# **Design Patterns**

# Prof. Dr. Dirk Riehle Friedrich-Alexander University Erlangen-Nürnberg

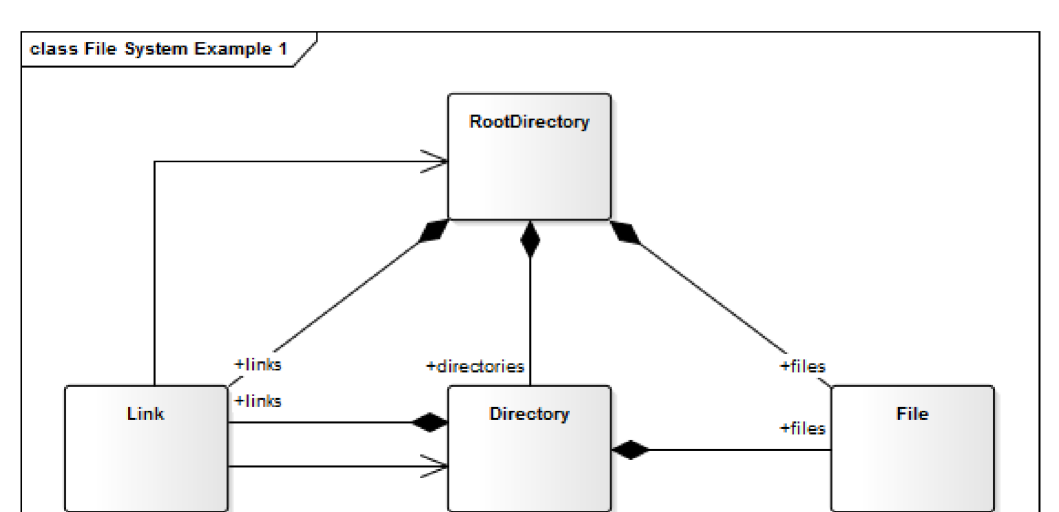
**ADAP C08** 

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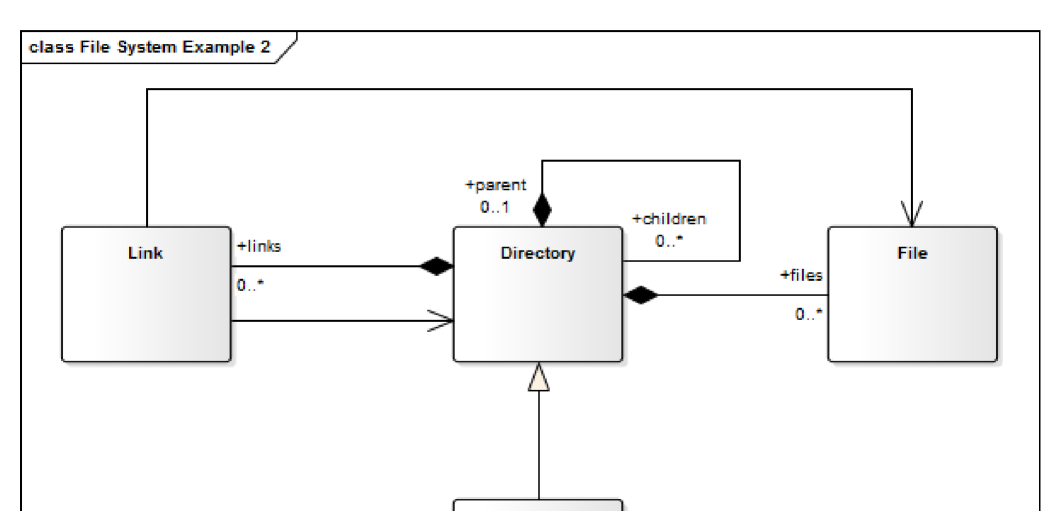
#### **Three Examples**

