

Design Patterns

DEVASHISH ROP
[GitHub: roydevashish]



Design
patterns



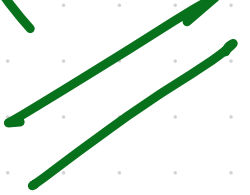
DESIGN PATTERNS

CREATIONAL
diff. way to
create objects

STRUCTURAL
relationship b/w
objects.

BEHAVIORAL
interaction or
communication b/w
objects.

Behavioral
Design
Pattern

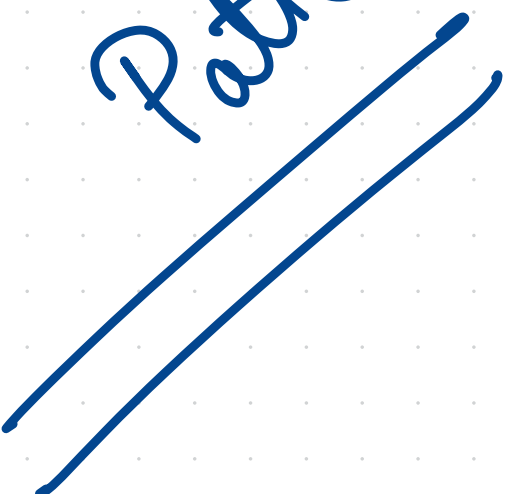


Behavioral Design Pattern

- focus on how objects interact with each other and they communicate to accomplish specific tasks.
- address communication, responsibility, and algorithmic issues in object oriented software design.
- help in defining clear and efficient communication mechanisms b/w objects and classes.
- help in making the design more flexible, extensible, and maintainable by promoting better communication and separation of concerns b/w objects and classes in the system.
- each pattern addresses specific design issues and provides a standardized solution to common problems encountered in software development.

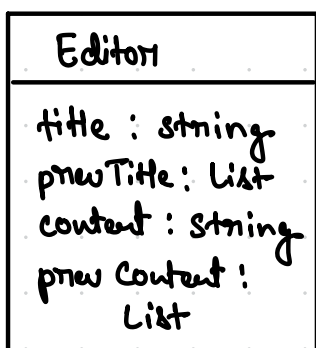
1. Memento
2. State
3. Strategy
4. Iterator
5. Command
6. Template Method
7. Observer
8. Mediator
9. Chain of Responsibility
10. Visitor
11. Interpreter

Elements
Design
Pattern



Memento Design Pattern

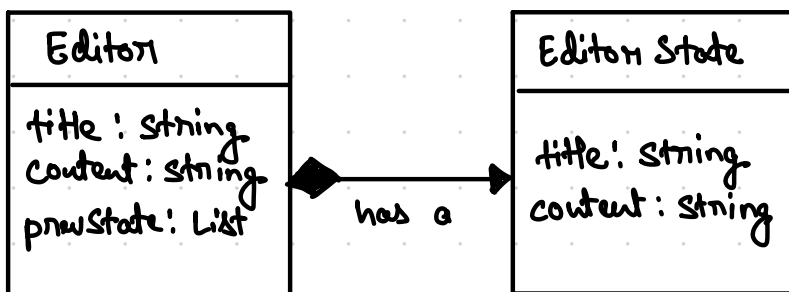
- used to restore an object to a previous state.
- common use case is implementing an undo feature. Ex - most text editors have undo feature where you can undo things by pressing some commands.
- Simple way to implement
 - create a single Editor class and have a field for title and content, and also have a field that stores each of the previous value for each field in some list.



Problem :

- every time we add a new field, e.g. author, date, isPublished, we have to keep storing list of previous states (all the changes) for each field.
- how we implement the undo feature?
If the user changed the title, then changed the content, then pressed undo, the current implementation has no knowledge of what the user last did - did they change the title or the content?

- Instead of having multiple fields in the Editor class, we create a separate class to store the state of our editor at a given time.



composition relationship:
Editor is composed of, or has a field of the EditorState class.

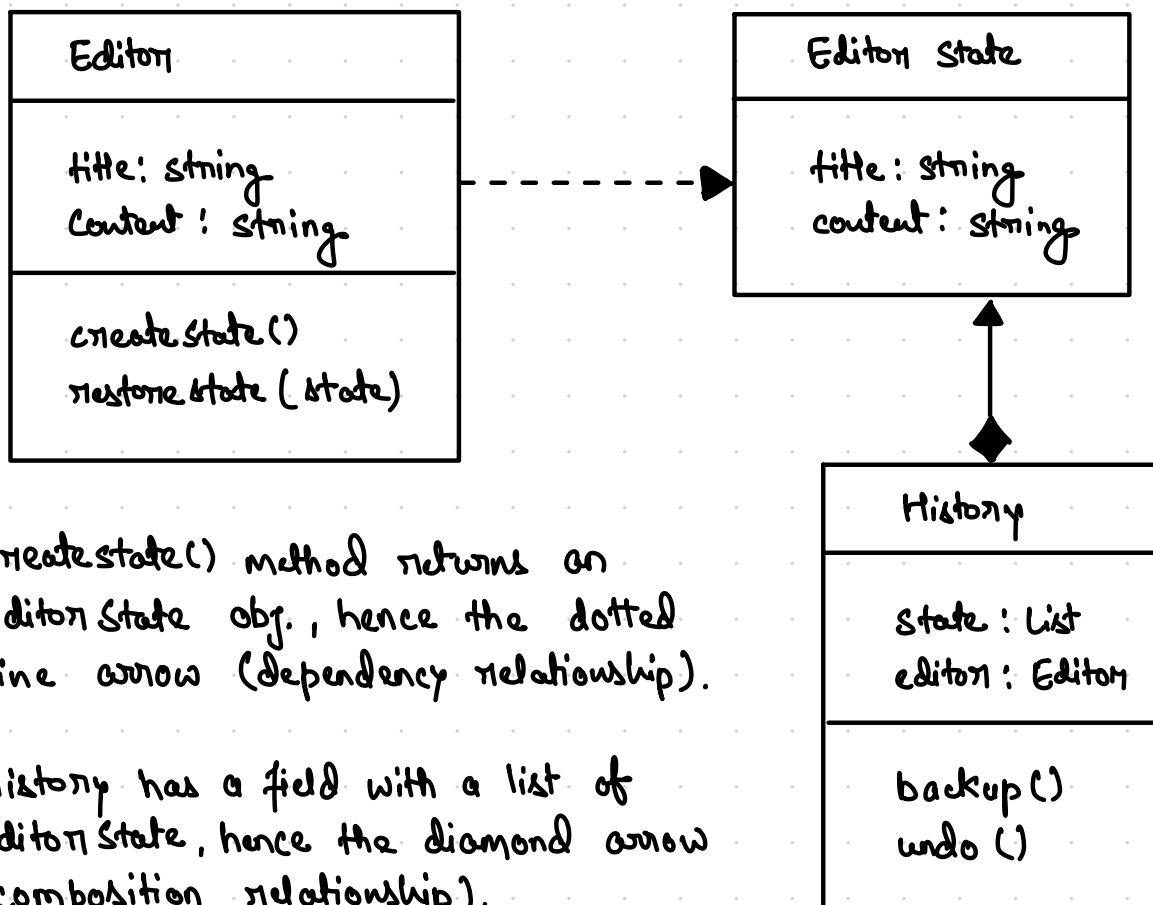
This is a good solution as

- we can undo multiple times and
- we don't pollute the Editor class with too many fields.

Problem: violating the SRP, as our Editor class has multiple responsibilities

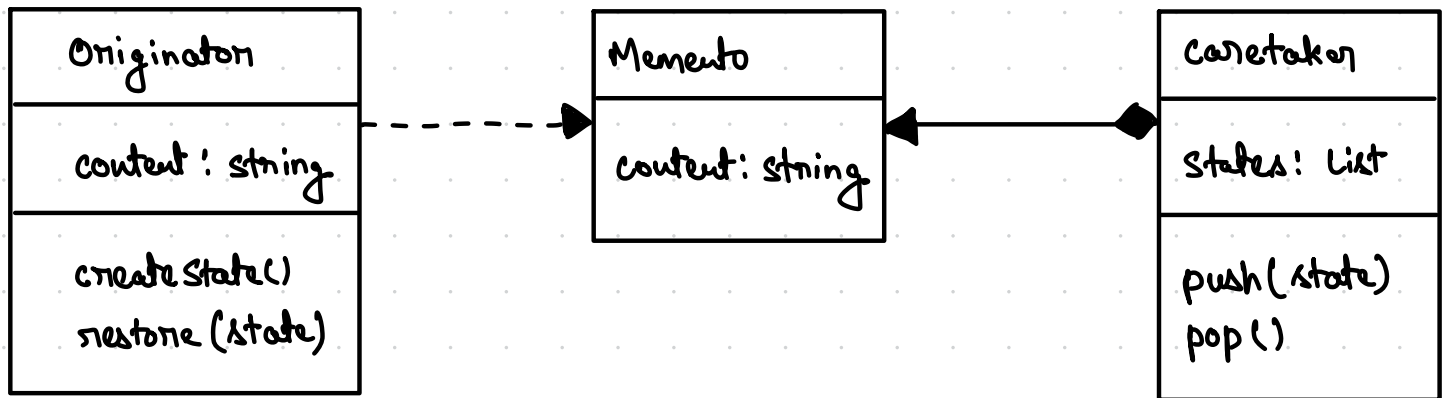
1. State management
2. Providing the features that we need from an editor.

Solution: We should take all the state management stuff out of Editor and put it somewhere else.



- createState() method returns an EditorState obj., hence the dotted line arrow (dependency relationship).
- History has a field with a list of EditorState, hence the diamond arrow (composition relationship).

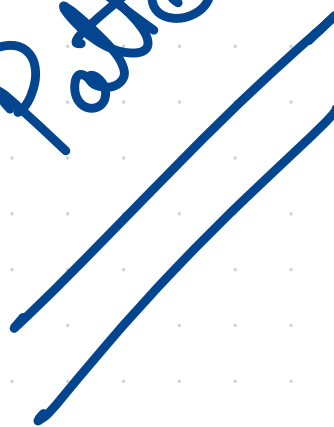
Memento Pattern with abstract names that each class would be in the Memento pattern:



When to use: when you want to produce snapshots of an object's state to be able to restore the object to a previous state.

- + Can simplify the originator's code by letting the caretaker maintain the history of the originator's state, satisfying the SRP.
- App might consume a lot of RAM if lots of mementos are created.
Eg. if we have a class that is heavy on memory, such as a video class, then creating lots of snapshots of video will consume lots of memory.

State
Design
Pattern



State Pattern

- State pattern allows an object to behave differently depending on the state that it is in.

Ex:- Writing a blog post, the post can be in one of three states:-

1. Draft
2. Moderation
3. Published.

There are three types of user roles:-

1. Reader
2. Editor
3. Admin

* Only admin can publish post.

- Simple Solution :-

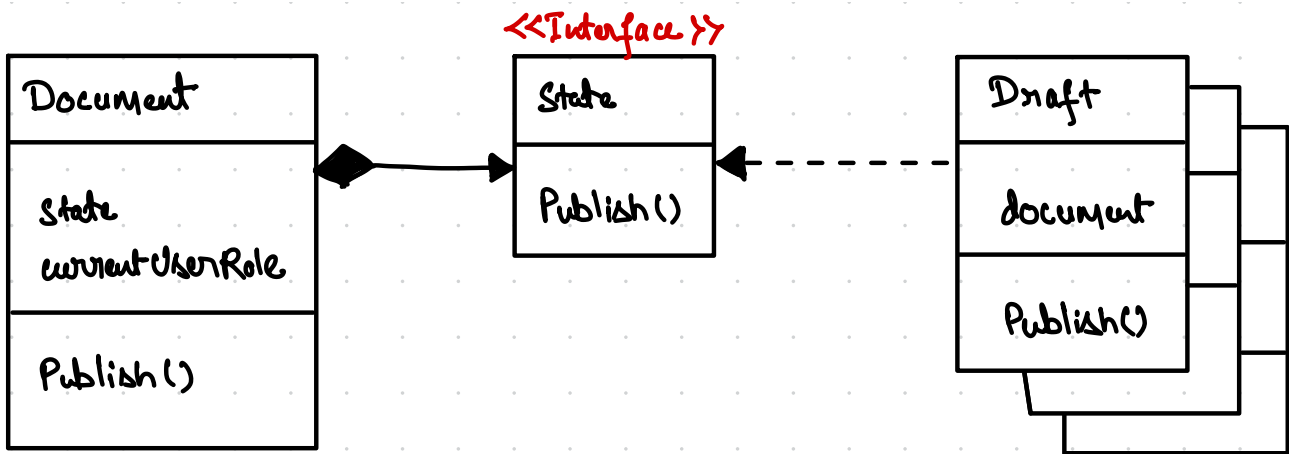
using if/else statements to check the current state of the post to see whether the state of the document should be upgraded.

- Solution with State Pattern.

It suggest that we should create state classes for each possible state of the Document object, and extract all state-specific logic into these classes.

The Document class will store a reference to one of the state classes to represent the current state that it is in.

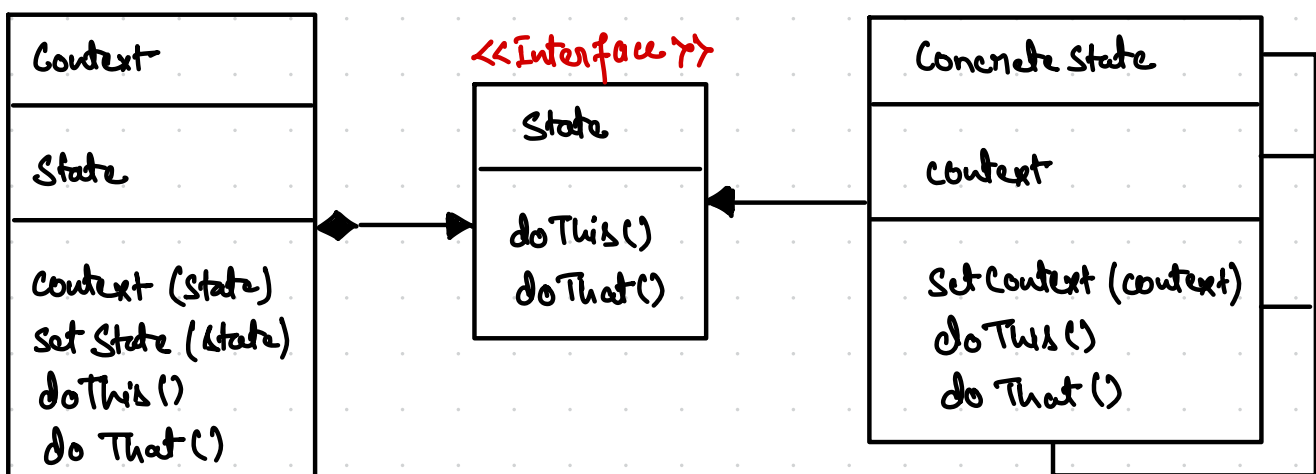
Then, instead of Document implementing state-specific behaviour by itself, it delegates all the state-related work to the state object that it has a reference to:



- Document keeps reference to (is composed of) a State object.
- We are using polymorphism, as the State field can be any one of the concrete State classes (Draft, Moderation, Published), as we are coding to an interface, not concrete classes.
- In Document, the Publish() method calls state.Publish() - it delegates the work to the concrete state object.
- + Our solution now satisfies the Open/Closed Principle:
if we want to add a new State, we create a new concrete state class that implements the State interface.

