Principles of Software Construction: Objects, Design and Concurrency

Design Patterns

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Design Exercise (on paper!)

• You are designing software for a shipping company.
• There are several different kinds of items that can be shipped: letters, packages, fragile items, etc.
• Two important considerations are the weight of an item and its insurance cost.
  ▪ Fragile items cost more to insure.
  ▪ All letters are assumed to weigh an ounce
  ▪ We must keep track of the weight of other packages.
• The company sells boxes and customers can put several items into them.
  ▪ The software needs to track the contents of a box (e.g. to add up its weight, or compute the total insurance value).
  ▪ However, most of the software should treat a box holding several items just like a single item.
• Show a class diagram for representing packages, complete with inheritance relations and method signatures.
A First Pattern: Composite (Structural)

• Applicability
  ▪ You want to represent part-whole hierarchies of objects
  ▪ You want to be able to ignore the difference between compositions of objects and individual objects

• Consequences
  ▪ Makes the client simple, since it can treat objects and composites uniformly
  ▪ Makes it easy to add new kinds of components
  ▪ Can make the design overly general
    ▪ Operations may not make sense on every class
    ▪ Composites may contain only certain components
We have seen this before!

```java
interface IntSet {
    boolean contains(int element);
    boolean isSubsetOf(IntSet otherSet);
    IntSet union(IntSet otherSet);
}

class UnionSet implements IntSet {
    private IntSet set1;
    private IntSet set2;
    public UnionSet(IntSet s1, IntSet s2) {
        this.set1 = s1; this.set2 = s2; }
    public boolean contains(int elem) {
        return set1.contains(elem) || this.set2.contains(elem); }
    public boolean isSubsetOf(IntSet otherSet) {
        return set1.isSubsetOf(elem) && set2.isSubsetOf(elem);}
    public IntSet union(IntSet otherSet) {
        return new UnionSet(this, otherSet); }
}
```

- Our designs for composite figures, grouped packages, and union sets solve similar problems in similar ways
- We call this problem-solution pair a **design pattern**
Design Patterns

• "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”
  – Christopher Alexander

• Every Composite has its own domain-specific interface
  • But they share a common problem and solution
History

- Christopher Alexander, *The Timeless Way of Building* (and other books)
  - Proposes patterns as a way of capturing design knowledge in architecture
  - Each pattern represents a tried-and-true solution to a design problem
  - Typically an engineering compromise that resolves conflicting forces in an advantageous way
    - Composite: you have a part-whole relationship, but want to treat individual objects and object compositions uniformly
• When a room has a window with a view, the window becomes a focal point: people are attracted to the window and want to look through it. The furniture in the room creates a second focal point: everyone is attracted toward whatever point the furniture aims them at (usually the center of the room or a TV). This makes people feel uncomfortable. They want to look out the window, and toward the other focus at the same time. If you rearrange the furniture, so that its focal point becomes the window, then everyone will suddenly notice that the room is much more “comfortable”.

– Leonard Budney, Amazon.com review of *The Timeless Way of Building*
Benefits of Patterns

• **Shared language of design**
  - Increases communication bandwidth
  - Decreases misunderstandings

• **Learn from experience**
  - Becoming a good designer is hard
    - Understanding good designs is a first step
  - Tested solutions to common problems
    - Where is the solution applicable?
    - What are the tradeoffs?
• Carpenter 1: How do you think we should build these drawers?

• Carpenter 2: Well, I think we should make the joint by cutting straight down into the wood, and then cut back up 45 degrees, and then going straight back down, and then back up the other way 45 degrees, and then going straight down, and repeating...
Carpenter 1: How do you think we should build these drawers?

Carpenter 2: Well, I think we should make the joint by cutting straight down into the wood, and then cut back up 45 degrees, and then going straight back down, and then back up the other way 45 degrees, and then going straight down, and repeating...

SE example: “I wrote this if statement to handle ... followed by a while loop ... with a break statement so that...”
Carpenter 1: Should we use a dovetail joint or a miter joint?

