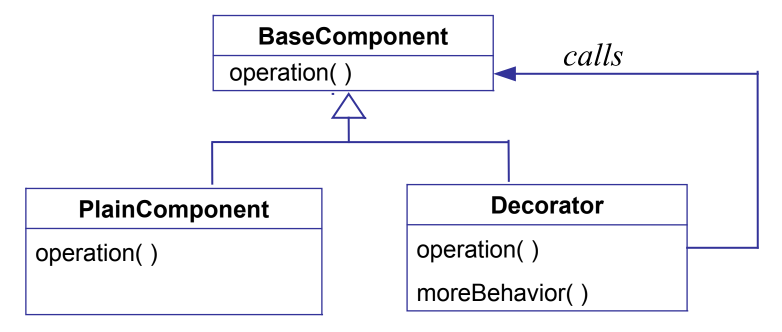
Decorator Pattern

Context: We want to *enhance* the behavior of a class, and there may be many ways of enhancing the class.

The enhanced class can be used the same as the base class.

Solution: A base class or interface defines the required behavior. Create a *decorator* that implements the base interface and wraps an instance of the plain class, "decorating" its behavior.

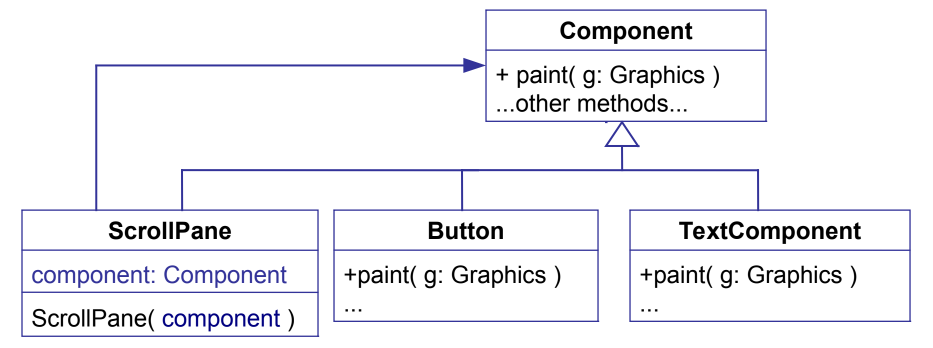


Decorator Example

Context: We want to add Scroll Bars to different graphical components. We don't want duplicate code for Scroll Bars

Solution: Component is the base class for all components. ScrollPane "wraps" any component and adds scroll bars to it.

We can "wrap" any component with a Scroll Pane and the component behaves the same, but has scroll bars



Decorator Example

Purpose: create a TextArea with scrollbars so that text will scroll when larger than the viewport.

```
// a TextArea with 5 rows and 40 columns
JTextArea textArea = new JTextArea(5, 40);
// decorate with JScrollPane to add scrollbars
JScrollPane pane = new JScrollPane( textArea );
pane.setVerticalScrollBarPolicy(
  JScrollPane.VERTICAL SCROLLBAR AS NEEDED );
// Add the decorated component to the window
// *instead of* the original textArea
window.add( pane );
```

Advantage of Using Decorators (1)

We can write the decorator behavior one time and apply it to many different kinds of objects.

Example: a JScrollPane can be applied to any kind of Component, even buttons!

Advantage of Using Decorators (2)

Improves the cohesion of objects, by not adding extra responsibility that isn't part of the object's main purpose.

Example: the purpose of a TextArea is to display text!

Not to manage scroll bars.

Advantage of Using Decorators (3)

New decorators can be added in the future, extending the behavior of the class.

Example: a zoom decorator to zoom a component.

Open-Closed Principle

A class should be open for extension but closed for modification.

