

# Design Patterns (2)

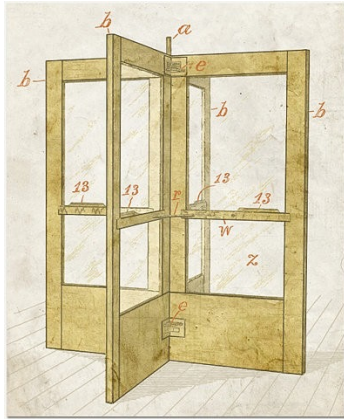
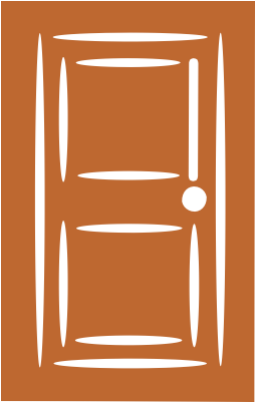
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(Slide credits: George Candea, EPFL and Armando Fox, UCB)

# **Inheritance vs. Containment**

# Inheritance



- Inherit properties of base class
  - E.g., door vs. specific doors
  - Polymorphism: operations that adjust at runtime
- Use only when it simplifies design
  - Rich set of operations on the base class
  - Mapping to real-world inheritance
- Containment
  - Is containment a better choice than inheritance?

# Inheritance vs. Containment

```
class Passenger {  
    FullName name;  
    Address address;  
    PhoneNumber number;  
}
```

```
class VIP extends Passenger {  
    FrequentFlyerNumber account;  
}
```

- Inheritance = “is a”
  - Class is a specialization of another class
  - Share common data and methods
- Containment = “has a”
  - Class is implemented with the help of another
  - Accesses are translated and forwarded

# Liskov Substitution Principle (LSP)



Barbara Liskov

- LSP intuition
  - Subclass is a specialized version of base class
  - All methods of subclass usable through base class interface without knowing the type
  - Base class can be replaced by a subclass, and client code will still be correct

“A method that works on an instance of *type T*, should also work on any *subtype of T*”

# Liskov Substitution Principle (LSP)

*Let  $q(x)$  be a property provable about objects  $x$  of type  $T$ .*

*Then  $q(y)$  should be provable for objects  $y$  of type  $S$  where  $S$  is a subtype of  $T$ .*

$\Rightarrow$

Subtype must preserve supertype's invariants

Subtype not allowed to strengthen preconditions

Subtype not allowed to weaken postconditions

# Liskov Substitution Principle (LSP)

```
public class Rectangle {  
    private int width;  
    private int height;  
  
    public void setWidth(int width) {  
        this.width = width;  
    }  
  
    public void setHeight(int height) {  
        this.height = height;  
    }  
  
    public int getArea() {  
        return width * height;  
    }  
}
```

```
public class Square extends Rectangle {  
  
    public void setWidth(int width) {  
        super.setWidth(width);  
        super.setHeight(width);  
    }  
  
    public void setHeight(int height) {  
        super.setWidth(height);  
        super.setHeight(height);  
    }  
}  
  
void initialize(Rectangle r) {  
    r.setWidth(5);  
    r.setHeight(10);  
    assert(r.getArea() == 50);  
}
```

# Liskov Substitution Principle (LSP)

```
public class Rectangle {  
    private int width;  
    private int height;  
  
    Rectangle(int width, int height) {  
        this.height = height;  
        this.width = width;  
    }  
  
    public int getArea() {  
        return width * height;  
    }  
}
```

```
public class Square extends Rectangle {  
  
    Square(int height, int width) throws  
        BadParametersException {  
        super(width, height);  
        if (height != width) {  
            throw new BadParametersException();  
        }  
    }  
}
```

Rectangle r = new Rectangle(5,10); ✓

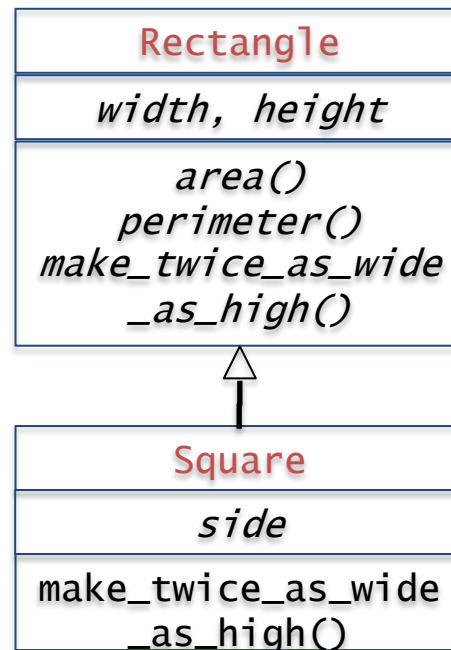
Square s = new Square(10,10); ✓

Square s = new Square(5,10); *BadParametersException*



# Contracts

- If can't express consistent assumptions about “contract” between class & collaborators, likely LSP violation



## Inheritance

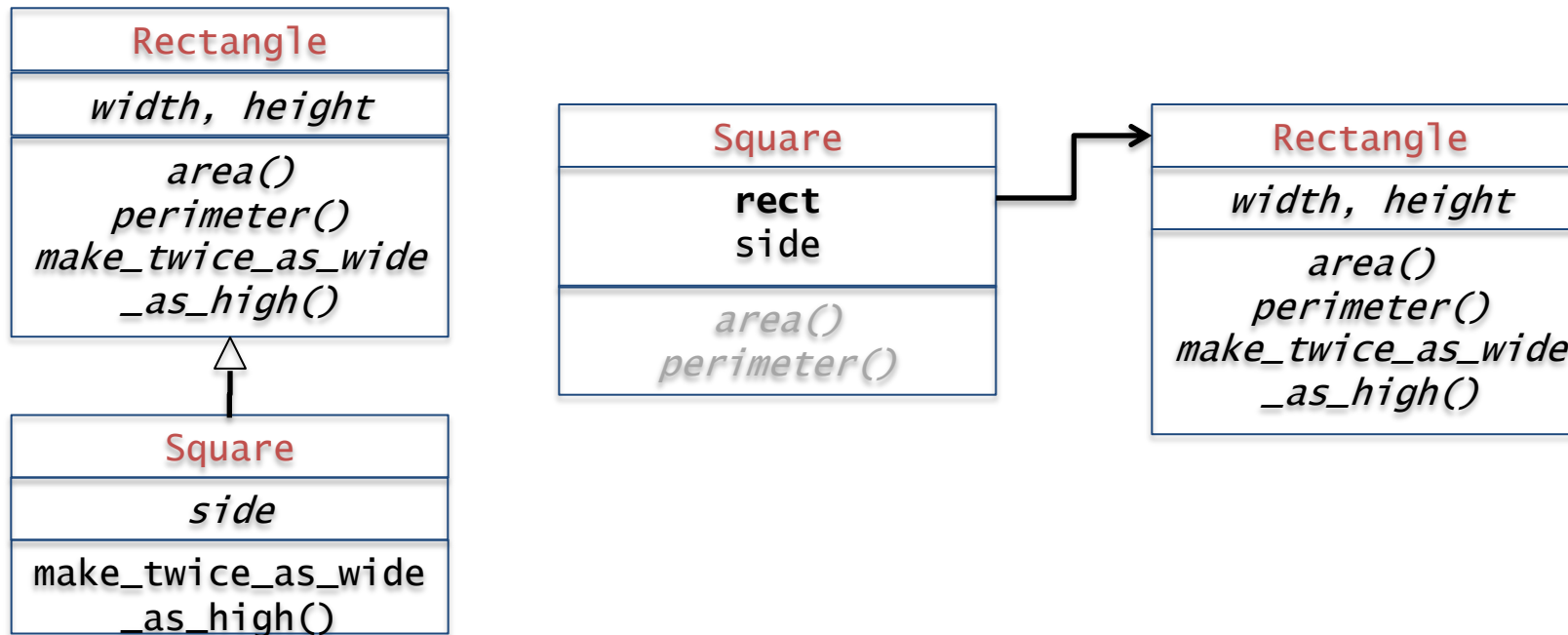
If a subclass won't take advantage of its parent's impl., it might not deserve to be a subclass at all

# LSP Violation Symptoms

- Subclass destructively overrides a behavior inherited from the superclass
- Forces changes to the superclass to avoid the problem

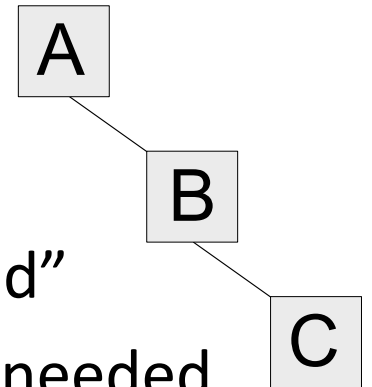
# LSP-Compliant Code

- **Composition of classes** rather than inheritance, achieving **reuse through delegation** rather than through subclassing



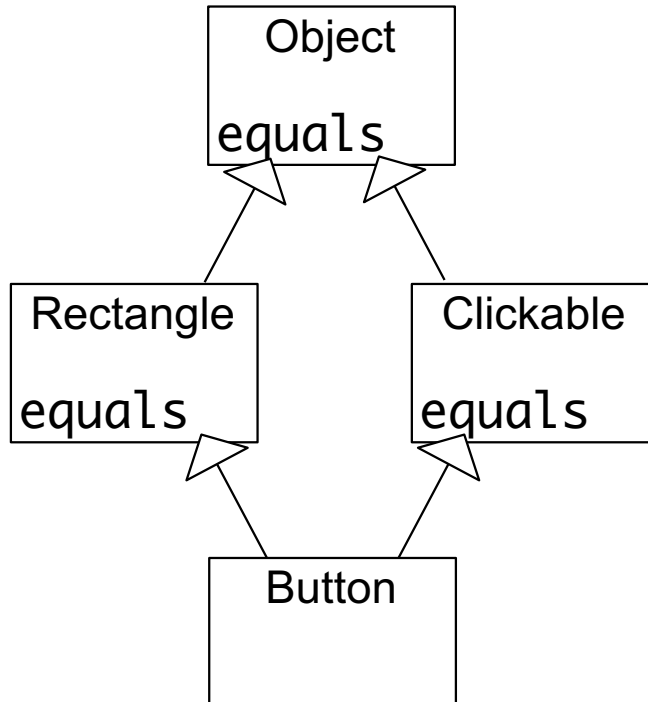
# Inheritance Hierarchies

- Avoid deep hierarchies
  - Max 3 levels of inheritance, max 7+-2 subclasses
  - Deep inheritance trees produce higher bug rates
- Avoid linear hierarchies
  - Single derived class = warning sign for mistaken “designing ahead”
  - It’s better to design easy-to-change classes, and refactor later if needed
- Push common interfaces, data, and behavior as high up as possible



