SUMMOR

# Software Engineering Design & Construction

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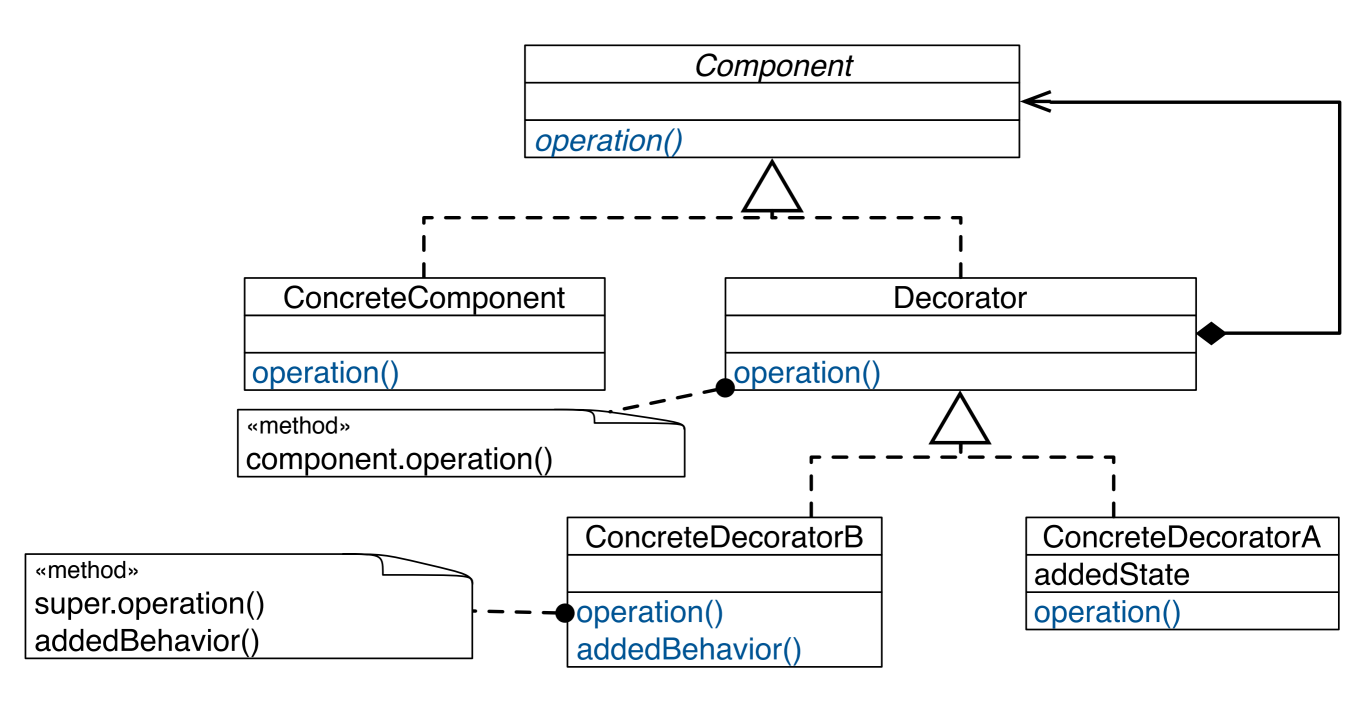
**Decorator Pattern** 

#### Intent of the Decorator Pattern

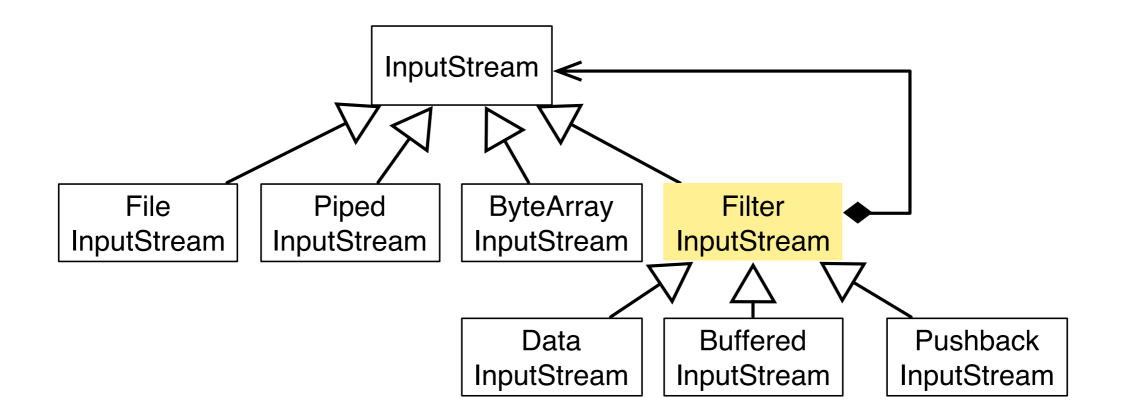
We need to add functionality to existing objects such that the extension are reusable!

