

Sets and Maps

- Sets
- Maps
- The Comparator Interface
- Sets and Maps in Java Collections API
 - TreeSet
 - TreeMap
- Review for Exam
- Reading: 13.1-13.6

Sets

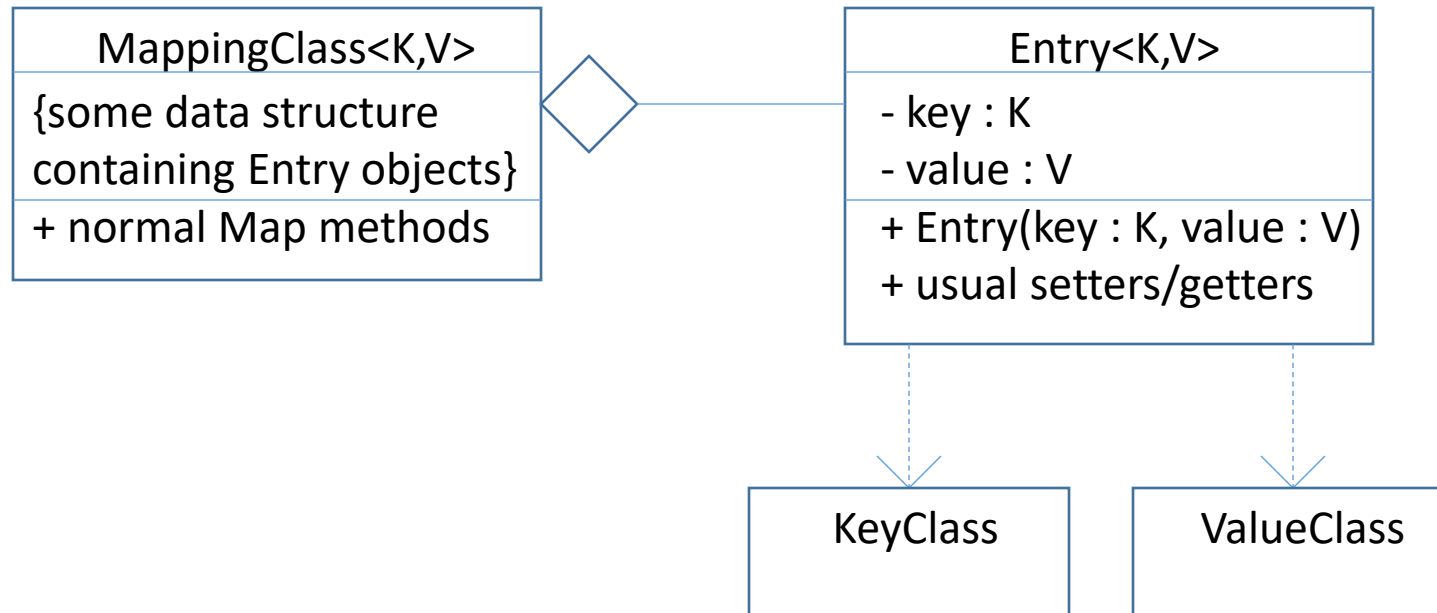
- A set is a collection of elements with no duplicates
- We had a set application in Lab 3 where we needed a data structure to represent a drum full of Bingo balls for random drawing
- Since there should only be one Bingo ball with each number, the correct type of collection is a set

Maps

- A map is a collection that establishes a relationship between keys and values
- The implementation should provide an efficient way to retrieve a value given its key
- There must be a one-to-one mapping from a key to a value – each key must have only one value, but multiple keys can have the same value
- Therefore, there isn't necessarily a one-to-one mapping from a value to a key

Map Entry Class

- To implement a map collection using any data structure, we need a class for objects that link a key with its corresponding value



Map Entry Class

- The Entry class is not used outside its Map class
- The Entry class code is usually written as an inner class of the Map class that it supports

The Comparator Interface

- In the Java Collections API, either the Comparator or Comparable interface may be used
- A Comparator class object can be passed to the collection class's constructor to use in comparing
- The Comparator's "compare" method takes two objects as parameters and returns a value like the Comparable compareTo method does (< 0, 0, or > 0 representing <, ==, or >)
- The compare method is not implemented within the key class but uses two objects of that class

The Comparator Interface

- Implementing a Comparator for Strings that uses their length as the basis for the comparison

```
public class StringComparator
    implements Comparator<String>
{
    public int compare(String s1, String s2)
    {
        return s1.length() - s2.length();
    }
}
```

Java Collections API: Implementing Sets and Maps

- The Java class library provides thorough and efficient implementations of underlying binary search trees in these two classes:
 - TreeSet
 - TreeMap
- Both of those classes can be used with either the normal ordering of the elements (via the Comparable interface) or via a Comparator

TreeSet<T>

- In a TreeSet, we store elements in an order determined either by their natural ordering (based on their compareTo method) or an ordering based on a provided Comparator
- Each element stored in a TreeSet contains all of the data associated with that object
- The TreeSet class implements a set using a Red/Black binary search tree for efficiency in the add, contains, and remove operations

TreeSet<T>

- Some of the TreeSet unique methods are:

```
TreeSet() // constructs a new set sorted according to  
natural order of the objects
```

```
TreeSet (Comparator<T> c) // constructs a new set  
sorted according to Comparator c
```

```
boolean add(T o) // adds the specified element to the  
set if not already present
```

```
boolean contains(Object o) // returns true if this  
object is present in the set
```

```
boolean remove(Object o) // removes this element from  
the set if it is present
```

TreeMap<K, V>

- In a TreeMap, we separate the data being stored into a key and the rest of the data (the value)
- Internally, node objects are stored in the tree
- Each node object contains
 - a reference to the key
 - a reference to the object containing the rest of the data
 - two links to the child nodes
 - and a link to the parent node
- The TreeMap class implements a map using a Red/Black binary search tree

TreeMap<K, V>

- Some of the TreeMap unique methods are:

```
TreeMap () // constructs a new map sorted according  
to natural order of the objects
```

```
TreeMap (Comparator<K> c) // constructs a new map  
sorted according to Comparator c
```

```
V put(K key, V value) // associates the value with  
the key
```

```
boolean containsKey(Object key) // returns true if the  
map contains a mapping for key
```

```
boolean containsValue(Object value) // returns true if  
the mapping contains a key value pair for this value
```

```
V get(Object key) // returns the value V mapped to the  
key
```

Using Set/Map APIs with a Comparator

- Instantiate the Comparator

```
Comparator<String> comp  
    = new StringComparator();
```

- Instantiate a TreeSet containing Strings

```
TreeSet<String> mySet  
= new TreeSet<String>(comp);
```

- Instantiate a TreeMap with Strings as keys

```
TreeMap<String, ValueClass> myTree  
= new TreeMap<String, ValueClass>(comp);
```

Set and Map Efficiency

- The TreeSet and TreeMap classes provide $O(\log n)$ access to their data
- When the sort order is not important, there is a more efficient way to implement sets and maps with a data structure called a hash table
- A hash table provides approximately $O(1)$ access to its data and will be covered in CS310