

# **Konzepte objektorientierter Programmierung**

## **– Lecture 4 –**

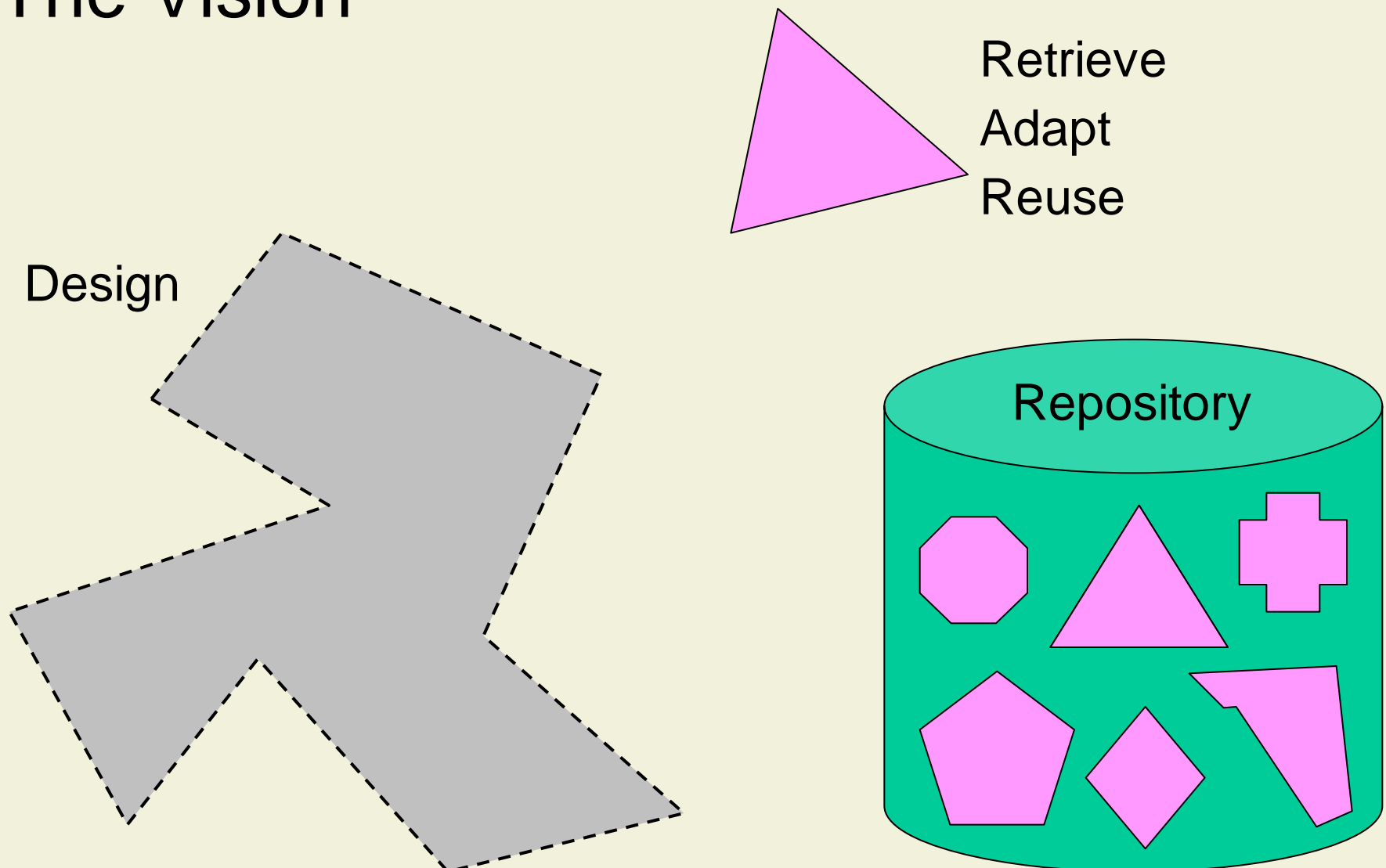
**Prof. Dr. Peter Müller**  
Software Component Technology

Wintersemester 06/07



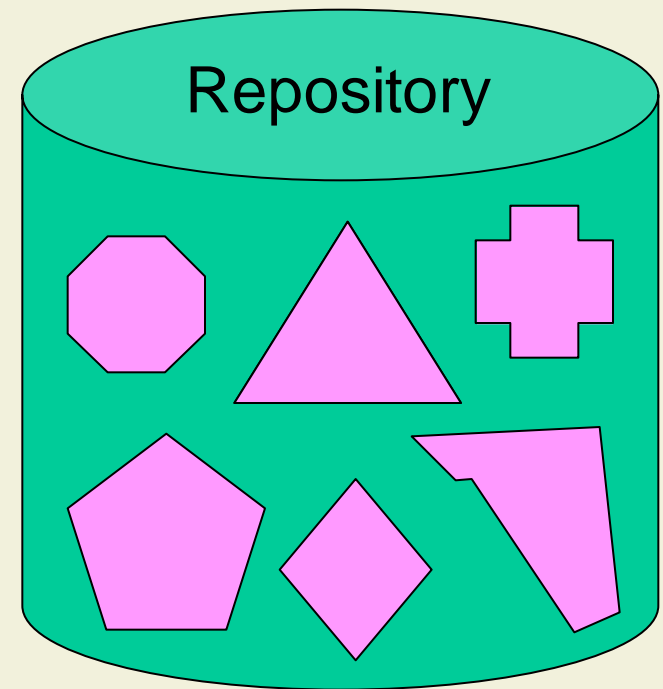
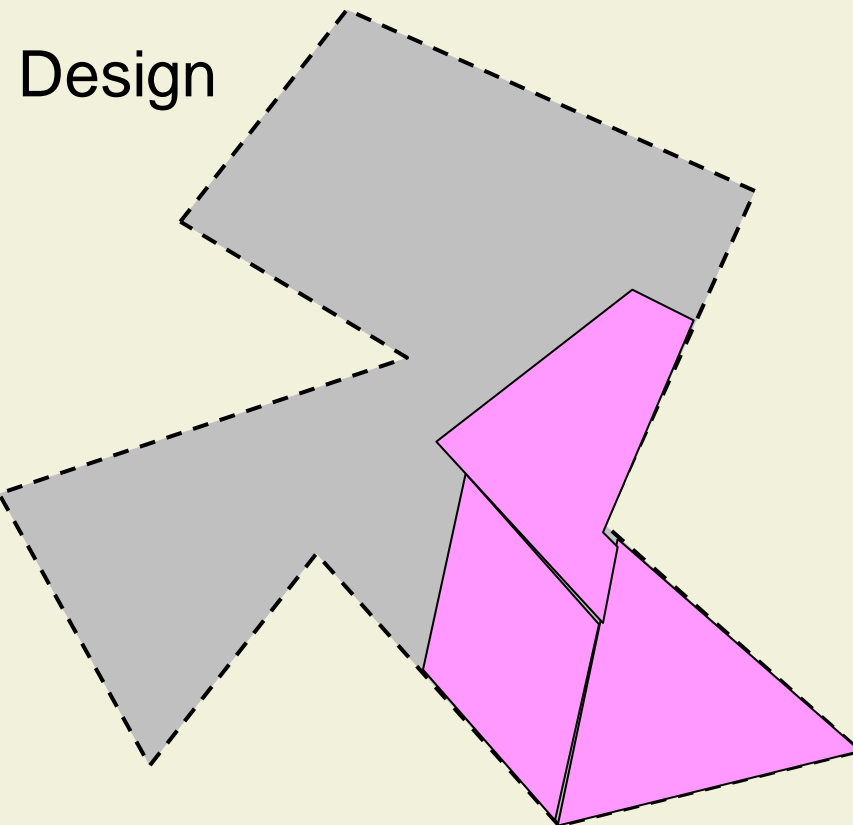
Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