- 1. File / Directory
- 2. Position / Portfolio
- 3. TestCase / TestSuite

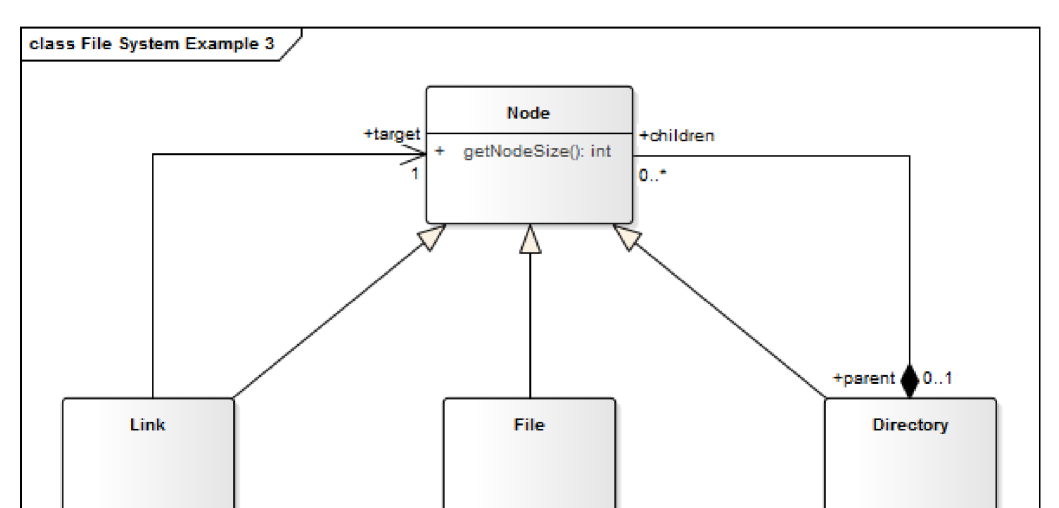
#### File / Directory Example 1 / 3



### File / Directory Example 2 / 3

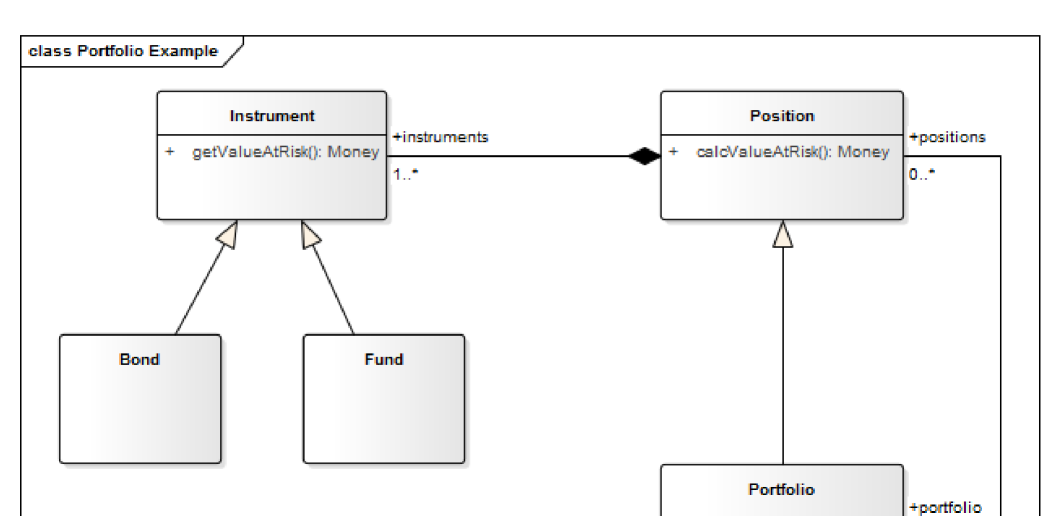


## File / Directory Example 3 / 3

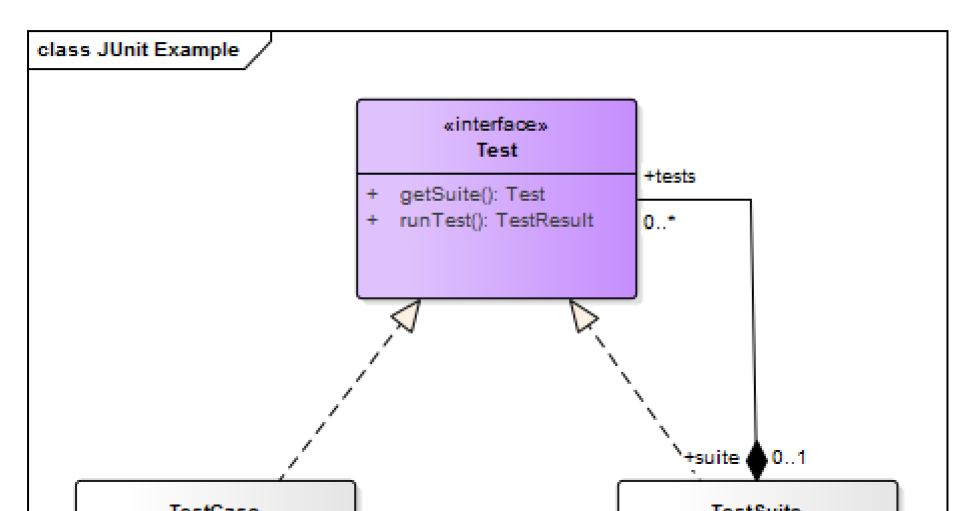


#	Size	Туре	Path	Result
1	1	Directory	/	2484
2	1	Directory	bin/	9
3	4	File	ls	4
4	4	File	vi	4
5	1	Directory	usr/	1104
6	2	Directory	bin/	1103
7	357	File	gimp	357
8	743	File	eclipse	743
9	1	Link	Editor → /bin/vi	1
10	1	Directory	home/	1370
11	2	Directory	dirk/	134
12	12	File	doc1.doc	12

