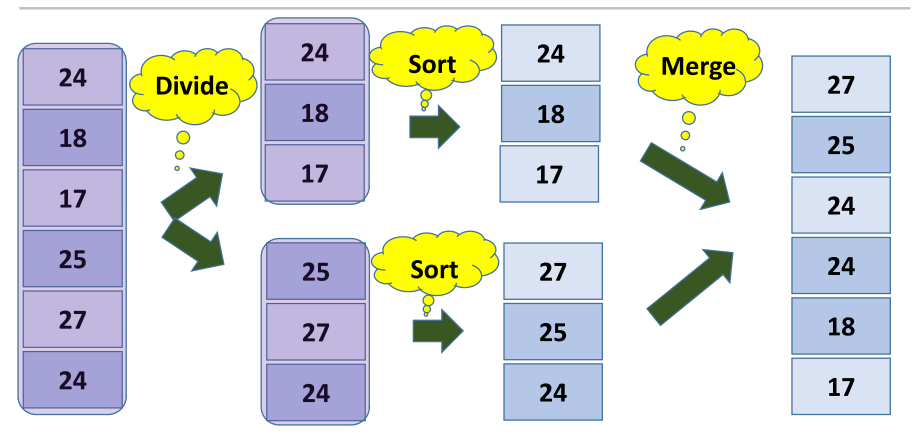
Sorting by Divide-and-Conquer





Sorting by Divide-and-Conquer





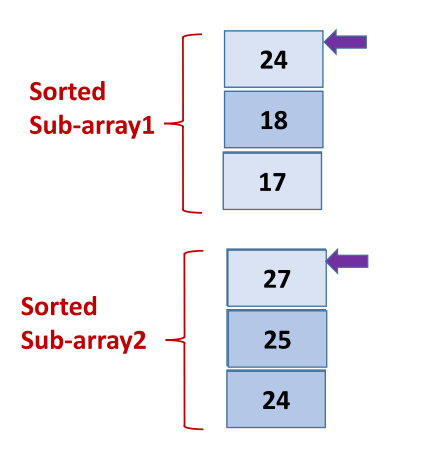


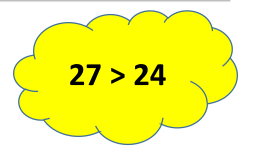
- Divide an array of size n into two sub-arrays of size $\approx n/2$
 - Sub-array sizes may differ by 1 if n is odd
 - Easy!
- Sort each sub-array of size n/2
 - Hmm ... how?
 - Selection sort ???



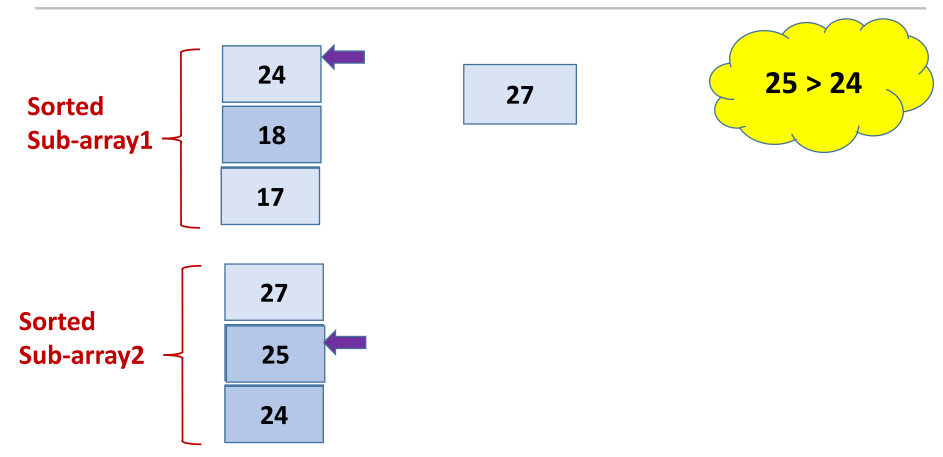
- Merge sorted sub-arrays, each of size n/2
 - Hmm ... how?



