# Façade & Adapter

CSCI 4448/5448: Object-Oriented Analysis & Design Lecture 19

#### Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted
   © Kenneth M. Anderson; the materials are used with his consent; and this use in no way challenges his copyright

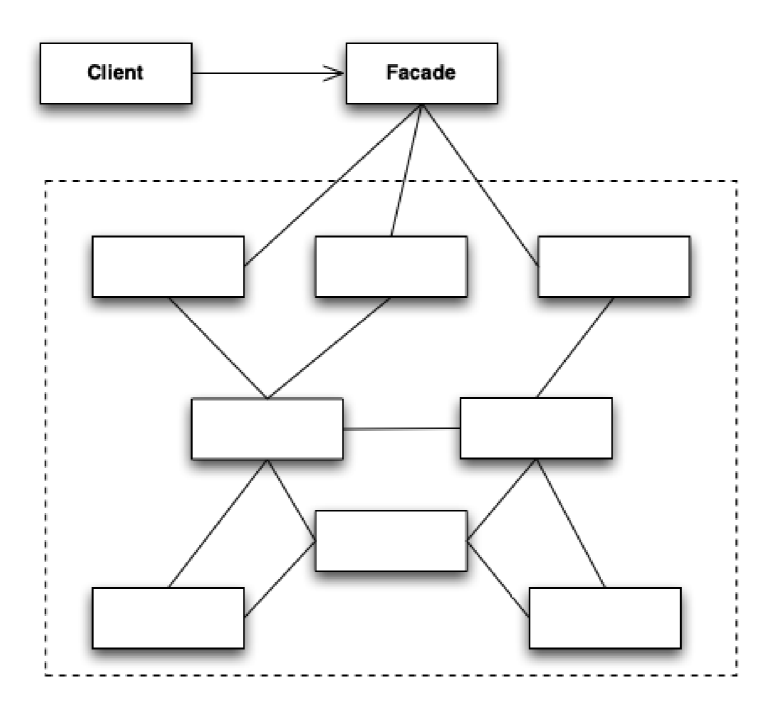
#### Goals of the Lecture

- Introduce two design patterns
  - Façade
  - Adapter
- Compare and contrast the two patterns
- Look at multiple inheritance

#### Facade (I)

- "Provide a unified interface to a set of interfaces in a subsystem.
   Facade defines a higher-level interface that makes the subsystem easier to use."
  - Design Patterns, Gang of Four, 1995
- There can be significant benefit in wrapping a complex subsystem with a simplified interface
  - If you don't need the advanced functionality or fine-grained control of the former, the latter makes life easy

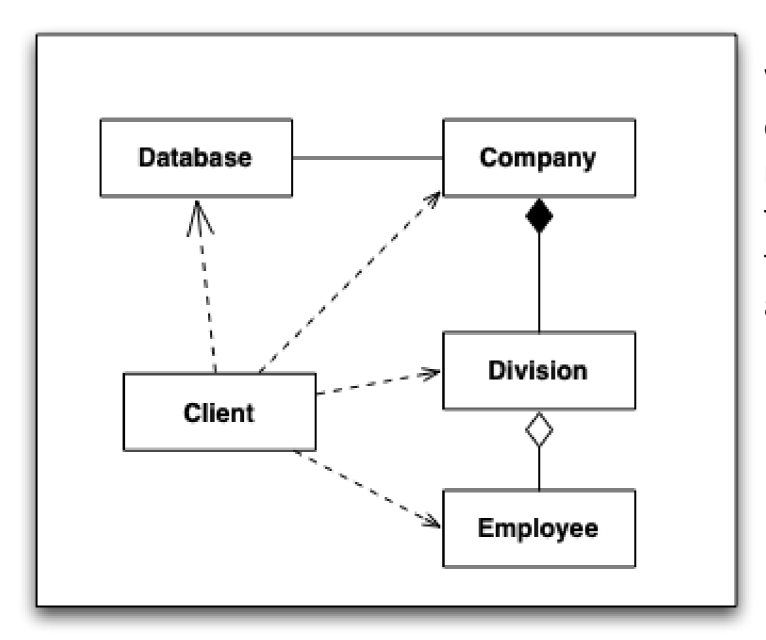
#### Facade Pattern: UML Structure



#### Facade (II)

- Facade works best when you are accessing a subset of the subsystem's functionality
  - You can also add new features by adding it to the Facade (not the subsystem);
     you still get a simpler interface
- Facade not only reduces the number of methods you are dealing with but also the number of classes
  - Imagine having to pull Employees out of Divisions that come from Companies that you pull from a Database
  - A Facade in this situation can fetch Employees directly