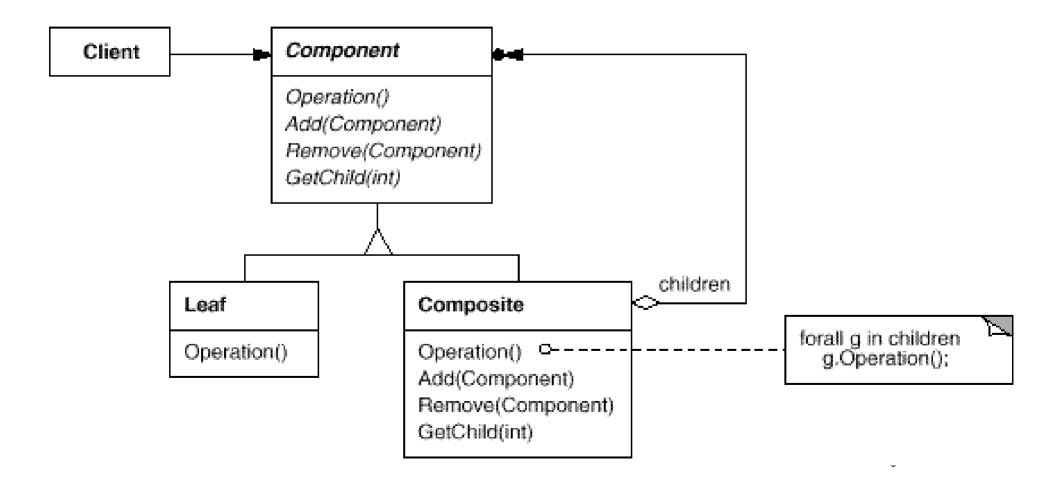
#### Position / Portfolio Example



#### TestCase / TestSuite Example



#### **Composite Structure Diagram (Original)**



#### **Quiz: Configuring a Computer**

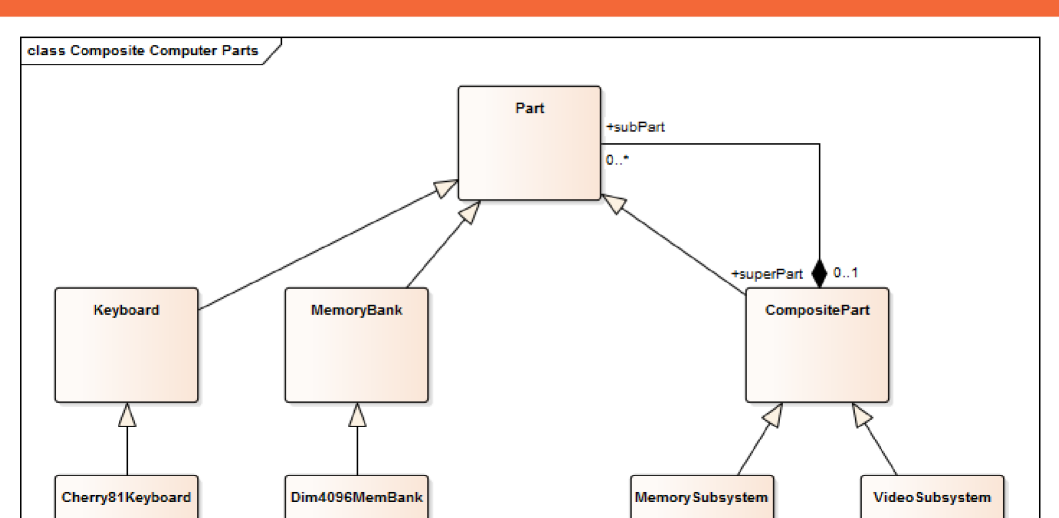
 You are configuring a computer. The computer consists of parts. Some parts are atomic (a keyboard, a memory bank, a hard disk), some are composite (memory subsystem, storage subsystem, video subsystem), meaning you can configure its parts.

## Using the Composite design pattern, how would you design a class hierarchy to represent a computer configuration?

Select all correct statements.

- Each type of atomic part is represented as its own class.
- Each type of composite part is represented as its own class.
- All part classes are direct subclasses of an abstract Part class.

#### **Answer 1 / 2: Configuring a Computer**



#### **Answer 2 / 2: Configuring a Computer**

- How would you design a class hierarchy to represent a computer configuration?
  - Each type of atomic part is represented as its own class.
    - Yes. Different types of objects should be represented as different classes.
  - Each type of composite part is represented as its own class.
    - Yes. Different types of objects should be represented as different classes.
  - All part classes are direct subclasses of an abstract Part class.
    - No. Having a Part class makes sense, but there will be many part classes that will not be direct subclasses. An
      example are the classes for the specific types of subsystems.

The abstraction of a common solution to a recurring problem for a given context. [DR]

#### From a Written Exam

	Multimedia-System einsetzen:						
	5	yslem test	3				
	LS	ystem test ystem Design	*	Modul Lexign Integration test			
	Aufga			· ·	P		
	Nennen sie zwei Entwurfsmuster und beschreiben Sie den "Intent":						
	Name:	Hotel		\_			
	Intent:	Hotel buchen		4			
	Name:	Flug					

# Faster, better, cheaper ...

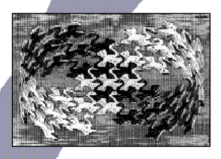
- 1. designing of software
- 2. documenting software
- 3. communicating designs

#### The Design Patterns ("Gang-of-Four") Book

# Design Patterns

Elements of Reusable
Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Foreword by Grady Booch





Gamma, Helm, Johnson, Vlissides

**Entwurfsmuste** 



Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides



#### **Entwurfsmuster**

Elemente wiederverwendbarer objektorientierter Software



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- 1. A Pattern Language
- 2. "No Object is an Island"
- 3. ET++ and Interviews
- 4. Design Pattern Catalog
- 5. A System of Pattern

