"There's nothing in your head the sorting hat can't see. So try me on and I will tell you where you ought to be."

-The Sorting Hat, *Harry Potter and the Sorcerer's Stone*
Sorting and Searching

- Fundamental problems in computer science and programming
- Sorting done to make searching easier
- Multiple different algorithms to solve the same problem
  - How do we know which algorithm is "better"?
- Look at searching first
- Examples will use arrays of ints to illustrate algorithms
Searching

CS 307 Fundamentals of Computer Science

Sorting and Searching
Searching

- Given a list of data find the location of a particular value or report that value is not present
- linear search
  - intuitive approach
  - start at first item
  - is it the one I am looking for?
  - if not go to next item
  - repeat until found or all items checked
- If items not sorted or unsortable this approach is necessary
Linear Search

/*
pre: list != null
post: return the index of the first occurrence of target in list or -1 if target not present in list
*/

public int linearSearch(int[] list, int target) {
    for(int i = 0; i < list.length; i++)
        if( list[i] == target )
            return i;
    return -1;
}
Linear Search, Generic

```java
/**
 * pre: list != null, target != null
 * post: return the index of the first occurrence
 * of target in list or -1 if target not present in list
 */
public int linearSearch(Object[] list, Object target) {
    for(int i = 0; i < list.length; i++)
        if( list[i] != null && list[i].equals(target) )
            return i;
    return -1;
}
```

T(N)? Big O? Best case, worst case, average case?
What is the average case Big O of linear search in an array with N items, if an item is present?

A. O(N)
B. O(N^2)
C. O(1)
D. O(logN)
E. O(N\log N)
Searching in a Sorted List

- If items are sorted then we can divide and conquer
- dividing your work in half with each step
  - generally a good thing
- The Binary Search on List in Ascending order
  - Start at middle of list
  - is that the item?
  - If not is it less than or greater than the item?
  - less than, move to second half of list
  - greater than, move to first half of list
  - repeat until found or sub list size = 0
Binary Search

Is middle item what we are looking for? If not is it more or less than the target item? (Assume lower)

and so forth…
Binary Search in Action

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>5</td>
<td>7</td>
<td>11</td>
<td>13</td>
<td>17</td>
<td>19</td>
<td>23</td>
<td>29</td>
<td>31</td>
<td>37</td>
<td>41</td>
<td>43</td>
<td>47</td>
<td>53</td>
</tr>
</tbody>
</table>

public static int bsearch(int[] list, int target) {
    int result = -1;
    int low = 0;
    int high = list.length - 1;
    int mid;
    while (result == -1 && low <= high) {
        mid = low + ((high - low) / 2);
        if (list[mid] == target)
            result = mid;
        else if (list[mid] < target)
            low = mid + 1;
        else
            high = mid - 1;
    }
    return result;
}

// mid = (low + high) / 2; // may overflow!!!
// or mid = (low + high) >>> 1; using bitwise op
Trace When Key == 3
Trace When Key == 30
Variables of Interest?
Attendance Question 2

What is the worst case Big O of binary search in an array with \( N \) items, if an item is present?

A. \( O(N) \)
B. \( O(N^2) \)
C. \( O(1) \)
D. \( O(\log N) \)
E. \( O(N\log N) \)
Generic Binary Search

public static int bsearch(Comparable[] list, Comparable target)
{
    int result = -1;
    int low = 0;
    int high = list.length - 1;
    int mid;
    while( result == -1 && low <= high )
    {
        mid = low + ((high - low) / 2);
        if( target.equals(list[mid]) )
            result = mid;
        else if(target.compareTo(list[mid]) > 0)
            low = mid + 1;
        else
            high = mid - 1;
    }
    return result;
}
Recursive Binary Search

```java
public static int bsearch(int[] list, int target){
    return bsearch(list, target, 0, list.length - 1);
}

public static int bsearch(int[] list, int target, int first, int last){
    if( first <= last ){
        int mid = low + ((high - low) / 2);
        if( list[mid] == target )
            return mid;
        else if( list[mid] > target )
            return bsearch(list, target, first, mid - 1);
        else
            return bsearch(list, target, mid + 1, last);
    }
    return -1;
}
```
Other Searching Algorithms

- Interpolation Search
  - more like what people really do
- Indexed Searching
- Binary Search Trees
- Hash Table Searching
- Grover's Algorithm (Waiting for quantum computers to be built)
- best-first
- A*
CS 307 Fundamentals of Computer Science

