# CS/ENGRD 2110 Object-Oriented Programming and Data Structures

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Lecture 11: Sorting

#### InsertionSort

```
//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;
}</pre>
```

- Many people sort cards this way
- Invariant:
  - everything to left of i is already sorted

- Worst-case is O(n²)
  - Consider reverse-sorted input
- Best-case is O(n)
  - Consider sorted input
- Expected case is O(n²)
  - 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]
  - 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
  - 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?

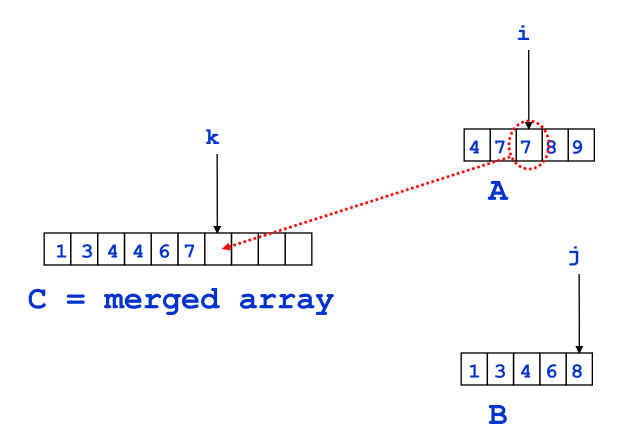
# MergeSort

- 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?
    - 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 B

- Create an array C of size = size of A + size of B
- Keep three indices:
  - i into A
  - 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

# Merging Sorted Arrays



# MergeSort Analysis

- Outline (detailed code on the website)
  - Split array into two halves
  - Recursively sort each half
  - Merge the two halves
- Merge = combine two sorted arrays to make a single sorted array
  - Rule: always choose the smallest item
  - Time: O(n) where n is the combined size of the two arrays

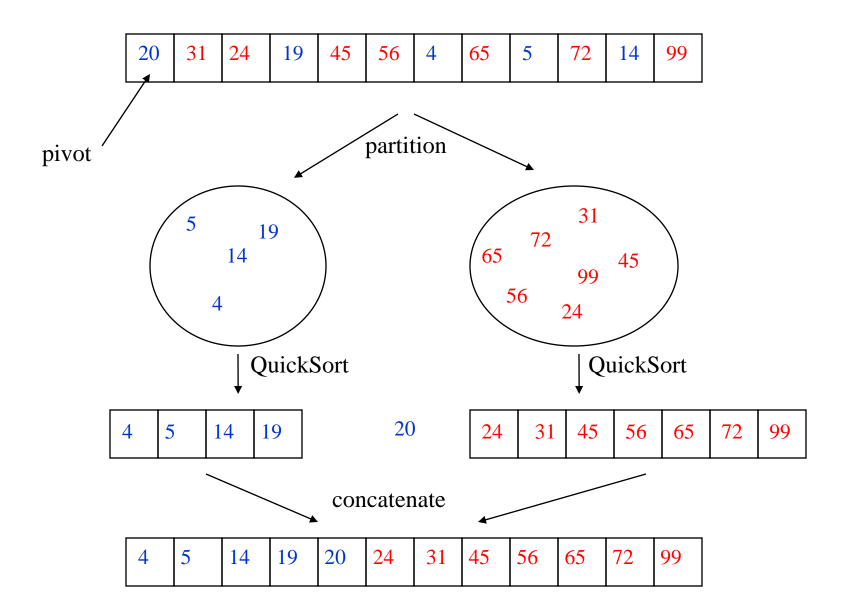
- Runtime recurrence
  - Let T(n) be the time to sort an array of size n
  - T(n) = 2T(n/2) + O(n)
  - T(1) = 1
- Can show by induction that T(n) is O(n log n)
- Alternately, can see that T(n) is O(n log n) by looking at tree of recursive calls

### 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)
  - MergeSort is great for huge datasets distributed over multiple computers (e.g. map-reduce)
- Are there good sorting algorithms that do not use so much extra storage?
  - Yes: QuickSort

#### QuickSort

- Intuitive idea
  - Given an array A to sort, choose a pivot value p
  - Partition A into two subarrays, AX and AY
    - AX contains only elements ≤ p
    - AY contains only elements ≥ p
  - Sort subarrays AX and AY separately
  - Concatenate (not merge!) sorted AX and AY to get sorted A
    - Concatenation is easier than merging O(1)



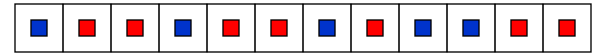
#### **QuickSort Questions**

- Key problems
  - How should we choose a pivot?
  - How do we partition an array in place?

