Designing Classes

Advanced Programming

ICOM 4015

Lecture 8

Reading: Java Concepts Chapter 8
Chapter Goals

• To learn how to choose appropriate classes to implement
• To understand the concepts of cohesion and coupling
• To minimize the use of side effects
• To document the responsibilities of methods and their callers with preconditions and postconditions

Continued…
Chapter Goals

• To understand the difference between instance methods and static methods
• To introduce the concept of static fields
• To understand the scope rules for local variables and instance fields
• To learn about packages
Choosing Classes

• A class represents a single concept from the problem domain

• Name for a class should be a noun that describes concept

• Concepts from mathematics:
  Point
  Rectangle
  Ellipse

• Concepts from real life
  BankAccount
  CashRegister
Choosing Classes

- **Actors (end in -er, -or)—objects do some kinds of work for you**
  - Scanner
  - Random // better name: RandomNumberGenerator
- **Utility classes—no objects, only static methods and constants**
  - Math
- **Program starters: only have a `main` method**
- **Don't turn actions into classes:**
  - `Paycheck` is better name than `ComputePaycheck`
Self Test

1. What is the rule of thumb for finding classes?

2. Your job is to write a program that plays chess. Might `ChessBoard` be an appropriate class? How about `NextMove`?
Answers

1. Look for nouns in the problem description

2. Yes (ChessBoard) and no (NextMove)
Cohesion

- A class should represent a single concept
- The public interface of a class is cohesive if all of its features are related to the concept that the class represents
Cohesion

• This class lacks cohesion:

```java
public class CashRegister {
    public void enterPayment(int dollars, int quarters, int dimes,
                int nickels, int pennies)
                ...
    public static final double NICKEL_VALUE = 0.05;
    public static final double DIME_VALUE = 0.1;
    public static final double QUARTER_VALUE = 0.25;
    ...
}
```
Cohesion

• **CashRegister**, as described above, involves two concepts: *cash register* and *coin*

• **Solution: Make two classes**:

```java
public class Coin {
    public Coin(double aValue, String aName) { . . . }
    public double getValue() { . . . }
    . . .
}

public class CashRegister {
    public void enterPayment(int coinCount, Coin coinType) { . . . }
    . . .
}
```
Coupling

• A class *depends* on another if it uses objects of that class

• *CashRegister* *depends on* *Coin* to determine the value of the payment

• *Coin* *does not depend on* *CashRegister*

• High Coupling = many class dependencies

• Minimize coupling to minimize the impact of interface changes

• To visualize relationships draw class diagrams
Coupling

Figure 1
Dependency Relationship Between the CashRegister and Coin Classes
High and Low Coupling Between Classes

Figure 2
High and Low Coupling Between Classes

Adapted from Java Concepts Slides
Self Check

1. Why is the `CashRegister` class from Chapter 4 not cohesive?

2. Why does the `Coin` class not depend on the `CashRegister` class?

3. Why should coupling be minimized between classes?
Answers

1. Some of its features deal with payments, others with coin values

2. None of the coin operations require the CashRegister class

3. If a class doesn't depend on another, it is not affected by interface changes in the other class
Accessors, Mutators, and Immutable Classes

• **Accessor:** does not change the state of the implicit parameter
  
  ```java
double balance = account.getBalance();
```

• **Mutator:** modifies the object on which it is invoked
  
  ```java
account.deposit(1000);
```
Accessors, Mutators, and Immutable Classes

• Immutable class: has no mutator methods (e.g., String)

String name = "John Q. Public";
String uppercased = name.toUpperCase();
// name is not changed

• It is safe to give out references to objects of immutable classes; no code can modify the object at an unexpected time
Self Check

1. **Is the `substring` method of the `String` class an accessor or a mutator?**

2. **Is the `Rectangle` class immutable?**
Answers

1. It is an accessor—calling `substring` doesn't modify the string on which the method is invoked. In fact, all methods of the `String` class are accessors.

2. `No-translate` is a mutator.
Side Effects

- **Side effect of a method**: any externally observable data modification

```java
public void transfer(double amount, BankAccount other) {
    balance = balance - amount;
    other.balance = other.balance + amount;
    // Modifies explicit parameter
}
```

- **Updating explicit parameter** can be surprising to programmers; it is best to avoid it if possible
Side Effects

• Another example of a side effect is output

```java
public void printBalance() // Not recommended
{
    System.out.println("The balance is now "+ balance);
}
```

Bad idea: message is in English, and relies on `System.out`

It is best to decouple input/output from the actual work of your classes

• You should minimize side effects that go beyond modification of the implicit parameter
Self Check

1. If a refers to a bank account, then the call `a.deposit(100)` modifies the bank account object. Is that a side effect?