We extend our codebase (add new classes) without having to modify any current classes (Document in our case).

- State Pattern in GOF book:-

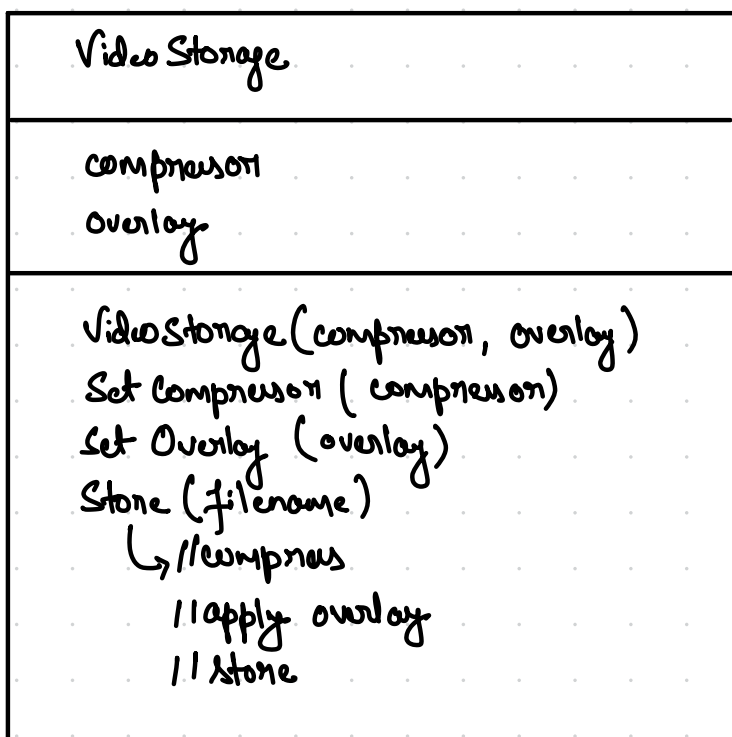


Strategy
Design
Pattern



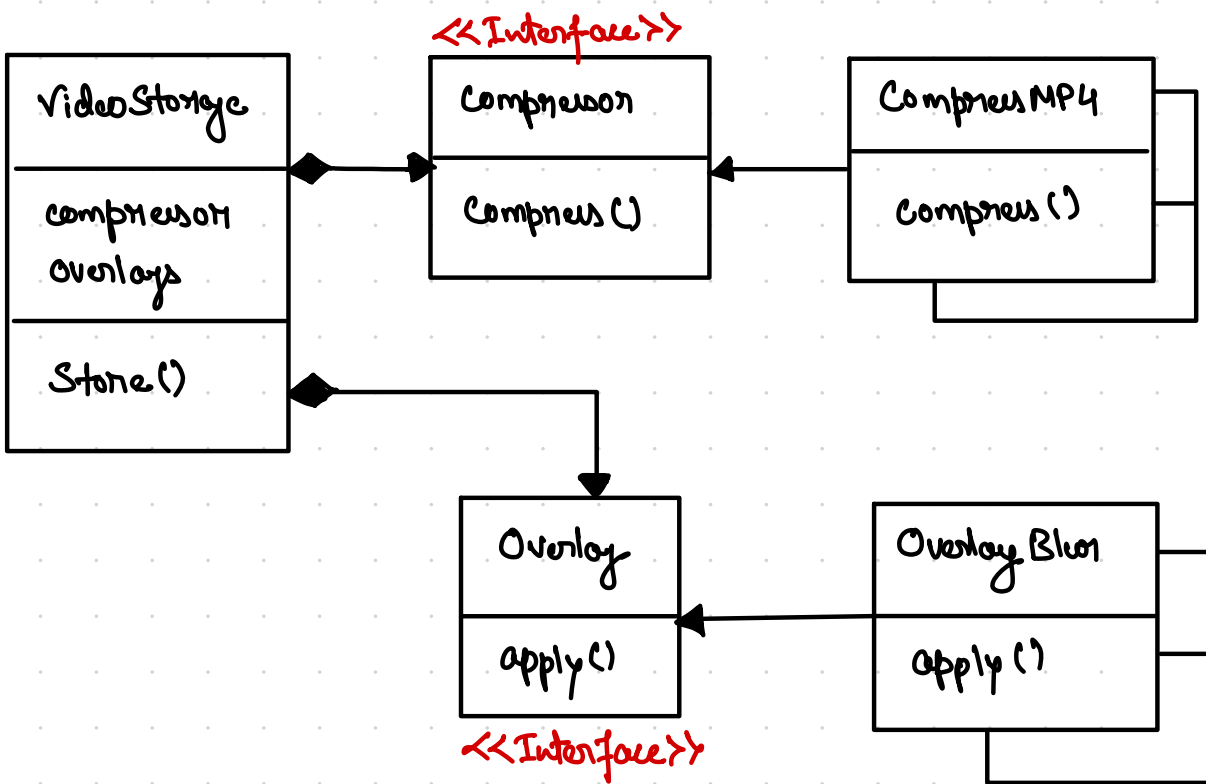
Strategy Pattern

- Strategy Pattern is used to pass different algorithm, behaviours to an object.
- Consider an application that stores video. Before storing a video, the video need to be compressed using a specific compression algorithm, such as MOV or MP4, then if necessary, apply an overlay to the video, such as black and white or blur.

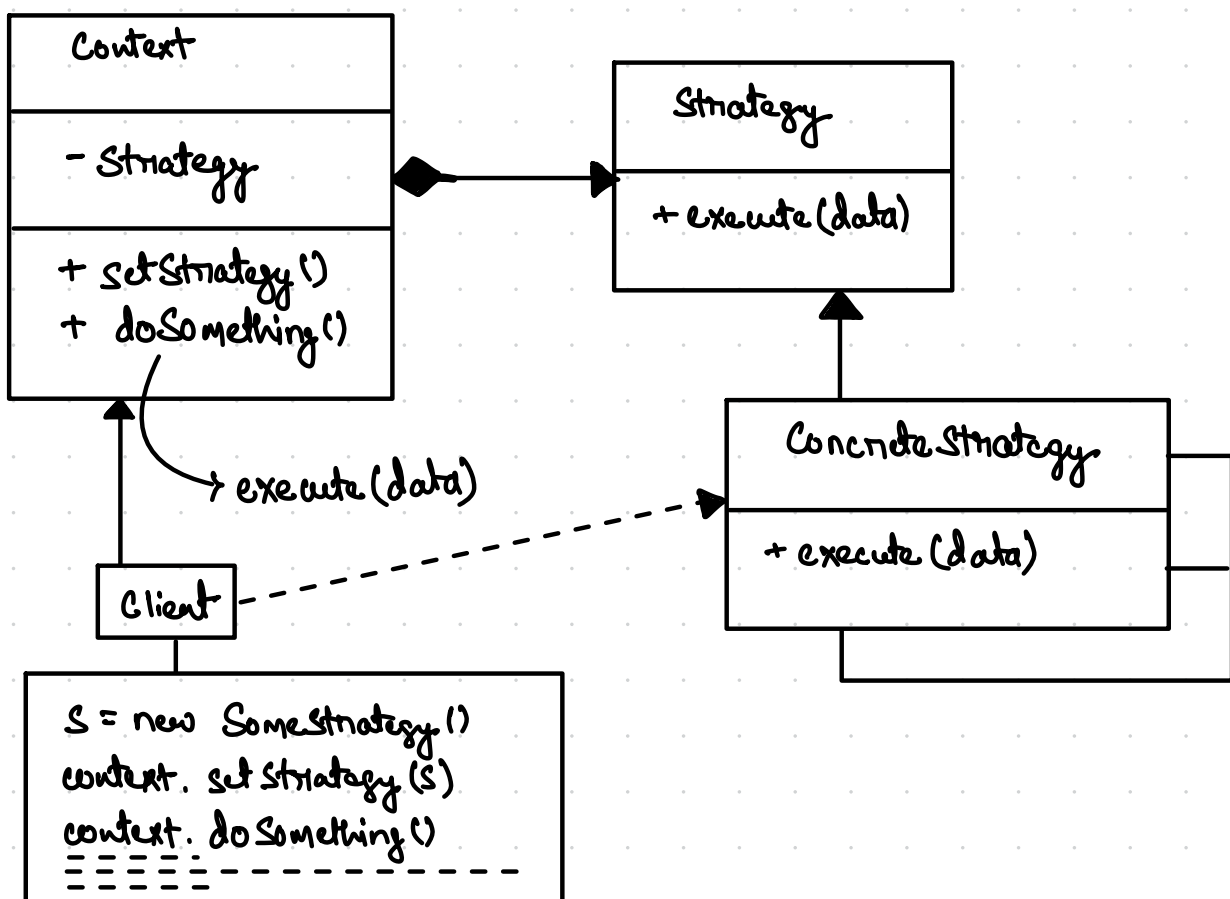


- violates open / close principle
as we need other compression
also or other overlays it will
bloat with if-else.

- We can create a Video Storage object, we pass it the concrete compressor and overlay objects that we want to use.
- This is polymorphism : VideoStorage can accept many different forms of compressor and overlay objects.
- VideoStorage is composed of Compressor and Overlay objects, and there are multiple concrete compressor and overlay implementation that extends Compressor and Filter / Overlay respectively.



- Strategy Pattern and its abstract names in Gof:-



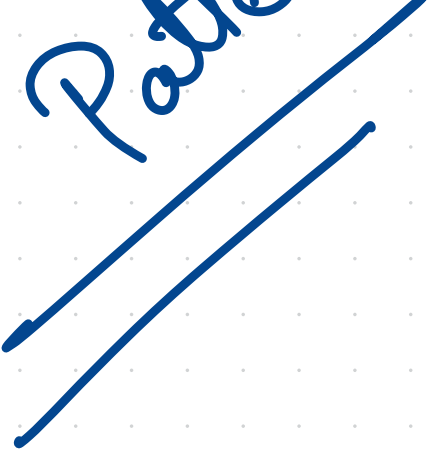
Difference b/w Strategy and State.

- Two patterns are similar in practice, and the difference b/w them varies depending on who you ask:-
 - State store a reference to the context object that contains them, strategy do not.
 - State are allowed to replace themselves (to change the state of the context object to something else), while strategies are not.
 - Strategies only handle a single, specific task, while State provide the underlying implementation for everything (or most everything) the context object does not.

When to use:-

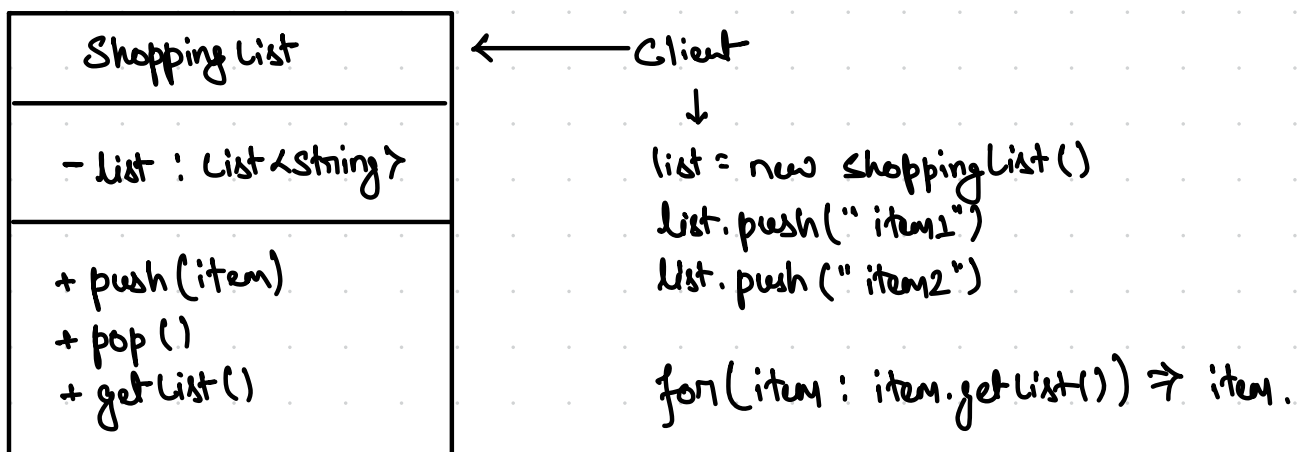
- when you have a class with a large no. of conditional statements that switch b/w variant of the same algorithm.
 - The algorithm logic can be extracted into separate classes that implement the same interface.
 - The context object then delegates the work to these classes, instead of implementing all algorithm itself.
- + Satisfies open/close principle: can add new strategies without modifying the context.
- + Can swap algorithms used inside an object at runtime.
- Client have to aware of the different algorithms and select the appropriate one.
- Having only few algorithms that rarely changes, then using the Strategy Pattern may be over-engineering.

Interaction
Design
Pattern

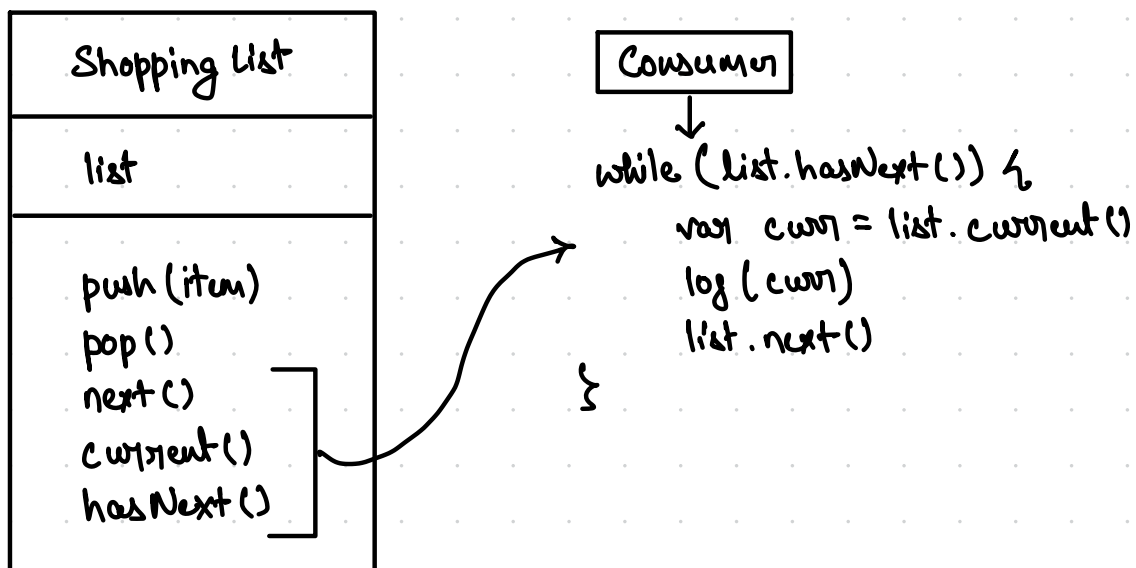


Iterator Pattern

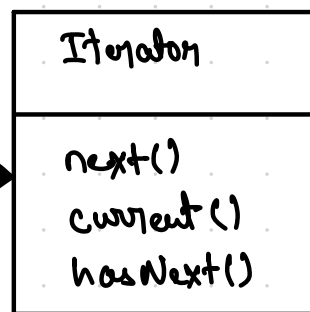
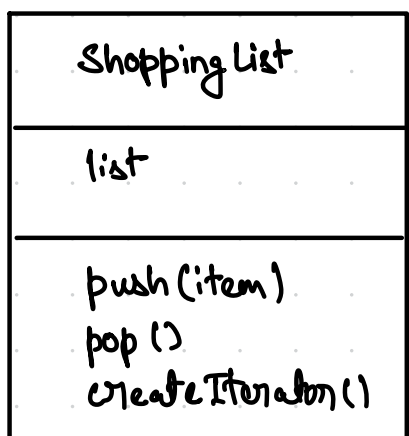
- Provides a way of iterating over an object without having to expose the objects internal structure, which may change in the future.
- Changing the internals of an object should not affect its consumer.
- Example: Shopping List contains the items in String.