# Multiple Inheritance

```
class Button extends Rectangle, Clickable {  
    // ...  
}  
// ...  
if (button.equals(obj))  
    // ...
```



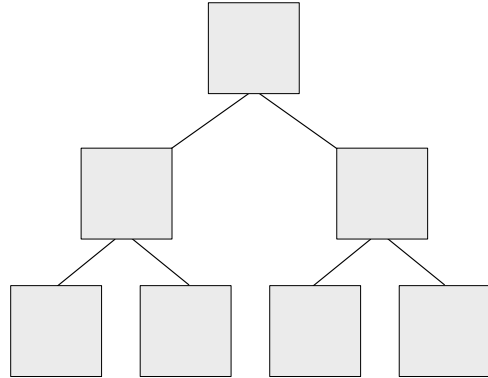
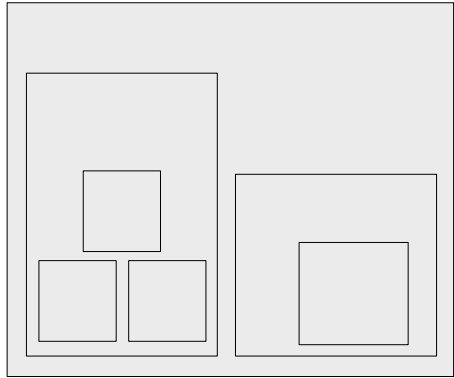
- Hardly ever a good reason to do it
  - Even if your language allows it, avoid multiple inheritance
- Example problem
  - The “Diamond problem”

# Interface Inheritance

```
public class JButton extends AbstractButton
    implements Accessible, ImageObserver, ItemSelectable,
                MenuContainer, Serializable, SwingConstants {
    // ...
}
```

- Multiple inherited interfaces
  - E.g., in Java, C#
  - Only abstract methods, no implementation or fields

# Containment vs. Inheritance



- Containment
  - Use when classes share common data but not behavior
  - Containing class controls the interface
  - Avoid excessive method forwarding
- Inheritance
  - Use if multiple classes share common behavior
  - Avoid if it violates the Liskov Substitution Principle (LSP)
  - Only inherit what is truly shared
  - Base class controls interface and provides implementation

## ***Creational Patterns***

Abstract Factory  
Builder  
Factory  
Prototype  
Singleton

## ***Structural Patterns***

Adaptor  
Bridge  
Composite  
Decorator  
Façade  
Flyweight  
Proxy

## ***Behavioral Patterns***

Chain of Responsibility  
Command  
Interpreter  
Iterator  
Mediator  
Memento  
Observer  
State  
Strategy  
Template Method  
Visitor

***Architectural*** : Model-View-Controller  
Service-oriented Architecture

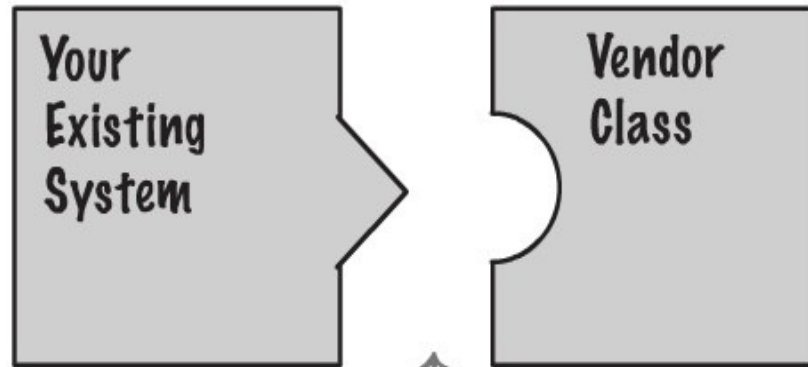
***Concurrency Patterns*** : Active Object  
Monitor  
Thread Pool



**Adapter**

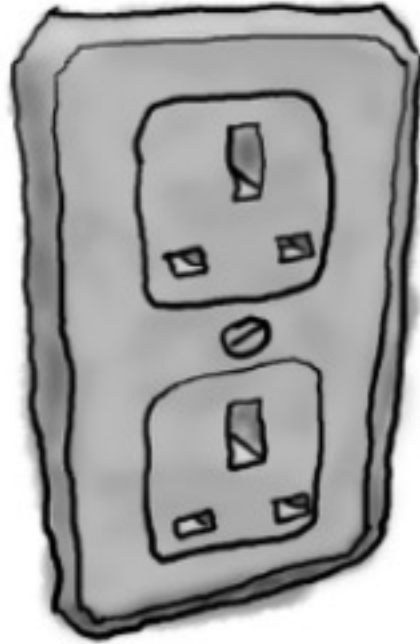
# Problem

- Class has different interface from what the caller/user expects



*Their interface doesn't match the one you've written your code against. This isn't going to work!*

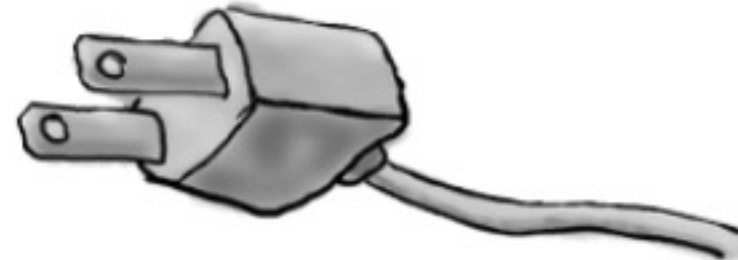
# Solution Template



AC Power Adapter



AC Plug



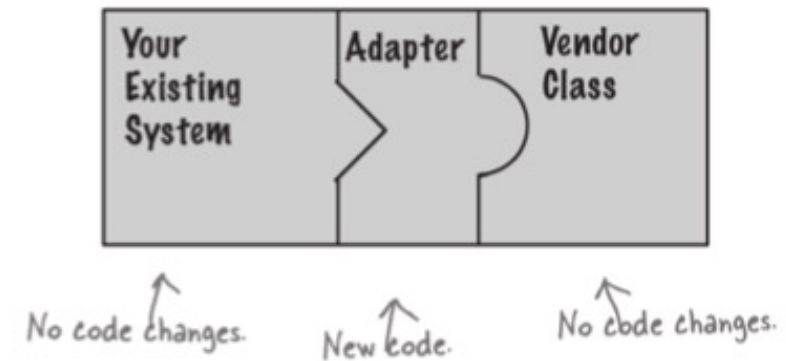
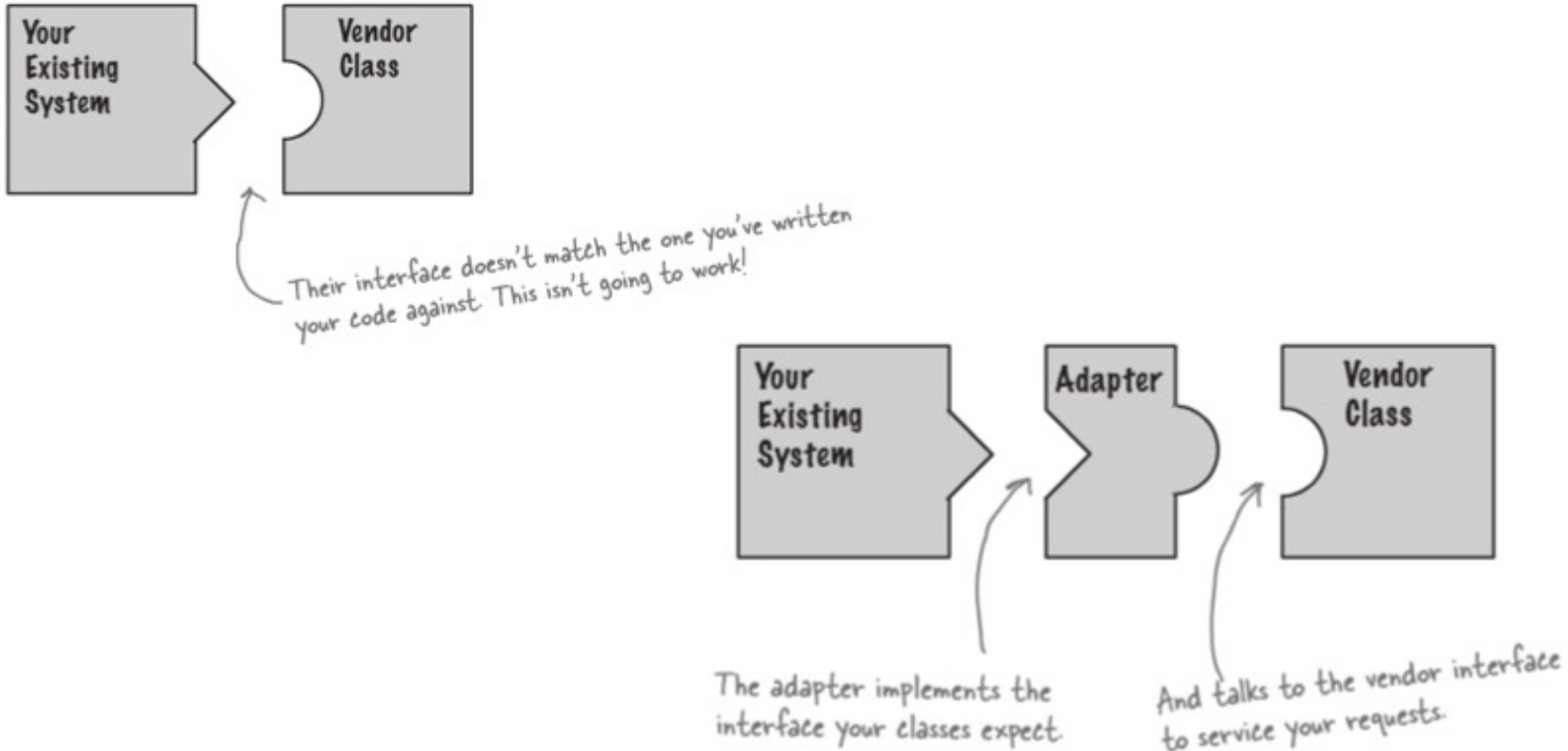
one interface for getting power.



