Java By Abstraction: Chapter 4

Using Objects

Some examples and/or figures were borrowed (with permission) from slides prepared by Prof. H. Roumani

What is an Object

- An object has: attributes, methods, an identity, and a state
- A class has: attributes and methods
- Objects with the same attributes and methods can be replaced with a class that abstracts them:



Objects vs. Primitives

- Primitives
 - Contains a single value
- Objects
 - Can contain numerous attributes
 - Each attribute has its own value
 - Attributes can represent primitives or other objects

Object Reference

- Variables of non-primitive types are called references
- References hold the memory address of an object, but not the object itself
- Because it is a variable, a references can be changed to point to a different object in memory
- However, the memory address cannot be directly manipulated

Object Constructor

- Use the keyword **new** to instantiate an object (i.e., reserve memory for it)
- Invoke the class's **constructor** to initialize the object's state (i.e., the value of its attributes)
- Constructors look like methods, but...
 - Have no return type (not even void)
 - Have the same name as their class
- Multiple constructors could exist for a single class, providing differing initializations

1. Locate the class



2. Declare a reference



3. Instantiate the class



4. Assign a reference



Using Objects (Example)

. . . int width = 8; int height = 5; Rectangle3 r = new Rectangle3();r.width = width; r.height = height; int rArea = r.getArea(); System.out.println(rArea);

. . .

Multiple References to an Object

- A reference can only point to one object at a time
- Multiple references can point to the same object
- Example

Fraction f1; f1 = new Fraction(3, 5); Fraction f2; f2 = f1; // both point to the same object

- State changes via one reference affects the object
- Object changes are visible via any reference to it

Multiple References to an Object



Object Equality

- Comparison using == operator only check memory address, not object state
- Comparison of object state requires use of the equals() method
- Example
 - *objRef1*.equals(*objRef2*);
- Definition of object equality defined by class implementer (in API)

Object Equality



Obligatory Methods

- The equals() method
 - Determines equality
 - Default: compare memory address
- The toString() method
 - Returns textual representation of the object
 - Default: object type, followed by memory address
 - Implicitly called by print methods
- Default behaviour are typically overridden by the class implementer

Accessor and Mutator Methods

- Accessor methods
 - Allow clients to determine an object's state
 - Names typically begin with "get"
 - E.g., getNumerator(), getDenominator()
- Mutator methods
 - Allow clients to change an object's state
 - Names typically begin with "set"
 - E.g., setFraction(long numerator, long denominator)

Attribute Privacy

- Facilitated by using accessor and mutator methods
 - Enhances encapsulation
 - Provides means to check and enforce pre-conditions and postconditions
- Use of accessor and mutator
 - Read/write access with contracts
- Use of a accessor only
 - Read only access with contracts
- Use of a mutator only
 - Write only access with contracts

Classes with Static Features

- Stored in the class's memory region, not object's
- Changes in value affect all objects of that class
- Example:
 - Because isQuoted is static, setting it to false affects both objects Fraction f = new Fraction(3, 2);

```
f.isQuoted = true;
```

```
Fraction g = new Fraction(5, 2);
```

g.isQuoted = false;

System.out.println(f.toProperString());

System.out.println(g.toProperString());

• Should be invoked on the class, not the object

Object Deletion (...sort of)

- In Java, the programmer cannot remove an object from memory
- Can orphan an object by removing referent to it
- Example

```
Fraction x = new Fraction(3, 5);
Fraction y = x;
```

- y = new Fraction(4, 7);
- x = null;

• Orphaned objects are cleared via garbage collection