

Structural Design Patterns

Motivation and Examples

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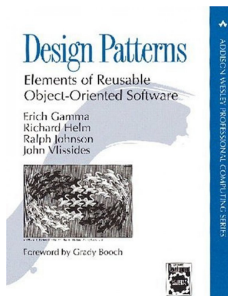
Technische Universität München

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- 2 Structural patterns: definition
- 3 Examples of structural patterns
 - Proxy Pattern
 - Decorator Pattern
 - Façade Pattern
- 4 Structural patterns in action
 - The Weather App
 - Pacman

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*Design Patterns: Elements of Reusable Object-Oriented Software, 1994.*¹



Written by: Gamma, Helm, Johnson and Vlissides (aka. The Gang of four)

¹<http://c2.com/cgi/wiki?DesignPatternsBook>

Categorizing patterns

In the GoF book, patterns were classified according to their *purpose*. According to this classification, patterns can have either a **creational**, **structural**, or **behavioral** purpose.

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Definition

- Concerned with how object are composed to form more complex structures
- Provide simple ways to realize relationships between objects

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Motivation

- Flexibility to change
- Extensibility
- Structured code reuse

Examples of structural patterns

- Adapter Pattern
- Composite Pattern
- Decorator Pattern
- Bridge Pattern
- Façade Pattern
- Flyweight Pattern
- Proxy Pattern
- Aggregate Pattern
- ...

Our focus

Our focus will be on:

- Adapter Pattern
- Composite Pattern
- Decorator Pattern
- Bridge Pattern
- Façade Pattern
- Flyweight Pattern
- Proxy Pattern
- Aggregate Pattern
- ...

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Definition

- Sits between the client of an object and the object itself
- Controls access to the object

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- Controls access to the object

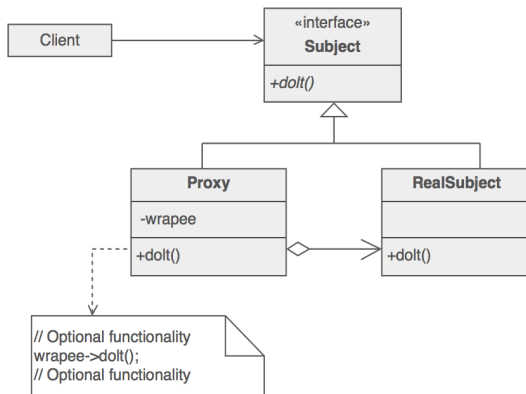
Common Scenarios

- Controlling the instantiation of an expensive object
- Making a remote object seem local
- Caching (web service requests, rendering of graphical elements, ...)

Proxy Pattern - The analogy



Proxy Pattern - In Detail



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Decorator Pattern

Definition

- Allowing the addition of functionality to an object dynamically
- Provide a flexible alternative to subclassing for extending functionality

Decorator Pattern

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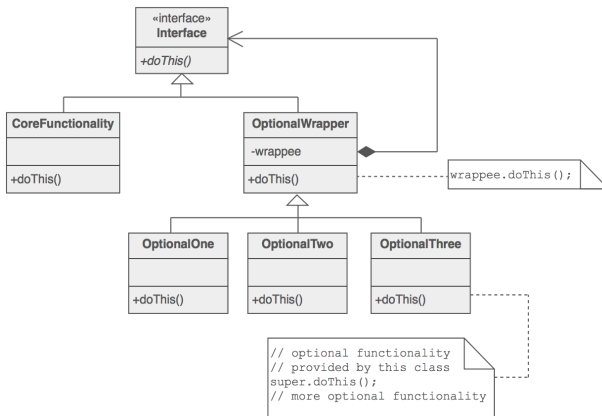
Common Scenarios

- Adding additional features to objects without heavily modifying the code using them
- Too many dynamic options that can be added, making subclassing a headache
- e.g. Lord of the rings game, different roles (elf, orc, hobbit, etc..)

Decorator Pattern - The analogy



Decorator Pattern - In Detail



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Definition

- Provides a simpler abstracted interface to a larger (potentially more complex) body of code.

