Lecture 15:
Design Patterns 2

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Material drawn from [Gamma95, Coplien95]
Slides adapted from Spiros Mancoridis and Ahmed E. Hassan
Façade Pattern Motivation

■ Structuring a system into subsystems helps reduce complexity
■ A common design goal is to minimize the communication and dependencies between subsystems
■ Use a facade object to provide a single, simplified interface to the more general facilities of a subsystem
Façade Pattern Intent

- 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
- Programming environment that provides access to its compiler
- Contains many classes (e.g. scanner, parser)
- Most clients don’t care about details like parsing and code generation…just compile my code!
- Low-level interfaces just complicate their task
Façade Example – Programming Environment

- Higher-level interface (i.e., Compiler class) shields clients from low level classes
- Compiler class defines a unified interface to the compiler’s functionality
- Compiler class acts as a Façade. It offers clients a simple interface to the compiler subsystem
Façade Pattern Structure

Client Classes

Facade

Subsystem Classes
Participants of Façade Pattern

- Façade (compiler)
  - Knows which subsystem classes are responsible for a request
  - Delegates client requests to appropriate subsystem objects

- Subsystem classes (Scanner, Parser, etc..)
  - Implements subsystem functionality
  - Handles work assigned by the façade object
Façade Pattern Applicability

Use a façade when

– To provide a simple interface to a complex subsystem
– To decouple clients and implementation classes
– To define an entry point to a layered subsystem
Façade Pattern Collaborations

- Clients communicate with the subsystem by sending requests to façade, which then forwards requests to the appropriate subsystems.

- Clients that use the façade don’t have access to its subsystem objects directly. However, clients can access subsystem classes if they need to.
Composite Pattern Motivation

- Assume you have client code that needs to deal with individual objects and compositions of these objects

- You would have to treat primitives and container classes differently, making the application more complex than necessary
Composite Pattern Intent

- Lets clients treat individual objects and compositions of objects uniformly.
Graphic applications allow users to build complex diagrams out of simple components.

Users group components to form larger components.

forall g in graphics
g.Draw()
A simple implementation defines classes for graphical primitives (e.g. Text and lines) plus other classes that act as containers for these primitives.

The problem is user must treat primitive and container objects differently, making the applications more complex.
Composite Pattern Example

- Key is an abstract class that represents both primitives and their containers.
- Graphic declares operations such as draw that are specific to graphical objects.
- Also operations for accessing and managing children.

```java
forall g in graphics
g.Draw()
```
Structure of Composite Pattern

**Client**
- Manipulates objects in the composition through Component interface

**Component**
- Operation()
- Add(Component)
- Remove(Component)
- GetChild(int)

**Leaf**
- Defines behavior for primitive objects. Leafs have no children
  - Operation()

**Composite**
- Defines behavior for components having children. Implements child-related operations
  - Operation()
  - Add(Component)
  - Remove(Component)
  - GetChild(int)

for all g in children
  g.Operation()
Iterator Pattern Motivation

- Aggregate objects (e.g. list) should give you a way to access its elements without exposing its internal structure.
- You might want to traverse an aggregate object in different ways.
- Sometimes cannot decide on all ways to traverse the aggregate object apriori.
- Should not bloat the interface of aggregate objects with different traversals.
Iterator Pattern Intent

- Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation
Iterator Pattern Example

Access and traversal responsibilities are taken out of List object into an iterator object (ListIterator)

Can define different traversal policies without enumerating them in the List interface
Structure of Iterator Pattern

- **Aggregate**
  - `CreateIterator()`
  - Provides a common interface for creating Iterator object

- **ConcreteAggregate**
  - `CreateIterator()`

- **Iterator**
  - `First()`
  - `Next()`
  - `IsDone()`
  - `CurrentItem()`
  - Interface for accessing and traversing elements
  - Implements the Iterator creation interface to return instance of ConcreteIterator

- **ConcreteIterator**
  - `return new ConcreteIterator(this)`
  - Implements the Iterator interface