Subtext:
- miter joint: cheap, invisible, breaks easily
- dovetail joint: expensive, beautiful, durable

Shared terminology and knowledge of consequences raises level of abstraction
- CS: Should we use a Composite?
- Subtext
  - Is there a part-whole relationship here?
  - Might there be advantages to treating compositions and individuals uniformly?
Elements of a Pattern

• Name
  ▪ Important because it becomes part of a design vocabulary
  ▪ Raises level of communication

• Problem
  ▪ When the pattern is applicable

• Solution
  ▪ Design elements and their relationships
  ▪ Abstract: must be specialized

• Consequences
  ▪ Tradeoffs of applying the pattern
    ▪ Each pattern has costs as well as benefits
    ▪ Issues include flexibility, extensibility, etc.
    ▪ There may be variations in the pattern with different consequences
History: Design Patterns Book

- Brought Design Patterns into the mainstream
- Authors known as the Gang of Four (GoF)
- Focuses on descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context
- Great as a reference text
- Uses C++, Smalltalk
A More Recent Patterns Text

- **Uses Java**
  - The GoF text was written before Java went mainstream

- **Good pedagogically**
  - General design information
  - Lots of examples and explanation
  - GoF is really more a reference text

- **Read it!**
Fundamental OO Design Principles

- Patterns emerge from fundamental principles applied to recurring problems
  - Design to interfaces
  - Favor composition over inheritance
  - Find what varies and encapsulate it

- Patterns are discovered, not invented
  - Best practice by experienced developers
Introduction to Patterns

• Categories
  ▪ Structural – vary object structure
  ▪ Behavioral – vary the behavior you want
  ▪ Creational – vary object creation

• Derived from scenarios
  ▪ Experienced students: please don’t jump straight to the pattern

• UML diagram credit: Pekka Nikander
Patterns to Know

- Façade, Adapter, Composite, Strategy, Bridge, Abstract Factory, Factory Method, Decorator, Observer, Template Method, Singleton, Command, State, Proxy, and Model-View-Controller

- Know pattern name, problem, solution, and consequences
Specific Patterns

- Facade
- Adapter
- Strategy
- Template Method
- Factory Method
- Abstract Factory
- Decorator
- Observer
- Command
- State
- Composite

- Bridge
- Singleton
- Proxy
- Visitor
Scenario

- You need to load and print pictures in your application
- You found a library that provides far more than you need
  - Many classes
  - Different representations
  - Sophisticated image manipulation routines
- You may want to switch to a different library later

- What’s the right design?
Façade (Structural)

**Applicability**
- You want to provide a simple interface to a complex subsystem
- You want to decouple clients from the implementation of a subsystem
- You want to layer your subsystems

**Consequences**
- It shields clients from the complexity of the subsystem, making it easier to use
- Decouples the subsystem and its clients, making each easier to change
- Clients that need to can still access subsystem classes
Scenario

• You have an application that processes data with an Iterator. Methods are:
  ▪ **boolean** hasNext();
  ▪ Object next();

• You need to read that data from a database using JDBC. Methods are:
  ▪ **boolean** next();
  ▪ Object getObject(int column);

• You might have to get the information from other sources in the future.
Structural: Adapter

- **Applicability**
  - 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 classes that don’t necessarily have compatible interfaces
  - You need to use several subclasses, but it’s impractical to adapt their interface by subclassing each one

- **Consequences**
  - Exposes the functionality of an object in another form
  - Unifies the interfaces of multiple incompatible adaptee objects
  - Lets a single adapter work with multiple adaptees in a hierarchy
Back to Fundamental Principles

• **Design to interfaces**
  - Façade – a new interface for a library
  - Adapter – design application to a common interface, adapt other libraries to that

• **Favor composition over inheritance**
  - Façade – library is composed within Façade
  - Adapter – adapter object interposed between client and implementation

• **Find what varies and encapsulate it**
  - Both Façade and Adapter – shields variations in the implementation from the client
Façade vs. Adapter

• **Motivation**
  - Façade: simplify the interface
  - Adapter: match an existing interface

• **Adapter: interface is given**
  - Not typically true in Façade

• **Adapter: polymorphic**
  - Dispatch dynamically to multiple implementations
  - Façade: typically choose the implementation statically
Scenario

- Context: eCommerce application
  - Cart object holds Items

- Problem: how to compute taxes?
  - State sales tax
  - Local sales tax
  - Differing exemptions
  - ...

