## **Design Patterns**

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

ADAP C07

Licensed under CC BY 4.0 International

#### Agenda

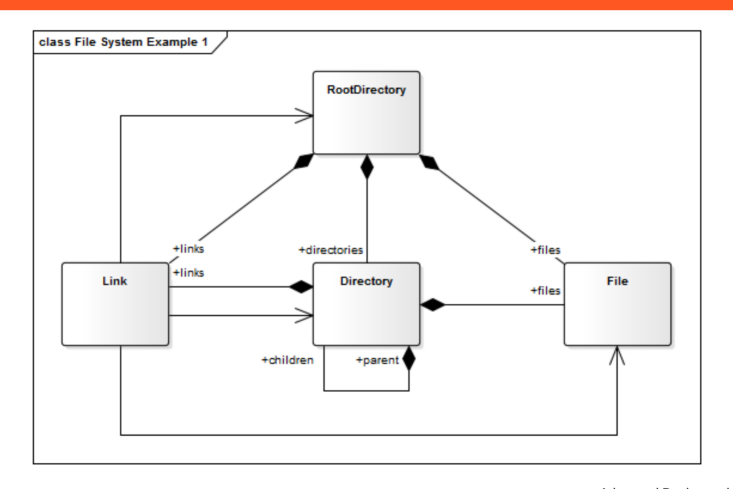
- 1. Three example designs
- 2. Composite design pattern
- 3. Design patterns
- 4. Levels of abstraction
- 5. Describing design patterns
- 6. Applying design patterns
- 7. As a language feature

