

//sort a[], an array of int for (int i = 1; i < a.length; i++) { int temp = a[i]; int k; for (k = i; 0 < k && temp < a[k-1]; k--) a[k] = a[k-1]; a[k] = temp; } Many people sort cards this way Invariant: everything to left of i is already sorted //sort a[], an array of int //sort a[], an

■ Expected number of inversions is n(n-1)/4

SelectionSort

- □ To sort an array of size n:
 - Examine a[0] to a[n-1]; find the smallest one and swap it with a[0]
 - Examine a[1] to a[n-1]; find the smallest one and swap it with a[1]
 - n In general, in step i, examine a[i] to a[n-1]; find the smallest one and swap it with a[i]
- This is the other common way for people to sort cards
- Runtime
- Worst-case O(n²)
- Best-case O(n²)
- Expected-case O(n²)

Divide & Conquer?

□It often pays to

□Works especially well when

input is nearly sorted

- □ Break the problem into smaller subproblems,
- Solve the subproblems separately, and then
- Assemble a final solution
- □ This technique is called *divide-and-conquer*
 - □ Caveat: It won't help unless the *partitioning* and *assembly* processes are inexpensive
- □Can we apply this approach to sorting?

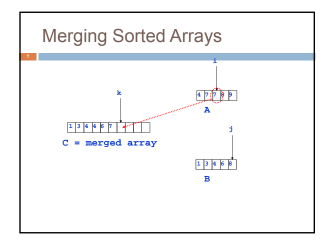
MergeSort

- Quintessential divide-and-conquer algorithm
- Divide array into equal parts, sort each part, then merge
- Questions:
 - Q1: How do we divide array into two equal parts?
 - □ A1: Find middle index: a.length/2
 - Q2: How do we sort the parts?
 - n A2: call MergeSort recursively!
 - Q3: How do we merge the sorted subarrays?
 - □ A3: We have to write some (easy) code

Merging Sorted Arrays A and

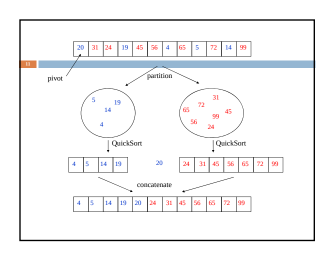
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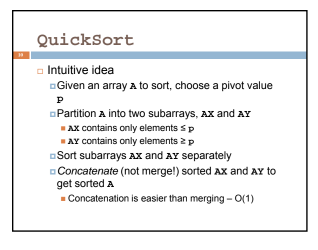
- □ Create an array C of size = size of A + size of B
- Keep three indices:
 - □ i into A
 - i j into B
 - □ k into c
- Initialize all three indices to 0 (start of each array)
- □ Compare element A[i] with B[j], and move the smaller element into C[k]
- □ Increment i or j, whichever one we took, and k
- □ When either A or B becomes empty, copy remaining elements from the other array (B or A, respectively) into C

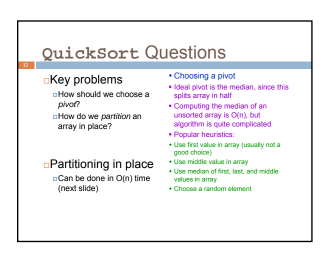


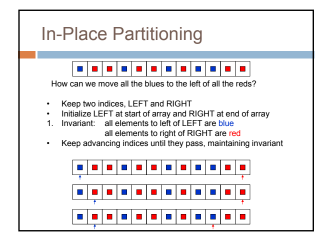
MergeSort Analysis Outline (detailed Runtime recurrence code on the website) Let T(n) be the time to sort an □ Split array into two halves array of size n Recursively sort each half T(n) = 2T(n/2) + O(n)■ Merge the two halves T(1) = 1■Merge = combine Can show by induction that T(n) is O(n log n) two sorted arrays to make a single sorted Alternately, can see that T(n) is O(n log n) by looking at arrav tree of recursive calls Rule: always choose the smallest item □ Time: O(n) where n is the combined size of the two arrays

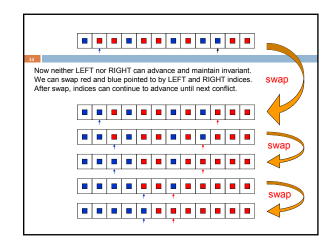
MergeSort Notes Asymptotic complexity: O(n log n) Much faster than O(n²) Disadvantage Need extra storage for temporary arrays In practice, this can be a disadvantage, even though MergeSort is asymptotically optimal for sorting Can do MergeSort in place, but this is very tricky (and it slows down the algorithm significantly) Are there good sorting algorithms that do not use so much extra storage? Yes: QuickSort

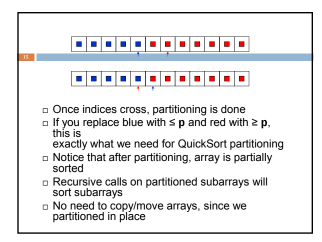


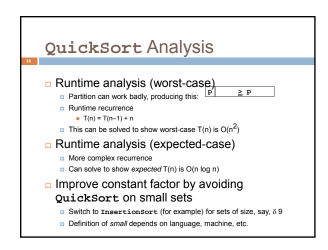




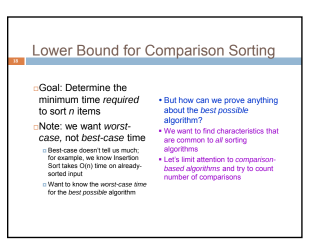








Sorting Algorithm Summary The ones we have discussed • Why so many? Do computer scientists have some kind of □ InsertionSort sorting fetish or what? □ SelectionSort Stable sorts: Ins, Sel, Mer □ MergeSort QuickSort ■ Worst-case O(n log n): Mer, Hea Expected O(n log n): Mer, Hea, Qui Other sorting ■ Best for nearly-sorted sets: Ins algorithms No extra space needed: Ins, □ HeapSort (will revisit this) Sel, Hea ShellSort (in text) ■ Fastest in practice: Qui □ BubbleSort (nice name) • Least data movement: sel BinSort □ CountingSort



Comparison Trees

- Comparison-based algorithms make decisions based on comparison of data elements
- □ This gives a comparison tree
- If the algorithm fails to terminate for some input, then the comparison tree is infinite
- The height of the comparison tree represents the worst-case number of comparisons for that algorithm
- Can show that any correct comparison-based algorithm must make at least n log n comparisons in the worst case



Lower Bound for Comparison Sorting

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- Say we have a correct comparison-based algorithm
- Suppose we want to sort the elements in an array B[]
- □ Assume the elements of B[] are distinct
- Any permutation of the elements is initially possible
- □ When done, B[] is sorted
- But the algorithm could not have taken the same path in the comparison tree on different input permutations

Lower Bound for Comparison Sorting

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 $\ \square$ How many input permutations are possible? $n! \sim 2^{n \log n}$

- □ For a comparison-based sorting algorithm to be correct, it must have at least that many leaves in its comparison tree
- oto have at least n! $\sim 2^{n \log n}$ leaves, it must have height at least n log n (since it is only binary branching, the number of nodes at most doubles at every depth)
- $\hfill \Box$ therefore its longest path must be of length at least n log n, and that it its worst-case running time

java.lang.Comparable<T> Interface

- public int compareTo(T x);
- Returns a negative, zero, or positive value
- negative if this is before x
- positive if this is after x
- Many classes implement Comparable
- String, Double, Integer, Character, Date,...
- If a class implements Comparable, then its compareTo method is considered to define that class's natural ordering
- Comparison-based sorting methods should work with Comparable for maximum generality