

CSE201: Monsoon 2020
Advanced Programming

Lecture 23: Adapter and Strategy Design Pattern

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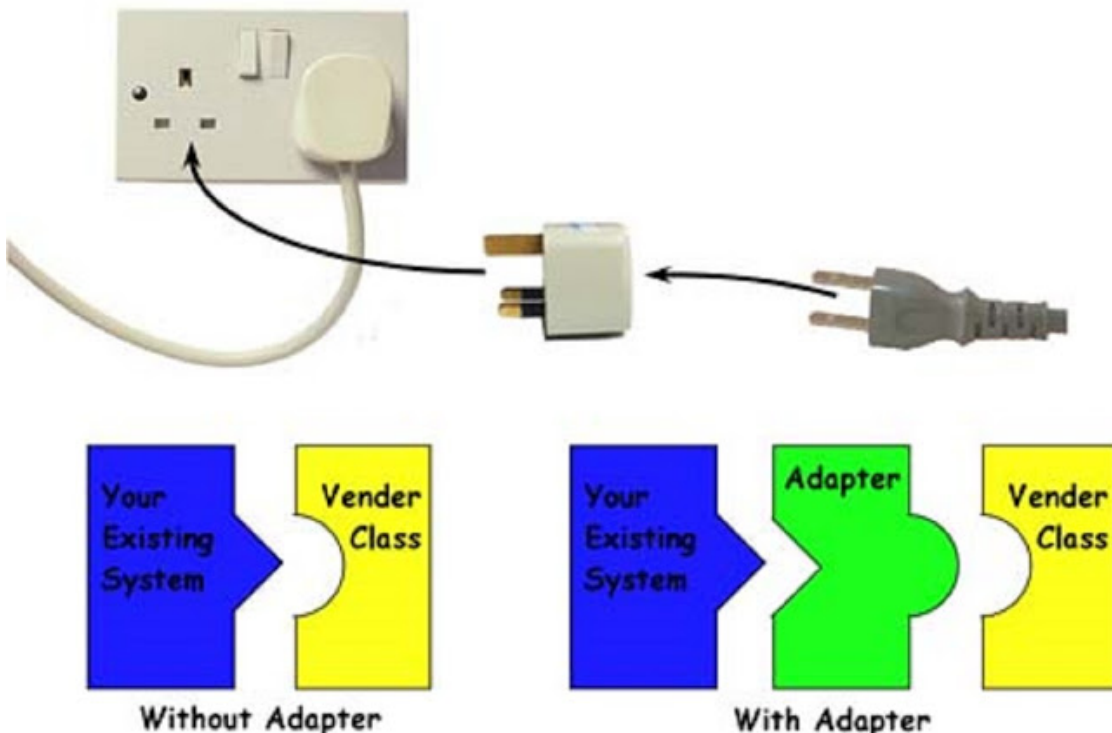
Today's Lecture

- Adapter design pattern (DP # 4)
- Strategy design pattern (DP # 5)

Pattern: Adapter

*an object that fits another object into a
given interface*

Pattern: Adapter



- Recurring problem
 - We have an object that contains the functionality we need, but not in the way we want to use it
- Solution
 - Create an **adapter object** that bridges the provided and desired functionality

Fig source: <http://javarevisited.blogspot.in/2016/08/adapter-design-pattern-in-java-example.html>

Adapter Pattern Example (1/2)

```
public interface Movable {  
    public void move();  
}  
  
public class Car implements Movable {  
    public void move() {  
        System.out.println("Car is moving");  
    }  
}  
  
public class Bike implements Movable {  
    public void move() {  
        System.out.println("Bike is moving");  
    }  
}
```

```
public class Vehicle {  
    public static void main(String[] args) {  
        List<Movable> mylist = new ArrayList<Movable>();  
  
        mylist.add(new Car());  
        mylist.add(new Bike());  
  
        for(Movable obj: mylist) {  
            obj.move();  
        }  
    }  
}
```

```
public interface Flyable {  
    public void fly();  
}  
  
public class Airplane implements Flyable {  
    public void fly() {  
        System.out.println("Airplane is flying");  
    }  
}  
  
public class Drone implements Flyable {  
    public void fly() {  
        System.out.println("Drone is flying");  
    }  
}
```

- Given
 - The **adaptee** interface "Flyable" only implements `fly()` method, although it is similar to `move()` in `Movable` interface
 - Client class, `Vehicle`, doesn't understand `Flyable` and only use `Movable`
- Problem statement
 - How to add `Flyable` type objects inside `Movable` type list in `Vehicle`?
- Solution
 - We will code an adaptor that can serve this client by using this adaptee without any modifications