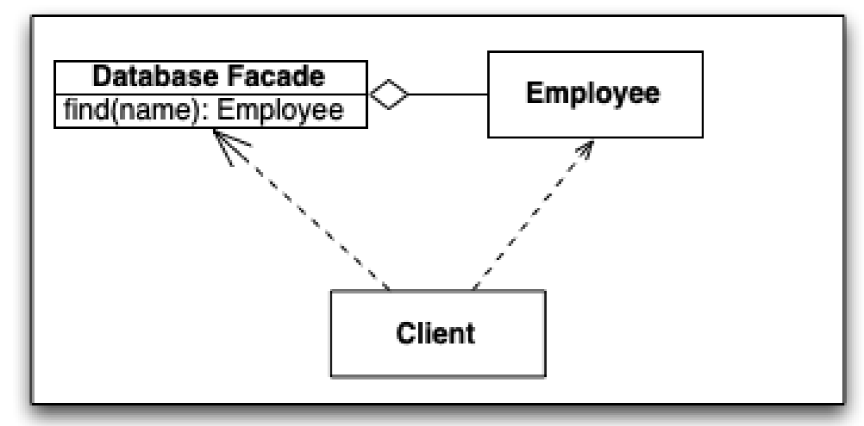
#### Example (Without a Facade)



Without a Facade, Client contacts the Database to retrieve Company objects. It then retrieves Division objects from them and finally gains access to Employee objects.

It uses four classes.

## Example (With a Facade)



With a Facade, the Client is shielded from most of the classes. It uses the Database Facade to retrieve Employee objects directly.

#### Real World Example: Core Audio

- Consider Core Audio, included in iOS
  - If you want to access that subsystem directly, you have up to 8 frameworks that you need to deal with
    - AudioToolbox, AudioUnit, AVFoundation, CoreAudio, CoreAudioKit, CoreMIDI, CoreMIDIServer & OpenAL
  - However, if all you need to do is play a sound, you can use a single class,
     AVAudioPlayer, which acts as a Facade

#### Facade Example (I)

- Imagine a library of classes with a complex interface and/or complex interrelationships
  - Home Theater System
    - Amplifier, DvdPlayer, Projector, CdPlayer, Tuner, Screen, PopcornPopper (!), and TheatreLights
      - each with its own interface and interclass dependencies
- Imagine steps for "watch movie"
  - turn on popper, make popcorn, dim lights, screen down, projector on, set projector to DVD, amplifier on, set amplifier to DVD, DVD on, etc.
- Now imagine resetting everything after the movie is done, or configuring the system to play a CD, or play a video game, etc.

#### Facade Example (II)

- For this example, we can place high level methods...
  - like "watch movie", "reset system", "play cd"
- ... in a facade object and encode all of the steps for each high level service in the facade
- Client code is simplified and dependencies are reduced
  - A facade not only simplifies an interface, it decouples a client from a subsystem of components
- Indeed, Facade lets us encapsulate subsystems, hiding them from the rest of the system

#### Principle of Least Knowledge

- aka Talk only to your friends
- Be careful how many classes an object interacts with
- And also, how it comes to interact with those classes
- Reduce the chance of a change cascade when many classes interact
- Improve maintainability and reduce complexity