#### **Pragmatics of Design Patterns**

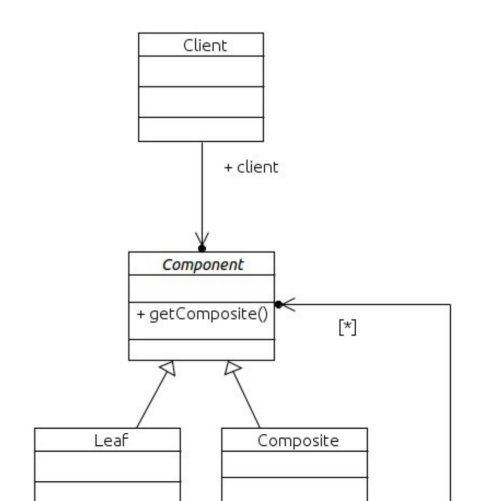
- 1. Descriptions
- 2. Collections
- 3. Applications

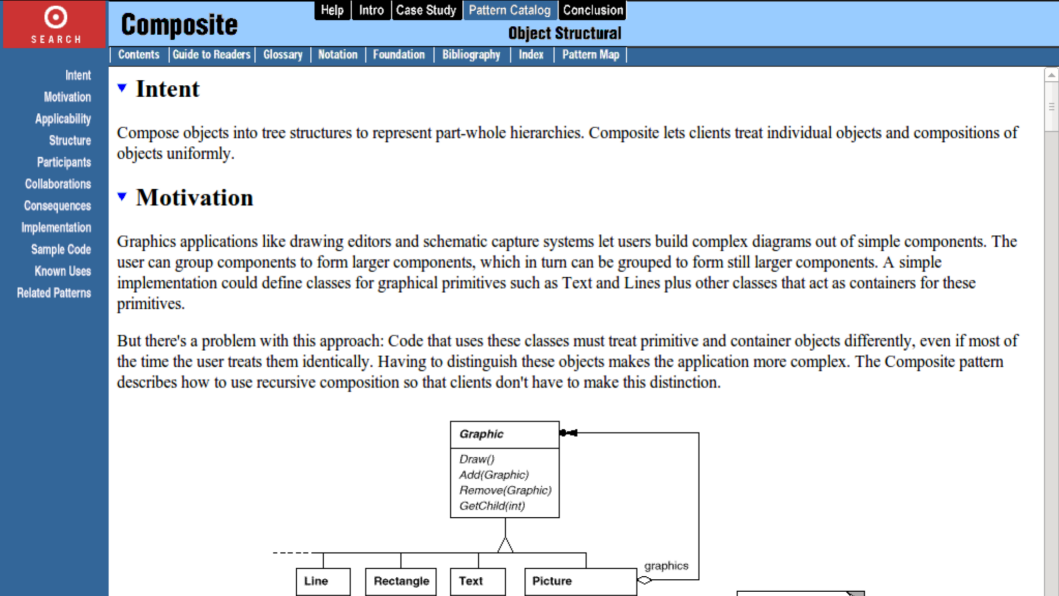
#### Describing Design Patterns 1 / 2

**Problem:** How to design a uniform yet flexible object hierarchy?

**Context:** You need an object hierarchy that you want to handle in a uniform way yet extend it dynamically. Frequently, algorithms need to run over the hierarchy.

