## CSC 143 Java

Sorting N&H Chapters 13, 17

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## Sorting

- Binary search is a huge speedup over sequential search
  - But requires the list be sorted
- Slight Problem: How do we get a sorted list?
- · Maintain the list in sorted order as each word is added
- · Sort the entire list when needed
- Many, many algorithms for sorting have been invented and analyzed
- · Our algorithms all assume the data is already in an array
  - · Other starting points and assumptions are possible

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#### Insert for a Sorted List

- Exercise: Assume that words[0..size-1] is sorted. Place new word in correct location so modified list remains sorted
  - Assume that there is spare capacity for the new word (what kind of condition is this?)
- · Before coding:
  - · Draw pictures of an example situation, before and after
  - · Write down the postconditions for the operation

// given existing list words[0..size-1], insert word in correct place and increase size void insertWord(String word) {

size++

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#### **Insertion Sort**

- Once we have insertWord working...
- We can sort a list in place by repeating the insertion operation

```
void insertionSort( ) {
  int finalSize = size;
  size = 1;
  for (int k = 1; k < finalSize; k++) {
    insertWord(words[k]);
  }
}</pre>
```

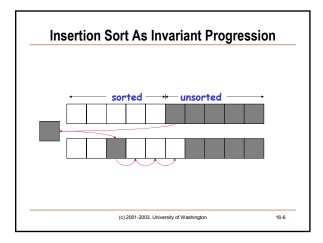
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# Insertion Sort As A Card Game Operation

- A bit like sorting a hand full of cards dealt one by one:
  - Pick up 1st card it's sorted, the hand is sorted
  - Pick up 2<sup>nd</sup> card; *insert* it after or before 1<sup>st</sup> both sorted
  - · Pick up 3rd card; insert it after, between, or before 1st two
  - ...
- · Each time:
  - · Determine where new card goes
  - · Make room for the newly inserted member.

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#### **Insertion Sort Trace**

- · Initial array contents
  - 0 pear
  - 1 orange
  - 2 apple
  - 3 rutabaga
  - 4 aardvark 5 cherry
  - 6 banana
  - 7 kumquat

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#### **Insertion Sort Performance**

- · Cost of each insertWord operation:
- Number of times insertWord is executed:
- Total cost:
- · Can we do better?

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## **Analysis**

- Why was binary search so much more effective than sequential search?
  - Answer: binary search divided the search space in half each time; sequential search only reduced the search space by 1 item
- Why is insertion sort O(n2)?
  - Each insert operation only gets 1 more item in place at cost O(n)
  - O(n) insert operations
- Can we do something similar for sorting?

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#### Where are we on the chart?

N 	log <sub>2</sub> N	5N	N log <sub>2</sub> N	N <sup>2</sup>	2 <sup>N</sup>
8	3	40	24	64	256
16	4	80	64	256	65536
32	5	160	160	1024	~109
64	6	320	384	4096	~1019
128	7	640	896	16384	~1038
256	8	1280	2048	65536	~1076
10000	13	50000	105	108	~103010

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## **Divide and Conquer Sorting**

- Idea: emulate binary search in some ways
- 1. divide the sorting problem into two subproblems;
- 2. recursively sort each subproblem;
- 3. combine results
- Want division and combination at the end to be fast
- Want to be able to sort two halves independently
- This is a an algorithm strategy known as "divide and conquer"

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#### Quicksort

- Invented by C. A. R. Hoare (1962)
- Idea
  - · Pick an element of the list: the pivot
  - Place all elements of the list smaller than the pivot in the half of the list to its left; place larger elements to the right
  - · Recursively sort each of the halves
- Before looking at any code, see if you can draw pictures based just on the first two steps of the description

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#### Code for QuickSort

```
// Sort words[0..size-1]

void quickSort() {
    qsort(0, size-1);
}

// Sort words[lo..hi]

void qsort(int lo, int hi) {
    // quit if empty partition
    if (lo > hi) { return; }
    int pivott.ocation = partition(lo, hi);
    qsort(pivott.ocation-1);
    qsort(pivott.ocation+1, hi);
}
```

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....

## **Recursion Analysis**

· Base case? Yes.

