

QuickSort

Overview

Design and Analysis of Algorithms I

QUICKSORT

- Definitely a "greatest hit" algorithm
- Prevalent in practice
- Beautiful analysis

NEXTCORE

- $O(n \log n)$ time "on average", works in place
 - i.e., minimal extra memory needed

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The Sorting Problem

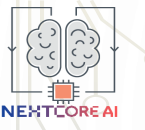
Input : array of n numbers, unsorted

<u>Output</u> : Same numbers, sorted in increasing order

<u>Assume</u> : all array entries distinct.

Exercise : extend QuickSort to handle duplicate entries

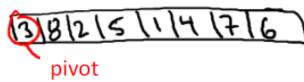
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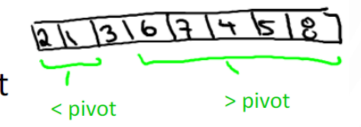
Partitioning Around a Pivot

Key Idea : partition array around a pivot element.

-Pick element of array

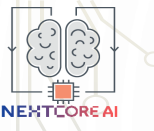


-Rearrange array so that
-Left of pivot => less than pivot
-Right of pivot => greater than pivot



<u>Note</u> : puts pivot in its "rightful position".

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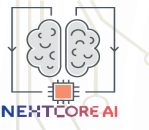


Two Cool Facts About Partition

 Linear O(n) time, no extra memory [see next video]

2. Reduces problem size

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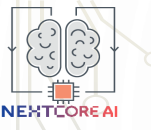
QuickSort: High-Level Description [Hoare circa 1961]

QuickSort (array A, length n) -If n=1 return -p = ChoosePivot(A,n) -Partition A around p -Recursively sort 1st part -Recursively sort 2nd part

[currently unimplemented]



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Outline of QuickSort Videos

- The Partition subroutine
- Correctness proof [optional]
- Choosing a good pivot
- Randomized QuickSort
- Analysis
 - A Decomposition Principle
 - The Key Insight
 - Final Calculations

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