

# Creational Design Pattern

Hung Tran

Fpt software

July 25, 2021

# Outline

# Design Pattern

- Published in 1995.
- Known as gang of four design pattern.
- Describes solutions to common object oriented design problems.
- Examples in small talk and C++.
- Implemented directly in some languages.



# What is Design Pattern?

- Language and domain independent strategies for solving common object-oriented design problems.
- These problems are recurring and can appear in all kinds of applications.
- Describes solutions to common object oriented design problems, irrespective of their language or platform.
- Patterns provide suggestions - different ways to solve these common problems.
- Developers can use these suggestions as guidelines to create solution for their problems.

# Classification of Design Pattern

**Table 1:** Design Pattern Classification

<b>Scope</b>	<b>Creational</b>	<b>Structural</b>	<b>Behavioral</b>
Class	Factory Method	Adapter	Interpreter Template Method
Object	Abstract Factory,  Builder, Prototype, Singleton	Adapter,  Bridge, Composite, Decorator, Facade, Flyweight, Proxy,	Chain of Responsibility, Command, Iterator, Mediator, Memento, Observer, State, Strategy,

# Overview of UML class diagram

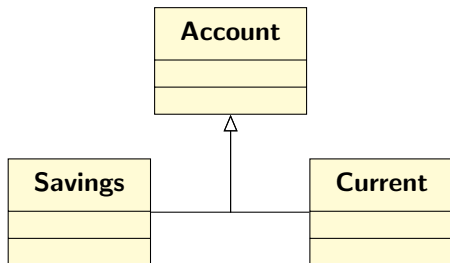
- It depicts relationships between classes that make up the pattern
- It is important to understand class notations to understand the structure of the pattern

ClassName
attribute: type attribute: type
operation operation

Account
no: int name: string balance: int
GetBalance Withdraw Deposit

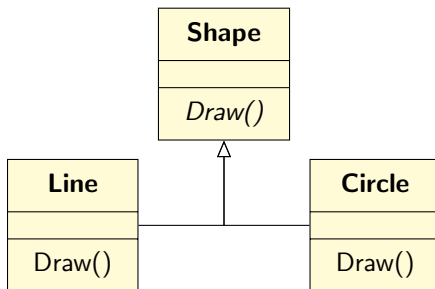
# Overview of UML class diagram

- Inheritance (Generalization)



# Overview of UML class diagram

- Abstract class

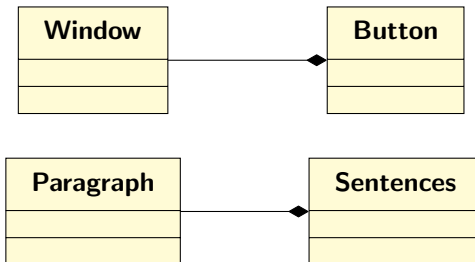




# Overview of UML class diagram

- Composition

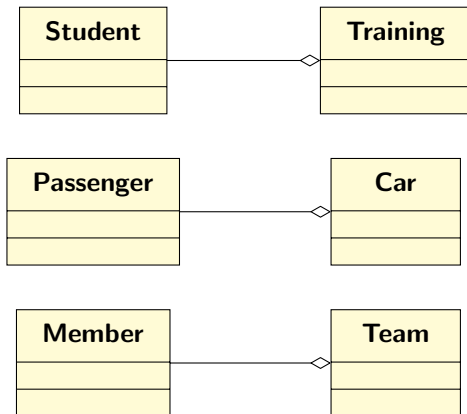
**When container destroyed, all its elements destroyed**



# Overview of UML class diagram

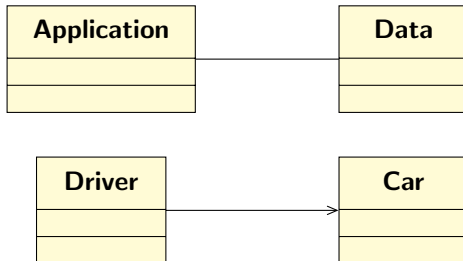
- Aggregation

When container destroyed, its elements may not be destroyed

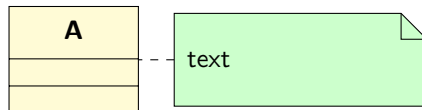


# Overview of UML class diagram

- Association

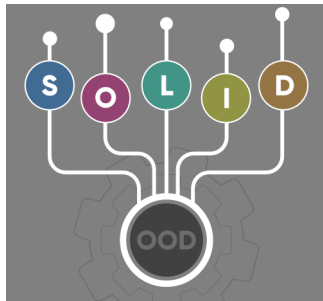


- Note



# SOLID principles

- Single Responsibility Principle
- Open Closed Principle
- Liskov Substitution Principle
- Interface Segregation Principle
- Dependency Inversion Principle