# The Vision



# The Vision

Retrieve  
Adapt  
Reuse



# Levels of Reuse

- Program parts
    - Code
    - Examples: String, LinkedList
  - Designs
    - Design patterns
    - Examples: Observer pattern, factory pattern
  - Software architectures
    - Architectural patterns
    - Examples: Client-server, layered architecture
- 
- The diagram consists of three main sections: 'Components (reuse in the small)', 'Frameworks (reuse in the large)', and 'Software architectures'. The first two sections are grouped by a bracket on the right side of the slide, while the third section stands alone below it. The 'Components' section contains 'Program parts' and 'Designs'. The 'Frameworks' section contains 'Software architectures'.

# Component

- Definition:

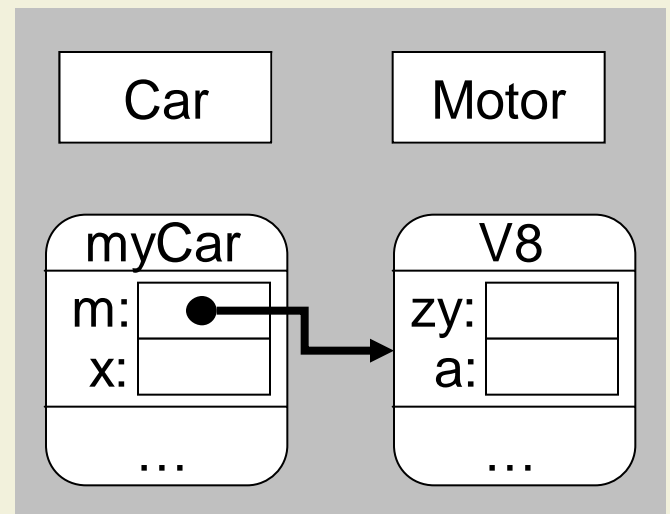
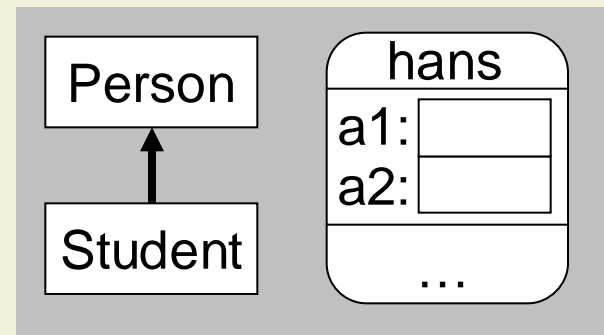
*An object-oriented component is a group of one or more cooperating classes and interfaces that implement a common abstraction. Components can be reused without further specialization.*

- Examples

- Simple classes such as String, BigInteger, etc.
- Groups of classes such as  
DoublyLinkedList – Node – Iterator
- But not: The Java Abstract Window Toolkit

# Main Forms of Reuse “in the Small”

- Inheritance
  - Subclassing establishes **“is-a” relation**
  - Enables subtype **polymorphism**
  - Only **one object** at runtime
  
- Aggregation
  - Establishes **“has-a” relation**
  - **No subtyping** in general
  - **Two objects** at runtime



# Agenda for Today

## 4. Frameworks

4.1 Introduction

4.2 Case Study: Java AWT

4.3 Events

4.4 Reuse in the Large

## Objectives

- Event-driven systems
- Reuse of design and architectural patterns

# 4. Frameworks

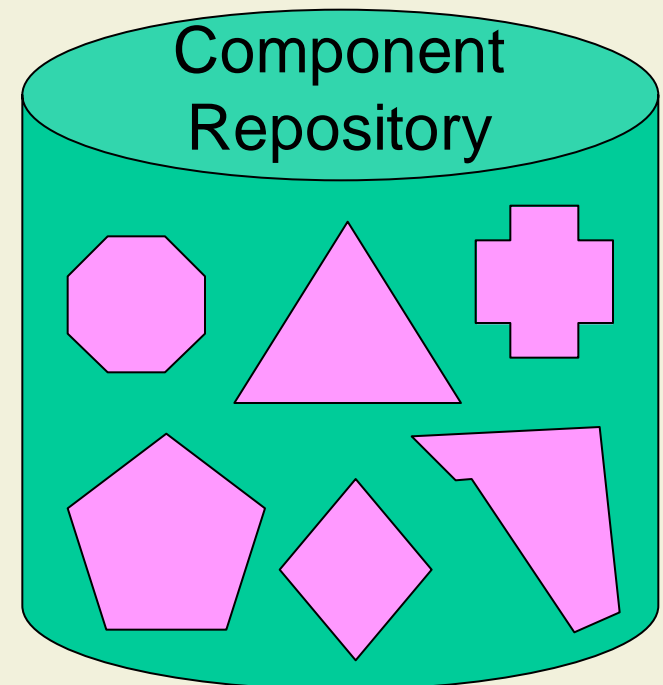
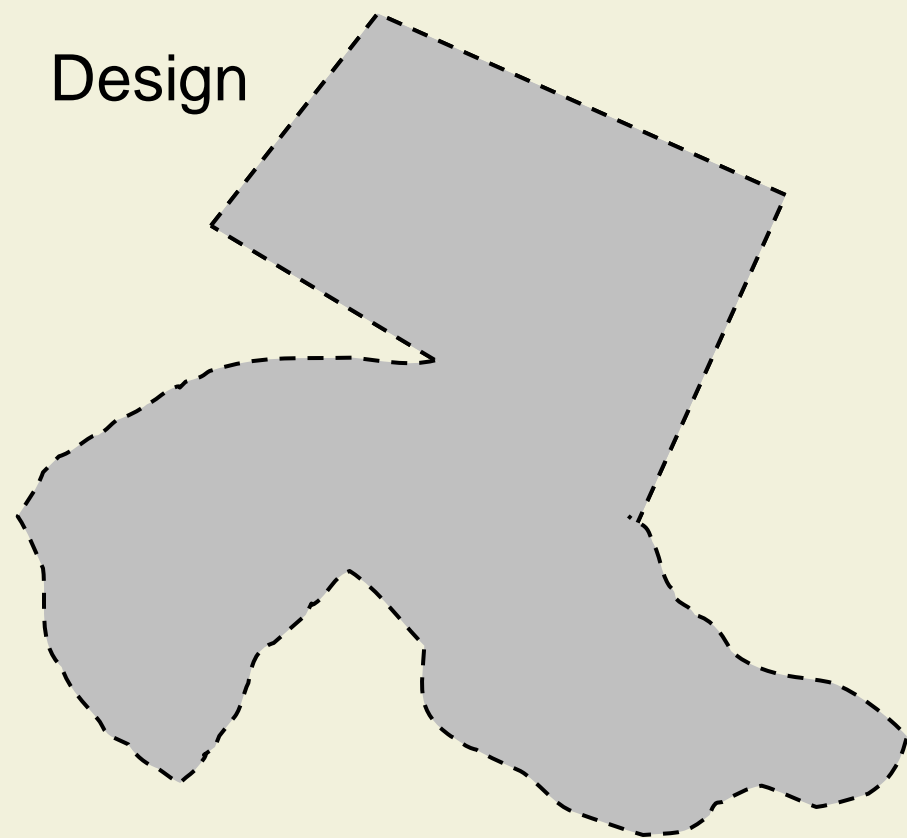
## 4.1 Introduction