The adapter converts one interface into another.



# Solution Template



```
public interface Duck {  
    public void quack();  
    public void fly();  
}
```

Simple implementations: the duck  
just prints out what it is doing

```
public class MallardDuck implements Duck {  
    public void quack() {  
        System.out.println("Quack");  
    }  
}
```

```
    public void fly() {  
        System.out.println("I'm flying");  
    }  
}
```

Turkeys don't quack, they gobble.

```
public interface Turkey {  
    public void gobble();  
    public void fly();  
}
```

Turkeys can fly, although they  
can only fly short distances

Here's a concrete implementation of Turkey;  
like Duck, it just prints out its actions

```
public class WildTurkey implements Turkey {  
    public void gobble() {  
        System.out.println("Gobble gobble");  
    }  
    public void fly() {  
        System.out.println("I'm flying a short  
distance");  
    }  
}
```

Suppose Duck is the interface the client expects to see.

First, you need to implement the interface of the type you're adapting to. This is the **interface your client expects to see.**

```
public class TurkeyToDuckAdapter implements Duck {  
    Turkey turkey;
```

```
    public TurkeyToDuckAdapter(Turkey turkey) {  
        this.turkey = turkey;  
    }
```

Next, we need to **get a reference to the object that we are adapting**; here we do that through the constructor.

```
    public void quack() {  
        turkey.gobble();  
    }
```

Now we need to **implement all the methods in the interface**; the quack() translation between classes is easy: just call the gobble() method.

```
    public void fly() {  
        for(int i=0; i<5; i++) {  
            turkey.fly();  
        }  
    }
```

Even though both interfaces have a fly() method, Turkeys fly in short spurts – they can't do long-distance flying like ducks. To map between a Duck's fly() method and a Turkey's, we need to call the Turkey's fly() method five times to make up for it.

```
}
```

```
public class DuckTestDrive {  
    public static void main(String[] args) {  
        MallardDuck duck = new MallardDuck();  
  
        WildTurkey turkey = new WildTurkey();  
        Duck turkeyAdapter = new TurkeyToDuckAdapter(turkey);  
  
        System.out.println("The Turkey says...");  
        turkey.gobble();  
        turkey.fly();  
  
        System.out.println("\nThe Duck says...");  
        testDuck(duck);  
  
        System.out.println("\nThe TurkeyAdapter says...");  
        testDuck(turkeyAdapter);  
    }  
  
    static void testDuck(Duck duck) {  
        duck.quack();  
        duck.fly();  
    }  
}
```

Let's create a Duck

and a Turkey

And then wrap the turkey in a TurkeyAdapter, which makes it look like a Duck

Then, let's test the Turkey: make it gobble, make it fly

Now let's test the duck by calling the testDuck() method, which expects a Duck object

Now the big test: **we try to pass off the turkey as a duck**

Here's our testDuck() method; it gets a duck and calls its quack() and fly() methods

```
%java DuckTestDrive
The Turkey says...
Gobble gobble
I'm flying a short distance

The Duck says...
Quack
I'm flying

The TurkeyAdapter says...
Gobble gobble
I'm flying a short distance
I'm flying a short distance
I'm flying a short distance
I'm flying a short distance
I'm flying a short distance
```

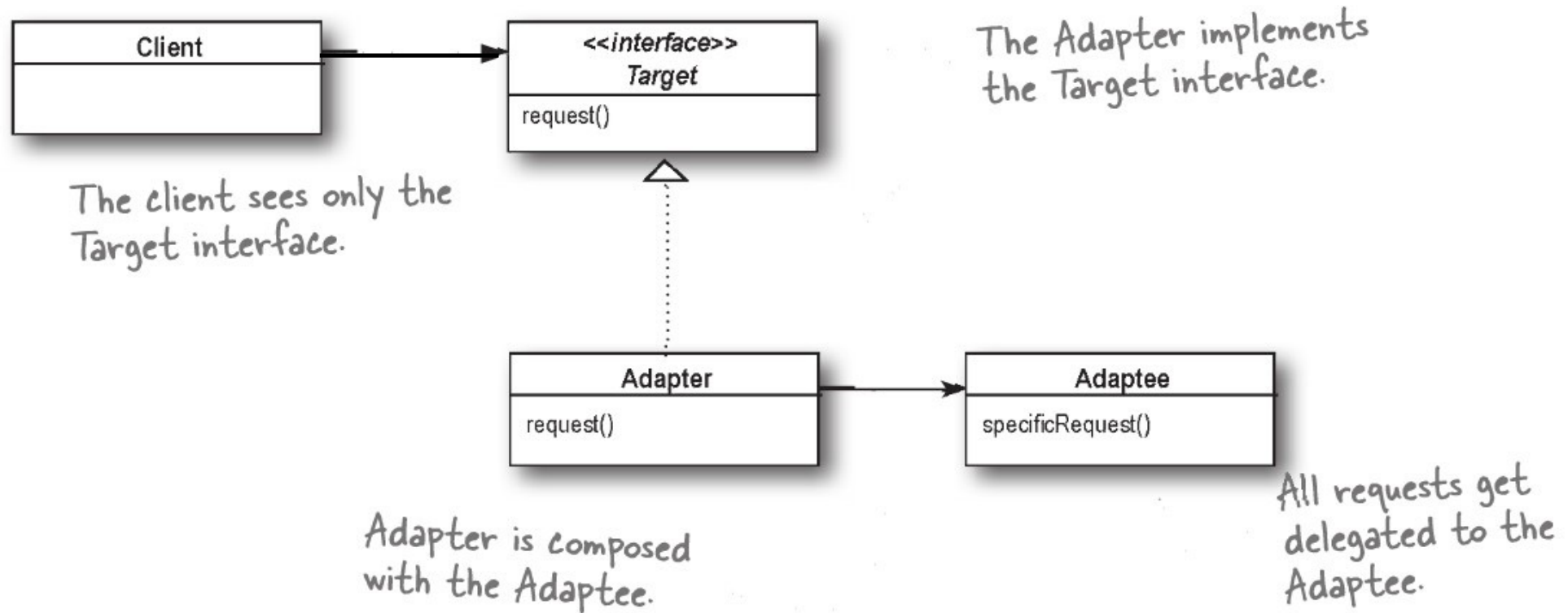
↙ The Turkey gobbles and  
flies a short distance.

↙ The Duck quacks and flies  
just like you'd expect.

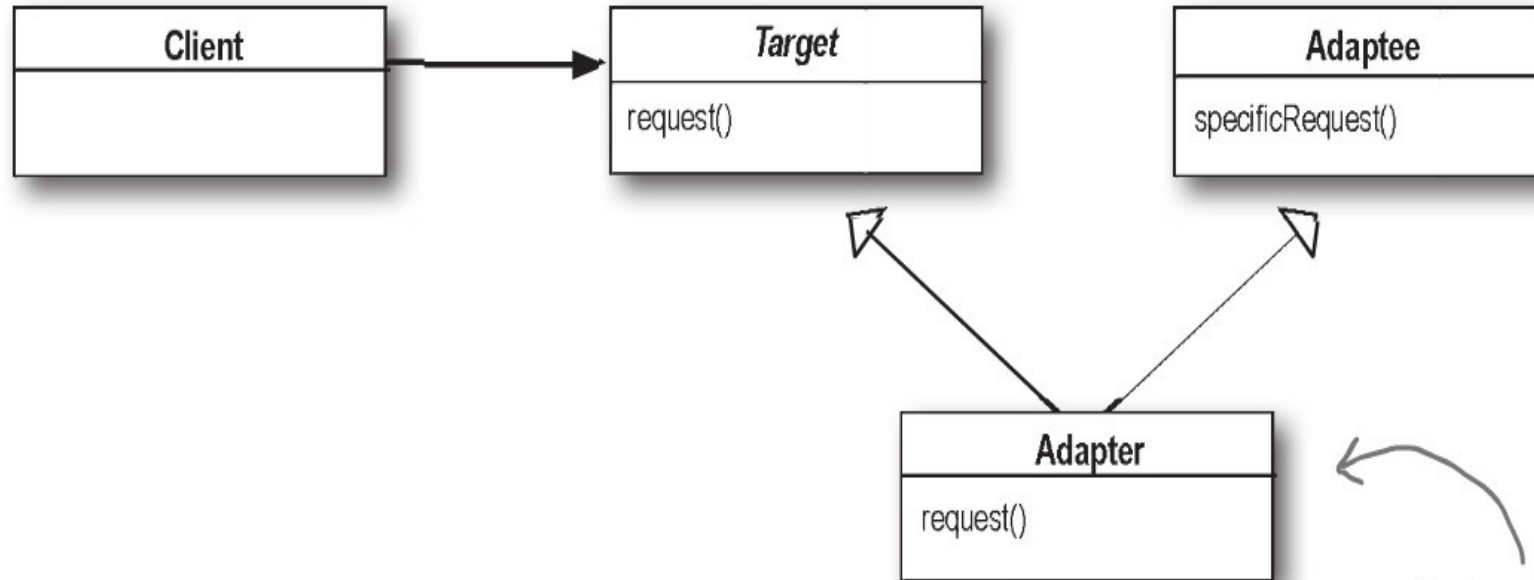
↙ And the adapter gobbles when  
quack() is called and flies a few times  
when fly() is called. The testDuck()  
method never knows it has a turkey  
disguised as a duck!



