

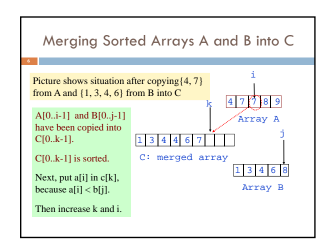
It often pays to

Break the problem into smaller subproblems,
Solve the subproblems separately, and then
Assemble a final solution

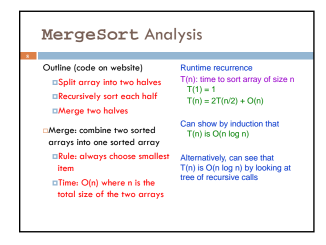
This technique is called divide-and-conquer
Caveat: It won't help unless the partitioning and assembly processes are inexpensive

Can we apply this approach to sorting?

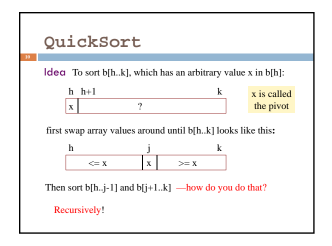
Quintessential divide-and-conquer algorithm Divide array into equal parts, sort each part, then merge Questions: Q1: How do we divide array into two equal parts? A1: Find middle index: a.length/2 Q2: How do we sort the parts? A2: Call MergeSort recursively! Q3: How do we merge the sorted subarrays? A3: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

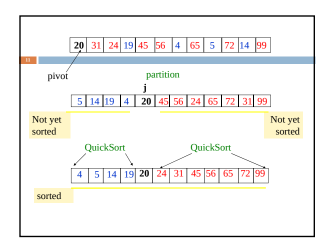


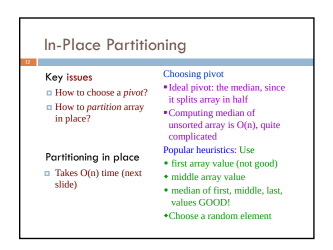
Merging Sorted Arrays A and B into C Create array C of size: size of A + size of B i = 0; j = 0; k = 0; // initially, nothing copied Copy smaller of A[i] and B[j] into C[k] Increment i or j, whichever one was used, and k When either A or B becomes empty, copy remaining elements from the other array (B or A, respectively) into C This tells what has been done so far: A[0..i-1] and B[0..j-1] have been placed in C[0..k-1]. C[0..k-1] is sorted.

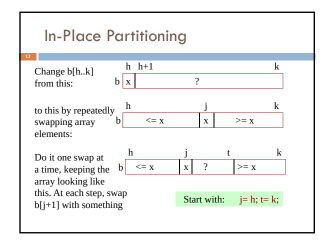


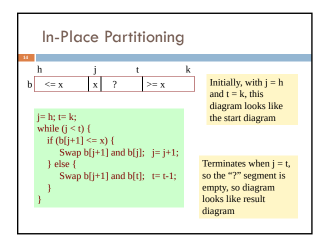
MergeSort Notes Asymptotic complexity: O(n log n) Much faster than O(n²) Disadvantage Need extra storage for temporary arrays In practice, can be a disadvantage, even though MergeSort is asymptotically optimal for sorting Can do MergeSort in place, but very tricky (and slows execution significantly)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

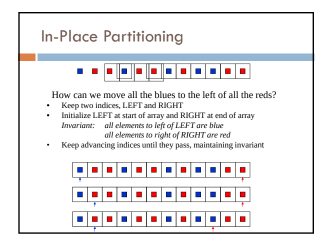


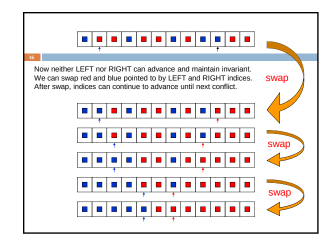










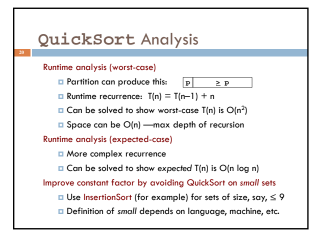


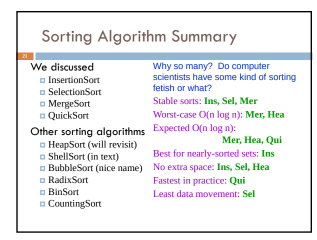
```
Once indices cross, partitioning is done
If you replace blue with ≤ p and red with ≥ p, this is exactly what we need for QuickSort partitioning
Notice that after partitioning, array is partially sorted
Recursive calls on partitioned subarrays will sort subarrays
No need to copy/move arrays, since we partitioned in place
```

```
/** Sort b[h..k]. */
public static void QS(int[] b, int h, int k) {
    if (b[h..k] has < 2 elements) return; Base case
    int j= partition(b, h, k);
    // We know b[h..j-1] <= b[j] <= b[j+1..k]
    // So we need to sort b[h..j-1] and b[j+1..k]
    QS(b, h, j-1);
    QS(b, j+1, k);
}

Function does the partition algorithm and returns position j of pivot
```

QuickSort versus MergeSort /** Sort b[h..k] */ /** Sort b[h..k] */ public static void QS public static void MS (**int**[] b, **int** h, **int** k) { (**int**[] b, **int** h, **int** k) { if (k - h < 1) return; if (k - h < 1) return; int j= partition(b, h, k); MS(b, h, (h+k)/2);MS(b, (h+k)/2 + 1, k);QS(b, h, j-1);QS(b, j+1, k);merge(b, h, (h+k)/2, k);One processes the array then recurses. One recurses then processes the array.





Lower Bound for Comparison Sorting Goal: Determine minimum • How can we prove anything about the best possible time required to sort n items algorithm? Note: we want worst-case. not best-case time Want to find characteristics that Best-case doesn't tell us are common to all sorting much. E.g. Insertion Sort algorithms takes O(n) time on alreadysorted input Limit attention to comparison-■ Want to know worst-case based algorithms and try to time for best possible count number of comparisons algorithm

Comparison Trees Comparison-based algorithms make decisions based on comparison of data elements Gives a comparison tree If algorithm fails to terminate for some input, comparison tree is infinite Height of comparison tree represents worst-case number of comparisons for that algorithm Can show: Any correct comparison-based algorithm must make at least n log n comparisons in the worst case

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

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

To 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)

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);

- ■Return a negative, zero, or positive value
- •negative if **this** is before **x**
- $\bullet 0$ if this.equals(x)
- \bullet positive if **this** is after x

Many classes implement Comparable

- String, Double, Integer, Character, Date, ...
- •Class implements Comparable? Its method compareTo is considered to define that class's *natural ordering*

Comparison-based sorting methods should work with Comparable for maximum generality