Sorting

Sorting and Searching
Sorting Fun
Why Not Bubble Sort?
Sorting

- A fundamental application for computers
- Done to make finding data (searching) faster
- Many different algorithms for sorting
- One of the difficulties with sorting is working with a fixed size storage container (array)
  - if resize, that is expensive (slow)
- The "simple" sorts run in quadratic time
  \[ O(N^2) \]
  - bubble sort
  - selection sort
  - insertion sort
Stable Sorting

- A property of sorts
- If a sort guarantees the relative order of equal items stays the same then it is a *stable sort*

- \([7_1, 6, 7_2, 5, 1, 2, 7_3, -5]\) – subscripts added for clarity
- \([-5, 1, 2, 5, 6, 7_1, 7_2, 7_3]\) – result of stable sort

Real world example:
- sort a table in [Wikipedia](https://en.wikipedia.org) by one criteria, then another
- sort by country, then by major wins
Selection sort

**Algorithm**
- Search through the list and find the smallest element
- swap the smallest element with the first element
- repeat starting at second element and find the second smallest element

```java
public static void selectionSort(int[] list) {
    int min;
    int temp;
    for (int i = 0; i < list.length - 1; i++) {
        min = i;
        for (int j = i + 1; j < list.length; j++) {
            if (list[j] < list[min]) {
                min = j;
            }
        }
        temp = list[i];
        list[i] = list[min];
        list[min] = temp;
    }
}
```
What is the $T(N)$, \textit{actual} number of statements executed, of the selection sort code, given a list of $N$ elements? What is the Big O?
public void selectionSort(Comparable[] list) {
    int min; Comparable temp;
    for(int i = 0; i < list.length - 1; i++) {
        min = i;
        for(int j = i + 1; j < list.length; j++)
            if( list[min].compareTo(list[j]) > 0 )
                min = j;
        temp = list[i];
        list[i] = list[min];
        list[min] = temp;
    }
}

- Best case, worst case, average case Big O?
Attendance Question 3

Is selection sort always stable?
A. Yes
B. No
Insertion Sort

- Another of the $O(N^2)$ sorts
- The first item is sorted
- Compare the second item to the first
  - if smaller swap
- Third item, compare to item next to it
  - need to swap
  - after swap compare again
- And so forth...
public void insertionSort(int[] list) {
    int temp, j;
    for (int i = 1; i < list.length; i++) {
        temp = list[i];
        j = i;
        while (j > 0 && temp < list[j - 1]) {
            // swap elements
            list[j] = list[j - 1];
            list[j - 1] = temp;
            j--;
        }
    }
}

Best case, worst case, average case Big O?
Attendance Question 4

- Is the version of insertion sort shown always stable?

A. Yes
B. No
Comparing Algorithms

- Which algorithm do you think will be faster given random data, selection sort or insertion sort?
- Why?
Sub Quadratic Sorting Algorithms

Sub Quadratic means having a Big O better than $O(N^2)$
ShellSort

- Created by Donald Shell in 1959
- Wanted to stop moving data small distances (in the case of insertion sort and bubble sort) and stop making swaps that are not helpful (in the case of selection sort)
- Start with sub arrays created by looking at data that is far apart and then reduce the gap size
ShellSort in practice

46 2 83 41 102 5 17 31 64 49 18
Gap of five. Sort sub array with 46, 5, and 18
5 2 83 41 102 18 17 31 64 49 46
Gap still five. Sort sub array with 2 and 17
5 2 83 41 102 18 17 31 64 49 46
Gap still five. Sort sub array with 83 and 31
5 2 31 41 102 18 17 83 64 49 46
Gap still five Sort sub array with 41 and 64
5 2 31 41 102 18 17 83 64 49 46
Gap still five. Sort sub array with 102 and 49
5 2 31 41 49 18 17 83 64 102 46
Continued on next slide:
Completed Shellsort

5 2 31 41 49 18 17 83 64 102 46
Gap now 2: Sort sub array with 5 31 49 17 64 46
5 2 17 41 31 18 46 83 49 102 64
Gap still 2: Sort sub array with 2 41 18 83 102
5 2 17 18 31 41 46 83 49 102 64
Gap of 1 (Insertion sort)
2 5 17 18 31 41 46 49 64 83 102

