Object Oriented
 Modelling and Design

BCS1430

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Week 2 Lecture 1 & 2

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- GRASP Principles
- SOLID Principles

Lecture 2

Learning how to design 00 software

WHO WE ARE?



CLIENTS!



WHAT DO WE WANT?



WE DON'T KNOW!



WHEN DO WE WANT IT?



NOW!





How the customer explained it



How the project leader understood it



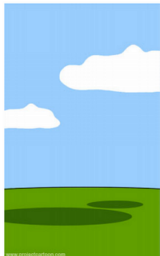
How the analyst designed it



How the programmer wrote it



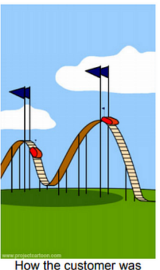
How the business consultant described it



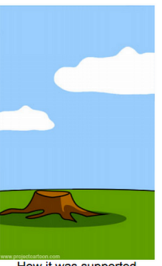
How the project was documented



What operations installed



How the customer was billed



How it was supported



What the customer really needed

Object Interaction Analysis

- Object Interaction Analysis is a technique used to understand how objects in the system will communicate and collaborate.
- Interaction diagrams are used to visualize these interactions ¹.
- 1. More on these diagrams in the next lecture.

Object Interaction Analysis

• For example, in an airline reservation system, understanding how a 'Passenger' object interacts with 'Flights', 'Tickets', and 'Payments' objects is crucial for designing a functional system.

Assigning Responsibilities with CRC Cards

Class-Responsibility-Collaborator (CRC) Cards:

CRC cards is a simple tool used to define the behaviors and interactions of classes.

Components of a CRC Card:

- Class Name: The entity or concept being modeled.
- Responsibilities: What the class should know or do (its behavior).
- Collaborators: Other classes this class interacts with or uses.

CRC Card Example - ShoppingCart

Class Name: ShoppingCart

Responsibilities:

- Add Item: Include a new product in the cart.
- Calculate Total: Compute the total cost of items in the cart.
- Remove Item: Take out a product from the cart.
- Checkout: Initiate the purchasing process.

Collaborators:

- Product: Items that can be added to the shopping cart.
- User: The customer who owns the shopping cart.

CRC Card Example - ShoppingCart

```
1 class ShoppingCart {
2    private List<Product> products;
3    private User owner;
4
5    void addItem(Product product) { /*...*/ }
6    double calculateTotal() { /*...*/ }
7    void removeItem(Product product) { /*...*/ }
8    void checkout() { /*...*/ }
9  }
10
11 class Product { /* Product details */ }
12 class User { /* User details */ }
```

The ShoppingCart class has clear responsibilities like managing items and calculating totals, and it collaborates with Product and User classes to fulfill these responsibilities.

Design

Good Design in Software

- Beyond aesthetics, good software design is about crafting solutions that are effective, efficient, and maintainable.
- Simplicity, Consistency, Modularity, Usability, Maintainability, Robustness

Simplicity

• Simplicity means focusing on essential elements, making software more understandable and less error-prone.

In Practice:

• A Java method that performs a single, well-defined function is a good example. Easy to understand, test, and maintain.

Simplicity

```
1 // Method to add two numbers
   public class Addition {
       public static void main(String[] args) {
           int number 1 = 5;
           int number 2 = 10;
10
           int result = Add(number1, number2);
           System.out.println("The result is: " + result);
11
12
13
14
       // addition method
15
       public static int Add(int a, int b) {
           // Initialize sum
16
17
           int sum = 0;
18
19
           String strA = Integer.toString(a);
20
```

Simplicity

```
1 // Simple method to add two numbers
2 int add(int a, int b) {
3    return a + b;
4 }
```

• Reduces complexity, enhances maintainability, and improves user experience.

Consistency

• Consistency involves uniformity in visual elements, terminology, and behavior.

In Practice:

 A Java project where all variables, methods, and classes strictly adhere to CamelCase naming conventions.

