

CSSE 220 Day 14

Designing Classes

Check out the `Static` project from SVN

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

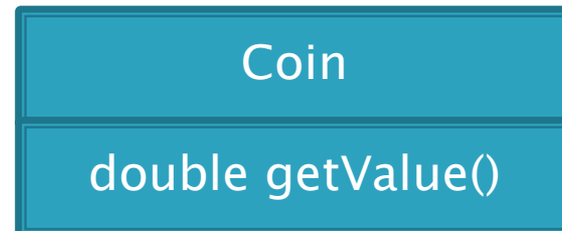
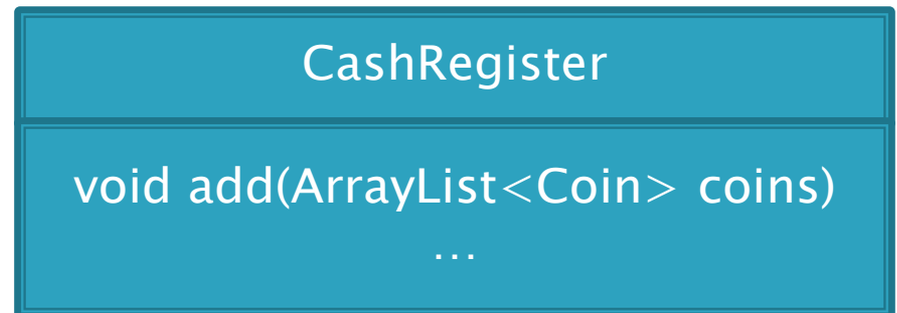
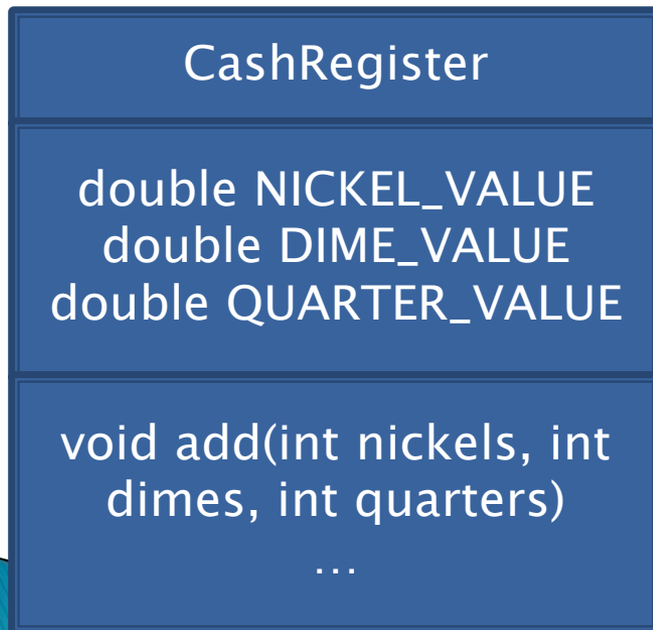
- ▶ Can't tell what it does from its name
 - **PayCheckProgram**
- ▶ Turning a single action into a class
 - **ComputePaycheck**
- ▶ Name isn't a noun
 - **Interpolate, Spend**