- Partitioning in place
  - Can be done in O(n) time (next slide)

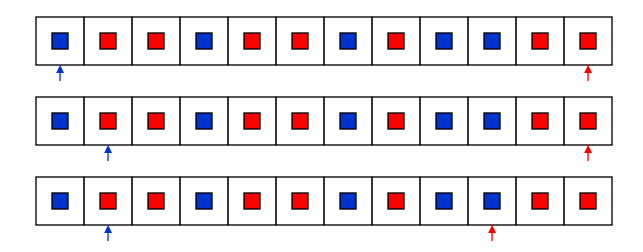
- Choosing a pivot
  - Ideal pivot is the median, since this splits array in half
  - Computing the median of an unsorted array is O(n), but algorithm is quite complicated
- Popular heuristics:
  - Use first value in array (usually not a good choice)
  - Use middle value in array
  - Use median of first, last, and middle values in array
  - Choose a random element

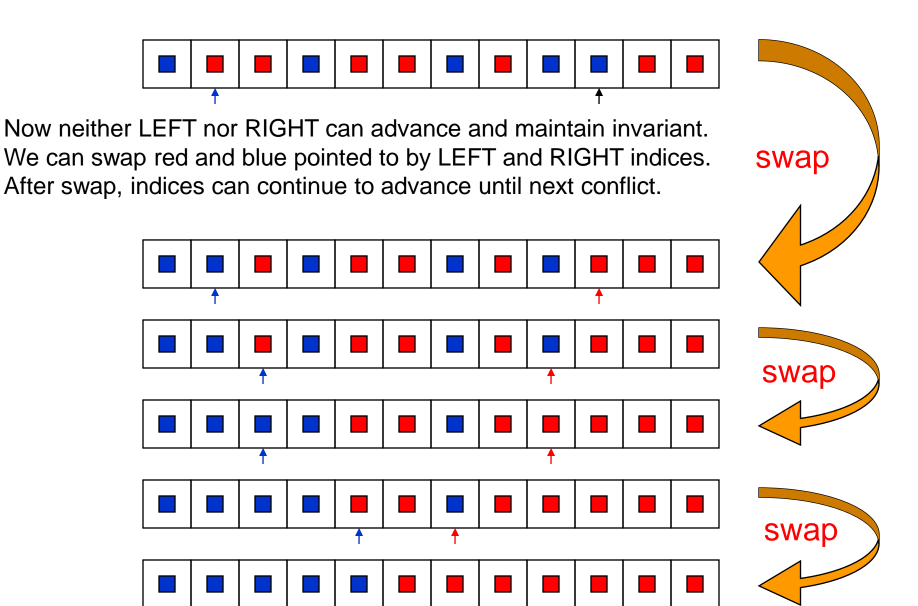
# In-Place Partitioning

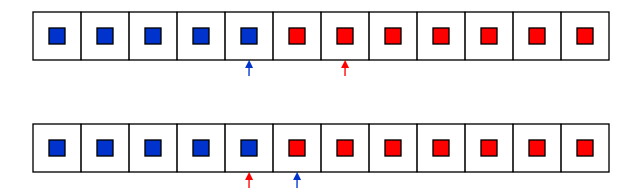


How can we move all the blues to the left of all the reds?

- 1. Keep two indices, LEFT and RIGHT
- 2. Initialize LEFT at start of array and RIGHT at end of array
- 3. Invariant: all elements to left of LEFT are blue all elements to right of RIGHT are red
- 4. Keep advancing indices until they pass, maintaining invariant







- Once indices cross, partitioning is done
- If you replace blue with  $\leq \mathbf{p}$  and red with  $\geq \mathbf{p}$ , 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

# QuickSort Analysis

- Runtime analysis (worst-case)
  - Partition can work badly, producing this: p
  - Runtime recurrence
    - T(n) = T(n-1) + n
  - This can be solved to show worst-case T(n) is O(n²)
- Runtime analysis (expected-case)
  - More complex recurrence
  - Can solve to show expected T(n) is O(n log n)
- Improve constant factor by avoiding QuickSort on small sets
  - Switch to InsertionSort (for example) for sets of size, say, ≤ 9
  - Definition of small depends on language, machine, etc.

# Sorting Algorithm Summary

- The ones we have discussed
  - -InsertionSort
  - -SelectionSort
  - -MergeSort
  - -QuickSort
- Other sorting algorithms
  - HeapSort (will revisit this)
  - **ShellSort** (in text)
  - -BubbleSort (nice name)
  - -RadixSort
  - -BinSort
  - -CountingSort

- Why so many? Do computer scientists have some kind of sorting fetish or what?
  - Stable sorts: Ins, Sel, Mer
  - Worst-case O(n log n): Mer, Hea
  - Expected O(n log n): Mer, Hea, Qui
  - Best for nearly-sorted sets: Ins
  - No extra space needed: Ins, Sel, Hea
  - Fastest in practice: Qui
  - Least data movement: Se1

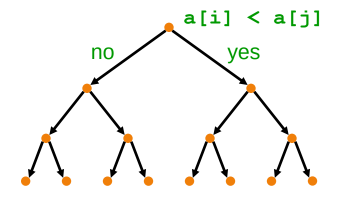
# Lower Bound for Sorting

- Goal: Determine the minimum time required to sort n items
- Note: we want worstcase, not best-case time
  - Best-case doesn't tell us much; for example, we know Insertion Sort takes O(n) time on alreadysorted input
  - Want to know the worstcase time for the best possible algorithm

- But how can we prove anything about the best possible algorithm?
  - We want to find characteristics that are common to all sorting algorithms
  - Let's limit attention to comparison-based algorithms and try to count number of comparisons

# **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 worstcase number of comparisons for that algorithm
- Will show that any correct comparison-based algorithm must make at least n log n comparisons in the worst case



#### Lower Bound for Comparison Sorting

- 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! ~ 2<sup>n log n</sup>
- 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! ~ 2<sup>n log n</sup> 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

# 

- public int compareTo(T x);
  - Returns a negative, zero, or positive value
    - negative if this is before x
    - 0 if this.equals(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