Analyzing Algorithms

- Consider three solutions to SortByFreqs, also code used in Anagram assignment
  - Sort, then scan looking for changes
  - Insert into Set, then count each unique string
  - Find unique elements without sorting, sort these, then count each unique string

- We want to discuss trade-offs of these solutions
  - Ease to develop, debug, verify
  - Runtime efficiency
  - Vocabulary for discussion

Cost

- “An engineer is someone who can do for a dime what any fool can do for a dollar.”
- Types of costs:
  - Operational
  - Development
  - Failure
- Is this program fast enough? What’s your purpose? What’s your input data?
- How will it scale?
- Measuring cost
  - Wall-clock or execution time
  - Number of times certain statements are executed
  - Symbolic execution times
    - Formula for execution time in terms of input size
  - Advantages and disadvantages?

Data processing example

- Scan a large (~ 10⁷ bytes) file
- Print the 20 most frequently used words together with counts of how often they occur
- Need more specification?

- How do you do it?

Possible solutions

1. Use heavy duty data structures (Knuth)
   - Hash tries implementation
   - Randomized placement
   - Lots o’ pointers
   - Several pages

2. UNIX shell script (Doug Mclroy)
   - `tr -cs "[:alpha:] "[\n*]" < FILE | sort | uniq -c | sort -n -r -k 1,1 | head -20`
   - Which is better?
     - K.I.S.S.?
Dropping Glass Balls

- Tower with N Floors
- Given 2 glass balls
- Want to determine the lowest floor from which a ball can be dropped and will break
- How?

What is the most efficient algorithm?
How many drops will it take for such an algorithm (as a function of N)?

Glass balls revisited

- Assume the number of floors is 100
- In the best case how many balls will I have to drop to determine the lowest floor where a ball will break?
  1. 1
  2. 2
  3. 10
  4. 16
  5. 17
  6. 18
  7. 20
  8. 21
  9. 51
  10. 100

If there are n floors, how many balls will you have to drop? (roughly)

What is big-Oh about? (preview)

- Intuition: avoid details when they don’t matter, and they don’t matter when input size (N) is big enough
  - For polynomials, use only leading term, ignore coefficients
    y = 3x  
    y = 6x-2  
    y = 15x + 44  
    y = x²  
    y = x²-6x+9  
    y = 3x²+4x

- The first family is \( O(n) \), the second is \( O(n^2) \)
  - Intuition: family of curves, generally the same shape
  - More formally: \( O(f(n)) \) is an upper-bound, when \( n \) is large enough the expression \( cf(n) \) is larger
  - Intuition: linear function: double input, double time, quadratic function: double input, quadruple the time

More on O-notation, big-Oh

- Big-Oh hides/obscures some empirical analysis, but is good for general description of algorithm
  - Allows us to compare algorithms in the limit
    - 20N hours vs N² microseconds: which is better?
- O-notation is an upper-bound, this means that \( N = O(N) \), but it is also \( O(N^2) \); we try to provide tight bounds.
  - Formally:
    - A function \( g(N) = O(f(N)) \) if there exist constants \( c \) and \( n \) such that \( g(N) < cf(N) \) for all \( N > n \)

\[
\begin{align*}
  g(N) &< cf(N) \\
  x = n
\end{align*}
\]
Big-Oh calculations from code

- Search for element in an array:
  - What is complexity of code (using O-notation)?
  - What if array doubles, what happens to time?

```java
for(int k=0; k < a.length; k++) {
    if (a[k].equals(target)) return true;
}
return false;
```

- Complexity if we call N times on M-element vector?
  - What about best case? Average case? Worst case?

Big-Oh calculations again

- Alcohol APT: first string to occur 3 times
  - What is complexity of code (using O-notation)?

```java
for(int k=0; k < a.length; k++) {
    int count = 0;
    for(int j=0; j <= k; k++) {
        if (a[j].equals(a[k])) count++;
    }
    if (count >= 3) return a[k];
}
return ""; // nothing occurs three times
```

- What happens to time if array doubles in size?
  - 1 + 2 + 3 + … + n-1, why and what's O-notation?

Amortization: Expanding ArrayLists

- Expand capacity of list when add() called
- Calling add N times, doubling capacity as needed

<table>
<thead>
<tr>
<th>Item #</th>
<th>Resizing cost</th>
<th>Cumulative cost</th>
<th>Resizing Cost per item</th>
<th>Capacity After add</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3-4</td>
<td>4</td>
<td>6</td>
<td>1.5</td>
<td>4</td>
</tr>
<tr>
<td>5-8</td>
<td>8</td>
<td>14</td>
<td>1.75</td>
<td>8</td>
</tr>
</tbody>
</table>

| 2^m+1 - 2^m+1 | 2^m+1 | 2^m+2.2 | around 2 | 2^m+1 |

- What if we grow size by one each time?

Some helpful mathematics

- 1+2+3+4+…+N
  - N(N+1)/2, exactly =N^2/2 + N/2 which is O(N^2) why?

