## CSSE 220 Day 14 Sorting Algorithms Algorithm Analysis and Big-O Searching

Checkout SortingAndSearching project from SVN

## Questions?

## What is sorting? <br> 21 Let's see...

## Why study sorting? <br> 2) Shlemiel the Painter

## Course Goals for Sorting: You should...

- Be able to describe basic sorting algorithms:
- Selection sort
- Insertion sort
- Merge sort
- Quicksort
- Know the run-time efficiency of each
- Know the best and worst case inputs for each


## Selection Sort

- Basic idea:
- Think of the list as having a sorted part (at the beginning) and an unsorted part (the rest)
- Find the smallest value in the unsorted part
- Move it to the end of the sorted part (making the sorted part bigger and the unsorted part smaller)

$$
\begin{aligned}
& \text { Repeat until } \\
& \text { unsorted part is } \\
& \text { empty }
\end{aligned}
$$

## Profiling Selection Sort

- Profiling: collecting data on the run-time behavior of an algorithm
- How long does selection sort take on:
- 10,000 elements?
- 20,000 elements?
- 80,000 elements?


## Analyzing Selection Sort

- Analyzing: calculating the performance of an algorithm by studying how it works, typically mathematically
- Typically we want the relative performance as a function of input size
- Example: For an array of length $n$, how many times does selectionSort() call compareTo()?

| Handy Fact |  |
| :---: | :---: |
| $1+2+\ldots+(n-1)+n=\frac{n(n+1)}{2}$ |  |

## Big-Oh Notation

- In analysis of algorithms we care about differences between algorithms on very large inputs
- We say, "selection sort takes on the order of $n^{2}$ steps"
- Big-Oh gives a formal definition for "on the order of"


## Formally

- We write $f(n)=O(g(n))$, and say "f is big-Oh of g"
- if there exists positive constants c and $\mathrm{n}_{0}$ such that
- $0 \leq \mathrm{f}(\mathrm{n}) \leq \mathrm{cg}(\mathrm{n})$ for all $\mathrm{n}>\mathrm{n}_{0}$
- $g$ is a ceiling on $f$



Another Interesting Comic on Sorting ... follow link http://www.smbc-comics.com/?db=comics\&id=1989

## Insertion Sort

- Basic idea:
- Think of the list as having a sorted part (at the beginning) and an unsorted part (the rest)
- Get the first value in the unsorted part
- Insert it into the correct location in the sorted part, moving larger values up to make room

> Repeat until unsorted part is empty

## Insertion Sort Exercise, Q10-19

- Profile insertion sort
- Analyze insertion sort assuming the inner while loop runs the maximum number of times
- What input causes the worst case behavior? The best case?
- Does the input affect selection sort?

Ask for help if you're stuck!

## Searching

- Consider:
- Find Cary Laxer's number in the phone book
- Find who has the number 232-2527
- Is one task harder than the other? Why?
- For searching unsorted data, what's the worst case number of comparisons we would have to make?


## Binary Search of Sorted Data

- A divide and conquer strategy
- Basic idea:
- Divide the list in half
- Decide whether result should be in upper or lower half
- Recursively search that half


## Analyzing Binary Search

- What's the best case?
- What's the worst case?
- We use recurrence relations to analyze recursive algorithms:
- Let $\mathrm{T}(n)$ count the number of comparisons to search an array of size $n$
- Examine code to find recursive formula of $\mathrm{T}(n)$
- Solve for $n$


## Work Time

Review Homework.

