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Lecture 7: Interfaces in Java 8 and the Object Superclass

Wholeness Statement

Java supports inheritance between classes in support of the OO concepts of inherited types and polymorphism. Interfaces support encapsulation, play a role similar to abstract classes, and provide a safe alternative to multiple inheritance. Likewise, relationships of any kind that are grounded on the deeper values at the source of the individuals involved result in fuller creativity of expression with fewer mistakes.

Overview

- Java 8 introduces many new features in interfaces and applications of these features to the collections library
- 2. The Object class is the superclass of all Java classes. It offers several important methods (usable by any Java class), but to be useful, they must be overridden (in the right way)

Java 8 Features of Interfaces

- Before Java 8, none of the methods in an interface had a method body; all were unimplemented.
- In Java 8, two kinds of implemented methods are now allowed: default methods and static methods.
 Both can be added to legacy interfaces without breaking code.

- A <u>default method</u> is a fully implemented method within an interface, whose declaration begins with the keyword default
- A <u>static method</u> is a fully implemented method within an interface, having the same characteristics as any static method in a class.

See Demos in package lesson7.lecture.defaultmethods and lesson7.lecture.interfacestatic

New Programming Style

Default Methods in an interface eliminate the need to create special classes that represent a default implementation of the interface.

- Examples from pre-Java 8 of default implementations of interfaces:
 WindowListener / WindowAdapter,
 List / AbstractList. [See JavaLibrary project]
- Now, in developing new code, it is possible in many cases to place these default implementations in the interface directly.

Static Methods in an interface eliminate the need to create special utility classes that naturally belong with the interface.

 Examples from pre-Java 8 of how interfaces sometimes have companion utility classes (consisting of static methods): Collection / Collections, [See JavaLibrary project] Path / Paths.

Solution to Evolving API Problem

When you need to add new methods to an existing interface, provide them with default implementations using the new Java 8 default feature. Then

- legacy code will not be required to implement the new methods, so existing code will not be broken
- new functionality will be available for new client projects.

Other Uses

First Set of Examples:

enums can now "inherit" from another type

Second Set of Examples:

forEach - default method in Iterator

First Set of Examples: Enums

- An <u>enumerated type</u> is a Java class all of whose possible instances are explicitly enumerated during initialization.
- Example:

• The enum Size (which is a special kind of Java class) has been declared to have just three instances, named SMALL, MEDIUM, LARGE.

Two important uses for enums:

- Provide a list of related "constants" for an application
 - Weak programming practice: Create a class (or interface) containing constants, stored as public static final values Problem. No compiler control over usage of constants
 - Better approach when constants are related to each other: Represent constants as instances of an enumerated type.
- 2. Optimal, threadsafe implementation of the Singleton Pattern

Example: SortTester is a sorting algorithm harness that lets you compare running times of sorting algorithms

```
public class SortTester {
    //LIMITED means values in test array lie in the range 0...length-1, all distinct
    //UNLIMITED means values in test array lie in range 0..MAX_VAL, may have duplicates
    private final int LIMITED = 0; //largest value is size of array
    private final int MID = 1; //largest value is 10 million
    private final int UNLIMITED = 2; //largest value is Integer.MAX_VALUE
    private final int VALUE_LIMIT = LIMITED;
```

These constants are used to determine how random test data is loaded

```
for(int k = 0; k < numRoutines; ++k ){
    for(int q=0; q<len; ++q) {
        for(int j = q*round; j < (q+1)*round; ++j) {
            if(k==0 && VALUE_LIMIT==LIMITED){
                  testArrays[k][j] = RandomPermutations. nextArray2(ARRAY_SIZES[q]);
            }
            else if(k==0 && VALUE_LIMIT ==UNLIMITED) {
                  testArrays[k][j] = RandomPermutations. unlimitedArrWithDups(ARRAY_SIZES[q]);
            }
            else if(k==0 && VALUE_LIMIT ==MID) {
                  testArrays[k][j] = RandomPermutations. midArrWithDups(ARRAY_SIZES[q]);
            }
            else {
                  testArrays[k][j] = new int[ARRAY_SIZES[q]];
            for(int i = 0; i < ARRAY_SIZES[q]; ++i){
                  testArrays[k][j][i] = testArrays[0][j][i];
            }
}</pre>
```

<u>Problem</u>: No compiler control over use of these constants. Could have an "if" statement like this:

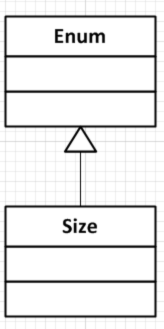
```
if (k==0 \text{ and VALUE LIMIT} == 23) . . .
```

Even though 23 is meaningless here, compiler doesn't notice

Better way:

```
public class SortTester {
```

- In the example SIZE, each of the instances of size has type SIZE which is a subclass of Enum. Therefore
 - SIZE is itself a *class*
 - SIZE may not inherit from any other class (no multiple inheritance).



