Toward understanding data structures

- What can be put in a TreeSet?
- What can be sorted?
  - Where do we find this information?
  - How do we understand the information?

- What can be put in an ArrayList? Why is this different?
- What operations exist on an ArrayList?
- What about an array, or operations done on an ArrayList as opposed to what an ArrayList does to itself?

What can an Object do (to itself)?

  - Look at java.lang.Object
- toString()
  - Used to print (System.out.println) an object, overriding toString() can result in ‘useful’ information being printed, also used in String concatenation: String s = x + y;
  - Default is basically a pointer-value
- equals()
  - Determines if guts of two objects are the same, must override, e.g., for using a .indexOf(o) in ArrayList a
  - Default is ==, pointer equality
- hashCode()
  - Hashes object (guts) to value for efficient lookup

Objects and values

- Primitive variables are boxes
  - think memory location with value
- Object variables are labels that are put on boxes
  - String s = new String("genome");
  - String t = new String("genome");
  - if (s == t) {they label the same box}
  - if (s.equals(t)) {contents of boxes the same}

What's in the boxes? "genome" is in the boxes

Objects, values, classes

- For primitive types: int, char, double, boolean
  - Variables have names and are themselves boxes (metaphorically)
  - Two int variables assigned 17 are equal with ==
- For object types: String, Sequence, others
  - Variables have names and are labels for boxes
  - If no box assigned, created, then label applied to null
  - Can assign label to existing box (via another label)
  - Can create new box using new
- Object types are references or pointers or labels to storage
What about a 'struct' (plain old data)

- We use classes, data/state is private, methods are public
  - Why do we have rules? When can they be broken?
  - Why are there both structs and classes in C++?

- What about helping class, e.g., word and frequency together?
  - We can have one class nested in another, then we don't have to worry so much about encapsulation

- See recitation example for creating a Class that can be compared using equality and can be sorted
  - Comparable interface must be symmetric with .equals
  - What happens if this isn't the case?

Brute force? SillyAnagrams.java

```java
public String[] allAnagrams(String s) {
    int anaCount = factorial(s.length());
    Set anagrams = new TreeSet();
    ArrayList list = new ArrayList();
    for(int k=0; k < s.length(); k++) {
        list.add(s.substring(k, k+1));
    }
    while (anagrams.size() != anaCount) {
        Collections.shuffle(list);
        anagrams.add(listToString(list));
    }
    return (String[]) anagrams.toArray(new String[0]);
}
```

Quantifying brute force for anagrams

- All anagrams of "compute" takes average of 1 second over 20 trials. How long will "computer" take? Why?
  - What is worst case time?
  - What is best case time?

- We're willing to do some pre-processing to make the time to find anagrams quicker
  - Often find that some initialization/up-front time or cost saves in the long run
  - What properties do words share that are anagrams?

John von Neumann

"Anyone who attempts to generate random numbers by deterministic means is, of course, living in a state of sin."

"There's no sense in being precise when you don't even know what you're talking about."

"There are two kinds of people in the world: Johnny von Neumann and the rest of us."

Eugene Wigner, Noble Physicist
Toward a faster anagram finder

- Words that are anagrams have the same letters; use a letter fingerprint or signature/histogram to help find anagrams
  - Count how many times each letter occurs:
    - “teacher” 1 0 1 0 2 0 0 0 1 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0
    - “cheater” 1 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0
  - Store words, but use fingerprint for comparison when searching for an anagram
    - How to compare fingerprints using .equals()
    - How to compare fingerprints using .compareTo()

- How do we make client programmers unaware of fingerprints? Should we do this?

Another anagram method

- Instead of fingerprint/histogram idea, use sorted form of word
  - “gable” and “bagel” both yield “abeg”!
  - Anagrams share same sorted form

- Similarities/differences to histogram/fingerprint idea?
  - Both use canonical or normal/normalized form
  - Normalized form used for comparison, not for printing
  - When should this normal form be created?

- When is one method preferred over the other?
  - Big words, little words? Different alphabets? DNA vs English?

OO and Java

- We'll use an adapter or wrapper class called Anaword instead of String
  - Clients can treat Anaword objects like strings, but the objects are better suited for finding anagrams than strings
  - The Anaword for “bear” prints as “bear” but compares to other Anaword objects as 110010000000000001000000000000000

- In Java change behavior with .toString() and .equals()
  - No overloaded operators as in C++
    - Exception is +, this works for strings, but can't change it
  - When string needed, automatically call toString()

Understandable, extensible?

- The code does things simply, but isn't very OO. Why is simple sometimes better? Why is it worse?

```java
void printAll(Anaword[] list, Anaword target)
{
    System.out.print("anagrams of "+target+: ");
    for(int k=0; k < list.length; k++)
    {
        if (target.equals(list[k])) {
            System.out.print(list[k]);
        }
    }
    System.out.println();
}
```
Find all anagrams in dictionary

- If we sort the dictionary what will happen to the anagrams?
  - capitol optical topical
  - danger gander garden ranged
  - lameness maleness nameless salesmen

- How can we overload .equals()?  
  - Look at “danger” or 1001101000000100010....

- How can we sort with Collections.sort or Arrays.sort
  - Elements sorted must be comparable/sortable
  - Must implement the java.lang.Comparable interface
    - Return negative, zero, positive number depending on less than, equal to, or greater than
    - What is method signature?

Anagram: Using Normalizers

- How can we normalize an Anaword object differently?
  - Call normalize explicitly on all Anaword objects
  - Have Anaword objects normalize themselves
  - Advantages? Disadvantages?

- If Anaword objects normalize themselves, how can we experiment with different normalization techniques?
  - What about using save-as and several .java files?
  - What about deciding at runtime on normalization?

- We need inheritance!

Anaword objects with options

- Can we use different canonical forms in different contexts?
  - Could have Anaword, FingerPrintAnaword, SortAnaword
  - What possible issues arise? What behavior is different in subclasses?
    - If there’s no difference in behavior, don’t have subclasses

- Alternative, make canonical/normalize method a class
  - Turn a function/idea into a class, then let the class vary to encapsulate different methods
  - Normalization done at construction time or later
  - Where is normalizer object created? When?

Normalizer hierarchy

- Anaword objects normalize themselves
  - Where does the normalizer come from?
    - Passed in at construction time
    - Obtained from normalizer factory
    - Other approaches?

- How is Normalizer used?

- Normalizer is conceptually an interface
  - Different implementations of the interface have different behavior (guts) but same skin (sort of)