- We can use the Iterator Pattern to ensure that changing the internals (changing the list data structure) doesn't affect consumers. We can add some methods to **Shopping List** to allow iterating over a shopping list object, without knowing its internal representation.



- added three new methods to help consumer to iterate over the object, without knowledge of internal data structure.
 - `next()`: goes to the next item
 - `current()`: returns the current item
 - `hasNext()`: checks if there is another item.
- With this, we don't know the internal representation of the list object, so, if we changed the data structure used in Shopping list to store items, its consumers wouldn't break on need to be changed. We'd just have to perhaps update the iterator methods to account for the new data structure.
- Problems: the above class violates the SOLID single responsibility principle
 1. It's responsible for list management, using `push()` and `pop()`.
 2. It's responsible for iteration, using `next()`, `current()` and `hasNext()`.
- Fix: To follow the SRP, we can put the iterator methods into a new class.

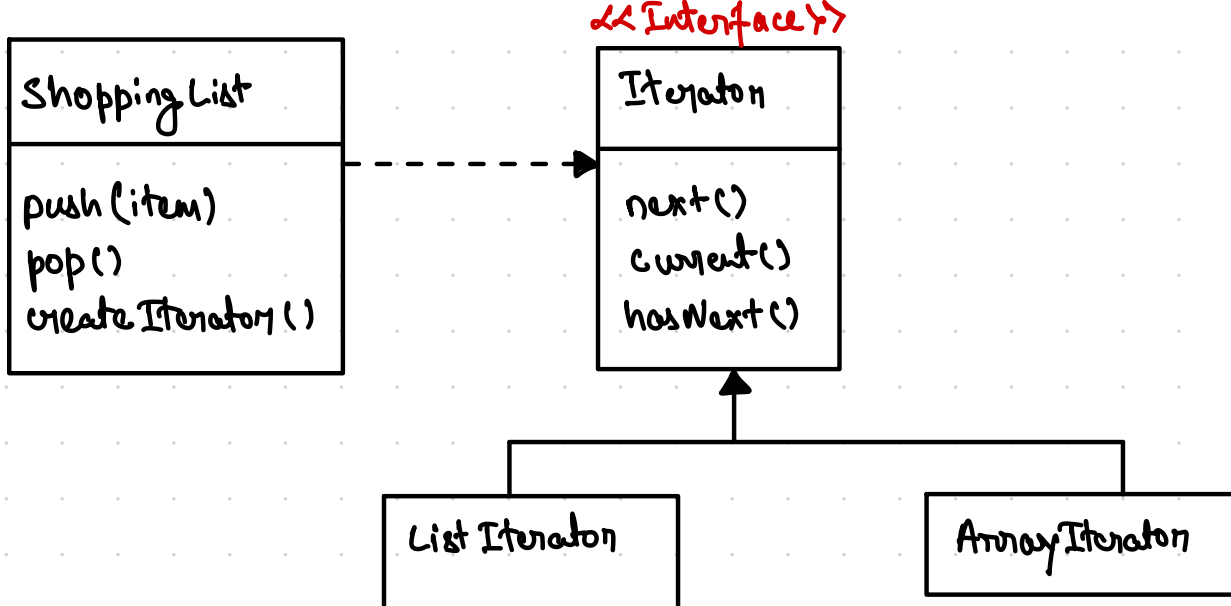


- The `CreateIterator()` method returns an instance of `Iterator` that allows consumer to iterate over shopping lists without knowing internal details.

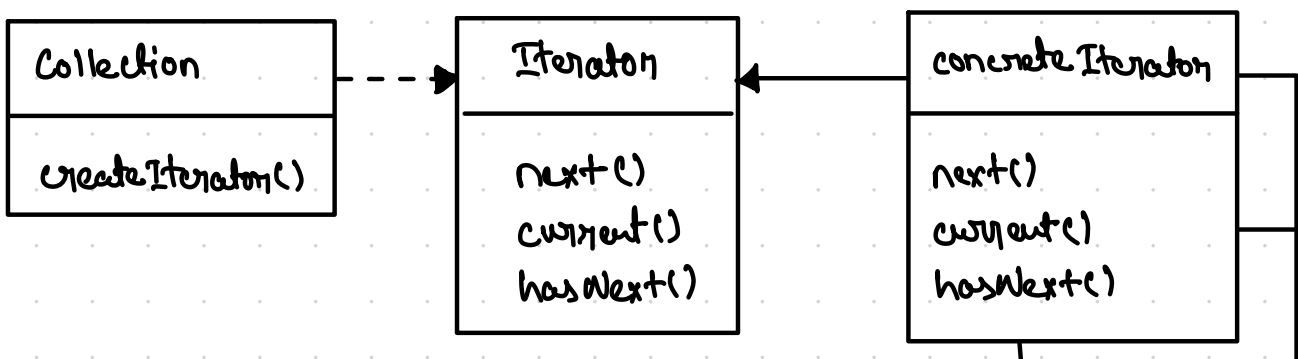
Problem: If the data structure in ShoppingList changes, then we will need a different Iterator to manage it. So, Iterator needs to be an interface, and then we can have concrete classes for each data structure that implement Iterator to ensure they contain the iterator methods.

The interface determines the capabilities we need from a real concrete iterator. The data structure could be Array, List, Stack etc.

Solution:



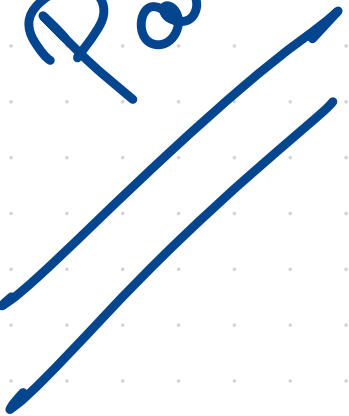
- ShoppingList has a dependency to the Iterator interface, as `createIterator()` returns an object of type Iterator. The concrete iterator classes extend Iterator and implements its methods.
- Abstract Class Name in Gof.



When to use:

- When your collection possesses a complex internal data structure, or a data structure that is likely to change, so that the client can iterate over the collection without any knowledge of the data structure.
- + Satisfies SRP: traversal logic is abstracted into separate classes.
- + Satisfies Open/Closed principle: you can create new collections and iterator without breaking the code that uses them.
- Can be overengineering if your app only works with simple collections.

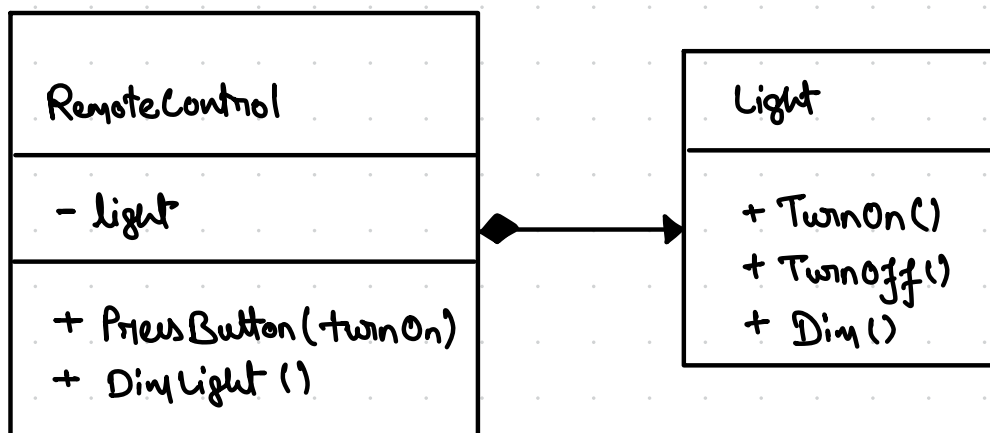
Command
Design
Pattern



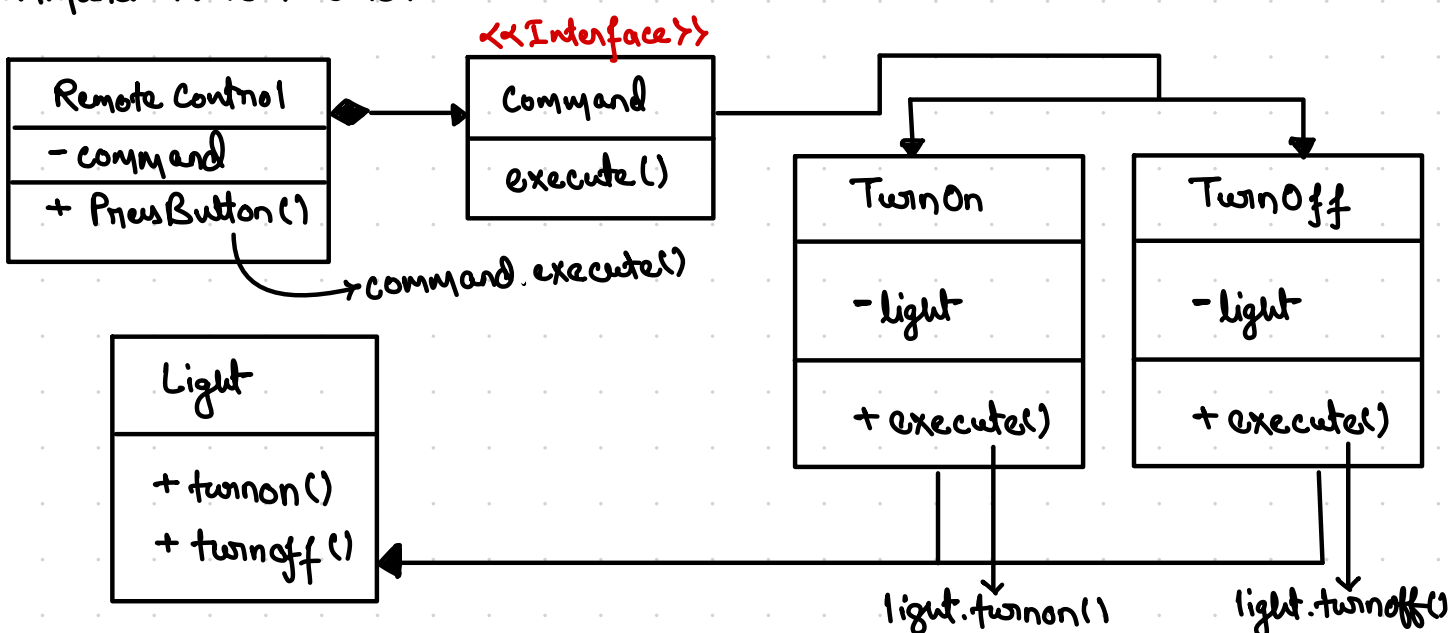
Command Pattern

- It is a behavioral design pattern that encapsulates a request as an object, allowing you to parameterize clients with queues, requests, or operations.
- It decouples the sender from the receiver, providing flexibility in the execution of commands and supporting undoable operations.

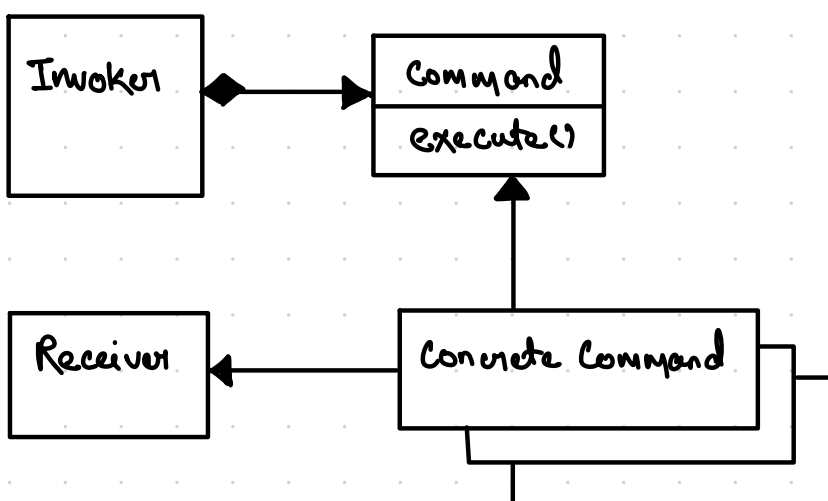
Example: Light (receiver) that can be controlled by Remote (invoker).