- How can we make the taxation algorithm easy to change?
Behavioral: Strategy

- **Applicability**
  - Many classes differ in only their behavior
  - Client needs different variants of an algorithm

- **Consequences**
  - Code is more extensible with new strategies
    - Compare to conditionals
  - Separates algorithm from context
    - each can vary independently
  - Adds objects and dynamism
    - code harder to understand
  - Common strategy interface
    - may not be needed for all Strategy implementations – may be extra overhead
void sort(int[] list, String order) {
    ... 
    boolean mustswap;
    if (order.equals("up")) {
        mustswap = list[i] < list[j];
    } else if (order.equals("down")) {
        mustswap = list[i] > list[j];
    }
    ...
}

void sort(int[] list, Comparator cmp) {
    ...
    boolean mustswap;
    mustswap = cmp.compare(list[i], list[j]);
    ...
} 

interface Comparator {
    boolean compare(int i, int j);
}

class UpComparator implements Comparator {
    boolean compare(int I, int j) { return i<j; }
}

class DownComparator implements Comparator {
    boolean compare(int I, int j) { return i>j; }
}
Back to Fundamental Principles

• Design to interfaces
  • Strategy: the algorithm interface

• Favor composition over inheritance
  • Strategy could be implemented with inheritance
    • Multiple subclasses of Context, each with an algorithm
    • Drawback: couples Context to algorithm, both become harder to change
    • Drawback: can’t change algorithm dynamically

• Find what varies and encapsulate it
  • Strategy: the algorithm used

• Side note: how do you implement the Strategy pattern in functional languages?
Behavioral: Command

- **Applicability**
  - Parameterize objects by an action to perform
  - Specify, queue and execute requests at different times
  - Support undo
  - Support logging changes that can be reapplied after a crash
  - Structure a system around high-level operations built out of primitives

- **Consequences**
  - Decouples the object that invokes the operation from the one that performs it
  - Since commands are objects they can be explicitly manipulated
  - Can group commands into composite commands
  - Easy to add new commands without changing existing code
Behavioral: Template Method

• Applicability
  ▪ When an algorithm consists of varying and invariant parts that must be customized
  ▪ When common behavior in subclasses should be factored and localized to avoid code duplication
  ▪ To control subclass extensions to specific operations

• Consequences
  ▪ Code reuse
  ▪ Inverted “Hollywood” control: don’t call us, we’ll call you
  ▪ Ensures the invariant parts of the algorithm are not changed by subclasses
We have seen Template Method before, too!

- Recall the library hierarchy from Recitation 3

- Item late fee calculations in the Recitation 3 library:
  - Books: Checkout period: 1 week. Late fees: $0.15 per day for the first week overdue and $0.50 per day after one week.
  - Films: Checkout period: 3 days. Late fees: $1.00 per day overdue.
  - Magazines: Checkout period: 1 week. Late fees: $0.20 per day for the first week overdue and $0.10 per day after one week.

- Template method in Item superclass
  - Get checkout period for the item (downcall to subclasses).
  - Subtract checkout period from days out. If not positive, there is no fine.
  - Otherwise, compute the fine based on days late (downcall to subclasses).

- **Challenge:** apply a second template method
  - Reuse code between Books and Magazines for computing the two fee rates (before/after the first week overdue) separately.

- **Good practice:** review and complete your recitation 3 design and implementation if you haven’t already!
Creational: Factory Method

- **Applicability**
  - A class can’t anticipate the class of objects it must create
  - A class wants its subclasses to specify the objects it creates

- **Consequences**
  - Provides hooks for subclasses to customize creation behavior
  - Connects parallel class hierarchies
Scenario

- **Context: Window library**
  - Multiple kinds of windows
  - Multiple implementation families (by library, OS, etc.)
  - Bridge pattern

- **Problem: how to create the implementation objects?**
  - Avoid tying window interface to particular back ends
  - Back ends must work together (no mixing Swing and SWT components)
Creational: Abstract factory

