CSSE 220 Day 16

Designing Classes

Questions?

What is good object-oriented design?

>>> It starts with good classes...

Good Classes Typically

- Come from nouns in the problem description
- May...
 - Represent single concepts
 - Circle, Investment
 - Represent visual elements of the project
 - FacesComponent, UpdateButton
 - Be abstractions of real-life entities
 - BankAccount, TicTacToeBoard
 - Be actors
 - Scanner, CircleViewer
 - Be utilities
 - Math

What Stinks? Bad Class Smells

- Can't tell what it does from its name
 - PayCheckProgram
- Turning a single action into a class
 - ComputePaycheck
- Name isn't a noun
 - Interpolate, Spend

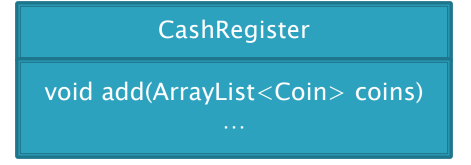
Analyzing Quality of Class Design

- Cohesion
- Coupling

Cohesion

- A class should represent a single concept
- Public methods and constants should be cohesive
- Which is more cohesive?

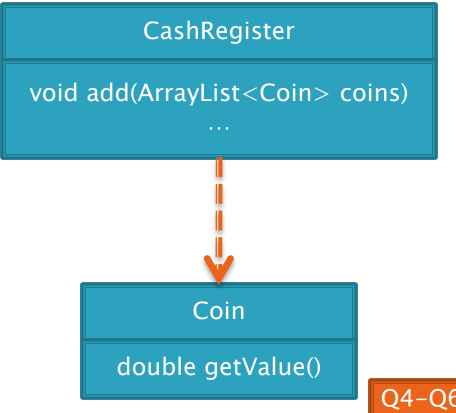
CashRegister double NICKEL_VALUE double DIME_VALUE double QUARTER_VALUE void add(int nickels, int dimes, int quarters) ...



Coin double getValue()

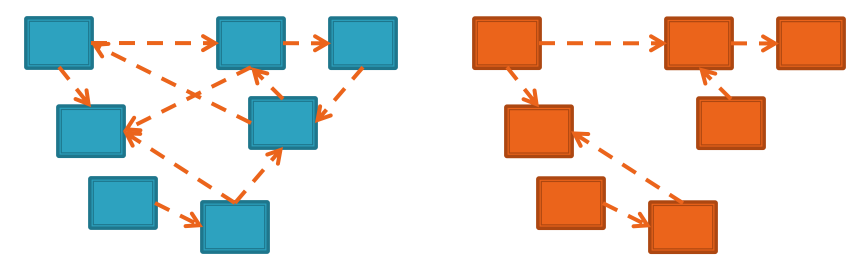
Dependency Relationship

- When one class requires another class to do its job, the first class depends on the second
- Shown on UML diagrams as:
 - dashed line
 - with open arrowhead



Coupling

- Lots of dependencies == high coupling
- Few dependencies == low coupling



Which is better? Why?

Quality Class Designs

- High cohesion
- Low coupling

Accessors and Mutators Review

- Accessor method: accesses information without changing any
- Mutator method: modifies the object on which it is invoked

Immutable Classes

- Accessor methods are very predictable
 - Easy to reason about!
- Immutable classes:
 - Have only accessor methods
 - No mutators
- Examples: String, Double
- Is Rectangle immutable?

Immutable Class Benefits

- Easier to reason about, less to go wrong
- Can pass around instances "fearlessly"

Side Effects

- Side effect: any modification of data
- Method side effect: any modification of data visible outside the method
 - Mutator methods: side effect on implicit parameter
 - Can also have side effects on other parameters:

```
• public void transfer(double amt, Account other)
{
    this.balance -= amt;
    other.balance += amt;
}
```

Avoid this if you can!

Quality Class Designs

- High cohesion
- Low coupling
- Class names are nouns
 - Method names are verbs
- Immutable where practical
 - Document where not
- Inheritance for code reuse
- Interfaces to allow others to interact with your code

Class Design Exercise

See HW16 -Chess exercise Work in groups of three or four on the whiteboards

Static

>>> Static fields and methods ...

What is static Anyway?

- static members (fields and methods)...
 - are not part of objects
 - are part of the class itself
- Mnemonic: objects can be passed around, but static members stay put

Static Methods

- Cannot refer to this
 - They aren't in an object, so there is no this!
- Are called without an implicit parameter
 - Math.sqrt(2.0)

Class name, not object reference

 Inside a class, the class name is optional but much clearer to use (just like this for instance fields and methods)

When to Declare Static Methods

- ▶ The main() method is static
 - Why is it static?
 - What objects exist when the program starts?

When to Declare Static Methods

- Helper methods that don't refer to this
 - Example: creating list of Coordinates for glider
- Utility methods like sin and cos that are not associated with any object

• Another example:

Static Fields

We've seen static final fields

- Can also have static fields that aren't final
 - Should be private
 - Used for information shared between instances of a class
 - Example: the number of times a particular method of the a class is called by ANY object of that class

Two Ways to Initialize

- private static int nextAccountNumber = 100;
- or use "static initializer" blocks:

```
public class Hogwarts {
    private static ArrayList<String> FOUNDERS;

static {
        FOUNDERS = new ArrayList<String>();
        FOUNDERS.add("Godric Gryfindor");
        // ...
}
```

Work Time

>>> Homework 16: Polygon

A Polygon exercise

- Run the program in the polygon package
- Read all the TODO's in the Polygon class
- Do and test the TODO's for most number of sides, asking questions as needed
- Do and test the TODO's for least number of sides
 - You might find Integer.MAX_VALUE helpful