(In)Consistency

```
int numberOfCatsOwnedByAunt = 5;
 5
 6 double BitcoinInvestmentValue2024 = 42069.42;
 9 boolean is_this_variable_named_correctly = false;
11
12 String favorite-ice-cream-flavor = "MintChocolateChip";
14
15 // And in a bold move to challenge the very fabric of naming conventions...
16
   String unified NamingConvention2024 = "AbsolutelyNotRecommended";
18 // An optimist's futile attempt
19
```

Consistency

```
int numberOfCatsOwnedByAunt = 5;
 6
   double bitcoinInvestmentValue2024 = 42069.42:
   boolean isThisVariableNamedCorrectly = false;
12
   String favoriteIceCreamFlavor = "MintChocolateChip";
   // CamelCase: A choice that's as bold as it is divisive
15
   String unifiedNamingConvention2024 = "HighlyRecommended";
19
20
```

Modularity

• Modularity means designing systems as separate, interchangeable components.

In Practice:

 Java packages organizing classes by functionality, allowing independent development and testing.

Modularity

```
2 package com.zoo.animalcare;
3 public class AnimalFeeder {
8 package com.zoo.staffmanagement;
9 public class StaffScheduler {
11 }
13 // Separate package for gift shop inventory
14 package com.zoo.giftshop;
15  public class InventoryManager {
17 }
18
19 // And for the adventurous souls...
20 package com.zoo.emergencyprotocols;
```

Impact: - Enhances flexibility, manageability,
and scalability.

Usability

• Usability focuses on making software intuitive and accessible based on users' needs and limitations.

In Practice:

• A Java web application with a straightforward, well-organized layout, clear instructions, and responsive feedback.

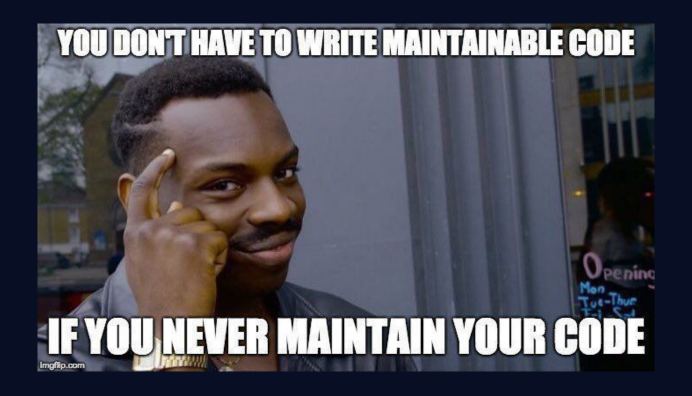
Usability

• Imagine a Java application designed for a very niche market: professional couch potatoes. The app, named "LazyLogger," helps users track their daily inactivity periods, favorite couch spots, and snack consumption with minimal effort required from the user.

Usability

```
2 public class LazyLoggerUI {
       public void logInactivity() {
           if (isUserAwake()) {
               displayMessage("Welcome! Just press any key to log today's laziness.");
 6
               waitForAnyKeyPress();
 8
                logLaziness("Another day successfully wasted.");
           } else {
10
                logLaziness("User too lazy to interact. Laziness logged automatically.");
11
12
13
14
15
       private boolean isUserAwake() {
16
           return Math.random() > 0.5; // 50/50 chance
17
18
19
20
       private void waitForAnyKeyPress() {
```

• Makes software easy and pleasant to use, enhancing user satisfaction.



Maintainability

Concept:

 Maintainable design allows for easy understanding, correction, adaptation, and enhancement.

In Practice:

• Writing clean, well-documented Java code and adhering to architectural patterns.

Maintainability

```
3
    * Suggests a movie based on the user's mood and weather.
    * This method embodies the art of overthinking movie night.
    * @param mood The user's current mood, e.g., "happy", "sad".
    * @param weather The current weather, e.g., "rainy", "sunny".
    * @return A string suggesting a movie, because choosing is hard.
   public String suggestMovie(String mood, String weather) {
11
       if ("rainy".equals(weather) && "sad".equals(mood)) {
12
13
           return "Watching 'Monty Python and the Holy Grail' will lift your spirits!";
14
15
       else if ("sunny".equals(weather) && "happy".equals(mood)) {
16
           return "It's a perfect day for 'Indiana Jones'!";
17
18
19
20
```

Impact:

Ensures software can evolve and adapt

Robustness

Concept:

• Robustness means the system's ability to handle errors and unexpected situations gracefully.

In Practice:

 Java applications implementing error handling and validation to manage unexpected inputs or disruptions.