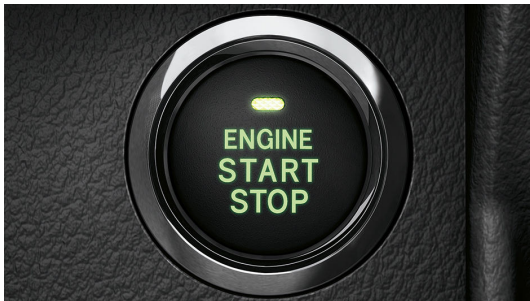
Definition

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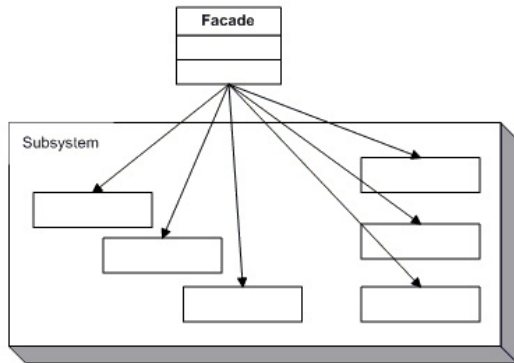
Common Scenarios

- Interface to abstract access to several complex subsystems
- Wrap a poorly designed collection of APIs with a single well-designed API

Façade Pattern - The analogy



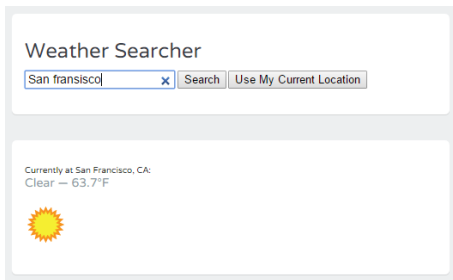
Façade Pattern - In Detail



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The Weather App²

A simple application for fetching location-specific weather information from a web service



²<https://github.com/flamingveggies/weathersearcher>

The Weather App

Upon no location match: a list of suggested locations is returned

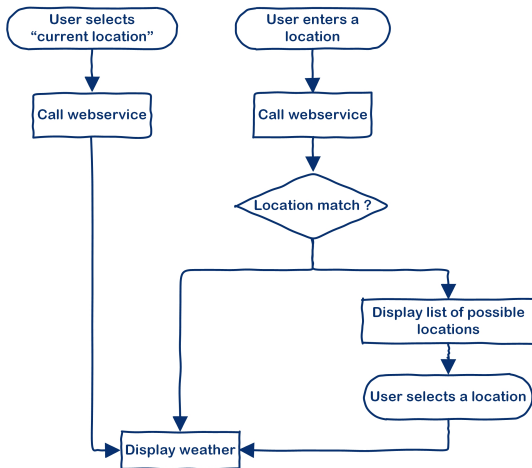
Weather Searcher

Multiple Results Found:

- Cairo, Egypt
- Cairo, GA
- Cairo, IL
- Cairo, MO
- Cairo, NE
- Cairo, NY
- Cairo, OH
- Cairo, WV

The Weather App

The flow:



The Weather App - analysis

The callback function handles everything

- Receiving response from webservice calls
- Parses and displaying weather info when available
- Otherwise displays list of possible locations and attaches event handlers for the displayed list

Disadvantages

- Tight coupling between view and control (handling web service calls and rendering of the output in one place)
- Suggestions for locations are fetched and the whole list is rendered every time from the web service (Caching ?)

The Weather App - refactoring I

The proxy:

```
function API() {
  this.cache = {};

  this.addToCache = function(location, data){
    this.cache[location] = data;
  }
  this.searchLocation = function(searchLocation, callback){
    if(this.cache[searchLocation])
      // cache hit, load from cache
    else
      // cache miss, call web service
  }
  this.getWeatherByID = function(searchID, callback){
    var url = " ... ";
    ...
  }
}
```

The proxy: a class API that provides the following:

- Encapsulates actual calls to the web service
- Manages the cache for caching the returned lists of locations

The Weather App - refactoring II

The decorator:

```
//declare the different decorators
decorators = {};
decorators.locationsResponse = {
  render: function(data) {
    //do custom rendering for locations suggestions list...
  }
};

...

var weatherResponse = new BasicResponse(data);
if(data.locations != '') {
  weatherResponse.decorate('locationsResponse');
}
weatherResponse.render();
```

The Weather App - refactoring II

The decorator:

```
function BasicResponse(data) {  
    this.decorator;  
    this.data = data;  
}
```

```
BasicResponse.prototype.render = function() {  
    var resultHTML;  
    if(this.decorator) {  
        // a decorator exists, use it to render  
        decorators[this.decorator].render(this.data);  
    }  
    else {  
        // no decorators added, render normally...  
    }  
}}
```

The **BasicResponse** class provides the following:

- An object oriented representation for each response from the web service
- A render method to parse and display normal responses
- The render method can be decorated to display special responses differently

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Pacman³

The famous Pacman implemented in JavaScript and HTML5 canvas



³<https://github.com/bxia/Javascript-Pacman>

- Script responsible for representing the Ghost object
- Handles rendering of the object using HTML5 canvas methods
- Every ghost can take different forms (color, eye position, ...)