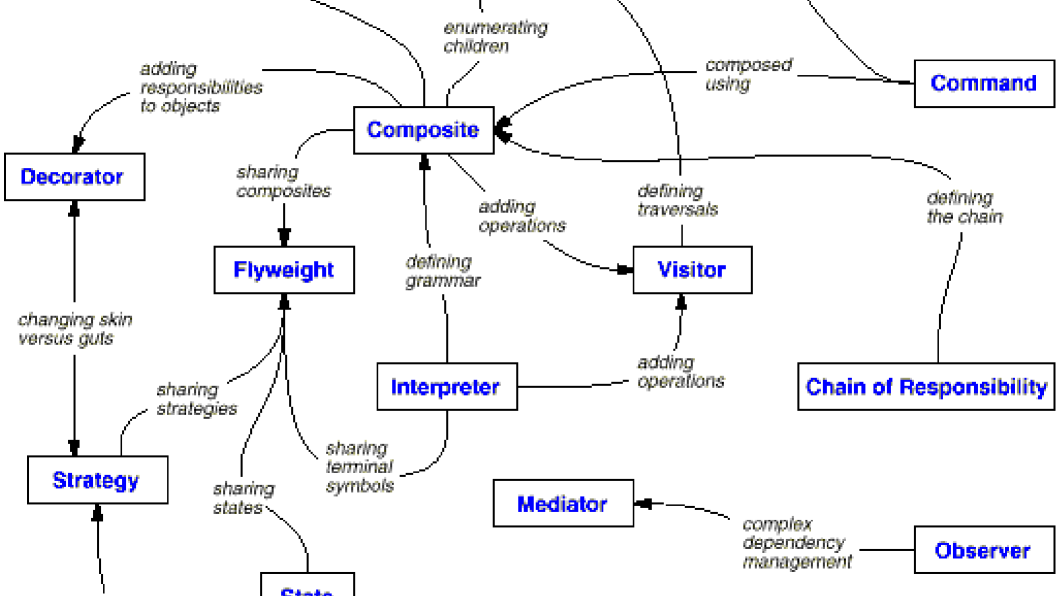
**Solution:** Separate container functionality from domain behavior. Create a container class that can manage, at runtime, components of a generic type. Create all domain-specific classes separately. Make all classes implement the generic component protocol.





#### **Collections of Design Patterns**

- 1. Pattern Collections
- 2. Pattern Handbooks
- 3. Pattern Languages



#### **Applying Design Patterns**

- 1. By-hand Instantiation
- 2. As a Design Template
- 3. As a Language Feature

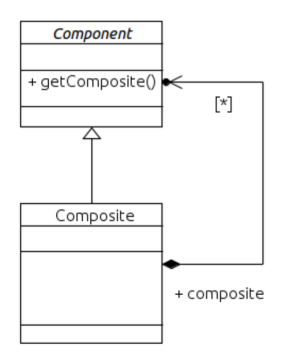
#### **Design Pattern vs. Instance (Model)**

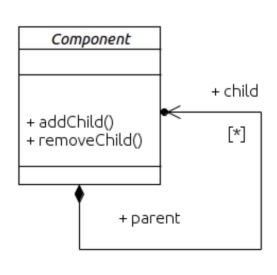
- Pattern
  - Illustration, not a model
  - Generic terms, for example
    - Component, Composite, Leaf
    - getComponent, addComponent

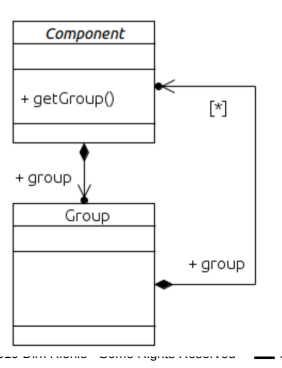
#### Instance

- A specific model (UML, code)
- Specific terms, for example
  - Test, TestCase, TestSuite
  - run, addTest, getTests

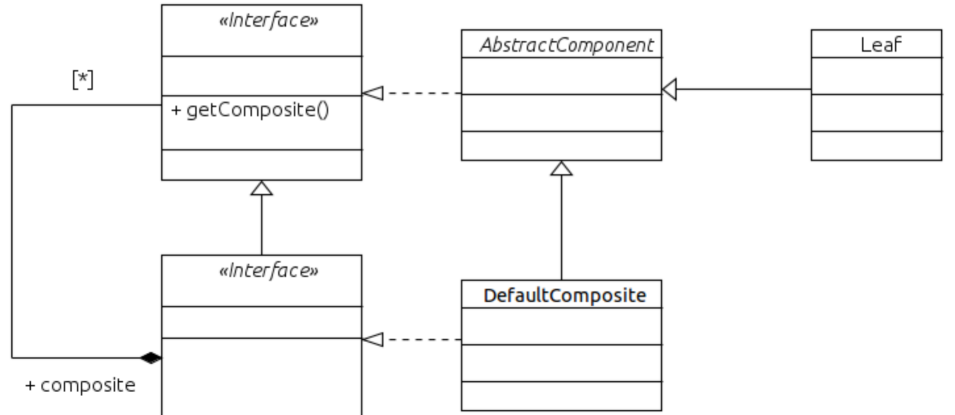
### Design Pattern vs. Template







## **Design vs. Implementation**



#### **Quiz: Abstraction Levels**

 You are looking at a class diagram with class names like KeyboardPart, MemorySubsystem, and GraphicsCard.

