Design Patterns (2)

November 1, 2022 Byung-Gon Chun

(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



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"*

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.

Subtype must preserve supertype's invariants

Subtype not allowed to strengthen preconditions

Subtype not allowed to weaken postconditions

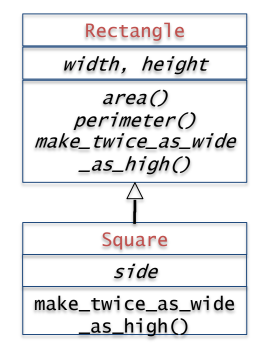
```
public class Rectangle {
  private int width;
  private int height;
  public void setWidth(int width) {
    this.width = width;
  public void setHeight(int height) {
    this.height = height;
  public int getArea() {
    return width * height;
```

```
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);
```

```
public class Square extends Rectangle {
public class Rectangle {
                                        Square(int height, int width) throws
  private int width;
                                          BadParametersException {
  private int height;
                                          super(width, height);
  Rectangle(int width, int height) {
                                          if (height != width) {
    this.height = height;
                                               throw new BadParametersException();
    this.width = width;
  public int getArea() {
    return width * height;
                                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

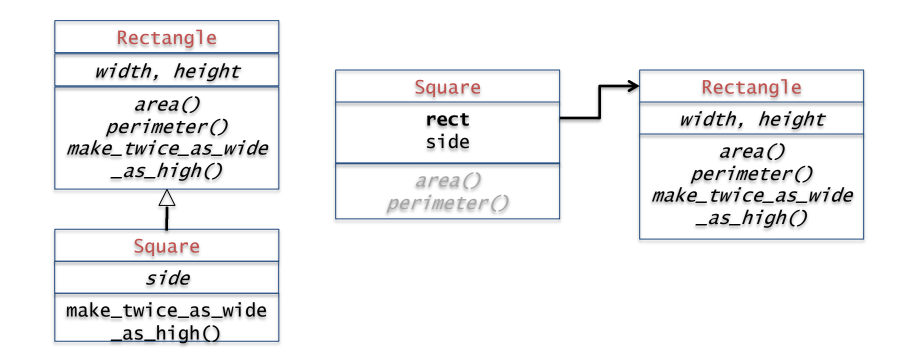
LSP Violation Symptoms

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

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Push common interfaces, data, and behavior as high up as possible

Multiple Inheritance

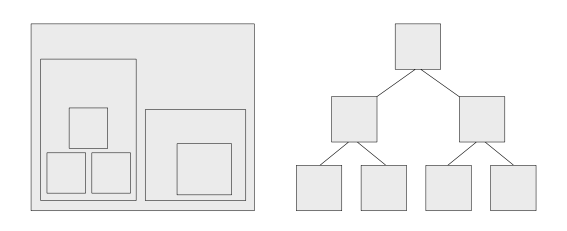
```
class Button extends Rectangle, Clickable {
  // ...
if (button.equals(obj))
// ...
                        Object
                      equals
                              Clickable
               Rectangle
              equals
                              eguals
                        Button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