4.2 Case Study: Java AWT

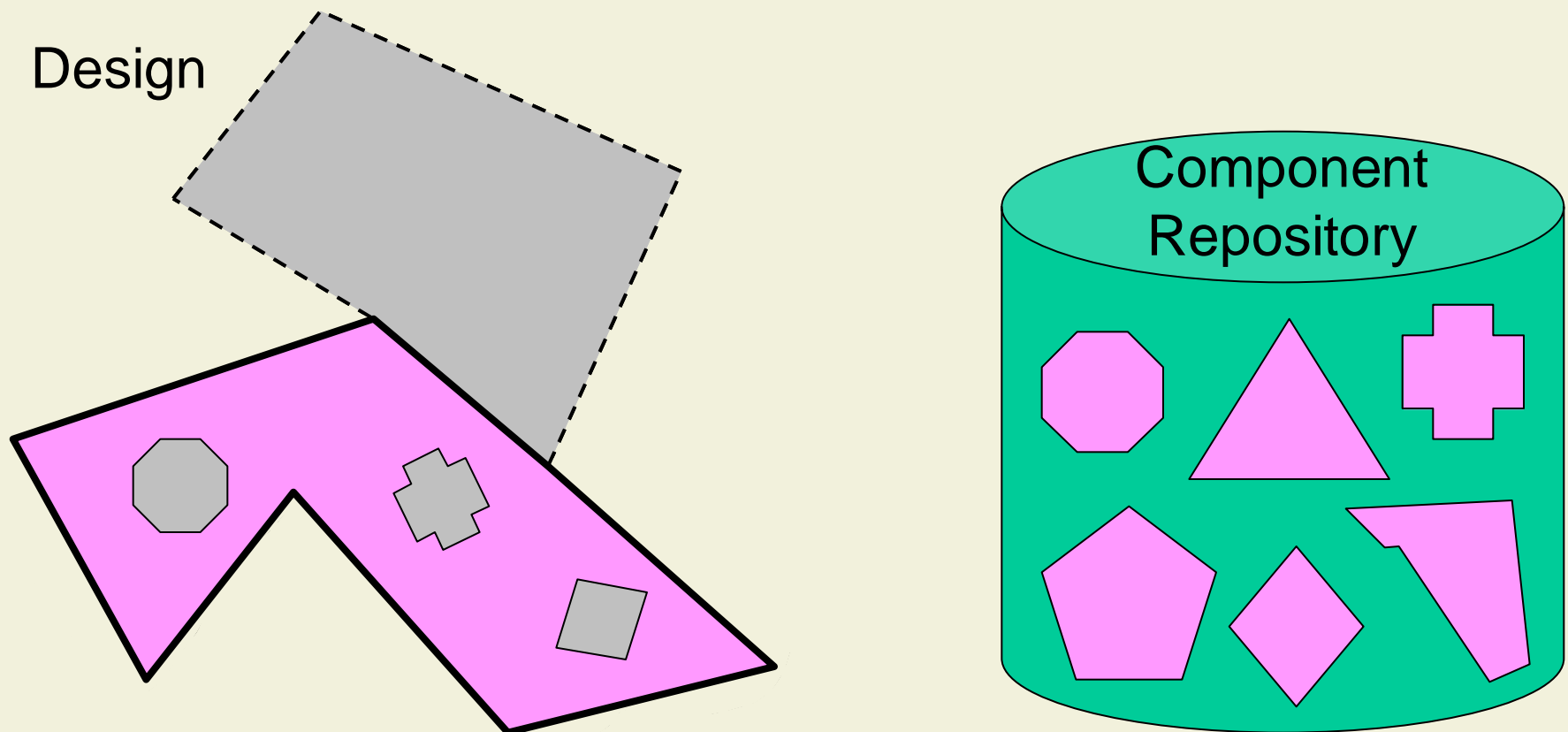
4.3 Events

4.4 Reuse in the Large

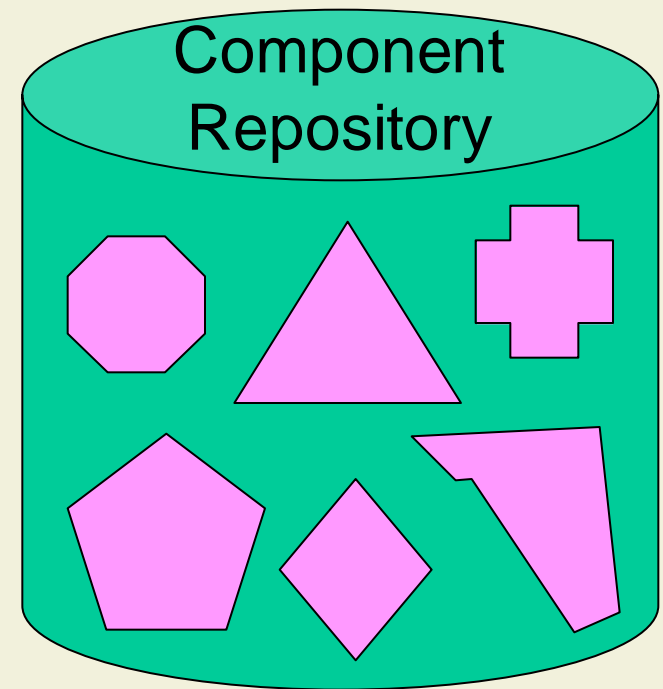
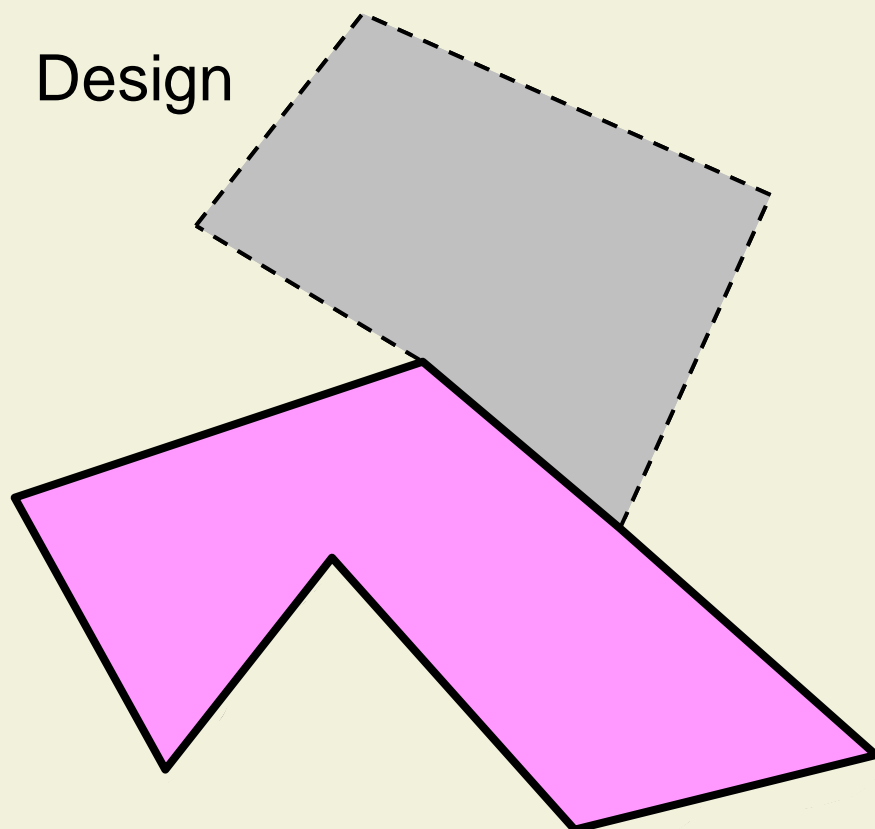
# Reuse in the Large



