

Quicksort

Divide and Conquer Algorithm

The main idea is the moving of a single key (the pivot) to its ultimate location after each partitioning

That location is found by

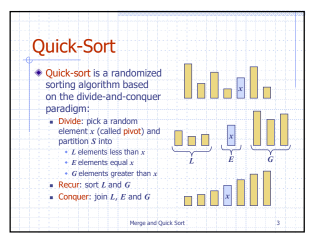
moving the smaller values to the left of the pivot and
moving the larger values to the right of the pivot

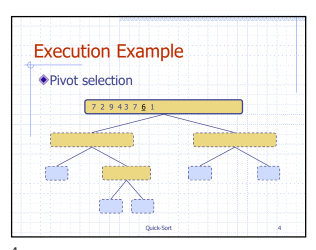
the elements are not placed in sorted order in these two partitions to the left and right

If sorted in place, no need for a combine step

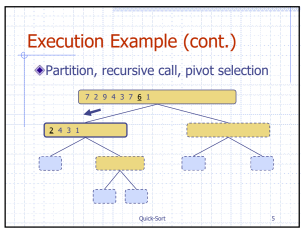
Earns its name based on its average behavior

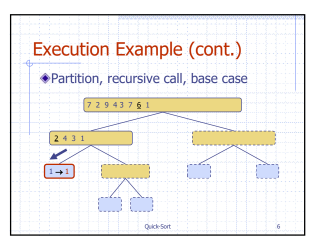
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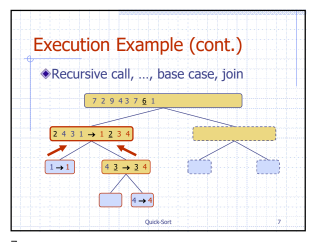


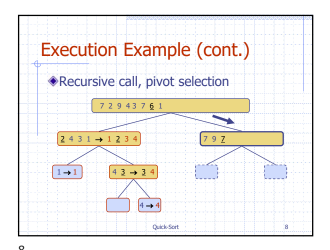


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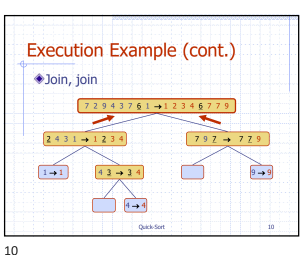


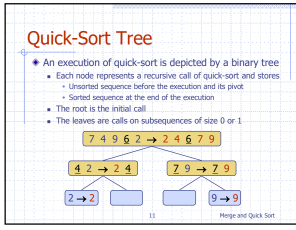


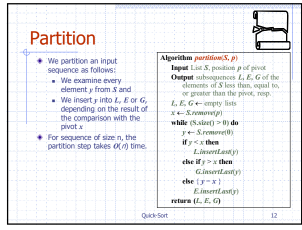


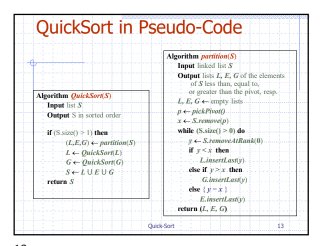


Execution Example (cont.) ◆Partition, ..., recursive call, base case 7 2 9 4 3 7 <u>6</u> 1  $\boxed{2\ 4\ 3\ 1\ \rightarrow\ 1\ \underline{2}\ 3\ 4}$ 7 9 <u>7</u>  $1 \rightarrow 1$  $4 \ \underline{3} \rightarrow \underline{3} \ 4$ Ouick-Sort 9









Quick-Sort Tree

We can represent execution of quick-sort using a binary tree

Each node represents a recursive call of quick-sort and stores

Unsorted sequence before the execution

its pivot

Sorted sequence at the end of the execution

The root is the initial call

The leaves are calls on subsequences of size 0 or 1

7 4 9 6 2 → 2 4 6 7 9

4 2 → 2 4

7 9 → 7 9

Quick-Sort

Quick-Sort

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Worst-case Running Time

• The worst case for quick-sort occurs when the pivot selected is always the unique minimum (or maximum) element
• In that case, one of L and G has size n-1 and the other has size 0• The running time is proportional to the sum  $n+(n-1)+\ldots+2+1$ • Thus, the worst-case running time of quick-sort is  $O(n^2)$  depth time  $0 \qquad n$   $1 \qquad n-1$  Quick-Sort