- dynamically, i.e., during runtime after the object is created,
- without having to implement conditional logic to use the new functionality.

#### The Structure of a Decorator-Based Design

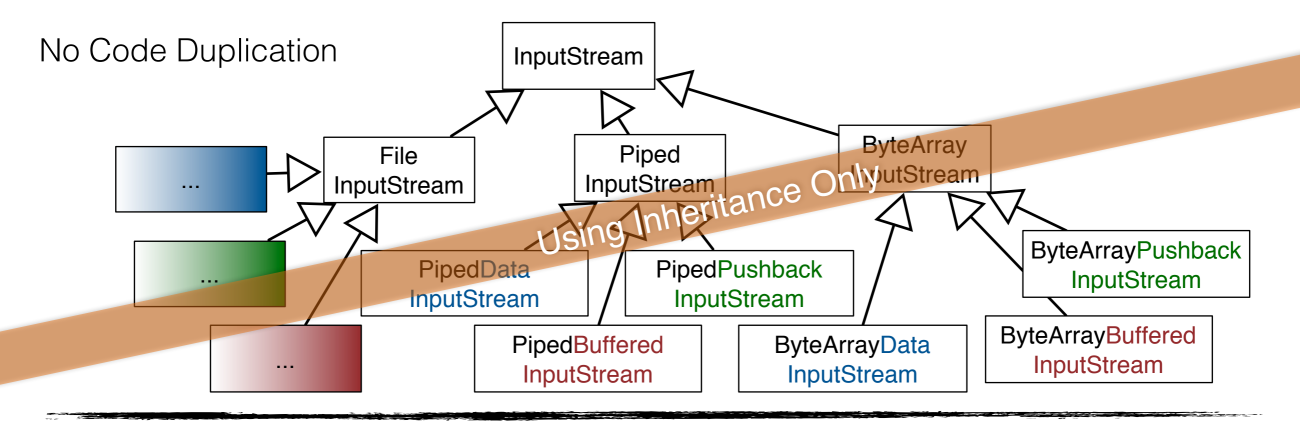


#### The Decorator Pattern - by Example

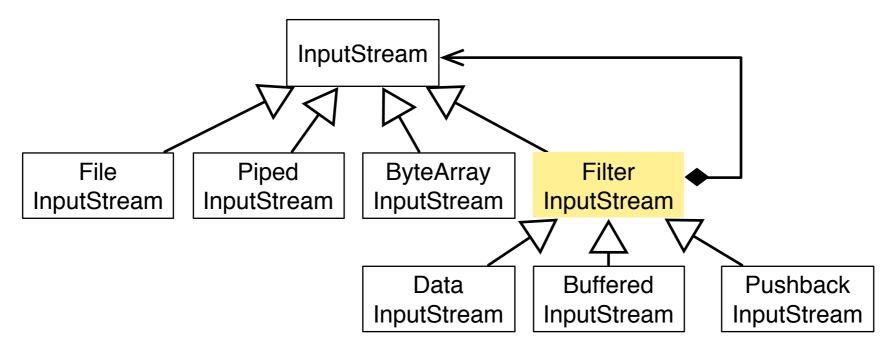


DataInputStream dis = new DataInputStream(new FileInputStream(file));
dis.readUnsignedByte();

#### Each Variation Defined Once



#### Using the Decorator Pattern



#### Improved Flexibility

- Decorative functionality can be added / removed at run-time.
- Combining different decorator classes for a component class enables to mix and match responsibilities as needed.

```
is = new FileInputStream(file);
is.read(...);
...
DataInputStream dis = new DataInputStream(is);
dis.readUnsignedByte();
...
(new BufferedInputStream(dis)).readLine(...);
```

Easy to add functionality twice.
 E.g., given a class BorderDecorator for a TextField, to add a double border, attach two instances of BorderDecorator.