# Object Adapter



# Class Adapter



Instead of using composition to adapt the Adaptee, the Adapter now subclasses the Adaptee and the Target classes.

# Tips & Tricks

- Despite its overhead, using an Adapter is often useful
- One Adapter can wrap multiple Adaptees
- Can develop two-way Adapters
  - Implement both the Target and the Adaptee interfaces
- Highly disciplined naming convention
  - <Adaptee>To<Target>Adapter (e.g., TurkeyToDuckAdapter)
- Spelling
  - Use Adapter, not Adaptor (but don't pick a fight over it)

**Façade**

# Façade Pattern

- When the Adapter pattern not only converts an existing API but also simplifies it
- E.g., MySpace provides many other MySpace functions unrelated to email, but MySpaceAdapter only adapts the email-specific part of that API, it's sometimes called the Façade pattern.

# Decorator

# Problem

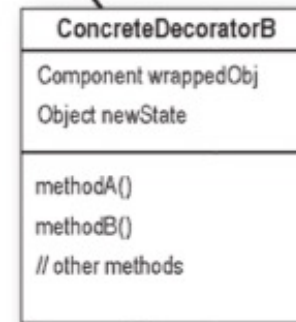
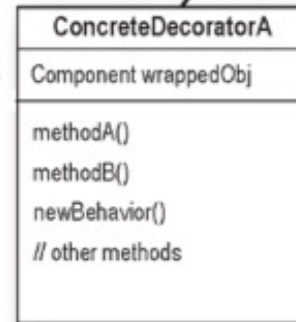
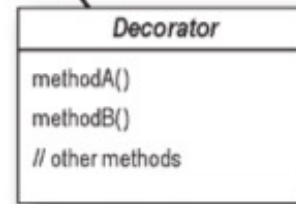
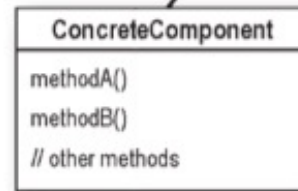
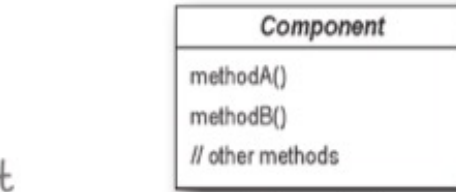
- Problem = augment functionality
  - Without changing the code that uses the class
  - Without using inheritance

# Solution Template

- Keep interface the same
- Dynamically add/override behaviors underneath same interface



The ConcreteComponent is the object we're going to dynamically add new behavior to. It extends Component.



The ConcreteDecorator has an instance variable for the thing it decorates (the Component the Decorator wraps).

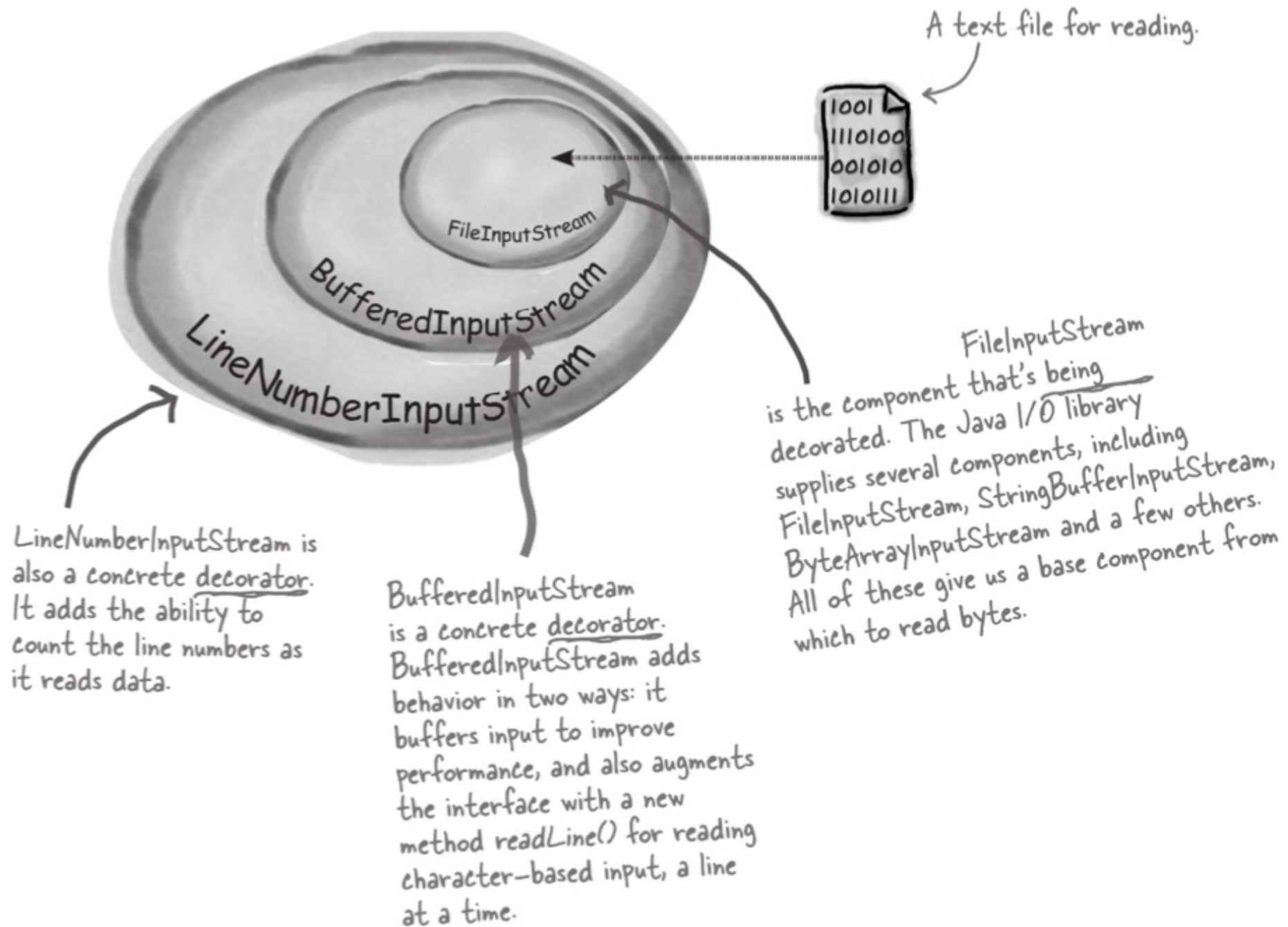
Decorators can add new methods; however, new behavior is typically added by doing computation before or after an existing method in the component.

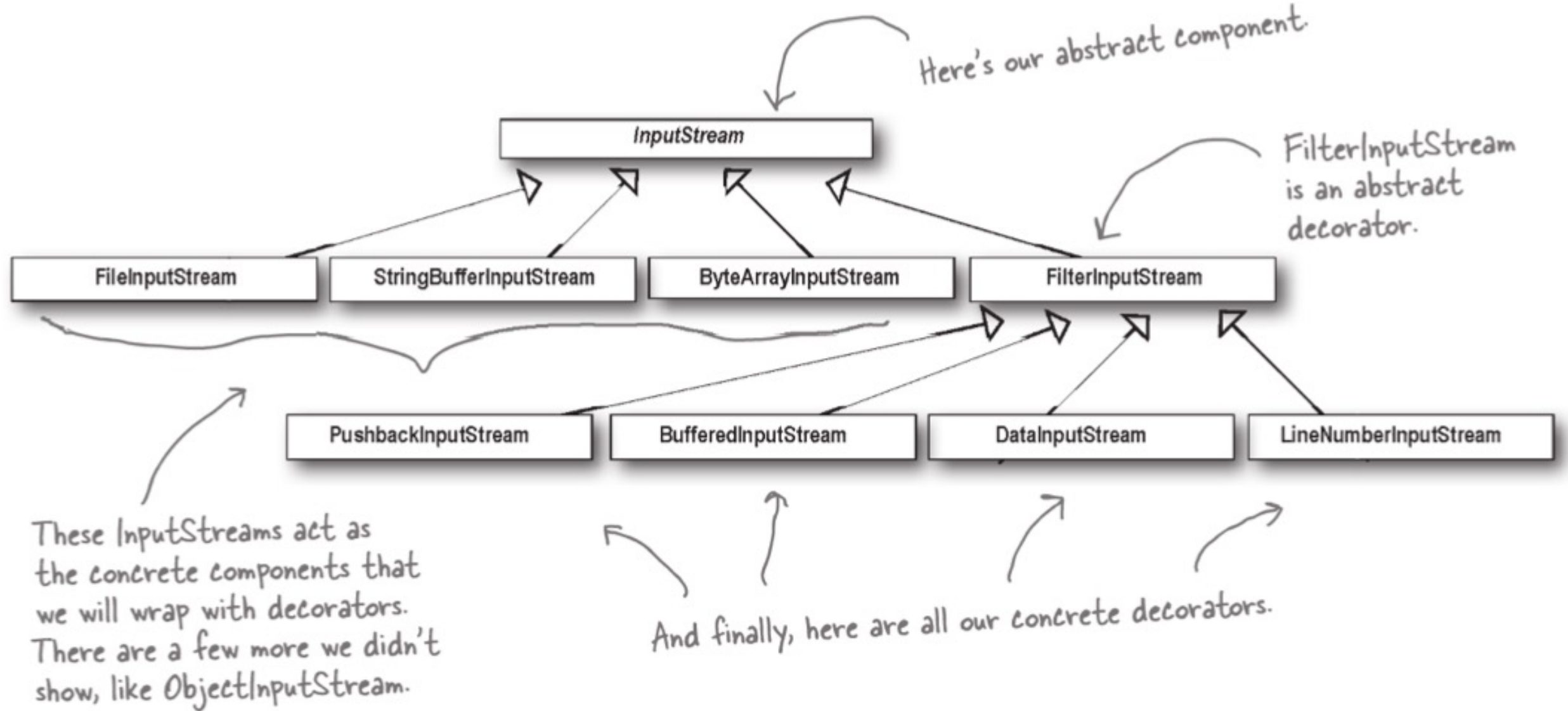
Each component can be used on its own, or wrapped by a decorator.  
component

Each decorator HAS-A (wraps) a component, which means the decorator has an instance variable that holds a reference to a component.

