Collections

The Collections Framework

The Collections Framework

- A collection is a container to group objects together
- Collections allow you to store, retrieve, and manipulate objects
- The Collections Framework is a library to support collections
 - Interfaces
 - Implementations
 - Algorithms
- https://docs.oracle.com/javase/9/docs/api/java/util/package-summary.html#CollectionsFramework

Interface vs. Implementation

- Interface classes describe how a collection works
 - How you can access elements, how elements can be modified, etc.
 - Allow duplicates?
 - Ordered or unordered?
 - Sorted or unsorted?
 - Allow direct access?
 - Example:
 - Queue- only add to back and remove from front
 - Stack- only add and remove from top
 - Set- unordered, no duplicates
- Concrete classes implement that design
 - Using an array, linked nodes, hash table, etc.
 - Example:
 - Queue could be implemented with linked nodes
 - Stack could be implemented with an array
 - ArrayList and LinkedList are both lists with different implementation designs

The Collection Interface

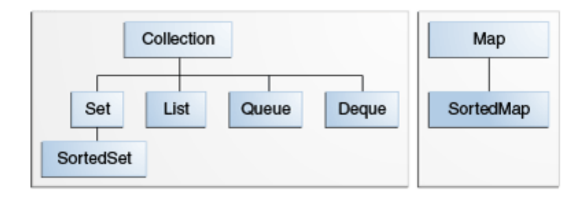
- The fundamental interface for the collection classes
 - https://docs.oracle.com/javase/9/docs/api/java/util/Collection.html
- Key methods:
 - boolean add (E element)
 - Iterator<E> iterator()
 - boolean remove (Object o)
 - int size()

The Collection Interface

- Other methods:
 - addAll(Collection<? extends E> c)
 - clear()
 - contains (Object o)
 - containsAll(Collection<?> c)
 - removeAll(Collection<?> c)
 - Object[] toArray()
 - <T> T[] toArray(T[] a)
- Many Collection methods are implemented in AbstractCollection so that the implementation can be inherited in all collections.

The Collection Interface

- There are three interfaces that extend Collection:
 - Set
 - List
 - Queue
- Concrete classes then implement these interfaces.



The Iterator Interface

- Allows you to access elements in a collection
- Methods:
 - E next()
 - boolean hasNext()
 - void remove()
- The order of iteration is dependent on the type of collection
 - Example: ArrayList iterates in order starting at 0 but HashSet returns the elements in random order

The Iterator Interface

General syntax:

```
Iterator<String> iterator = collection.iterator();
while(iterator.hasNext()) {
   String element = iterator.next();
   // do something with element
}
```

For-Each

- You can also use the for-each loop for any collections object.
 - This is because the Collection interface extends the Iterable interface
- The compiler translates for-each loops into iterator-loops.

```
for(String element : collection) {
   // do something with element
}
```

The Iterator Interface- remove Method

- The remove method removes the element returned by the last call to next.
- The iterator's remove method is the best way to remove an element from a collection.
- Avoid removing inside of a loop- this is error prone.
 - Example:

The Iterator Interface- remove Method

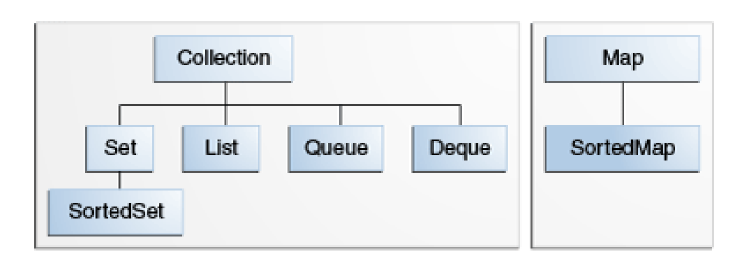
• You must advance to an element with next() before removing it.

```
iterator.next();
iterator.remove();
iterator.remove(); // not allowed!
```

Lists

Lists

- The List interface describes a collection that:
 - is ordered (and indexed)
 - typically allows duplicates
- List indices start at position 0.
- Key methods:
 - E get(int index)