Adapter Pattern Example (2/2)

```
public interface Movable {  
    public void move();  
}  
  
public class Car implements Movable {  
    public void move() {  
        System.out.println("Car is moving");  
    }  
}  
  
public class Bike implements Movable {  
    public void move() {  
        System.out.println("Bike is moving");  
    }  
}
```

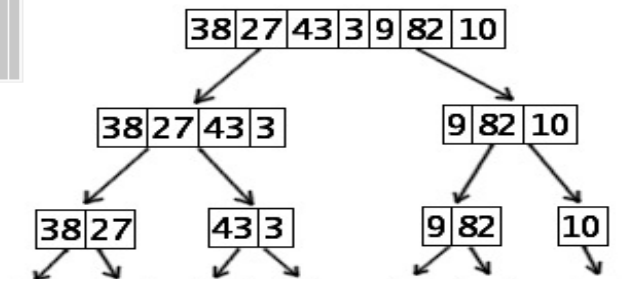
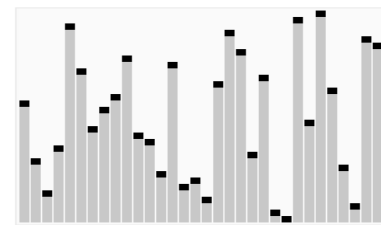
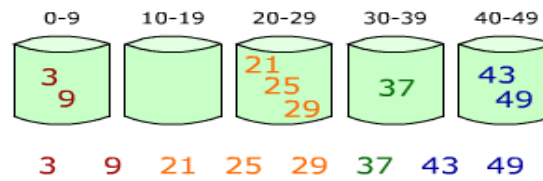
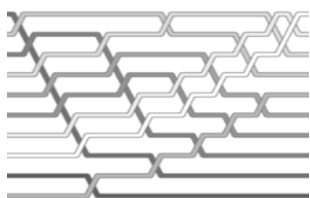
```
public interface Flyable {  
    public void fly();  
}  
  
public class Airplane implements Flyable {  
    public void fly() {  
        System.out.println("Airplane is flying");  
    }  
}  
  
public class Drone implements Flyable {  
    public void fly() {  
        System.out.println("Drone is flying");  
    }  
}
```

```
public class Vehicle {  
    public static void main(String[] args) {  
        List<Movable> mylist = new ArrayList<Movable>();  
  
        mylist.add(new Car());  
        mylist.add(new Bike());  
  
        mylist.add(new FlyableAdapter(new Airplane()));  
        mylist.add(new FlyableAdapter(new Drone()));  
  
        for(Movable obj: mylist) {  
            obj.move();  
        }  
    }  
}
```

```
public class FlyableAdapter implements Movable {  
    Flyable type;  
    public FlyableAdapter(Flyable type) {  
        this.type = type;  
    }  
    public void move() {  
        type.fly();  
    }  
}
```

Pattern: Strategy

objects that hold different algorithms to solve a problem





The Ducks File Structure for Redux – S...
medium.com



Wood Duck Identification, All About...
aboutbirds.org



Bufflehead

(*Bucephala albeola*)

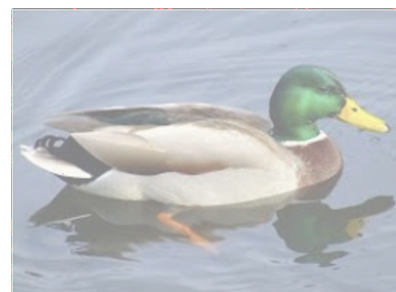
Scientific classification



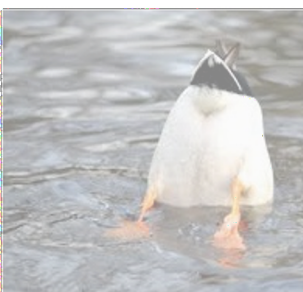
Kingdom:	Animalia
Phylum:	Chordata
Class:	Aves
Order:	Anseriformes
Superfamily:	Anatoidea
Family:	Anatidae

Subfamilies

see text



Duck text - Wikipedia
en.wikipedia.org



Ever Wanted to Know About Ducks
thoughtco.com



Amazon.com: Giant Duck F...
amazon.com



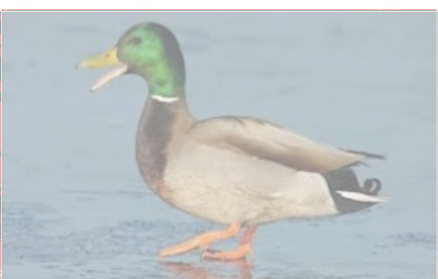
Different Kinds of Ducks | D'Ariagnan
dariagnan.com



Raising for Ducks In Winter | Medium ...
medium.com



Different Types of Ducks With Examples
thespruce.com



Let's Build a Duck Simulator!