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

Interface Inheritance

- 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

Structural Patterns Builder

Factory Adaptor

Prototype Bridge Singleton

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

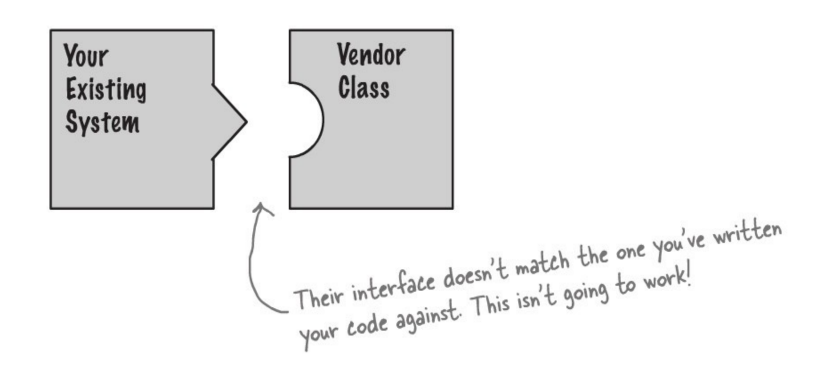
Monitor

Thread Pool

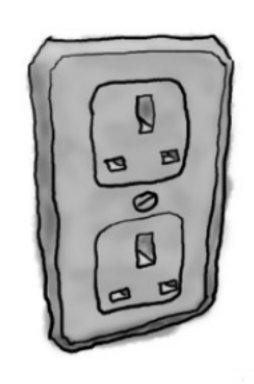
Adapter

Problem

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



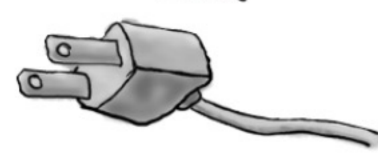
Solution Template







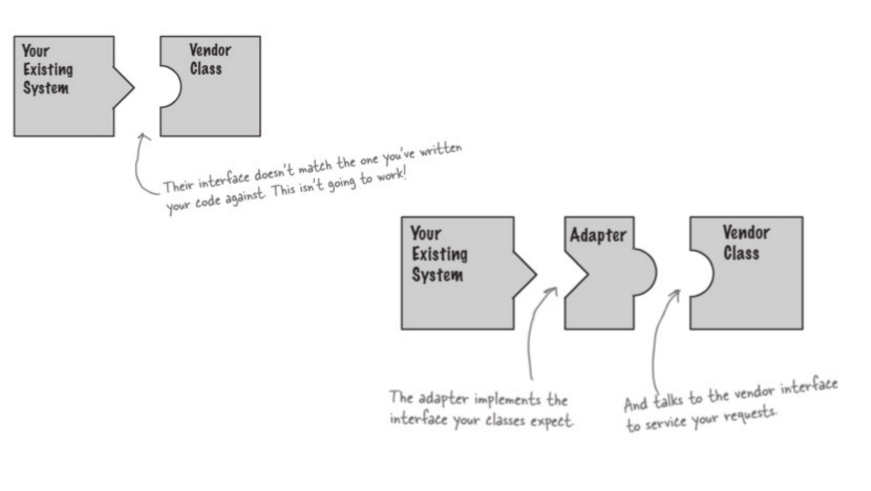


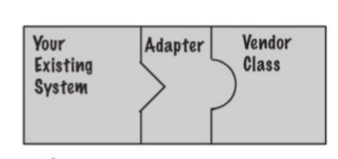


one interface for getting power.

The adapter converts one interface into another.

Solution Template





No code changes.

New Lode.

No code changes

```
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() {
                                                             Here's a concrete implementation of Turkey;
       System.out.println("Quack");
                                                             like Duck, it just prints out its actions
   public void fly() {
       System.out.println("I'm flying");
                                            public class WildTurkey implements Turkey {
                                                public void gobble() {
                Turkeys don't quack, they gobble.
                                                    System.out.println("Gobble gobble");
public interface Turkey {
   public void gobble();
                                                public void fly() {
   public void fly();
                                                    System.out.println("I'm flying a short
                                              distance");
                   Turkeys can fly, although they
                   can only fly short distances
```

Suppose Duck is the interface the client expects to see.

```
public class TurkeyToDuckAdapter implements Duck {
   Turkey turkey;
   public TurkeyToDuckAdapter(Turkey turkey)
      this.turkey = turkey;
   public void quack() {
      turkey.gobble();
   public void fly() {
      for(int i=0; i<5; i++) {
          turkey.fly();
```