2. Consider the `DataSet` class of Chapter 7. Suppose we add a method

```java
void read(Scanner in)
{
    while (in.hasNextDouble())
        add(in.nextDouble());
}
```

Does this method have a side effect?
Answers

1. No—a side effect of a method is any change outside the implicit parameter

2. Yes—the method affects the state of the Scanner parameter
Common Error – Trying to Modify Primitive Type Parameter

- Won't work
- Scenario:

```java
void transfer(double amount, double otherBalance) {
    balance = balance - amount;
    otherBalance = otherBalance + amount;
}
```

```java
double savingsBalance = 1000;
harrysChecking.transfer(500, savingsBalance);
System.out.println(savingsBalance);
```

- In Java, a method can never change parameters of primitive type
Modifying a Numeric Parameter Has No Effect on Caller

Figure 3(1): Modifying a Numeric Parameter Has No Effect on Caller
Modifying a Numeric Parameter Has No Effect on Caller

Figure 3(2): Modifying a Numeric Parameter Has No Effect on Caller

Continued…
Modifying a Numeric Parameter Has No Effect on Caller

Figure 3(3):
Modifying a Numeric Parameter Has No Effect on Caller
Modifying a Numeric Parameter Has No Effect on Caller

Figure 3(4): Modifying a Numeric Parameter Has No Effect on Caller
Call By Value and Call By Reference

• Call by value: Method parameters are copied into the parameter variables when a method starts

• Call by reference: Methods can modify parameters

• Java has call by value

Continued…
Call By Value and Call By Reference

- A method can change state of object reference parameters, but cannot replace an object reference with another

```java
public class BankAccount
{
    public void transfer(double amount, BankAccount otherAccount)
    {
        balance = balance - amount;
        double newBalance = otherAccount.balance + amount;
        otherAccount = new BankAccount(newBalance); // Won't work
    }
}
```
Call By Value Example

```java
harrysChecking.transfer(500, savingsAccount);
```

Figure 4: Modifying an Object Reference Parameter Has No Effect on the Caller
Preconditions

• **Precondition**: Requirement that the caller of a method must meet

• **Publish preconditions so the caller won't call methods with bad parameters**

```java
/**
   * Deposits money into this account.
   * @param amount the amount of money to deposit
   * (Precondition: amount >= 0)
   */
```
Preconditions

• **Typical use:**
  - To restrict the parameters of a method
  - To require that a method is only called when the object is in an appropriate state

• **If precondition is violated, method is not responsible for computing the correct result. It is free to do anything.**
Preconditions

- Method may throw exception if precondition violated–more on Chapter 15

```java
if (amount < 0) throw new IllegalArgumentException();
balance = balance + amount;
```

- Method doesn't have to test for precondition. (Test may be costly)

```java
// if this makes the balance negative, it's the caller's fault
balance = balance + amount;
```
Preconditions

• Method can do an assertion check assert

```java
amount >= 0;
balance = balance + amount;
```

To enable assertion checking:
```
java -enableassertions MyProg
```

You can turn assertions off after you have tested your program, so that it runs at maximum speed

Continued…
Preconditions

• Many beginning programmers silently return to the caller

```java
if (amount < 0) return; // Not recommended; hard to debug
balance = balance + amount;
```
assert \textit{condition};

\textbf{Example:}
\begin{verbatim}
assert amount >= 0;
\end{verbatim}

\textbf{Purpose:}
To assert that a condition is fulfilled. If assertion checking is enabled and the condition is false, an assertion error is thrown.
Postconditions

- Condition that is true after a method has completed
- If method call is in accordance with preconditions, it must ensure that postconditions are valid
- There are two kinds of postconditions:
  1. The return value is computed correctly
  2. The object is in a certain state after the method call is completed

Continued...
Postconditions

•

/**
   * Deposits money into this account.
   * (Postcondition: getBalance() >= 0)
   * @param amount the amount of money to deposit
   * (Precondition: amount >= 0)
   */

Don't document trivial postconditions that repeat the @return clause
Postconditions

• Formulate pre- and postconditions only in terms of the interface of the class

```java
amount <= getBalance()
// this is the way to state a postcondition
amount <= balance // wrong postcondition formulation
```

• Contract: If caller fulfills precondition, method must fulfill postcondition
Self Check

1. Why might you want to add a precondition to a method that you provide for other programmers?

2. When you implement a method with a precondition and you notice that the caller did not fulfill the precondition, do you have to notify the caller?
Answers

1. Then you don't have to worry about checking for invalid values—it becomes the caller's responsibility

2. No—you can take any action that is convenient for you
Static Methods

- Every method must be in a class
- A static method is not invoked on an object
- Why write a method that does not operate on an object?
  