Robustness

```
1 // "FutureSeer", attempts to predict daily events with a mix of technology and,
 3
    * Attempts to predict the user's future by combining high-tech algorithms
    * with a touch of mystical randomness.
   public String predictFuture() {
       try {
10
           if (Math.random() > 0.5) {
11
               return "Good fortune awaits you today!";
12
13
           } else {
14
               throw new UncertainFutureException("The future is cloudy. Try again.");
15
16
       } catch (UncertainFutureException e) {
17
18
           return "Even the app is puzzled today. Maybe just do what feels right?";
19
20 }
```

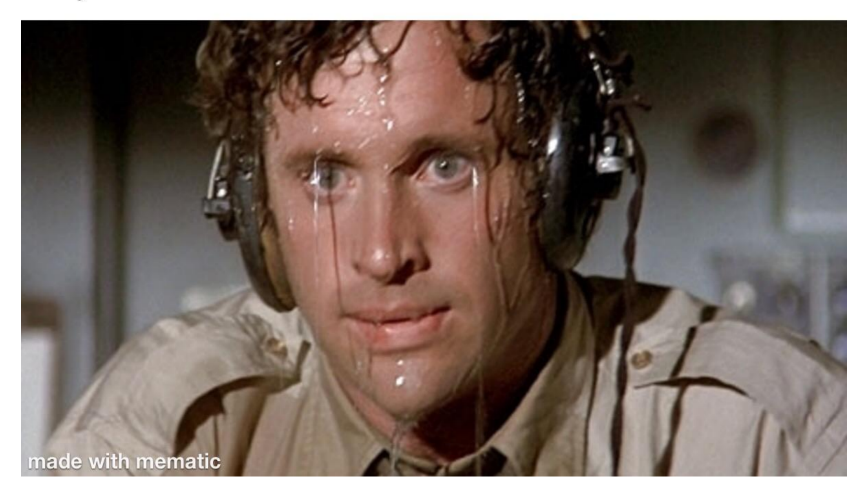
Impact: - Keeps systems stable and functional under various conditions, enhancing

OO Design Principles

Fundamental Design Principles

- DRY (Don't Repeat Yourself): Avoid duplication.
- KISS (Keep It Simple, Stupid): Keep the design simple and straightforward.
- YAGNI (You Aren't Gonna Need It): Don't implement something until it is necessary.

Teachers: your code should follow the principle of DRY: Don't Repeat Yourself My code:



DRY Principle

Definition: Avoid duplication in code. Every piece of knowledge should have a single, unambiguous representation in the system.

Impact:

• Reduces redundancy, making code easier to maintain and modify.

DRY (Don't Repeat Yourself) Principle

```
1 // Pre-DRY: The "Echo" Code
2 class MealPlanner {
3    void planBreakfast() {
4         print("Brew coffee");
5         print("Toast bagel");
6         // More breakfast planning
7    }
8    void planLunch() {
9         print("Brew coffee");
10         print("Make sandwich");
11         // More lunch planning
12    }
13 }
```

```
1 // Post-DRY: The "Harmony" Code
2 class MealPlanner {
3    void brewCoffee() {
4        print("Brew coffee");
5    }
6    void planBreakfast() {
7        brewCoffee();
8        print("Toast bagel");
9        // More breakfast planning
10    }
11    void planLunch() {
12        brewCoffee();
13        print("Make sandwich");
14        // More lunch planning
15    }
16 }
```

KISS Principle

Definition: Simplicity in design. Avoid unnecessary complexity and keep things straightforward.

Impact:

• Enhances understandability and reduces the chance of errors. Simplified code is often more reliable and easier to debug.



KISS Principle

Pre-KISS

Post-KISS

YAGNI Principle

Definition: Implement only those features that are necessary. Avoid adding functionality until it is required.

Impact:

• Prevents over-engineering and keeps the codebase lean and focused. Ensures resources are used effectively on what's truly needed.