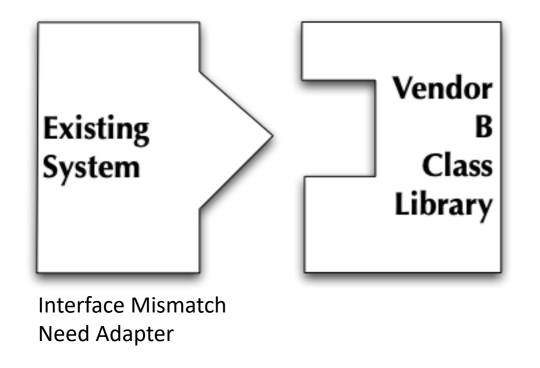
#### Adapters in the Real World

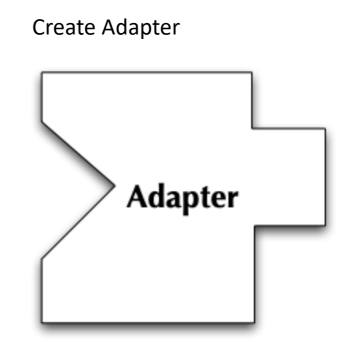
- Our next pattern provides steps for converting an incompatible interface with an existing system into a different interface that is compatible
  - Real World Example: AC Power Adapters
  - Electronic products made for the USA cannot be used directly with outlets found in most other parts of the world
    - To use these products outside the US, you need an AC power adapter
    - In some case, you also need a AC power transformer/converter
      - which is a separate, orthogonal issue
      - but these issues are sometimes mixed

#### OO Adapters (I)

- Pre-Condition: You are maintaining an existing system that makes use of a third-party class library from vendor A
- Stimulus: Vendor A goes belly up and corporate policy does not allow you to make use of an unsupported class library.
- Response: Vendor B provides a similar class library but its interface is completely different from the interface provided by vendor A
- Assumptions: You don't want to change your code, and you can't change vendor B's code.
- Solution?: Write new code that adapts vendor B's interface to the interface expected by your original code

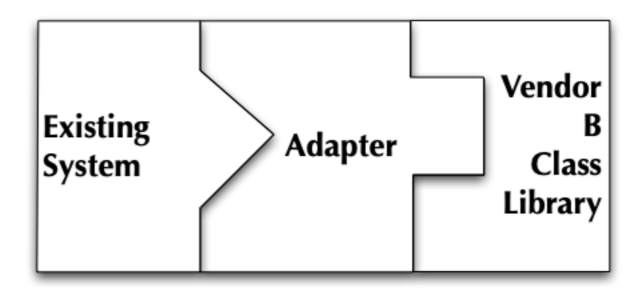
### OO Adapters (II)





And then...

#### OO Adapters (III)



...plug it in

Benefit: Existing system and new vendor library do not change, new code is isolated within the adapter.

#### Example: A turkey amongst ducks! (I)

• If it walks like a duck and quacks like a duck, then it must be a duck!

Or...

• If it walks like a duck and quacks like a duck, then it might be a turkey wrapped with a duck adapter... (!)

#### Example: A turkey amongst ducks! (II)

Recall the Duck simulator from lecture?

```
1 public interface Duck {
 2
       public void quack();
 3
       public void fly();
 4
 5
   public class MallardDuck implements Duck {
 7
 8
       public void quack() {
 9
            System.out.println("Quack");
10
        }
11
12
       public void fly() {
13
            System.out.println("I'm flying");
14
15
16
```

#### Example: A turkey amongst ducks! (III)

An interloper wants to invade the simulator

```
public interface Turkey {
       public void gobble();
 3
       public void fly();
 5
   public class WildTurkey implements Turkey {
       public void gobble() {
 8
           System.out.println("Gobble Gobble");
10
11
       public void fly() {
12
13
           System.out.println("I'm flying a short distance");
14
15
16
17
```

#### Example: A turkey amongst ducks! (IV)

• Write an adapter, that makes a turkey look like a duck

```
public class TurkeyAdapter implements Duck {
 2
       private Turkey turkey;
       public TurkeyAdapter(Turkey turkey) {
            this.turkey = turkey;
 7
       public void quack() {
           turkey.qobble();
10
11
        }-
12
13
       public void fly() {
           for (int i = 0; i < 5; i++) {
14
                turkey.fly();
15
16
17
18
19
20
```