### Decorator Avoids Incoherent Classes

- No need for feature-bloated classes positioned high up in the inheritance hierarchy to avoid code duplication.
- Pay-as-you-go approach: Do not bloat, but extend using fine-grained Decorator classes.
  - Functionality can be composed from simple pieces.
  - A client does not need to pay for features it does not use.

# Advantages of Decorator-Based Designs

A fine-grained Decorator hierarchy is easy to extend.

Decorator helps to design software that better supports OCP.

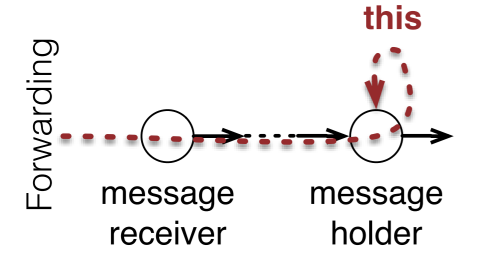
#### Consequences of Decorator-Based Designs

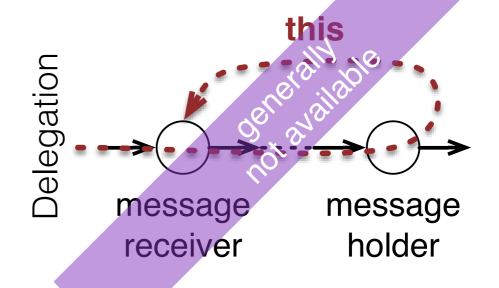
(in Java)

- Lots of Little Objects
- A decorator and its component are not identical (Object identity)

```
FileInputStream fin = new FileInputStream("a.txt");
BufferedInputStream din = new BufferedInputStream(fin);
```