ListIterator

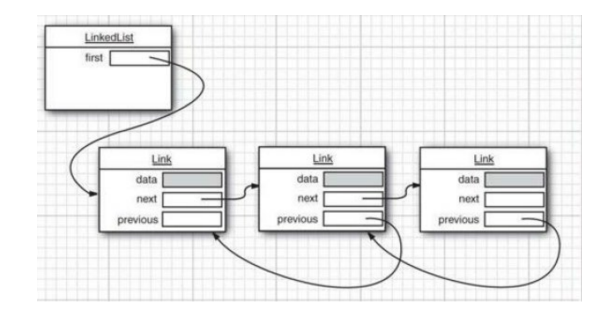
- You can use an Iterator on ArrayList or LinkedList.
- You can also use a ListIterator (which extends Iterator), which includes these additional methods:
 - add(E element) // adds new element before the iterator position
 - E previous()
 - boolean hasPrevious()
- These methods allow you to traverse a list backwards or forwards or add at a certain position while iterating.
- Obtain the ListIterator with .listIterator() method.

ArrayList

- Ordered collection of elements
- Implemented using an array
- Direct access to any element (good!)
- Inserting or removing from the middle requires shifting (bad!)

LinkedList

- Ordered collection of elements
- Implemented using doubly linked nodes
- Inserting or removing from the middle with an iterator is inexpensive (good!)
- No direct access to any element (bad!)
 - Although you can access any direct element with the get method, you shouldn't! If you need to do this very often, you probably want to use an ArrayList instead.



Practice

- Look over the business data.
 - Downloaded and simplified from: https://data.sfgov.org/Economy-and-Community/Registered-Business-Locations-San-Francisco/g8m3-pdis
- Run the ListTester program to read in the data, find, and remove some businesses.
 - Use an ArrayList.
 - Use a LinkedList.

Lists- When to Use?

Good for:

- Keeping track of elements in order
- Applying an action to all elements in the collection
- Applying an action only to elements that meet some criteria
 - e.g., all CA businesses

Not as good for:

- Finding a specific object based on a characteristic
 - e.g., find a business with a specific ID
 - This will require us to traverse the list to find the object

ArrayList vs LinkedList

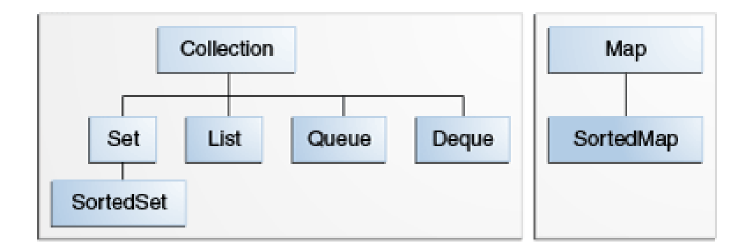
- Most often, you'll want to use ArrayList.
 - ArrayList is "just plain fast"
- Consider LinkedList if:
 - frequently adding to the beginning of a list
 - frequently deleting elements from the interior of the list

Action	ArrayList	LinkedList
Direct access- get(i)	O(1)	O(n)
Adding/removing beginning	O(n)	O(1)
Adding/removing middle	O(n)	O(n) O(1) with iterator
Adding/removing end	O(1)	O(1)

Sets

Sets

- The Set interface describes a collection that:
 - does not allow duplicates
 - may or may not be ordered



HashSet

- Implements Set with a hash table
 - Uses an object's hashCode method to determine if the object is already in the set (and thus will not add a duplicate)
- Does not guarantee any order (even of the iterator)

TreeSet

- Implements a sorted set
- The iterator returns the values in sorted order (using the natural ordering- compareTo)
 - You can also send in a Comparator object to the TreeSet constructor if you want to use a different method of comparison.
- Be careful- duplicates are determined by the compareTo or compare method!

Practice

• Review the set examples.

Sets- When to Use?

Good for:

- Not allowing duplicates
- Applying an action to all elements in the collection
- Applying an action only to elements that meet some criteria
- Determining if an element is in the set

Not as good for:

- Finding a specific object based on a characteristic
 - e.g., find a business with a specific ID
 - This will require us to traverse the set to find the object

Which set to use?

• HashSet is quicker than TreeSet, but does not provide ordering.

Caution!