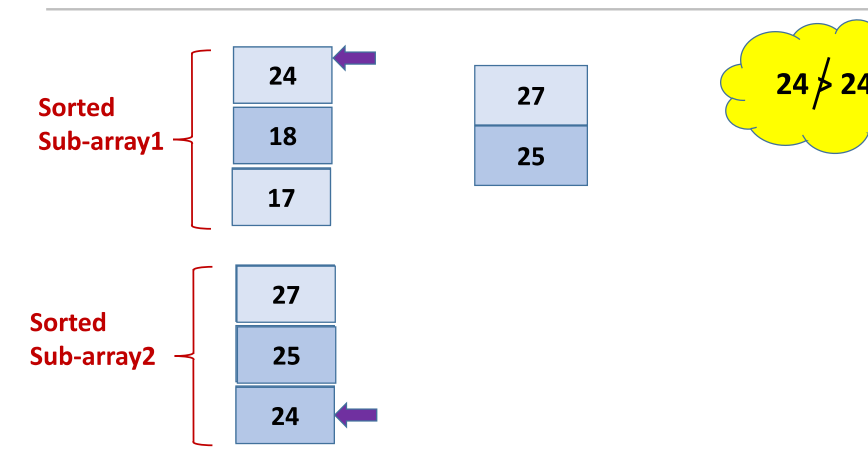




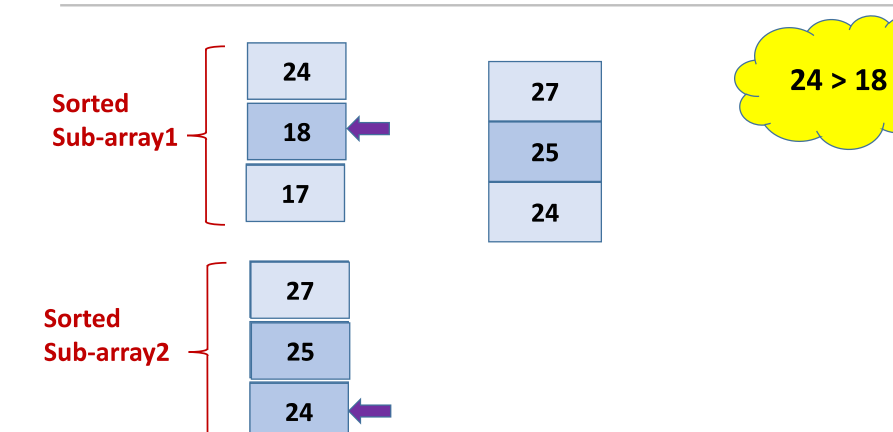




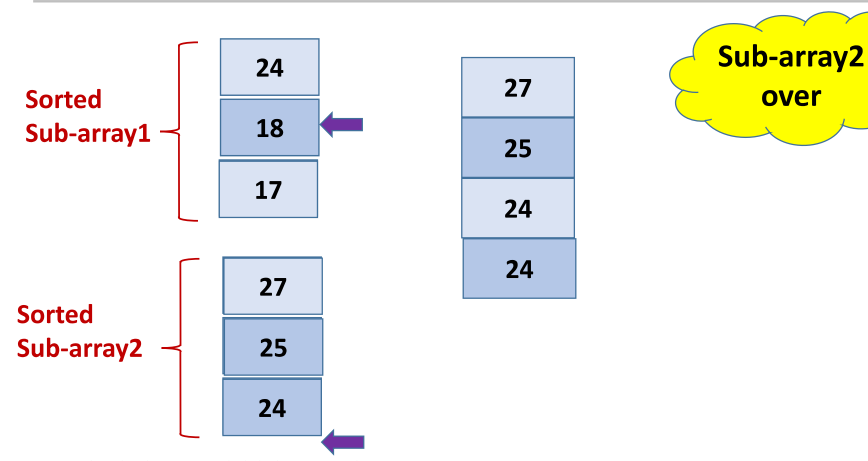




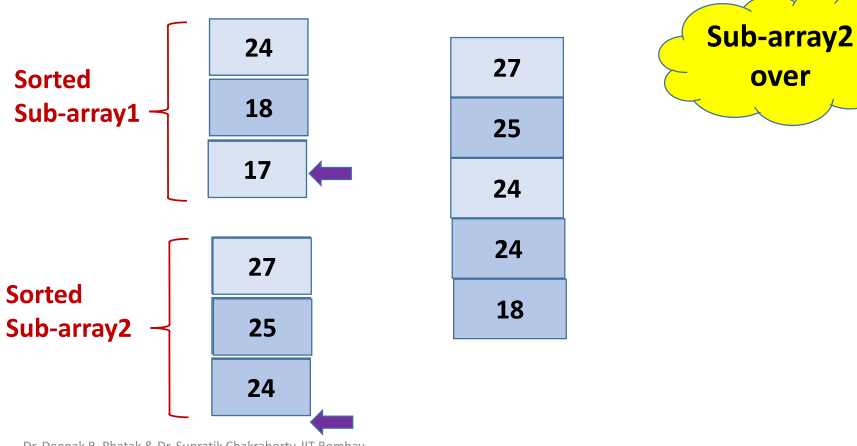




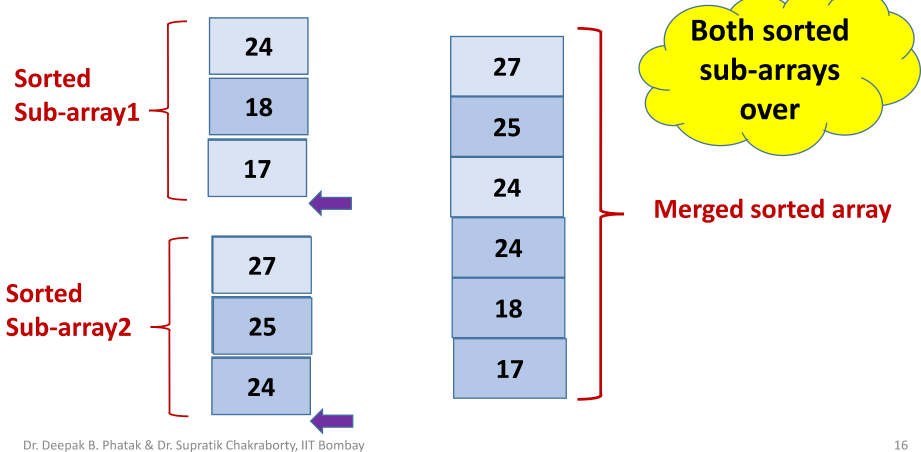














• Divide an array of size n (assume n is even) into two sub-

arrays of size n/2

- Easy!
- Sort each sub-array of size n/2
 - Hmm ... how?
 - Selection sort ???
- Merge sorted sub-arrays, each of size n/2
 - Hmm ... how?

We were trying to sort an array of size n





• Divide an array of size n (assume n is even) into two subarrays of size n/2

