Lecture 03

Lect. PhD. Arthur Molnar

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Structural Patterns

Lect. PhD. Arthur Molnar

Babes-Bolyai University arthur@cs.ubbcluj.ro

Overview

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

1 Structural Patterns

- Intro
- Adapter
- Bridge
- Composite
- Decorator
- Façade
- Flyweight
- Proxy

Intro

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- Concerned with how classes are composed to form larger structures.
- We have class patterns (inheritance), and object patterns (composition)
- Many of these patterns are related, and some of them we can find in others (hence their ordering)

Lecture 03

Lect. PhD. Arthur Molna

Intro
Adapter
Bridge
Composit
Decorator
Façade
Flyweight
Proxy

- What is an adapter? (non CS explanation)
- Why do we need them?
- Adapter allows classes with incompatible interfaces to work together (without source code changes)

Adapter pattern

Convert the interface of a class into another interface expected by clients.

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Motivating example:

- Let's consider a drawing editor for lines, polygons, ...
- The editor works with a *Shape* abstract base class
- Concrete elements subclass Shape (e.g. LineShape, RectShape, etc)
- TextShape is more interesting, as its implementation is more difficult
- Luckily (!), we've got a GUI library providing a *TextView* class it's just what we need, but *Shape* and *TextView* don't know each other

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

What to do, what to do?

- Change TextView to conform to Shape? (why, why not?)
- 2 Introduce an adapter between the seemingly unrelated classes enter *TextShape*

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

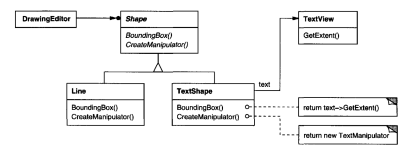


Figure: From[1]

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composit
Decorator
Façade
Flyweight
Proxy

- BoundingBox() messages are converted to GetExtent()
- CreateManipulator() converted to the new TextManipulator() implementation
- The difficulty in designing the adapter depends on the level of mismatch between **target** and **adaptee**

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade

Two possible implementations - class adapter

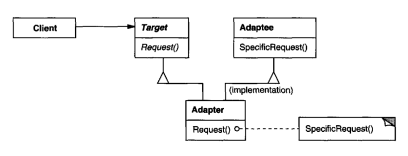


Figure: From[1]

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator

Two possible implementations - object adapter

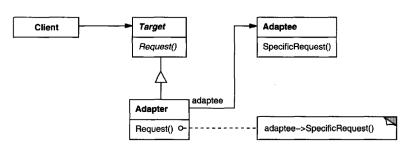


Figure: From[1]

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- Clients call the Adapter, and it calls Adaptee operations in turn
- 2 Class adapters commit to a concrete *Adaptee* class, less flexibility when we want to adapt *Adaptee* subclasses
- 3 Your mileage may vary based on difference between *Target* and *Adaptee*
- 4 Two-way adapters can be created, making both *Target* and *Adaptee* work with each other

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

1 Pluggable adapters incorporates interface adaptation (more details in [1])

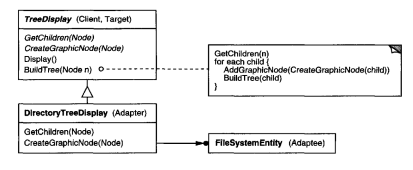


Figure: From [1]

Adapter example code

Lecture 03

Adapter

Source code

git: /src/ubb/dp/structural/Adapter

Lecture 03

Lect. PhD. Arthur Moln

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- When an abstraction can have multiple implementations, we usually use inheritance, using interfaces or abstract base classes
- Inheritance glues abstraction and implementation together

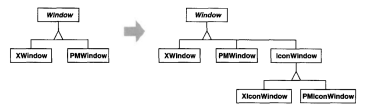
Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Motivating example:

- Implementation of a Window abstraction for a GUI toolkit
- We want it to work on multiple platforms (e.g. *X Window System* and *IBM Presentation Manager*)
- Define abstract Window class and subclass it:
 - Results in XWindow and PMWindow
 - Classes that extend Window have to be implemented in both frameworks
 - Client code is platform dependent



Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

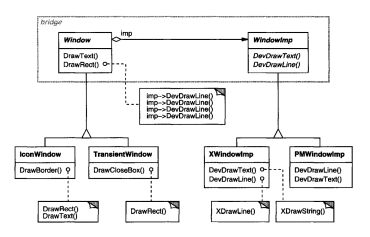


Figure: From [1]