YAGNI Principle

```
1 // Pre-YAGNI: The "Just In Case" Backpack
2 class PartyPlanner {
3     void planMassiveFeast() { /* Code for an epic feast */ }
4     void hireLiveBand() { /* Maybe we'll have a dance floor? */ }
5     void reserveSpaceForElephant() { /* Because why not? */ }
6 }

1 // Post-YAGNI: The "Actually Needed" Kit
2 class PartyPlanner {
3     void planMassiveFeast() { /* Still here, because, food. */ }
4     // Removed the live band and elephant reservations.
5     // Turns out, not every party needs an elephant.
6 }
```

More Design Principles

- Separation of Concerns: Different functionality managed by separate code.
- Principle of Least Astonishment: Software behaves how users will expect it to.
- Law of Demeter: Object should assume as little as possible about the structure or properties of anything else.

Separation of Concerns

Definition:

• Divide a program into distinct sections, each handling a specific aspect of the application's functionality.

Impact:

• Helps in isolating issues, streamlining updates, and collaborate more effectively.

Separation of Concerns

Before:

After:

```
1
2 // After: Separated data access and business logic
3 class UserDataAccess {
4    void saveUser(User user) { /* Database code to save user */ }
5 }
6 class UserHandler {
7    UserDataAccess dataAccess = new UserDataAccess();
8    void createUser(String username) {
9        User user = new User(username);
10        dataAccess.saveUser(user); // Separated concern
11 }
```

Separation of Concerns

Before:

After:

```
class IngredientStorage {
       String fetchIngredient(String name) { /* Retrieve from storage */ }
 6 class Mixer {
       Bowl mixIngredients(List<String> ingredients) { /* Mixing logic */ }
   class Stove {
       Meal cook(Bowl bowl) { /* Cooking logic */ }
11 }
   class MealPreparation {
13
       IngredientStorage storage = new IngredientStorage();
14
       Mixer mixer = new Mixer();
15
       Stove stove = new Stove();
17
       void prepareMeal(String ingredientName) {
           String ingredient = storage.fetchIngredient(ingredientName);
           Bowl mixed = mixer.mixIngredients(Arrays.asList(ingredient));
           Meal meal = stove.cook(mixed): // Cleanly separated concerns
```

Principle of Least Astonishment

Definition:

• Software should behave in a way that users predictably expect. The design should match common user expectations to prevent confusion and errors.

Impact:

• Enhances user satisfaction and system intuitiveness.

Principle of Least Astonishment

Before:

```
1 // Before: Confusing method name
2 class FileProcessor {
3    void erase(File file) { /* Actually saves the file */ }
4 }
```

After:

```
1 // After: Method name reflects its action
2 class FileProcessor {
3    void save(File file) { /* Clearly saves the file */ }
4 }
```

Law of Demeter

Definition:

• Minimal knowledge between objects. An object should only interact with its direct components and not concern itself with the internal details of other objects.

Impact:

• Reduces the dependencies between components of a system, leading to a looser coupling and more modular architecture.

Law of Demeter

Before:

After:

```
1 // After: Adhering to Law of Demeter
2 class Customer {
3   Wallet wallet;
4   double payAmount(double amount) { return wallet.deduct(amount); }
5 }
6 class Shop {
7   void chargeCustomer(Customer customer) {
8     customer.payAmount(50); // Interacting only with the Customer interface
9   }
10 }
```

GRASP Principles

GRASP Principles - Core Concepts

What is GRASP?

General Responsibility Assignment Software Patterns (GRASP) are guidelines for assigning responsibilities in object-oriented design to improve robustness and maintainability.

GRASP Principles

Principles Overview:

- Information Expert: Responsibilities go to the class with the most related information.
- Creator: The class that needs an object or has initializing data should create it.
- Controller: Designate a class to handle system events and user input.
- Low Coupling: Minimize class interdependencies for flexibility.
- **High Cohesion:** Keep related functions together for focused class design.
- Polymorphism: Handle alternatives based on object types dynamically.
- Pure Fabrication: Create classes for better design, even if they don't represent real-world entities.

Information Expert

Principle: Assign responsibility to the class that has the necessary information to fulfill it.

• Classes should be assigned responsibilities based on the data they hold or the information they can access.

Information Expert

Benefits:

- Reduces redundancy and complexity.
- Enhances maintainability and cohesion.
- Makes the system more modular and easier to navigate.

Application:

• Typically applied during the design phase to ensure that each class has a clear and focused role, handling operations that are directly related to its information.