Decorators implement the same interface or abstract class as the component they are going to decorate.

Decorators can extend the state of the component.






First, extend the `FilterInputStream`, the abstract decorator for all `InputStream`s.



```
public class LowerCaseInputStream extends FilterInputStream {  
  
    public LowerCaseInputStream(InputStream in) {  
        super(in);  
    }  
  
    public int read() throws IOException {  
        int c = super.read();  
        return (c == -1 ? c : Character.toLowerCase((char)c));  
    }  
  
    public int read(byte[] b, int offset, int len) throws IOException {  
        int result = super.read(b, offset, len);  
        for (int i = offset; i < offset+result; i++) {  
            b[i] = (byte)Character.toLowerCase((char)b[i]);  
        }  
        return result;  
    }  
}
```



Now we need to implement two read methods. They take a byte (or an array of bytes) and convert each byte (that represents a character) to lowercase if it's an uppercase character.

```
public class InputTest {  
    public static void main(String[] args) throws IOException {  
        int c;  
  
        try {  
            InputStream in =  
                new LowerCaseInputStream(  
                    new BufferedInputStream(  
                        new FileInputStream("test.txt")));  
  
            while((c = in.read()) >= 0) {  
                System.out.print((char)c);  
            }  
  
            in.close();  
        } catch (IOException e) {  
            e.printStackTrace();  
        }  
    }  
}
```

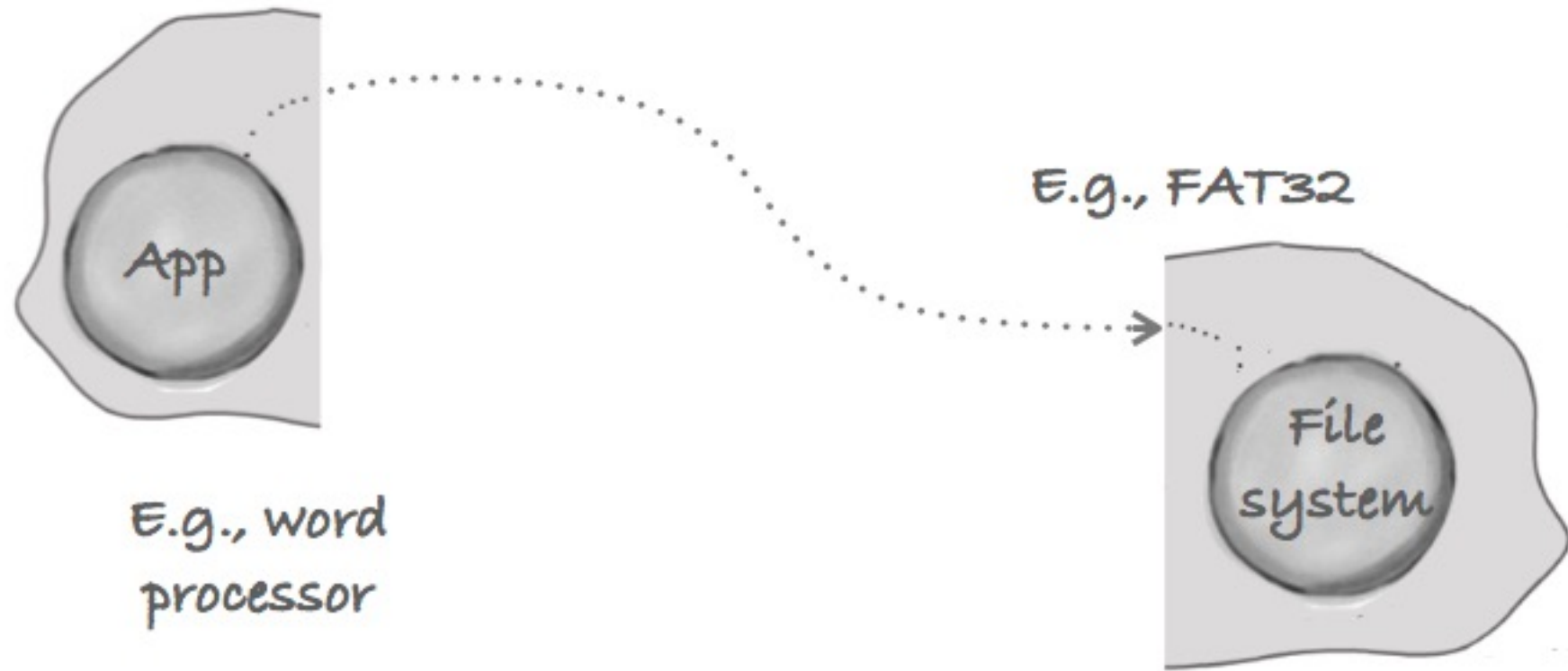
Just use the stream to read characters until the end of file and print as we go.

Set up the `FileInputStream` and decorate it, first with a `BufferedInputStream` and then our brand new `LowerCaseInputStream` filter.

I know the Decorator Pattern therefore I RULE!

```
% java InputTest  
i know the decorator pattern therefore i rule!  
%
```

**Proxy**

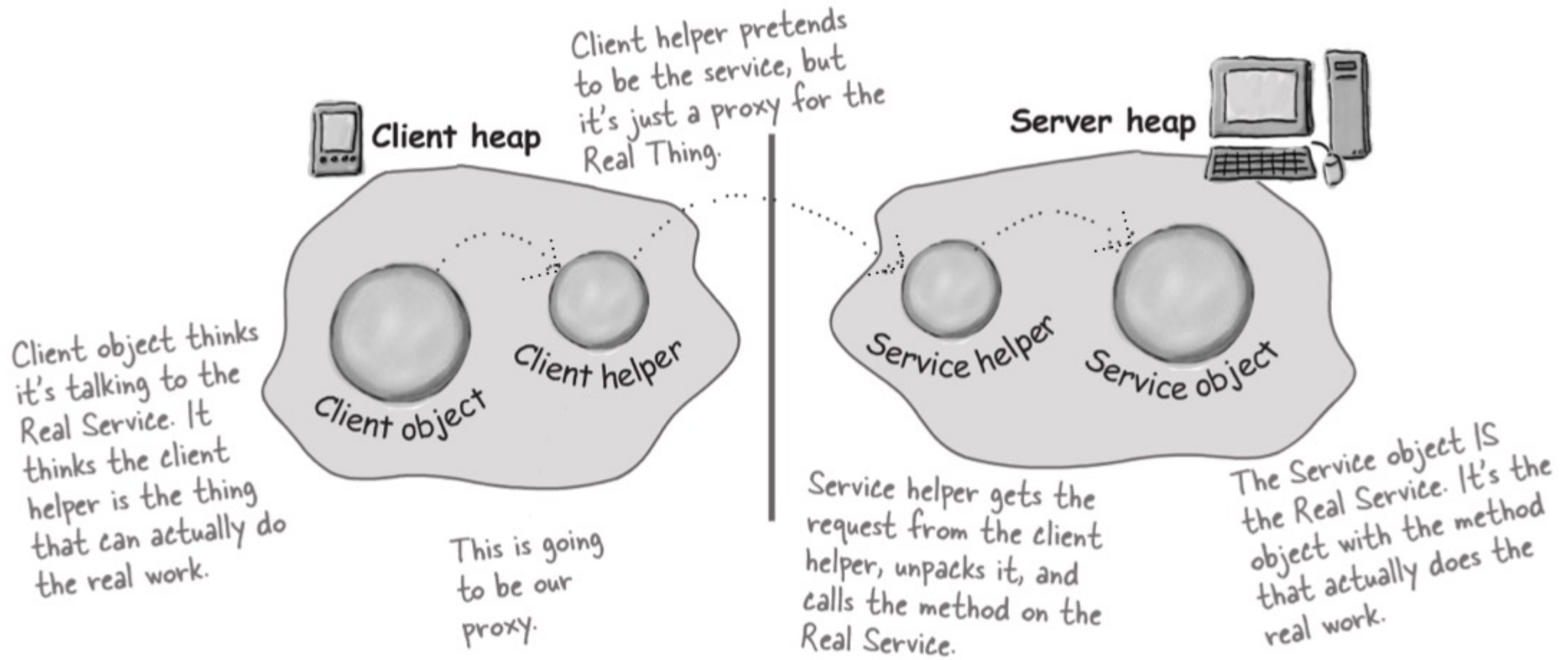


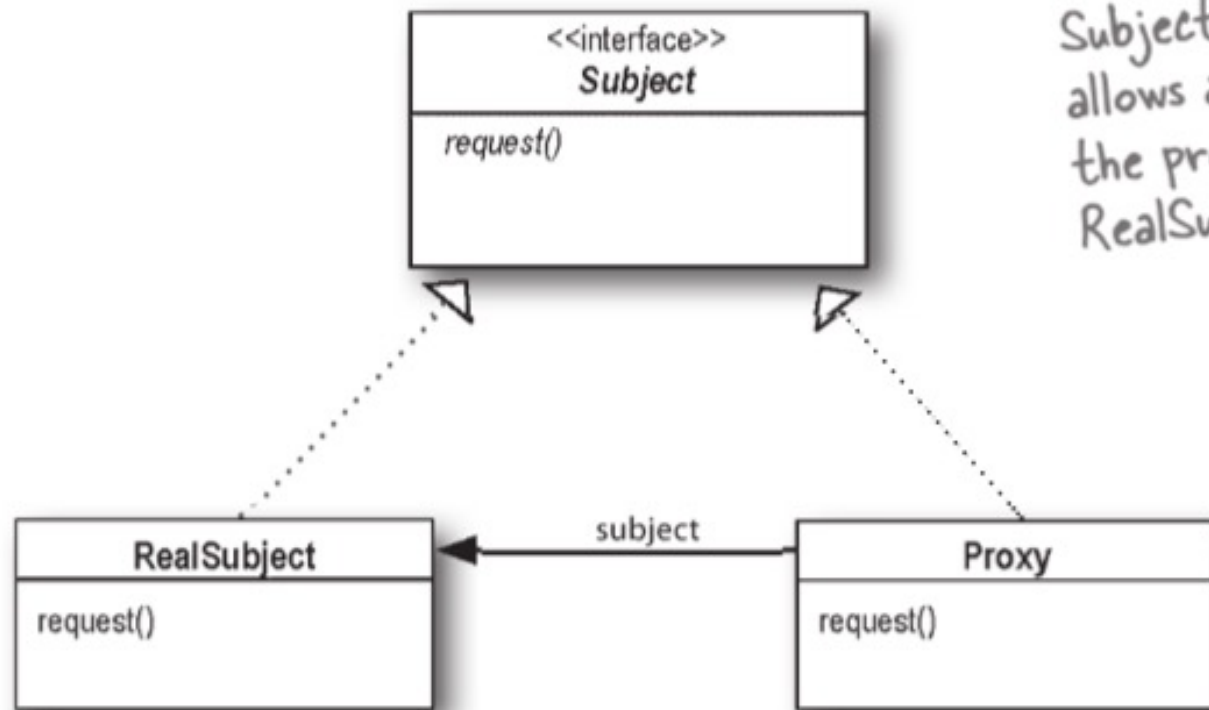


# Solution Template

- Create a surrogate object
  - Same interface as the “server” object (the file system)
  - Provides same functionality to “client”
  - Additionally mediates/controls access to “server”
- Client code need not change
  - Can employ a proxy on the server as well to avoid changing it







Both the Proxy and the RealSubject implement the Subject interface. This allows any client to treat the proxy just like the RealSubject.