Array sorted
Shellsort on Another Data Set

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>68</td>
<td>191</td>
<td>119</td>
<td>119</td>
<td>37</td>
<td>83</td>
<td>82</td>
<td>191</td>
<td>45</td>
<td>158</td>
<td>130</td>
<td>76</td>
<td>153</td>
<td>39</td>
<td>25</td>
</tr>
</tbody>
</table>

Initial gap = length / 2 = 16 / 2 = 8

Initial sub arrays indices:

{0, 8}, {1, 9}, {2, 10}, {3, 11}, {4, 12}, {5, 13}, {6, 14}, {7, 15}

next gap = 8 / 2 = 4

{0, 4, 8, 12}, {1, 5, 9, 13}, {2, 6, 10, 14}, {3, 7, 11, 15}

next gap = 4 / 2 = 2

{0, 2, 4, 6, 8, 10, 12, 14}, {1, 3, 5, 7, 9, 11, 13, 15}

final gap = 2 / 2 = 1
ShellSort Code

```java
public static void shellsort(Comparable[] list)
{
    Comparable temp; boolean swap;
    for(int gap = list.length / 2; gap > 0; gap /= 2)
    {
        for(int i = gap; i < list.length; i++)
        {
            Comparable tmp = list[i];
            int j = i;
            for( ; j >= gap &&
                tmp.compareTo( list[j - gap] ) < 0;
                j -= gap )
                list[ j ] = list[ j - gap ];
            list[ j ] = tmp;
        }
    }
}
```
## Comparison of Various Sorts

<table>
<thead>
<tr>
<th>Num Items</th>
<th>Selection</th>
<th>Insertion</th>
<th>Shellsort</th>
<th>Quicksort</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>16</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2000</td>
<td>59</td>
<td>49</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>4000</td>
<td>271</td>
<td>175</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>8000</td>
<td>1056</td>
<td>686</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>16000</td>
<td>4203</td>
<td>2754</td>
<td>32</td>
<td>11</td>
</tr>
<tr>
<td>32000</td>
<td>16852</td>
<td>11039</td>
<td>37</td>
<td>45</td>
</tr>
<tr>
<td>64000</td>
<td>expected?</td>
<td>expected?</td>
<td>100</td>
<td>68</td>
</tr>
<tr>
<td>128000</td>
<td>expected?</td>
<td>expected?</td>
<td>257</td>
<td>158</td>
</tr>
<tr>
<td>256000</td>
<td>expected?</td>
<td>expected?</td>
<td>543</td>
<td>335</td>
</tr>
<tr>
<td>512000</td>
<td>expected?</td>
<td>expected?</td>
<td>1210</td>
<td>722</td>
</tr>
<tr>
<td>1024000</td>
<td>expected?</td>
<td>expected?</td>
<td>2522</td>
<td>1550</td>
</tr>
</tbody>
</table>

times in milliseconds
Quicksort

- Invented by C.A.R. (Tony) Hoare
- A divide and conquer approach that uses recursion

1. If the list has 0 or 1 elements it is sorted
2. otherwise, pick any element $p$ in the list. This is called the pivot value
3. Partition the list minus the pivot into two sub lists according to values less than or greater than the pivot. (equal values go to either)
4. return the quicksort of the first list followed by the quicksort of the second list
Quicksort in Action

39 23 17 90 33 72 46 79 11 52 64 5 71
Pick middle element as pivot: 46
Partition list
23 17 5 33 39 11 46 79 72 52 64 90 71
quick sort the less than list
Pick middle element as pivot: 33
23 17 5 11 33 39
quicksort the less than list, pivot now 5
{} 5 23 17 11
quicksort the less than list, base case
quicksort the greater than list
Pick middle element as pivot: 17
and so on....
### Quicksort on Another Data Set

<p>| | | | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td>44</td>
<td>68</td>
<td>191</td>
<td>119</td>
<td>119</td>
<td>37</td>
<td>83</td>
<td>82</td>
<td>191</td>
<td>45</td>
<td>158</td>
<td>130</td>
<td>76</td>
<td>153</td>
<td>39</td>
<td>25</td>
</tr>
</tbody>
</table>