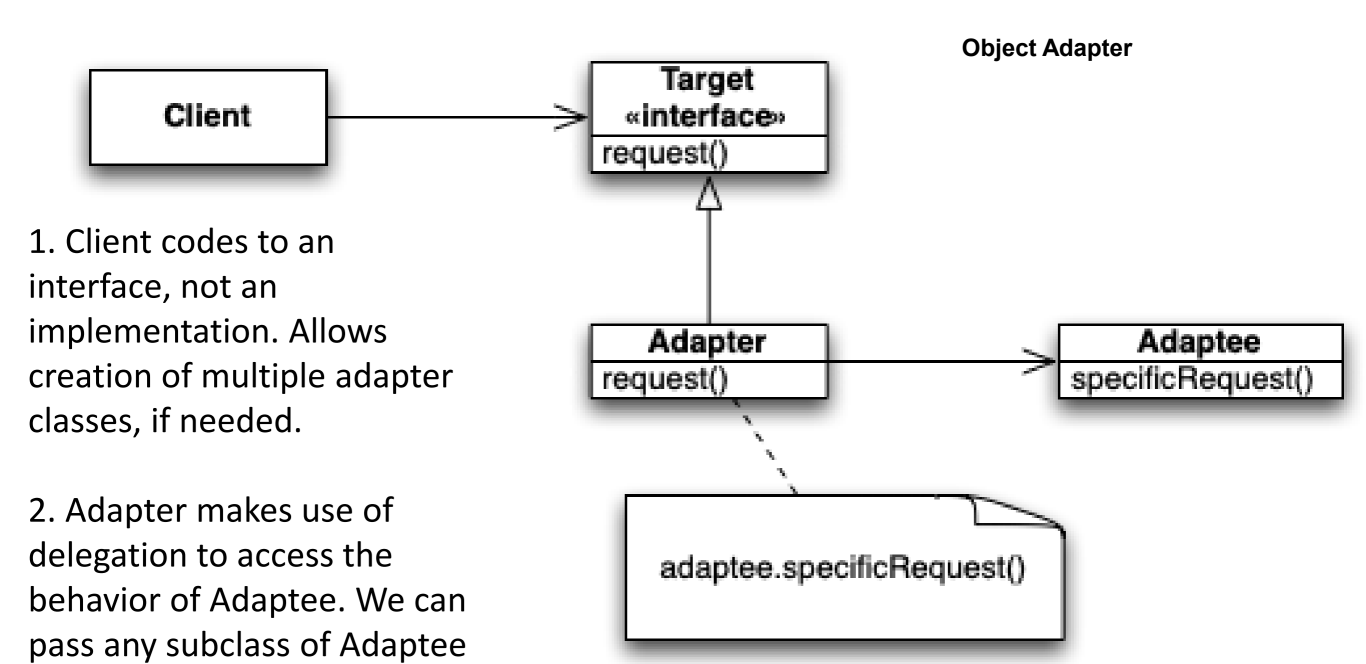
- 1. Adapter implements target interface (Duck).
- 2. Adaptee (turkey) is passed via constructor and stored internally
- 3. Calls by client code are delegated to the appropriate methods in the adaptee
- 4. Adapter is full-fledged class, could contain additional vars and methods to get its job done; can be used polymorphically as a Duck