First Set of Examples: Using enums to Create Singletons

- A singleton class is a class that can have at most one instance
- Easy implementation:

```
enum MySingleton {
         INSTANCE;
         public void behavior() {}
}
//access it like this:
MySingleton.INSTANCE.behavior();
```

First Set of Examples: In Java 8, Enums Can "inherit"

```
interface MyInterface {
    default usefulThings() {
enum MySingleton implements MyInterface {
    INSTANCE;
    @Override
    public void behavior() {
          usefulThings();
```

Second Set of Examples: for Each

- Iterable interface is part of Collections API that is implemented by all collection classes, and supports iteration through a collection
- Only method in Iteratable is iterator(), which returns an Iterator
- Iterator has two methods:
 - hasNext()
 - next()
- When a class (even user-defined) implements the Iterable interface, the "for each" construct can be used (and of course, an instance of Iterator is available.

See Demo: lesson7.lecture.iterator

New (Java 8) in the Iterator interface is a default method:

forEach

Sample usage:

```
Consumer<String> consumer = new Consumer<String>() {
    @Override
    public void accept(String s) {
        System.out.println(s);
    }
};
System.out.println("-----using new forEach method-----");
l.forEach(consumer);
```

Output:

```
-----using new forEach method------
Bob
Steve
Susan
Mark
Dave
```

See Demos: lesson7.lecture.iterator

Review inner classes: Lesson7.lecture.reviewinner

- 1. The forEach method applies the Consumer method accept to each element of the list.
- 2. In this example, the accept method just prints the value to the console.
- 3. Consumer is a new interface in Java 8, with just one abstract method accept, which accepts a single argument and produces no return value.

Quick Review of Nested Classes I

```
public class Static (
                                           public class Member {
   private String name = "Joe";
                                                private String name = "Joe";
   private Pair p = new Pair();
                                                private Pair p = new Pair();
       p.first = 4;
                                                    p.first = 4;
       p.second = 5:
       System.out.println(p);
                                                    p.second = 5;
                                                    System.out.println(p);
   private void printHello() {
                                                private void printHello() {
       System.out.println("Hello" + name);
                                                    System.out.println("Hello " + name);
   static class Pair {
                                                class Pair {
       int first;
                                                    int first;
       int second;
       Pair() (
                                                    int second:
           //no access
                                                    Pair() {
           //printHello();
                                                        printHello();
       public String toString() (
                                                    public String toString()
           return "(" + first + ", " + seco
                                                        return "(" + first + ", " + seco
   public static void main(String[] args)
                                                public static void main(String[] args)
       (new Static()).printHello();
                                                    new Member();
        Static Nested Class
                                                     Member Inner Class
```

Quick Review of Nested Classes II

```
public class Anonymous
public class Local {
   private String name = "Joe";
                                               interface IPair {
   public void printPair(int x, int y) {
                                                   public void printHello();
       class Pair {
           int first;
           int second;
                                               private String name = "Joe";
           Pair() {
                                               public void printPair(int x, int y) {
               printHello(name);
                                                   (new IPair() {
                                                       int first = x;
           public String toString()
               return "(" + first +
                                                       int second = y;
                                                       public String toString()
                                                            return "(" + first + ",
                                                                       second +
       Pair p = new Pair();
       p.first * x:
                                                       public void printHello() {
       p.second = y;
                                                            System.out.println("Hello
       System.out.println(p);
                                                                 name + "\n" + this);
   private void printHello(String n) {
       System.out.println("Hello " + n);
                                                   }).printHello();
   public static void main(String[] args)
       (new Local()).printPair(11, 3);
                                               public static void main(String[] args)
                                                   (new Anonymous()).printPair(11, 3);
         Local Inner Class
                                                   Anonymous Inner Class
```

Rules for Default Methods in an Interface

- If a class implements an interface with a default method, that class inherits the default method (or can override it).
- Potential clash if
 - two interfaces have the same method, or
 - one interface and a superclass have the same method

- *Interface vs Interface* clash! When two interfaces each have a method with the same name:
 - If one of these is a default method, any implementer of both interfaces *must* override the method (or declare it as an abstract method) can't simply do nothing.
 - If one of these is a default method, any *subinterface* of both interfaces *must* provide a default method (i.e. an implementation) of this method, or declare the method abstract (i.e. unimplemented) can't simply do nothing.