The RealSubject is usually the object that does most of the real work; the Proxy controls access to it.

The Proxy often instantiates or handles the creation of the RealSubject.

The Proxy keeps a reference to the RealSubject so it can forward requests to the RealSubject when necessary.

# Purposes of Proxy

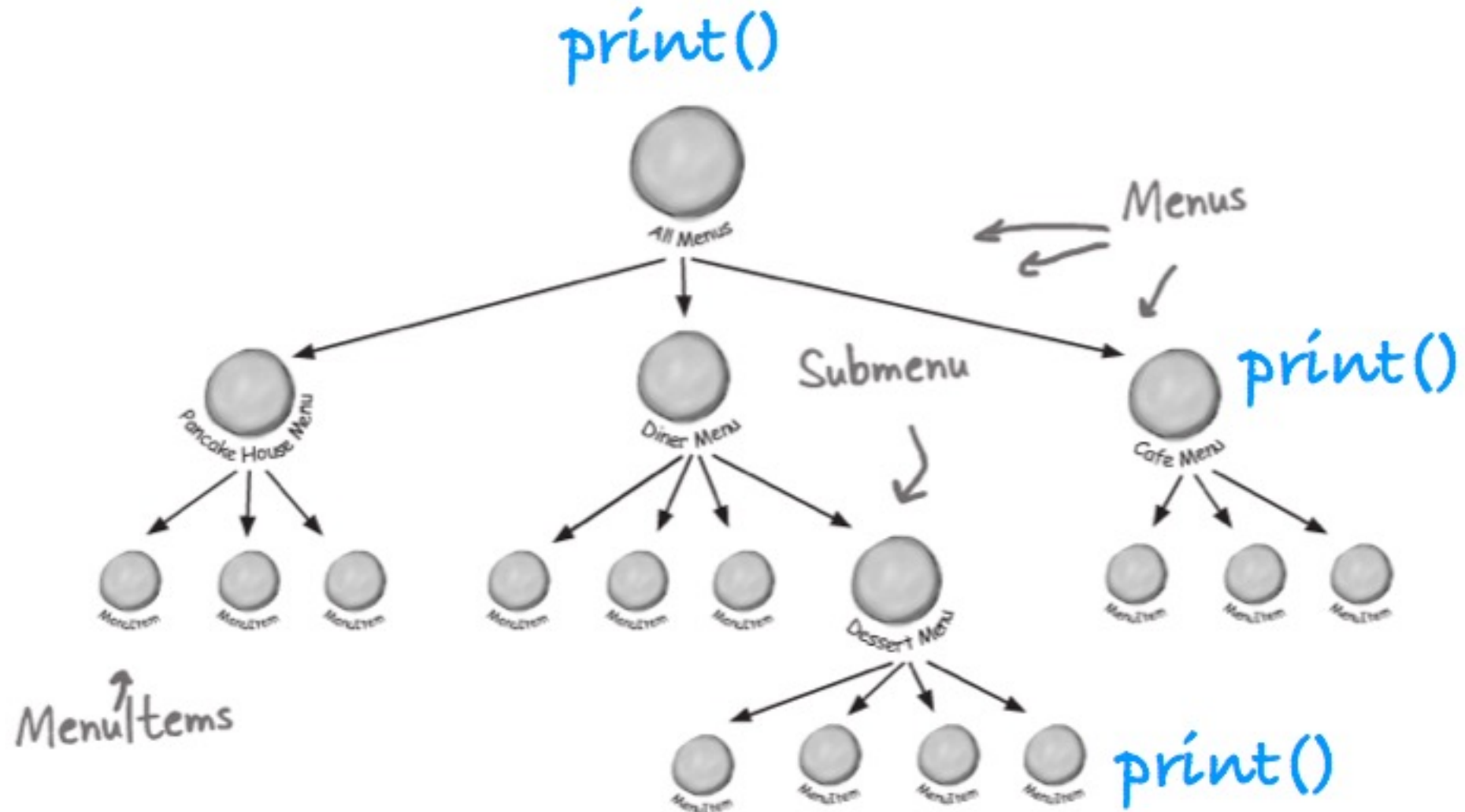
- Isolate complexity
  - E.g., access resources over the network vs. locally
- Control access
  - E.g., locking/unlocking a shared resource, checking access permissions / policy
- Control behavior
  - E.g., fault injection proxies for testing robustness
- Improve performance
  - E.g., caching layer to speed up access

**Composite**

# Composite

- Compose objects into tree structure to represent part-whole hierarchies.
- Composite lets client treat individual objects and compositions of objects uniformly
- Composite design pattern treats each node in two ways-  
Composite or Leaf.
  - Composite means it can have other objects below it.
  - Leaf means it has no objects below it.

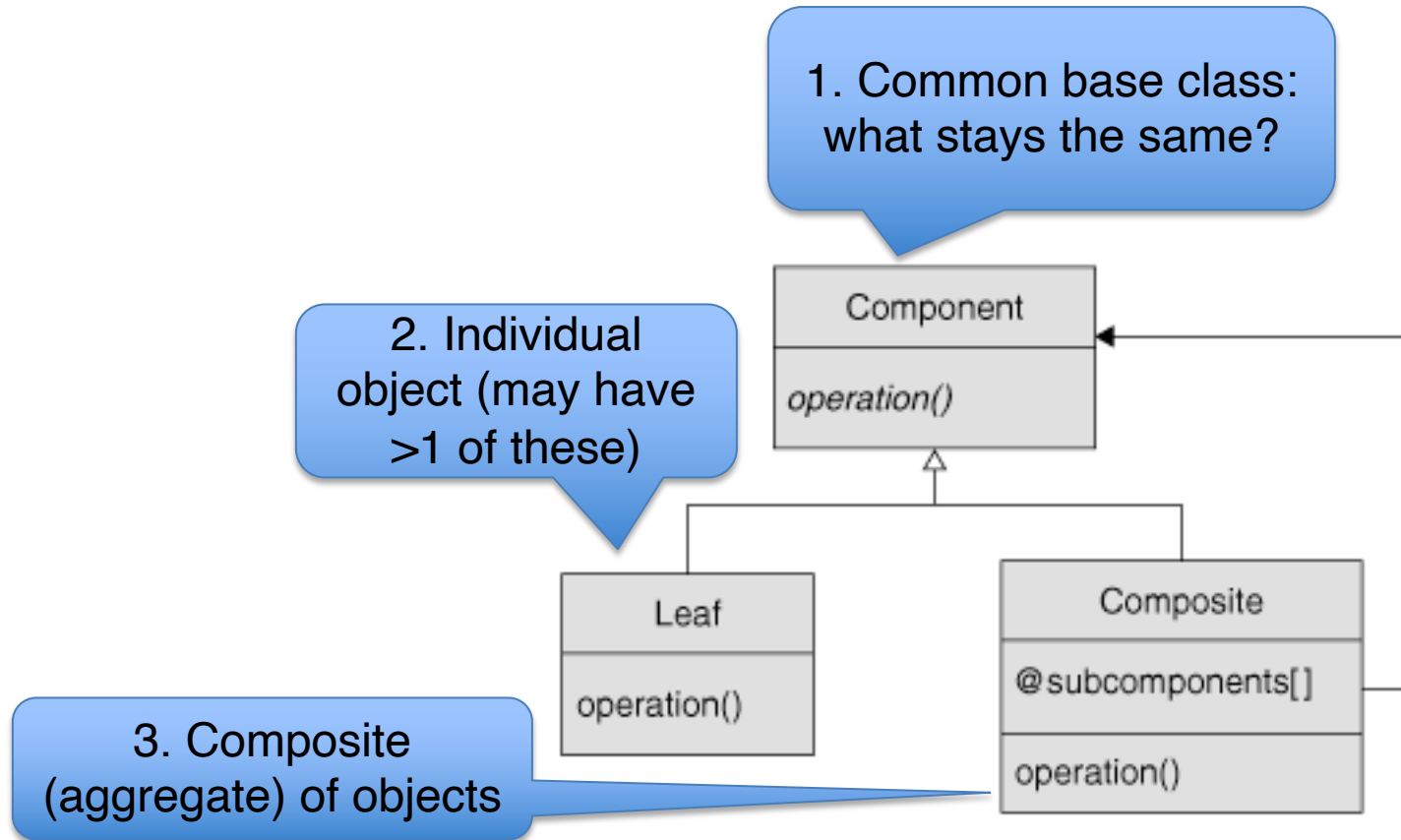
# Problem



# Solution Template

- Compose one or more objects behind the same interface
  - Goal: operate on composite as if it was a fundamental type
  - This enables us to manipulate them all in the same way
- Black-box reuse
- Objects must be similar, and exhibit similar functionality

# Composite





The Client uses the Component interface to manipulate the objects in the composition.