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

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

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

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) {
                                                                    Let's create a Duck
       MallardDuck duck = new MallardDuck();
                                                                    and a Turkey
       WildTurkey turkey = new WildTurkey();
                                                                               And then wrap the turkey in
       Duck turkeyAdapter = new TurkeyToDuckAdapter(turkey);
                                                                               a TurkeyAdapter, which
                                                                               makes it look like a Duck
       System.out.println("The Turkey says...");
       turkey.gobble();
                                          Then, let's test the Turkey: make it gobble, make it fly
       turkey.fly();
       System.out.println("\nThe Duck says...");
                                                                    Now let's test the duck by calling
       testDuck(duck);
                                                                     the testDuck() method, which expects
                                                                     a Duck object
       System.out.println("\nThe TurkeyAdapter says...");
       testDuck(turkeyAdapter);
                                                                 Now the big test: we try to pass off
                                                                 the turkey as a duck
    static void testDuck(Duck duck) {
       duck.quack();
       duck.fly();
                                                     Here's our testDuck() method;
                                                     it gets a duck and class its quack()
                                                     and fly() methods
```

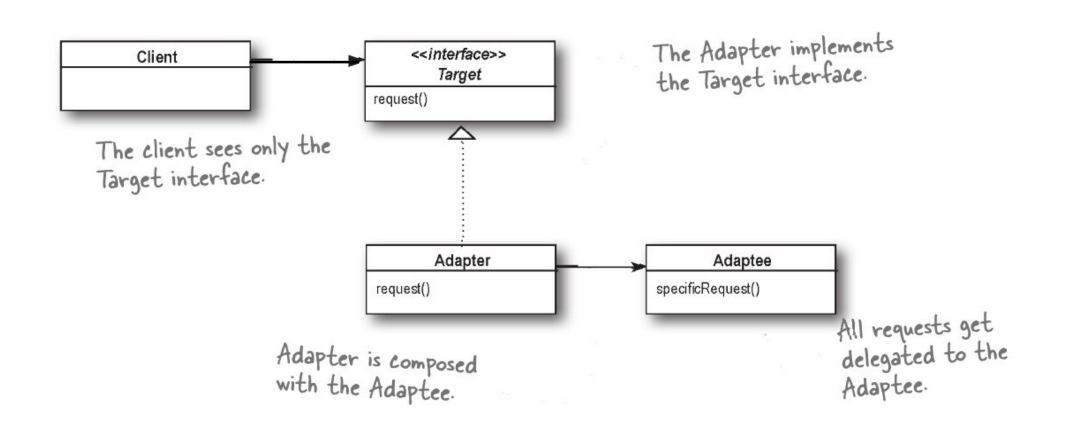
```
%java DuckTestDrive
The Turkey says...
Gobble gobble
I'm flying a short distance
The Duck says...
Quack
I'm flying
The TurkeyAdapter says...
Gobble gobble
I'm flying a short distance
```

The Turkey gobbles and flies a short distance.

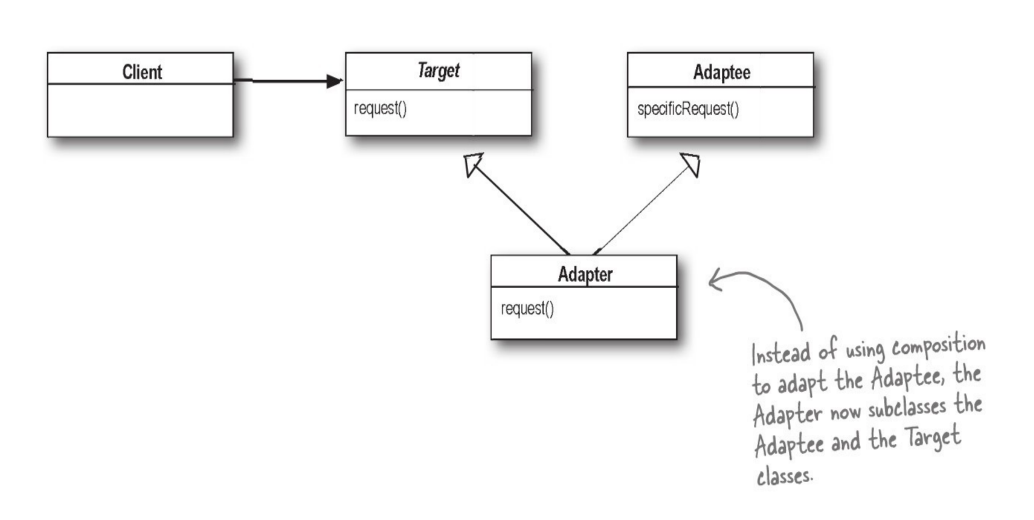
The Duck quacks and flies just like you'd expect.

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



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.

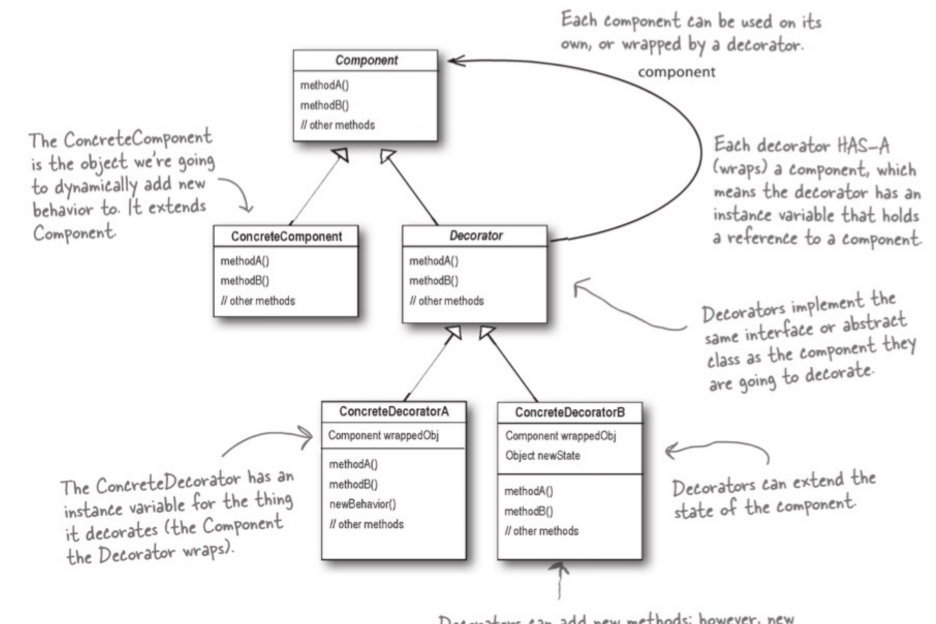
Decorator

Problem

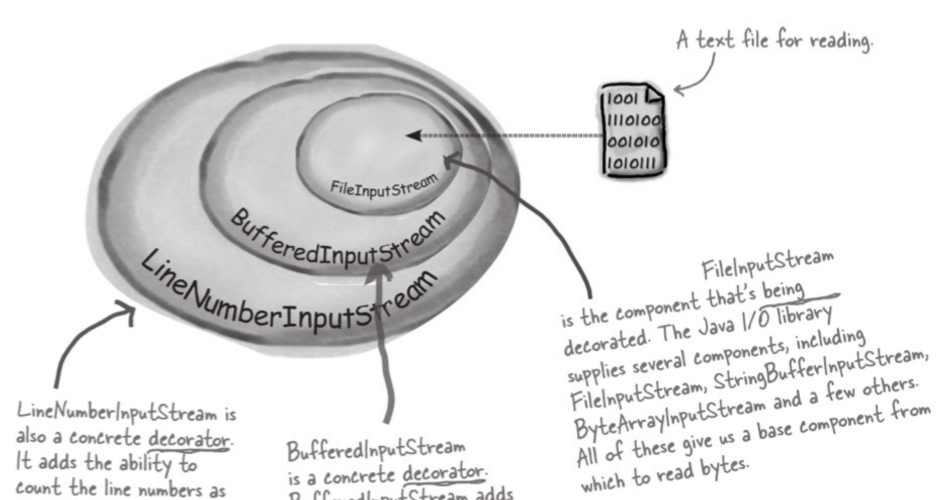
- Problem = augment functionality
 - Without changing the code that uses the class
 - Without using inheritance

Solution Template

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

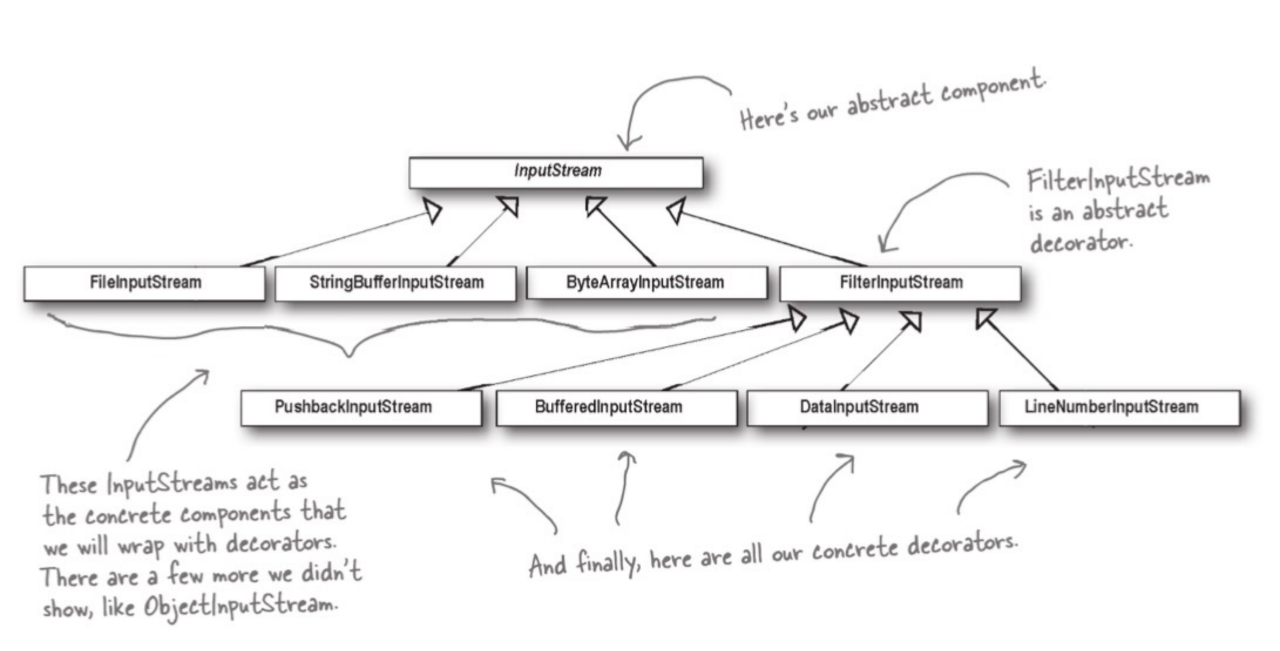


Decorators can add new methods; however, new behavior is typically added by doing computation before or after an existing method in the component.



also a concrete decorator. It adds the ability to count the line numbers as it reads data.

BufferedInputStream is a concrete decorator. BufferedInputStream adds behavior in two ways: it buffers input to improve performance, and also augments the interface with a new method readLine() for reading character-based input, a line at a time.



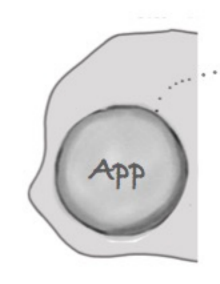
First, extend the FilterInputStream, the abstract decorator for all InputStreams.

