CSSE 220 Day 14

Designing Classes

Questions?

What is good objectoriented 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

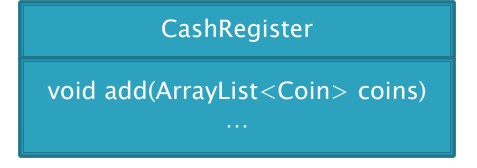
Analyzing Quality of Class Design

- Cohesion
- Coupling

Cohesion

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

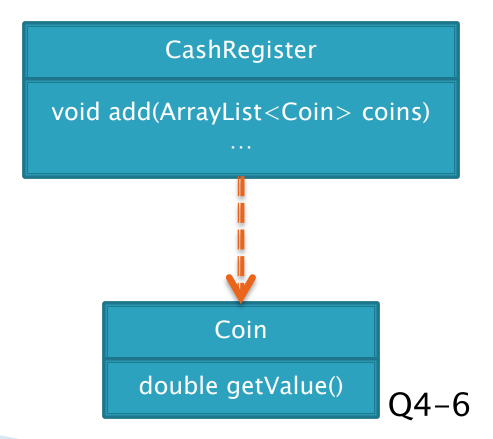
CashRegister double NICKEL_VALUE double DIME_VALUE double QUARTER_VALUE void add(int nickels, int dimes, int quarters) ...



Coin double getValue()

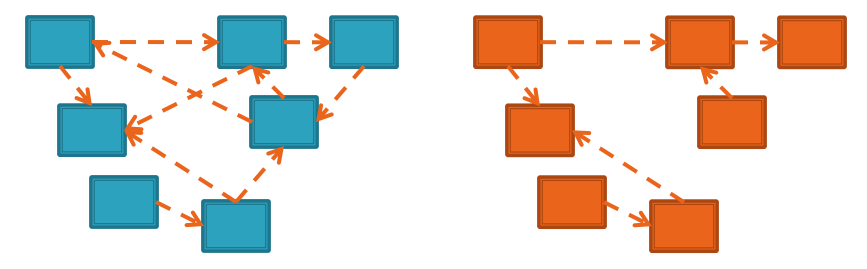
Dependency Relationship

- 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;
}
```

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

Object-Oriented Design

>>> A practical technique

Object-Oriented Design

- We won't use full-scale, formal methodologies
 - Those are in later SE courses
- We will practice a common object-oriented design technique using CRC Cards
- Like any design technique,
 the key to success is practice

Key Steps in Our Design Process

Discover Classes based on requirements

2. Determine Responsibilities of each class

 Describe Relationships between classes

Discover Classes Based on Requirements

- Brainstorm a list of possible classes
 - Anything that might work
 - No squashing
- Prompts:
 - Look for nouns
 - Multiple objects are often created from each class
 So look for plural concepts
 - Consider how much detail a concept requires:
 - A lot? Probably a class
 - Not much? Perhaps a primitive type
- ▶ Don't expect to find them all \rightarrow add as needed

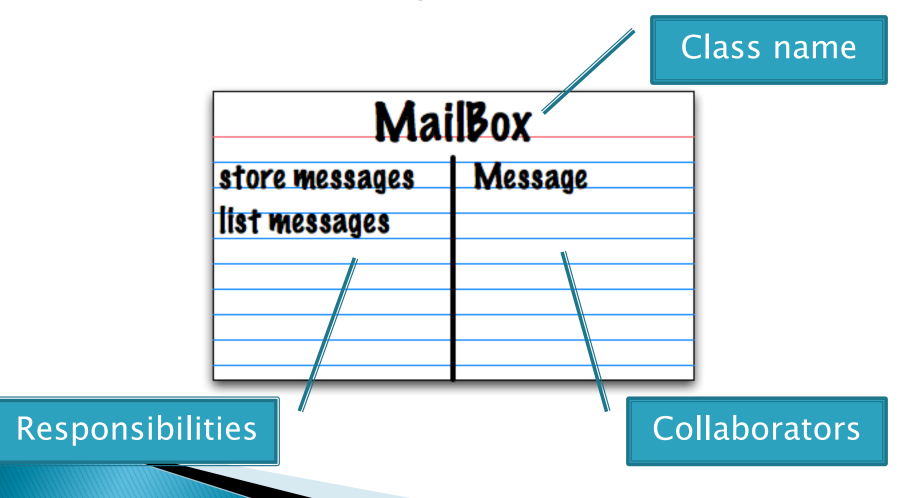
Tired of hearing this yet?

Determine Responsibilities

- Look for verbs in the requirements to identify responsibilities of your system
- Which class handles the responsibility?
- Can use CRC Cards to discover this:
 - Classes
 - Responsibilities
 - Collaborators

CRC Cards

Use one index card per class



CRC Card Technique

- Pick a responsibility of the program
- 2. Pick a class to carry out that responsibility
 - Add that responsibility to the class's card
- 3. Can that class carry out the responsibility by itself?
 - Yes \rightarrow Return to step 1
 - \circ No \rightarrow
 - Decide which classes should help
 - List them as collaborators on the first card
 - Add additional responsibilities to the collaborators' cards

CRC Card Tips

- Spread the cards out on a table
 - Or sticky notes on a whiteboard instead of cards
- Use a "token" to keep your place
 - A quarter or a magnet
- Focus on high-level responsibilities
 - Some say < 3 per card
- Keep it informal
 - Rewrite cards if they get to sloppy
 - Tear up mistakes
 - Shuffle cards around to keep "friends" together

Example: Chess

- Pick a responsibility of the program
- Pick a class to carry out that responsibility
 - Add that responsibility to the class's card
- 3. Can that class carry out the responsibility by itself?
 - Yes → Return to step 1
 - No →
 - Decide which classes should help
 - List them as collaborators on the first card
 - Add additional responsibilities to the collaborators' cards

Design a program that lets two people play chess against each other.

Assume a single, shared computer and input via the Console.

- High cohesion
- Low coupling
- Immutable where practical
 - Document where not
- Inheritance for code reuse
- Interfaces to allow others to interact with your code

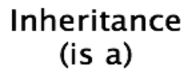
Describe the Relationships

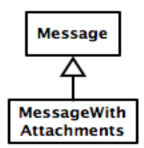
- Classes usually are related to their collaborators
- Each person draw a UML class diagram showing how
- Common relationships:
 - Inheritance: only when subclass is a special case
 - Aggregation: when one class has a field that references another class
 - Dependency: like aggregation but transient, usually for method parameters, "has a" temporarily
 - Association: any other relationship, can label the arrow, e.g., constructs

Summary of UML Class Diagram Arrows

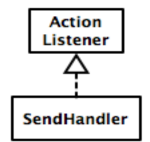
Exercise: Draw a UML class diagram based on our CRC cards

- Show just classes (not insides of each).
- For homework:
 - Draw using UMLet
 - · Add insides for two classes

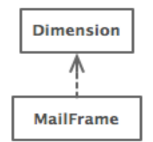




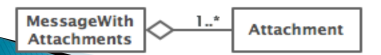
Interface Implementation (is a)



Dependency (depends on)



Aggregation (has a)



Association



Object-Oriented Design

- Very brief demo of UMLet. Show how to:
 - Create a diagram element
 - Type data for that element

Static



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 more clear to use (just like this for instance fields and methods)

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:

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

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 foo() method of the Blah class is called by ANY object of the Blah 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");
    // ...
}

// ...
```

Exercise

- Polygon
 - Run the program
 - Note that the least/most number of sides data is shown but is -1 (not yet implemented)
 - 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