## 1. Three Example Designs

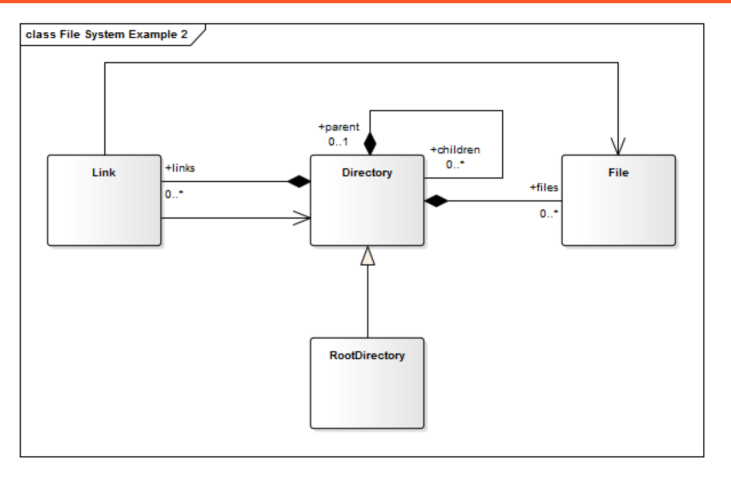
#### **Three Examples**

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

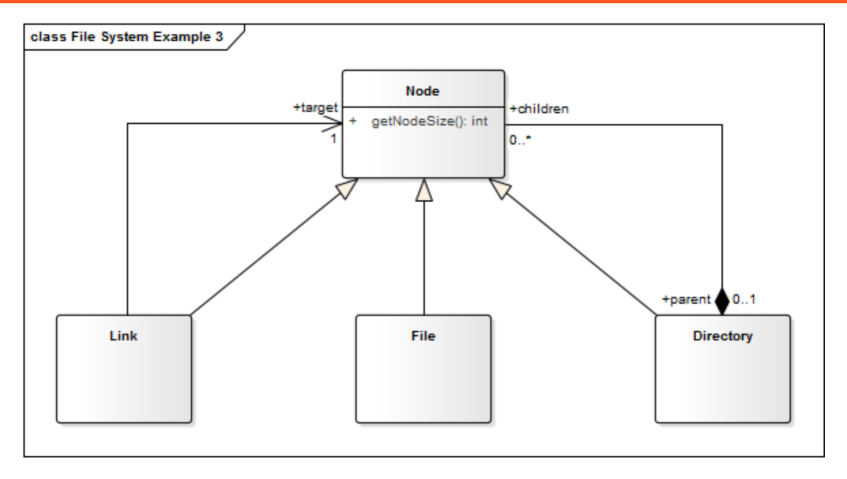
#### File / Directory Example 1 / 3



#### File / Directory Example 2 / 3



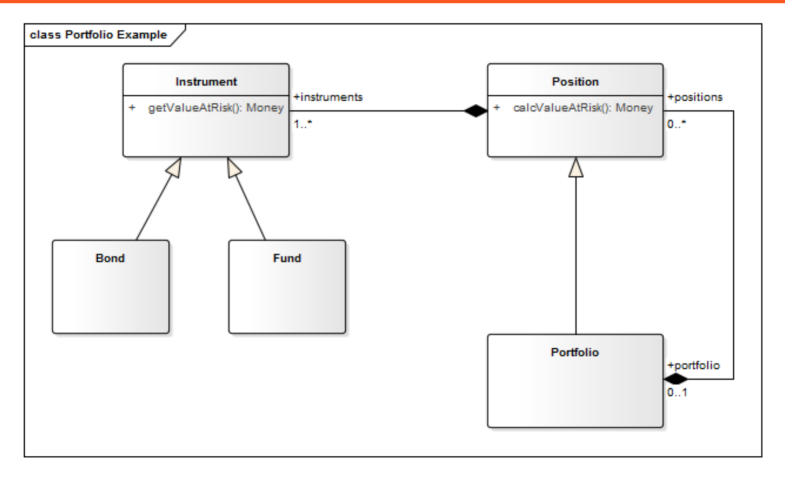
#### File / Directory Example 3 / 3



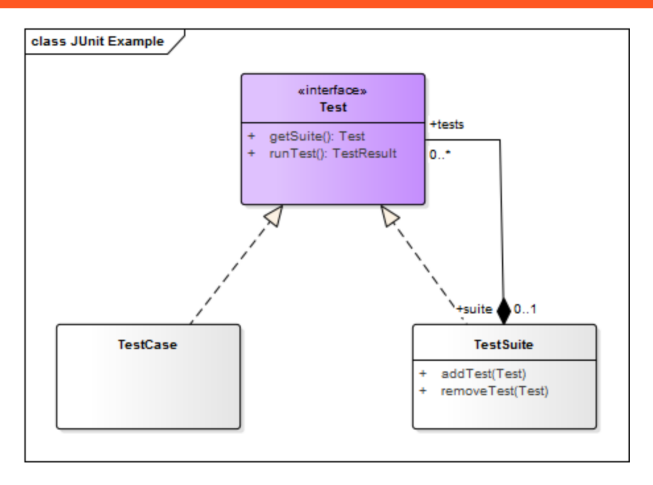
#### File / Directory Exercise

#	Size	Туре	Path		Result
1	1	Directory	/		2484
2	1	Directory	bin/		9
3	4	File	Is		4
4	4	File	vi		4
5	1	Directory	usr/		1104
6	2	Directory	bin/		1103
7	357	File	gi	mp	357
8	743	File	ec	lipse	743
9	1	Link	Ed	ditor → /bin/vi	1
10	1	Directory	home/		1370
11	2	Directory	dirk/		134
12	12	File	do	c1.doc	12
13	33	File	do	c2.doc	33
14	87	File	im	nage.gif	87
15	1	Directory	katja/		1235
16	1234	File	m	ovie.mp4	1234