The Component defines an interface for all objects in the composition: both the composite and the leaf nodes.

The Component may implement a default behavior for add(), remove(), getChild() and its operations.

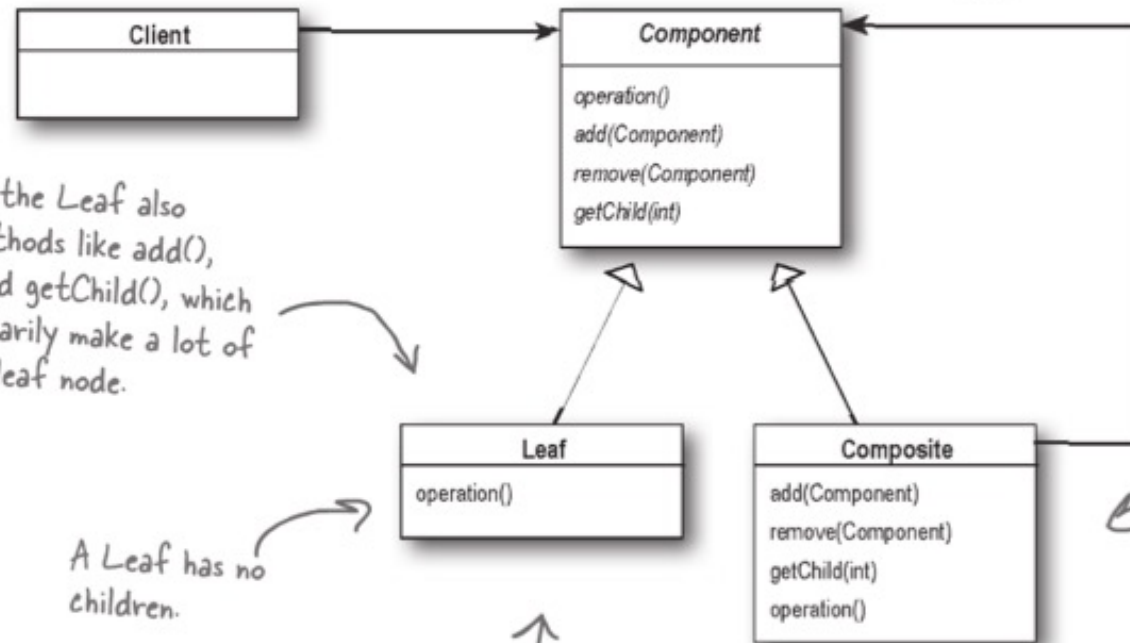
Note that the Leaf also inherits methods like add(), remove() and getChild(), which don't necessarily make a lot of sense for a leaf node.

A Leaf has no children.

A Leaf defines the behavior for the elements in the composition. It does this by implementing the operations the Composite supports.

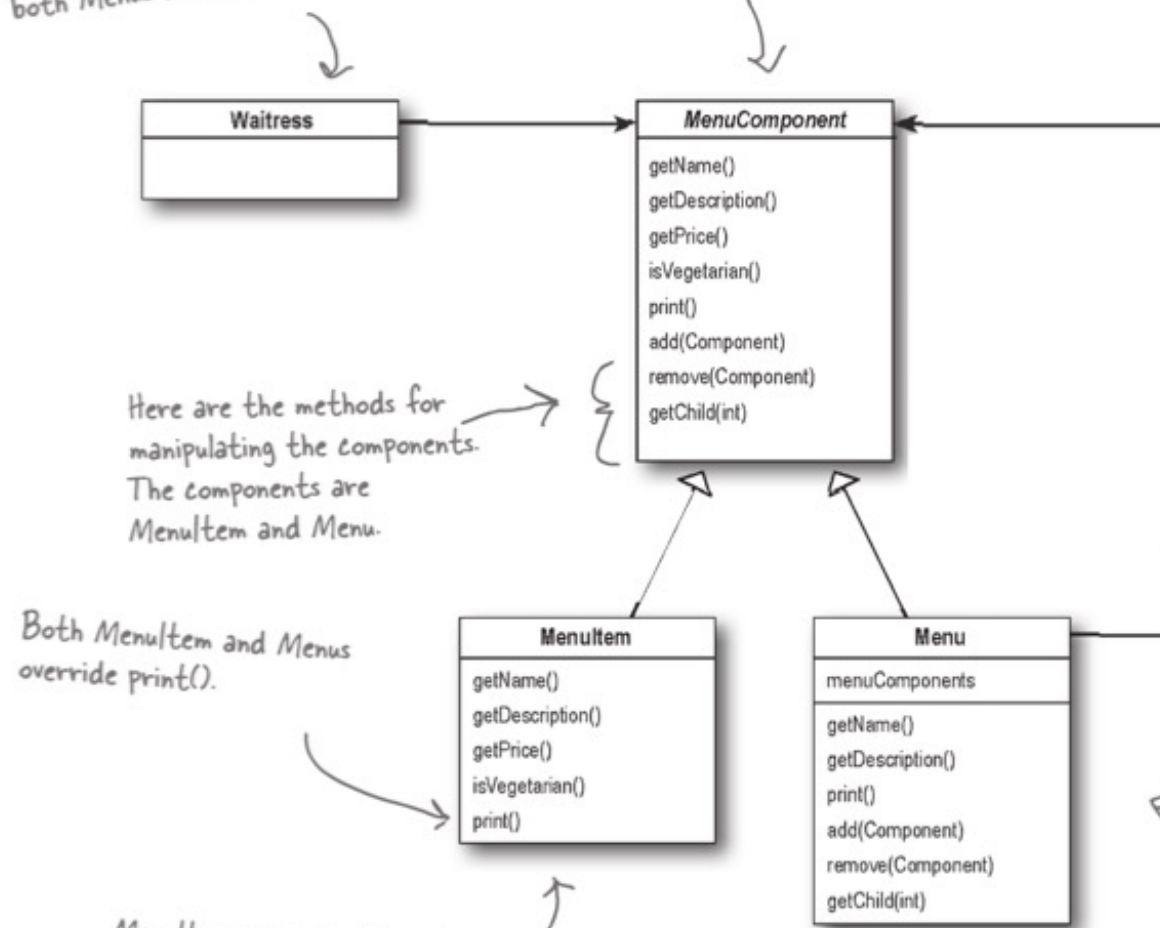
The Composite's role is to define behavior of the components having children and to store child components.

The Composite also implements the Leaf-related operations. Note that some of these may not make sense on a Composite, so in that case an exception might be generated.



The Waitress is going to use the MenuComponent interface to access both Menus and MenuItems.

MenuComponent represents the interface for both MenuItem and Menu. We've used an abstract class here because we want to provide default implementations for these methods.



Here are the methods for manipulating the components. The components are MenuItem and Menu.

Both MenuItem and Menu override print().

MenuItem overrides the methods that make sense, and uses the default implementations in MenuComponent for those that don't make sense (like `add()` – it doesn't make sense to add a component to a MenuItem... we can only add components to a Menu).

Menu also overrides the methods that make sense, like a way to add and remove menu items (or other menus!) from its `menuComponents`. In addition, we'll use the `getName()` and `getDescription()` methods to return the name and description of the menu.

MenuComponent provides default implementations for every method.



```
public abstract class MenuComponent {  
  
    public void add(MenuComponent menuComponent) {  
        throw new UnsupportedOperationException();  
    }  
    public void remove(MenuComponent menuComponent) {  
        throw new UnsupportedOperationException();  
    }  
    public MenuComponent getChild(int i) {  
        throw new UnsupportedOperationException();  
    }  
  
    public String getName() {  
        throw new UnsupportedOperationException();  
    }  
    public String getDescription() {  
        throw new UnsupportedOperationException();  
    }  
    public double getPrice() {  
        throw new UnsupportedOperationException();  
    }  
    public boolean isVegetarian() {  
        throw new UnsupportedOperationException();  
    }  
  
    public void print() {  
        throw new UnsupportedOperationException();  
    }  
}
```

Because some of these methods only make sense for MenuItems, and some only make sense for Menus, the default implementation is UnsupportedOperationException. That way, if MenuItem or Menu doesn't support an operation, they don't have to do anything, they can just inherit the default implementation.

We've grouped together the "composite" methods - that is, methods to add, remove and get MenuComponents.

Here are the "operation" methods; these are used by the MenuItems. It turns out we can also use a couple of them in Menu.

print() is an "operation" method that both our Menus and MenuItems will implement, but we provide a default operation here.

```
public class MenuItem extends MenuComponent {
```

```
    String name;  
    String description;  
    boolean vegetarian;  
    double price;
```

First we need to extend  
the MenuComponent  
interface.

```
    public MenuItem(String name,  
                    String description,  
                    boolean vegetarian,  
                    double price)
```

The constructor just takes the  
name, description, etc. and  
keeps a reference to them all.

```
    {  
        this.name = name;  
        this.description = description;  
        this.vegetarian = vegetarian;  
        this.price = price;  
    }
```

```
    public String getName() {  
        return name;  
    }
```

```
    public String getDescription() {  
        return description;  
    }
```

```
    public double getPrice() {  
        return price;  
    }
```

```
    public boolean isVegetarian() {  
        return vegetarian;  
    }
```

```
    public void print() {  
        System.out.print(" " + getName());  
        if (isVegetarian()) {  
            System.out.print("(v)");  
        }  
        System.out.println(", " + getPrice());  
        System.out.println("  -- " + getDescription());  
    }
```

Here we're overriding the print() method in the  
MenuComponent class. For MenuItem this method  
prints the complete menu entry: name, description,  
price and whether or not it's veggie.

```
}
```

Menu is also a `MenuComponent`,  
just like `MenuItem`.