No Late Binding

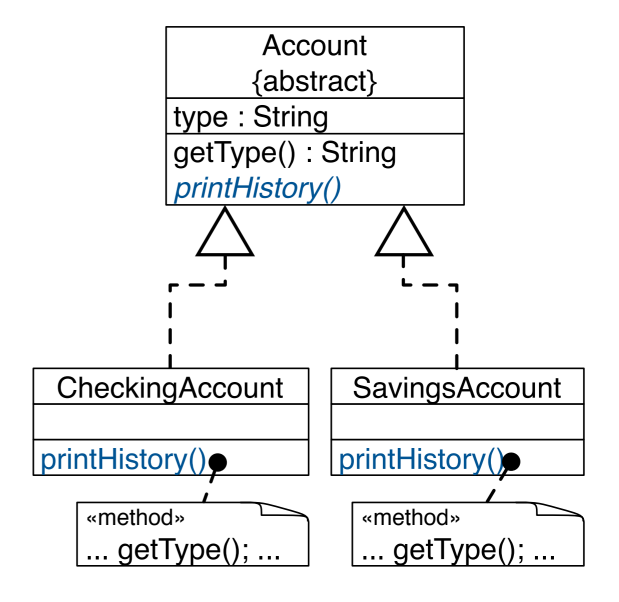




### No Late Binding Illustrated

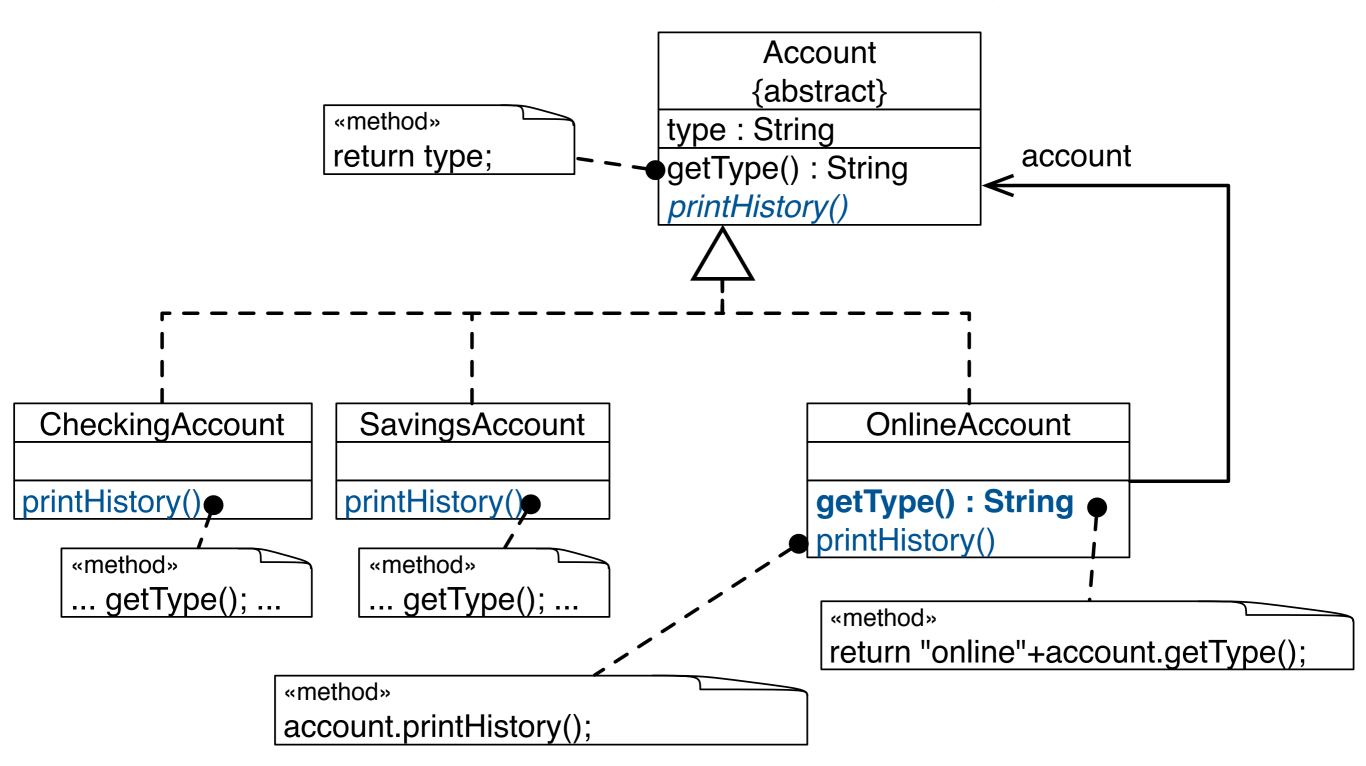
#### Task:

- Extend the design to enable online access to accounts.
- Decorator seems to be the right choice!
- Among other things, we decorate the description of accounts with the label "online".
- The way the history is calculated does not need to be decorated, hence, the decorator just forwards.

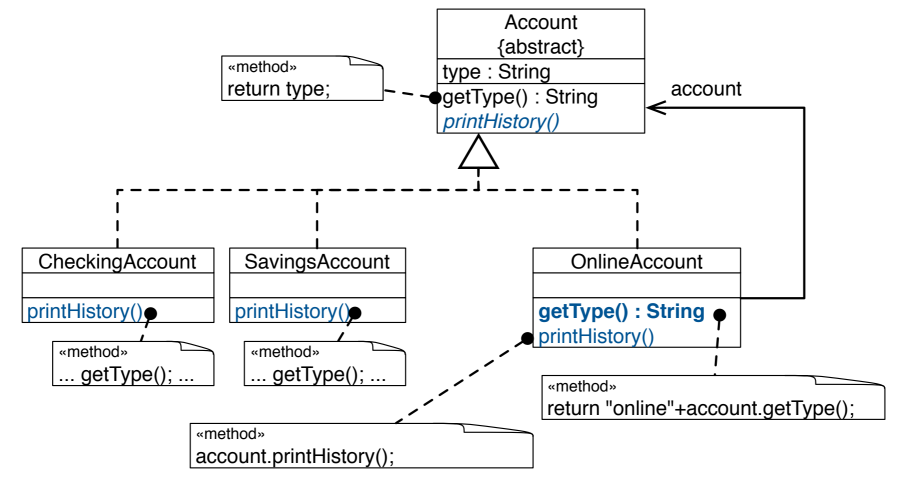


### No Late Binding Illustrated

Do you see where we hit the "no-late binding" problem?