#### Adapter Pattern: Definition

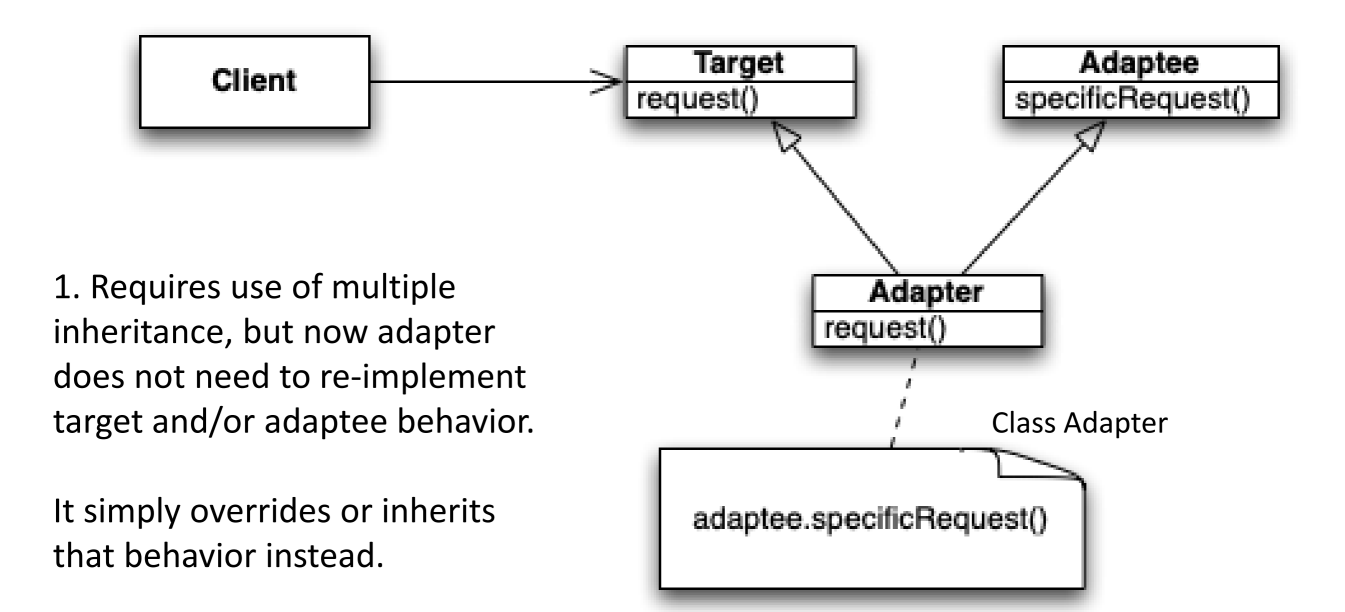
- The Adapter pattern converts the interface of a class into another interface that clients expect. Adapter lets classes work together that couldn't otherwise because of incompatible interfaces
  - The client makes a request on the adapter by invoking a method from the target interface on it
  - The adapter translates that request into one or more calls on the adaptee using the adaptee interface
  - The client receives the results of the call and never knows there is an adapter doing the translation

#### Adapter Pattern: Structure (I)

to the Adapter, if needed.



#### Adapter Pattern: Structure (II)



#### Comparison (I)

- To many people, these two patterns (Adaptor/Facade) appear to be similar
  - They both act as wrappers of a preexisting class
  - They both take an interface that we don't want and convert it to an interface that we can use
- With Facade, the intent is to simplify the existing interface
- With Adapter, we have a target interface that we convert
  - In addition, we often want the adapter to plug into an existing framework and behave polymorphically

#### Comparison (II)

- Superficial difference
  - Facade hides many classes; Adapter hides only one
- But
  - a Facade can simplify a single, very complex object
  - an Adapter can wrap multiple objects at once in order to access all the functionality it needs
- The key is simplify (facade) vs convert (adapter)

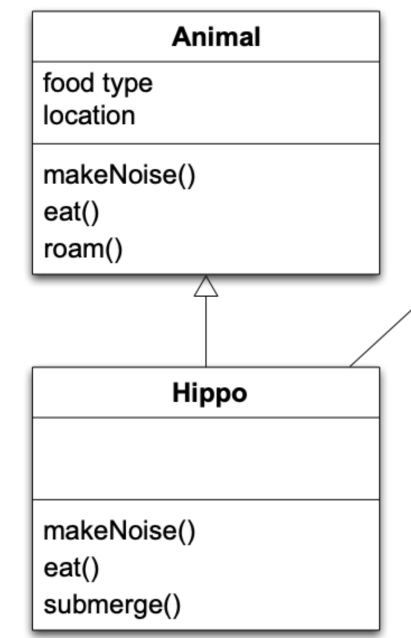
#### Multiple Inheritance

- Let's talk a little bit more about multiple inheritance
  - Some material for this section taken from
    - Object-Oriented Design Heuristics by Arthur J. Riel
      - Copyright © 1999 by Addison Wesley
      - ISBN: 0-201-63385-X

