Goals of the Lecture

- Wrap Up Textbook
- Cover Patterns of Patterns
  - Model-View-Controller
  - Multiple Patterns being used in one system
The textbook ends with three chapters

- Chapter 24 summarizes the lessons associated with creational, or factory, patterns
- Chapter 25 summarizes the major lessons of the book
- Chapter 26 is a set of recommendations for follow-on reading; the suggestions are excellent (be sure to take a look)
End of the Textbook (II)

- At the end of Chapter 25, the authors make one final point about Design Patterns…
  - … by sharing how Christopher Alexander ends his book on architectural patterns
    - That book is 549 pages long; on page 545, Alexander says
      - “At this final stage, the patterns are no longer important…” (!)
Alexander continues

“The patterns have taught you to be receptive to what is real.”

That is, patterns provide you with example after example of the types of techniques that help you tackle software design problems.
End of the Textbook (IV)

- If you learn those lessons, you can apply them to your own designs independent on any particular pattern.

- If you then combine those lessons with the good object-oriented principles and heuristics we’ve seen throughout the semester.

  - you will be well on your way to creating solid, flexible, extensible OO designs.
Patterns of Patterns

• Patterns can be
  • used together in a single system (we’ve seen this several times)
  • can be combined to create, in essence, a new pattern

• Two examples
  • DuckSimulator Revisited: An example that uses six patterns at once
  • Model View Controller: A pattern that makes use of multiple patterns
But first... what pattern is this?

Remember that the names of classes participating in a pattern is unimportant; it's the structure (of the relationships and methods) that’s important!
Duck Simulator Revisited

• We’ve been asked to build a new Duck Simulator by a Park Ranger interested in tracking various types of water fowl, ducks in particular.

• New Requirements
  • Ducks are the focus, but other water fowl (e.g. Geese) can join in too
  • Need to keep track of how many times duck’s quack
  • Control duck creation such that all other requirements are met
  • Allow ducks to band together into flocks and subflocks
  • Generate a notification when a duck quacks

• Note: to avoid coding to an implementation, replace all instances of the word “duck” above with the word “Quackable”
Opportunities for Patterns

• There are several opportunities for adding patterns to this program

• New Requirements

  • Ducks are the focus, but other water fowl (e.g. Geese) can join in too (ADAPTER)

  • Need to keep track of how many times duck’s quack (DECORATOR)

  • Control duck creation such that all other requirements are met (FACTORY)

  • Allow ducks to band together into flocks and subflocks (COMPOSITE and ITERATOR)

  • Generate a notification when a duck quacks (OBSERVER)

• Lets take a look at this example via a class diagram perspective
Step 1: Need an Interface

All simulator participants will implement this interface

<table>
<thead>
<tr>
<th>Quackable «interface»</th>
</tr>
</thead>
<tbody>
<tr>
<td>quack()</td>
</tr>
</tbody>
</table>
Step 2: Need Participants

Quackable
«interface»
quack()

MallardDuck
RedheadDuck
DuckCall
RubberDuck

Goose
honk()

Interloper!
Step 3: Need Adapter

All participants are now Quackables, allowing us to treat them uniformly
Review: (Object) Adapter Structure

Client

Target «interface»
request()

Quackable

Goose

GooseAdapter

Adapter
request()

Adaptee
specificRequest()

quack() { goose.honk() }

adaptee.specificRequest()
Step 4: Use Decorator to Add Quack Counting

Note: two relationships between QuackCounter and Quackable

Previous classes/relationships are all still there… just elided for clarity
Review: Decorator Structure

No need for abstract Decorator interface in this situation; note that QuackCounter follows ConcreteDecorators, as it adds state and methods on top of the original interface.
Step 5: Add Factory to Control Duck Creation

AbstractDuckFactory
createMallardDuck(): Quackable
createRedheadDuck(): Quackable
createDuckCall(): Quackable
createRubberDuck(): Quackable

DuckFactory

CountingDuckFactory

CountingDuckFactory returns ducks that are automatically wrapped by the QuackCounter developed in Step 4

This code is used by a method in DuckSimulator that accepts an instance of AbstractDuckFactory as a parameter. Demonstration.
Review: Abstract Factory Structure

Abstract Factory Structure

<table>
<thead>
<tr>
<th>Abstract Factory</th>
<th>Concrete Factory A</th>
<th>Concrete Factory B</th>
</tr>
</thead>
<tbody>
<tr>
<td>«Interface»</td>
<td>createProductA(): AbstractProductA</td>
<td>createProductA(): AbstractProductA</td>
</tr>
<tr>
<td></td>
<td>createProductB(): AbstractProductB</td>
<td>createProductB(): AbstractProductB</td>
</tr>
</tbody>
</table>

Client

Concrete Factory A
createProductA(): ProductA1
createProductB(): ProductB1

Concrete Factory B
createProductA(): ProductA2
createProductB(): ProductB2

Duck Simulator

Duck Factory
AbstractProductA «Interface»

Product A1

Counting Duck Factory
Product A2

Quackable
AbstractProductB «Interface»

Product B1

Mallard Duck
Product B2
Step 6: Add support for Flocks with Composite

Note: Iterator pattern is hiding inside of Flock.quack(); Demonstration

Note: This is a variation on Composite, in which the Leaf and Composite classes have different interfaces;

Only Flock has the “add(Quackable)” method.