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- Bridge separates the abstraction and its implementation into separate class hierarchies
- We have a WindowImp class as a platform agnostic root class
- Window subclass operations are implemented in terms of abstract operations in WindowImp.
- The **bridge** exists between *Window* and *WindowImp*, and it is between abstraction and implementation

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

General case:

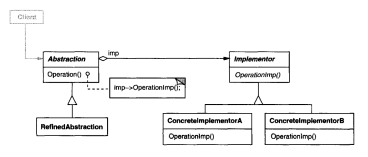


Figure: From [1]

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

When and how to use:

- Decouple interface and implementations; this allows you to vary the implementation at run-time (e.g. use Swing, JavaFX or SWT windows)
- A proliferation of classes, such as in the first example
- Decision about which implementation to use can be taken using a Factory approach in the Window class constructor

Bridge example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Source code

git: /src/ubb/dp/structural/Bridge

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Composite pattern

Compose objects into tree structures to represent part-whole hierarchies. Clients treat compositions and individual objects uniformly.

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Motivating example:

- Let's consider a graphical editor, supporting lines, shapes, text and pictures
- Components can be grouped to form larger components
 (e.g. shape built using multiple lines)
- Treating all components the same way simplifies client code greatly
- The key: use an abstract class to represent both *primitive* components, as well as compositions

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

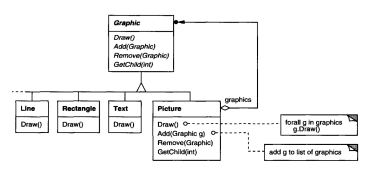


Figure: From [1]

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Motivating example:

- Graphic class includes operations for management of its children
- Line, Rectangle, Text are primitive components, and can draw themselves using Draw()
- Primitive classes do not have children be definition
- Picture defines an aggregation of Graphic objects, and can be used recursively

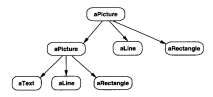


Figure: From [1]

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

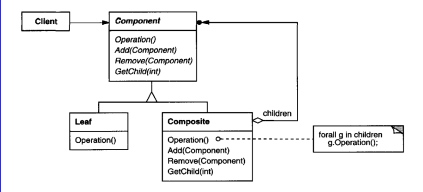


Figure: General case (from [1])

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Consequences:

- + Simplifies clients, as they no longer care about the exact type of object they have
- + New leaves can be added without additional changes
- Design might be too general, as you cannot restrict composite components (e.g. GUI widget hierarchies in the abstract factory pattern that cannot be mixed between platforms)

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Implementation details:

- Children can also have a reference to parent, managed by Component
- Maintain the invariant of the parent-child relationship
- Where to define management of children?
 - Component class: transparent, as all classes are treated the same, but not safe, as operations on children don't make sense for leaves
 - Composite class: opaque, as it hidden by the component class, but safer
- Tension between maximizing the Component interface (generally good) and the types of leaves that can be added
- How do you know whether a component is a Composite without casting?

Composite example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight



Source code

git: /src/ubb/dp/structural/composite

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Decorator pattern

Attach additional responsibilities to an object dynamically

- Dynamically means at runtime
- Most flexible, much more than inheritance

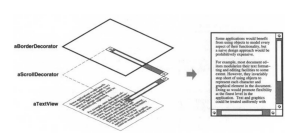


Figure: Decorator example (from [1])

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- Suppose we have a GUI component that does not support scrolling or borders (can you provide examples?)
- Sometimes we will need these additional behaviours, but not every time
- We wrap our component into a decorator that forwards components messages and adds its own behaviour
- Decorators are transparent to clients and can be chained recursively

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

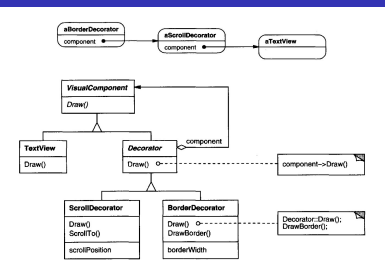


Figure: Decorator examples (from [1])

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

When to use:

- Add responsibilities to individual objects transparently
- These responsibilities can be withdrawn dynamically
- When subclassing is impractical (e.g. result in a large number of classes, class definitions unavailable)

