Lecture 27: OO Design Patterns

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Goals of Lecture

• Cover OO Design Patterns
  – Background
  – Examples

Pattern Resources

• Pattern Languages of Programming
  – Technical conference on Patterns
• The Portland Pattern Repository
  – http://c2.com/ppr/
• Patterns Homepage
  – http://hillside.net/patterns/patterns.html

Design Patterns

• Addison-Wesley book published in 1995
  – Erich Gamma
  – Richard Helm
  – Ralph Johnson
  – John Vlissides
• Known as “The Gang of Four”
• Presents 23 Design Patterns
• ISBN 0-201-63361-2
What are Patterns?

• Christopher Alexander talking about buildings and towns
  – “Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice”

Patterns, continued

• Patterns can have different levels of abstraction
• In Design Patterns (the book),
  – Patterns are not classes
  – Patterns are not frameworks
  – Instead, Patterns are descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context

Patterns, continued

• So, patterns are formalized solutions to design problems
  – They describe techniques for maximizing flexibility, extensibility, abstraction, etc.
• These solutions can typically be translated to code in a straightforward manner

Elements of a Pattern

• Pattern Name
  – More than just a handle for referring to the pattern
  – Each name adds to a designer’s vocabulary
    • Enables the discussion of design at a higher abstraction
• The Problem
  – Gives a detailed description of the problem addressed by the pattern
  – Describes when to apply a pattern
    • Often with a list of preconditions
Elements of a Pattern, continued

• The Solution
  – Describes the elements that make up the design, their relationships, responsibilities, and collaborations
  – Does not describe a concrete solution
    • Instead a template to be applied in many situations

• The consequences
  – Describes the results and tradeoffs of applying the pattern
    • Critical for evaluating design alternatives
  – Typically include
    • Impact on flexibility, extensibility, or portability
    • Space and Time tradeoffs
    • Language and Implementation issues

Design Pattern Template

• Pattern Name and Classification
  – Creational
  – Structural
  – Behavioral
• Intent
• Also Known As
• Motivation
• Applicability
• Structure
• Participants
• Collaborations
• Consequences
• Implementation
• Sample Code
• Known Uses
• Related Patterns

Examples

• Singleton
• Factory Method
• Adapter
• Decorator
• Command
• State
Singleton

- **Intent**
  - Ensure a class has only one instance, and provide a global point of access to it

- **Motivation**
  - Some classes represent objects where multiple instances do not make sense or can lead to a security risk (e.g. Java security managers)

Singleton, continued

- **Applicability**
  - Use the Singleton pattern when
    - there must be exactly one instance of a class, and it must be accessible to clients from a well-known access point
    - when the sole instance should be extensible by subclassing, and clients should be able to use an extended instance without modifying their code

Singleton, continued

- **Participants**
  - Just the Singleton class

- **Collaborations**
  - Clients access a Singleton instance solely through Singleton’s Instance operation

- **Consequences**
  - Controlled access to sole instance
  - Reduced name space (versus global variables)
  - Permits a variable number of instances (if desired)

Singleton Structure

```
Singleton
static Instance() {return uniqueInstance}
public SingletonOperation() {public GetSingletonData()}
private static uniqueInstance
private singletonData
```
Factory Method

- **Intent**
  - Define an interface for creating an object, but let subclasses decide which class to instantiate

- **Also Known As**
  - Virtual Constructor

- **Motivation**
  - Frameworks define abstract classes, but any particular domain needs to use specific subclasses; how can the framework create these subclasses?

Factory Method, continued

- **Applicability**
  - Use the Factory Method pattern when
    - a class can’t anticipate the class of objects it must create
    - a class wants its subclasses to specify the objects it creates
    - classes delegate responsibility to one of several helper subclasses, and you want to localize the knowledge of which helper subclass is the delegate

Factory Method, continued

- **Participants**
  - **Product**
    - Defines the interface of objects the factory method creates
  - **Concrete Product**
    - Implements the Product Interface
  - **Creator**
    - declares the Factory method which returns an object of type Product
  - **Concrete Creator**
    - overrides the factory method to return an instance of a Concrete Product

Factory Method Structure
Factory Method Consequences

- Factory methods eliminate the need to bind application-specific classes into your code.
- Potential disadvantage is that clients must use subclassing in order to create a particular ConcreteProduct. In single-inherited systems, this constrains your partitioning choices.
- Provides hooks for subclasses.
- Connects parallel class hierarchies.

Adapter

- Intent
  - Convert the interface of a class into another interface clients expect. Adapter lets classes work together that could not otherwise because of incompatible interfaces.
- Also Known As
  - Wrapper
- Motivation
  - Sometimes a toolkit class that is designed for reuse is not reusable because its interface does not match the domain-specific interface an application requires.
    - Page 139-140 of Design Patterns provides an example.