- Concepts we will revisit
 - Inheritance
 - Interfaces
 - Polymorphism



What are their Characteristics?



- I'm Dabbler duck
- I can quack
- I can swim
- I can fly
- My home is on ground



- I'm Wood duck
- I can quack
- I can swim
- I can fly
- My home is on trees

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How to Code a Duck Simulator?



- I'm Dabbler duck
- I can quack
- I can swim
- I can fly
- My home is on ground

- I'm Wood duck
- I can quack
- I can swim
- I can fly
- My home is on trees

Inheritance?

Lets See the Code

```
public abstract class Duck {  
    private String name;  
    public Duck(String n) { this.name = n; }  
  
    public void type() {  
        System.out.println("I am "+ name+" Duck");  
    }  
    public void speak() {  
        System.out.println("I can quack");  
    }  
    public void swim() {  
        System.out.println("I can swim");  
    }  
    public void fly() {  
        System.out.println("I can fly");  
    }  
    public abstract void home();  
    public void display() {  
        this.type();  
        this.speak();  
        this.swim();  
        this.fly();  
        this.home();  
    }  
}
```

```
public class Dabbler extends Duck {  
    public Dabbler() { super("Dabbler"); }  
  
    public void home() {  
        System.out.println("My home is on ground");  
    }  
}
```

```
public class Wood extends Duck {  
    public Wood() { super("Wood"); }  
  
    public void home() {  
        System.out.println("My home is on trees");  
    }  
}
```

```
// Calling display on above two Duck type objects  
I am Wood Duck  
I can quack  
I can swim  
I can fly  
My home is on trees  
I am Dabbler Duck  
I can quack  
I can swim  
I can fly  
My home is on ground
```

Any Problems?

```
public abstract class Duck {  
    private String name;  
    public Duck(String n) { this.name = n; }  
  
    public void type() {  
        System.out.println("I am "+ name+ " Duck");  
    }  
    public void speak() {  
        System.out.println("I can quack");  
    }  
    public void swim() {  
        System.out.println("I can swim");  
    }  
    public void fly() {  
        System.out.println("I can fly");  
    }  
    public abstract void home();  
    public void display() {  
        this.type();  
        this.speak();  
        this.swim();  
        this.fly();  
        this.home();  
    }  
}
```

```
public class Dabbler extends Duck {  
    public Dabbler() { super("Dabbler"); }  
  
    public void home() {  
        System.out.println("My home is on ground");  
    }  
}
```

```
public class Wood extends Duck {  
    public Wood() { super("Wood"); }  
  
    public void home() {  
        System.out.println("My home is on trees");  
    }  
}
```



Please code
me too 😥

- I'm Rubber duck
- **I can squeak**
- I can swim
- **I don't fly**
- Your home is my home

What are the Issues?

- Applying inheritance for code reuse sometimes backfires
- Poor solution for maintenance
 - Our assumption that all Ducks can Fly is incorrect
 - Our assumption that all Ducks make quack-quack sound is incorrect
- How to fix this issue?
 - Overriding both the methods `fly()` and `speak()` in subclass Rubber Duck

Let's Implement the Fix

```
public abstract class Duck {  
    private String name;  
    public Duck(String n) { this.name = n; }  
  
    public void type() {  
        System.out.println("I am "+ name+ " Duck");  
    }  
    public void speak() {  
        System.out.println("I can quack");  
    }  
    public void swim() {  
        System.out.println("I can swim");  
    }  
    public void fly() {  
        System.out.println("I can fly");  
    }  
    public abstract void home();  
    public void display() {  
        this.type();  
        this.speak();  
        this.swim();  
        this.fly();  
        this.home();  
    }  
}
```