# Reuse in the Large



# Reuse in the Large



# Framework

- Definition:

*A Framework is an extendible and adaptable system of classes that provides a core functionality and appropriate components to perform a common superordinate task. The core functionality and the components must simplify variations of tasks of the application area drastically.*

- Frameworks are developed especially for reuse

# Examples and Counterexamples

## ■ Examples

- GUI frameworks such as Java AWT, Java Swing, etc.
- Business frameworks such as IBM San Francisco
- Component frameworks such as Enterprise Java Beans

## ■ Counterexamples

- Java's Exception hierarchy: Classes do not cooperate to perform a common task
- `java.util`: Sets, lists, and iterators work closely together, but do not perform a superordinate task
- A program: Programs are systems of classes, but not extendible and adaptable

# Characteristics of Frameworks

- Frameworks provide a **core functionality** and abstract from details of a concrete application
- Frameworks can be **incomplete** such that they must be complemented before they are executable programs
- To use a framework, it is sufficient to understand its operation based on an **abstract model**, that is, its key objects and their communication.
- Frameworks often support a special **architectural style**, e.g., a layered architecture

# 4. Frameworks

## 4.1 Introduction

## 4.2 Case Study: Java AWT

## 4.3 Events

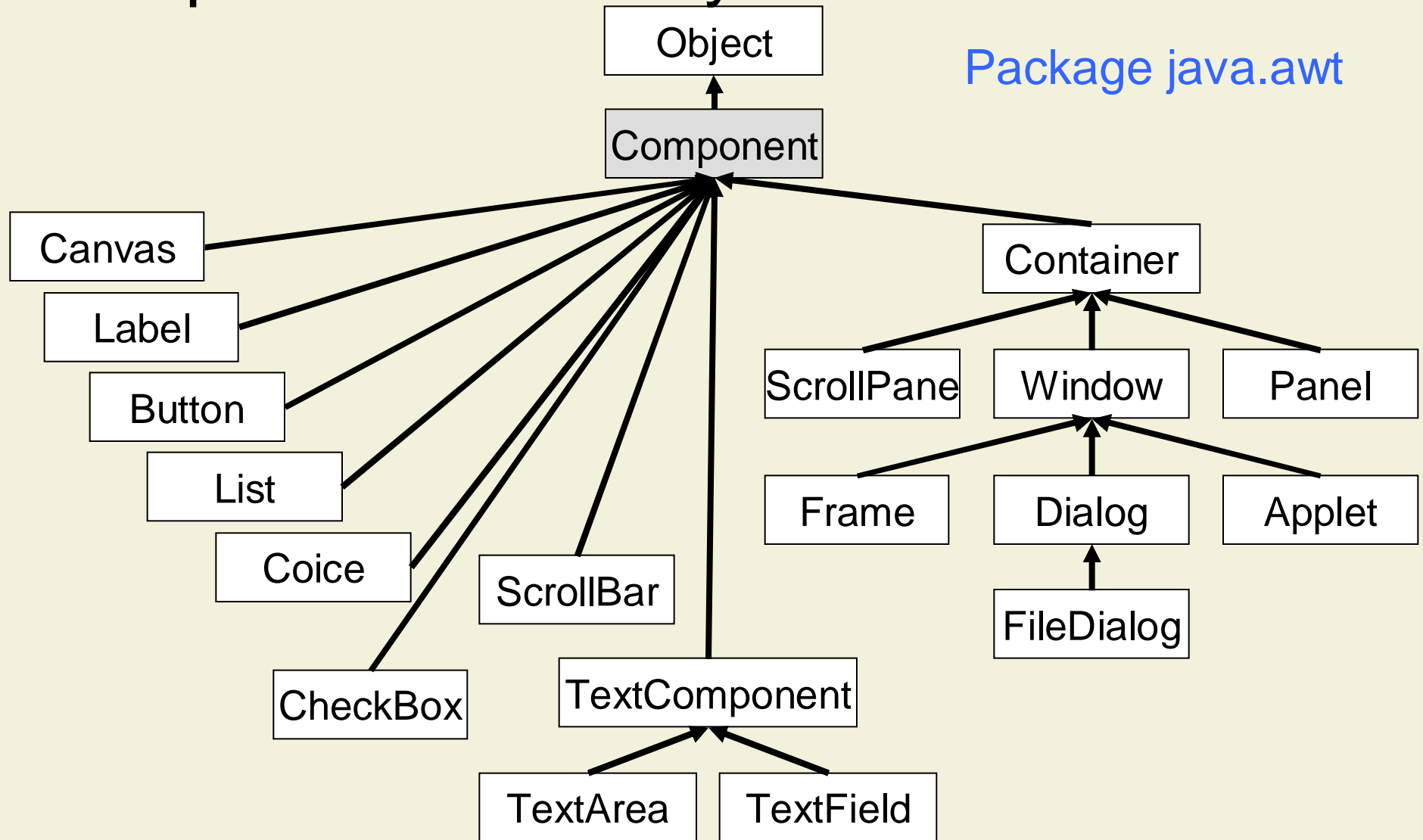
## 4.4 Reuse in the Large

# AWT: Main Aspects of Abstract Model

- AWT: Abstract Window Toolkit
- Elements of the GUI are represented by **components**
- **Display** and **layout** of the components have to be specified
- Components receive **events** from the window system and propagate them to so-called **listeners**



# Component Hierarchy



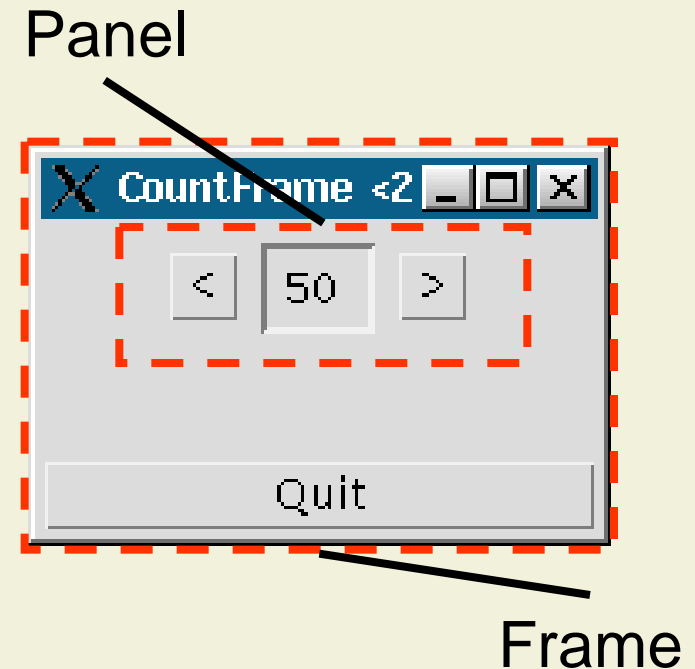
# Displaying Components

- Components are displayed in rectangular areas
- Appearance is pre-defined for each component
- Developers can set parameters such as fonts, colors, size, etc.
- Each component has a Graphics-object to perform drawing
- Method paint displays component and can be overridden

