

# Java Collections

## The Java *Collection* Interface

- The root interface in the *collection hierarchy*
- A collection represents a group of objects, which are known as its elements
- Some of the many subinterfaces & implementations:
  - List: an ordered sequence of elements
    - ArrayList, LinkedList
  - Deque: a double-ended queue
    - ArrayDeque, LinkedList (useful for stack operations)
  - Set: an unordered collection with no duplicates
    - TreeSet, HashSet

## Properties of Collections

Property	Definition	Example
Ordered	Elements have "positions" or indices; user can control where to insert or retrieve an element	<code>add(int index, E element)</code> in List ADT
Unordered	User cannot control where to insert or retrieve elements	<code>add(E element)</code> in Set ADT
Sorted	Collection elements are sorted using their natural ordering (when Comparable) or by a <i>comparator</i> .	SortedSet ADT, TreeSet
Allow duplicates	Multiple copies of two elements that are <code>equals()</code> to each other can be stored in the same data structure	List ADT
No duplicates	Only one copy of an element can be stored in the data structure	Set ADT

## The **Collection** Interface: Key Operations

- `boolean add(E e)` adds the specified element to the collection
- `boolean contains(Object o)` returns `true` if this collection contains the specified element
- `boolean remove(Object o)` removes the specified element from this collection (if present)

All return `boolean` to indicate success or not. *Why?*

## The **Collection** Interface: Operations

- Operations relying on comparing elements using `equals()` or `hashCode()` methods take an object as parameter instead of a generic type.
  - Both methods are defined in the `Object` class so **everything** in Java has them.
  - You should provide implementations of these methods when you define your own classes.

## The `hashCode()` Method

Returns an integer for this `Object` generated by some kind of *hash function*.

- Should return the same value when called on the same object more than once
- If two objects are equal according to `equals()`, then they must return the same value for `hashCode()`

## `hashCode()` for `String`

JavaDocs [here](#).

### `hashCode`

```
public int hashCode()
```

Returns a hash code for this string. The hash code for a `String` object is computed as

$$s[0]*31^{(n-1)} + s[1]*31^{(n-2)} + \dots + s[n-1]$$

using `int` arithmetic, where `s[i]` is the *i*th character of the string, `n` is the length of the string, and  $^$  indicates exponentiation. (The hash value of the empty string is zero.)

## *Sorted Data Structures*

- Use a Binary Search Tree to store records (more on these in a couple weeks)
- Records need to be compared in order to find where to insert a new record
- Implementations:
  - `TreeSet`
  - `TreeMap`

## The `Comparable` Interface

- Built-in Java interface
- Imposes a total ordering on the objects of each class that implements it
  - This ordering is referred to as the class' *natural ordering*, and
  - The class's `compareTo` method is referred to as its *natural comparison method*
- Includes a single abstract method to implement: `compareTo`
  - A class that implements `Comparable` must provide an implementation of `compareTo`
  - Objects of a class implementing the ADT are "sortable"

## The **Comparable** ADT: **compareTo**

- Compares two objects for order
- Returns:
  - a negative integer if the object on which the method is invoked is *less than* the object passed as an argument
  - zero if the object on which the method is invoked is *equal to* the object passed as an argument
  - a positive integer if the object on which the method is invoked is *greater than* the object passed as an argument

```
objInvokedOn.compareTo(objPassedAsArg);
```

## Making an Object Sortable

`Comparable` is generically typed, so you have to specify the type in the class definition

```
public class Student implements Comparable<Student> {
    String name;
    int score;

    public Student(String name, int score) {
        this.name = name;
        this.score = score;
    }

    @Override
    public int compareTo(Student other) {
        return this.score - other.score;
    }
}
```

## The **Comparator** ADT

- Defines a comparison function, which imposes a *total ordering* on some collection of objects
- Provides an ordering for collections of objects that don't have a natural ordering
  - i.e. those that don't implement **Comparable**

## The **Comparator** ADT: **compare**

```
int compare(T o1, T o2);
```

Compares **o1** and **o2** for order. Returns:

- a negative integer if **o1** is *less than* **o2**
- zero if **o1** is *equal to* **o2**
- a positive integer if **o1** is *greater than* **o2**  
(same rules as **compareTo()**)

## Example: Why?

Consider the following class:

```
public class Tuple<L, R> {  
    private L left;  
    private R right;  
  
    public Tuple(L left, R right) {  
        this.left = left;  
        this.right = right;  
    }  
}
```

## Example: Why?

The following code would throw an exception:

```
Tuple<Integer, Integer> t1 = new Tuple<>(7, 1);  
TreeSet<Tuple<Integer, Integer>> s = new TreeSet<>();  
s.add(t1);
```

```
Exception in thread "main" java.lang.ClassCastException: class Tuple cannot be cast to class java.lang.Comparable
```

## Example: Using a Comparator

```
Comparator<Tuple<Integer, Integer>> cmp = new Comparator<>() {  
    @Override  
    public int compare(Tuple<Integer, Integer> t1, Tuple<Integer, Integer> t2) {  
        return t1.left - t2.left;  
    }  
};  
  
TreeSet<Tuple<Integer, Integer>> s1 = new TreeSet<>(cmp);  
s1.add(t1);
```

This sorted collection of `Tuple` objects will be maintained in ascending order of their left values.

## *The Map Interface*

- A map is an object that maps keys to values.
- A map cannot contain duplicate keys, but duplicate values are OK
  - Each key can only map to at most one value
- Subinterfaces and implementations:
  - **SortedMap**
    - **TreeMap**
  - **HashMap**

## The Map Interface: Operations

Method	Purpose
<code>V put(K key, V value)</code>	Associates the specified value with the specified key in this map
<code>V get(Object key)</code>	Returns the value to which the specified key is mapped, or null
<code>boolean containsKey(Object key)</code>	Returns true iff this map contains a mapping for the specified key
<code>V remove(Object key)</code>	Removes the mapping for the specified key from this map if present
<code>boolean remove(Object key, Object value)</code>	Removes the entry for the specified key only if it is currently mapped to the specified value

## *Collection Exercises*

Given an array of integers, return a data structure containing the integers in reverse order. (Iterating through the data structure using for-each should give the exact reverse order)

## *Collection Exercises*

Given an array of integers, return a data structure that stores each integer along with the number of times that the integer appeared in the original array.

## *Collection Exercises*

Given an array of integers, return another array of integers with all duplicate integers removed.

## *Collection Exercises*

Given an array of names, return the data structure that will be most efficient in looking up whether a name was contained in the original array.

## Summary

- Different data structures, *even those with the same operations*, have different trade-offs
- It's important to learn which data structures are appropriate for the problem at hand

**Membership/containment:** sets!

**Ordering:** lists!

**Association/mapping:** maps!