Client code has to distinguish between Flocks and Quackables as a result. Resulting code is “safer” but less transparent.
Review: Composite Structure

- **Client**
- **DuckSimulator**
- **Component**
  - `op1()`
  - `op2()`
  - `add(Component)`
  - `remove(Component)`
  - `getChild(int): Component`
- **Quackable**
  - `*`
  - `children`
- **Leaf**
  - `op1()`
  - `op2()`
- **MallardDuck**
- **Composite**
  - `add(Component)`
  - `remove(Component)`
  - `getChild(int): Component`
  - `op1()`
  - `op2()`
- **Flock**
Cool implementation of the Observer pattern. All Quackables are made Subjects by having Quackable inherit from QuackObservable. To avoid duplication of code, an Observable helper class is implemented and composed with each ConcreteQuackable class. Flock does not make use of the Observable helper class directly; instead it delegates those calls down to its leaf nodes. Demonstration.
Review: Observer Structure

Quackable via QuackObservable

MallardDuck composed with Observable

Subject «Interface»
- registerObserver()
- removeObserver()
- notifyObservers()

ConcreteSubject
- state
- getState()
- setState()

Observer «Interface»
- update()

Quackable via QuackObservable

MallardDuck composed with Observable

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Counting Roles

• As you can see, a single class will play multiple roles in a design
  • Quackable defines the shared interface for five of the patterns
  • Each Quackable implementation has four roles to play: Leaf, ConcreteSubject, ConcreteComponent, ConcreteProduct

• You should now see why names do not matter in patterns
  • Imagine giving MallardDuck the following name:
    • MallardDuckLeafConcreteSubjectComponentProduct
  • !!!

• Instead, it’s the structure of the relationships between classes and the behaviors implemented in their methods that make a pattern REAL
  • And when these patterns live in your code, they provide multiple extension points throughout your design. Need a new product, no problem. Need a new observer, no problem. Need a new dynamic behavior, no problem.
Model-View-Controller: A Pattern of Patterns

• Model-View-Controller (MVC) is a ubiquitous pattern that allows information (stored in models) to be viewed in a number of different ways (views), with each view aided by code that handles user input or notifies the view of updates to its associated models (controllers)

  • Speaking broadly
    • tools/frameworks for creating views are ubiquitous
      • the widgets of any GUI toolkit, templates in Web frameworks, etc.
    • data storage frameworks abound for handling models
      • generic data structures + persistence mechanisms (files, RDBMs, …)
    • controllers are almost ALWAYS written by hand
      • lone exception (that I know of) is Apple’s Cocoa Bindings
        • ability to specify a binding between a value maintained by a widget and a similar value in your application’s model
MVC Roles

• As mentioned, MVC is a pattern for manipulating information that may be displayed in more than one view
  • Model: data structure(s) being manipulated  
    • may be capable of notifying observers of state changes  
  • View: a visualization of the data structure  
    • having more than one view is fine  
    • MVC keeps all views in sync as the model changes  
  • Controller: handle user input on views  
    • make changes to model as appropriate  
    • more than one controller means more than one “interaction style” is available
MVC: Structure

1. The user did something
2. Change your state
3. Change your display
4. I've changed!
5. Tell me how
MVC: Hidden Patterns

• Observer pattern used on models
  • Views keep track of changes on models via the observer pattern
  • A variation is to have controllers observe the models and notify views as appropriate

• View and Controller make use of the Strategy pattern
  • When an event occurs on the view, it delegates to its current controller
    • Want to switch from direct manipulation to audio only? Switch controllers

• Views (typically) implement the composite pattern
  • In GUI frameworks, tell the root level of a view to update and all of its sub-components (panels, buttons, scroll bars, etc.) update as well

• Others: Events are often handled via the Command pattern, views can be dynamically augmented with the decorator pattern, etc.
Very Flexible Pattern

• One Model, One Controller, Multiple Views
  • Consider multiple open windows in MacOS X Finder

• One Model, Multiple Controllers, Multiple Views
  • Same example but with Finder windows in multiple modes (icon, list, column)
  • Another example: Spreadsheet, rows and columns view and chart view

• And in certain cases, almost all of the view and controller can be automated
  • Example: Cocoa Bindings
MVC Examples

• DJView
  • Example of one model, one controller, two views
  • Allows you to set a value called “beats per minute” and watch a progress bar “pulse” to that particular value
  • In book, referenced a bunch of midi-related code that did not work on my machine: was supposed to play a “beat track” that matched the specified tempo
    • I ripped that code out and substituted a thread that emits “beats” at the specified rate

• Heart Controller
  • Shows how previous behavior can be altered by changing the model and controller classes… now progress bar “pulse” mimics a human heart
Wrapping Up

• We’ve shown two ways in which “patterns of patterns” can appear in code
  
  • The first is when you use multiple patterns in a single design
    
    • Each individual pattern focuses on one thing, but the combined effect is to provide you with a design that has multiple extension points
  
  • The second is when two or more patterns are combined into a solution that solves a recurring or general problem
    
    • MVC is such a pattern (also known as a Compound pattern) that makes use of Observer, Strategy, and Composite to provide a generic solution to the problem of visualizing and interacting with the information stored in an application’s model classes
Wrapping Up

- Individual patterns are not important
- The important thing is the lessons they provide about good design

Patterns of Patterns

- The use of multiple patterns within a system provides a significant amount of flexibility and extensibility in a software system
  - Classes will typically play multiple, well-defined roles in such systems
  - Will sometimes manifest as compound patterns, such as MVC
Coming Up Next

- Homework 6 Due Tomorrow
- Fall Break!