Pacman - analysis

A huge Ghost.draw() function:

- Checks the status of the ghost (weak or strong, moving or not, ..)
- Draws every detail (the eyes, mouth, legs, ...)

```
// LEGS
if (!this.isMoving) {
    ctx.lineTo(this.x-this.radius, this.y+this.radius);
    ctx.lineTo(this.x-this.radius+this.radius/3, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x-this.radius+this.radius/3*2, this.y+this.radius);
    ctx.lineTo(this.x, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x+this.radius/3, this.y+this.radius);
    ctx.lineTo(this.x+this.radius/3*2, this.y+this.radius-this.radius/4);

    ctx.lineTo(this.x+this.radius, this.y+this.radius);
    ctx.lineTo(this.x+this.radius, this.y);
}
else {
    ctx.lineTo(this.x-this.radius, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x-this.radius+this.radius/3, this.y+this.radius);
    ctx.lineTo(this.x-this.radius+this.radius/3*2, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x, this.y+this.radius);
    ctx.lineTo(this.x+this.radius/3, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x+this.radius/3*2, this.y+this.radius);
    ctx.lineTo(this.x+this.radius, this.y+this.radius-this.radius/4);
    ctx.lineTo(this.x+this.radius, this.y);
}
```

A huge Ghost.draw() function:

- Checks the status of the ghost (weak or strong, moving or not, ..)
- Draws every detail (the eyes, mouth, legs, ...)

```
case UP:
    ctx.fillStyle="black"; //left eyeball
    ctx.beginPath();
    ctx.arc(this.x-this.radius/3, this.y-this.radius/5-this.radius/6, this.radius/6, 0, Math.PI*2, true);
    ctx.fill();

    ctx.fillStyle="black"; //right eyeball
    ctx.beginPath();
    ctx.arc(this.x+this.radius/3, this.y-this.radius/5-this.radius/6, this.radius/6, 0, Math.PI*2, true);
    ctx.fill();
break;
```


A huge `Ghost.draw()` function:

- Checks the status of the ghost (weak or strong, moving or not, ..)
- Draws every detail (the eyes, mouth, legs, ...)

Disadvantages

- Hard to understand, to maintain, or to debug.
- Repetitive very similar lines of code, no reuse.

Façade:

- Re-structured the draw() function by using several helper functions
- Reuse of code for drawing eyes at different positions, as well as legs

```
Ghost.prototype.eyeBlack = function (offsetX, offsetY){ ... };
```

```
Ghost.prototype.eyeWhite = function (){ ... };
```

```
Ghost.prototype.legs = function (){ ... };
```

```
Ghost.prototype.mouth = function (){ ... };
```

Façade:

```
Ghost.prototype.eyeBlack = function (offsetX, offsetY){
    ctx.fillStyle="black";
    ctx.beginPath();
    ctx.arc(this.x+offsetX, this.y+offsetY, this.radius/6, 0,
        Math.PI*2, true);
    ctx.fill();
};

Ghost.prototype.draw = function () {
    ...
case UP:
    this.eyeBlack(-this.radius/3, -this.radius/5-this.radius/6);
    this.eyeBlack(this.radius/3, -this.radius/5-this.radius/6);
break;
    ...
}
```

The decorator pattern:

- Objects can be 'decorated' and used with new behavior, without worrying about modifying the base object.
- Excessive use is not advised, managing them becomes a headache (instantiation of objects, decorators interdependence, ..)

The proxy pattern:

- Introduces a level of indirection that helps in regulating or optimizing access to objects
- While making access to remote objects completely transparent, inefficient uses can occur

```
if (account.getBalance() > 0 && account.getBalance() < MAX) {  
    transferAmount(account.getBalance() / 2);  
}
```

The façade pattern:

- Promotes decoupling and reuse, enhances structure and maintainability of code.
- Need to be aware of the performance costs of the abstraction offered by the façade

Interesting to compare:

- **Adapter** provides a different interface to its subject. **Proxy** provides the same interface. **Decorator** provides an enhanced interface.
- https://sourcemaking.com/design_patterns/structural_patterns

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