Information Expert - Before

```
1 class Pizza {
       private List<String> toppings;
   class PizzaPriceCalculator {
       double calculatePrice(Pizza pizza) {
           double price = 10; // base price
           for(String topping : pizza.getToppings()) {
10
               price += 0.50; // Assuming each topping adds 50 cents
11
12
13
           return price;
14
15 }
```

• OrderCalculator is taking the responsibility that naturally belongs to the Order class, leading to a less intuitive and more fragmented design.

Information Expert - After

 Assign the responsibility of calculating the total cost to the class with the most knowledge required to perform it the Order class.

```
1 class Order {
2    private List<Item> items;
3
4    // Information Expert for calculating total cost
5    double calculateTotalCost() {
6         double total = 0;
7         for(Item item : items) {
8             total += item.getPrice();
9         }
10         return total;
11    }
12 }
13
14 class OrderCalculator {
15         // No longer responsible for calculating total cost
16 }
```

Creator - Overview

Principle: Assign class B the responsibility to create an instance of class A if B closely uses A or holds the data that will initialize A.

• Ensure that objects are created by the classes that use them most or have the necessary data to initialize them.

Creator - Overview

Benefits:

- Enhances encapsulation and clarity.
- Reduces dependencies and coupling between classes.
- Simplifies the system's structure.

Application:

• Useful in deciding where to put creation logic, especially in complex systems where the right placement of object creation can significantly affect the design's clarity and maintainability.

Creator - Before

Problem:

• The Order class is creating Item instances, but it doesn't have a logical or direct relationship with Item, leading to poor encapsulation and design.

Creator - After Applying

 Assign the responsibility to create Item instances to the ShoppingCart class, which logically contains and manages items.

```
1 class Order {
2     // No longer responsible for creating Item instances
3 }
4
5 class ShoppingCart {
6     private List<Item> items;
7
8     // Creator for Item instances
9     void addItem() {
10         Item newItem = new Item(); // ShoppingCart creates Item instances
11         items.add(newItem);
12     }
13 }
```

Controller - Overview

Principle: Assign the responsibility of handling a system event to a class representing the overall system, a root object, or a subsystem.

• Think of it as having a dedicated barista (controller) who takes your order (input) and communicates it to the kitchen (system logic), instead of you shouting your order directly at the chefs.

Controller - Overview

Benefits:

- Centralizes control logic.
- Decouples the UI from the underlying business logic.
- Simplifies maintenance and enhances scalability.

Application:

• Typically used to define how the system will respond to user actions or other events, ensuring there's a clear and consistent way to manage these interactions.

Controller - Before Applying

```
1 class UserInterface {
2     // Directly handling user input and business logic
3     void onLoginButtonClick(String username, String password) {
4          // Validate credentials
5          // Directly access the database to verify user
6          // Manage session
7     }
8 }
```

• The UserInterface class is overloaded with responsibilities, handling UI events, business logic, and data access, making the system hard to maintain and scale.

Controller - After Applying

Solution:

• Introduce a controller class to act as an intermediary between the UI and the system logic.

```
class UserInterface {
    // Delegates handling of the login event to the LoginController
    void onLoginButtonClick(String username, String password) {
        LoginController controller = new LoginController();
        controller.handleLoginRequest(username, password);
    }
}

class LoginController {
    AuthenticationService authService;

void handleLoginRequest(String username, String password) {
        // Handle the login process
        User user = authService.authenticate(username, password);
        // Manage session and other login-related tasks
}
```

Low Coupling

Understanding Coupling

Definition:

• Coupling is the measure of how interdependent classes or modules are. Low coupling means that a change in one class has minimal impact on other classes.

Understanding Coupling

Low Coupling

Principle: Design to minimize the dependencies between classes to reduce the impact of changes and improve reusability.

• Low Coupling involves reducing the interconnectedness of classes so that changes in one class have minimal impacts on others.

Low Coupling

Benefits:

- Increases the flexibility of the system.
- Makes the codebase more resilient to changes.
- Facilitates easier testing and maintenance.

Application:

• Critical in designing systems where change is anticipated, ensuring that modifications in one part of the system don't cause widespread issues.

Low Coupling - Before Applying

• The Toaster is overly attached to the CoffeeMaker, leading to unexpected breakfast results.

