CSE 403: Software Engineering, Winter 2016

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Design Patterns

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Outline

- Overview of design patterns
- Creational patterns
- Structural patterns
- Behavioral patterns



overview of design patterns



Elements of Reusable Object-Oriented Software

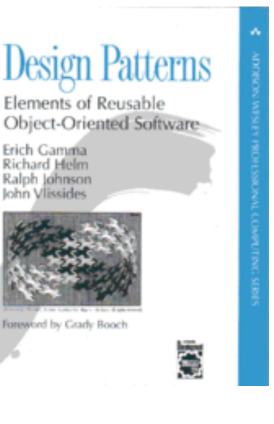
Erich Gamma Richard Helm Ralph Johnson John Vlissides



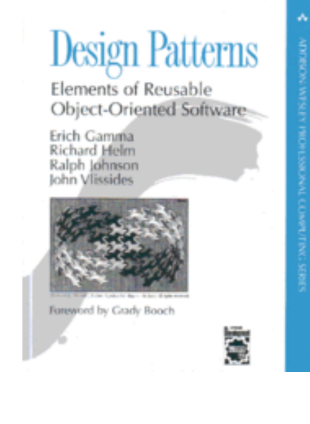
Foreword by Grady Booch

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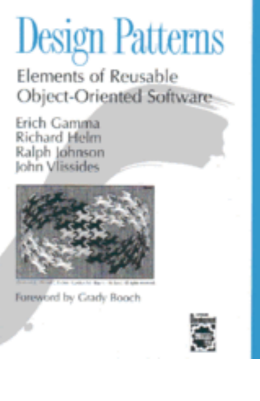
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 - a high-level programming idiom



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 - reduce coupling among program components
 - reduce memory overhead

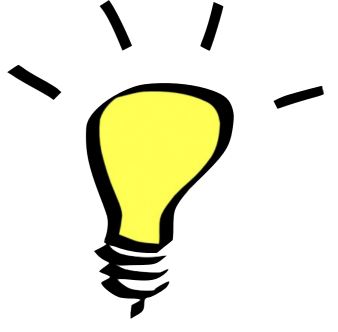


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 - a design or implementation structure that achieves a particular purpose
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- A technique for making code more flexible or efficient
 - reduce coupling among program components
 - reduce memory overhead
- Shorthand for describing program design
 - a description of connections among program components
 - the shape of a heap snapshot or object model



Why should you care?

- You could come up with these solutions on your own ...
- But you shouldn't have to!
- A design pattern is a known solution to a known problem.



Types of design patterns

Creational patterns

- how objects are instantiated
- Structural patterns
 - how objects / classes can be combined

• Behavioral patterns

how objects communicate

Concurrency patterns

• how computations are parallelized / distributed

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- Rule I: delay
 - Understand the problem & solution first, then improve it
- Design patterns can increase or decrease understandability of code
 - Add indirection, increase code size
 - Improve modularity, separate concerns, ease description
- If your design or implementation has a problem, consider design patterns that address that problem
- References:
 - Design Patterns: Elements of Reusable Object-Oriented Software, by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides, 1995.
 - Effective Java: Programming Language Guide, by Joshua Bloch, 2001.

creational patterns

Kinds of creational patterns

- Factory (method)
- Abstract factory
- Builder
- Prototype
- Flyweight
- Singleton

Creational patterns address inflexibility of constructors in Java:

- I. Can't return a subtype of the class they belong to
- 2. Always return a fresh new object, never re-use one

Factory patterns (problem)

```
interface Matrix { ... }
    class SparseMatrix implements Matrix { ... }
    class DenseMatrix implements Matrix { ... }
```

- Clients use the supertype (Matrix)
 - But still need to use a SparseMatrix or DenseMatrix constructor
 - Must decide concrete implementation somewhere
- Don't want to change code to use a different constructor