• Easy!

Sort each sub-array of size n/2

- Hmm ... how?
- Selection sort ???
- Merge sorted sub-arrays, each of size n/2
 - Hmm ... how?

Why not try
the same steps
on each subarray?





• Divide an array of size n (assume n is even) into two subarrays of size n/2

• Easy!

Sort each sub-array of size n/2

• Hmm ... how?

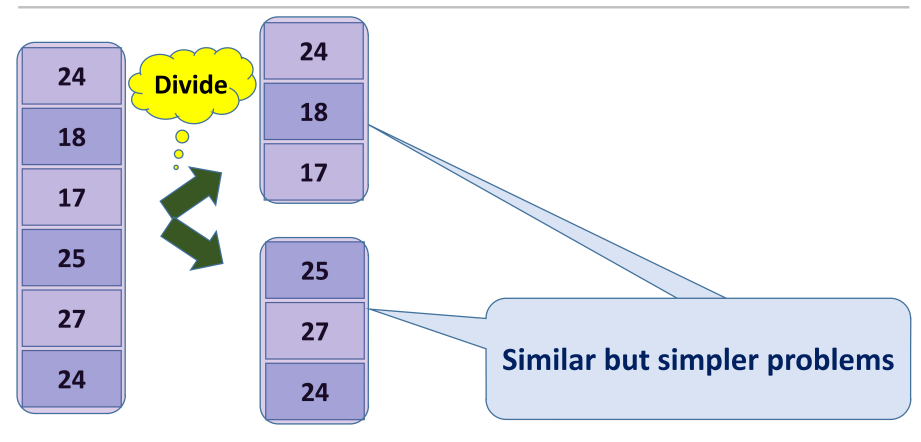
Selection sort ???

Recursively sort each subarray by same method

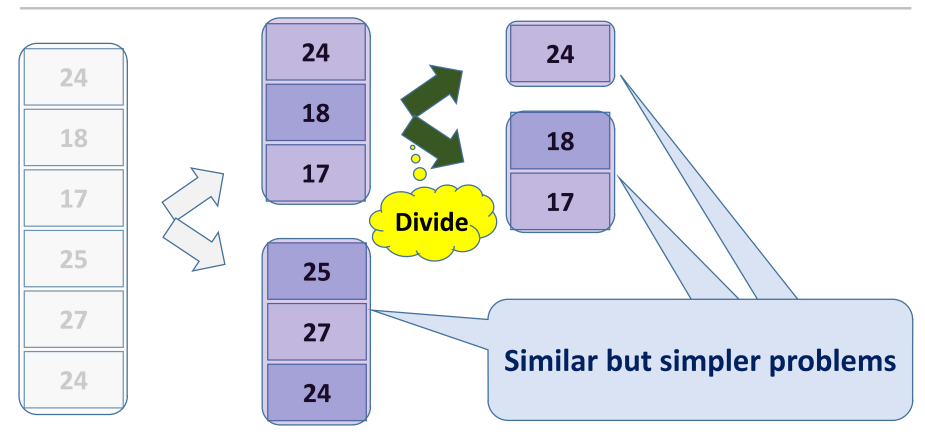
Termination case of recursion:

Array of size 1 (i.e. n is 1) is of course sorted !!!