Low Coupling - After Applying

Solution:

• Impact: Now, the Toaster and CoffeeMaker can operate without causing breakfast bedlam, thanks to their newfound independence through the KitchenManager (and Appliance interface).

```
1 interface Appliance {
       void activate();
 5 class Toaster implements Appliance {
       void activate() { /* Toast bread */ }
  class CoffeeMaker implements Appliance {
       void activate() { /* Brew coffee */ }
11 }
12
13 class KitchenManager {
       Appliance appliance;
14
15
       void useAppliance() {
           appliance.activate(); // Chooses which appliance to use, independently
17
18
19 }
```

High Cohesion

Understanding Cohesion

Definition: - Cohesion refers to the degree to which elements of a module or class belong together.

• A class with high cohesion performs a small range of tasks related to a particular purpose or concept.

Understanding Cohesion

```
1 // Low Cohesion: Handles unrelated tasks
2 class Utility {
3    void handleDataProcessing() { /*...*/ }
4    void manageUserInterface() { /*...*/ }
5 }
```

High Cohesion - Overview

Principle: Keep related and similar functionalities together in a class, ensuring that each class has a clear, narrowly focused role.

• Classes should not take on responsibilities that could be better handled by others.

High Cohesion - Overview

Benefits:

- Simplifies understanding of the system.
- Enhances the ability to manage and modify code.
- Promotes single responsibility and focused class design.

Application: - Essential in ensuring that the system remains organized and each part is as independent and focused as possible, promoting better design and easier future changes.

High Cohesion - Before Applying

```
1 class UserManager {
2    void createUser() { /*...*/ }
3    void deleteUser() { /*...*/ }
4    void generateReport() { /* Unrelated to user management */ }
5 }
```

• UserManager is handling both user management and report generation, making it less cohesive and more complex.

High Cohesion - After Applying

```
1 class UserManager {
2    void createUser() { /*...*/ }
3    void deleteUser() { /*...*/ }
4    // Removed report generation
5  }
6
7 class ReportGenerator {
8    void generateReport() { /* Focused on report generation */ }
9 }
```

 Higher cohesion in UserManager and ReportGenerator makes each class more focused, understandable, and maintainable.

Polymorphism - Overview

Principle: Use polymorphism to handle alternatives based on object type, where the behavior varies depending on the class of the object.

• Polymorphism in object-oriented programming allows objects of different classes to be treated as objects of a common superclass. It's a way to use a single interface to represent different underlying forms (data types).

Polymorphism

Benefits:

- Enhances flexibility and reusability by allowing different classes to be used interchangeably.
- Simplifies code by eliminating the need for multiple conditional statements.

Application:

• Commonly used when implementing system behaviors that can vary across different classes but are accessed through a common interface.

Polymorphism - Before Applying

• AnimalSound class becomes cumbersome and difficult to maintain as more animal types are added.

Polymorphism - After Applying

```
1 abstract class Animal {
       abstract void makeSound();
   class Dog extends Animal {
       void makeSound() { System.out.println("Woof"); }
   class Cat extends Animal {
       void makeSound() { System.out.println("Meow"); }
10
11 }
12
   class AnimalSound {
14
       void makeSound(Animal animal) {
           animal.makeSound(); // Polymorphism in action
15
16
17 }
```

 Each animal class knows how to make its sound, eliminating the need for conditional logic in AnimalSound and making the code

Pure Fabrication - Overview

Principle: Create a class that doesn't represent a concept in the problem domain, particularly to achieve low coupling, high cohesion, or to encapsulate change.

• Pure Fabrication is a made-up class that doesn't represent anything in the real world!

Pure Fabrication

Benefits:

- Enhances maintainability and reusability.
- Allows for better separation of concerns and encapsulation.

Application:

• Useful when a behavior doesn't fit well into existing real-world domain classes or when a particular design problem is best solved independently of the domain model.

Pure Fabrication - Before Applying

• The Order class is directly handling database operations, which is not its primary responsibility, leading to a design that's hard to maintain and scale.

Pure Fabrication - After Applying

```
1 class Order {
2     // Order related data and methods...
3 }
4 
5 class OrderRepository {
6     void saveOrder(Order order) {
7          // Specific database access code to save the order
8     }
9 }
```

• OrderRepository is a pure fabrication that takes over database responsibilities, leading to a cleaner separation of concerns and a more maintainable design.

