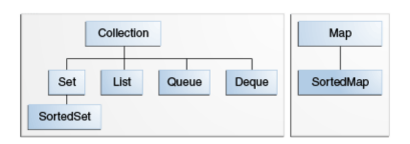
Introduction to Object-Oriented Programming

Collections Algorithms

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The Collections Framework



- A collection is an object that represents a group of objects.
- The collections framework allows different kinds of collections to be dealt with in an implementation-independent manner.

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Collections.sort(List<T> list)

The collections framework includes algorithms that operate on collections. These algorithms are implemented as static methods of the Collections class. A good example is the (overloaded) sort method:

```
public static <T extends Comparable<? super T>> void sort(List<T> list)
```

This method signature demonstrates how to declare a generic method (so far we've seen only generic classs): put a type parameter before the return type.

- This sort uses the "natural ordering" of the list, that is, the ordering defined by Comparable.
- <? super T> is a type bound. It means "some superclass of T."
- The type parameter <T extends Comparable<? super T> means that the element type T or some superclass of T must implement Comparable.

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The java.lang.Comparable Interface

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

 ${\tt compareTo}\,({\tt T}\,\,\circ)$ Compares this object with the specified object for order. Returns

- a negative integer if this object is less than the other object,
- zero if this object is equal to the other object, or
- a positive integer if this object is greater than the other object.

Implementing java.lang.Comparable<T>

Here's a Person class whose natural ordering is based on age:

```
public class Person implements Comparable<Person> {
    private String name;
    private int age;
    public Person(String name, int age) {
        this.name = name;
        this.age = age;
    public String toString() {
        return name;
    public int compareTo(Person other) {
        return this.age - other.age;
```

Using Collections.sort(List<T> list)

Given the Collections static method:

```
public static <T extends Comparable<? super T>> void sort(List<T> list)
```

We could sort a List<Person> because Person implements Comparable<Person>:

```
List<Person> peeps = new ArrayList<>();
peeps.add(new Person(...));
...
Collections.sort(peeps);
```

And if we have a class:

```
public class GtStudent extends Person { ... }
```

We could also sort a List<GtStudent> becuase

- GtStudent extends Person,
- Person implements Comparable<Person> and
- Person is a supertype of GtStudent

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Using Collections.sort(List<T>) on Raw Lists

Java uses *type erasure* to implement generics, meaning that the compiled code is nearly identical to non-generic code. Type erasure allows for compile-time type checking while preserving the ability to work with legacy code. So you can sort a raw List of Person using the compareTo (Person) method:

```
List rawPeeps = new ArrayList();
rawPeeps.add(new Person(...));
...
Collections.sort(rawPeeps);
```

Using Collections.sort(List<T>) on Raw Lists

Overriding only happens when methods have identical signatures. To allow generic classes to work in non-generic settings, the compiler inserts *bridge* methods. So Person looks like:

Using java.util.Comparator<T>

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

Comparator<T> is an interface with two methods:

- int compare(T o1, T o2) same contract as o1.compareTo(o2)
- boolean equals(Object obj)

It's always safe to use the inherited equals method, so the one you need to implement is compare.

See <u>SuperTroopers.java</u> for examples using Comparable, Comparator and Collections.sort(...).

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Programming Exercise

Write a class to represent Georgia Tech students called, say, Gt.St.udent.

- Give GtStudent name, major, GPA, and year fields/properties.
- Have GtStudent implement Comparable<T> with some ordering that makes sense to you perhaps some majors are harder than others, so GPAs are adjusted in comparisons.
- Add instances of GtStudents to an ArrayList<E>.
- Sort the ArrayList of GtStudents using Collections.sort(List<E>).
- Write a Comparator<GtStudent> and sort your list with Collections.sort(List<E>, Comparator<E>).

Extra: add thousands of randomly-gnerated GtStudents to an ArrayList and a LinkedList and time Collections.sort(List<E>) method invocations for each of them. Is one faster? Why (or why not)?

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