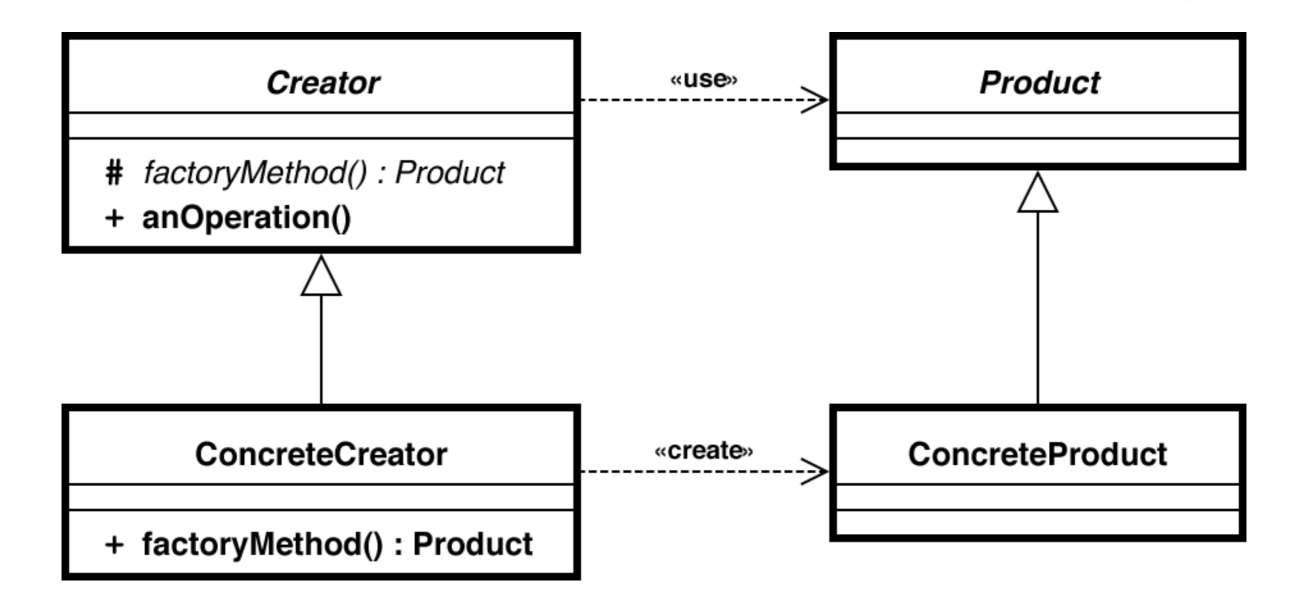
Factory method pattern (one solution)

```
class MatrixFactory {
    public static Matrix createMatrix() {
        return new SparseMatrix();
    }
}
```

- Clients call createMatrix instead of a particular constructor
- Advantages:
 - To switch the implementation, change only one place
 - createMatrix can do arbitrary computations to decide what kind of matrix to make
- Frequently used in frameworks (e.g., Java swing)
 - BorderFactory.createRaisedBevelBorder()

Abstract factory pattern (another solution)

A factory class that can be subclassed (to make new kinds of factories) and that has an overridable method to create its objects