SOLID Principles

SOLID Principles - Core Concepts

What is SOLID?

SOLID represents five fundamental principles in object-oriented programming and design that promote software maintainability and extensibility.

SOLID Principles - Core Concepts

Key Objectives:

- Single Responsibility: Encourage classes to have one reason to change.
- Open/Closed: Design modules that are open for extension but closed for modification.
- Liskov Substitution: Ensure subclasses can replace their superclasses without altering the program's correctness.
- Interface Segregation: Favor client-specific interfaces over general-purpose ones.
- Dependency Inversion: Depend on abstractions rather than concrete implementations.



SINGLE RESPONSIBILITY PRINCIPLE

Just Because You Can, Doesn't Mean You Should

Single Responsibility Principle (SRP) - Overview

Definition:

A class should have one, and only one, reason to change, promoting modularity and separation of concerns.

Importance:

- Simplifies understanding and modification of classes.
- Enhances cohesion and reduces the impact of changes.

SRP - Before Applying

```
1 class UserManager {
2  void createUser() { /*****/ }
3  void sendEmail(String message) { /*****/ } // Unrelated to user management
4 }
```

 UserManager handling both user creation and email sending mixes different concerns, making it less cohesive and more prone to errors.

SRP - After Applying

```
1 class UserManager {
2    void createUser() { /*****/ }
3 }
4
5 class EmailService {
6    void sendEmail(String message) { /*****/ }
7 }
```

• Each class now has a single responsibility, making the system more maintainable and understandable.



OPEN CLOSED PRINCIPLE

Open Chest Surgery Is Not Needed When Putting On A Coat

Open/Closed Principle (OCP) - Overview

Definition:

Software entities should be open for extension but closed for modification, promoting flexible and scalable systems.

• Use abstraction and polymorphism to extend behavior without altering existing code.

Open/Closed Principle (OCP) - Overview

How?:

• Designing a class hierarchy where new functionality can be added through subclasses or implementing interfaces without changing existing code.

OCP - Before Applying

```
1 class GraphicEditor {
2    void drawShape(Shape shape) {
3         if (shape.type == 1) {
4             drawRectangle(shape);
5         } else if (shape.type == 2) {
6                drawCircle(shape);
7         }
8             // Adding a new shape requires modifying this method
9     }
10 }
```

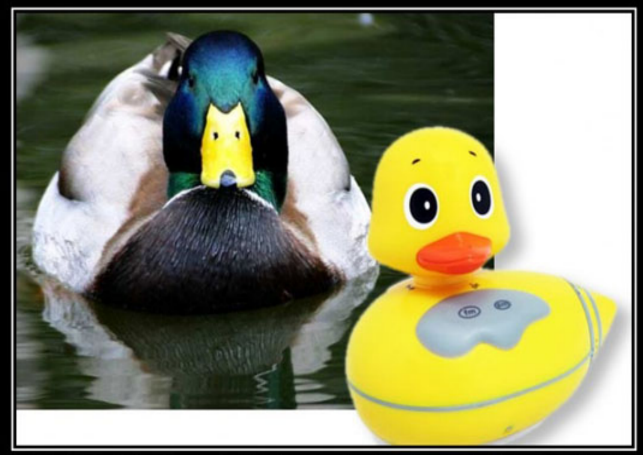
 Adding a new shape requires changes to GraphicEditor, violating the open/closed principle.

OCP - After Applying

```
1 abstract class Shape {
       abstract void draw();
 5 class Rectangle extends Shape {
       void draw() { /* Draw rectangle */ }
   class Circle extends Shape {
       void draw() { /* Draw circle */ }
11 }
12
   class GraphicEditor {
14
       void drawShape(Shape shape) {
15
           shape.draw(); // No modification needed for new shapes
16
17 }
```

 New shapes can be added without modifying GraphicEditor, adhering to the open/closed principle and making the system more

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LISKOV SUBSTITUTION PRINCIPLE

If It Looks Like A Duck, Quacks Like A Duck, But Needs Batteries - You Probably Have The Wrong Abstraction

Liskov Substitution Principle (LSP) - Overview

Definition:

Subclasses should be substitutable for their base classes without affecting the program's correctness.