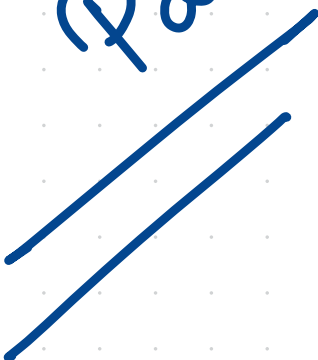
- Light is tightly coupled to RemoteControl. If we want to add new features then we have to modify RemoteControl.
- Command Pattern UML:-



- Using the Command Pattern, we decouple RemoteControl (the sender) from Light (the receiver).
- To add new functionality, such as dimming the light, we can extend our codebase by adding a new Dim command, without having to modify RemoteControl.
- The Remote Control is composed of Command. The concrete commands, TurnOn, TurnOff, implement Command, store a reference to Light.
- Got UML

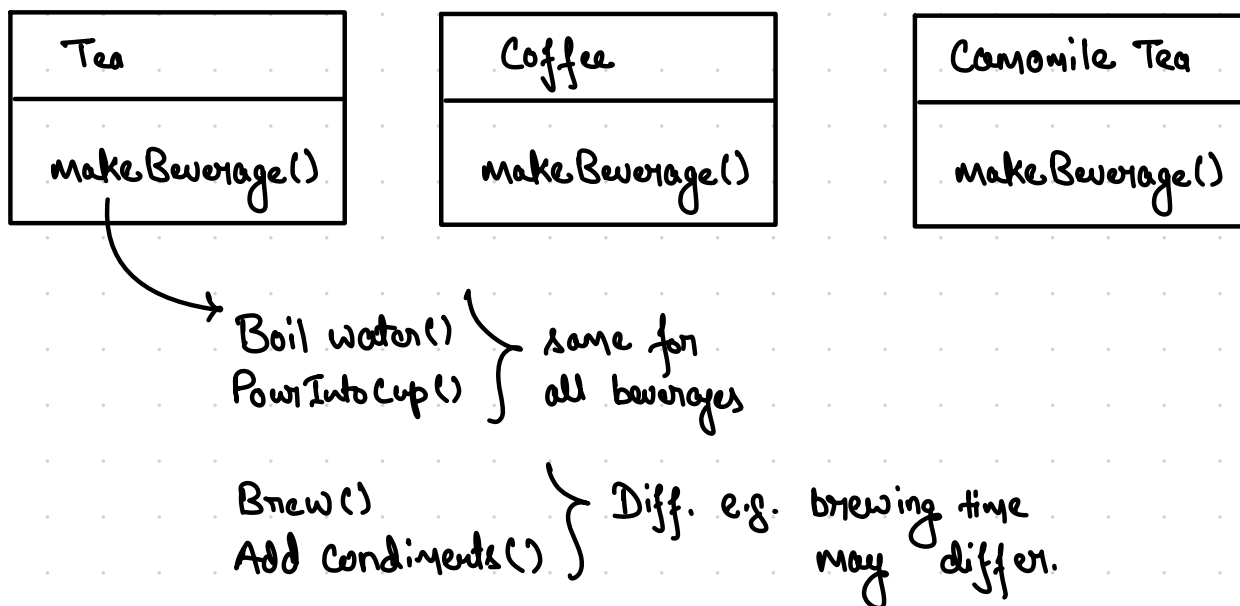


Template Method
Design Pattern



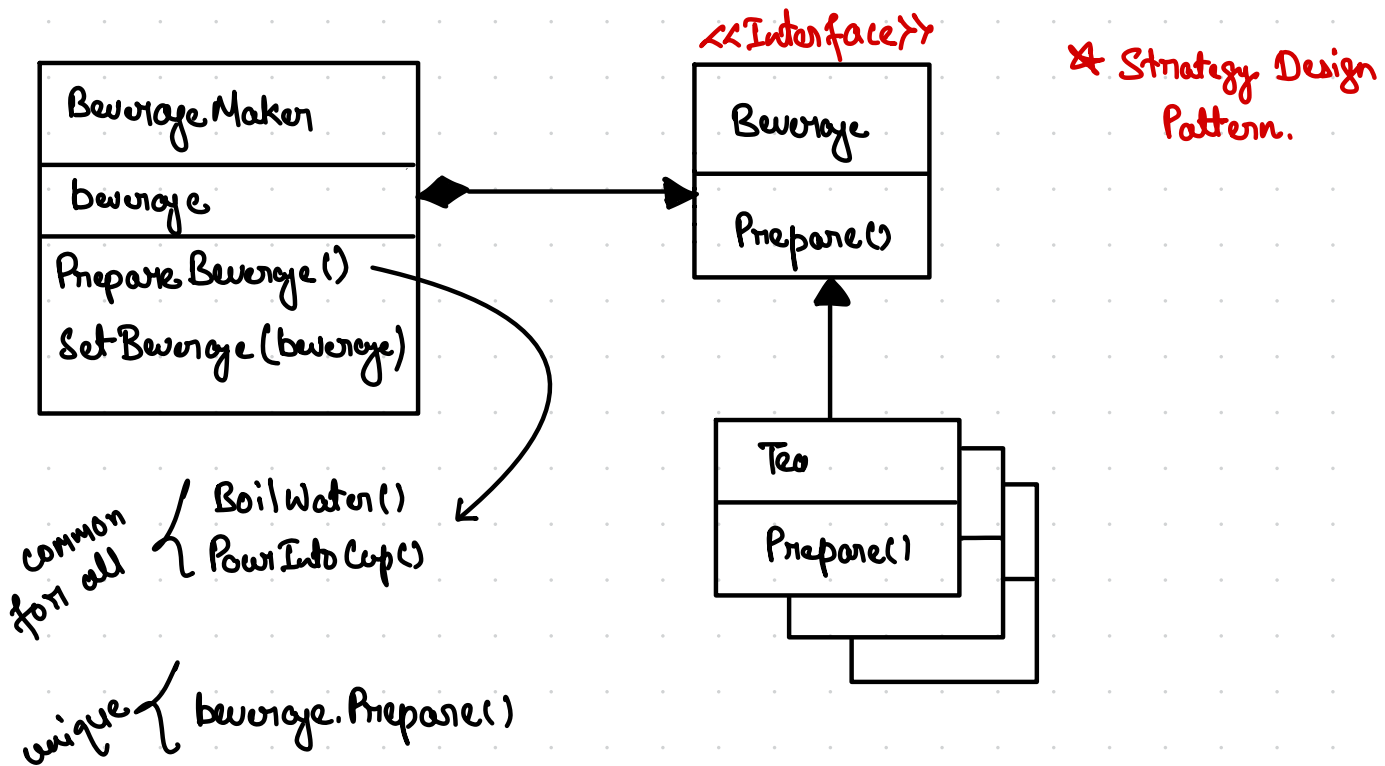
Template Method Pattern

- It allows to define a template method, or skeleton, for an operation. The specific steps can then be implemented in subclasses.
- Ex: We have a machine that makes hot beverages. At the beginning we just had tea and coffee. But after some time, we need to add some more beverages, such as camomile tea:



- We started out simple, making a separate class for each hot beverage.
- But as the no. of beverages grows, we see a lot of code duplication.
- We also have no way of ensuring that each class follows a particular structure, which means that the client code will have lots of conditionals that pick the proper course of action depending on the particular beverage class.
- There are two good ways to solve this issue of code duplication
 - ① Polymorphism
 - ② Inheritance.

1. Polymorphism

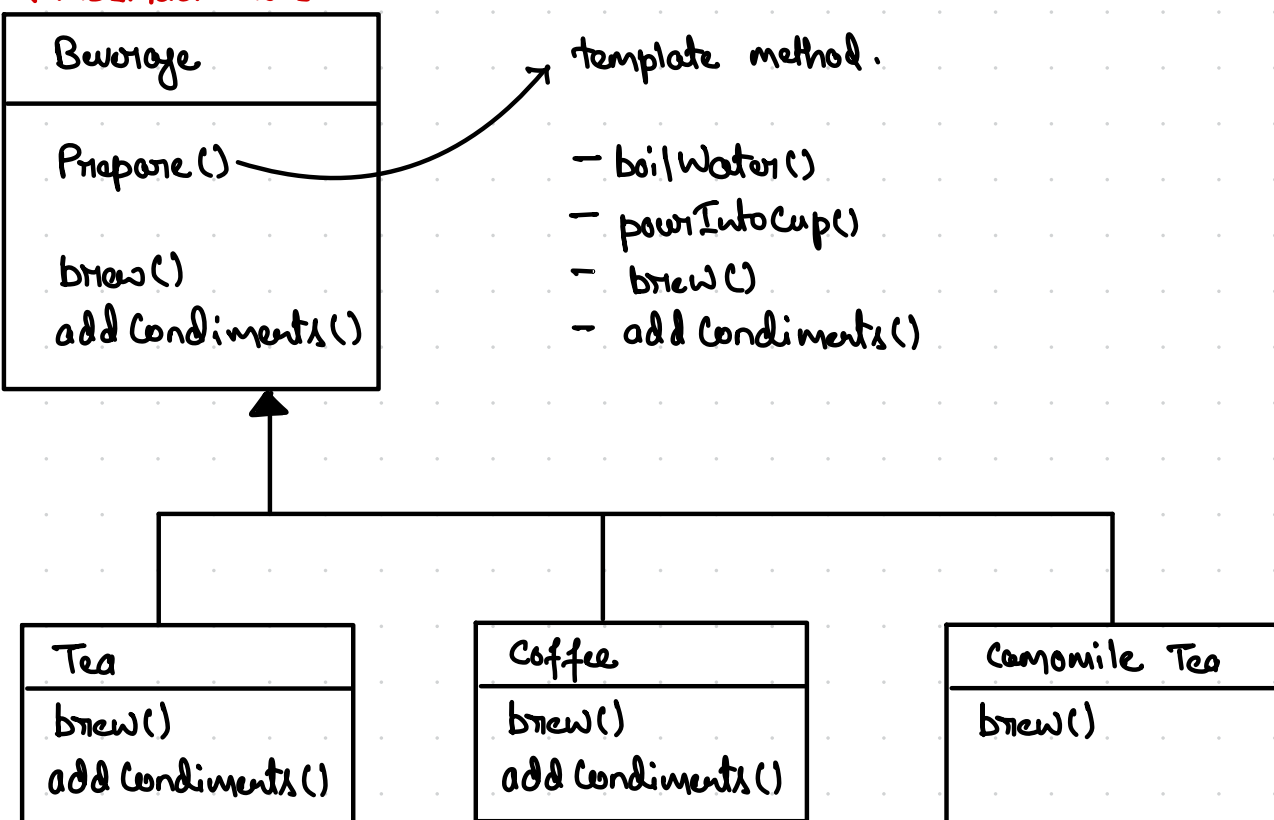


- We provide a common Beverage interface to force all Beverage to follow a specific structure.
- We then have a BeverageMaker class that manages preparing different beverages. This class includes the common operations for making all beverages, such as boilWater and pour into cup, and also call the operations specific to each beverage, which is delegated to Beverage.
- Now we can create a new beverage, we only have to include code specific/unique to that beverage.

2. Inheritance

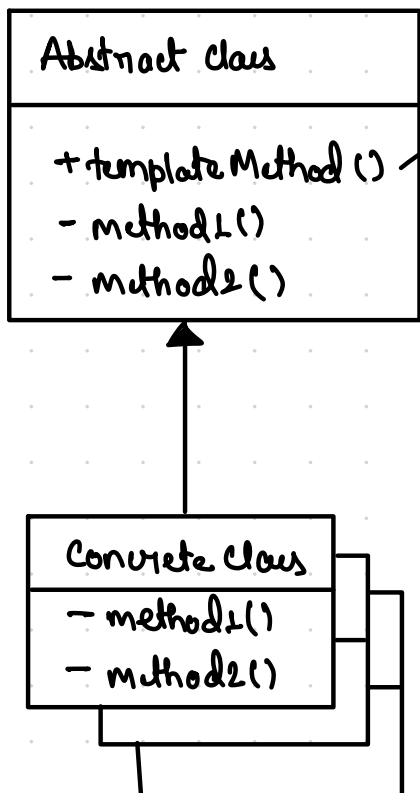
- Tea, Coffee and Camomile Tea have things in common, so we can create an abstract Beverage class to implement the Prepare() method.
- After we boiled the water and poured it into a cup, what happens next is unknown in the abstract Beverage class, as it depends on the particular beverage.
- These beverage-specific steps will be determined later on, when the beverage class is extended.
- We can provide a base abstract class called Beverage that contains all common operations for making a beverage, and we can provide methods, brew() and addCondiments(), which can be implemented / overridden in the concrete beverage classes.

<Abstract Class>



- This is the template method pattern:
The Beverage class has a template methods that provides the common setup and structure for preparing a beverage.

- Template Method Pattern in Gof book:-



- we have a abstract class with a concrete implementation of the common/shared templateMethod().
- the abstract methods that will be implemented within the concrete classes can be used to alter the behaviour of the template method.
- we can also give the primitive operations a default implementation, and leave it up to the subclasses to either take them as they are, or override them.
- In this case, we refer to these methods as "hooks", or "hook operations".

Template Method Vs. Strategy Pattern

- **Template Method**

- When you have an algorithm with a fixed structure but with certain steps that need to be customized or implemented differently by subclasses.
- Ideal when you want to define a common algorithm skeleton (template method) in a base class and allow subclasses to selectively override specific steps to provide their own implementations.
- Suitable when the overall algorithm structure remains consistent, but specific parts of the algorithm can vary based on different requirements or context.

- **Strategy Pattern**

- When you want to define a family of interchangeable algorithms or behaviors and encapsulate each algorithm into its own class.
- Ideal when you want to dynamically select and switch between different algorithms at runtime, depending on the situation or context.
- Suitable when you want to decouple the client code from specific algorithm implementations, allowing greater flexibility and extensibility.

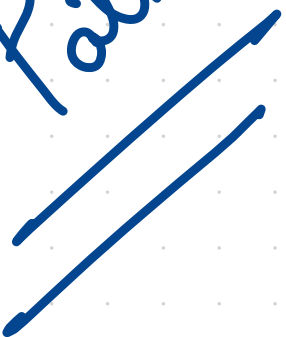
Summary :-

- * If you primarily need to customize or override specific steps of an algorithm while keeping the overall structure intact, the Template Method Pattern is a good choice.
- * If you need to encapsulate entire algorithms or behaviors as interchangeable components that can be dynamically selected or replaced, the Strategy Pattern is more appropriate.

When to Use:-

- When you want to allow clients to implement only particular steps in an algorithm, and not the whole algorithm.
 - When you have a bunch of classes with the same logic, or algorithm, but with difference in a few steps.
 - So, if the algorithm changes, it only has to be modified in one place - the base class.
- + Reduce code duplication.
- + Clients are only allowed to modify certain steps in an algorithm, reducing the risk of breaking clients if the algorithm changes.
- Some clients may be limited by the provided template.
- Template methods can be hard to maintain if they have lots of steps.