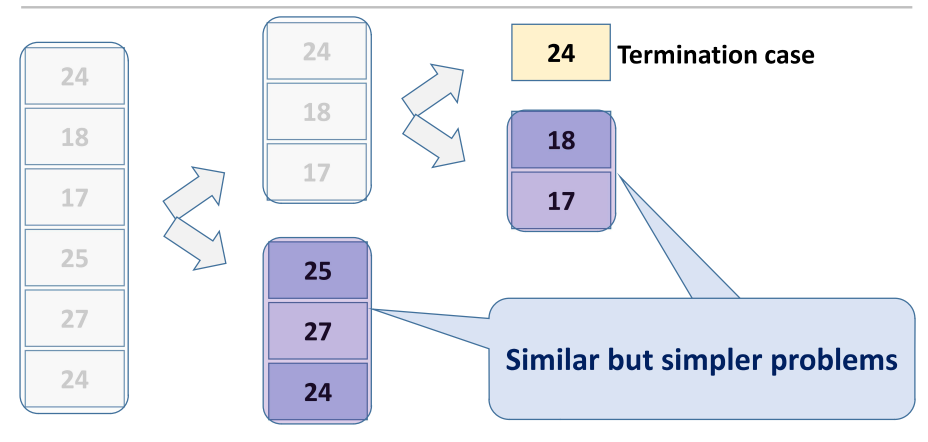




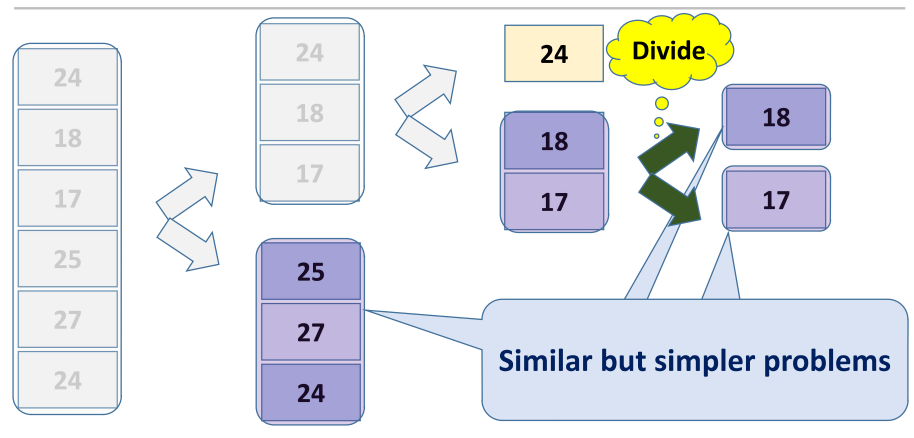




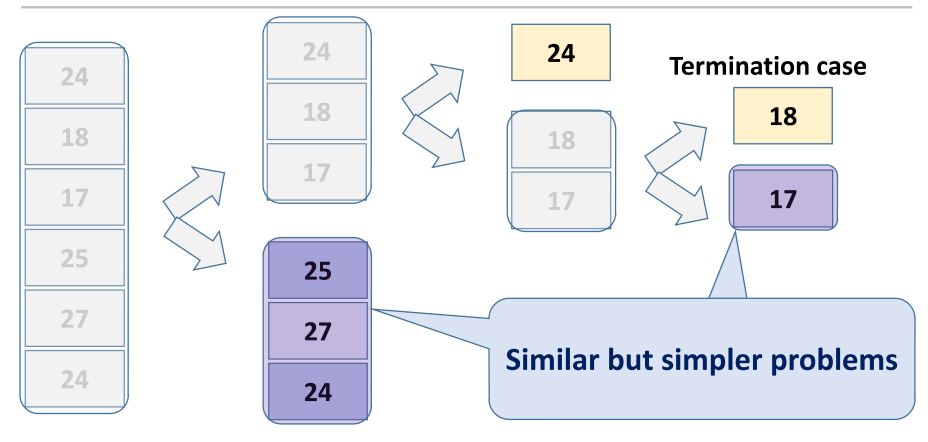




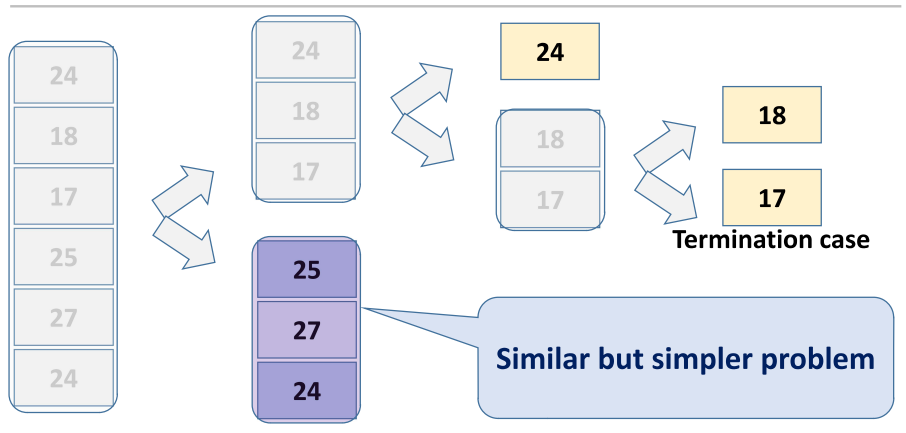




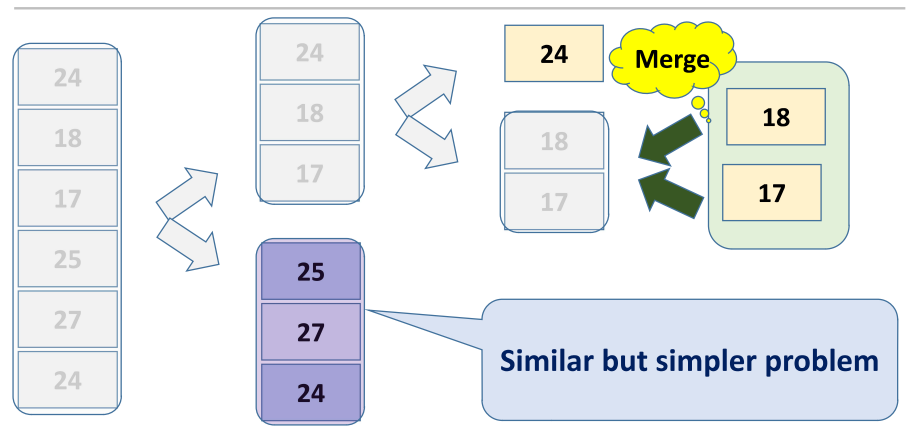