Analyzing Quality of Class Design

- ▶ Cohesion
- ▶ Coupling

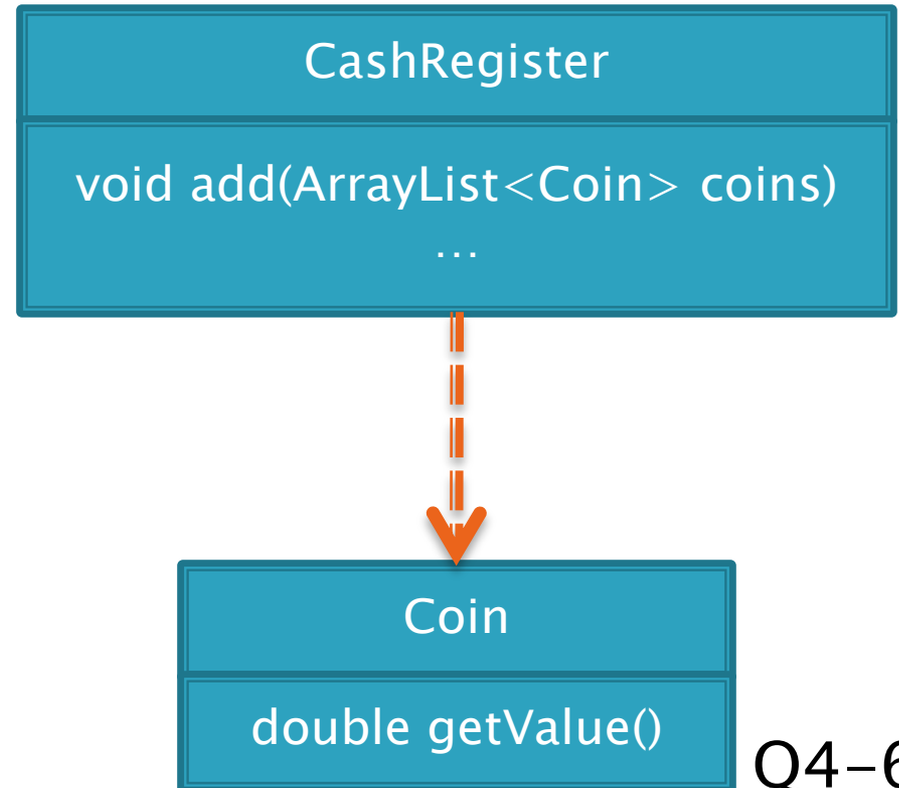
Cohesion

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



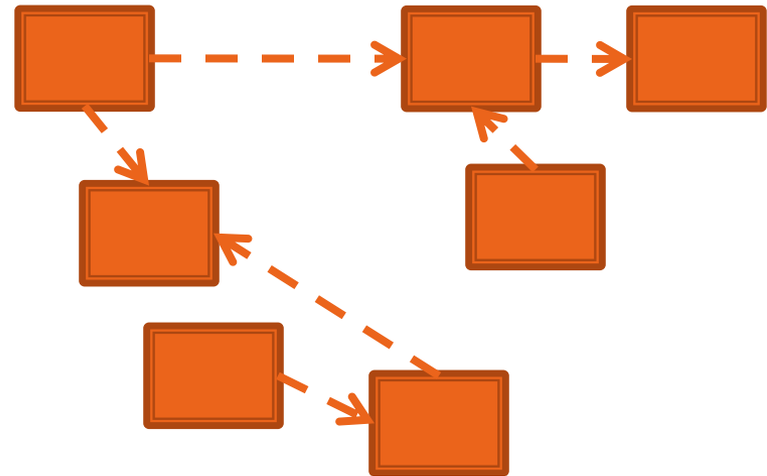
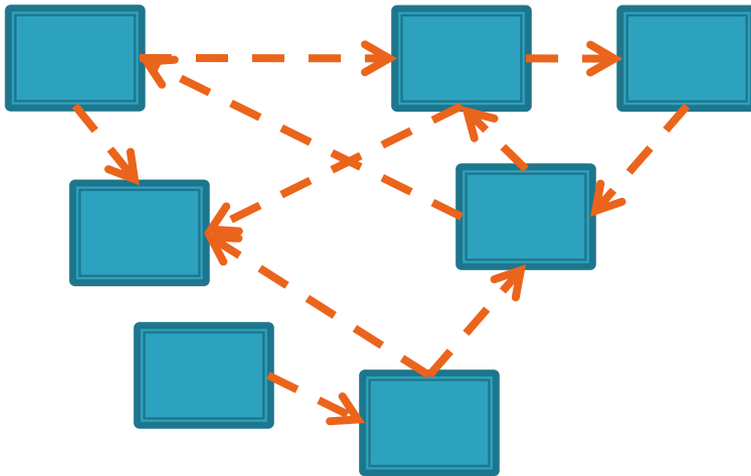
Dependency Relationship

- ▶ 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
- 

# 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

1. **Discover Classes** based on requirements
2. **Determine Responsibilities** of each class
3. **Describe Relationships** between classes

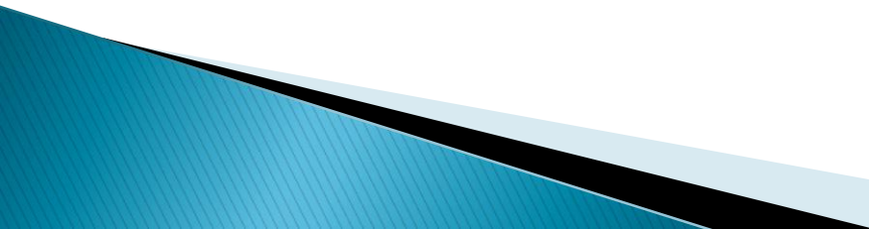
# Discover Classes Based on Requirements