Observer
Pattern



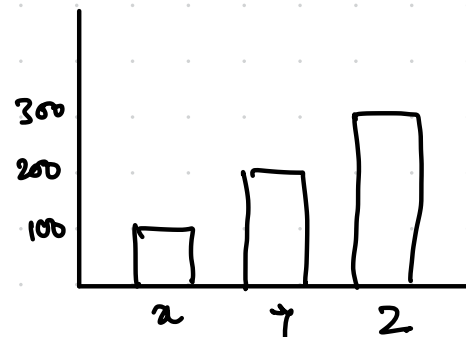
Observer Pattern

- The observer pattern involves an object, known as the subject, maintaining a list of its dependent objects, called observers, and notifying them automatically of any state changes.
- Situation

Data Source

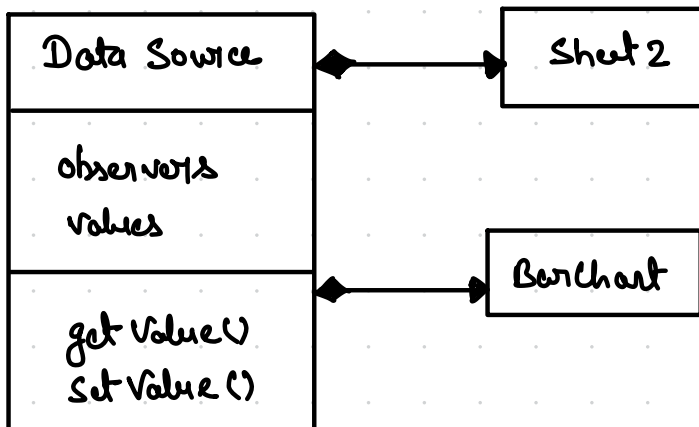
City	No. of dogs.
x	100
y	200
z	300

BarChart



Sheet 2

$$\text{Total Dogs} = 100 + 200 + 300 = 600$$



Problems:-

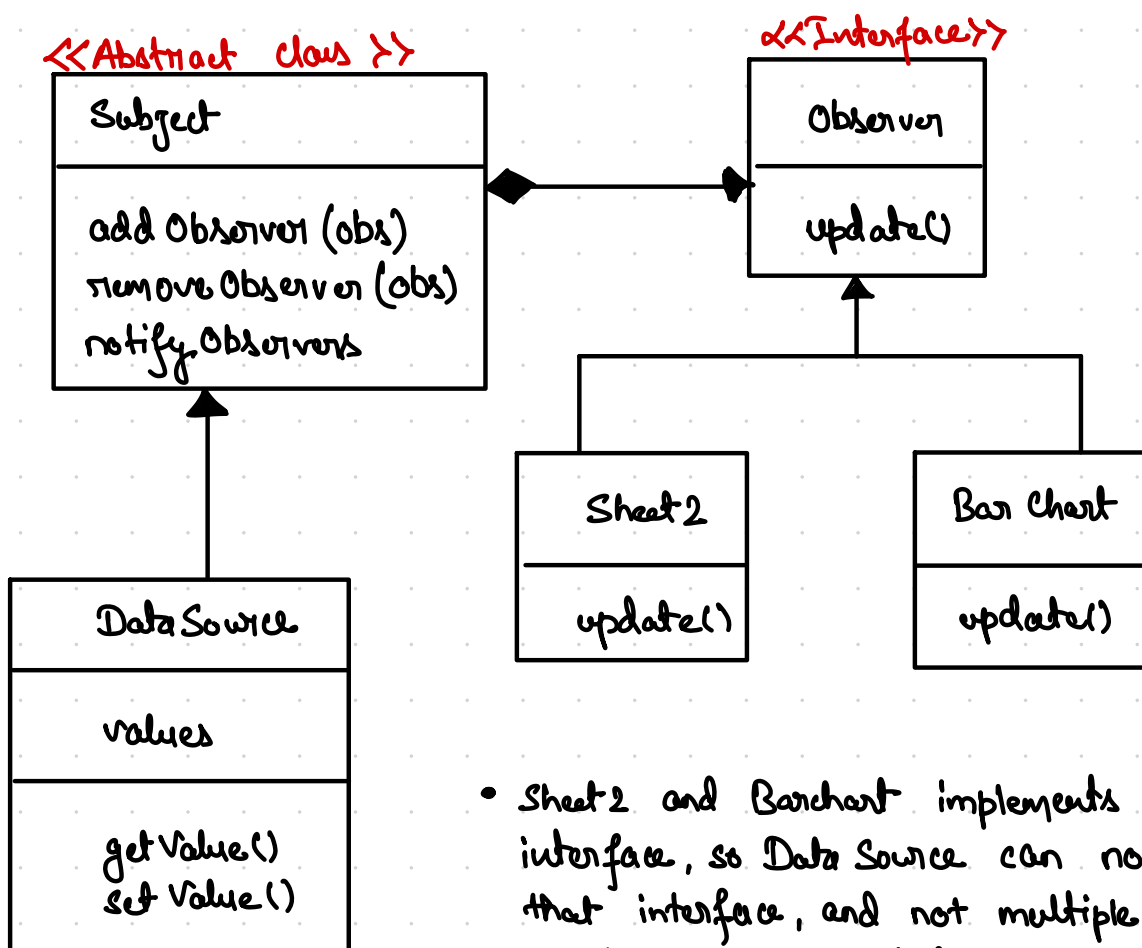
tight coupling to concrete observers.
i.e. we need conditions to check the object type before updating.

- SRP: DataSource has two responsibilities: Storing data and managing dependent observer objects.
- OCP: every time we create a new observer object, we have to modify DataSource. This is because we are programming to concrete objects, rather than to a generic interface.

Solution.

- To solve SRP violation, we could create a separate class for managing the dependent observer objects.
- To solve the OCP violation, we can ensure that all observer objects implement a common interface so that they provide consistent methods, allowing us to use polymorphism in DataSource.

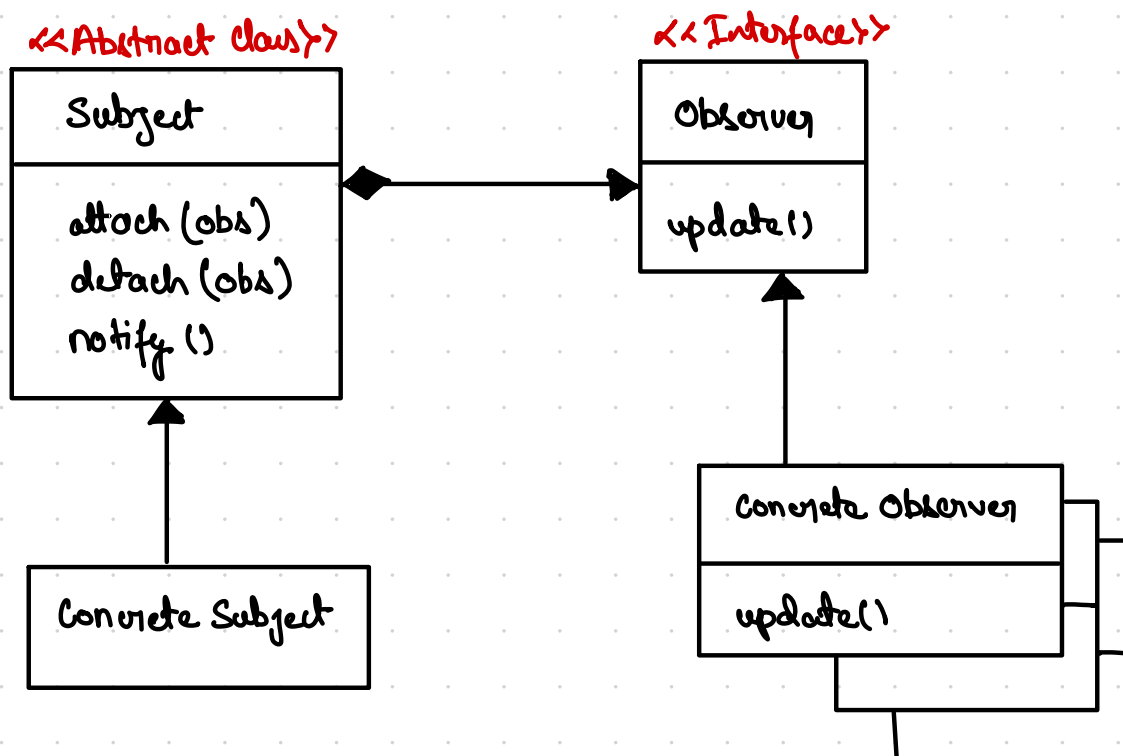
Observer Pattern.



- Sheet2 and BarChart implements a common interface, so DataSource can now talk to that interface, and not multiple concrete classes. We have also created a Subject class to provide the methods for managing observers.

- `SetValue(values)` will loop through all of its observers and call `update()` on each. This is polymorphic behavior: a different `update()` method will be called depending on the observer but DataSource doesn't need to know what the specific concrete observers are. Each concrete implementation figures out how to update themselves.

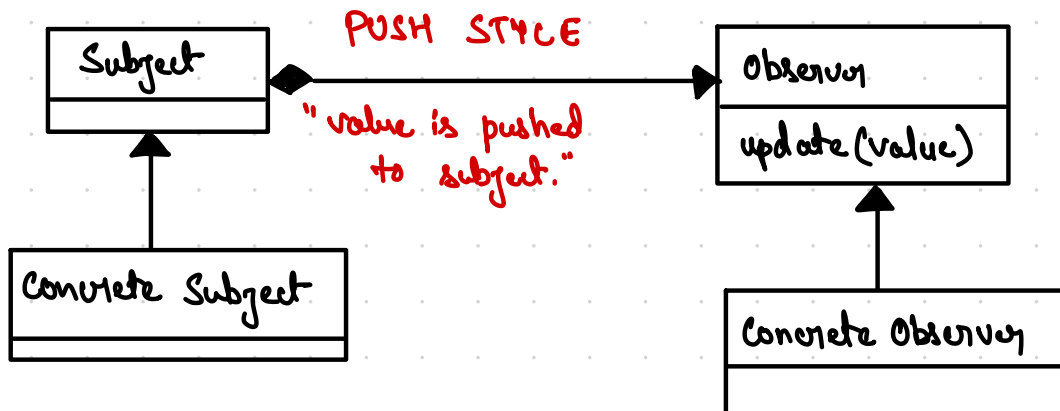
- GOF Observer Pattern



- The observer Pattern is AKA the pub and subscribe pattern: the subject (publisher) publishes changes in its states, and the subscribers (observers) subscribe to those events.

Communication Styles

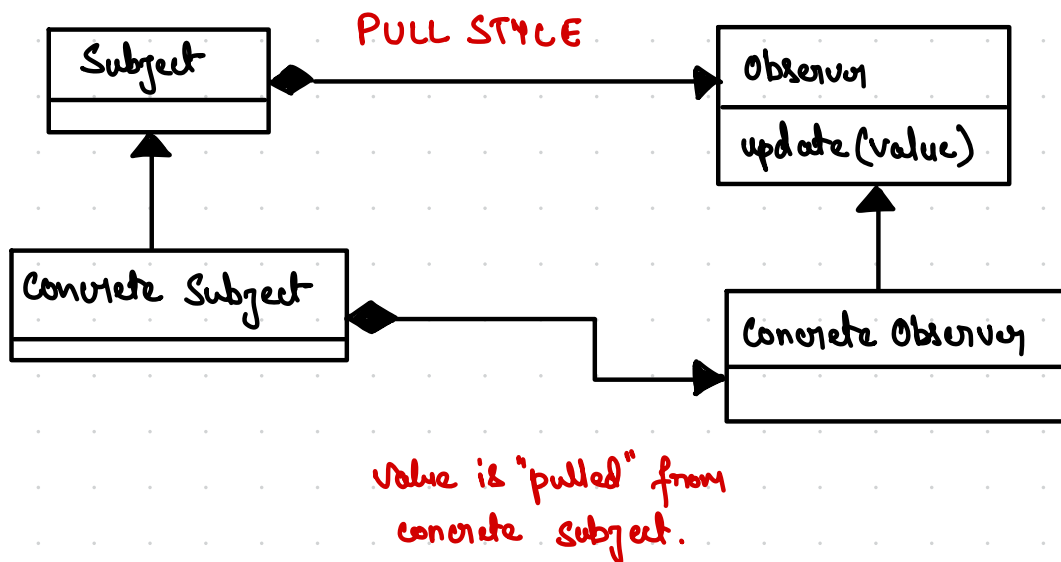
- Above, the observers get notified of a change, but they don't know what has changed. One solution is to add a parameter to the observer `update()` method. This is known as a "push" style of communication, as the subject pushes the changes to the observers:



- Value could be any object or generic type.
- Advantage that concrete observer doesn't depend on (has no knowledge or coupling to) the concrete subject.

Problem: What if each observer needs a diff set of values?

- We can use Pull style of communication, where the observer stores a reference to the concrete subject, then whenever it is notified of a change, it pulls, or queries, the data it needs from the concrete subject.



- Concrete observer store a reference to the concrete subject.
- We give concrete subjects a `getValues()` method, so a concrete observer can get the data it needs.
- This gives more flexibility, however, we have coupling b/w Concrete Subject and ConcreteObserver, because these observers could change in the future, and we may introduce more observers -- and ConcreteSubject would have to keep reference to them all. We don't want to change our concrete subject class (Data Source in our example) every time there is a new observer.

- In reality, we never have zero coupling in software. What matters is the direction of the relationship.
- With pull style communication, we pass the concrete subject to the observer object.

Mediator
Pattern



Mediator Pattern

- It defines an object (the Mediator) that describes how a set of objects interact with each other, therefore reducing lots of chaotic dependencies b/w those objects.

Example: We have a blog that lists all of your posts, and you can select a post and then edit that post title.

State 1:

post 1
post 2
post 3

Edit Post

Initial State - no post selected.

Select an article from the postsContainer on left and the input is populated on right with the title.

post 1
post 2
post 3

Edit Post

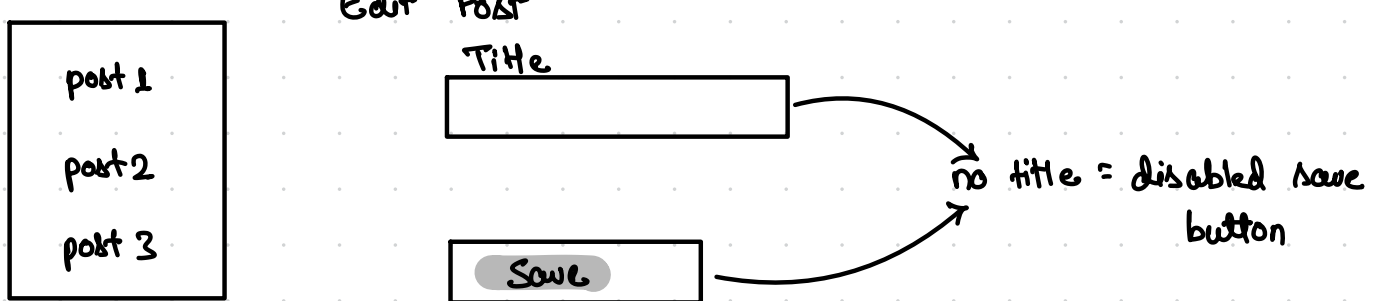
Title

Post 3

Save

The save button is disabled if no title provided, or no article selected.

State 3



Components (classes) that we need.

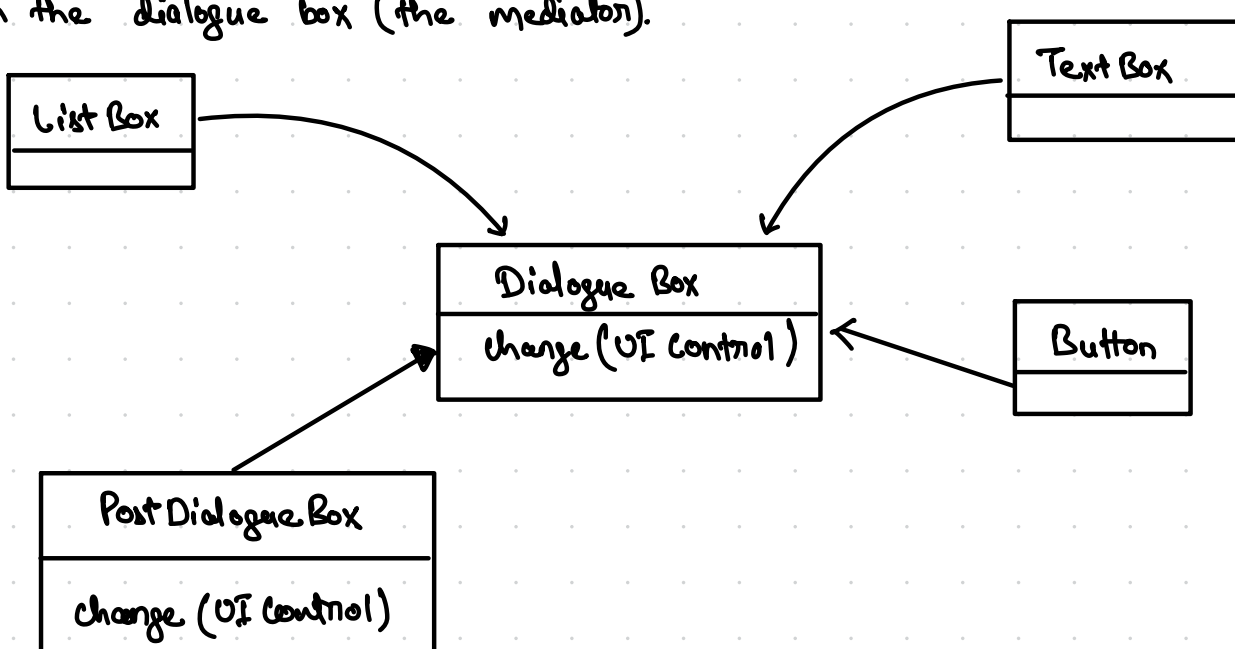
- ListBox that contains the posts
- TextBox for editing title
- Button that can be disabled or enabled.