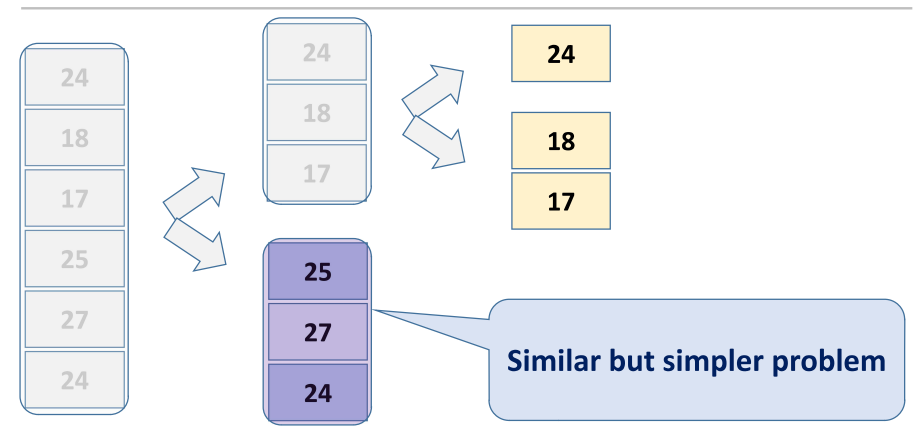




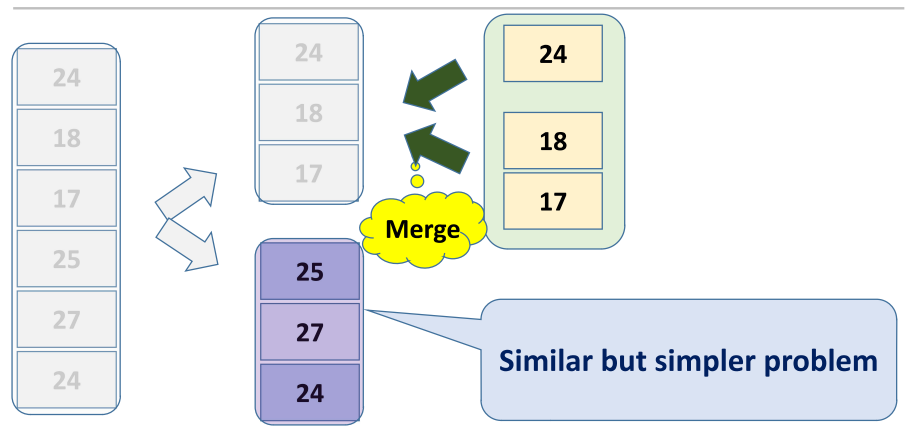




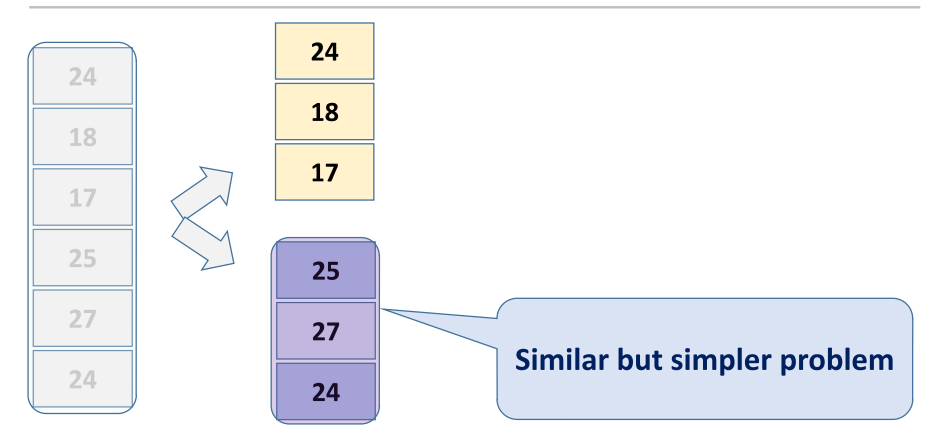




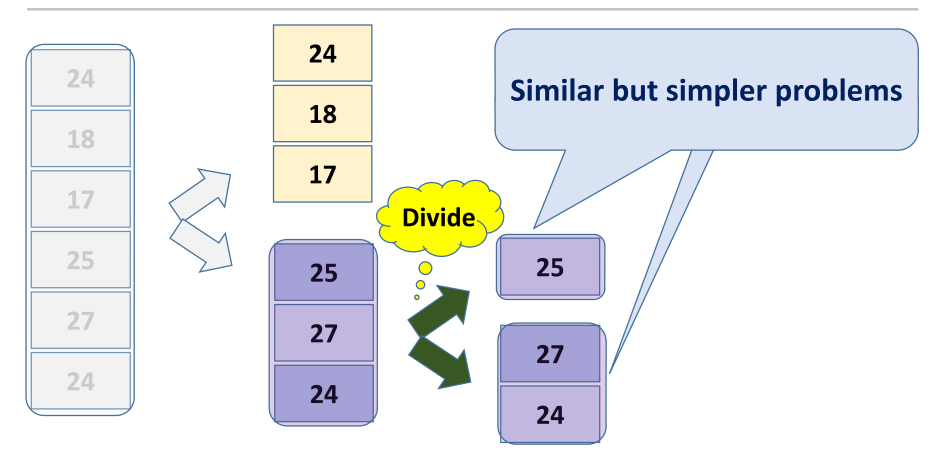