### No Late Binding Illustrated



Does the call to **printHistory** on **onlineAcc** behave as expected?

```
Account checkingAcc = new CheckingAccount(...);

Account onlineAcc = new OnlineAccount(checkingAcc);

onlineAcc.printHistory();
```

#### Implementation Issues

- Keep the common class (Component) lightweight!
- A decorator's interface must conform to the interface of the component it decorates.
- There is no need to define an abstract Decorator class when you only need to add one responsibility.

# Decorator and the Fragile Base-Class Problem

Does the use of the Decorator Pattern solve the fragile base-class problem?

## The InstrumentedHashSet again...

```
public class InstrumentedHashSet<E> extends java.util.HashSet<E> {
  private int addCount = 0;
  @Override public boolean add(\underline{E} \ \underline{e}) {
    addCount++; return super.add(e);
  @Override public boolean addAll(java.util.Collection<? extends E > c) {
    addCount += c.size(); return super.addAll(c);
  public int getAddCount() { return addCount; }
}
public static void main(String[] args) {
  InstrumentedHashSet<String> s = new InstrumentedHashSet<String>();
  s.addAll(Arrays.asList("aaa", "bbb", "ccc"));
  System.out.println(s.getAddCount());
}
```

## A Decorator-Based InstrumentedSet

- 1. Declare an interface Set<E>
- 2. Let HashSet<E> implement Set<E>
- 3. Define ForwardingSet<E> as an implementation of Set<E>
- 4. ForwardingSet<E> (our root Decorator)
  - 1. Has a field s of type Set<E>
  - 2. Implements methods in Set<E> by forwarding them to s
- 5. InstrumentedSet<E> (a concrete Decorator) extends ForwardingSet<E> and overrides methods add and addAll

#### A ForwardingSet<E>

```
import java.util.*;
public class ForwardingSet<E> implements Set<E> {
  private final Set<E> s;
  public ForwardingSet(Set<E> \underline{s}) { this.s = \underline{s}; }
  public void clear() { s.clear();}
  public boolean contains(0bject o) { return s.contains(o); }
  public boolean isEmpty(){ return s.isEmpty();}
  public int size(){ return s.size();}
  public Iterator<E> iterator(){ return s.iterator();}
  public boolean add(\underline{E} \ \underline{e}){ return s.add(\underline{e});}
  public boolean remove(0bject o) { return s.remove(o);}
  public boolean containsAll(Collection<?> c) { .... }
  public boolean addAll(Collection<? extends E>c) { ... }
  public boolean removeAll(Collection<?> c) {....}
```

#### An Alternative InstrumentedSet

```
import java.util.*;
public class InstrumentedSet<E> extends ForwardingSet<E> {
  private int addCount = 0;
  public InstrumentedSet(Set<<u>E</u>> <u>s</u>) { super(<u>s</u>); }
  @Override public boolean add(E e) {
    addCount++;
    return super.add(e);
  @Override public boolean <a href="mailto:addAll(Collection<? extends E> c">addAll(Collection<? extends E> c</a>){
    addCount += c.size();
    return super.addAll(c);
  public int getAddCount() { return addCount; }
}
public static void main(String[] args) {
  InstrumentedSet<String> s =
    new InstrumentedSet<String>(new HashSet<String>());
  s.addAll(Arrays.asList("aaa", "bbb", "ccc"));
  System.out.println(s.getAddCount());
}
```