### Big O of Quicksort?
public static void swapReferences( Object[] a, int index1, int index2 )
{
    Object tmp = a[index1];
    a[index1] = a[index2];
    a[index2] = tmp;
}

public void quicksort( Comparable[] list, int start, int stop )
{
    if(start >= stop)
        return; //base case list of 0 or 1 elements
    int pivotIndex = (start + stop) / 2;

    // Place pivot at start position
    swapReferences(list, pivotIndex, start);
    Comparable pivot = list[start];

    // Begin partitioning
    int i, j = start;

    // from first to j are elements less than or equal to pivot
    // from j to i are elements greater than pivot
    // elements beyond i have not been checked yet
    for(i = start + 1; i <= stop; i++)
    {
        //is current element less than or equal to pivot
        if(list[i].compareTo(pivot) <= 0)
        {
            // if so move it to the less than or equal portion
            j++;
            swapReferences(list, i, j);
        }
    }

    //restore pivot to correct spot
    swapReferences(list, start, j);
    quicksort( list, start, j - 1 ); // Sort small elements
    quicksort( list, j + 1, stop ); // Sort large elements
Attendance Question 5

What is the best case and worst case Big O of quicksort?

<table>
<thead>
<tr>
<th>Best</th>
<th>Worst</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. $O(N \log N)$</td>
<td>$O(N^2)$</td>
</tr>
<tr>
<td>B. $O(N^2)$</td>
<td>$O(N^2)$</td>
</tr>
<tr>
<td>C. $O(N^2)$</td>
<td>$O(N!)$</td>
</tr>
<tr>
<td>D. $O(N \log N)$</td>
<td>$O(N \log N)$</td>
</tr>
<tr>
<td>E. $O(N)$</td>
<td>$O(N \log N)$</td>
</tr>
</tbody>
</table>
Quicksort Caveats

- Average case Big O?
- Worst case Big O?
- Coding the partition step is usually the hardest part
Attendance Question 6

You have 1,000,000 items that you will be searching. How many searches need to be performed before the data is changed to make sorting worthwhile?

A. 10
B. 40
C. 1,000
D. 10,000
E. 500,000
Merge Sort Algorithm

Don Knuth cites John von Neumann as the creator of this algorithm

1. If a list has 1 element or 0 elements it is sorted
2. If a list has more than 2 split into 2 separate lists
3. Perform this algorithm on each of those smaller lists
4. Take the 2 sorted lists and merge them together
Merge Sort

When implementing one temporary array is used instead of multiple temporary arrays.

Why?
//**
 * perform a merge sort on the data in c
 * @param c c != null, all elements of c
 * are the same data type
 */

public static void mergeSort(Comparable[] c)
{
    Comparable[] temp = new Comparable[ c.length ];
    sort(c, temp, 0, c.length - 1);
}

private static void sort(Comparable[] list, Comparable[] temp,
                          int low, int high)
{
    if( low < high)
    {
        int center = (low + high) / 2;
        sort(list, temp, low, center);
        sort(list, temp, center + 1, high);
        merge(list, temp, low, center + 1, high);
    }
}
private static void merge( Comparable[] list, Comparable[] temp,
        int leftPos, int rightPos, int rightEnd) {
    int leftEnd = rightPos - 1;
    int tempPos = leftPos;
    int numElements = rightEnd - leftPos + 1;
    // main loop
    while (leftPos <= leftEnd && rightPos <= rightEnd) {
        if (list[leftPos].compareTo(list[rightPos]) <= 0) {
            temp[tempPos] = list[leftPos];
            leftPos++;
        } else {
            temp[tempPos] = list[rightPos];
            rightPos++;
        }
        tempPos++;
    }
    // copy rest of left half
    while (leftPos <= leftEnd) {
        temp[tempPos] = list[leftPos];
        tempPos++;
        leftPos++;
    }
    // copy rest of right half
    while (rightPos <= rightEnd) {
        temp[tempPos] = list[rightPos];
        tempPos++;
        rightPos++;
    }
    // Copy temp back into list
    for (int i = 0; i < numElements; i++, rightEnd--) {
        list[rightEnd] = temp[rightEnd];
    }
}
Final Comments

- Language libraries often have sorting algorithms in them
  - Java Arrays and Collections classes
  - C++ Standard Template Library
  - Python sort and sorted functions
- Hybrid sorts
  - when size of unsorted list or portion of array is small use insertion sort, otherwise use O(N log N) sort like Quicksort or Mergesort
- Many other sorting algorithms exist.