- **Applicability**
  - System should be independent of product creation
  - Want to configure with multiple families of products
  - Want to ensure that a product family is used together

- **Consequences**
  - Isolates concrete classes
  - Makes it easy to change product families
  - Helps ensure consistent use of family
  - Hard to support new kinds of products
Structural: Decorator

• **Applicability**
  - To add responsibilities to individual objects dynamically and transparently
  - For responsibilities that can be withdrawn
  - When extension by subclassing is impractical

• **Consequences**
  - More flexible than static inheritance
  - Avoids monolithic classes
  - Breaks object identity
  - Lots of little objects
Behavioral: Observer

- **Applicability**
  - When an abstraction has two aspects, one dependent on the other, and you want to reuse each
  - When change to one object requires changing others, and you don’t know how many objects need to be changed
  - When an object should be able to notify others without knowing who they are

- **Consequences**
  - Loose coupling between subject and observer, enhancing reuse
  - Support for broadcast communication
  - Notification can lead to further updates, causing a cascade effect
Scenario

- Shape graphics library
  - rectangles, circles, squares
  - extensible to more shapes

- Need flexible implementation
  - Java Swing
  - Eclipse SWT
  - Printing libraries, etc.

- How can we allow both:
  - extension with new shapes
  - adaptation to new back ends?
### Structural: Bridge

#### Applicability
- Want to define multiple abstractions
- Need to implement in multiple ways

#### Consequences
- Avoid blow-up in number of classes
- Decouples abstraction from implementation
  - Choose each separately, even at run time
  - Extend each independently
- Hide implementation from clients
- Requires fixed implementation interface
Scenario

- You have global data & operations
  - Must be used consistently within the app
  - Might be changed later
  - Don’t want to pass around explicitly

- No good existing place to create and store the object
Creational: Singleton

- **Applicability**
  - There must be exactly one instance of a class
  - When it must be accessible to clients from a well-known place
  - When the sole instance should be extensible by subclassing, with unmodified clients using the subclass

- **Consequences**
  - Controlled access to sole instance
  - Reduced name space (vs. global variables)
  - Can be refined in subclass or changed to allow multiple instances
  - More flexible than class operations
    - Can change later if you need to

- **Implementation**
  - Constructor is protected
  - Instance variable is private
  - Public operation returns singleton
    - May lazily create singleton

- **Subclassing**
  - Instance() method can look up subclass to create in environment
**Structural: Proxy**

- **Applicability**
  - Whenever you need a more sophisticated object reference than a simple pointer
    - Local representative for a remote object
    - Create or load expensive object on demand
    - Control access to an object
    - Reference count an object

- **Consequences**
  - Introduces a level of indirection
    - Hides distribution from client
    - Hides optimizations from client
    - Adds housekeeping tasks
Behavioral: Mediator

- **Applicability**
  - A set of objects that communicate in well-defined but complex ways
  - Reusing an object is difficult because it communicates with others
  - A behavior distributed between several classes should be customizable without a lot of subclassing

- **Consequences**
  - Avoids excessive subclassing to customize behavior
  - Decouples colleagues, enhancing reuse
  - Simplifies object protocols: many-to-many to one-to-many
  - Abstracts how objects cooperate into the mediator
  - Centralizes control
    - Danger of mediator monolith
Behavioral: Visitor

- **Applicability**
  - Structure with many classes
  - Want to perform operations that depend on classes
  - Set of classes is stable
  - Want to define new operations

- **Consequences**
  - Easy to add new operations
  - Groups related behavior in Visitor
  - Adding new elements is hard
  - Visitor can store state
  - Elements must expose interface
Other GoF Patterns

• **Creational**
  - Builder – separate creation from representation
  - Prototype – create objects by copying

• **Structural**
  - Flyweight – use sharing for fine-grained objects

• **Behavioral**
  - Chain of Responsibility – sequence of objects can respond to a request
  - Interpreter – canonical implementation technique
  - Memento – externalize/restore an object’s state
  - Mediator - a set of objects that communicate in well-defined but complex ways
  - State – allow object to alter behavior when state changes