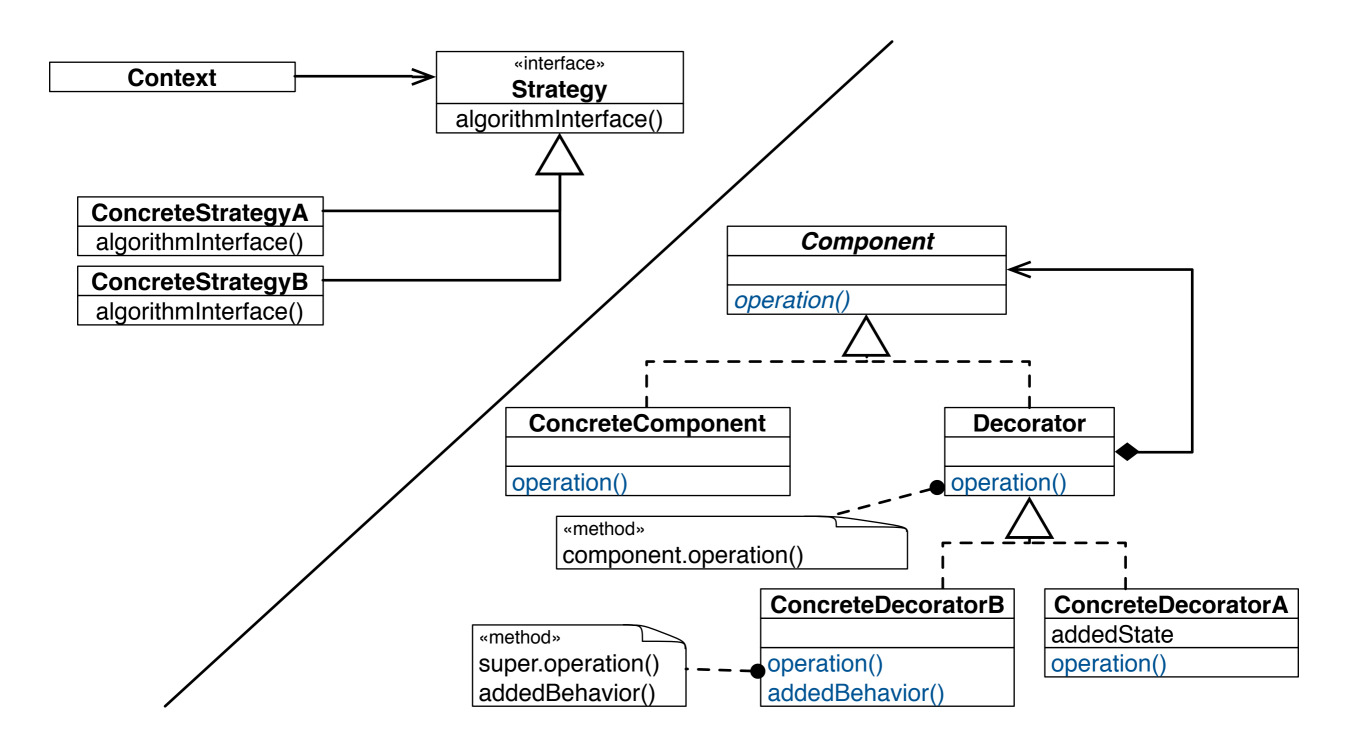
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# Decorator and the Fragile Base-Class Problem

Does the use of the Decorator Pattern **really** solve the fragile base-class problem?

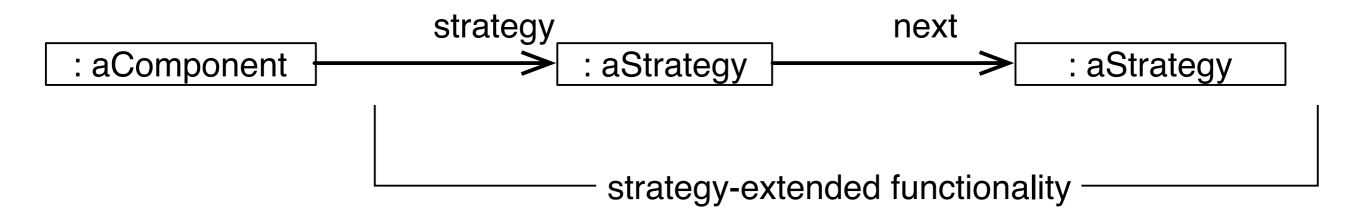
#### Decorator and Strategy

Decorator and Strategy share the goal of supporting dynamic behavior adaptation.