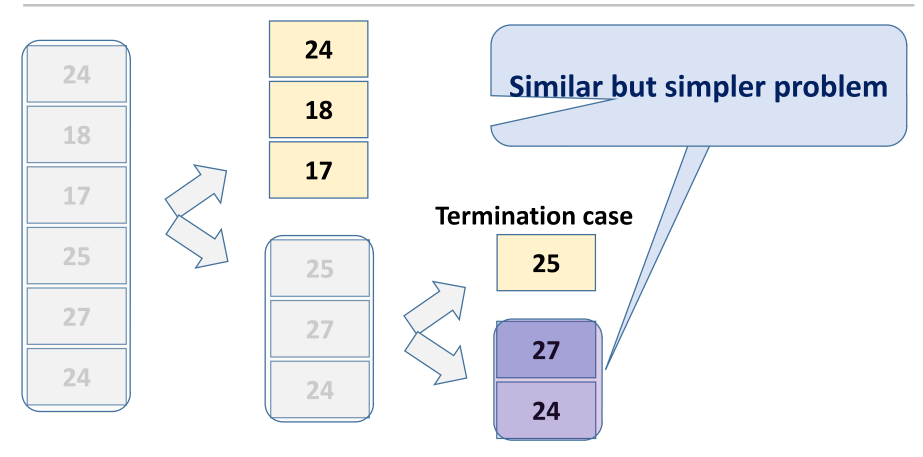




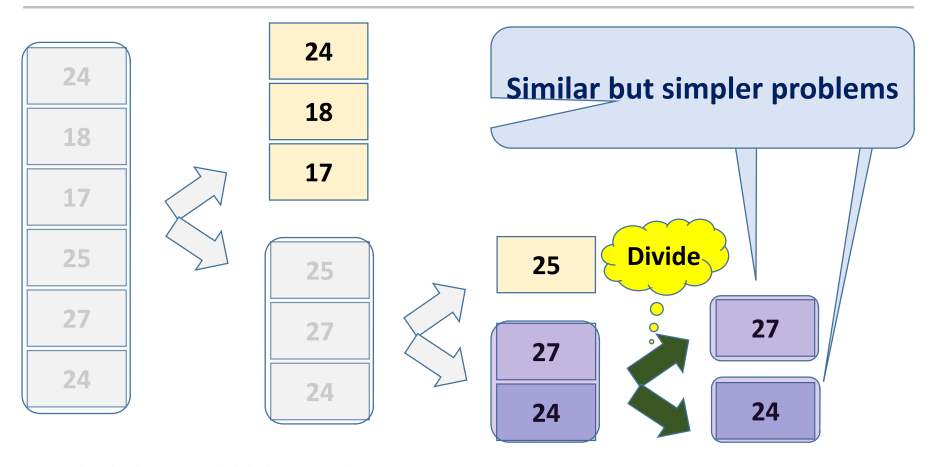




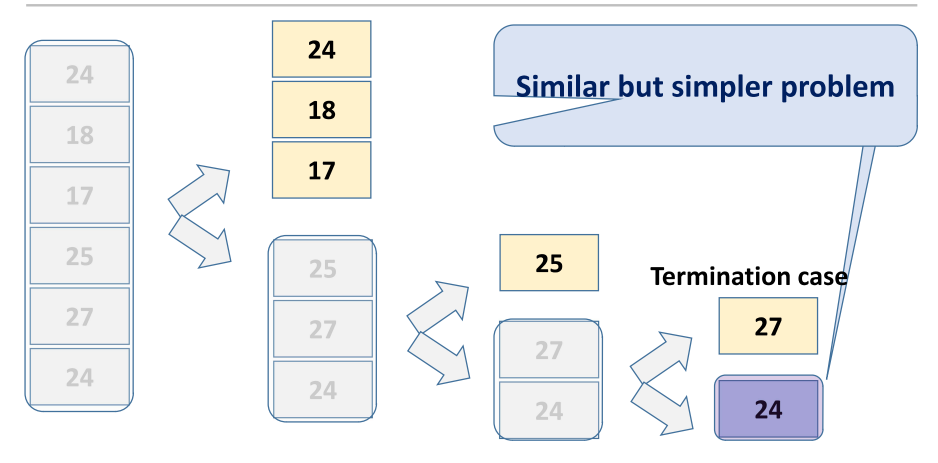




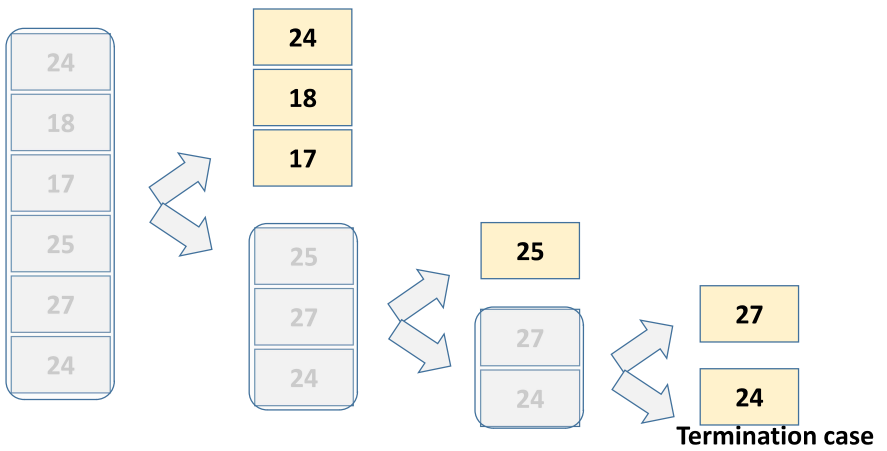




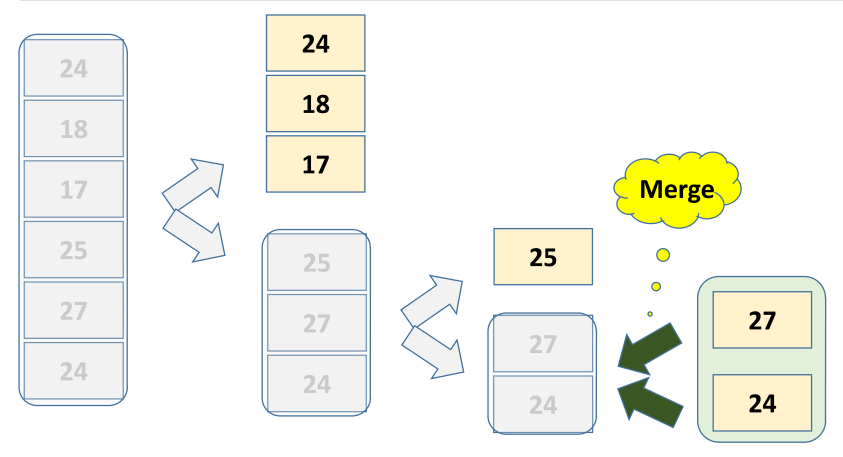