Menu can have any number of children  
of type `MenuComponent`, we'll use an  
internal `ArrayList` to hold these.

```
public class Menu extends MenuComponent {  
    ArrayList menuComponents = new ArrayList();  
    String name;  
    String description;
```

```
    public Menu(String name, String description) {  
        this.name = name;  
        this.description = description;  
    }
```

```
    public void add(MenuComponent menuComponent) {  
        menuComponents.add(menuComponent);  
    }
```

```
    public void remove(MenuComponent menuComponent) {  
        menuComponents.remove(menuComponent);  
    }
```

```
    public MenuComponent getChild(int i) {  
        return (MenuComponent) menuComponents.get(i);  
    }
```

```
    public String getName() {  
        return name;  
    }
```

```
    public String getDescription() {  
        return description;  
    }
```

```
    // ... print() comes later ...
```

```
}
```

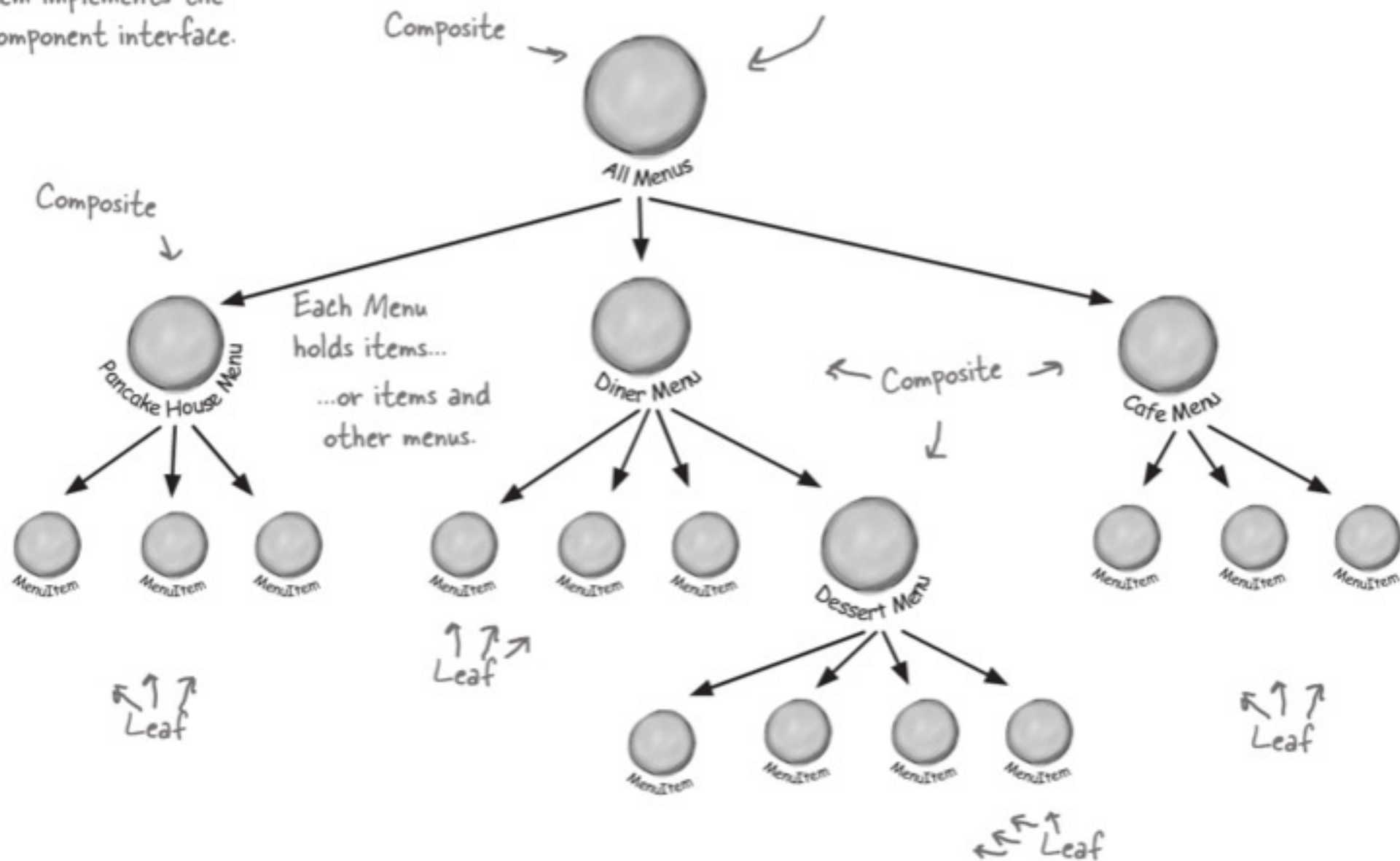
Here's how you add `MenuItems` or  
other `Menus` to a `Menu`. Because  
both `MenuItems` and `Menus` are  
`MenuComponents`, we just need one  
method to do both.

You can also remove a `MenuComponent`  
or get a `MenuComponent`.

Here are the getter methods for getting the name and  
description.

Every Menu and MenuItem implements the MenuComponent interface.

The top level menu holds all menus and items.





```
public class Menu extends MenuComponent {
    ArrayList menuComponents = new ArrayList();
    String name;
    String description;

    // constructor code here

    // other methods here


    public void print() {
        System.out.print("\n" + getName());
        System.out.println(", " + getDescription());
        System.out.println("-----");

        Iterator iterator = menuComponents.iterator();
        while (iterator.hasNext()) {
            MenuComponent menuComponent =
                (MenuComponent) iterator.next();
            menuComponent.print();
        }
    }
}
```


iterate through all the Menu's components... those could be other Menus, or they could be MenuItem's. Since both Menus and MenuItem's implement print(), we just call print() and the rest is up to them.

NOTE: If, during this iteration, we encounter another Menu object, its print() method will start another iteration, and so on.

```
public class Waiter {  
    MenuComponent allMenus;  
  
    public Waiter (MenuComponent allMenus) {  
        this.allMenus = allMenus;  
    }  
  
    public void printMenu() {  
        allMenus.print();  
    }  
}
```



Yup! The Waiter code really is this simple. Now we just hand her the top level menu component, the one that contains all the other menus. We've called that allMenus.



All she has to do to print the entire menu hierarchy - all the menus, and all the menu items - is call print() on the top level menu.



```

public class MenuTestDrive {
    public static void main(String args[]) {
        MenuComponent pancakeHouseMenu =
            new Menu("PANCAKE HOUSE MENU", "Breakfast");
        MenuComponent dinerMenu =
            new Menu("DINER MENU", "Lunch");
        MenuComponent cafeMenu =
            new Menu("CAFE MENU", "Dinner");
        MenuComponent dessertMenu =
            new Menu("DESSERT MENU", "Dessert of course!");

        MenuComponent allMenus = new Menu("ALL MENUS", "All menus combined");

        allMenus.add(pancakeHouseMenu);
        allMenus.add(dinerMenu);
        allMenus.add(cafeMenu);

        // add menu items here

        dinerMenu.add(new MenuItem(
            "Pasta",
            "Spaghetti with Marinara Sauce, and a slice of sourdough bread",
            true,
            3.89));

        dinerMenu.add(dessertMenu);

        dessertMenu.add(new MenuItem(
            "Apple Pie",
            "Apple pie with a flakey crust, topped with vanilla ice cream",
            true,
            1.59));

        // add more menu items here

        Waiter waiter = new Waiter(allMenus);

        waiter.printMenu();
    }
}

```

Let's first create all the menu objects.

We also need a top level menu that we'll name allMenus.

We're using the Composite add() method to add each menu to the top level menu, allMenus.

Now we need to add all the menu items, here's one example

And we're also adding a menu to a menu. All dinerMenu cares about is that everything it holds, whether it's a menu item or a menu, is a MenuComponent.

Once we've constructed our entire menu hierarchy, we hand the whole thing to the Waitress, and as you've seen, it's easy as apple pie for her to print it out.

```
% java MenuTestDrive
```

```
ALL MENUS, All menus combined
```

```
-----
```

```
PANCAKE HOUSE MENU, Breakfast
```

```
-----
```

```
K&B's Pancake Breakfast(v), 2.99
```

```
-- Pancakes with scrambled eggs, and toast
```

```
Regular Pancake Breakfast, 2.99
```

```
-- Pancakes with fried eggs, sausage
```

```
Blueberry Pancakes(v), 3.49
```

```
-- Pancakes made with fresh blueberries, and blueberry syrup
```

```
Waffles(v), 3.59
```

```
-- Waffles, with your choice of blueberries or strawberries
```

```
DINER MENU, Lunch
```

```
-----
```

```
Vegetarian BLT(v), 2.99
```

```
-- (Fakin') Bacon with lettuce & tomato on whole wheat
```

```
BLT, 2.99
```

```
-- Bacon with lettuce & tomato on whole wheat
```

```
Soup of the day, 3.29
```

```
-- A bowl of the soup of the day, with a side of potato salad
```

```
Hotdog, 3.05
```

```
-- A hot dog, with saurkraut, relish, onions, topped with cheese
```

```
Steamed Veggies and Brown Rice(v), 3.99
```

```
-- Steamed vegetables over brown rice
```

```
Pasta(v), 3.89
```

```
-- Spaghetti with Marinara Sauce, and a slice of sourdough bread
```

```
DESSERT MENU, Dessert of course!
```

```
-----
```

```
Apple Pie(v), 1.59
```

```
-- Apple pie with a flakey crust, topped with vanilla icecream
```

```
Cheesecake(v), 1.99
```

```
-- Creamy New York cheesecake, with a chocolate graham crust
```

```
Sorbet(v), 1.89
```

```
-- A scoop of raspberry and a scoop of lime
```

```
CAFE MENU, Dinner
```

```
-----
```

```
Veggie Burger and Air Fries(v), 3.99
```

```
-- Veggie burger on a whole wheat bun, lettuce, tomato, and fries
```

```
Soup of the day, 3.69
```

```
-- A cup of the soup of the day, with a side salad
```

```
Burrito(v), 4.29
```

```
-- A large burrito, with whole pinto beans, salsa, guacamole
```

```
%
```

Here's all our menus... we printed all this  
just by calling print() on the top level menu

The new dessert  
menu is printed  
when we are  
printing all the  
Diner menu  
components

# Summary of Composite

- Multiple objects used in the same way => Composite
  - Do you have nearly identical code to handle each of them?
  - Objects appear in a tree structure capturing a whole-part relationship
- Objects must be able to implement the same interface
- Objective is to simplify client code