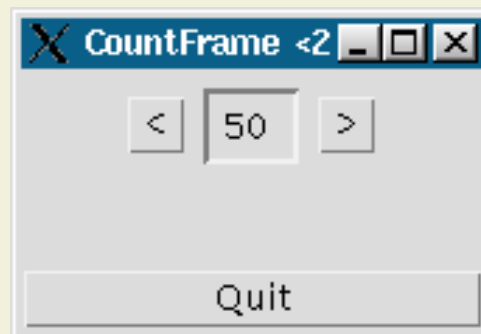


# Displaying Containers: Layout Managers

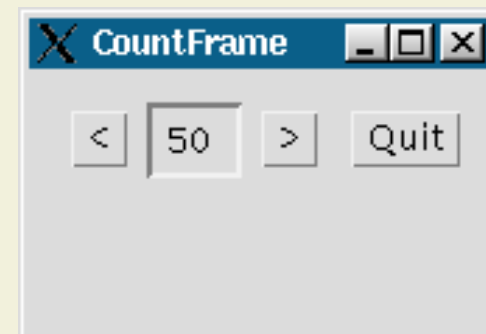
- Components can be grouped into containers
- Layout of components in one container is computed by a layout manager
- The layout manager can be set for each container



Border-Layout



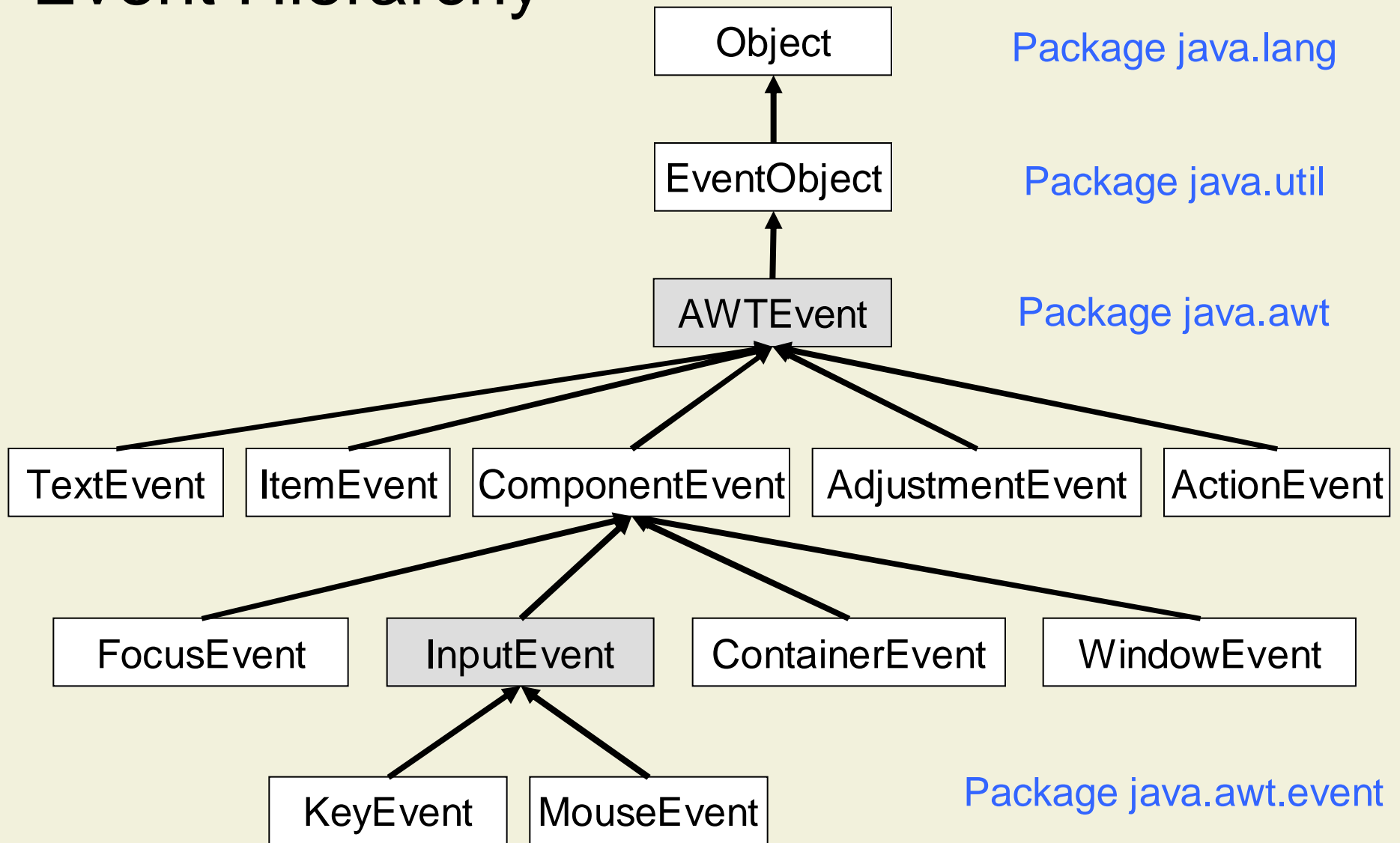
Flow-Layout



# Events in the AWT

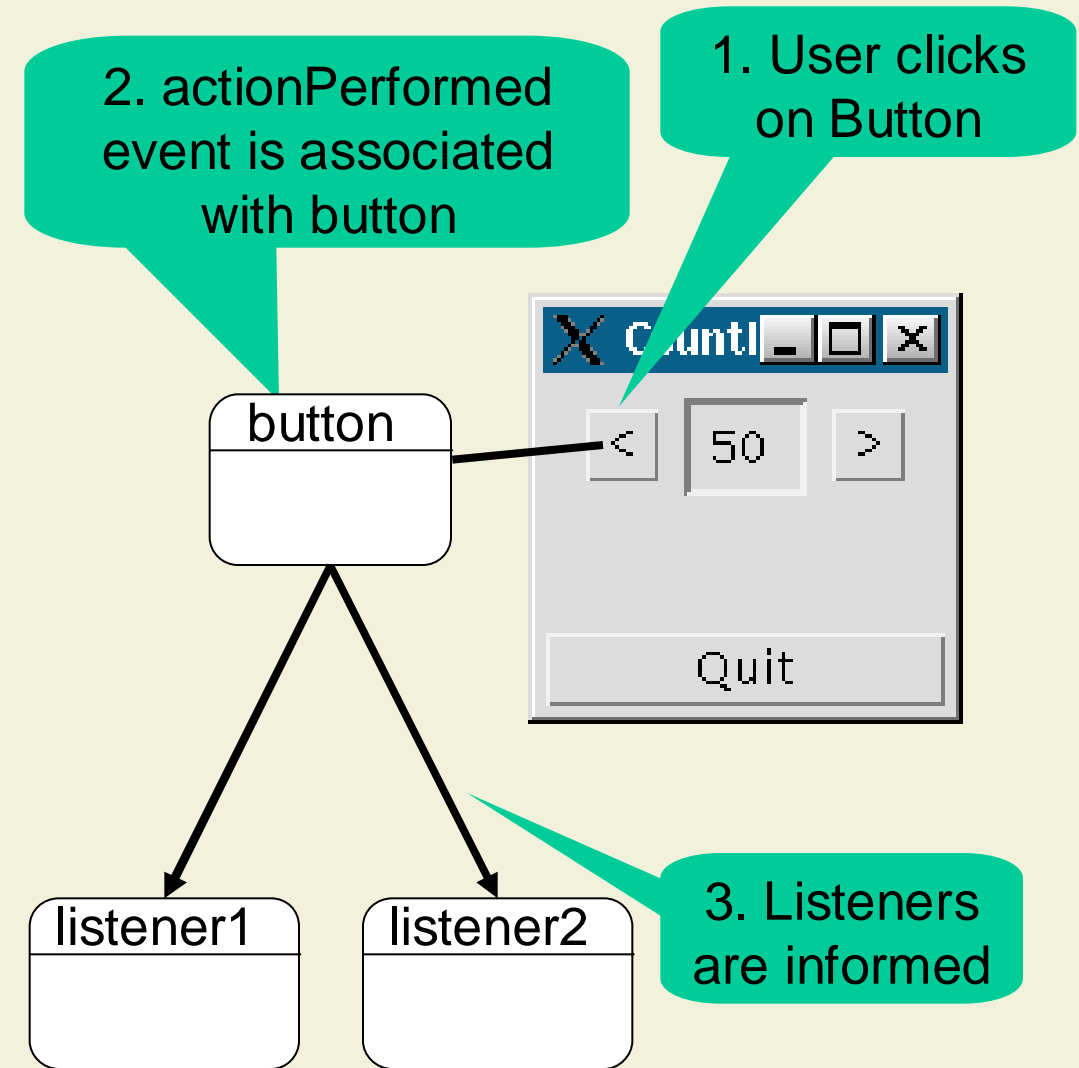
- User actions **create events**, e.g., mouse clicks or key-strokes
- The window system **assigns a component** to each event (the so-called **event source**)
- Low-level events
  - Grouped into event types: MouseEvent, KeyEvent, etc.
  - mousePressed, mouseReleased, mouseClicked, etc.
- Semantic events
  - Combinations of low-level events
  - actionPerformed, textValueChanged, etc.

# Event Hierarchy



# Event Control: Basic Concept in the AWT

- Objects can register at a component as observer (listener) for one or several event types
- Upon occurrence of an event, the event source informs all registered objects by invoking a method



# AWT as Framework

- The AWT consists of **12 packages** and **more than 100 classes**
  - Substantial reuse in the small
  - Inheritance (Component has more than 100 methods)