Adapter, continued

- Applicability
  - Use the Adapter pattern when
    - you want to use an existing class, and its interface does not match the one you need.
    - you want to create a reusable class that cooperates with unrelated or unforeseen classes.

Adapter, continued

- Participants
  - Target
    - defines the domain-specific interface that Client uses.
  - Client
    - collaborates with objects conforming to the Target interface.
  - Adaptee
    - defines an existing interface that needs adapting.
  - Adapter
    - adapts the interface of Adaptee to the Target interface.
Adapter Structure

Class Adapter

Client → Target
Request()

Adaptee
SpecificRequest()

Adapter
Request() ---- SpecificRequest()

Object Adapter

Client → Target
Request()

Adapter
Request() ---- adaptee.SpecificRequest()

Adapter, continued

- Collaborations
  - Clients call operations on an Adapter instance. In turn, the adapter calls Adaptee operations that carry out the request

- Consequences
  - Class Adapters
    • adapts Adaptee to Target by committing to concrete Adapter class; Adapter can override Adaptee behavior
  - Object Adapters
    • lets a single Adapter work with many Adaptees; makes it harder to override Adaptee behavior

Decorator

- Intent
  - Attach additional responsibilities to an object dynamically. Decorators provide a flexible alternative to subclassing for extending functionality

- Also Known As
  - Wrapper

- Motivation
  - Sometimes we want to add responsibilities to individual objects, not to an entire class (like adding scrollbars to windows in GUI toolkits)
Decorator, continued

- **Applicability**
  - Use Decorator
    - to add responsibilities to individual objects dynamically
    - for responsibilities that can be withdrawn
    - when extension by subclassing is impractical

- **Participants**
  - Component
    - defines interface of objects to decorate
  - ConcreteComponent
    - defines an object to decorate
  - Decorator and ConcreteDecorator
    - Decorator maintains a reference to component and defines an interface that conforms to Component’s interface; ConcreteDecorator adds responsibilities to the component

- **Structure**
  - Page 177 of Design Patterns

- **Collaborations**
  - Decorator forwards requests to its Component object. It may optionally perform additional operations before and after forwarding the request

- **Consequences**
  - More flexibility than static inheritance
  - Avoids feature-laden classes high up in the hierarchy
  - A decorator and its component are not identical
  - Lots of little objects

Command

- **Intent**
  - Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations

- **Also Known As**
  - Action, Transaction

- **Motivation**
  - Separate details of a request from the requestor and the requestor from the receiver of the request

- **Example:** Menus

- **Applicability**
  - Use the Command pattern to
    - parameterize objects by an action to perform
    - specify, queue, and execute requests
    - support undo and logging
    - structure a system around high-level operations built on primitive command
Command, continued

- Participants
  - Command
    - declares an interface for executing an operation
  - ConcreteCommand
    - defines a binding between a Receiver object and an action
    - implements Command interface
  - Client
    - creates a Concrete Command object and sets its receiver
  - Invoker
    - asks the command to carry out the request
  - Receiver
    - knows how to perform the operations of the command

Command, continued

- Structure
  - Page 236 of Design Patterns
- Collaborations
  - The client creates a ConcreteCommand object and specifies its receiver
  - An Invoker object stores the ConcreteCommand
  - The invoker issues a request by calling Execute on Command
  - The ConcreteCommand invokes operations on the Receiver
  - Page 237 of Design Patterns

Command, continued

- Consequences
  - Command decouples the object that invokes an operation from the one that implements it
  - Commands are first-class objects
  - Commands can be assembled into composite commands
  - It is easy to add new commands

State

- Intent
  - Allow an object to alter its behavior when its internal state changes
- Motivation
  - TCPConnection example
  - A TCPConnection class must respond to an open operation differently based on its current state: established, closed, listening, etc.
State, continued

- **Applicability**
  - Use State when
    - an object’s behavior depends on its state
    - operations have large, multipart conditional statements that depend on the object’s state
- **Participants**
  - **Context**
    - defines the interface of interest to clients
    - maintains an instance of a ConcreteState subclass
  - **State**
    - defines an interface for encapsulating the behavior associated with a particular state of the Context
  - **ConcreteState**
    - each subclass of State implements a different behavior that implements the correct behavior for a particular state

State, continued

- **Structure**
  - Page 306 of Design Patterns
- **Collaborations**
  - Context delegates state-specific requests to the current ConcreteState object
  - A context may pass itself as an argument to the State object handling the request
  - Context is the primary interface of clients
  - Either Context or ConcreteState subclasses can decide which state succeeds another and under what circumstances

State, continued

- **Consequences**
  - State localizes state-specific behavior and partitions behavior for different states
  - State makes state transitions explicit
  - State objects can be shared