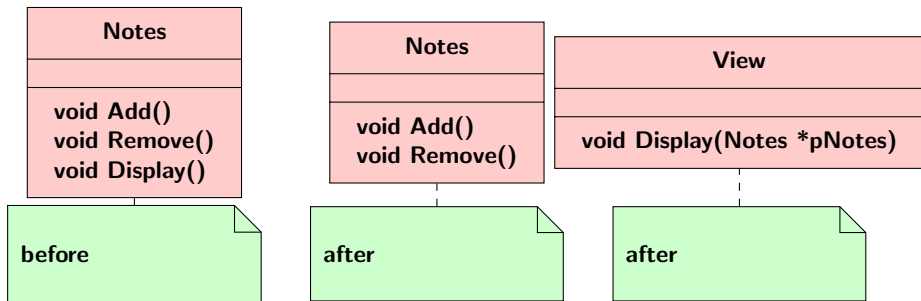


## i. Single Responsibility Principle

**A class should have only one reason to change**

- Should have only one responsibility
- Class with multiple responsibilities break when changed
- Put each responsibility in a separate class

**Example:**



## ii. Open-Closed Principle

**Modules should be open for extension but closed for modification**

- Modification to existing code leads to bugs and causes the software to break
- It should be possible to change behaviour of existing code without modification
- Instead the behaviour should be changed by adding new code
- Cornerstone of good design

**Example:** openClosePrin.cpp

### iii. Liskov-Substitution Principle

#### Subtypes must be substitutable for their base types

- Applies to inheritance relationship
- The inheritance relationship should be based on behavior
- A subclass must have all the behaviors of its base type and must not remove or change its parent behavior
- This allows a subclass to replace its base type in code
- New subclasses can be added without modifying existing code

**Example:** liskovsubPrin.cpp

## iv. Interface Segregation Principle

**Clients should not be forced to depend on methods they do not use**

- An interface with too many methods will be complex to use (fat interface).
- Some clients may not use all the methods but will be forced to depend on them.
- Separate the interface and put methods based on the client usage.

**Example:** `interfacesegregationPrin.cpp`



## v. Dependency Inversion Principle

**Abstractions should not depend on details. Details should depend on abstractions**

- Abstraction means an interface and details mean classes.
- Using a concrete class directly creates a dependency, software becomes difficult to modify.
- Invert the dependency by using an interface rather a concrete class.

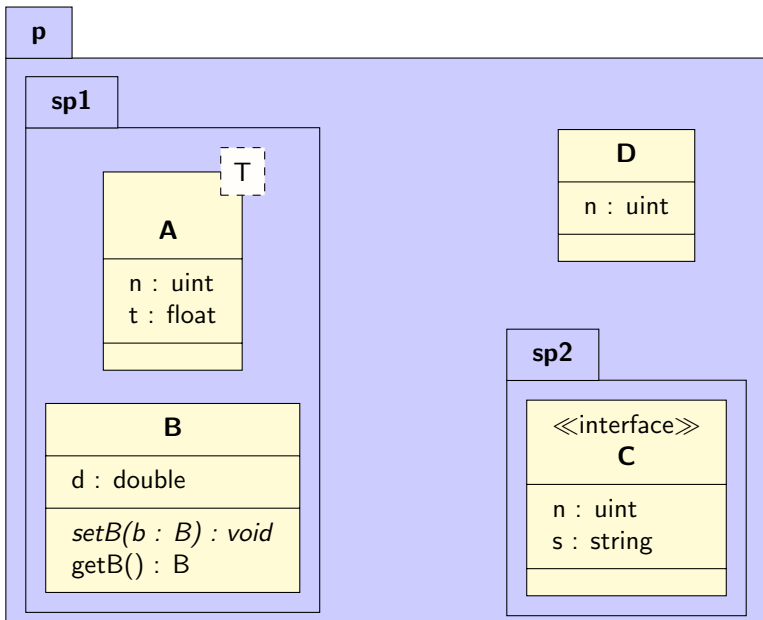
**Example:** `dependencyinversionPrin.cpp`

# Creational Pattern Overview

## Construction process of an object.

- **Singleton:** Ensure only one instance.
- **Factory Method:** Create instance without depending on its concrete type.
- **Object pool:** Reuse existing instances.
- **Abstract factory:** Create instances from a specific family.
- **Prototype:** Clone existing objects from a prototype.
- **Builder:** Construct a complex object step by step.

## Upcoming presentation



Upcoming presentation

## Upcoming presentation

## Upcoming presentation