



# Collections

The Collections Framework  
for Each  
Ordering Collections

J14



# The Collections Framework

- Interfaces
  - Implementation-agnostic interfaces for collections
- Implementations
  - Concrete implementations
- Algorithms
  - Searching, sorting, etc.

Using the framework saves writing your own: better performance, fewer bugs, less work, etc.



# The Collection Interface

- Basic operators
  - `size`, `isEmpty()`, `contains()`, `add()`, `remove()`
- Traversal
  - `for-each`, and iterators
- Bulk operators
  - `containsAll()`, `addAll()`, `removeAll()`, `retainAll()`, `clear()`
- Array operators
  - convert to and from arrays



# Collection Types

- Primary collection types:
  - Set (no duplicates, mathematical set)
  - List (ordered elements)
  - Queue (shared work queues)
  - Map (<key, value> pairs)
- Each collection type is defined as an interface
  - You need to choose a concrete collection
  - Your choice will depend on your needs



# Concrete Collection Types

	<i>Implemented Using</i>				
<i>Interfaces</i>	<b>Hash table</b>	<b>Resizable array</b>	<b>Tree</b>	<b>Linked list</b>	<b>Hash table + linked list</b>
<b>Set</b>	HashSet		TreeSet		LinkedHashSet
<b>List</b>		ArrayList		LinkedList	
<b>Queue</b>		ArrayDeque		LinkedList	
<b>Map</b>	HashMap		TreeMap		LinkedHashMap

Based on table from <http://docs.oracle.com/javase/tutorial/collections/implementations/index.html>



# Four Commonly Used Collection Types

- HashSet implements a **set** as a hash table
  - Makes no ordering guarantees
- ArrayList implements a **list** using an array
  - Very fast access
- HashMap implements a **map** using a hash table
  - Makes no ordering guarantees
- LinkedList implements a **queue** using a linked list
  - First-in-first-out (FIFO) queue ordering



## forEach

- Collections implement the `forEach` method, which applies an action to every element in the collection.

Instead of:

```
for (Thing t : things) {  
    System.out.println(t);  
}
```

You can do this:

```
things.forEach(t -> System.out.println(t));
```



## Ordering Collections

- The Comparable interface defines a ‘natural’ ordering for all instances of a given type, T:

```
public interface Comparable<T> {  
    public int compareTo(T o);  
}
```

The return value is either negative, 0, or positive depending if the receiver comes before, equal, or after the argument, o.

- The Comparator interface allows a type T to be ordered in additional ways:

```
public interface Comparator<T> {  
    int compare(T o1, T o2);  
}
```



## Collections.sort()

- No arguments
  - uses *natural* order for type
- Single Lambda argument:
  - uses order defined by lambda expression
  - `(a T, b T) -> { return <expression>; }`



## Josh Bloch Item 25: Prefer lists to arrays

- Why?
  - Arrays are covariant, Generics are invariant
    - if A **extends** B, then A[] is a subclass of B[]
    - but List<A> has no relationship to List<B>

```
// Fails at runtime!
Object[] objectArray = new Long[1];
objectArray[0] = "I don't fit in";           // Throws ArrayStoreException

// Won't compile!
List<Object> ol = new ArrayList<Long>(); // Incompatible types
ol.add("I don't fit in");
```