  - Aggregation (layout manager, fonts, etc.)
- Classes cooperate closely, that is, form a **system**
  - Mutually recursive types
- **Common superordinate task** is the development of GUIs
- System is **extensible** and **adaptable**

# Adaptations

- The AWT applies the standard OO-concepts to enable adaptations
- Specialization (Inheritance)
  - Overriding paint method to change presentation
- Polymorphism (Aggregation)
  - Exchanging layout managers of containers
- Parameterization
  - Changing the state of Component-objects, e.g., the size
- Event-Communication
  - Connecting application logic and GUI via listeners

# 4. Frameworks

4.1 Introduction

4.2 Case Study: Java AWT

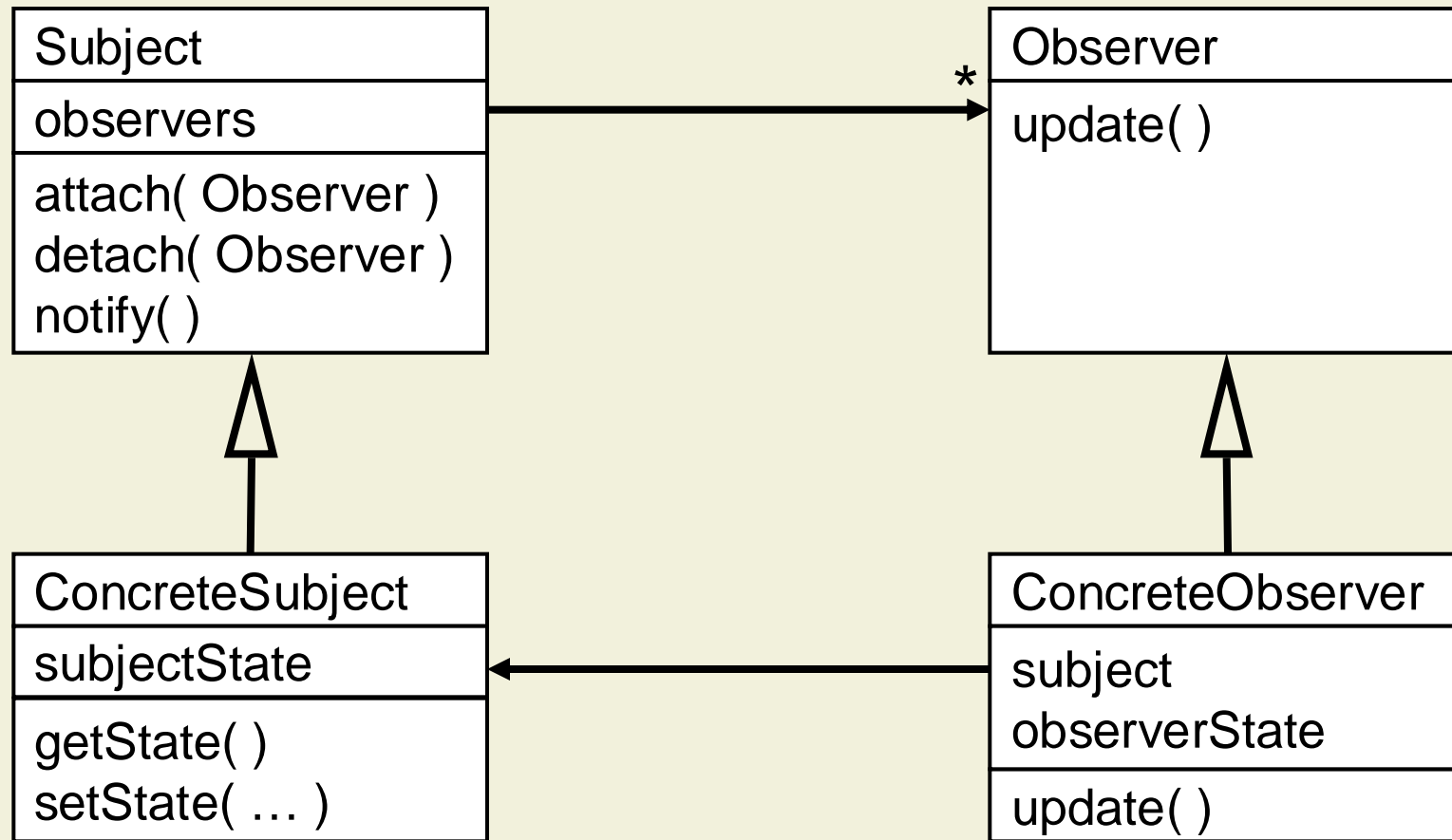
**4.3 Events**

4.4 Reuse in the Large

# References to Methods

- Event-handling
  - Event source invokes registered listener method
  - Event source needs list of listener methods
- Common OO-Solution
  - Use naming convention for listener methods
  - Define interface with the listener method
  - Listener objects implement the interface
  - Event source maintains list of listener objects (polymorphism)
  - Events are dispatched by invoking the pre-define method on each listener object