Best-case Running Time

• The best case for quick-sort occurs when the pivot selected is always the median of the array. (Median of the array is the middle element after we sort the array.)
• In that case, both of L and G have size nearly n/2.
• The height h of the Quick-Sort tree is O(log n)
• at each recursive call we divide the sequence in half (n a power of 2)
• The overall amount of work done at each level is O(n)
• Thus, the best-case running time of quick-sort is O(nlog n)

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Average-case Running time

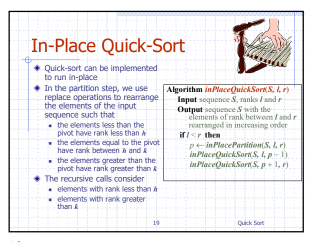
The worst-case running time of quick-sort is O(n²); the best-case running time of quick-sort is O(nlog n). We would expect the average-case running time is between them.

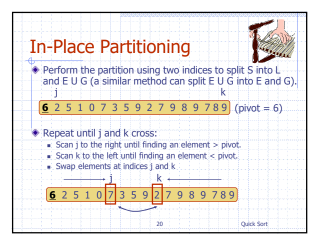
As a matter of fact, using more advanced methods, it can be shown that the average-case running time is O(n log n).

Likelihood of Worst Case

Using the probabilistic techniques, one can show that probability of QuickSort having its worst case running time on input array of size n is less than 1/n².

In another words, the average-case O(n log n) running time of QuickSort is extremely likely to occur.





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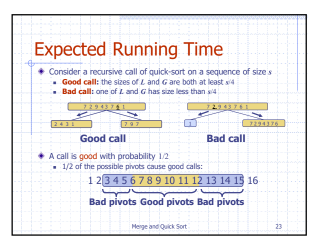
Other Choices of Pivot

Choosing pivot at random. Half the time we get a good choice. Repeated calls to random number generator could slow it down a little.

Choosing first or last element as pivot. This is a dangerous approach: using first element as pivot when data is already sorted leads to worst case. If data is known to be random (or is randomized), this is a good choice.

Median of Three. Many consider this the best alternative. If i = lower pos, u = upper pos, pick the median of elements at positions i, u, and (i+u)/2.

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Expected Running Time, Part 2

Probabilistic Fact: The expected number of coin tosses required in order to get k heads is 2k
For a node of depth i, we expect
if it and a nestors (half) are good calls
The size of the input sequence for the current call is at most (3/4)\(^12\)n
Therefore, we have
For a node of depth
2\(^10g\_{4/3}n\), the expected input size is one
The expected height of the quick-sort tree is
\(^10(\text{log} n\))
That, the expected running time of quick-sort is \(^0(n \text{log} n\))

Merge and Quick Sort

Part 2

Part 2

Part 2

Part 3

Part 4

Part 4

Part 5

Part 6

Part 5

Part 6

Part 6

Part 7

Part 7

Part 8

Part 6

Part 7

Part 7

Part 7

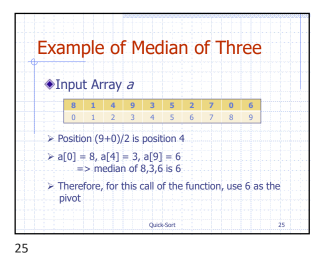
Part 7

Part 8

Part 7

Part 8

Part 9



Implementing QuickSort Small elements. As in MergeSort, QuickSort is often implemented so
that whenever the input to a recursive call involves only a small
number of elements (say 8 or fewer), the work of sorting is handed off
to an InsertionSort routine. . Demo. An implementation of QuickSort has been provided for you. Quick-Sort

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Comparison With MergeSort ♦ MergeSort's O(nlog n) worst-case running time makes it reliable, but in · Reason for QuickSort's faster speed: MergeSort makes many copies of portions of array. Quick-Sort 27

