Structural Patterns

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Why structural patterns

A better way for different entities to work together

Focus on higher level interface composition and integration.

Particularly useful for making independently developed libraries to work together

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Core Spirits

High Cohesion, Loose Coupling

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Outline of structural patterns



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

Challenge

Authentication process is quite slow. Is there any way to improve its performance ?

Can we make the enhancement transparent to existing clients ?

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Problem

- You want to add a middle-layer between clients and your system.
 - Access control
 - Performance enhancement
- The implementation must be transparent to existing user

Think ...

- How to implement the access control?
- Can you do something before client program accesses your resource
- Target:
 - A proxy that can be act as a gate-keeper of existing resource

Structure/Participants



Applicability

Uses of Proxy pattern

- Remote proxy
- Virtual image proxy
- Protection proxy

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Sample Structure



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Consequence

- Indirect access of resources
 - You can always monitor/filter the access request
- Resource control optimization

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Related Patterns

Decorator

 Proxy focus on resource control instead of adding features to existing component dynamically

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Decorator Pattern

Attach additional responsibilities to an object dynamically

Challenge

The basic access control system has been implemented, but we need to come up with a general approach so that we can add new features dynamically...



You need to attach/detach features dynamically

You can't implement various combinations of feature by using subclasses

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Think...

- How to add/remove new feature to an "object" dynamically?
- Instead of subclassing, are there any other alternatives?

- Target:
 - Dynamic feature composition.
 - Chain of responsibility.

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Applicability

Use Decorator pattern

- When you want to associate a new feature to an existing object "dynamically" and "transparently"
- When subclassing is impractical

Implementation

- Minimize the operation exposed by "component"
- Change skin (decorator) V.S change guts (strategy)
 - Transparency
 - Controllability

Sample Structure



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Consequence

- More flexible than subclassing
- Avoid feature-overloaded parent class
- Minimize the impact of adding new nodes

Related Patterns

Composite

- Structurally similar, but decorator allow adding new feature (responsibility)
- Strategy
 - Change skin V.S change guts

Composite Pattern

Compose objects into tree structures to represent part-whole hierarchies



Implement a nested structure for various objects (e.g. team/subteam relationship)

The interface needs to be unified so that you don't need to worry about which object you are currently dealing with

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First Attempt

- Implement classes to represent root node/intermediate note/child node separately
- Each kind of node has different interface to reflect its role/responsibility

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Think...

- How to represent a tree-like/recursive structure in your code?
- Target:
 - Leverage the beauty of recursive
 - Apply your changes (commands) to the system as a whole

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Applicability

- Use Composite pattern
 - When you need to represent a nested, wholepart relation
 - You want to provide a uniform interface for each node in the system

Implementation

- Reference to parent
- Focus on node manipulation methods
 Transparency v.s strong type checking
- Relative order between nodes
 Leverage Iterator/visitor pattern

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Sample Scenario

- You want to build up a structure that can represent team/subteam/member relationship
- You want an action to apply to all members (e.g. broadcast)



Sample Structure



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Consequence

- A recursive structure that has no clear line between composite nodes and leaf nodes
- Reduce client's knowledge about internal structure
- Minimize the impact of adding new nodes

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Related Patterns

Decorator

- Often used with composite pattern. It implements the same interface of composite so both patterns can be seamlessly integrated
- Iterator
 - Support various of ways to traverse the nested structure
- Visitor
 - Move a specific operation to a visitor instead of complicating the general composite interface

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Facade Pattern

Provide a unified high-level interface to a set of interfaces in a subsystem

Challenge

There are a lot of fine-grained components in our system. Does that mean our client needs to deal with these details?

Also, someone already proposed an enhancement request for one particular component, which means the component is subject to be changed. How to make this change transparent to client in the future ?

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- Each sub-system has its own unique class hierarchy, programming conventions, and usage caveats
- You don't want to have strong binding with a particular class which is subject to be changed

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- How to encapsulate internal details and provide a high-level interface to other subsystems?
- How do you set up the interface contract appropriately ?

Target:

 Implement a class whose exposed methods can represent the essential functions of the whole system

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Applicability

Use Facade pattern

- When the interface of the class in the subsystem are too complicated to follow
- When using top-down approach
- Reduce class dependency

Sample Scenario

You want to expose various functions of you subsystem

- Membership management
- Access Control
- Team-based operations

Sample Structure



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Consequence

- Make sub-system easy to use
- Reduce code dependency among subsystems
- Design by contract, then stick with the contract

Related Patterns

Singleton

- You only need one facade instance most of the time
- Mediator
 - Façade and mediator both abstract the functionality of existing classes
 - Mediator focus on how to abstract the way arbitrary classes communicate with each other
- Proxy

The gateway between internal and external system

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Structural patterns review

- Use Proxy pattern to serve as a middle layer between two components
- Use decorator pattern when you want to attach/detach features with existing component dynamically

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Structural patterns review

Use Composite pattern to represent nested structure in a flexible way

Use Façade pattern to provide a higher level of abstraction of your subsystem

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