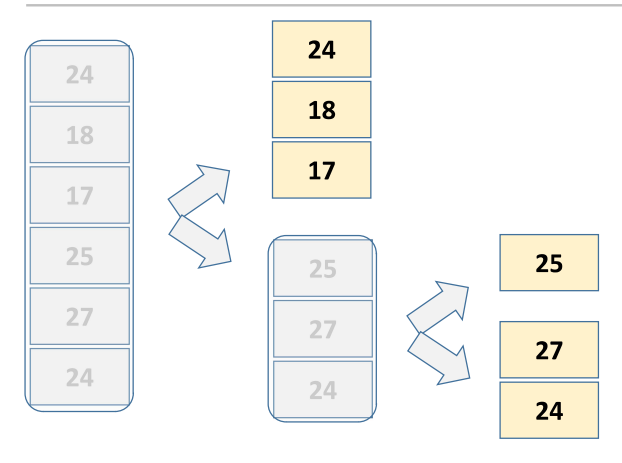




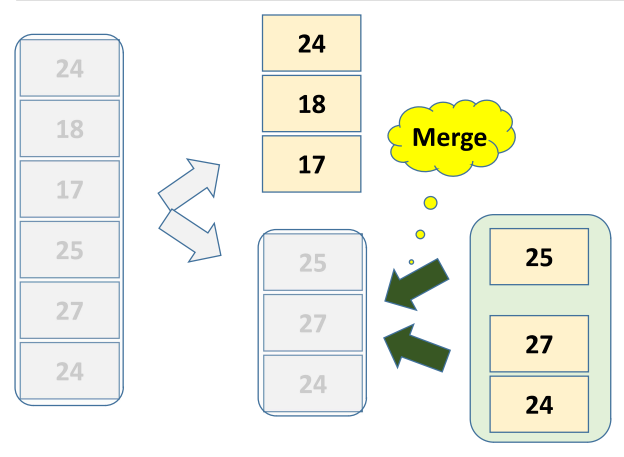




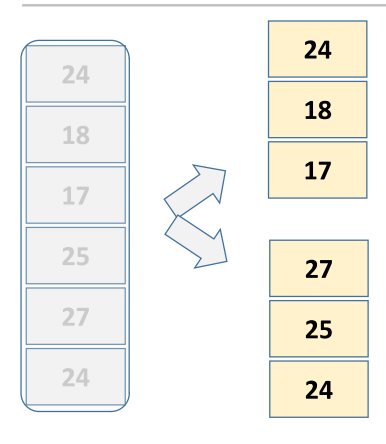




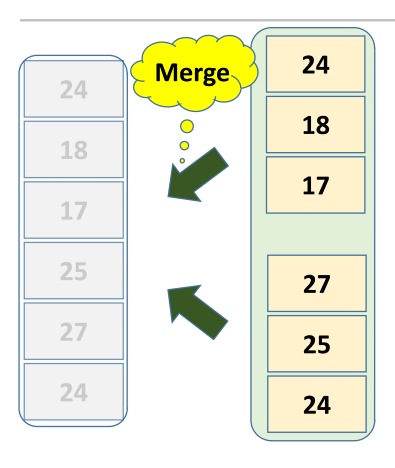