#### Position / Portfolio Example

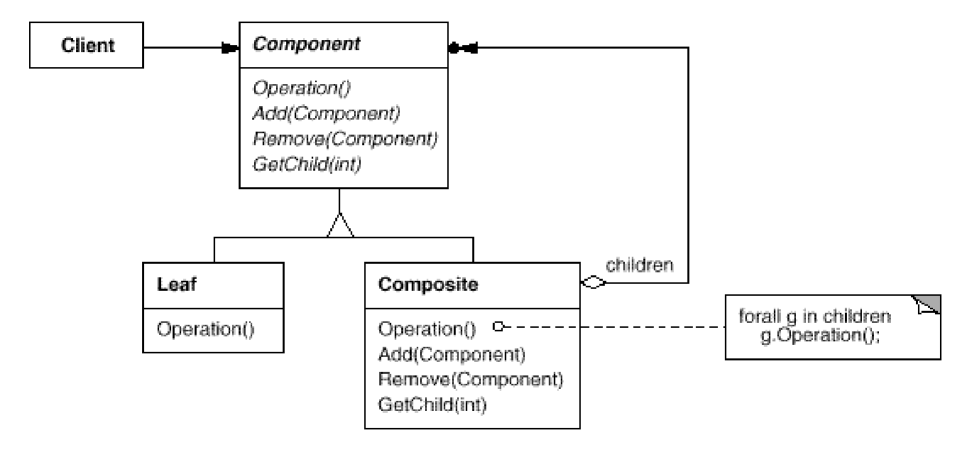


#### **TestCase / TestSuite Example**



### 2. Composite Design Pattern

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



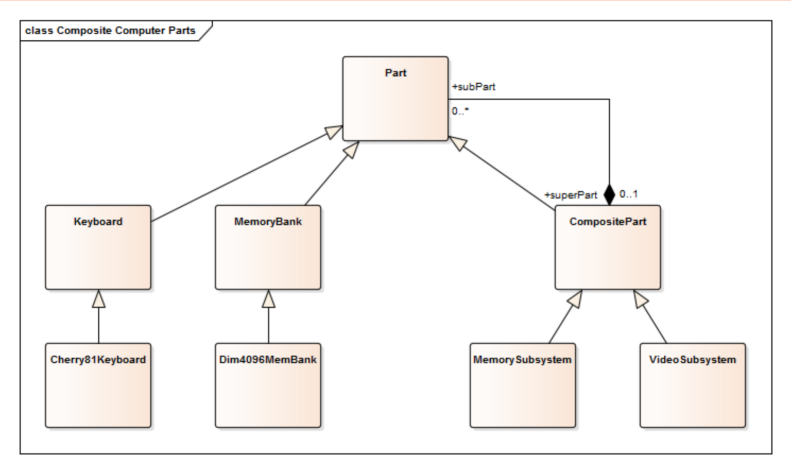
#### **Quiz: Configuring a Computer**

 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?

- 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**

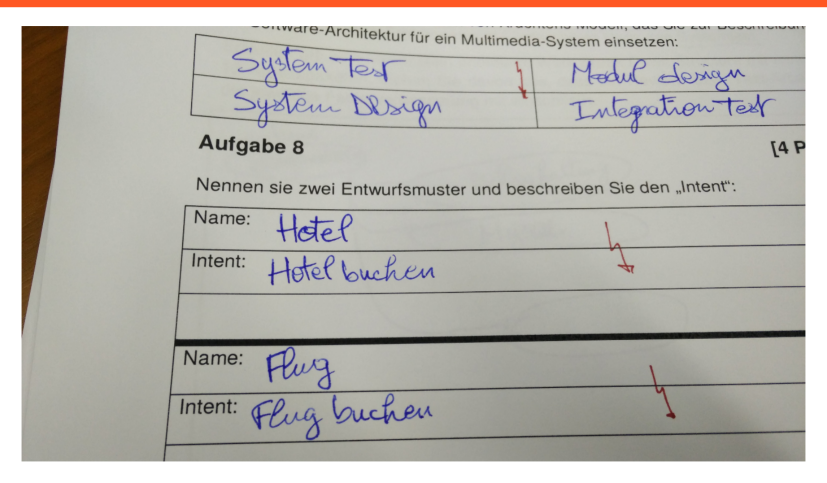
- How would you design a class hierarchy to represent a computer configuration?
  - Each type of atomic part is represented as its own class.
    - Yes. Different types of objects should be represented as different classes.
  - Each type of composite part is represented as its own class.
    - Yes. Different 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.