The above classes will come from a UI framework, so we do not have access to the source code.

When an article is selected from the list box, the text box should be populated, and the button enabled. When we clear the text box, the button should become disabled.

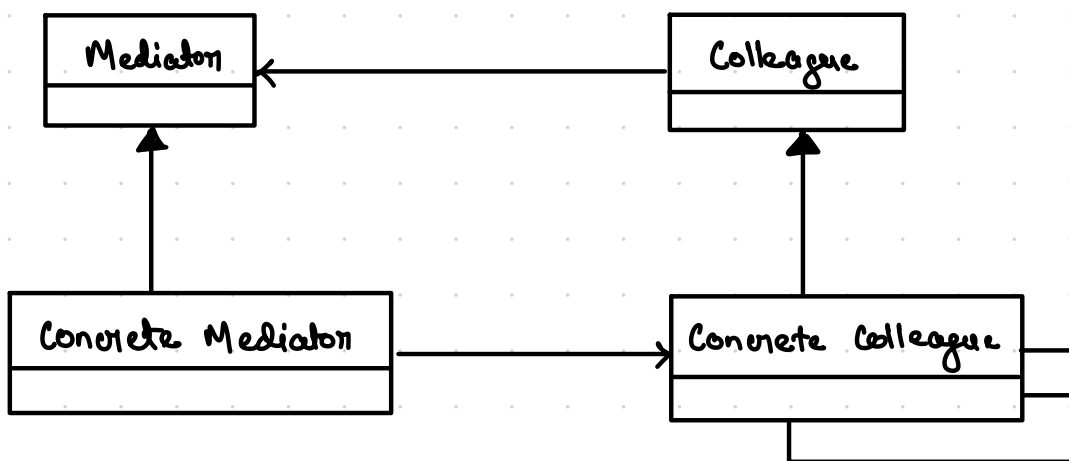
Mediator Pattern:

The UI component don't know about each other, and all interaction logic is in the dialogue box (the mediator).



Whenever a UI component changes, it notifies its owner, the dialogue box, by calling the `change(UI control)` method and passing itself as argument, which then handles updating other components.

Gof UML:



Abstract names for our previous post-title-editing app:

- Mediator = Dialogue Box
- ConcreteMediator = Post Dialogue Box
- Colleague = UI Control
- ConcreteColleague(s) = Our concrete UI classes (Button, TextBox, ListBox).

The concrete colleagues are all unrelated/uncoupled from each other. They talk to each other indirectly via a mediator, allowing them to be reused in different contexts - e.g. we are not coupling a list box to a text box, or button.

The only coupling we have is b/w `ConcreteMediator` and `Concrete Colleague`. This is fine, because in our example the Posts Dialogue Box needs to know about all of its UI components so they can interact with each other.

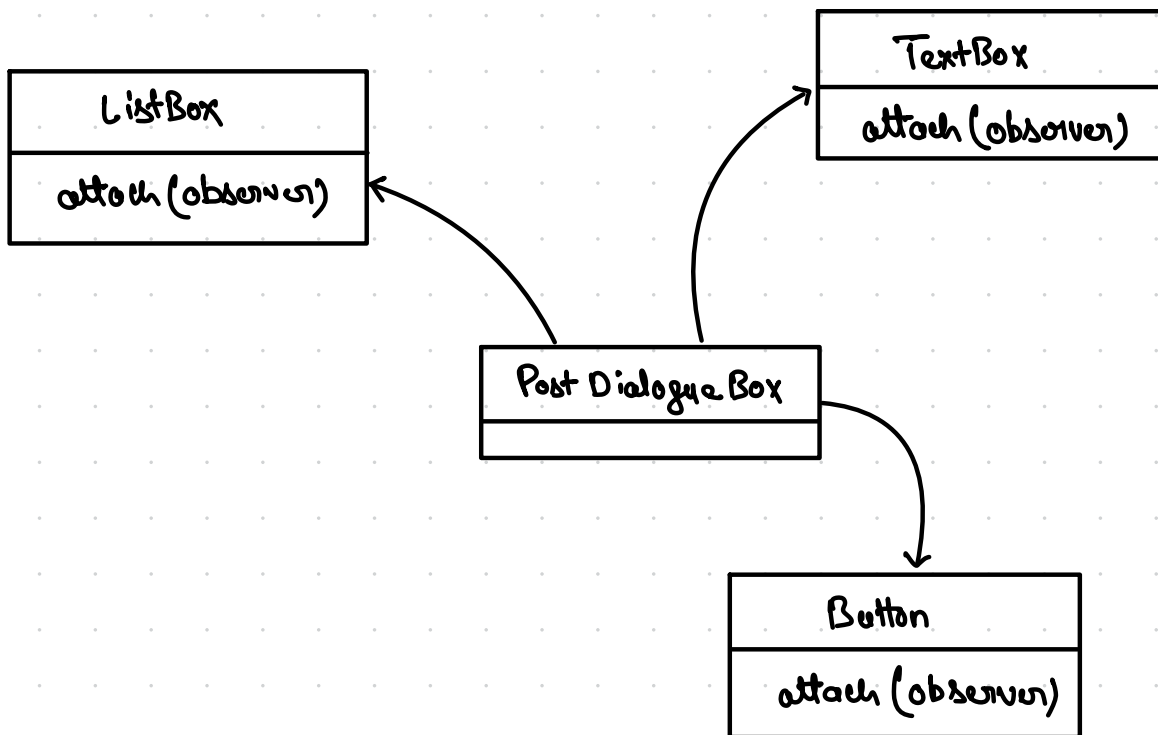
Mediator Pattern with Observer Pattern

One problem with our previous solution is that the `change()` method on `PostDialogueBox` can get bulky as we add more UI components - lots of `if/else` to see what component has changed.

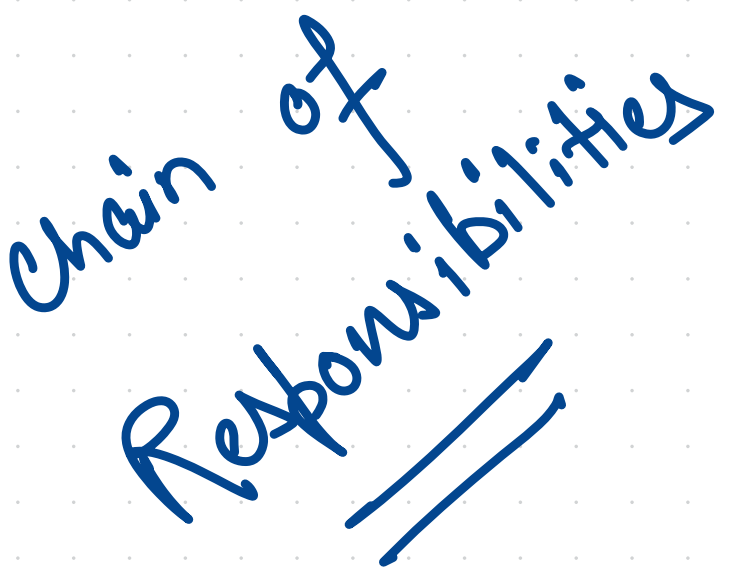
To solve this, we can implement the Mediator pattern using the Observer pattern.

The subject notifies the observer when any change happens.

The UI controls are the subjects, and the `PostDialogueBox` is the observer. When a UI control changes, `PostDialogueBox` gets notified.



Chain of
Responsibilities



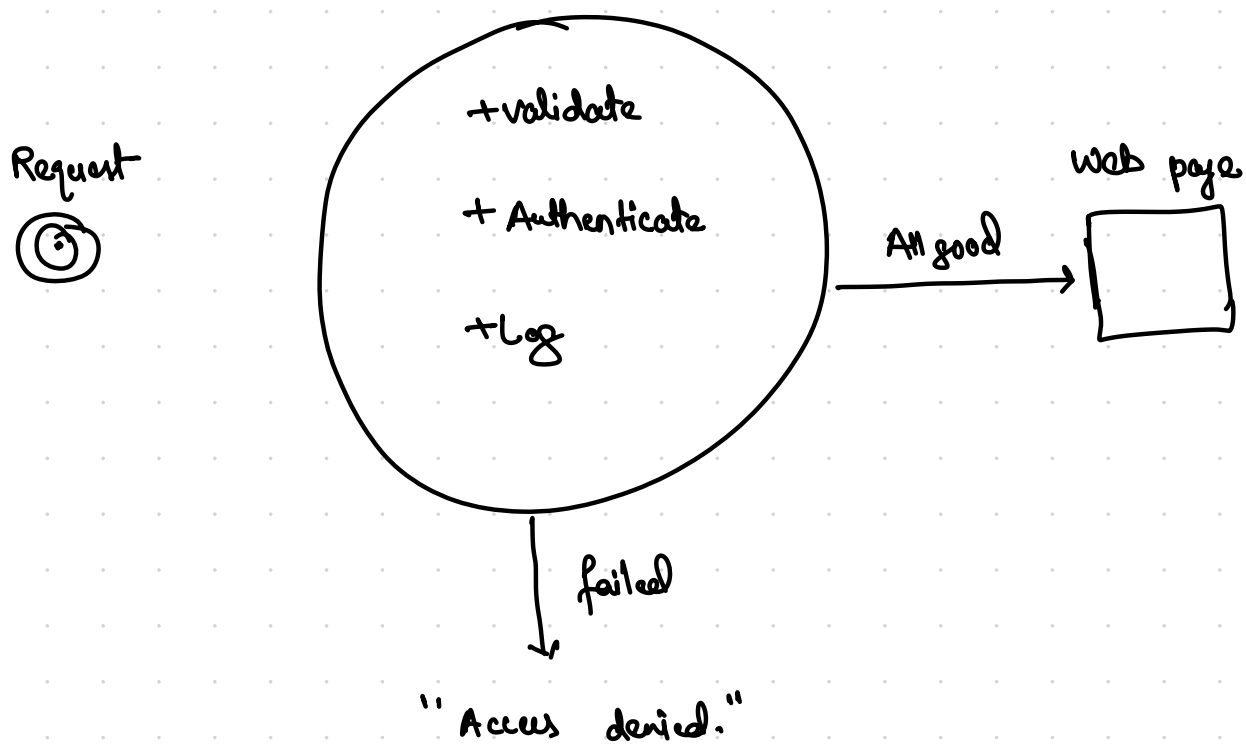
Chain of Responsibility

- The chain of responsibility pattern allows building a chain of objects to handle a request.
- A request is passed through a chain of handlers, each capable of either handling the request or passing it to the next handler in the chain.

Example: We have a web page that contains some information that only admins of this website can access, such as a page that allows an admin to manage the website's users - e.g. create new user, get information, update user information, etc.

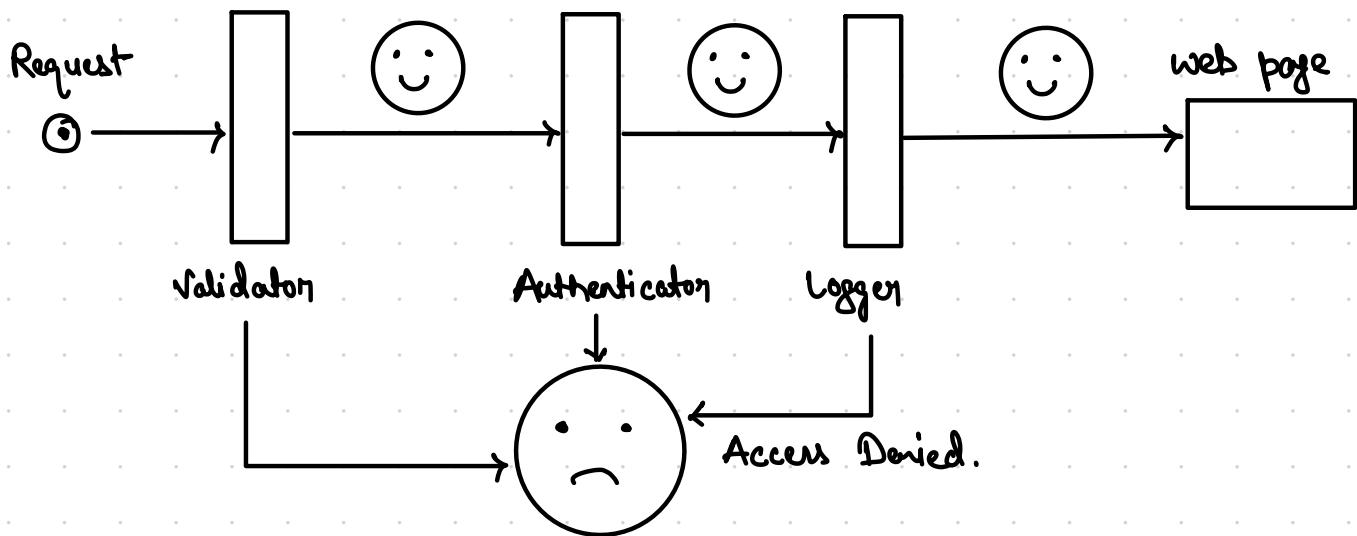
Let the user makes a request to the website server, but before returning the web page, the user's data must be validated (e.g. trim any whitespace), authenticate the user, and then log some information onto the server about the request.

If any of those steps fail, then "Access denied" is returned to the user.



