Introduction to Software Engineering

ECSE-321

Unit 13 – Design Patterns for Architecture ("Architectural Styles")

Objectives

- To explain why design patterns are important
- To define software design patterns
- To present a taxonomy of design patterns based on their granularity
- To discuss pattern catalogs

Why Design Patterns?

- Expert designers behave differently from novices—what do experts know that novices do not?
- Among other things, experts have a store of successful design patterns from past experience that they apply to new problems.

More Pattern Advantages

- Promoting communication—Pattern names and knowledge of advantages and disadvantages speeds communication
- Streamlining documentation—Pattern form and behavior need not be elaborated
- Increasing efficiency—Tool support for patterns makes development faster
- Supporting reuse—Patterns and their implementations can be reused extensively
- Providing ideas—Patterns can be the starting point for design or a basis for improvements

Design Patterns Defined

A **pattern** is a model proposed for imitation. A **software design pattern** is a model proposed for imitation in solving a software design problem.

Design Pattern Granularity

Software design patterns have no inherent granularity.

- Architectural styles or patterns are for entire systems and sub-systems.
- Design patterns proper involve several interacting functions or classes.
- Data structures & algorithms are low-level patterns.
- Idioms are ways of doing things in particular programming languages.

Pattern Catalogs

- Realization of the importance of design patterns has spurred creation of catalogs of patterns.
- These are much like the pattern books used in building architecture or interior design and the handbooks used in engineering.
- We will consider a small collection of patterns, presenting our own catalog.

In the rest of the lecture..

- Layered style
- Pipe-and-Filter style
- Shared-Data style
- Event-Driven style
- Model-View-Controller style
- Hybrid architectures

Layered Style Architectures

- The program is partitioned into an array of layers or groups.
- Layers use the services of the layer or layers below and provide services to the layer or layers above.
- The Layered style is among the most widely used of all architectural styles.

Uses and Invokes

 Module A uses module B if a correct version of B must be present for A to execute correctly.

Module A calls or invokes module B if A triggers execution of B.

Note that

- A module may use but not invoke another
- A module may invoke but not use another
- A module may both use and invoke another
- A module may neither use nor invoke another

Layer Constraints

- Static structure—The software is partitioned into layers that each provide a cohesive set of services with a well-defined interface.
- Dynamic structure—Each layer is allowed to use only the layer directly below it (Strict Layered style) or the all the layers below it (Relaxed Layered style).

Representing Layers



Forming Layers

Levels of abstraction

- Example: Network communication layers
- Virtual machines
 - Examples: Operating systems, interpreters
- Information hiding, decoupling, etc
 - Examples: User interface layers, virtual device layers

Layered Style Advantages

- Layers are highly cohesive and promote information hiding.
- Layers are not strongly coupled to layers above them, reducing overall coupling.
- Layers help decompose programs, reducing complexity.
- Layers are easy to alter or fix by replacing entire layers, and easy to enhance by adding functionality to a layer.
- Layers are usually easy to reuse.

Layered Style Disadvantages

- Passing everything through many layers can complicate systems and damage performance.
- Debugging through multiple layers can be difficult.
- Getting the layers right can be difficult.
- Layer constraints may have to be violated to achieve unforeseen functionality.

Pipe-and-Filter Style

- A filter is a program component that transforms an input stream to an output stream.
- A **pipe** is conduit for a stream.
- The Pipe-and-Filter style is a dynamic model in which program components are filters connected by pipes.

Pipe-and-Filter Example



Pipe-and-Filter Characteristics

- Pipes are isolated and usually only communicate through data streams, so they are easy to write, test, reuse, and replace.
- Filters may execute concurrently.
 - Requires pipes to synchronize filters
- Pipe-and-filter topologies should be acyclic graphs.
 - Avoids timing and deadlock issues
- A simple linear arrangement is a *pipeline*.

Pipe-and-Filter Advantages

- Filters can be modified and replaced easily.
- Filters can be rearranged with little effort, making it easy to develop similar programs.
- Filters are highly reusable.
- Concurrency is supported and is relatively easy to implement.

Pipe-and-Filter Disadvantages

- Filters communicate only through pipes, which makes it difficult to coordinate them.
- Filters usually work on simple data streams, which may result in wasted data conversion effort.
- Error handling is difficult.

Gains from concurrency may be illusory.

Shared-Data Style

- One or more shared-data stores are used by one or more shared-data accessors that communicate solely through the shared-data stores.
- Two variants:
 - Blackboard style—The shared-data stores activate the accessors when the stores change.
 - **Repository style**—The shared-data stores are passive and manipulated by the accessors.

Shared-Data Style Example



Shared-Data Style Advantages

- Shared-data accessors communicate only through the shared-data store, so they are easy to change, replace, remove, or add to.
- Accessor independence increases robustness and fault tolerance.
- Placing all data in the shared-data store makes it easier to secure and control.

Shared-Data Style Disadvantages

- Forcing all data through the shared-data store may degrade performance.
- If the shared-data store fails, the entire program is crippled.

Event-Driven Style

- Also called the Implicit Invocation style
- An event is any noteworthy occurrence.
- An event dispatcher mediates between components that announce and are notified of events.

Event-Driven Style Example



Stylistic Variations

- Events may be notifications or they may carry data.
- Events may have constraints honored by the dispatcher, or the dispatcher may manipulate events.
- Events may be dispatched synchronously or asynchronously.
- Event registration may be constrained in various ways.

Event-Driven Style Advantages

- It is easy to add or remove components.
- Components are decoupled, so they are highly reusable, changeable, and replaceable.
- Systems built with this style are robust and fault tolerant.

Event-Driven Style Disadvantages

- Component interaction may be awkward when mediated by the event dispatcher.
- There are no guarantees about event sequencing or timing, which may make it difficult to write correct programs.
- Event traffic tends to be highly variable, which may make it difficult to achieve performance goals.

Model-View-Controller (MVC) Style

- This style models how to set up the relationships between user interface and problem-domain components.
- Model—A problem-domain component with data and operations for achieving program goals independent of the user interface
- View—A data display component
- Controller—A component that receives and acts on user input

MVC Static Structure



MVC Behavior



MVC Advantages

- Views and controllers can be added, removed, or changed without disturbing the model.
- Views can be added or changed during execution.
- User interface components can be changed, even at runtime.

MVC Disadvantages

- Views and controller are often hard to separate.
- Frequent updates may slow data display and degrade user interface performance.

Hybrid Architectures

Most systems of any size include several architectural styles, often at different levels of abstraction.

- An overall a system may have a Layered style, but the one layer may use the Event-Driven style, and another the Shared-Data style.
- An overall system may have a Pipe-and-Filter style, but the individual filters may have Layered styles.

Summary

- In the Layered style program components are partitioned into layers and each layer is constrained to use only the layer or layers beneath it.
- In the Pipe-and-Filter style components are filters connected by pipes.
- In the Shared-Data style program components are modeled as one or more shared-data stores manipulated by one or more shared-data accessors.

Summary...

- In the Event-Driven style program components register with an event dispatcher than accepts announcement of events and notifies interested components that events have occurred.
- In the Model-View-Controller style user interface view and controller components can use problem-domain model components that notify them when they change.