// quit if empty partition if (lo > hi) { return; }

· Recursive cases? Yes

qsort(lo, pivotLocation-1); qsort(pivotLocation+1, hi);

 Observation: recursive cases work on a smaller subproblem, so algorithm will terminate

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## A Small Matter of Programming

- · Partition algorithm
  - · Pick pivot
  - Rearrange array so all smaller element are to the left, all larger to the right, with pivot in the middle
- · Partition is not recursive
- · Fact of life: partition is tricky to get right
- · How do we pick the pivot?
  - For now, keep it simple use the first item in the interval
  - · Better strategies exist

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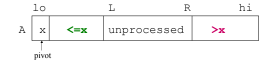
## Partition design

- We need to partition words[lo..hi]
- Pick words[lo] as the pivot
- Picture:

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## A Partition Implementation

- · Use first element of array section as the pivot
- Invariant:



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## Partition Algorithm: PseudoCode

The two-fingered method

// Partition words[lo..hi]; return location of pivot in range lo..hi int partition(int lo, int hi)

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#### **Partition Test**

- Check: partition(0,7)
  - 0 orange
  - 1 pear
  - 2 apple
  - 3 rutabaga
  - 4 aardvark
  - 5 cherry
  - 6 banana
  - 7 kumquat

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## Complexity of QuickSort

- Each call to Quicksort (ignoring recursive calls):
  - One call to partition = O(n), where n is size of part of array being sorted

Note: This n is smaller than the N of the original problem

- Some O(1) work
- Total = O(n) for n the size of array part being sorted
- Including recursive calls:
  - Two recursive calls at each level of recursion, each partitions "half" the array at a cost of O(N/2)
  - · How many levels of recursion?

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# 

#### **QuickSort Performance (Ideal Case)**

- · Each partition divides the list parts in half
  - Sublist sizes on recursive calls: n, n/2, n/4, n/8....
  - · Total depth of recursion:
  - Total work at each level: O(n)
  - Total cost of quicksort: \_\_\_\_\_\_
- For a list of 10,000 items
  - Insertion sort: O(n2): 100,000,000
  - Quicksort: O(n log n): 10,000 log<sub>2</sub> 10,000 = 132,877

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## **Best Case for QuickSort**

- Assume partition will split array exactly in half
- Depth of recursion is then log, N
- Total work is O (N) \*O (log N) = O (N log N), much better than O (N<sup>2</sup>) for selection sort
- Example: Sorting 10,000 items:
  - Selection sort: 10,000<sup>2</sup> = 100,000,000
  - Quicksort: 10,000 log<sub>2</sub> 10,000 ≈ 132,877

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#### Worst Case for QuickSort

• If we're very unlucky, then each pass through partition removes only a single element.



• In this case, we have N levels of recursion rather than log<sub>2</sub>N. What's the total complexity?

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## **QuickSort Performance (Worst Case)**

- Each partition manages to pick the largest or smallest item in the list as a pivot
  - · Sublist sizes on recursive calls:
  - Total depth of recursion:
  - Total work at each level: O(n)
  - Total cost of quicksort:

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## **Worst Case vs Average Case**

- QuickSort has been shown to work well in the average case (mathematically speaking)
- In practice, Quicksort works well, provided the pivot is picked with some care
- Some strategies for choosing the pivot:
  - Compare a small number of list items (3-5) and pick the median for
  - Pick a pivot element randomly in the range lo..hi

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#### QuickSort as an Instance of Divide and Conquer

Generic Divide and Conquer	QuickSort
1. Divide	Pick an element of the list: the pivot
	Place all elements of the list smaller than the pivot in the half of the list to its left; place larger elements to the right
2. Solve subproblems separately (and recursively)	Recursively sort each of the halves
3. Combine subsolutions to get overall solution	Surprise! Nothing to do

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## **Another Divide-and-Conquer Sort: Mergesort**

- 1. Split array in half
  - just take the first half and the second half of the array, without rearranging
- · 2. Sort the halves separately
- 3. Combining the sorted halves ("merge")
  - repeatedly pick the least element from each array
  - compare, and put the smaller in the resulting array
  - example: if the two arrays are

1 5 6 12 13 15 20 21 30

12 15 21 30 5 6 13 The "merged" array is

note: we will need a temporary result array

#### Summary

- Recursion
  - · Methods that call themselves
  - · Need base case(s) and recursive case(s)
  - · Recursive cases need to progress toward a base case
  - Often a very clean way to formulate a problem (let the function call mechanism handle bookkeeping behind the scenes)
- Divide and Conquer
  - · Algorithm design strategy that exploits recursion
  - · Divide original problem into subproblems
  - · Solve each subproblem recursively
  - Can sometimes yield dramatic performance improvements

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