• Ensures that a subclass can stand in for its parent class without causing unexpected behavior.

LSP - Before Applying

Java Example:

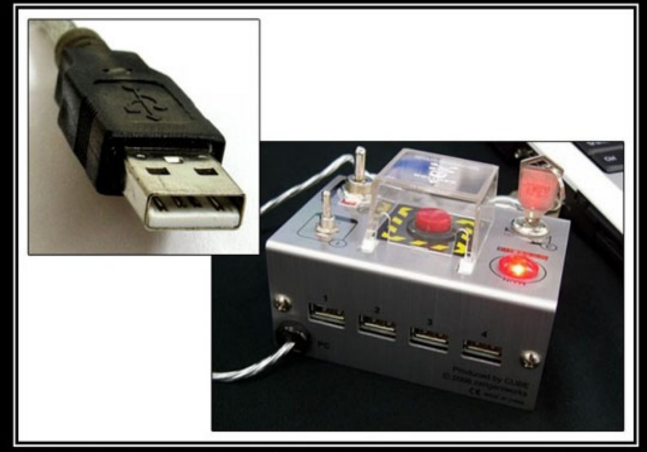
```
1 class Bird {
2    void fly() { /*...*/ }
3 }
4
5 class Ostrich extends Bird {
6    // Ostriches can't fly, but they're subclassed from Bird
7    void fly() { throw new UnsupportedOperationException(); }
8 }
```

• Using an Ostrich object where a Bird is expected can cause unexpected errors due to the overridden fly method.

LSP - After Applying

```
1 abstract class Bird {
2    // Some common bird behavior
3 }
4
5 class FlyingBird extends Bird {
6    void fly() { /* Implement flying */ }
7 }
8
9 class Ostrich extends Bird {
10    // Ostrich—specific behavior, no fly method
11 }
```

• FlyingBird and Ostrich are now both substitutable for Bird without causing unexpected behavior, adhering to the Liskov Substitution Principle.



INTERFACE SEGREGATION PRINCIPLE

You Want Me To Plug This In, Where?

Interface Segregation Principle (ISP) - Overview Definition:

Clients should not be forced to depend on interfaces they do not use, encouraging fine-grained interfaces over general-purpose ones.

• Designing small, focused interfaces that classes can implement without being forced to include unnecessary methods.

ISP - Before Applying

```
1 interface Worker {
2    void work();
3    void eat();
4    void takeBreak();
5 }
6
7 class Robot implements Worker {
8    void work() { /*...*/ }
9    void eat() { /* Robots don't eat */ }
10    void takeBreak() { /* Robots don't take breaks */ }
11 }
```

 Robot is forced to implement eat and takeBreak, which are irrelevant to its functionality.

ISP - After Applying

```
1 interface Worker {
       void work();
 5 interface HumanWorker extends Worker {
        void eat();
       void takeBreak();
10 class Robot implements Worker {
        void work() { /*...*/ }
12 }
13
14 class Human implements HumanWorker {
       void work() { /****/ }
       void eat() { /*...*/ }
       void takeBreak() { /****/ }
```

• Robot now only implements the relevant Worker interface, and Human implements the extended HumanWorker interface. This segregation makes the system more flexible and maintainable.



Dependency Inversion Principle

Would you solder a lamp directly to the electrical wiring in a wall?

Dependency Inversion Principle (DIP) - Overview

Definition:

High-level modules should not depend on low-level modules; both should depend on abstractions. Abstractions should not depend on details; details should depend on abstractions.

• Using interfaces or abstract classes to define high-level policies, which are then implemented by concrete classes without the high-level modules knowing the details of the implementation.

DIP - Before Applying

 OrderProcessor is directly dependent on MySQLDatabase, making it hard to switch to a different database or test the order processing independently.

DIP - After Applying

```
1 interface Database {
       void save(Order order);
   class MySQLDatabase implements Database {
       void save(Order order) { /*****/ }
8
   class OrderProcessor {
10
       Database database; // Depends on the abstraction
11
       void processOrder(Order order) {
12
13
           database.save(order); // Not tied to a specific implementation
14
15 }
```

• OrderProcessor now depends on the Database abstraction, not the concrete MySQLDatabase implementation. This makes the system more flexible and easier to modify or test.

See you in the lab!