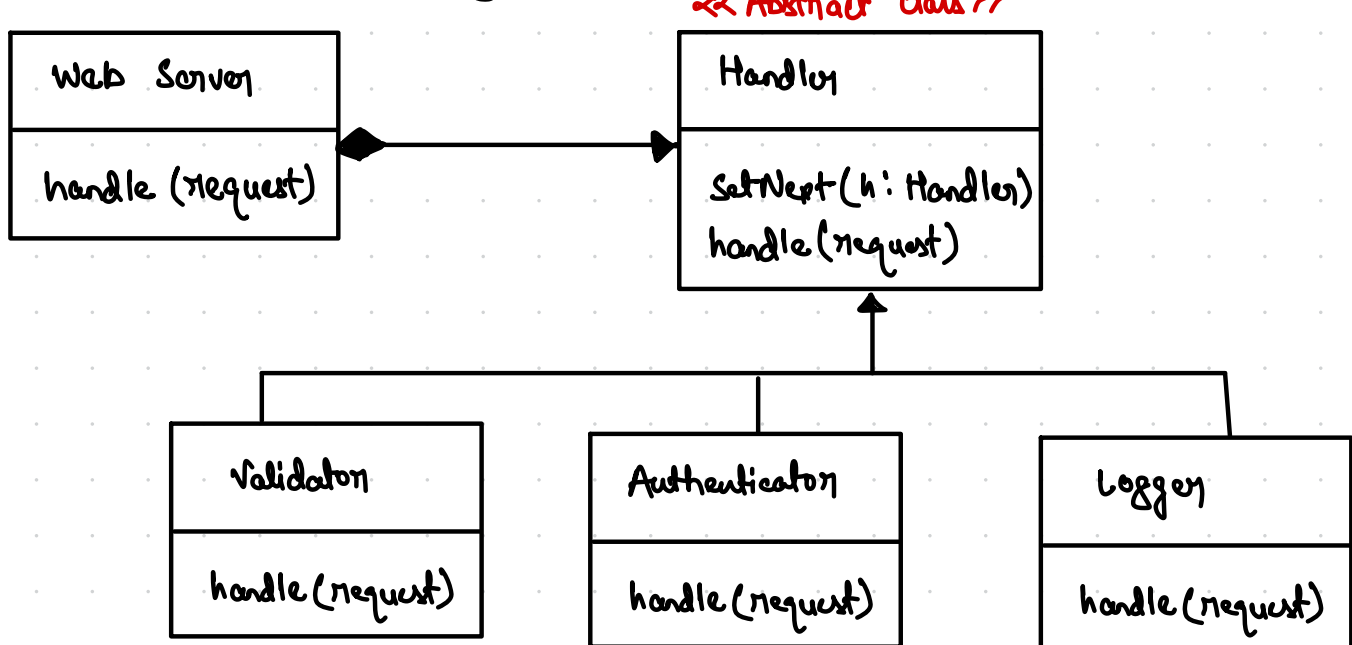
Chain of Responsibility solution.

- Instead of having all our request processing logic inside of the one method, we can create a processing pipeline — a chain of objects.



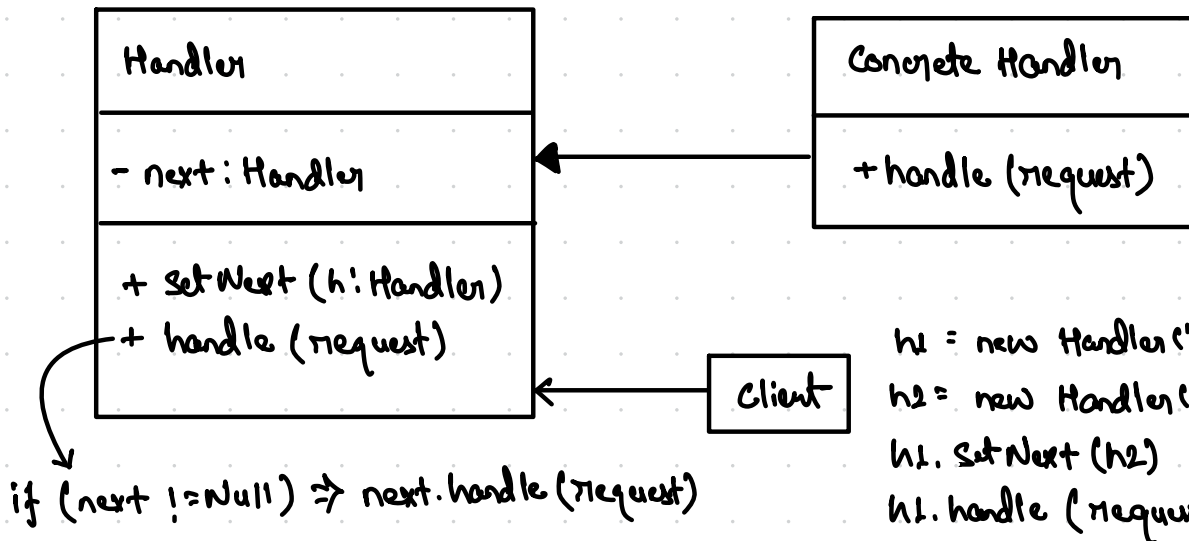
- Each object only knows about the next object in the chain.
- first, a request is passed to the first object in the chain (Validator). If this request is successful, it will stop processing right there, so the other object aren't used.

UML for chain of responsibility solution:-



- We have a abstract class called Handler that has a reference to itself -- it has a field called next of type Handler.
- With this, each handler can know about the next handler in the chain (a linked list). handle() is an abstract method, because at the time of implementing the class we don't know how to handle a request -- we determine/implement this in our concrete handlers (validator, Authenticator, and logger).
- Web Server has the reference to the first handler in the chain.
- **Note:** Web server is not talking directly to the concrete handler, it is talking to the handler interface. So, it's completely decoupled from the concrete implementation.
- This satisfies the open/close principle -- if we want to remove logging, we don't have to go to the handle() method on Web Server and change its implementation.
- And, if we want to add a new process, we can create a new class that extends Handler, then add it to our chain - we extend the code, but don't modify any existing implementations.

Gof implementation of chain of Responsibility



```

h1 = new Handler()
h2 = new Handler()
h1.setNext(h2)
h1.handle(request)
  
```

Visitors
Pattern

Visitor Pattern

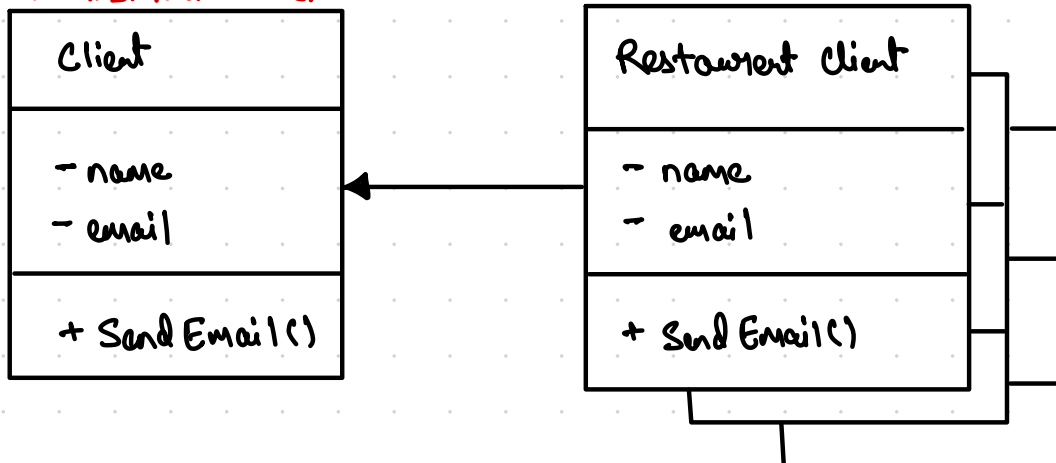
- The visitor pattern separates the algorithm, or behaviors, from the objects on which they operate.

Scenario : We have different types of client

- i. Restaurants
- ii. Law firms
- iii. Retailers.

and have to send customized email to each client.

<< Abstract Class >>



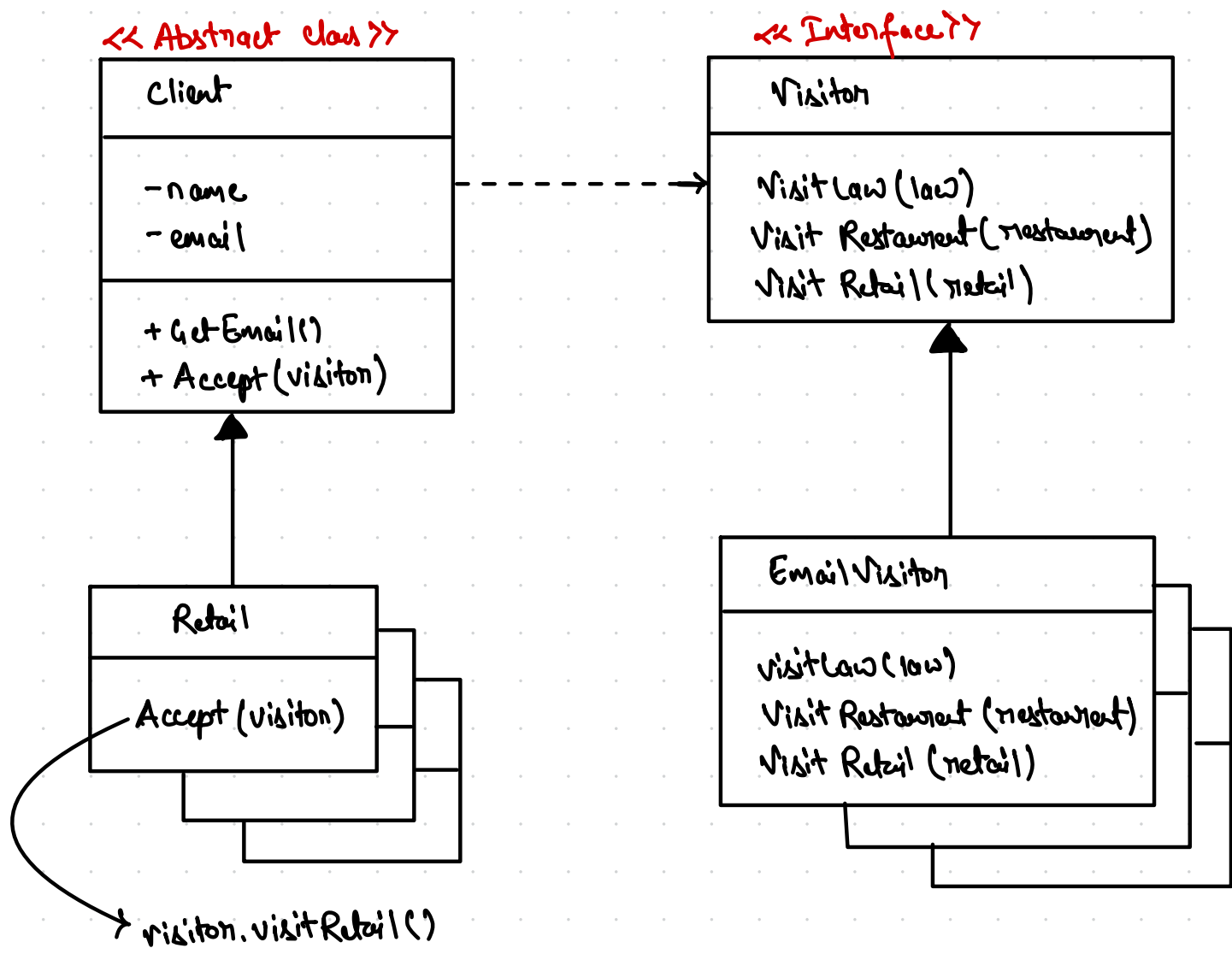
Problem: If we have to implement new features like export client as PDF or XML.

We have to modify abstract client class and its concrete classes.

It violates open/close principle and SRP.

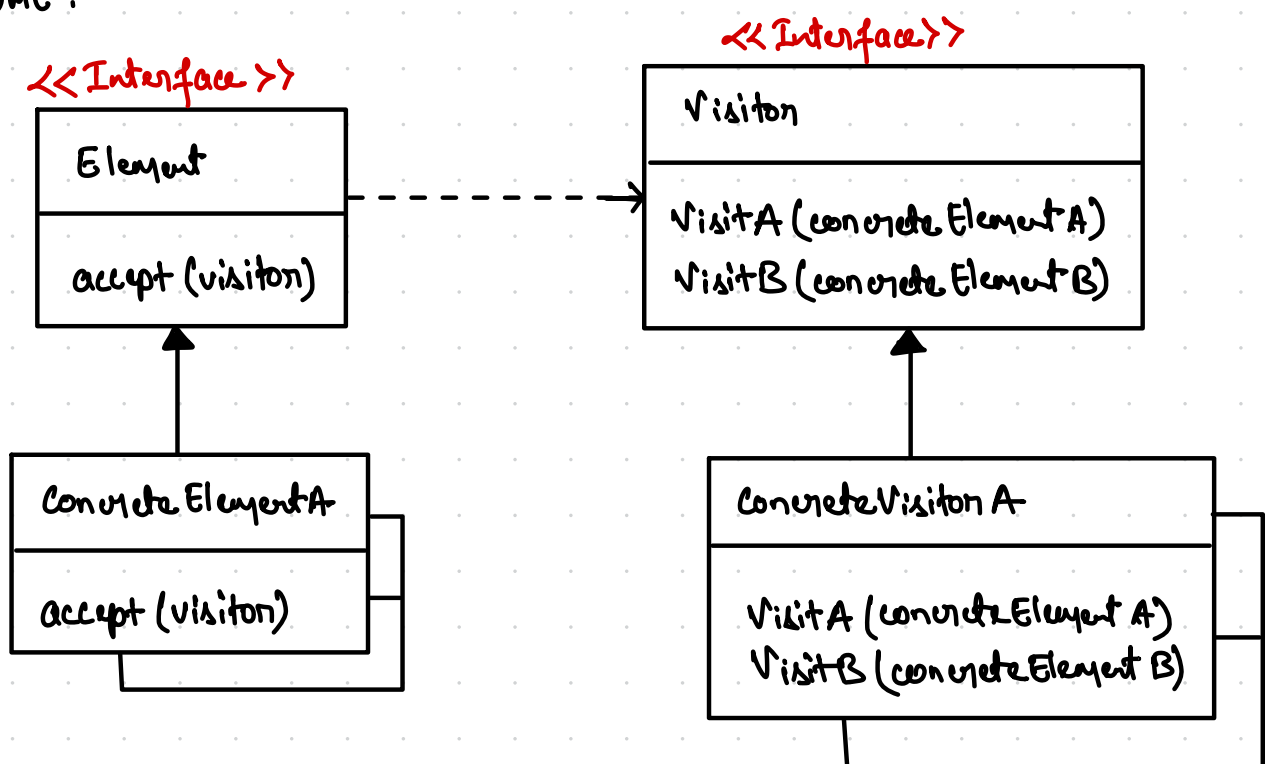
- To solve these issues, we extract those behaviours outside of the client classes on which they operates.

UML of Visitor pattern Solution:-



- The behaviours have been abstracted into the concrete visitor classes, which can be passed to the objects that they operate on.

GOF UML :-



Interpreter
Pattern



Interpreter Pattern

- Interpreter pattern defines a way to represent and evaluate sentences in a language by using an abstract class for expressions, which concrete subclasses implement to interpret specific parts of the language grammar.

Example Use Case:

- Parsing and executing SQL queries, where the Interpreter pattern help parse the query syntax and execute it against a database.
- Calculators or scientific software that interpret and evaluate complex mathematical formulas entered by users.
- Web frameworks that render HTML templates with embedded expressions or directives - i.e. template - (e.g. {{ variable }} in Django or <% expression %> in JSP).