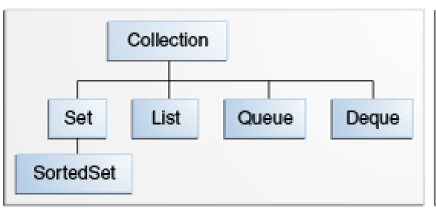
- You cannot add a duplicate element to a set.
- HOWEVER! You could *modify* an element in the set to make it a duplicate of an element already in the set.
- Example:
 - Set<Student> contains s1 ("Jane Doe") and s2("Mike Smith")
 - If you invoke s1.setName("Mike Smith"), your set now has duplicates!

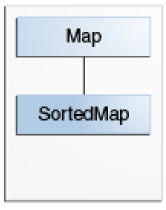
Queues and Deques

Queue

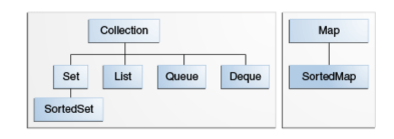
- The Queue interface describes a collection that:
 - is ordered
 - typically allows duplicates
 - only allows adds at the back (tail) and removes from the front (head)
 - no middle access is supported!
- Implementing Classes: ArrayDeque and LinkedList
- Key methods:
 - boolean add(E) or offer(E)
 - E remove() or E poll()
 - E element() or E peek()

throw return a exception special value





Deque



- The Deque (double-ended queue) interface describes a collection that:
 - is ordered
 - typically allows duplicates
 - allows adds and removes at the front and back
 - no middle access is supported!
- Implementing Classes: ArrayDeque and LinkedList
- Key methods:
 - addFirst(E item), addLast(E item),
 - E removeFirst(), E removeLast(),
 - E getFirst(), getLast(),

offerFirst(E item), offerLast(E item)

E pollFirst(), E pollLast()

E peekFirst(), E peekLast()

throw exception

return a special value

Using a Queue

Queue<Business> businessQueue = new LinkedList<Business>();

• Even though instantiated as a LinkedList, it is declared as a Queue, which restricts the methods to the methods in the Queue class.

Why is a LinkedList a good implementation of a Queue?

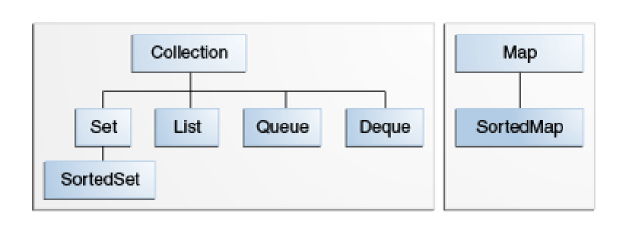
Stacks

- A stack allows you only to add and remove from the top
 - No middle (or bottom) access is supported
- Stack implements Deque interface and adds these methods:
 - E push(E)
 - E pop()
 - E peek()

Maps

Maps (also known as *Hash Tables*)

- Collections of data stored with a key and value
- Each key is unique
- Each key maps to exactly one value
- Whether nulls are allowed or what happens when a key does not exist depends on the implementation
- Methods:
 - V put(K key, V value)
 - V get(K key)
 - boolean containsKey(Object key)
 - V replace(K key, V value)



Views of the Map

- Set<K> keySet()
- Collection<V> values()
- These are backed by the map.
 - Changes to the map affect the keyset and values
 - You cannot add things to these views
 - You'll get an UnsupportedOperationException
 - Removing from these views removes from the map
 - Removing or adding to or from the map changes the views

HashMap

- An unordered map
- Implement behind the scenes using hash tables
- Only one value per key is supported

TreeMap

- An ordered map (ordering when iterating over the keyset or values)
- The **keys** maintain sorted order
 - Natural ordering of the keys
 - You can also specify a Comparator
- Only one value per key is supported

Practice

- Review the maps example that maps by ID
- What if we want to have a map where the key is the owner's name? There are multiple values for each key!
 - What can we use for the value?