  Common reason: encapsulate some computation that involves only numbers. Numbers aren't objects, you can't invoke methods on them. E.g., `x.sqrt()` can never be legal in Java
Static Methods

• Call with class name instead of object:

```java
public class Financial {
    public static double percentOf(double p, double a) {
        return (p / 100) * a;
    }
    // More financial methods can be added here.
}

double tax = Financial.percentOf(taxRate, total);
```

*main* is static—there aren't any objects yet
Self Check

1. Suppose Java had no static methods. Then all methods of the Math class would be instance methods. How would you compute the square root of x?

2. Harry turns in his homework assignment, a program that plays tic-tac-toe. His solution consists of a single class with many static methods. Why is this not an object-oriented solution?
Answers

1. Math m = new Math();
y = m.sqrt(x);

2. In an object-oriented solution, the main method would construct objects of classes Game, Player, and the like. Most methods would be instance methods that depend on the state of these objects.
Static Fields

• A static field belongs to the class, not to any object of the class. Also called class field.

•

```java
public class BankAccount
{
    ... 
    private double balance;
    private int accountNumber;
    private static int lastAssignedNumber = 1000;
}
```

If `lastAssignedNumber` was not static, each instance of `BankAccount` would have its own value of `lastAssignedNumber`.
Static Fields

- Minimize the use of static fields. (Static final fields are ok.)

```java
public BankAccount()
{
    // Generates next account number to be assigned
    lastAssignedNumber++; // Updates the static field
    // Assigns field to account number of this bank
    account accountNumber = lastAssignedNumber;
    // Sets the instance field
}
```
Static Fields

- Three ways to initialize:
  1. Do nothing. Field is with 0 (for numbers), false (for boolean values), or null (for objects)
  2. Use an explicit initializer, such as

```java
public class BankAccount {
    private static int lastAssignedNumber = 1000;
    // Executed once,
    // when class is loaded
}
```

3. Use a static initialization block
Static Fields

- Static fields should always be declared as private
- Exception: Static constants, which may be either private or public

```java
public class BankAccount {
    ....
    public static final double OVERDRAFT_FEE = 5;
    // Refer to it as
    // BankAccount.OVERDRAFT_FEE
}
```
A Static Field and Instance Fields

Figure 5: A Static Field and Instance Fields
Self Check

1. Name two static fields of the `System` class.

2. Harry tells you that he has found a great way to avoid those pesky objects: Put all code into a single class and declare all methods and fields `static`. Then `main` can call the other static methods, and all of them can access the static fields. Will Harry's plan work? Is it a good idea?
Answers

1. System.in and System.out

2. Yes, it works. Static methods can access static fields of the same class. But it is a terrible idea. As your programming tasks get more complex, you will want to use objects and classes to organize your programs.
Scope of Local Variables

- **Scope of variable**: Region of program in which the variable can be accessed
- **Scope of a local variable** extends from its declaration to end of the block that encloses it

Continued…
Scope of Local Variables

- Sometimes the same variable name is used in two methods:

```java
public class RectangleTester
{
    public static double area(Rectangle rect)
    {
        double r = rect.getWidth() * rect.getHeight();
        return r;
    }
    public static void main(String[] args)
    {
        Rectangle r = new Rectangle(5, 10, 20, 30);
        double a = area(r);
        System.out.println(r);
    }
}
```
Scope of Local Variables

- These variables are independent from each other; their scopes are disjoint
Scope of Local Variables

- Scope of a local variable cannot contain the definition of another variable with the same name

```java
Rectangle r = new Rectangle(5, 10, 20, 30);
if (x >= 0)
{
    double r = Math.sqrt(x);
    // Error–can't declare another variable called r here
    . . .
}
```
Scope of Local Variables

- However, can have local variables with identical names if scopes do not overlap

```java
if (x >= 0)
{
    double r = Math.sqrt(x);
    . . .
} // Scope of r ends here
else
{
    Rectangle r = new Rectangle(5, 10, 20, 30);
    // OK—it is legal to declare another r here
    . . .
}
```
Scope of Class Members

- Private members have class scope: You can access all members in any method of the class
- Must qualify public members outside scope

Math.sqrt
harrysChecking.getBalance
Scope of Class Members

• Inside a method, no need to qualify fields or methods that belong to the same class

• An unqualified instance field or method name refers to the this parameter

```java
public class BankAccount
{
    public void transfer(double amount, BankAccount other)
    {
        withdraw(amount); // i.e., this.withdraw(amount);
        other.deposit(amount);
    }
    ...
}
```
Overlapping Scope