#### Multiple Inheritance

- Riel does not advocate the use of multiple inheritance (its too easy to misuse it).
   As such, his first heuristic is
  - (1) If you have an example of multiple inheritance in your design, assume you have made a mistake and prove otherwise!
- Most common mistake
  - Using multiple inheritance in place of containment
    - That is, you need the services of a List to complete a task
      - Rather than creating an instance of a List internally, you instead use multiple inheritance to inherit from your semantic superclass as well as from List to gain direct access to List's methods
        - You can then invoke List's methods directly and complete the task

#### Graphically



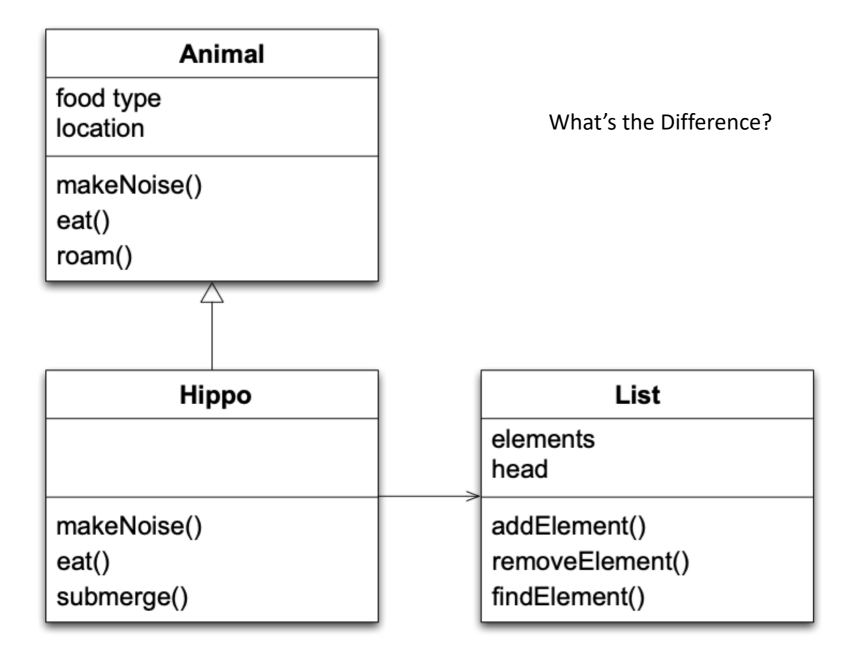
# elements head addElement() removeElement() findElement()

Inheriting from List in this way is bad, because "Hippo IS-A List" is FALSE

A Hippo is NOT a special type of List

Instead...

#### Do This



#### Another Problem

What's wrong with this? В Hint: think about what might happen when you create an instance of D