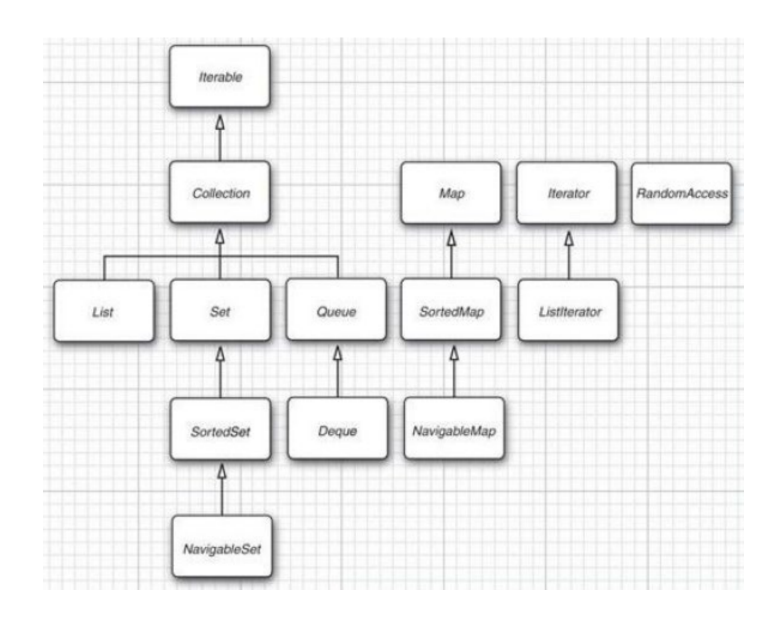
Maps- When to Use?

- Good for:
 - Finding an object based on a characteristic
 - Keeping track of multiple collections
- Which map to use?
 - HashMap is unordered, TreeMap is ordered

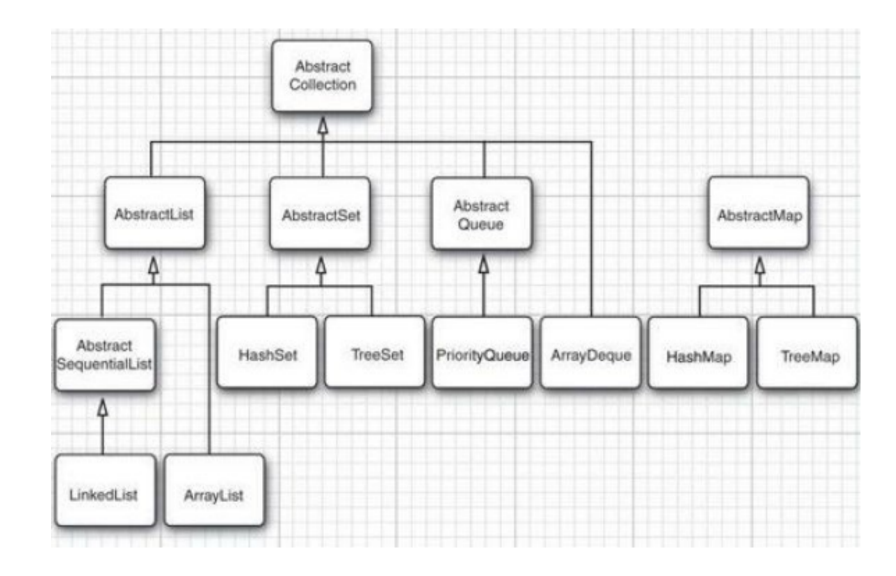
Hashtable

- Essentially the same as HashMap, only synchronized
- If you don't need synchronization, use HashMap
- Enumeration
 - Similar to iterator
 - hasMoreElements(), nextElement()
 - myHashtable.keys() and myHashtable.elements() return Enumerations

Interfaces



Classes



VIEWS AND WRAPPERS

Views

- A *view* is a object that implements one of the Collection or Map interfaces but is **linked/connected** to another collection object.
 - It could be immutable.
 - If it can be changed, changes to the view can affect the object
- Example: Set<String> keys = hashMap.keySet();
 - Keys is a Set, but you cannot add to it.
 - Removing from the set affects the map.
 - It's not that we have created a whole new set of Strings that we can go off and use.
 - We've instead created a *view* of the keys from the hash map.