## 3. Design Patterns

#### **Definition of Design Pattern**

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

#### From a Written Exam



#### **Benefits of Using Design Patterns**

### Faster, better, cheaper ...

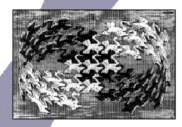
- 1. designing of software
- 2. documenting software
- 3. communicating designs

#### 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

ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES



Gamma, Helm, Johnson, Vlissides

**Entwurfsmuster** 



PROGRAMMER'S CHOICE

Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides



#### **Entwurfsmuster**

Elemente wiederverwendbarer objektorientierter Software







#### **Highly Abridged History of Design Patterns**

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

### 4. Levels of Abstraction

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

- 1. Architectural Patterns [1]
- 2. Design Patterns
- 3. Programming Idioms

#### **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 Idiom**

```
public class Counter {
  protected int count = 0;

public synchronized int getNext() {
   return count++;
  }

...
}
```

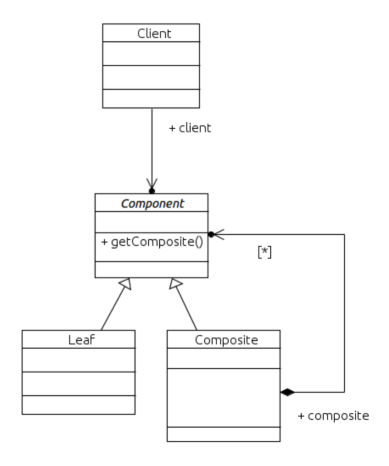
## **5. Describing Design Patterns**

#### **Describing Design Patterns 1/2**

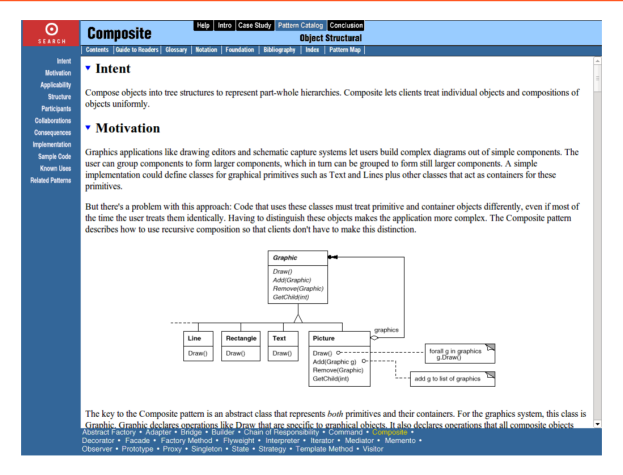
**Problem:** How to design a uniform yet flexible object hierarchy?

**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.



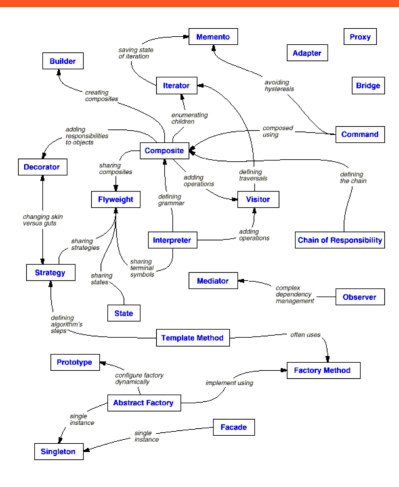
#### **Design Pattern Description Formats 2/2**



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

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

#### **Design Pattern Map**



## 6. Applying Design Patterns

#### **Applying Design Patterns**

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

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

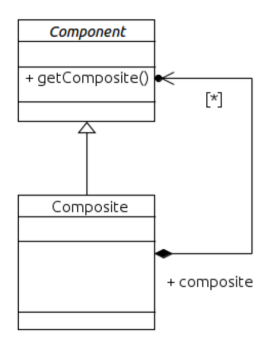
#### Pattern

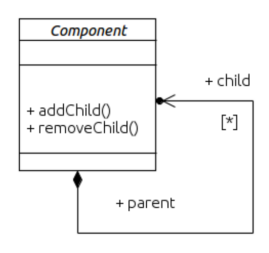
- Illustration, not a model
- Generic terms, for example
  - Component, Composite, Leaf
  - getComponent, addComponent