- N+N+N+….+N (total of N times)
  - N*N =N^2 which is O(N^2)

- N+N+N+….+N +…+N +…+N (total of 3N times)
  - 3*N*N = 3*N^2 which is O(N^2)

- 1+2+4+…+2^n
  - 2^n+1 – 1 = 2 x 2^n – 1 which is O(2^n)

- Impact of last statement on adding 2^n+1 elements to a vector
  - 1+2+…+2^n+2^n+1 = 2^n+2-1 = 4x2^n-1 which is O(2^n)
Running times @ $10^6$ instructions/sec

<table>
<thead>
<tr>
<th>N</th>
<th>$O(\log N)$</th>
<th>$O(N)$</th>
<th>$O(N \log N)$</th>
<th>$O(N^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.0000003</td>
<td>0.00001</td>
<td>0.0000033</td>
<td>0.0001</td>
</tr>
<tr>
<td>100</td>
<td>0.0000007</td>
<td>0.00010</td>
<td>0.0000664</td>
<td>0.1000</td>
</tr>
<tr>
<td>1,000</td>
<td>0.000010</td>
<td>0.00100</td>
<td>0.010000</td>
<td>1.0</td>
</tr>
<tr>
<td>10,000</td>
<td>0.000013</td>
<td>0.01000</td>
<td>0.132900</td>
<td>1.7 min</td>
</tr>
<tr>
<td>100,000</td>
<td>0.000017</td>
<td>0.10000</td>
<td>1.661000</td>
<td>2.78 hr</td>
</tr>
<tr>
<td>1,000,000</td>
<td>0.000020</td>
<td>1.0</td>
<td>19.9</td>
<td>11.6 day</td>
</tr>
<tr>
<td>1,000,000,000</td>
<td>0.000030</td>
<td>16.7 min</td>
<td>18.3 hr</td>
<td>318 centuries</td>
</tr>
</tbody>
</table>

Recursion Review

- **Recursive functions have two key attributes**
  - There is a **base case**, sometimes called the **exit case**, which does not make a recursive call.
  - All other cases make recursive call(s), the results of these calls are used to return a value when necessary.
    - Ensure that every sequence of calls reaches base case.
    - Some measure decreases/moves towards base case.
    - “Measure” can be tricky, but usually it’s straightforward.

- **Example: sequential search in an array**
  - If first element is search key, done and return.
  - Otherwise look in the “rest of the array”.
  - How can we recurse on “rest of array”?

Sequential search revisited

- **What does the code below do? How would it be called initially?**
  - **Another overloaded function** `search` with 2 parameters?

```java
boolean search(String[] a, int index, String target) {
    if (index >= a.length) return false;
    else if (a[index].equals(target))
        return true;
    else return search(a, index+1, target);
}
```

- **What is complexity (big-Oh) of this function?**

Recursion and Recurrences

```java
boolean occurs(String s, String x) {
    // post: returns true iff x is a substring of s
    if (s.equals(x)) return true;
    if (s.length() <= x.length()) return false;
    return occurs(s.substring(1, s.length()), x) ||
        occurs(s.substring(0, s.length()-1), x);
}
```

- In worst case, both calls happen
- Say $C(N)$ is the worst case cost of `occurs(s, x), N == s.length()`
  - $C(N) = 1$ if $N < x.length()$
  - $C(N) = 2C(N-1)$ if $N > x.length()$
- What is $C(N)$?
Binary search revisited

```java
bool bsearch(String[] a, int start, int end, String target) {
    // base case
    if (start == end)
        return a[start].equals(target);
    int mid = (start + end)/2;
    int comp = a[mid].compareTo(target);
    if (comp == 0) // found target
        return true;
    else if (comp < 0) // target on right
        return bsearch(a, mid +1, end);
    else // target on left
        return bsearch(a, start, mid -1);
}
```

What is the big-Oh of bsearch?

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Why we study recurrences/complexity?

- Tools to analyze algorithms
- Machine-independent measuring methods
- Familiarity with good data structures/algorithms

- What is CS person: programmer, scientist, engineer?
  - scientists build to learn, engineers learn to build

- Mathematics is a notation that helps in thinking, discussion, programming

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The Power of Recursion: Brute force

- Consider the Typing job APT problem: What is minimum number of minutes needed to type n term papers given page counts and three typists typing one page/minute? (assign papers to typists to minimize minutes to completion)
  - Example: {3, 3, 3, 5, 9, 10, 10} as page counts

- How can we solve this in general? Suppose we're told that there are no more than 10 papers on a given day.
  - How does the constraint help us?
  - What is complexity of using brute-force?

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Recasting the problem

- Instead of writing this function, write another and call it

```java
// @return min minutes to type papers in pages
int bestTime(int[] pages) {
    return best(pages, 0, 0, 0, 0);
}
```

- What cases do we consider in function below?

```java
int best(int[] pages, int index, int t1, int t2, int t3) {
    // returns min minutes to type papers in pages
    // starting with index-th paper and given
    // minutes assigned to typists, t1, t2, t3
    // ...