structural patterns

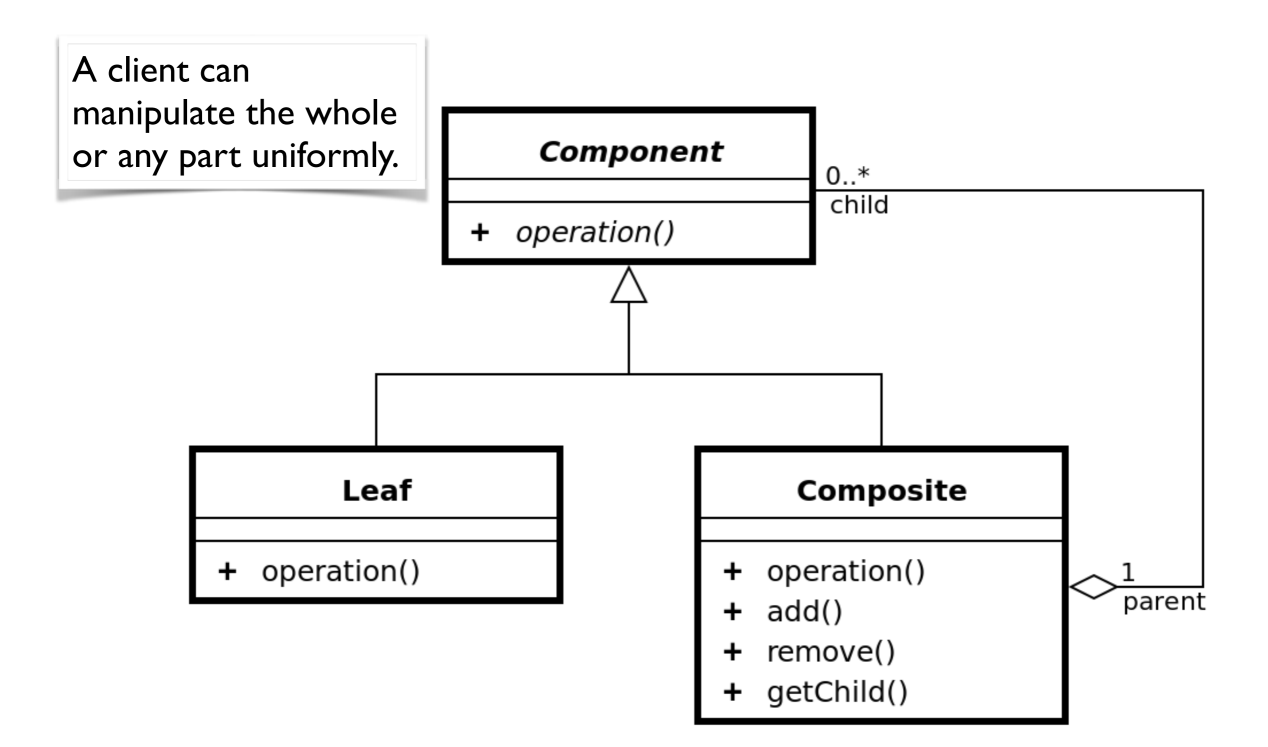
Kinds of structural patterns

- Composite
- Decorator
- Adapter
- Proxy
- •

Structural patterns enable client code to

- I. modify the interface
 - 2. extend behavior
 - 3. restrict access
 - 4. unify access

Composite pattern



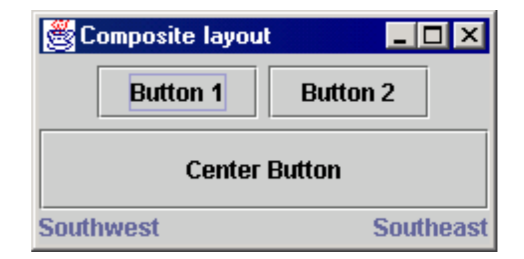
Composite pattern example: Java GUI

```
Container north = new JPanel(new FlowLayout());
north.add(new JButton("Button 1"));
north.add(new JButton("Button 2"));
```

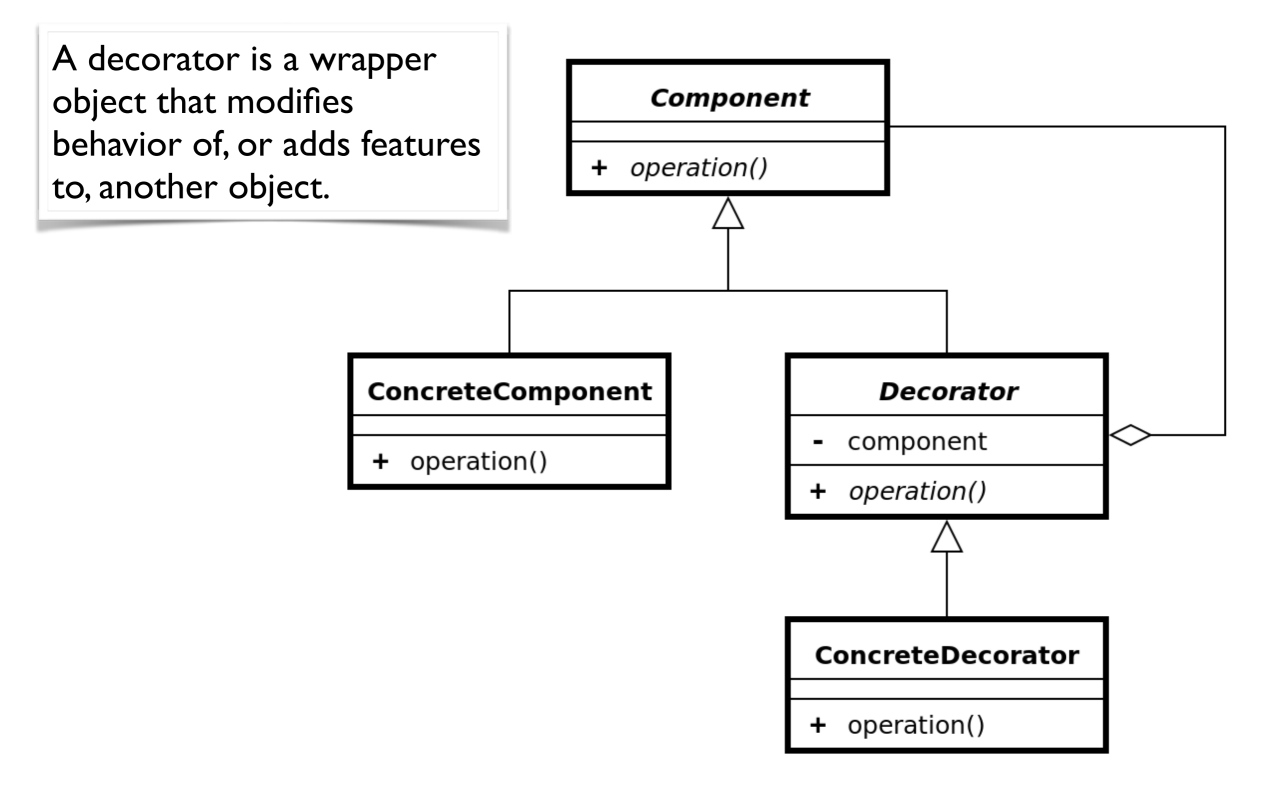
```
Container south = new JPanel(new BorderLayout());
south.add(new JLabel("Southwest"), BorderLayout.WEST);
south.add(new JLabel("Southeast"), BorderLayout.EAST);
```

```
Container overall = new JPanel(new BorderLayout());
overall.add(north, BorderLayout.NORTH);
overall.add(new JButton("Center Button"), BorderLayout.CENTER);
overall.add(south, BorderLayout.SOUTH);
```