Wrappers

- Wrapper methods return a collection that has additional functionality.
- Three main purposes:
 - to create a synchronized collection
 - to create an unmodifiable collection
 - to create a type-checked collection
- An example of the *decorator* pattern
- Methods are in the Collections class

Unmodifiable Collections Methods

- You cannot add or remove to or from these collections.
- Static methods in the Collections class:
 - List<T> unmodifiableList(List<? extends T> list)
 - Map<K,V> unmodifiableMap(Map<? extends K,? extends V> m)
 - Set<T> unmodifiableSet(Set<? extends T> s)

Generating Immutable Views from Collections

- Collections.emptyList() emptySet() emptyMap()
- Collections.singletonList(item) singleton(item) singletonMap(key, val)
- Collections.nCopies(int, item) // returns a list

The Arrays.asList Wrapper

- Creates a view of an array as a List.
- You can use get or set methods on the list.
 - These will also change the array!!
- You cannot use add or remove.
 - Gives you a runtime UnsupportedOperationException
 - Not a compile time error (Unfortunately!)

Subrange Views

- You can generate a subrange view for some collections
 - Changes to the view affect the original collection!
- subList(int, int)
 - first is inclusive, second exclusive (just like substring)
- subMap(K from, K to)
 - views of the map with all entries where the keys are in the specific ranges

Bulk Operations

- retainAll(collection)
- removeAll(collection)
- addAll(collection)

Obtaining Arrays

- toArray() returns an Object[]
 - You cannot cast this!
- Instead, send in an array of the type you want.
 - Size 0 means the method will create a new appropriate sized array.
 - Bigger size means the method will use that array.
 - Example: words.toArray(new String[0]);
 - Example: words.toArray(new String(words.size()));

ALGORITHMS

Collections Methods

- Collections.max(Collection)
 - Collections.max(Collection, Comparator)
- Collections.min(Collection)
 - Collections.min(Collection, Comparator)
- Collections.shuffle(Collection)

Collections Methods

- Collections.sort(Collection)
 - Collections.sort(Collection, Comparator)
 - Collections.sort(Collection, Collections.reverseOrder())
 - Collections.sort(Collection, Collections.reverseOrder(Comparator))
- Collections.binarySearch(Collection, element)
 - Collections.binarySearch(Collection, element, Comparator)
 - A negative value represents where the item would have been: at position -i-1
 - Reverts to linear search if given a linked list

Collections Methods

- Collections.copy(toList, fromList)
- Collections.fill(toList, element)
- Collections.swap(list, positionA, position)
- Collections.reverse(list)
- Collections.rotate(list, rotateFactor)
- Collections.frequency(collection, element)

- Java 9 introduced static "of" factory methods to create unmodifiable instances of a List, Set, and Map.
- Java 10 introduced static "copyOf" methods to create unmodifiable copies of these objects.

Prior to Java 9 and 10:

```
List<String> wordList = new ArrayList<String>();
wordList.add("a");
wordList.add("b");
wordList.add("c");
List<String> unmodifiableViewOfWordList =
      Collections.unmodifiableList(wordList);
wordList.set(2, "z"); // allowed
// both lists objects are changed because it's just a view!
unmodifiableViewOfWordList.set(2, "z");
// not allowed- runtime exception
```

 List.copyOf(...) creates an unmodifiable copy of an existing collection List<String> wordList = new ArrayList<String>(); wordList.add("a"); wordList.add("b"); wordList.add("c"); List<String> unmodifiableWordList = List.copyOf(wordList); wordList.set(2, "z"); // allowed // only wordList is affected! unmodifiableWordList.set(2, "z"); // not allowed- runtime exception

Set.copyOf(...) and Map.copyOf(...) do the same

 List.of(...), Set.of(...), and Map.of(...) are quick ways to create an unmodifiable collection

```
List<String> unmodifiableWordList =
    List.of("a", "b", "c");
Set<Integer> unmodifiableNumberSet =
    Set.of(1, 2, 3);
Map<String, Customer> unmodifiableCompanyMap =
    Map.of("Jane", janeCustomer, "Bob", bobCustomer);
```

PRACTICE

Practice: Evaluating Lists

- Compare whether two lists have equivalent contents.
 - Lists can have duplicates.
 - The count of items in the lists matters.
 - Order does not matter.

- Given a target list and a list of possible lists, determine which list has the most overlap (elements in common) with the target list.
 - Lists can have duplicates.
 - The count of items in the lists matters.

On-Your-Own Practice

• Write this code on your own for practice. Feel free to share code on the discussion board or post questions about the code there.

- Write a method to determine if two Strings are anagrams. Use a collection.
- From LeetCode: Map-Sum Pairs: https://leetcode.com/problems/map-sum-pairs/