- Superclass vs Interface superclass wins! When a class extends a superclass and also implements an interface, and both super class and interface have a method with the same name, the superclass implementation wins this is the version that is inherited by the class.
- See Demos in lesson7.lecture.defaultmethodrules

Main Point 1

Interfaces are used in Java to specify publicly available services in the form of method declarations. A class that implements such an interface must make each of the methods operational. Interfaces may be used polymorphically, in the same way as a superclass in an inheritance hierarchy. Because many interfaces can be implemented by the same class, interfaces provide a safe alternative to multiple inheritance. Java8 now supports static and default methods in an interface, which make interfaces even more flexible: For instance, enums can now "inherit" from other types and new public operations can be added to legacy interfaces without breaking code (as was done with the forEach in the Iterable interface).

The concept of an interface is analogous to the creation itself – the creation may be viewed as an "interface" to the undifferentiated field of pure consciousness; each object and avenue of activity in the creation serves as a reminder and embodiment of the ultimate reality.

Overriding Methods in the Object Class

The Object class is the superclass of all Java classes, and contains several useful methods

- -- useful *only if* they are overridden.
 - toString
 - equals
 - hashCode

The toString() Method

 Every class automatically is equipped with a toString method (by inheritance), but the default implementation simply prints out the class name followed by a code for a memory location.

Example:

```
public class Pair {
    public String first;
    public String second;
    public static void main(String[] args) {
        Pair p = new Pair();
        p.first = "Joe";
        p.second = "Smith";
        System.out.println(p.toString());
    }
}
```

• (Useless) output: tostring.Pair@19eobfd

• When toString() is overridden, it is possible to capture the state of the current instance of the class and send it to a log file or to the console. This can help in solving a problem after the code has been released, and in debugging during development. Note the @Override annotation.

```
public class Pair {
    public String first;
    public String second;
    @Override
    public String toString() {
        return "(" + first + ", " + second + ")";
    }
    public static void main(String[] args) {
        Pair p = new Pair();
        p.first = "Joe";
        p.second = "Smith";
        System.out.println(p.toString());
    }
}
```

Output: (Joe, Smith)

Overriding equals ()

Default implementation in Java is same as ==

```
ob1.equals(ob2) if and only if ob1 == ob2
                    if and only if references point to the same object
Example:
   class Person {
      private String name;
      Person(String n) {
         name = n;
Two Person instances should be "equal" if they have the same name. But using the
default implementation of equals:
   Person p1 = new Person("Joe");
   Person p2 = new Person ("Joe");
   boolean same = (p1.equals(p2)); //same has value false
```

Correct Way to Do It

```
//overriding equals method in the Person class
@Override
public boolean equals(Object aPerson) {
   if(aPerson == null) return false;
   if(!(aPerson instanceof Person)) return false;
   Person p = (Person)aPerson;
   boolean isEqual = this.name.equals(p.name)
   return isEqual;
}
```

Things to notice:

- The argument to equals must be of type Object (otherwise, compiler error)
- If input aPerson is null, it can't possibly be equal to the current instance of Person, so false is returned immediately
- If runtime type of a Person is not Person (or a subclass), there is no chance of equality, so false is returned immediately
- After the preliminary special cases are handled, two Person objects are declared to be equal if and only if they have the same name.

Alternative Approach

- To check that the aPerson object is of the right type we used instanceof operator. This is called the *instance-of strategy for overriding equals*.
- An alternative is to call getClass on aPerson to see if it matches the value of getClass for the current object, called the same-classes-strategy for overriding equals

```
@Override
public boolean equals(Object aPerson) {
    if(aPerson == null) return false;
    if(aPerson.getClass() != this.getClass()) return false;
    Person p = (Person)aPerson;
    boolean isEqual = this.name.equals(p.name);
    return isEqual;
}
```

Potential problem with same-classes-strategy: If a subclass of Person is introduced, subclass inherits the equals method but it always returns false when comparing a superclass instance with a subclass instance. For this reason, whenever same-classes strategy is used, you should either:

- 1. declare the enclosing class *final* (to prevent subclassing) or
- 2. override equals separately in the subclass

See Demos

lesson7.lecture.overrideequals.equalclassesstrategyXX

Potential problem with instance-of-strategy: If a subclass of Person is introduced, subclass inherits the equals method. If subclass does not override equals, then an asymmetric equals is created. For this reason, whenever instanceof strategy is used, you should either:

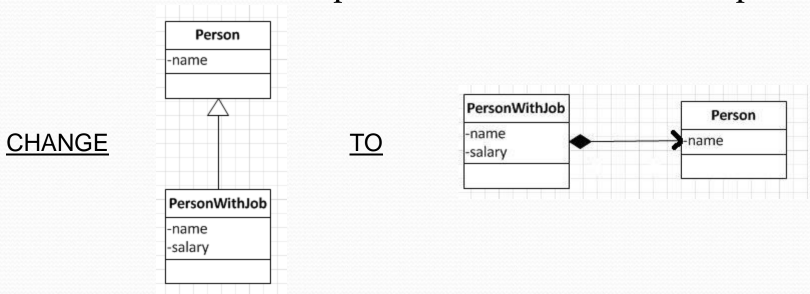
- 1. declare the enclosing class *final* (to prevent subclassing) or
- 2. require that every subclass relies on the superclass version of equals () (and does not override equals () separately)