frame.add(overall);



Decorator pattern



Decorator pattern example: Java IO

- InputStream class has only public int read() method to read one letter at a time.
- Decorators such as BufferedReader add functionality to read the stream more easily.

// InputStreamReader/BufferedReader decorate InputStream
InputStream in = new FileInputStream("hardcode.txt");
InputStreamReader isr = new InputStreamReader(in);
BufferedReader br = new BufferedReader(isr);

```
// With a BufferedReader decorator, read an
// entire line from the file in one call
// (InputStream only provides public int read() )
String wholeLine = br.readLine();
```

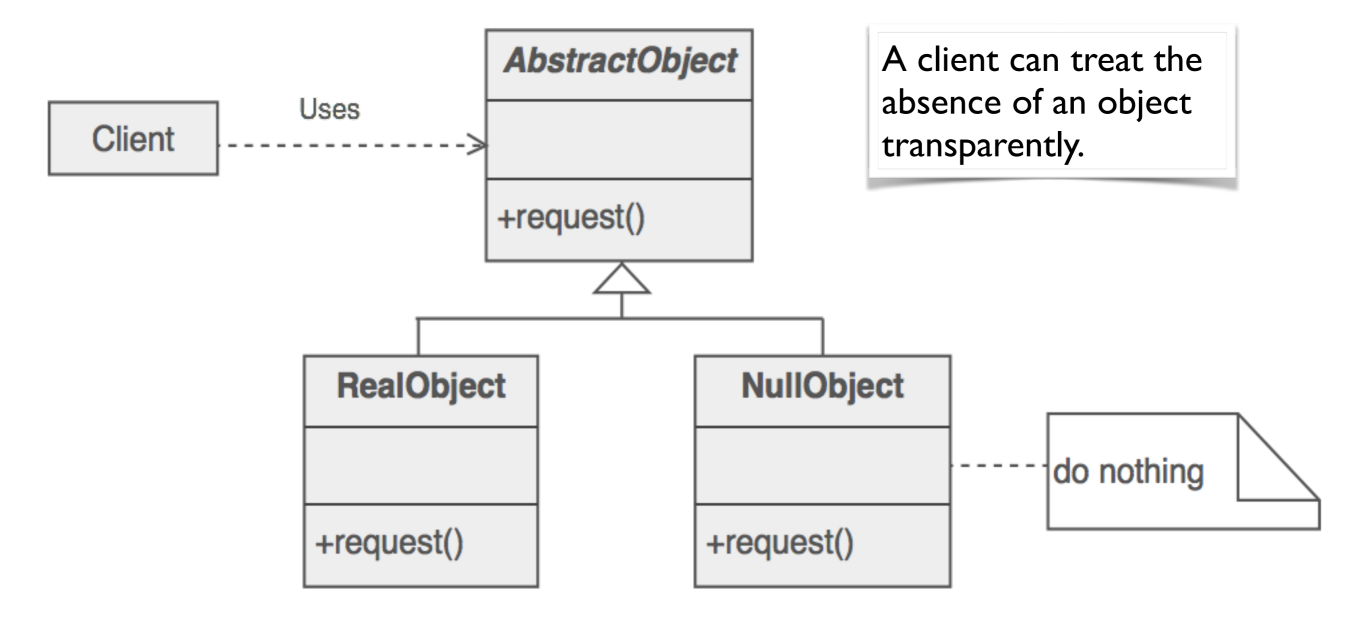
behavioral patterns

Kinds of behavioral patterns

- Null object
- Template method
- Iterator
- Strategy
- •

Behavioral patterns identify and capture common patterns of communication between objects.

