

Introduction to Design Patterns

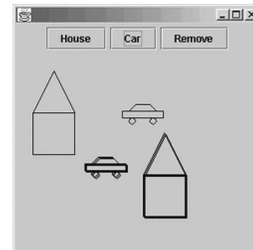
Four examples

Design Patterns can be simple

- Highlighting a `Shape` in a GUI application
- Possible solution: Each class, such as `Car`, `House` implements a method called `highlight`
- **Problem:** Inconsistent

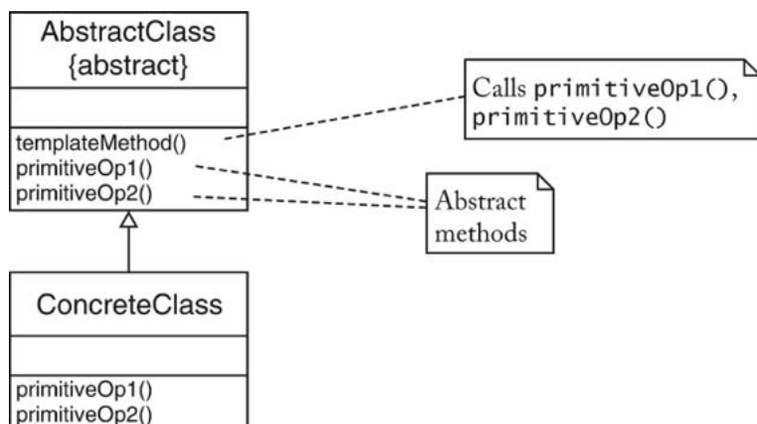
- **Solution:** In class `Shape`:

```
public void highlight() {  
    translate(1,1);  
    draw();  
    translate(1,1);  
    draw();  
    translate(-2,-2);  
}
```



Template Method

Template Method Context



- An algorithm is applicable for multiple types
- The algorithm can be broken down into primitive operations that may be different for each type
- The order of the primitive operations does not depend on the type

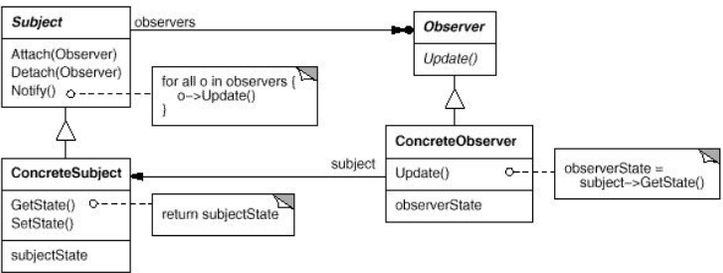
Template Method Solution

Observer Pattern

- Define an abstract superclass with a method for the algorithm and abstract methods for the primitive operations
- Algorithm calls primitive operations in right order
- Each subclass implements primitive operations but not the algorithm

- **Intent:** Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically
- **Motivation :** Maintain consistency between related objects while avoiding tight coupling between their classes

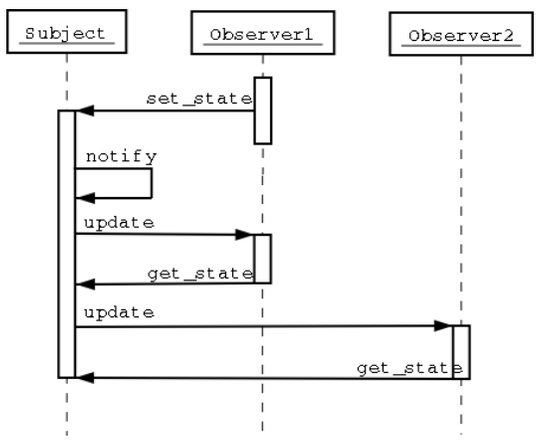
Observer Class Diagram



Observer - Participants

- **Subject**
 - Knows its observers
 - Provides interface for attaching, detaching and notifying its observers
- **Observer**
 - Defines an updating interface for observers
- **Concrete subject**
 - Stores state of interest to concrete observers
 - Notifies observers when state changes
- **Concrete observer**
 - Maintains a reference to its concrete subject
 - Stores state that corresponds to the state of the subject
 - Implements Observer updating interface