• A local variable can *shadow* a field with the same name

• Local scope wins over class scope

```java
public class Coin {

    private String name;
    private double value; // Field with the same name

    public double getExchangeValue(double exchangeRate) {
        double value; // Local variable
        ... return value;
    }

}```
Overlapping Scope

• Access shadowed fields by qualifying them with the this reference

```java
value = this.value * exchangeRate;
```
Self Check

1. Consider the deposit method of the BankAccount class. What is the scope of the variables amount and newBalance?

2. What is the scope of the balance field of the BankAccount class?
Answers

1. The scope of `amount` is the entire `deposit` method. The scope of `newBalance` starts at the point at which the variable is defined and extends to the end of the method.

2. It starts at the beginning of the class and ends at the end of the class.
Organizing Related Classes Into Packages

- **Package**: Set of related classes

- To put classes in a package, you must place a line

  ```
  package packageName;
  ```

  as the first instruction in the source file containing the classes

- **Package name** consists of one or more identifiers separated by periods
Organizing Related Classes Into Packages

• For example, to put the Financial class introduced into a package named com.horstmann.bigjava, the Financial.java file must start as follows:

```java
package com.horstmann.bigjava;

public class Financial
{
   ...
}
```

• Default package has no name, no package statement
# Organizing Related Classes Into Packages

<table>
<thead>
<tr>
<th>Package</th>
<th>Purpose</th>
<th>Sample Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang</td>
<td>Language Support</td>
<td>Math</td>
</tr>
<tr>
<td>java.util</td>
<td>Utilities</td>
<td>Random</td>
</tr>
<tr>
<td>java.io</td>
<td>Input and Output</td>
<td>PrintScreen</td>
</tr>
<tr>
<td>Java.awt</td>
<td>Abstract Windowing Toolkit</td>
<td>Color</td>
</tr>
<tr>
<td>Java.applet</td>
<td>Applets</td>
<td>Applet</td>
</tr>
<tr>
<td>Java.net</td>
<td>Networking</td>
<td>Socket</td>
</tr>
<tr>
<td>Java.sql</td>
<td>Database Access</td>
<td>ResultSet</td>
</tr>
<tr>
<td>Java.swing</td>
<td>Swing user interface</td>
<td>JButton</td>
</tr>
<tr>
<td>Org.omg.COBRA</td>
<td>Common Object Request Broker Architecture</td>
<td>IntHolder</td>
</tr>
</tbody>
</table>
package packageName;

Example:
package com.horstmann.bigjava;

Purpose:
To declare that all classes in this file belong to a particular package
Importing Packages

- Can always use class without importing
  ```java
  java.util.Scanner in = new java.util.Scanner(System.in);
  ```
- Tedious to use fully qualified name
- Import lets you use shorter class name
  ```java
  import java.util.Scanner;
  ...
  Scanner in = new Scanner(System.in)
  ```
Importing Packages

• Can import all classes in a package

    import java.util.*;

• Never need to import java.lang

• You don't need to import other classes in the same package
Package Names and Locating Classes

- Use packages to avoid name clashes
  
  `java.util.Timer` vs. `javax.swing.Timer`

- Package names should be unambiguous

- Recommendation: start with reversed domain name
  
  `com.horstmann.bigjava`

`edu.sjsu.cs.walters`: for Bertha Walters' classes (walters@cs.sjsu.edu)

Continued...
Package Names and Locating Classes

- Path name should match package name
  
  `com/horstmann/bigjava/Financial.java`

- Path name starts with class path
  
  `export CLASSPATH=/home/walters/lib:`
  `set CLASSPATH=c:\home\walters\lib;.`

- Class path contains the base directories that may contain package directories
Base Directories and Subdirectories for Packages

Figure 6: Base Directories and Subdirectories for Packages
Self Check

1. Which of the following are packages?
   a. java
   b. java.lang
   c. java.util
   d. java.lang.Math

2. Can you write a Java program without ever using import statements?
Self Check

1. Suppose your homework assignments are located in the directory `/home/me/cs101 (c:\me\cs101 on Windows). Your instructor tells you to place your homework into packages. In which directory do you place the class `hw1.problem1.TicTacToeTester`?
Answers

1. 
   a. No
   b. Yes
   c. Yes
   d. No

2. Yes–if you use fully qualified names for all classes, such as `java.util.Random` and `java.awt.Rectangle`

3. `/home/me/cs101/hw1/problem1` or, on Windows, `c:\me\cs101\hw1\problem1`
The Explosive Growth of Personal Computers

Figure 7: The VisiCalc Spreadsheet Running on the Apple 2