

CS201 Midterm 1 Cheat Sheet by Paloma via cheatography.com/55343/cs/14725/

Primitive Data	a Types		
Туре	Descripti on	Default	Examples
Boolean	true/false	false	boolean b = true;
char	character	0	char c = 'A';
int- takes up less space than a double	integer	0	int i = 0;
double	floating point	0.0	double vel = 85.4:

Memory

Type	Bit/Bytes	Range
boolean	1 bit	True or false
char	16 bit/ 2 bytes	0 to 65535
byte	8 bit/ 1 byte	-128 to 127
short	16 bit/ 2bytes	-32768 to 32767
int	32 bits/4 bytes	-2147483648 to 2147483647
long	64 bits/ 8 bytes	Huge To huge
float	32 bits/ 4 bytes	varies
double	64 bits /8 bytes	varies

Array: Length of array * memory of type it contains

Primitives vs Objects

- Java is an object oriented language --> object oriented mean organized in terms of classes
- Primitive: can create them without using the new word

int x= 5;

- Objects: represented by a class and contain variables and methods
- Java has built-in objects, like String and ArrayList, but can also write your own

Primitives vs Objects (cont)

- Objects are created by writing a class to represent them

String s = new String ("Hello world");

- Object versions of all the primitive types because many data types require you to say what is inside them ArrayList<Integer> goodList = new ArrayList<Integer>();
- One except are arrays. They are created by having the type the array contains, followed by square brackets.

Static Methods

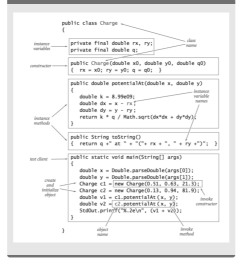
You can write code like Math.exp(-xx/2) / Math.sqrt(2Math.PI) and Java knows what you mean.) Static methods are associated with the class. They can be called from static or dynamic methods.

No object

Static: associated with class

Dynamic: associated with instances of the class (objects) and have access to instance variables

Creating Data Types



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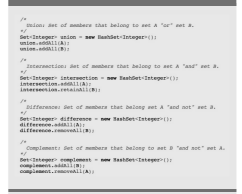
NBody

Question 2: For what values of timeStep, does the simulation no longer behave correctly? With a large totalTime and dt,the planets move in a spiral and some of the planets knock each other around during the simulation.

Large values don't work in the simulation because, the time step is too large. The planets don't

move fluidly and take large jumps from one position to the next.

Sets



s1.containsAll(s2) — returns true if s2 is a subset of s1. (s2 is a subset of s1 if set s1 contains all of the elements in s2.)

Arrays

```
type [] name = new type[size];
   Student [] studentList = new
Student[3];
Length
   nameOfArray.length
Access value at a specific index
   nameOfArray[index]
Convert List to array:
Arrays.asList(ArrayList)
```



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Arrays (cont)

Homogenous collections: once
created, don't grow

A class contains constructors that

Constructors

are invoked to create objects from the class blueprint and have same name as class. Constructor declarations look like method declarations-except that they use the name of the class and have no return type. For example, Bicycle has one constructor: public Bicycle(int startCadence, int startSpeed, int startGear) { gear = startGear; cadence = startCadence; speed = startSpeed; Bicycle myBike = new Bicycle(30, 0, 8); the call to new : - calls the constructor, reference to the object - all non primitive variables are pointers -Calling constructor creates new

Scanner Example Code

object

```
nextInt(), nextDouble(), and next()
methods in the Scanner
List<Set<String>>
attendeeList(Scanner in) {
ArrayList<Set<String>> result = new
ArrayList<Set<String>>();
while (in.hasNext()) {
```

To create a new Bicycle object

called myBike, a constructor is

called by the new operator:

Scanner Example Code (cont)

```
TreeSet<String> words = new
TreeSet<String>();
Scanner line = new
Scanner(in.nextLine());
while (line.hasNext())
words.add(line.next());
result.add(words);
}
return result;
}
```

Trade-offs

Tree Maps and Tree Sets are slower but ordered

Hash Maps and Hash Sets are faster but unordered

ArrayList is slower and takes up more memory, but you can change the size

Array is faster and takes up less memory but you can't change the size

Comparing and Sorting

Arrays.sort

Collections.sort

Strings are comparable lexicographically: zebra>aardvark but Zebra<aardvark yak.compareTo(s) returns <0, ==0, >0

Equals Method Example

```
A. Implement the seguals method for the ABCChapter class. Two ABCChapters are equal if they have the same state, the same region, and all the members are the same. Assume the members are stored in alphabetical order in myMembers.

public boolean equals (Spigets 2) {

### MCChapter clap* (### ABCApter) 0;

if (chap = mill) return false;

if (wplate, equals (chapter) o, myMembers, length) {

tf (chap = mill) return false;

if (wplate, equals (chap, myMembers, length) {

tf (refunders false; quals (chap, myMembers bil))

return false;

return false;

return false;
```

compareTo method example

B. Implement the compareTo method for the ABCChapter class. An ABCChapter is loss than another ABCChapter (the hybros fower northerns. If both chapters have the same unless of members, then are the same them a chapter is loss than another chapter (if its region comes before the other region also also better the same them a chapter is loss than another chapter (if its region comes before the other region is alphabetical order. If both the vegions and the state are the same, then one chapter is less than another chapter (if its region comes before the other region is alphabetical order.