```
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);
                                                                       Now we need to implement two
        for (int i = offset; i < offset+result; i++) {
                                                                       read methods. They take a
            b[i] = (byte)Character.toLowerCase((char)b[i]);
                                                                       byte (or an array of bytes)
                                                                       and convert each byte (that
        return result;
                                                                       represents a character) to
                                                                       lowercase if it's an uppercase
                                                                       character.
```

```
public class InputTest
    public static void main (String[] args) throws IOException {
        int c;
                                                                    Set up the FileInputStream
        try
                                                                     and decorate it, first with
             InputStream in =
                                                                     a Buffered | nputStream
                  new LowerCaseInputStream (
                      new BufferedInputStream (
                                                                     and then our brand new
                                                                      LowerCaseInputStream filter.
                           new FileInputStream("test.txt")));
             while((c = in.read()) >= 0) {
                  System.out.print((char)c);
             in.close();
                                                            I know the Decorator Pattern therefore I RULE!
           catch (IOException e) {
             e.printStackTrace();
                      Just use the stream to read
                      characters until the end of
                      file and print as we go.
```

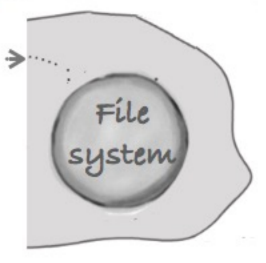
```
% java InputTest
i know the decorator pattern therefore i rule!
%
```

Proxy



E.g., word processor

E.g., FAT32



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

Client helper pretends to be the service, but it's just a proxy for the Client heap Real Thing. Client helper Client object This is going

Client object thinks it's talking to the Real Service. It thinks the client helper is the thing that can actually do the real work.

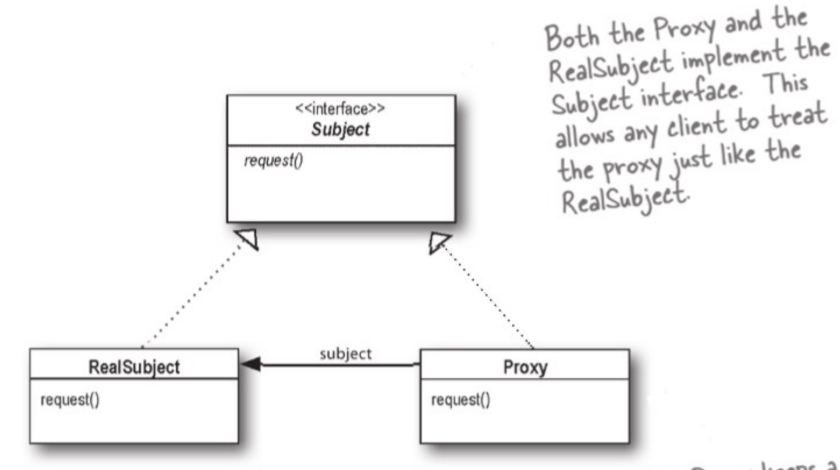
Client object Client he client helper is the thing to be our proxy.

Service helper gets the The S

Server heap

Service helper gets the request from the client helper, unpacks it, and calls the method on the Real Service.

The Service object IS
the Real Service. It's the
object with the method
object with the method
that actually does the
real work.



The Real Subject 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

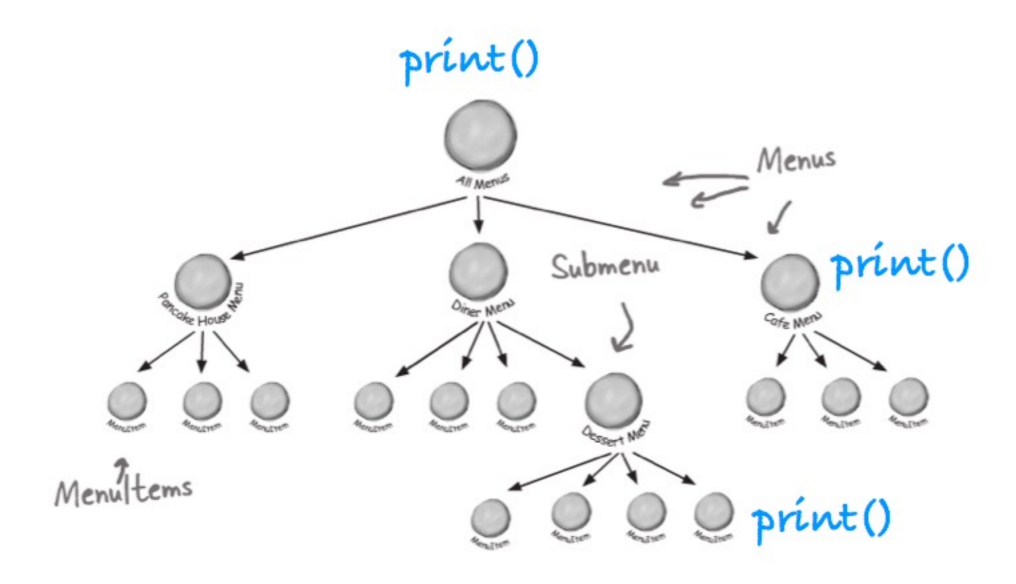
- Isolate complexity
 - E.g., access resources over the network vs. locally
- Control access
 - E.g., locking/unlocking a shared resource, checking access permissions / policy
- Control behavior
 - E.g., fault injection proxies for testing robustness
- Improve performance
 - E.g., caching layer to speed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

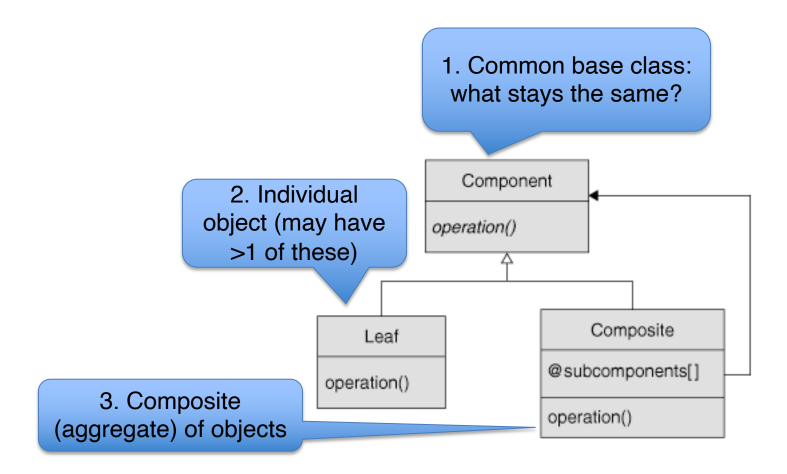
Problem

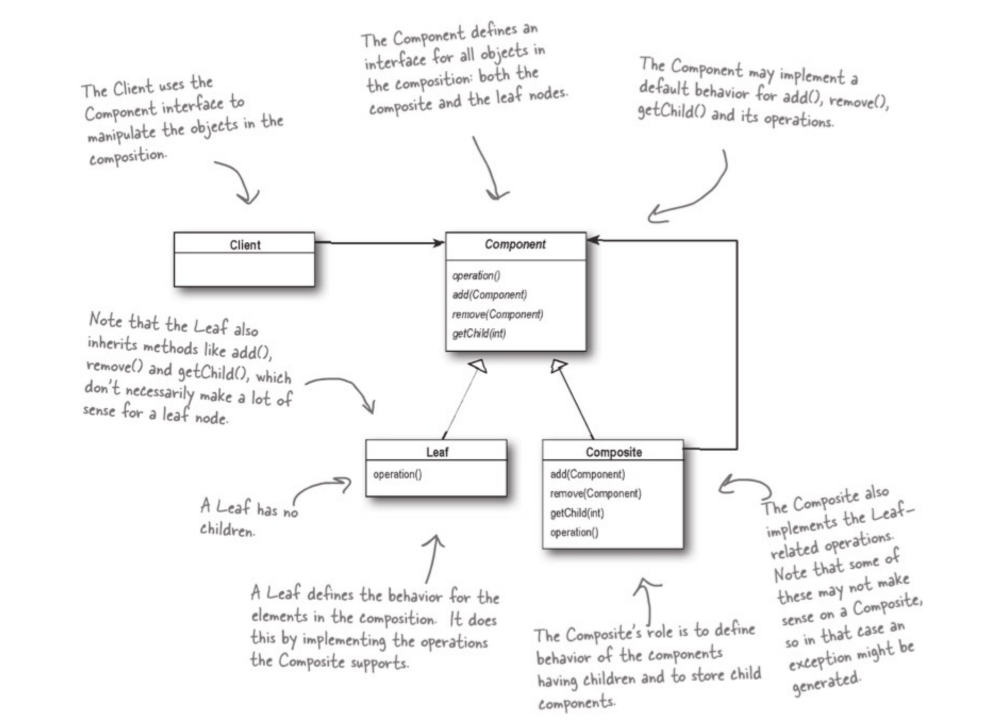


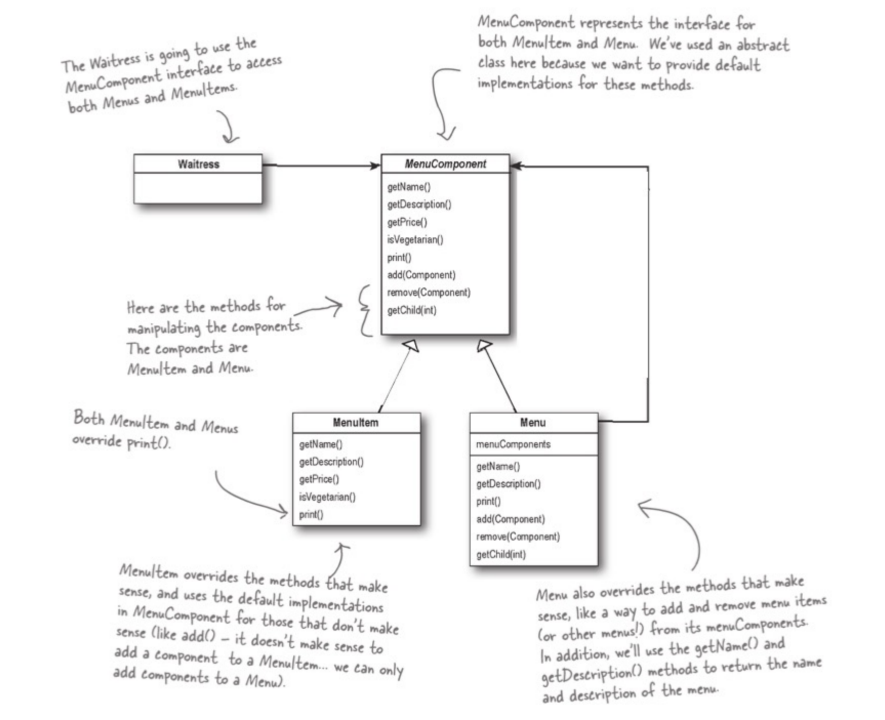
Solution Template

- 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







MenuComponent provides default implementations for every method.

L