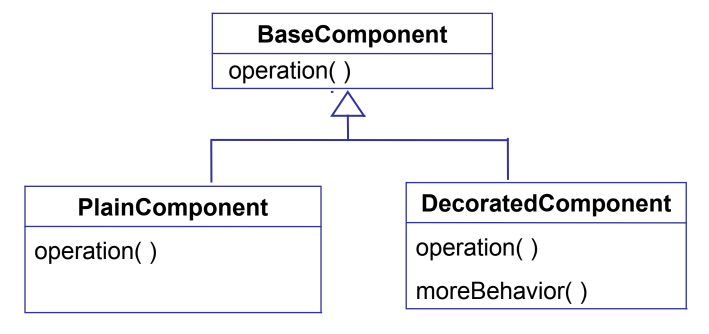
Disadvantage of Decorators

Lots of pass-through methods

Any method the decorator doesn't "decorate" itself, it must pass to the decorated object.

Class Decorator?

- Usually a Decorator encapsulates another instance of the base type, and calls its methods. This is composition.
- But, if you only want to decorate a single base type you could define the decorator as a subclass that directly uses the superclass.
- That means you <u>create</u> a Decorator object instead of creating a base type object.



GuessingGame Decorator

A GuessingGameWithPrint class that <u>extends</u> the Guessing Game class.

GuessingGameWithPrint <u>overrides</u> the guess() method to print the guess, call the superclass guess(), and return value (true or false).

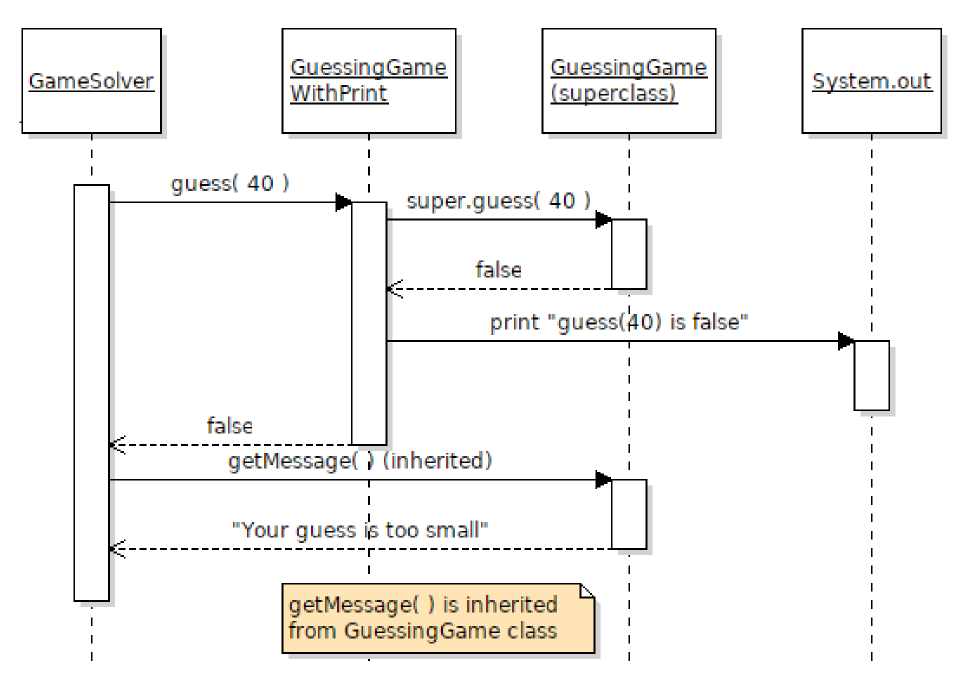
Other methods it simply *inherits* from GuessingGame.

GuessingGame guess(value): boolean getCount() getMessage() getUpperBound(): int

GuessingGameWithPrint

(constructors)

guess(value): boolean



Example Code

```
class GuessingGameWithPrint
             extends GuessingGame {
    // must provide <u>all</u> required constructors
    public GuessingGameWithPrint() {
        super();
    public GuessingGameWithPrint(int bound) {
        super(bound);
    public boolean guess(int value) {
        boolean result = super.guess(value);
        System.out.printf("guess(%d) is %b\n",
              value, return);
        return result;
```

System.out.printf()

```
printf prints a formatted string with data.
Syntax:
     printf( format, arg1, arg2, ... )
Example:
    printf( "Hello %s, the day is %d\n", "Nok", 22 );
   Hello Nok, the day is 22
See:
https://dzone.com/articles/java-string-format-examples
```