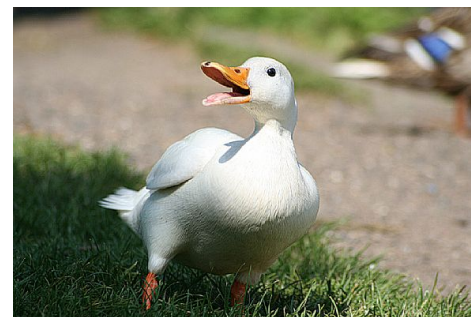
```
public class Rubber extends Duck {  
    public Rubber() { super("Rubber"); }  
  
    @Override  
    public void speak() {  
        System.out.println("I can Squeak");  
    }  
    @Override  
    public void fly() {  
        System.out.println("I don't Fly");  
    }  
    public void home() {  
        System.out.println("Your home is my home");  
    }  
}
```

```
// Calling display on Rubber Duck type object  
I am Rubber Duck  
I can Squeak  
I can swim  
I don't Fly  
Your home is my home
```

Wait.. What if we get other non-flyable Duck?

```
public abstract class Duck {  
    private String name;  
    public Duck(String n) { this.name = n; }  
  
    public void type() {  
        System.out.println("I am "+ name+ " Duck");  
    }  
    public void speak() {  
        System.out.println("I can quack");  
    }  
    public void swim() {  
        System.out.println("I can swim");  
    }  
    public void fly() {  
        System.out.println("I can fly");  
    }  
    public abstract void home();  
    public void display() {  
        this.type();  
        this.speak();  
        this.swim();  
        this.fly();  
        this.home();  
    }  
}
```

```
public class Rubber extends Duck {  
    public Rubber() { super("Rubber"); }  
  
    @Override  
    public void speak() {  
        System.out.println("I can Squeak");  
    }  
    @Override  
    public void fly() {  
        System.out.println("I don't Fly");  
    }  
    public void home() {  
        System.out.println("Your home is my home");  
    }  
}
```



- If we have to code a **Domestic Duck** then they too don't fly
 - This means we need to Override the `fly()` method even inside Domestic Duck class

What are the Issues?

- Another Duck type could speak in a language other than “Quack” and “Squeak”
 - Examples:
 - **Decoy** Duck can't speak
 - **Whistling** Duck make whistles
 - As there are **several possible ways to speak**, we don't have any choice other than **Overriding** the speak() method
- However, the flying capability could be either true or false only. As the options for flying capability is limited, can we write a better code?
 - How about using an interface called Flyable that has fly() method?
 - Again there will be lot of duplicate code as each Duck type will have to implement this interface to show their flying capability



Recap: Design Principles

- Program to a supertype and not for an implementation
 - We used Duck as superclass in past
- Identify the aspects of the implementation that differs and separate them out from what stays the same
 - We took out similar functionality inside the superclass Duck and left the specialized implementation inside subclass

Using Strategy Pattern for Final Fix

1. We will still use **Flyable** interface BUT will limit its implementation in only **two** classes
2. Create a **field of Flyable type** in supertype (Duck)
3. Each subclass will simply instantiate this field inside their constructor with correct flying ability. The flying capability are defined inside the two classes mentioned in Step-1
4. `display()` method in Duck will use polymorphism to show the correct flying capability

Applying Strategy Pattern: The Final Fix!

```
public interface Flyable {  
    public void fly();  
}
```

```
public abstract class Duck {  
    private String name;  
    private Flyable flyStatus;  
    public Duck(String n, Flyable f) {  
        this.name = n;  
        this.flyStatus = f;  
    }  
    .....  
    .....  
    public void tryFlying() {  
        flyStatus.fly();  
    }  
    public void display() {  
        this.type();  
        this.speak();  
        this.swim();  
        this.tryFlying();  
        this.home();  
    }  
}
```

```
public class CannotFly implements Flyable {  
    public void fly() {  
        System.out.println("I don't Fly");  
    }  
}
```

```
public class CanFly implements Flyable {  
    public void fly() {  
        System.out.println("I can Fly");  
    }  
}
```

```
public class Dabbler extends Duck {  
    public Dabbler() {  
        super("Dabbler", new CanFly());  
    }  
    .....  
}
```

```
public class Rubber extends Duck {  
    public Rubber() {  
        super("Rubber", new CannotFly());  
    }  
    @Override  
    public void speak() {  
        System.out.println("I can Squeak");  
    }  
    public void home() {  
        System.out.println("Your home is my home");  
    }  
}
```

Summary: Strategy Pattern

- In Strategy pattern, a class behavior (or its algorithm) can be changed at run time
- In Strategy pattern, we create objects which represent various strategies and a context object whose behavior varies as per its strategy object
- The strategy object changes the executing algorithm of the context object
- This type of design pattern comes under behavior pattern

Next Lecture

- More design patterns
- **Quiz today**
- **Assignment-4 will be announced today**
 - **Deadline on Monday midnight**