```
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 Menultems, and some only make sense for Menus, the default implementation is UnsupportedOperationException. That way, if Menultem or Menu doesn't support an operation, they don't have to do anything, they can just inherit the default implementation.

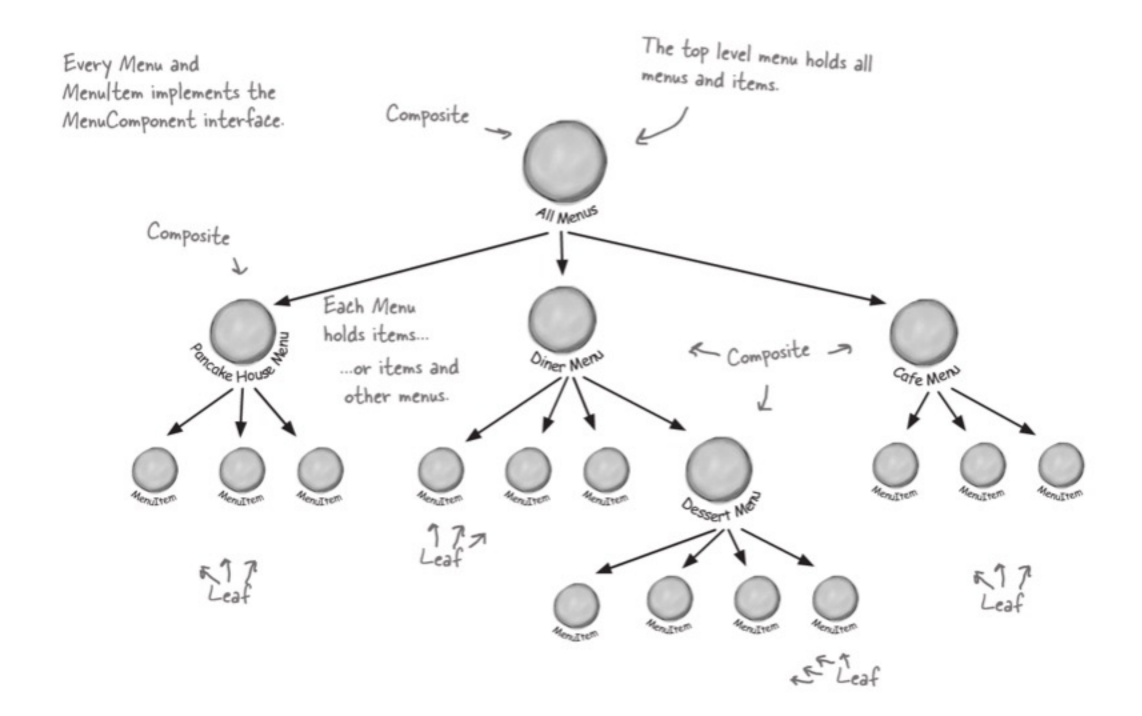
We've grouped together the "composite" methods — that is, methods to add, remove and get MenuComponents.