# Observer Pattern

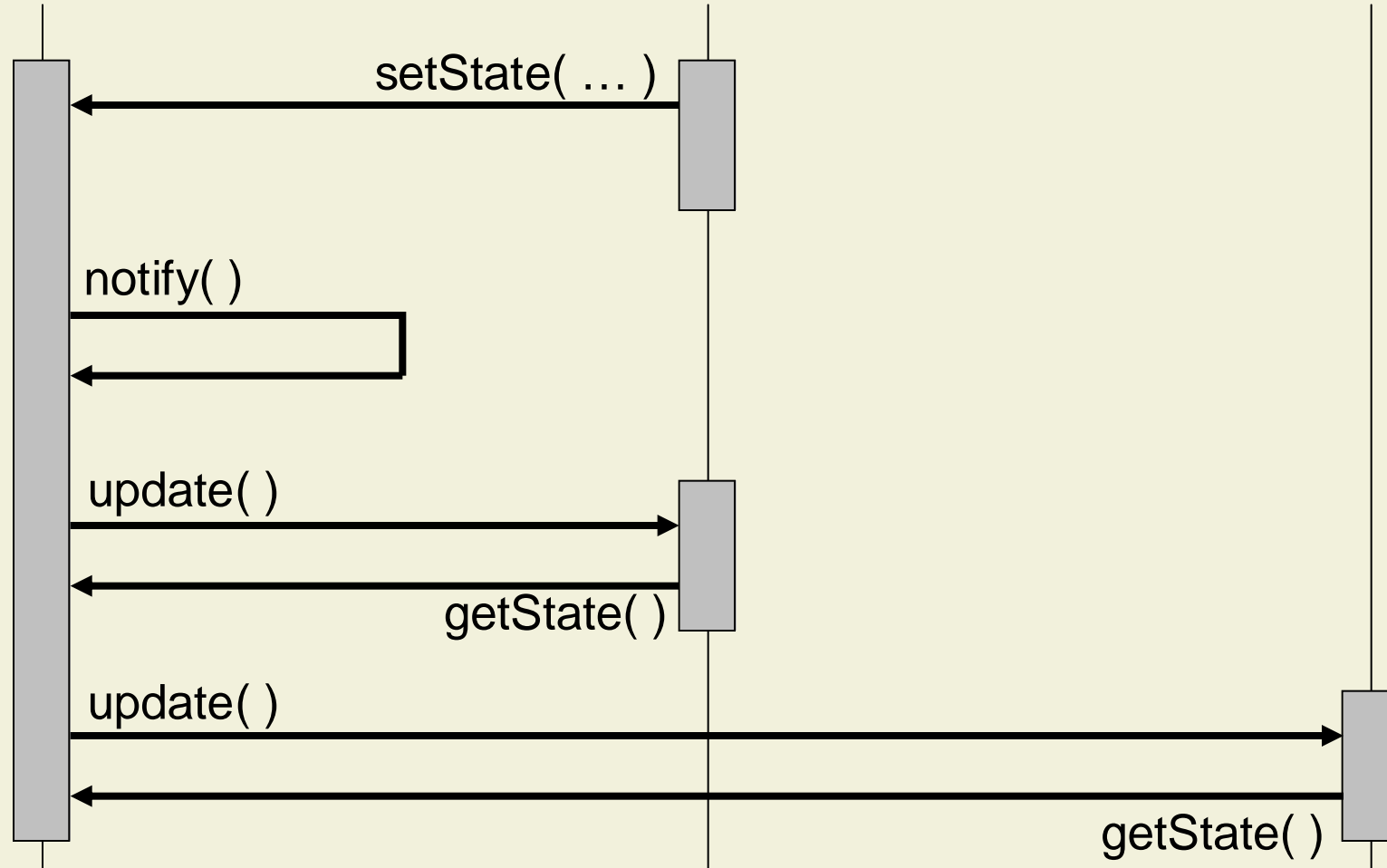


# Collaborations

aConcreteSubject

concreteObserver1

concreteObserver2



# Observers in the AWT: Listeners

- Requirements
  - Different types of events
  - Selective registration for event type
  - Events are not initiated by observers
- Event types are associated with method signatures
- Observers (listeners) have to implement corresponding interface

```
public interface ActionListener  
    extends EventListener {  
    public void  
        actionPerformed( ActionEvent e );  
    }
```

# Subjects in the AWT: Components

**class Button:**

```
... void addActionListener( ActionListener l ) {  
    actionListener = AWTEventMulticaster.add( actionListener, l );  
    newEventsOnly = true;  
}
```

Components maintain lists of listeners for each event type

Events are triggered by the window system

```
protected void processActionEvent( ActionEvent e ) {  
    if ( actionListener != null )  
        actionListener.actionPerformed( e );  
}
```

Event is dispatched to each registered listener

# Event-Handling: Other Solutions

- Smalltalk
  - Built-in functionality (inherited from class Object)
  - Each object maintains list of dependent objects
  - Each object has methods changed, update, broadcast
- Eiffel
  - Powerful agent mechanism
  - References to methods can be passed as arguments
  - No need for naming conventions and Observer interface
  - EVENT library for events that have state

# Characteristics of Event Communication

- Triggering an event causes **implicit invocation**
- Event sources in general do not know
  - **Which objects** will be affected
  - **In which order** events are dispatched
  - **What processing** will occur as a result of an event

```
class Subject {  
    Observer[ ] observers;  
  
    ...  
  
    // requires true  
    // ensures true  
    void notify( ) {  
        foreach o ∈ observers  
            o.update( );  
    }  
}
```

# 4. Frameworks

4.1 Introduction

4.2 Case Study: Java AWT

4.3 Events

## 4.4 Reuse in the Large

- Design Patterns
- Architectural Patterns

# Reuse in the Large: Example

- Software development environment
- Components
  - Debugger: Reusable library component
  - Editor: Newly developed or reused
- Collaboration
  - When the debugger reaches a breakpoint, the editor shows the corresponding part of the source code

# Solution with Aggregation

- Debugger “**knows its editor** (i.e., has a reference to editor)
- Editors have to **implement** a certain **interface**
- Debugger invokes **appropriate method** of editor

```
interface Editor {  
    void showContext( ... );  
}
```

```
class Debugger {  
    Editor editor;  
  
    ...  
    void processBreakPoint( ... ) {  
        ...  
        editor.showContext( ... );  
    }  
}
```

```
class Emacs implements Editor {  
    void showContext( ... ) { ... }  
}
```