Null object pattern

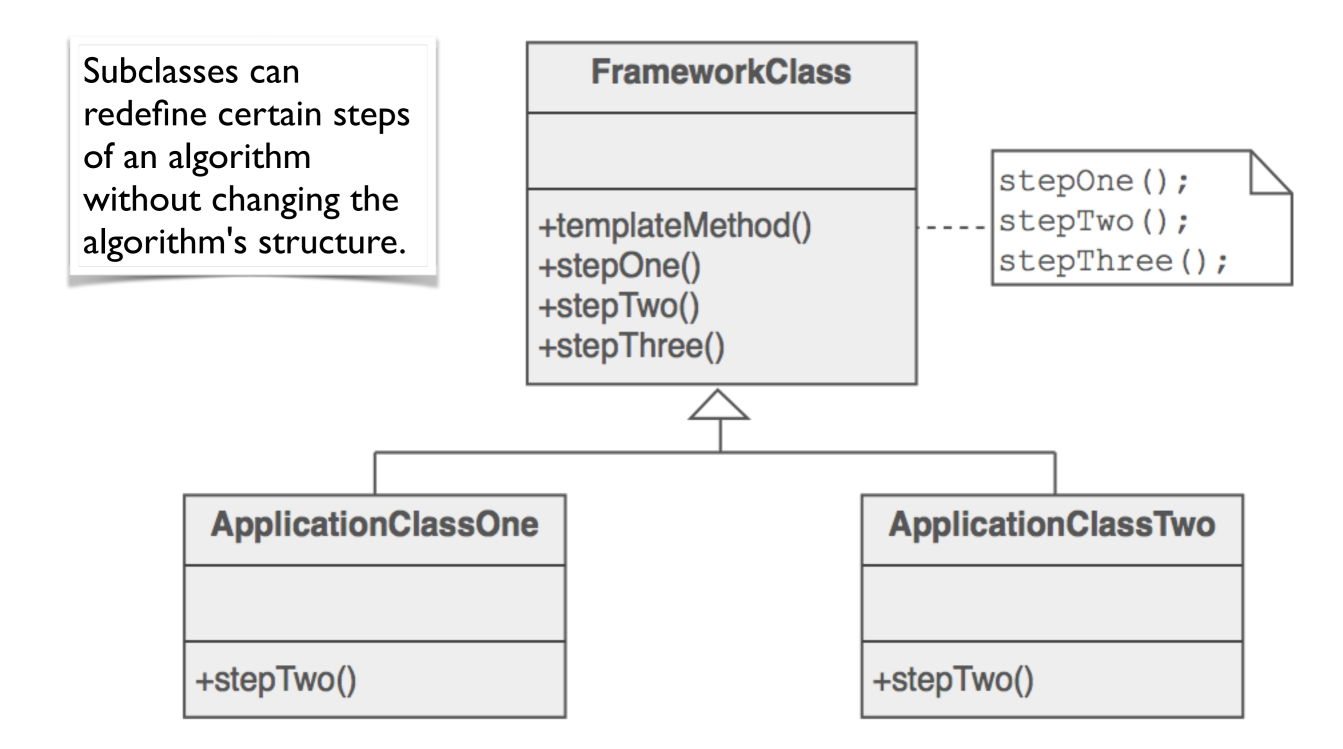


Null object pattern example: empty list

```
List<Object> search(String value) {
    if ("".equal(value))
        return Collections.emptyList(); // null object (empty list)
    else
        return ...;
}
if (search(userInput).isEmpty()) // no NullPointerException
else
```

...

Template method pattern



Template method example: games

```
abstract class Game {
```

class Chess **extends** Game { ... }

}

```
protected int playersCount;
abstract void initializeGame();
abstract void makePlay(int player);
abstract boolean endOfGame();
abstract void printWinner();
```

```
// template method
   public final void playOneGame(int playersCount) {
        this.playersCount = playersCount;
        initializeGame();
        int j = 0;
        while (!endOfGame()) {
            makePlay(j);
            j = (j + 1) % playersCount;
        }
        printWinner();
    }
class Monopoly extends Game { ... }
```

Summary

- A design pattern is a known solution to a known problem.
 - Creational, structural, behavioral
- If your design or implementation has a problem, then (and only then) consider design patterns that address that problem.