See Demos

lesson7.lecture.overrideequals.instanceofstrategyXX

A third alternative: Composition instead of Inheritance

- Using separate equals methods for superclass and subclass using either approach (equal-classes or instanceof strategy) is error-prone.
- Safe alternative: Replace inheritance with compositon:



Overriding hashCode ()

- Any implementation of the Hashtable ADT in Java will make use of the hashCode ()
 function as the first step in producing a hash value (or table index) for an object that
 is being used as a key.
- Default implementation of hashcode () provided in the Object class is not generally useful.

Example: We wish to use pairs (firstName, lastName) as keys for Person objects in a hashtable. (See Demo)

Demo illustrates that default hashCode method is not useful. By default, it simply gives a numeric representation of the memory location of an object. If two Pair objects, created at different times, are equal (using the equals method), we would expect them to have the same hashCodes, so that, after hashing, they are sent to the same table slot. But default hashCode method does not take into account the fields used by equals method, so equal Pair objects may be assigned different slots in the table.

3. **Conclusion:** Whenever equals is overridden in a class, hashCode must also be overridden.

DEMO: lesson7.lecture.overridehashcode

hashCode() Rules

- To use an object as a key in hashtable,
 - you must override equals () and hashCode ()
 - the class on which object is based should be *immutable* (slide 50)
- If k₁, k₂ are keys and k₁.equals(k₂) then it must be true that [k₁.hashCode() == k₂.hashCode()]
 This means that you must include the same information in the hashCode as you include in your implementation of equals.

Creating a Hash Value from Object Data

(From Effective Java, 2nd Ed.)

You are trying to define a hash value for each instance variable of a class. Suppose f is such an instance variable.

- If f is boolean, compute (f ? 1 : 0)
- If f is a byte, char, short, or int, compute (int)
 f.
- If f is a long, compute (int) (f ^ (f >>> 32))
- If f is a float, compute Float.floatToIntBits(f)
- If f is a double, compute
 Double.doubleToLongBits(f) which produces a long f1, then return (int) (f1 ^ (f1 >>> 32))
- If f is an object, compute f.hashCode()

Formula:

Step 1. Use the table above to produce a temporary hash of each variable in your class.

```
Example: You have variables u, v, w. Produce (using the chart above) temporary hash vals hash_u, hash v, hash w.
```

Step 2. Combine these temporary hashes into a final hashCode that is to be returned

Example:

```
int result = 17;
result += 31 * result + hash_u;
result += 31 * result + hash_v;
result += 31 * result + hash_w;
return result;
```

Making Your Classes Immutable

- A class is immutable if the data it stores cannot be modified once it is initialized.
 Java's String and number classes (such as Integer, Double, BigInteger) are
 immutable. Immutable classes provide good building blocks for creating more
 complex objects. Java 8: LocalDate, as we saw earlier, is also immutable.
- 2. Immutable classes tend to be smaller and focused (building blocks for more complex behavior). If many instances are needed, a "mutable companion" should also be created (for example, the mutable companion for String is StringBuilder) to handle the multiplicity without hindering performance.
- 3. Guidelines for creating an immutable class (from Effective Java, 2nd ed.)
 - All fields should be private and final. This keeps internals private and prevents
 data from changing once the object is created.
 - Provide getters but no setters for all fields. Not providing setters is essential for making the class immutable.
 - Make the class final. (This prevents users of the class from accessing the internals of the class in another way – to be discussed in Lesson 6.)
 - Make sure that getters do not return mutable objects.

Main Point 2

All classes in Java belong to the inheritance hierarchy headed by the Object class.

Likewise, all individual consciousnesses inherit from the single unified field.

Connecting the Parts of Knowledge With the Wholeness of Knowledge

- 1. Inheritance in Java makes it possible for a subclass to enjoy (and re-use) the features of a superclass.
- 2. All classes in Java even user defined classes automatically inherit from the class Object
- **Transcendental Consciousness** is the field of pure awareness, beyond the active thinking level, that is the birthright and essential nature of everyone. Everyone "inherits" from pure consciousness
- 4. Wholeness moving within itself: In Unity Consciousness, there is an even deeper realization: The only data and behavior that exist in the universe is that which is "inherited from" pure consciousness everything in that state is seen as the play of one's own consciousness.