# Adaptation: Add StackViewer

- New requirement:  
Stack trace should be displayed when breakpoint is reached
- Debugger can be adapted by **subclassing** and **overriding** method processBreakPoint

```
class StackViewer {  
    ...  
    void showStackTrace( ... )  
    { ... }  
}  
  
class MyDebugger  
    extends Debugger {  
    StackViewer sv;  
    ...  
    void processBreakPoint( ... ) {  
        super.processBreakPoint( ... );  
        sv.showStackTrace( ... );  
    }  
}
```

# Solution with Event-Control

- Debugger has a **generic list of observers**
- Debugger **triggers event** when breakpoint is reached
- Observers decide how to handle this event **(no control by debugger)**

```
class Debugger extends Subject {  
    ...  
    void processBreakPoint( ... ) {  
        ...  
        notify( ... );  
    }  
}
```

```
class Emacs  
    implements Observer {  
    void showContext( ... ) { ... }  
    void update ( ... ) {  
        showContext( ... );  
    }  
}
```

# Adaptation: Add StackViewer

- New requirement:  
Stack trace should be  
displayed when  
breakpoint is reached
- StackViewer is just  
another observer
- **Debugger** does **not**  
have to be **adapted**

```
class StackViewer
    implements Observer {
    ...
    void showStackTrace( ... )
        { ... }

    void update ( ... ) {
        showStackTrace( ... );
    }
}
```

# Aggregation vs. Event Communication

## Aggregation

- Caller has **full control over computation**
- Caller **knows order** of invocations
- Reasoning about **correctness** is easier (contracts)

## Event-Control

- Strong support for **reuse in the large**: **Components can be introduced** by simple registration
- Support for **evolution**: **Component can be replaced by other components** without affecting interfaces of other components

# 4. Frameworks

4.1 Introduction

4.2 Case Study: Java AWT

4.3 Events

## 4.4 Reuse in the Large

- Design Patterns
- Architectural Patterns

# Software Architecture

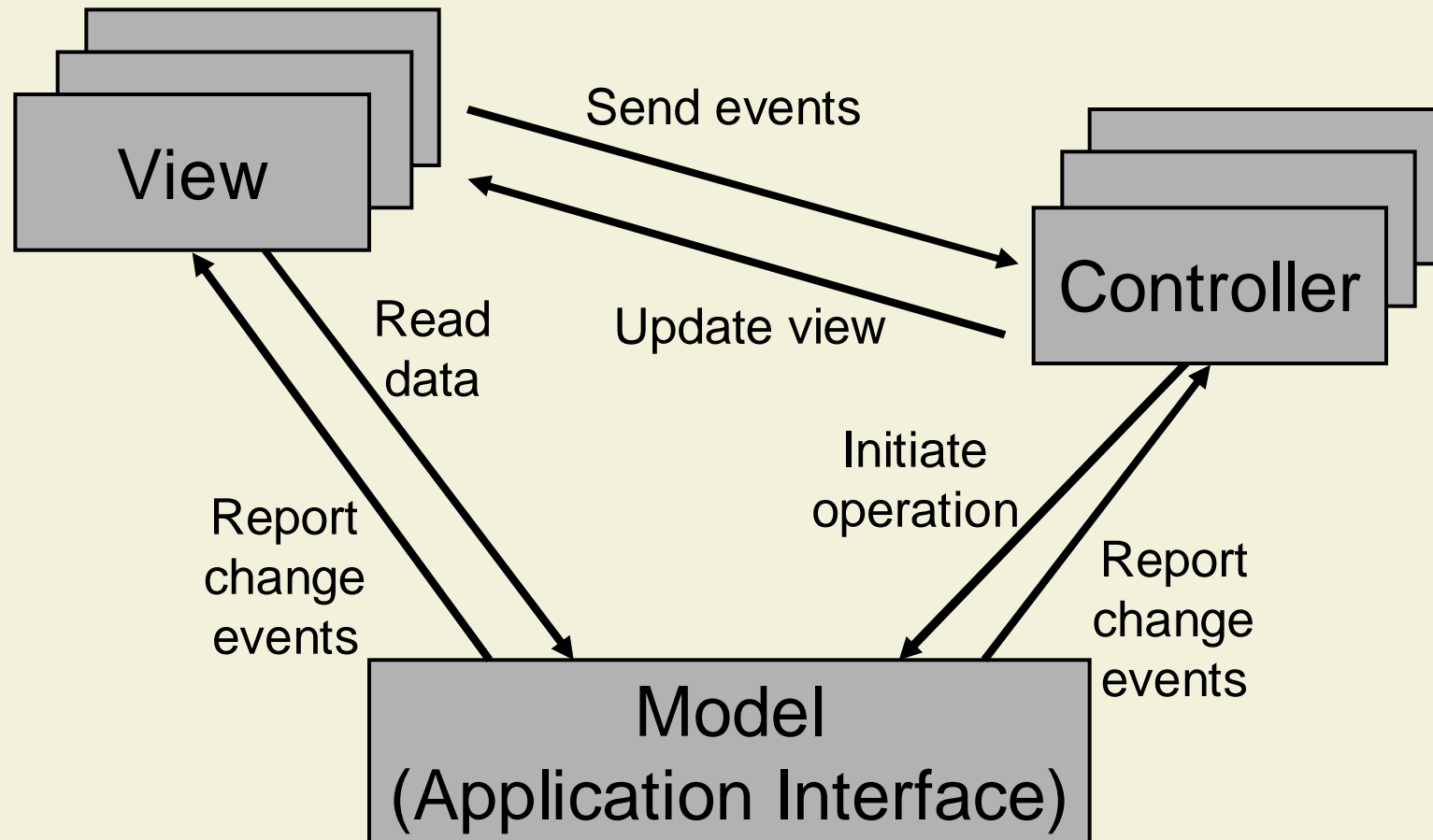
- Definition:

*The architecture of a software system defines that system in terms of computational components and interactions among those components.*

[Shaw, Garlan: Software Architecture]

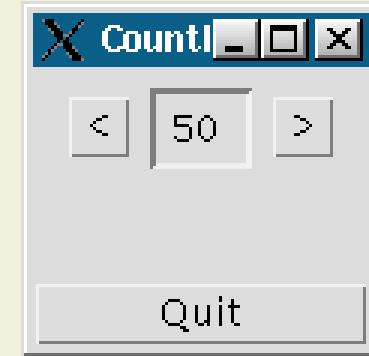
- Components: Clients and servers, databases, filters, layers in a hierarchical system, etc.
- Interactions: Procedure call, shared variable access, client-server protocols, event multicast, etc.

# Model-View-Controller Architecture



# AWT supports MVC

- Model: Application interface
- View: AWT-components
- Controller: Listeners



```
class Counter {  
    int value = 0;  
    void increment() { value++; }  
    void decrement() { value--; }  
    String getValue() { return value; }  
}
```

```
class Button extends Component {  
    ...  
}
```

```
class incrListener  
    implements ActionListener {  
    Counter counter;  
    Textfield tf;  
  
    void actionPerformed  
        ( ActionEvent e ) {  
        model.increment();  
        tf.setText( counter.getValue() );  
    }  
}
```

# Reuse with Frameworks: Summary

- Build on component reuse
  - E.g., component hierarchy in AWT
- Support reuse in the large
  - Designs (e.g., observer pattern in AWT)
  - Architectural patterns (e.g., MVC architecture in AWT)
  - Often through event communication
- Adaptation
  - Specialization
  - Polymorphism
  - Parameterization
  - Event-Communication