

ArrayLists

Useful Code: `contains()`
`subList()`

General Notes: Good for creating an array with variable size
Necessary to turn an array into a set

Sets

Important Methods: `add(Element)`
`addAll(Collection)`
`containsAll(Collection)`
`remove(Element)`
`removeAll(Collection)`

TreeSets: Time complexity - $O(\log(n))$
Organized in order from least to greatest
All elements need a `compareTo()` method

HashSets: Time complexity - $O(1)$
Faster than TreeSets - organized more efficiently
All elements need a `HashCode`

General Notes: All items are unique
Can declare using a list
Length is dynamic

Maps

Important Methods: `containsKey()`
`containsValue()`
`entrySet()`
`keySet()`
`remove()`

TreeMaps: Time complexity: $O(\log(n))$
Keys are stored in a specific order (key must have a `.compareTo()`)

HashMaps: Time complexity: $O(1)$
Keys are stored based on hash codes (key must have a `.hashCode()` method)

General Notes: Maps are useful for key-value pairs



Maps (cont)

Efficient way to add things to map: loop through and check if it contains the key already (then add) or if it doesn't (create new object and put key)

File Input

Useful Code:

```
Scanner scan = new Scanner('filename.txt');
scan.hasNext();
scan.hasNextInt();
scan.nextInt();
scan.next();
scan.useDelimiter();
```

Useful Delimiters " "

Types of Analysis

Empirical Analysis: Measure run times, then plot and fit a curve
Useful for predicting, but cannot explain

Mathematical Analysis: Analyze algorithm to estimate number of operations as a function of input size
Useful for both predicting and explaining
Independent of machine/compiler
Where Big O comes into play

Big O

Use Determines the algorithmic complexity of something
Figure out which strategy is the most efficient/least timely

Determining Big O

1. Determine a general function for the algorithm
2. Strip away all constants and only keep term with the highest order

Useful Formulas

$$1 + 2 + 4 + 8 + \dots = 2^{n+1} - 1$$

$$1 + 2 + 3 + 4 + 5 + \dots = n(n + 1) / 2$$

Efficiency Algorithms with the smallest big O are the most efficient
 n^2 takes significantly longer to execute than n or 1



Comparing Objects

`==` Useful to see if two variables point to the same object or for comparing primitives

Cannot determine if two objects have the same elements

`.equals()` Useful for comparing contents of objects/testing equality for strings

Determines if two objects contain the same elements

`a.compareTo(b)` Useful for putting objects in a specific order

Returns < 0 if $a < b$

Returns 0 if a is equal to b

returns > 0 if $a > b$

Hashing

Making Effective Hash Codes Be sure to create a hash code that depends on the order of things - for example, {"a", "b", "c"} should have a different code than {"b", "a", "c"}

For objects with multiple instance fields, ensure that each variable has influence over the hash code

Generally, things are added to the hashcode

Multiply by prime numbers (37)

Avoid using 0 - can mess things up

Collisions Occur when two objects have the same hashcode

Decreases performance/efficiency, but still yields correct results

Don't use hashcodes as keys for this reason - in this case, collisions will cause errors

Can use `.equals()` to see if two objects with the same hashcode are actually equal

Conjunction with `.equals()` Every object that overrides `.equals()` MUST also override `.hashCode()` to prevent errors

Only overriding one leads to conflicts in code.

NBody

General Notes: Small timestep means more accurate (to a degree - overly small causes issues)

Large timestep doesn't update frequently enough, which causes errors



Markov

General Notes: Comparing efficiency of TreeMaps vs. HashMaps
Looking at Big O Time functions

EfficientMarkov Declares and instantiates a map in an init method, then accesses that map later on
Better than MarkovModel because MM iterates through every single time (VERY inefficient)

WordGram Purpose: creating a comparable object (possible to use in TreeMaps)
Made a hashCode as well
Used for EfficientWordMarkov

EfficientWordMarkov Keys are WordGram objects
More efficient than WordMarkovModel for the same reason as EfficientMarkov

Benchmark Used for testing efficiency
****Note:** this is an example of empirical analysis
Seeing how different methods change how much time it takes
Also can be used to compare tree and hash maps

APT 1

CirclesCountry Tested for circles that lay within one another
Good way to learn efficient programming

LaserShooting Added up different angles
Struggled with this a lot - taught importance of casting doubles etc.

Totality Takes input of string - either "odd", "even", or "all"
Returns # of odd, # of even, or total #

SandwichBar Takes two arrays as inputs - list of ingredients and list of sandwiches
returns the index of the first sandwich that can be made with the ingredients listed
first use of sets in this class

ClassScores Takes an array of ints as input
Returns the mode score - if there are multiple modes, return the array of them in numerical order
Where TreeSet become useful

Gravity Teaches the ability to solve a simple equation using Java



APT 2

Thesaurus	Never figured this one out Tested ability of decomposition Used retainAll() method
Anonymous	Takes in two String arrays (list of headlines and list of messages) Returns the number of messages that can be constructed using only letters in the headlines Made use of String.trim()
SimpleWordGame	Takes in two String arrays (list of words in set, list of player guesses) Each correct guess receives a score of guess.length() * guess.length() Returns the sum of all of the players scores
MemberCheck	Takes in three string arrays (club1, club2, club3) Returns the list of members who attended more than one club Makes use of retainAll(), nested for loops, uniqueness of sets
ServiceNames	First time using maps Maps a specific input to the types of services it offers



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