Observer Sequence Diagram



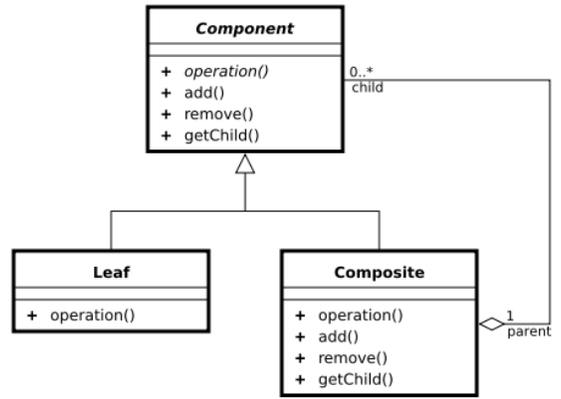
Observer - Consequences

- **Abstract coupling between subject and observer**
 - Permits changing number of observers dynamically
- Supports broadcast communication
- Can have observers depend upon more than one subject
- Need additional protocol to indicate what changed
 - Not all observers participate in all changes
- **Dangling references when subject is deleted**
 - Notify observers when subject is deleted

Composite Pattern

- **Intent:** Compose objects into tree structures representing part-whole hierarchies
 - Clients deal uniformly with individual objects and hierarchies of objects
- **Motivation:** Applications that have recursive groupings of primitives and groups
 - Drawing programs, file systems
- Operations on groups are different than primitives but users treat them in the same way

Composite Class Diagram



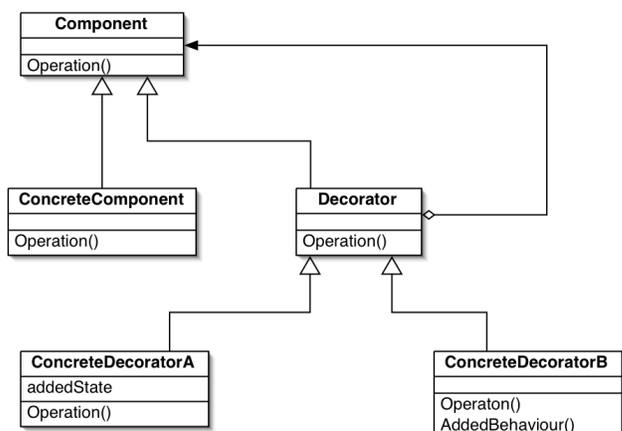
Composite - Consequences

- Whenever client expects a primitive it can accept a composite
- Client is simplified by removing tag-case statements to identify parts of the composition
- Easy to add new components by subclassing, client does not change
- If compositions are to have restricted sets of components run-time checking is needed

Decorator Pattern

- Intent: Attach additional responsibilities to an object dynamically
 - Provide a flexible alternative to subclassing for extending functionality
- Motivation: Want to add responsibility to individual objects not to entire classes
 - Add properties like border, scrolling, etc to any user interface component as needed

Decorator Class Diagram



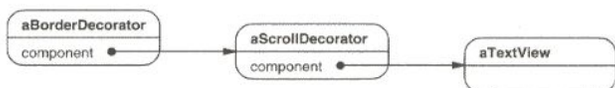
Decorator Participants

- Component: defines the interface for objects that can have responsibilities added to them dynamically
- Concrete component: Defines an object to which additional responsibilities can be attached
- Decorator: Maintains a reference to a component object and defines an interface that conforms to Component
- Concrete decorator: Adds responsibilities to the component

Decorator Object Diagram

Decorator - Applicability

- Add responsibilities to individual objects dynamically and transparently
 - Without affecting other objects
- For responsibilities that can be withdrawn
- When subclass extension is impractical
 - Avoid combinatorial explosion of possible extensions
 - Class definition may be hidden or otherwise unavailable for subclassing



- **More flexibility than static inheritance**
 - Can add and remove responsibilities dynamically
 - Can handle combinatorial explosion of possibilities
- **Avoids feature laden classes high up in the hierarchy**
 - Pay as you go when adding responsibilities
 - Can support unforeseen features
 - Decorators are independent of the classes they decorate
 - Functionality is composed in simple pieces

- **From object identity point of view, a decorated component is not identical**
 - Decorator acts as a transparent enclosure
 - Cannot rely on object identity when using decorators
- **Lots of little objects**
 - Often result in systems composed of many look alike objects
 - Differ in the way they are interconnected, not in class or value of variables
 - Can be difficult to learn and debug