Lecture 03

Lect. PhD. Arthur Molna

Structura

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade

- + More flexible than inheritance (e.g. BorderBorderScrollablePanel?)
- + Only add what you need by composition
- Decorators are transparent but not equal to the decorated object (don't use object identity)

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Decorator versus Strategy:

- Decorator changes the skin
- Strategy changes the internals (e.g. a *List* class might implement the strategy pattern for sorting it)

Decorator example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade







Source code

git: /src/ubb/dp/structural/DecoratorExampleComputer.java

Decorator example code

Lecture 03

Lect. PhD. Arthur Molna

Structura Patterns Intro Adapter Bridge Composite

Composite

Decorator Façade Flyweight Proxy

Source code

git: / src/ubb/dp/structural/DecoratorExamplePizza.java

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Façade pattern

Provide a unified interface to a set of interfaces in a subsystem. Defines a higher-level interface through which the subsystem is easier to use

Lecture 03

Lect. PhD. Arthur Molnai

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Provy

- Goal is to reduce apparent complexity
- Facade reduces the communication between systems makes their interactions, and possibly the larger system, easier to understand

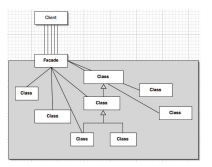


Figure: https://www.javaworld.com/article/2073463/fa-231-adeclears-complexity.html

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Example of a compiler:

- Compiler includes classes Scanner, Parser, *Node, NodeBuilder, CodeGenerator and so on
- They all do something useful, and should be exposed
- If you implement an IDE plugin with syntax highlighting, auto-complete and incremental compiling all this comes in VERY handy
- What if you just want to compile the thing!?

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

The Compiler class is the system façade

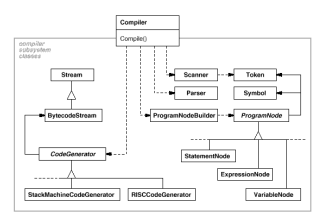


Figure: from [1]

Lecture 03

Lect. PhD. Arthur Moln:

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

When to use the façade pattern:

- Provide a simple, default view of a subsystem, "good enough" for most of its clients
- Reduce the number of dependencies between a subsystem and its clients
- Layer the subsystem create façades as the entry point for each layer

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Consequences:

- Shield clients from subsystems by providing a common access point for most (all?) subsystems
- Promote weak coupling, help organize a system
- You don't lose flexibility: all the nitty gritty is still there, if you need to use it

Implementation:

 You can create an abstract Façade, which you subclass depending on the view that is required by clients (e.g. one for compiling, one for syntax highlighting)

Façade example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Compiler example source code

git: /src/ubb/dp/structural/FacadeCompilerExample.java

Source code

git: /src/ubb/dp/structural/FacadeComputerExample.java

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Flyweight pattern

Share data to support a large number of instances efficiently.

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- Everything is an object leads to a useful representation in OO languages
- If too many things are objects, you have too little memory©
- e.g. *CellRenderer classes in Java are implemented as Flyweights
- + Flyweight shares common attributes between instances to save memory
- More complex implementation, added coupling

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Motivating example - a 3D shooter game with particle effects

- Naive implementation uses a complete instance for each particle
- However, certain particle classes can share state (e.g. all bullets look alike)

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Naive implementation for particle system

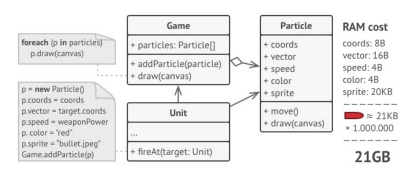


Figure: https://refactoring.guru/design-patterns/flyweight

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Flyweight implementation:

- Realize that particle color and texture are constant for many particles
- Coordinates, movement vector are updated by the particle system

Flyweight divides instance state:

- Intrinsic: constant within the object, can be read but does not change
- **Extrinsic:** depends on flyweight context, is supplied from the outside

Lecture 03

Lect. PhD. Arthur Molnar

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Flyweight particle implementation