Example: We need to build a calculator app, that takes some user input string and calculates the result.

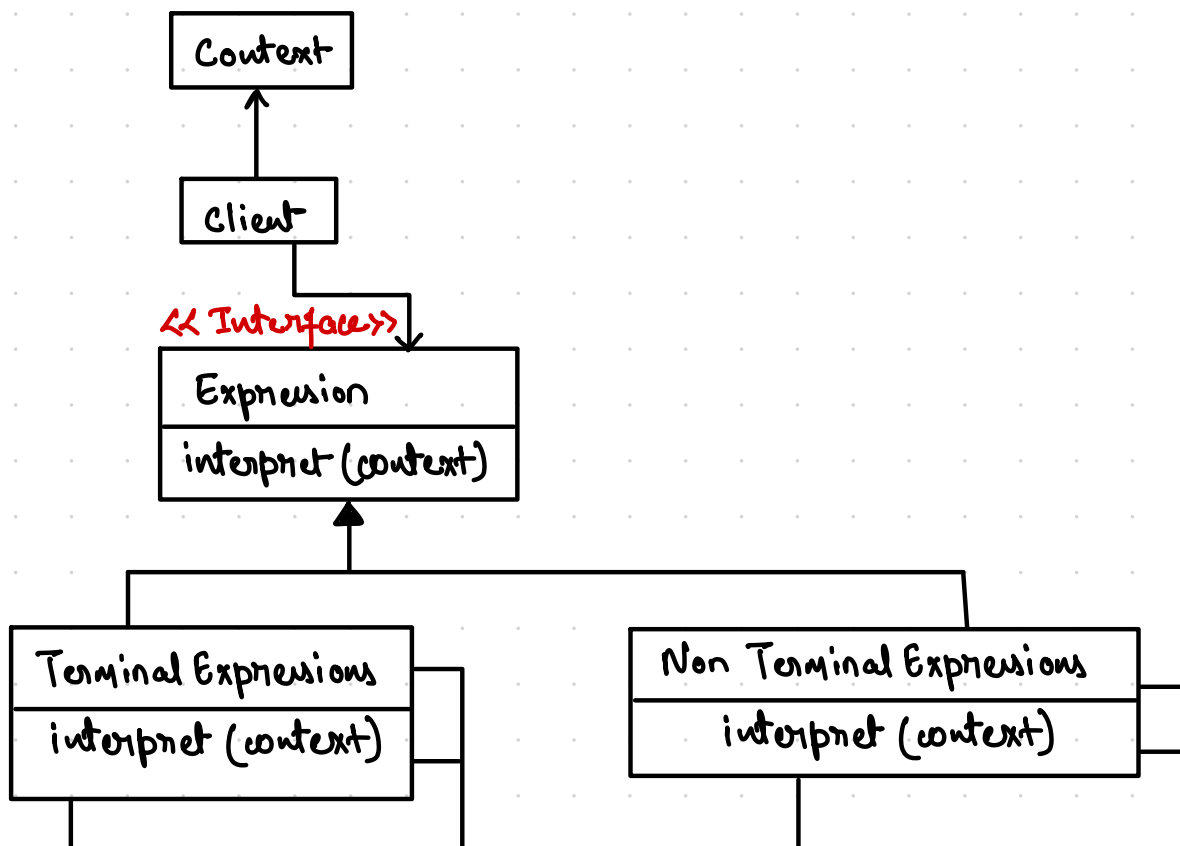
User Input: "1 + 2 + 3"

- An Interpreter will convert/parse this input, or "expression", into an Abstract Syntax Tree (AST), or "Expression tree".
- We are converting, on parsing, an input string into a tree of objects according to the grammar rules that we specify.
- The result of this expression can be found by calling its interpret method.
- We can use the interpreter pattern to get from the user input to the AST.

Components of the Interpreter Pattern

- Abstract Expression : Establishes the interface for all expressions within the language.
- Terminal Expression : Represents the fundamental components of the lang, such as numbers or variables.
- Non-Terminal Expression : Represents more complex expressions that are composed of other expressions using operators or functions.
- Interpreter : Implements the logic for interpretation and determines how to evaluate different types of expressions.
- The context class contains any global information needed for interpretation.

Gof UML:



When to use, and when to not use

- If you need to interpret and execute expressions or commands in a domain-specific language (DSL), the interpreter pattern offers a flexible and extensible methods for implementing the language's grammar and semantics.
- If your task only involves calculating simple operations that can be handled by a general-purpose programming lang or a library, then using the Interpreter pattern adds a lot of unnecessary complexity.
- If the grammar of the lang is complex, then the interpreter pattern could lead to having a large number of clauses and increased code complexity. In this case, a dedicated parser generator or compiler could be a better option.

Structural
Design
Pattern



Structural Design Patterns.

- Structural design patterns focus on the composition of classes and objects to form larger structures and systems.
- These patterns primarily deal with how classes and objects can be combined to form larger, more complex structures while keeping these structures flexible and efficient.
- The key objective of structural design pattern is to provide solutions to design problems related to object composition and structure, allowing for better organization and management of code.

Structural design patterns help to achieve several important goals in software development.

- Promote code reusability and modularity by defining clear and standardized way to compose and organize classes and objects. This make the codebase more maintainable and scalable over time, as changes or additions to the system can be made more easily.
- Enhance flexibility and extensibility by allowing the system's structure to evolve without requiring major changes to the existing code. This is achieved by decoupling the components of the system and promoting loose coupling b/w different parts.
- Improve performance and resource utilization by optimizing the way objects interact and collaborate within the system, thereby enhancing overall system efficiency.

These patterns contributes to building robust, adaptable, and well-organized software systems that are easier to understand, maintain and extend over time.

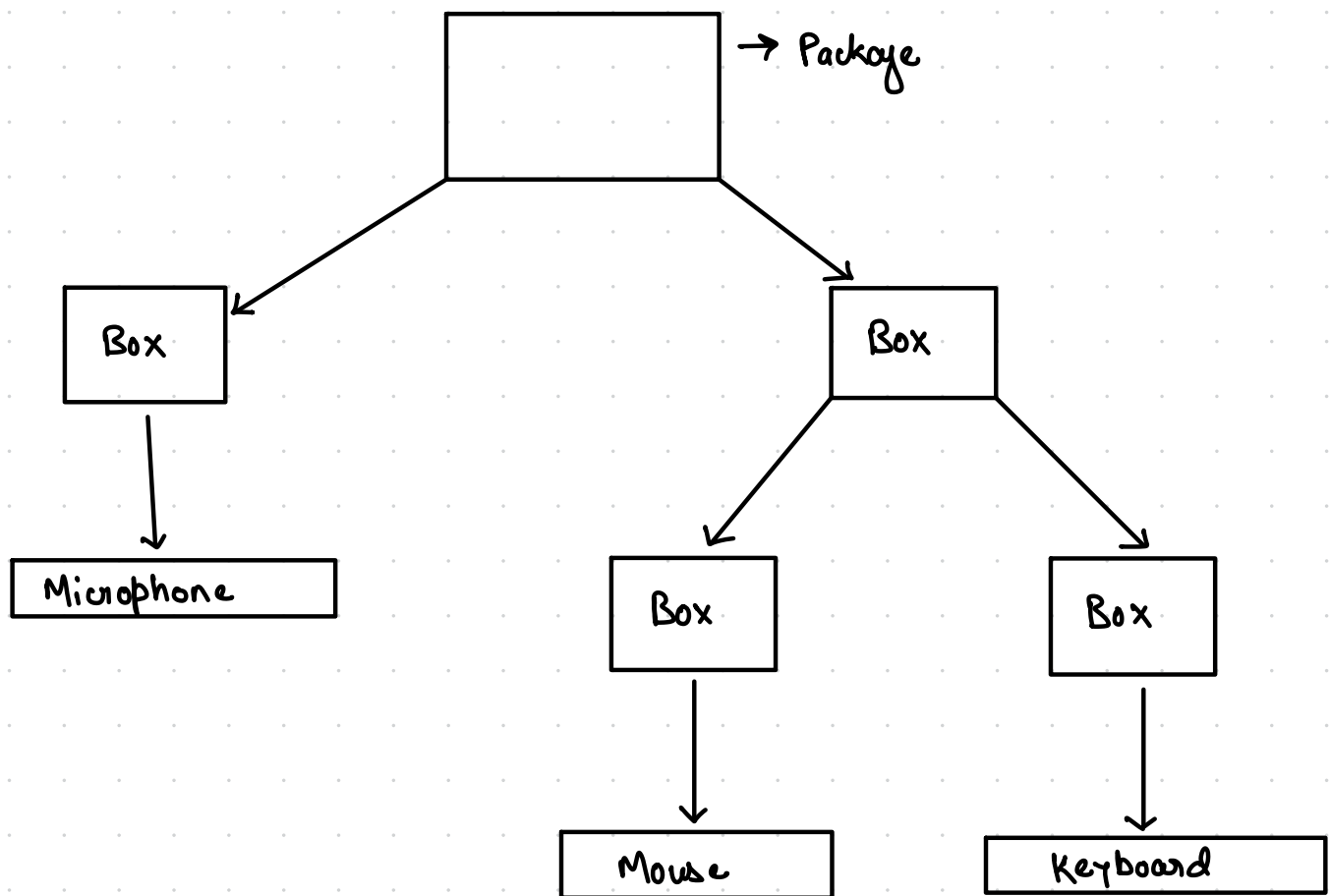
Composite
Pattern



Composite Pattern

It enables the creation of tree like structure to represent collection of objects, where both individual objects and groups of objects are treated in a unified manner.

Example: An amazon delivery of a large package that contains multiple items.

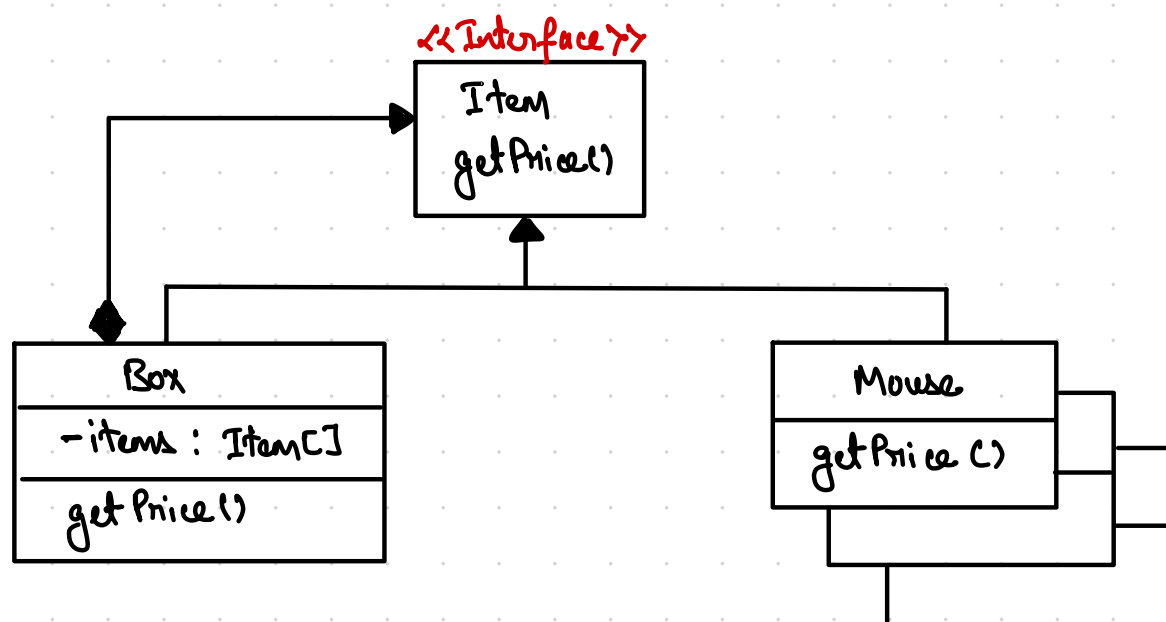


- Boxes can contain groups of other boxes and items. The above diagram shows how a package of items can be represented as a tree structure.
- Simple Solution: Create an array of boxes and items, then loop through them recursively to find the total price of the package.

- Problems: Contains lots of conditions. This is hard to read.
Open/Closed principle is violated: whenever we add a new item, we had to modify Box.

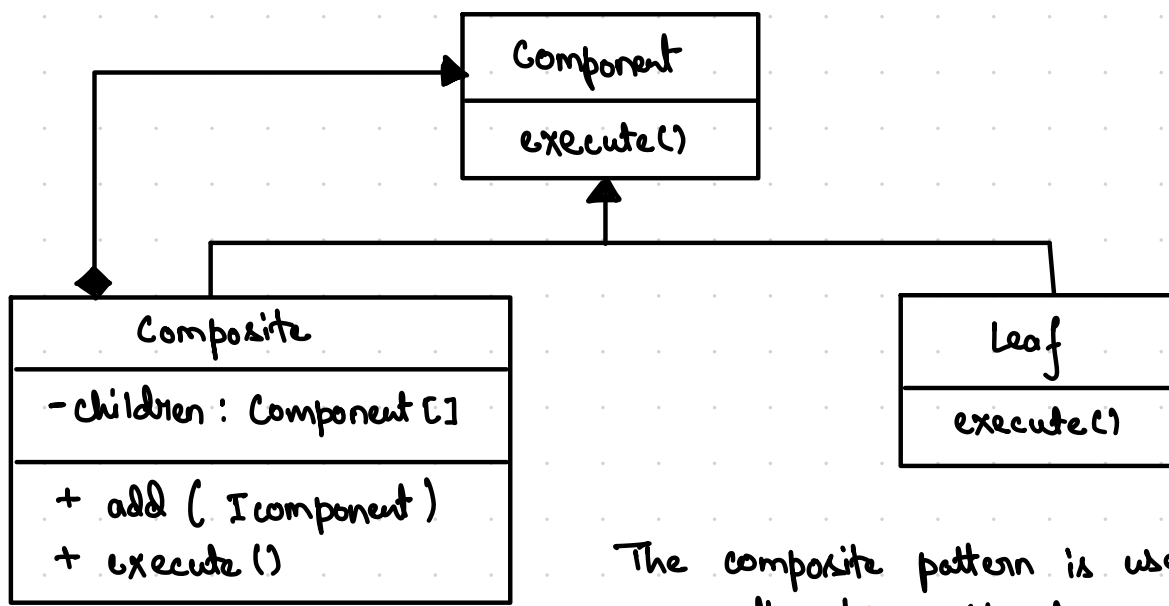
Whenever we have lots of conditionals that are checking, and casting it to another type, it's a good sign that we need to use polymorphism.

We can use polymorphism by creating an interface, called Item and extracting common methods, or logic, b/w the objects into interface, like this:



- A box is essentially composed of a group of items (represented by the diamond arrow), but is also an item itself (represented by the arrow). A box is simply just a group of items.
- Now, a box and its contents can be treated the same way - as items - thanks to polymorphism.

- GOF UML for the composite pattern :



The composite pattern is useful for representing tree structure.

- files and folders.
- graphical editor, that allows to group shapes together, and group groups of shapes together.