these are used by the Menultems. It turns out we can also use a couple of them in Menu

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

```
public class MenuItem extends MenuComponent {
                                                      First we need to extend
    String name;
                                                      the MenuComponent
    String description;
    boolean vegetarian;
                                                      interface.
    double price;
                                                        The constructor just takes the
    public MenuItem (String name,
                      String description,
                                                        name, description, etc. and
                      boolean vegetarian,
                                                        keeps a reference to them all.
                      double price)
         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;
                                                       Here we're overriding the print() method in the
    public boolean isVegetarian() {
                                                      MenuComponent class. For Menultem this method
        return vegetarian;
                                                       prints the complete menu entry: name, description,
                                                       price and whether or not it's veggie.
    public void print() {
        System.out.print(" " + getName());
         if (isVegetarian()) {
             System.out.print("(v)");
         System.out.println(", " + getPrice());
        System.out.println("
                                     -- " + getDescription());
```

```
Menu is also a MenuComponent,
                                                             Menu can have any number of children
                    just like Menultem.
                                                             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)
                                                                   Here's how you add Menultems or
        menuComponents.add (menuComponent);
                                                                   other Menus to a Menu. Because
                                                                    both Menultems and Menus are
    public void remove(MenuComponent menuComponent)
                                                                    MenuComponents, we just need one
        menuComponents.remove (menuComponent);
                                                                    method to do both.
                                                                    You can also remove a MenuComponent
    public MenuComponent getChild(int i) {
                                                                    or get a MenuComponent
         return (MenuComponent) menuComponents.get(i);
                                                      Here are the getter methods for getting the name and
                                                      description.
    public String getName()
         return name;
    public String getDescription()
        return description;
    // ... print() comes later ...
```



```
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 Menultems. Since both Menus and Menultems 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 all Menus.

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 {
                                                                            Let's first create all
    public static void main (String args[]) {
                                                                            the menu objects.
        MenuComponent pancakeHouseMenu =
             new Menu ("PANCAKE HOUSE MENU", "Breakfast");
        MenuComponent dinerMenu =
                                                                            We also need a top level
             new Menu ("DINER MENU", "Lunch");
                                                                            menu that we'll name
        MenuComponent cafeMenu =
             new Menu ("CAFE MENU", "Dinner");
                                                                             all Menus.
        MenuComponent dessertMenu =
             new Menu ("DESSERT MENU", "Dessert of course!");
        MenuComponent allMenus = new Menu("ALL MENUS", "All menus combined");
                                                           We're using the Composite add() method to add
         allMenus.add(pancakeHouseMenu);
                                                           each menu to the top level menu, all Menus.
         allMenus.add(dinerMenu);
         allMenus.add(cafeMenu);
                                                                           Now we need to add all
                                                                            the menu items, here's one
         // add menu items here
                                                                            example
         dinerMenu.add(new MenuItem(
             "Pasta",
             "Spaghetti with Marinara Sauce, and a slice of sourdough bread",
             true,
                                                                And we're also adding a menu to a
             3.89));
                                                                menu. All diner Menu cares about is that
                                                                everything it holds, whether it's a menu
         dinerMenu.add(dessertMenu);
                                                                item or a menu, is a MenuComponent
         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);
                                                                Once we've constructed our entire
                                                                  menu hierarchy, we hand the whole
         waiter.printMenu();
                                                                  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
------
                                            Here's all our menus... we printed all this
                                                       just by ealling print() on the top level menu
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
                                                                           The new dessert
DESSERT MENU, Dessert of course!
                                                                           menu is printed
  Apple Pie(v), 1.59
                                                                           when we are
     -- Apple pie with a flakey crust, topped with vanilla icecream
                                                                           printing all the
  Cheesecake (v), 1.99
                                                                           Diner menu
     -- Creamy New York cheesecake, with a chocolate graham crust
                                                                           components
  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, quacamole
```

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