- ▶ 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 → add as needed



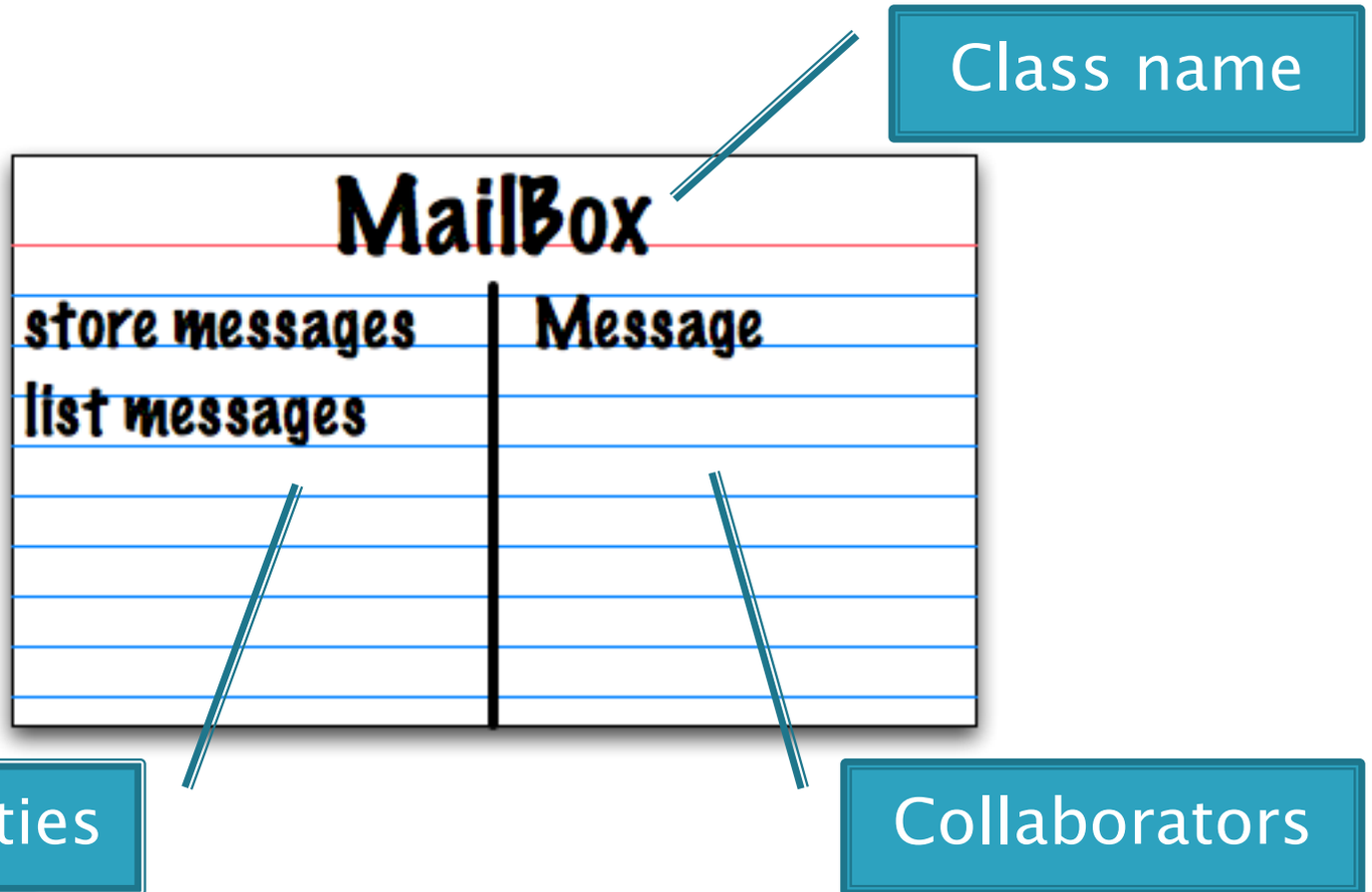
Tired of hearing this yet?

# 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

1. 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 → 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

# 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 too sloppy
  - Tear up mistakes
  - Shuffle cards around to keep “friends” together

# Example: Chess

1. 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 → 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

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

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

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

# Describe the Relationships

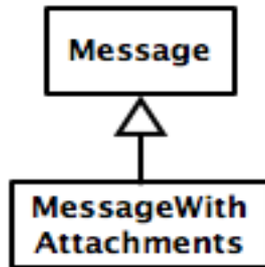
- ▶ Classes usually are related to their collaborators
- ▶ Each person draw a UML class diagram showing how
- ▶ Common relationships:
  - **Inheritance**: only when subclass **is a** special case
  - **Aggregation**: when one class **has a field** that references another class
  - **Dependency**: like 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

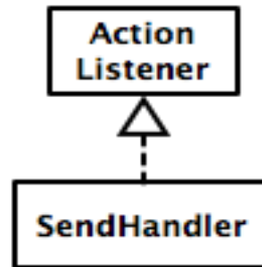
**Exercise: Draw a UML class diagram based on our CRC cards**

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

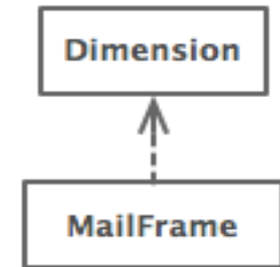
**Inheritance**  
(is a)



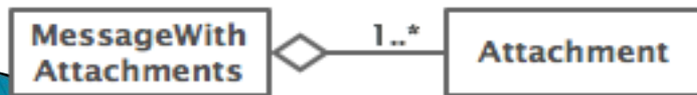
**Interface Implementation**  
(is a)



**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:

```
public class Geometry3D {
 public static double sphereVolume(double radius) {
 ...
 }
}
```

- ▶ 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