public ins compareTo.ABCChapter chapp (
if (if (spikener.length i = chap, spikenbers.length));
return nyfembers.length = chap, spikenbers.length;
if (implection.equal.chap.spikenbers.length);
return (in yike in compareTo.Chap.spikenbers.length);
for (ins k = 0, k < nyfembers.length);
return 0;
spikenbers.length = (chap.spikenbers.length);
return 0;
spikenbers.length = (chap.spikenbers.length);
return 0;

Markov

- EfficientMarkov based on using maps rather than rescanning the training text// Implement a new version of getFollows so that it's a constant time operation that uses myMap to return an ArrayList using the parameter to getFollows as a key. If the key isn't present in the map, throw a new

NoSuchElementException with an appropriate String.

- WordGram that will use a word-markov model rather than the character-markov model you start with
- EfficientWordMarkov, modeled on EfficientMarkov and with the same structure in terms of methods --- but using WordGram objects rather than Strings//This class uses a map (either a TreeMap or a HashMap) to create a more efficient version of WordMarkovModel.

The order of the Markov Model, size of the N gram, does not have more impact than the size of the text on the run time.



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Map Interface

A Map is an object that maps keys to values. A map cannot contain duplicate keys: Each key can map to at most one value. Keys in a map need to be comparable

Adding Values to Maps

```
Value is a counter
m.put(key, m.get(key) + 1)
value is arrayList// set
if (map.get(key) == null) {
    map.put(key, new
ArrayList<Integer>());
}
map.put(key,
map.get(key).add(number));
```

Maps API

Method	return	purpose
Map.size()	int	# keys
Map.keySet()	Set <k></k>	Set of keys
Map.values()	Collection <v></v>	All values
Map.containsKey(K)	boolean	Is key in Map?
Map.put(K,V)	V (ignored)	Insert (K,V)
Map.entrySet()	Set <map.entry></map.entry>	Get (K,V) pairs
Map.clear()	wid	Remove all keys

value = map.get(key) Collections.max

ArrayList

```
Does not have fixed sized/ no
primitive types

ArrayList<String> list = new

ArrayList<String>();
   add(Object o) - adds an object
to the ArrayList, must be of the
correct type
   remove(Object o) - removes that
Object from the ArrayList, if it
exists
   get(int index) - returns object
at that index
   contains(Object o) - returns

true/false
   size() - returns the length of
the ArrayList
```

Object Values and Variables

== is usually used for primitive types / do they point to the same location in memory while .equals() is used for objects.

Strings

```
String name = "word";
String syntax
   length() - returns length of
String
  charAt(int index) - returns
character at that index
  concat(String str) -
cocatenates String str to the end
of the String
   compareTo(String stre) -
compares the two Strings
lexicographically
   equals (Object obj) - compares
the String to the object
   indexOf(char c) - returns first
index of the character c in the
String
```

Hashing Markov Example

```
public boolean equals(00)est other) {
   if (this = "other) // point to the same Object
   return tree;
   if (other = mail | // Booking is equal to mail
        if (other = mail | // Booking is equal to mail
        return false;
        if (other = mail | // Booking is equal to mail
        if (other = mail | // Booking is equal to mail
        if (other = mail | // Booking is equal to mail
        if (other = mail | // Book if (other = mail
```

Instance of checks to see if the object is an instance of a class. Returns true if it is and returns false if it isn't. Hashing is important because it helps with efficiency (can access in O(1) time). While HashMaps already have a hash code, we overwrite it to make it more effective and so that ordering matters.

Inheritance: Implements vs. Etends.

Object-oriented programming allows classes to inherit commonly used state and behavior from other classes. Implements you have to override all the methods. Extends is you add some methods to existing class.

Hash Code Example

```
public int hashCode() {
  int h = 0;
  h += myState.hashCode() +
  myRegion.hashCode()*3;
  for (int k=0, fact=9; k <
   myMembers.length; k++, fact *= 3) {
  h += myMembers.hashCode()*fact;
  return h;
}</pre>
```

Hashing

- Hashing is a search method: average case is O(1) search
- Associate a number with every key, use the number to store the key
- A hash function generates the number from the key
- Hash table is an array of fixed size with a key to each location and each key is mapped to an index in the table ArrayList<ArrayList<Type>>()
- Every object has a hashCode which is an integer value
- Two objects can have the same hashCode when two keys have the same value



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Hashing (cont)

- you can look for the next spot
- two equal objects should hash to the same place because they have the same hash code and key
- if x.equals(y) then x.hashCode() == y.hashCode()



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