What About Duplicates? In Place Version of Partition Algorithm inPlacePartition(S, lo, hi)
Input Sequence S and indices lo and hi, 0 ≤ lo ≤ hi < S.size()
Output the pivot is now stored in S at its sorted rank  $p \leftarrow a$  random integer between lo and hi swapElements(S, lo, p)  $pivot \leftarrow S$ .elem.AtRank(lo)  $j \leftarrow lo + 1$   $k \leftarrow hi$  $k \leftarrow m$  while  $j \le k$  do while  $j \le k \land S.elemAtRank(j) < pivot$  do  $j \leftarrow j+1$  while  $k \ge j \land S.elemAtRank(k) \ge pivot$  do  $k \leftarrow k-1$ if  $j \le k$  then swapElements(S, j, k) swapElements(S, lo, k) // move pivot to sorted rank return kOuick Sort

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In Place Version of Partition that handles many duplicates Algorithm inPlacePartition(S, lo, hi)
Input Sequence S and indices lo and hi, 0 ≤ lo ≤ hi < S.size()
Output elements equal to pivot are now stored in S at their sorted rank  $p \leftarrow$  a random integer between lo and hipivot  $\leftarrow$  S.elemAtRank(lo)  $j \leftarrow$  lo  $k \leftarrow$  hi  $k \leftarrow h i$ while  $j \le k$  do
while  $j \le k \land S.elemAtRank(j) < pivot do <math>j \leftarrow j+1$ while  $k \ge j \land S.elemAtRank(k) \ge pivot$  do  $k \leftarrow k-1$ if  $j \le k$  then swapElements(S, j, k)  $firstEq \leftarrow j$ while  $j \le k$  do
while  $j \le k$   $\land$  S.elemAtRank(j) = pivot do while  $k \ge j \land S.elemAtRank(k) > pivot$  do  $k \leftarrow k-1$ if j < k then swapElements(S, j, k) return (firstEq, k) // first and last index of elements equal to pivot 29

Main Point QuickSort sorts an input array by first (randomly) picking a pivot, then partitioning the array into three pieces L, E, G, obtained by and putting the elements smaller than the pivot into L and the elements larger than the pivot into G. The algorithm then recursively sorts L and G; the final output concatenates the three partitions, L U E U G. final output concatenates the three partitions, LUEUG. QuickSort's inplace partitioning strategy avoids the extra temporary memory required by MergeSort. Thus, despite its worst case running time (which is highly unlikely), QuickSort has been shown to be the fastest sorting algorithm for large arrays that fit in main memory. Science of Consciousness: This advantage in efficiency in QuickSort reflects the general principle that accessing subtler levels of intelligence results in action in the outer level of life that meets more directly and consistently with success. Merge Sort

## Main Point

3. In Quicksort, the pivot key is the focal point and controls the whole of the sorting process; after being used to partition the input into two smaller subsequences, the pivot (or all that equal the pivot) is (are) placed in its correct location and these two subsequences are recursively sorted.

Science of Consciousness: Research studies have shown that the ability to maintain broad awareness and sharp focus is cultured through regular practice of the TM technique.

Merge and Quick Sort

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Summary of Sorting Algorithms Algorithm Time Notes (pros & cons)  $O(n^2)$  or excellent for small inputs
 fast for 'almost' sorted inputs insertion-sort O(n+k)excels in sequential accessfor huge data sets merge-sort  $O(n \log n)$  $O(n \log n)$ in-place, randomized quick-sort excellent generalized sort expected in-placefastest/fewest comparisons heap-sort  $O(n \log n)$ bucket-sort O(n+N)if integer keys & keys knownfaster than quick-sort O(d(n+N))radix-sort

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## Connecting the Parts of Knowledge With the Wholeness of Knowledge

- 1. MergeSort is an extremely efficient sorting algorithm for sorting large data sets.
- 2. By eliminating dependency on temporary storage, QuickSort achieves (typically) an even faster running time for sorting large data sets that fit in main memory and have efficient random access (locality of reference).

Quick-Sort

3. Transcendental Consciousness is the silent field that lies beyond the field of thought and perception.

- 4. Impulses Within The Transcendental Field. Beyond the influence of the ups and downs of manifest life, the dynamics of the transcendental field are free to move in any direction with frictionless flow. Enlivening this level in individual awareness brings success and efficiency to the field of action.
- 5. Wholeness Moving Within Itself. In Unity Consciousness, one is free of all dependency on externals. External life is seen clearly to be nothing but the Self.

Quick-Sort

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