The class diagram represents most likely what type of model?

Select all that apply.

- A design pattern
- A design template
- An implementation

#### **Answer: Abstraction Levels**

- The class diagram represents most likely what type of model?
  - A design pattern
    - No. A design pattern (illustration of possible class models) should not contain application-specific class names.
  - A design template
    - No. A design template (class model for copying) should not contain application-specific class names.
  - An implementation
    - Yes. Application-specific class names indicate an implementation of a design pattern.

#### Singleton Example 1 / 2

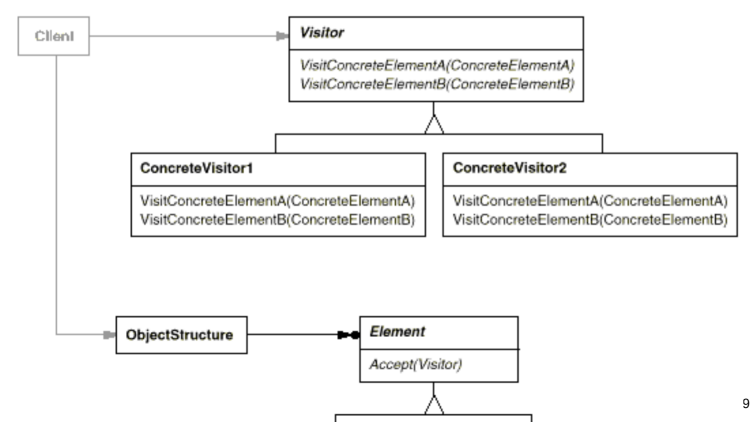
```
public class PhotoFactory {
  private static PhotoFactory instance = new PhotoFactory();
  public static PhotoFactory getInstance() {
    return instance;
  protected PhotoFactory() {
    // do nothing
```

#### Singleton Example 2 / 2

```
public class PhotoFactory {
  private static PhotoFactory instance = null;
  public static synchronized PhotoFactory getInstance() {
    if (instance == null) {
      setInstance(new PhotoFactory());
    return instance;
  protected static synchronized void setInstance(PhotoFactory pf) {
    assert instance == null;
    assert pf != null;
    instance = pf;
```

#### As a Programming Language Feature

Double dispatch, for example: draw(device, figure);



#### **Java Annotation Type for Design Patterns**

```
@interface DesignPattern {
  String name();
  String[] participants();
```

### **Annotated File / Directory Example**

```
@DesignPattern {
  name = "Composite",
  participants = { "Component" }
public class Node { ... }
@DesignPattern {
  name = "Composite",
  participants = { "Composite" }
public class Directory extends Node { ... }
```

@DesignPattern {
 name = "Composite",
 participants = { "Leaf" }

#### **Levels of (Design) Patterns**

- 1. Architectural Patterns A.k.a architectual style
- 2. Design Patterns
- 3. Programming Patterns

#### **Example of an Architectural Pattern**

#### Publish / Subscribe Architecture

- Purpose
  - Create a system that can be
    - · easily extended and
    - evolved at runtime
- Components
  - Events: Data structures that capture a particular event
  - Publishers: Provide (and possibly create) events to the system
  - Subscribers: Receive events from publishers
  - Event Channels: Link subscribers to publishers
- Examples
  - Linda (historic)
  - MQSeries (current)
  - ESB (whole category)

#### **Example of a Programming Pattern ("Idiom")**

```
public class Counter {
  protected int count = 0;
  public synchronized int getNext() {
    return count++;
```

#### **Review / Summary of Session**

- Design patterns
  - Definition, purpose, history
  - When compared with other patterns
  - Ways of implementing patterns
- Collections of patterns
  - Collections, handbooks, languages
  - Relationships between patterns

# Thank you! Questions?

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