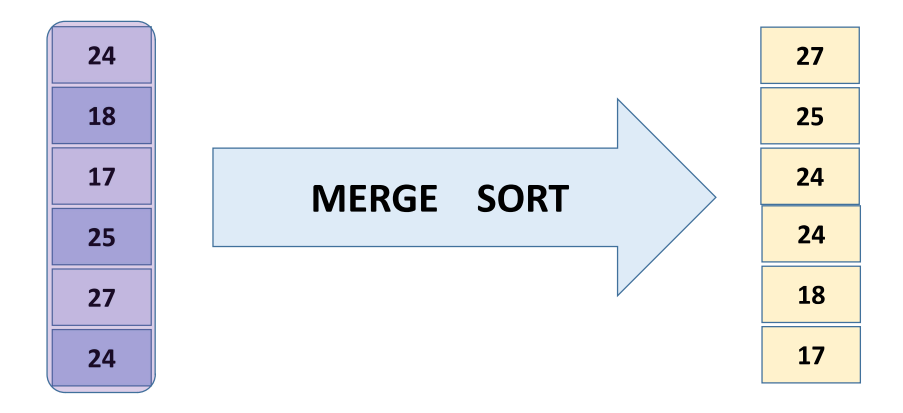






Merge Sort





Summary



- Merge sort
 - Intuition
 - Divide-and-conquer approach, leading to recursive formulation
 - Key role of merging sorted sub-arrays