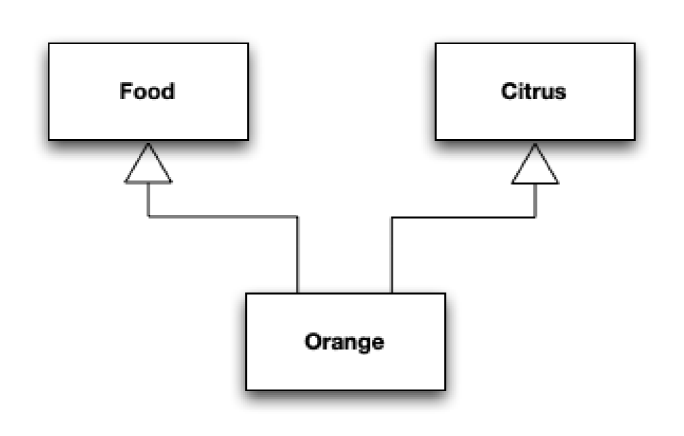
#### Multiple Inheritance

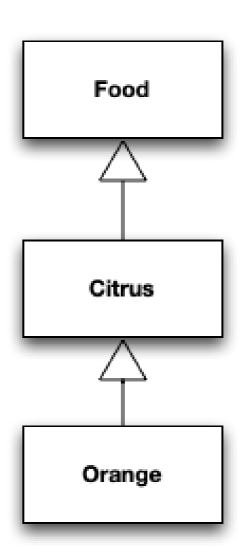
- A Second Heuristic
  - (2) Whenever there is inheritance in an OO design, ask two questions:
    - 1) Am I a special type of the thing from which I'm inheriting?
    - 2) Is the thing from which I'm inheriting part of me?
- A "yes" to 1) and "no" to 2) implies the need for inheritance
- A "no" to 1) and a "yes" to 2) implies the need for delegation
  - Recall Hippo/List example
- Example
  - Is an airplane a special type of fuselage? No
  - Is a fuselage part of an airplane? Yes

#### Multiple Inheritance

- A third heuristic
  - (3) Whenever you have found a multiple inheritance relationship in an object-oriented design, be sure that no base class is actually a derived class of another base class
- Otherwise you have what Riel calls accidental multiple inheritance
  - Consider the classes "Citrus", "Food", and "Orange"; you can have Orange
    multiply inherit from both Citrus and Food...but Citrus IS-A Food, and so the
    proper hierarchy can be achieved with single inheritance

# Example

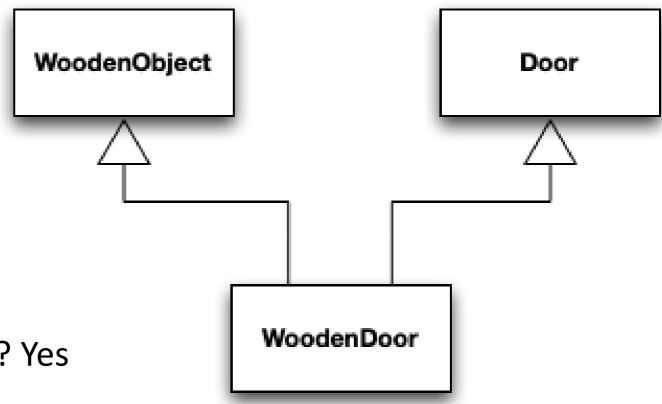




#### Multiple Inheritance

- So, is there a valid use of multiple inheritance?
  - Yes, sub-typing for combination
    - It is used to define a new class that is
      - a special type of two other classes
      - and where those two base classes are from different domains
  - In such cases, the derived class can then legally combine data and behavior from the two different base classes in a way that makes semantic sense

#### Multiple Inheritance Example



Is a wooden door a special type of door? Yes
Is a door part of a wooden door? No
Is a wooden door a special type of wooden object? Yes
Is a wooden object part of a door? No
Is a wooden object a special type of door? No
Is a door a special type of wooden object? No
All Heuristics Pass!

### Summary

- Façade = Simplify
- Adapter = Convert
- Understand the 3 Tests for Multiple Inheritance

#### Midterm Exam

- Exam will be posted Friday 10/16 and will be available until noon on Tuesday 10/20
- You may take the exam any time within that period
  - If you know you have a conflict for that time slot, see me ASAP
- Once you start the exam, you'll have 3 hours to complete it
  - The content will be targeted at 1 to 1.5 hours for typical completion
- The exam will be in Canvas with similar mechanics to the quizzes
- It will be open notes/open book, but you may not work with other students – the work must be your own
- I will hold a midterm review on Monday 10/12 to go over what the exam will cover
  - The exam material will be drawn from lecture content and slides up to the 10/12 class – if you want to begin an early review to prepare
- Please reach out if you have any questions

#### Next steps

- Semester project topic selections are due Wed 10/7
- Quiz 5 is open due Wed 10/7; Quiz 6 on Friday/Saturday for you
- Project 2 is grading; Project 3 is due on Wed 10/14
  - Please include your PDF of UML Diagrams in the GitHub repo you turn in!
- Graduate Peer Review is due on Wed 10/14
- Please look at the discussion topics for participation! New one coming soon...
- Coming up: More OO patterns: Expanding Horizons, Template (Ch 8), Iterator/Composite (Ch 9), MVC (Chapter 12), and some other design topics...
- If you need help Office hours, Piazza, e-mail don't be afraid to ask, it's what we're here for!