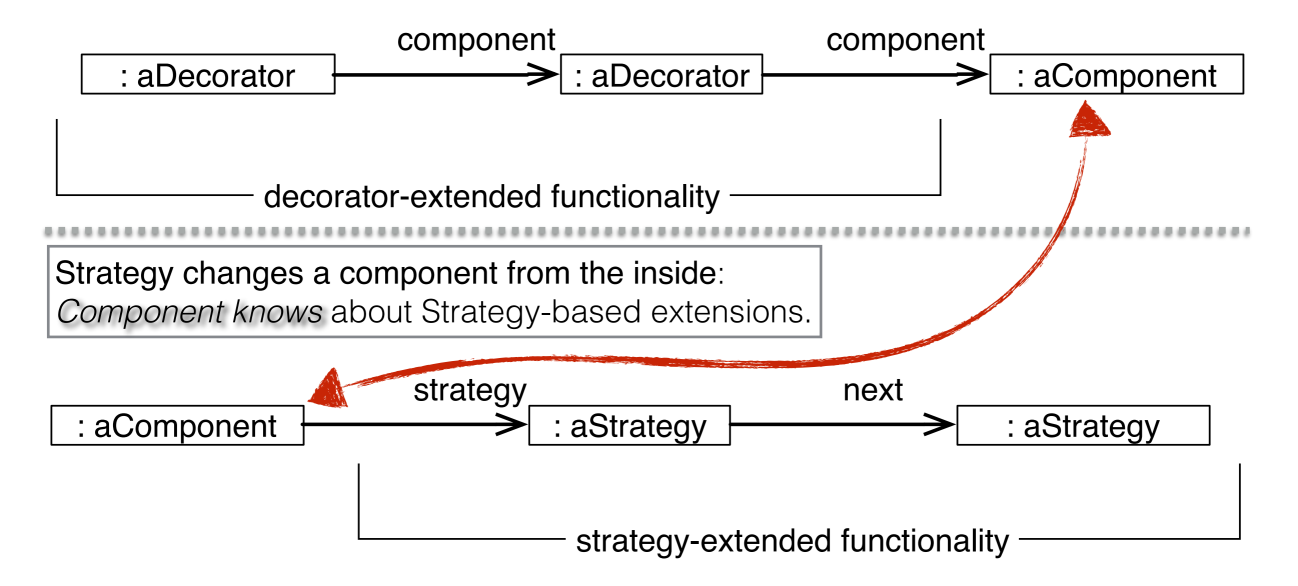
#### Simulate the Effect of Each Other

By extending the number of strategies from just one to an open-ended list, we achieve principally the same effect as nesting decorators.



## Transparent vs. Non-Transparent Change

Decorator changes a component from the outside: The *component does not know* about its decorators.



#### Takeaway Decorator vs. Strategy

- Like the Strategy, the Decorator pattern also uses a combination of object composition and inheritance/subtype polymorphism to support dynamic and reusable variations.
- Unlike the Strategy, it adapts object behavior from the outside rather than inside.
- Unlike Strategy, variations encapsulated in decorator objects do not leave any footprint in the behavior of the objects being adapted.
- In that sense, it has a stronger "inheritance" resemblance than Strategy.

#### Takeaway

Decorator may lead to error-prone and hard to understand designs.

- Many little objects emulate the behavior of a conceptually single object.
- No object identity.
- No late-binding.
- Not appropriate for modeling the variability of heavy-weight objects with a lot of functionality.
- Might not be applicable to third-party library objects.
- It does solve the fragile base-class problem w.r.t. the self-call structure.

#### A "Static" Decorator

Using mixins we can statically decorate classes (class composition vs. object composition) and also get delegation semantics.

```
trait Component {
 def state : String
 def name: String
trait ComponentDecoratorA extends Component {
    abstract override def name = "ByADecorated:"+super.name
trait ComponentDecoratorB extends Component {
    abstract override def name = "ByBDecorated:"+super.name
case class AComponent (id : String) extends Component {
    def state = name+":"+id
   def name = "A"
object DemoStructuralDecorator extends App {
 val c = new AComponent("42") // static decoration
              with ComponentDecoratorA with ComponentDecoratorB
 println(c.state)
```

ed. By ADecord