Recurrences I COMS10017 - Algorithms 1

Dr Christian Konrad



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Divide-and-conquer Algorithms

Algorithmic Design Principle: Divide-and-conquer

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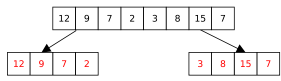
Quicksort, Mergesort, maximum subarray algorithm, binary search, FAST-PEAK-FINDING, \ldots

Recall: Mergesort

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Oivide

Split input array A of length n into subarrays $A_1 = A[0, \lfloor n/2 \rfloor]$ and $A_2 = A[\lfloor n/2 \rfloor + 1, n - 1]$



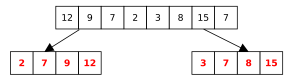


Recall: Mergesort

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Onquer

Sort A_1 and A_2 recursively using the same algorithm

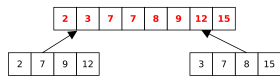


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Combine sorted subarrays A_1 and A_2 and obtain sorted array A

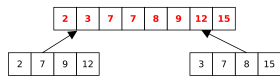


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Asymptotic notation allows us to chose arbitrary base case

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(holds for every positive *C*)

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- However, recursion tree method can provide a good guess!