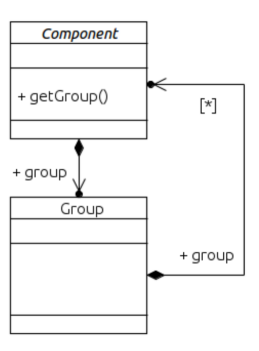
#### Instance

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

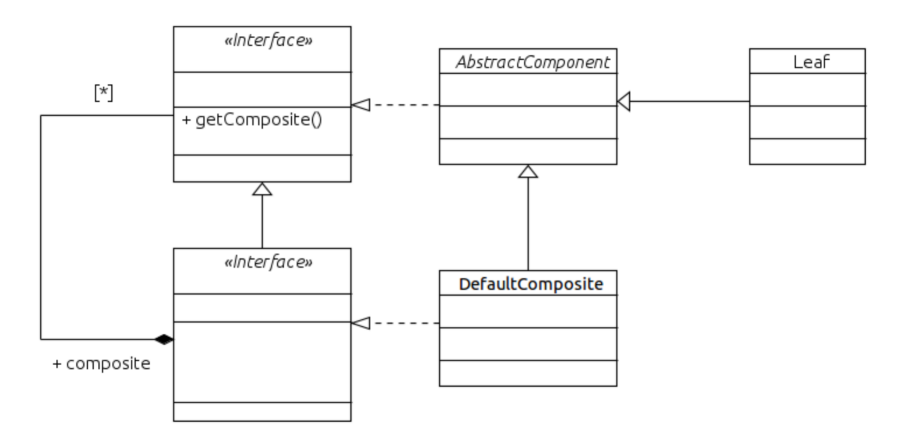
#### **Design Pattern vs. Template**







#### **Design vs. Implementation**



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

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

What type of model does the class diagram most likely represent?

- 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
}

...
}
```

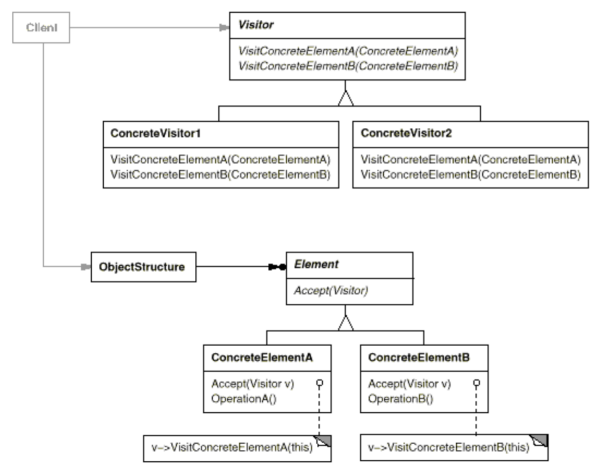
#### Singleton Example 2 / 2

```
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;
  protected PhotoFactory() {
   // do nothing
  . . .
```

## 7. As a Language Feature

#### 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" }
public class File extends Node { ... }
```

#### **Summary**

- 1. Three example designs
- 2. Composite design pattern
- 3. Design patterns
- 4. Levels of abstraction
- 5. Describing design patterns
- 6. Applying design patterns
- 7. As a language feature

## Thank you! Questions?

dirk.riehle@fau.de – https://oss.cs.fau.de

dirk@riehle.org – https://dirkriehle.com – @dirkriehle

#### **Legal Notices**

- License
  - Licensed under the CC BY 4.0 International License
- Copyright
  - © 2012-2021 Dirk Riehle, some rights reserved