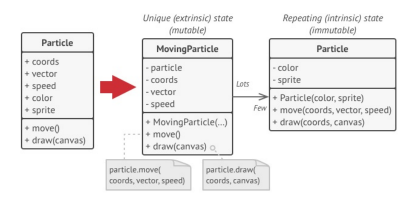


Figure: https://refactoring.guru/design-patterns/flyweight

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Resulting savings

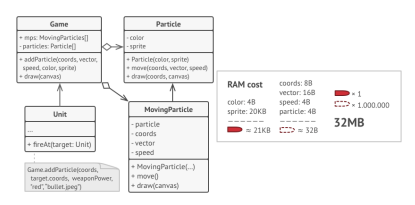


Figure: https://refactoring.guru/design-patterns/flyweight

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Use flyweight when all these are true:

- Application uses a large number of objects
- Storage requirements are high
- Large groups of objects can be replaced by a small number of shared objects
- Application does not depend on object identity
- Flyweights might trade storage requirements with computation requirements (no such thing as free lunch)
- Flyweights **definitely** trade simplicity for storage requirements

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Where do we store **extrinsic** state?

- In a different class, where else? ☺
- Extract extrinsic state to another object (e.g. *Context*)
- The class containing the extrinsic state together with the Flyweight represent a complete object
- Flyweight instances should be created using a Factory in order to centralize instance creation

Lecture 03

Lect. PhD. Arthur Molnai

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

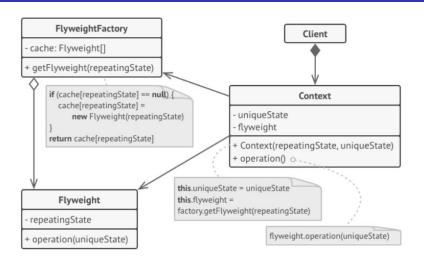


Figure: https://refactoring.guru/design-patterns/flyweight

Flyweight example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight

Compiler example source code

git: /src/ubb/dp/structural/FlyweightTreeExample.java

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Proxy pattern

Provide a surrogate or placeholder for another object to control access to it.

Why would you do that?

- Lazily load expensive resources (e.g. email client, database BLOBS, large object hierarchies)
- Restrict access to a resource (e.g. check whether caller has the correct credentials for access)
- The same *proxy* class can be used for different subjects, by *programming to an interface*

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

- The proxy object replaces the subject
- It forwards calls to the subject, when required

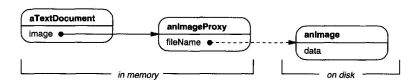


Figure: from [1]

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

(Virtual) proxy example:

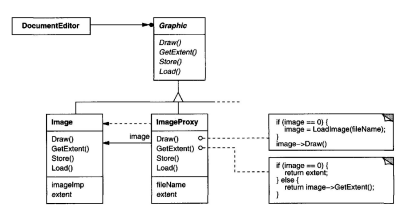


Figure: from [1]

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Proxy pattern implementations:

- Remote proxy: local representation for an object in a different address space (e.g. web service, database lazy loading)
- Virtual proxy: create expensive objects on demand
- Protection proxy: control access to objects
- Smart reference: smart pointers (and object locks etc.)

Lecture 03

Lect. PhD. Arthur Molna

Structural
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Roles in the pattern

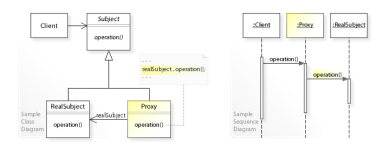


Figure: from [1]

Proxy pattern example code

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Virtual proxy source code

git: /src/ubb/dp/structural/ProxyExampleImage.java

Protection proxy example code

git: /src/ubb/dp/structural/ProxyExampleProtection.java

Structural Patterns

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Adapter versus Bridge - fight! ©

- + Provide flexibility using indirection
- + Forward requests from a different interface
- Adapter is usually employed after implementation, to connect distinct components, subsystems
- Bridge is created as a conscious decision at design time

Structural Patterns

Lecture 03

Lect. PhD. Arthur Molna

Structura
Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Composite versus Decorator

- + Composite and Decorator have similar structure
- Composite structures classes to be used uniformly
- Decorator allows you to add responsibilities by composition (without subclassing)

Structural Patterns

Lecture 03

Lect. PhD. Arthur Molna

Patterns
Intro
Adapter
Bridge
Composite
Decorator
Façade
Flyweight
Proxy

Decorator versus Proxy

- + Provide a level of indirection to an object
- Proxy is not designed to add responsibilities
- Proxy is not designed to be applied recursively