

## 25 Object Serialization

- Motivation
  - ◆ objects must be independent from application life time
  - ◆ objects must be exchanged between applications

## 25.2 Example

- Save a String and a Date object

```
FileOutputStream f = new FileOutputStream("/tmp/objects");
ObjectOutput s = new ObjectOutputStream(f);
s.writeObject("Today");
s.writeObject(new Date());
s.flush();
```

- Read the objects

```
FileInputStream in = new FileInputStream("/tmp/objects");
ObjectInputStream s = new ObjectInputStream(in);
String today = (String)s.readObject();
Date date = (Date)s.readObject();
```

## 25.1 Object Streams

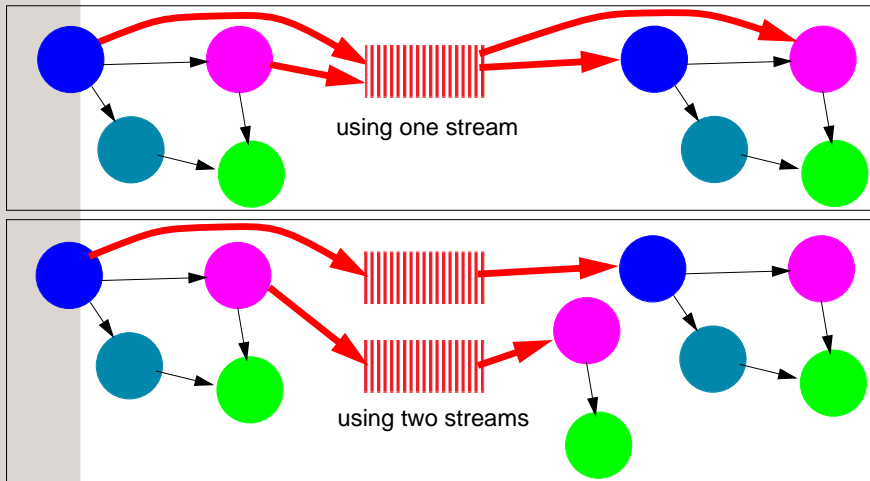
- Object streams can read/write objects from/to a byte stream
- Class `java.io.ObjectOutputStream`
  - ◆ `void writeObject(Object o)`: transitive serialization of an object
- Class `java.io.ObjectInputStream`
  - ◆ `Object readObject()`: reading a serialized object

## 25.3 Interfaces

- Marker interface `java.io.Serializable`:
  - ◆ Instance variables are saved automatically
  - ◆ declare variable as `transient` to exclude it from saving
- Interface `java.io.Externalizable`:
  - ◆ Object can control its serialization
  - ◆ contains methods
    - `writeExternal(ObjectOutput out)`
    - `readExternal(ObjectInput in)`

## 25.4 Problems

- write all related objects to the same stream, otherwise objects are duplicated when read in



## 25.5 Version Control of Classes

- serialized objects must be read with the "right" class
- serialized object contains a class reference that contains the class name and a version number
- version number is created by hashing over class name, interfaces, names of instance variables and methods
- Problem: small changes at the class make old serialized objects unreadable
- Solution
  - ◆ a class may contain its version number:

```
static final long serialVersionUID = 1164397251093340429L;
```
  - ◆ version number can be computed using `serialver`
  - ◆ ⇒ change version number only after incompatible changes

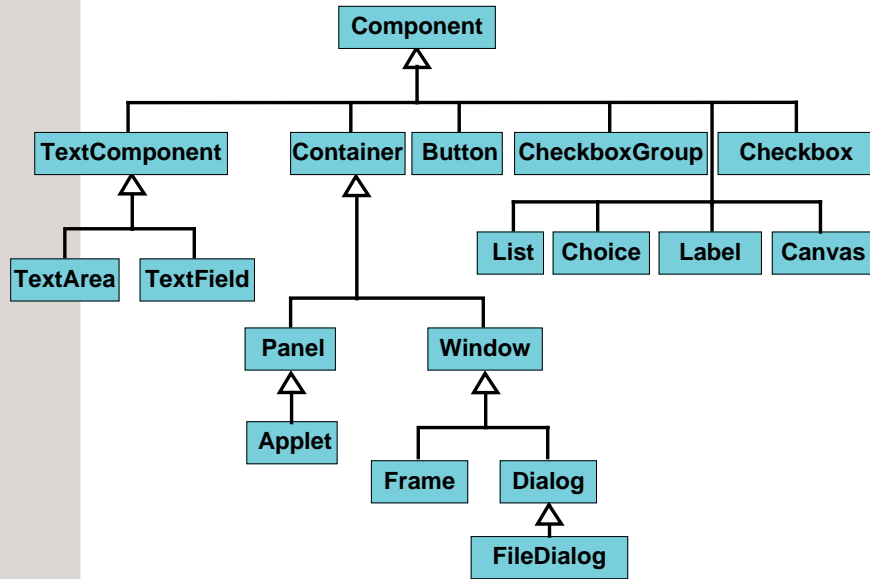
## 25.4 Problems / Hints

- to preserve the exact state: write object graph atomically
- to write the new state: clone the object or reset the object stream
- classes are not saved: they must be available if you later read in the object
- statics are not saved

## 26 Abstract Window Toolkit (AWT)

- Contains classes to construct graphical user interfaces (GUIs)
- Classes are arranged in
  - ◆ a platform-independent package (`java.awt.*`)
  - ◆ a platform-dependent package (`java.awt.peer.*`)
- Use only classes from `java.awt.*` !
  - ◆ Button
  - ◆ List
  - ◆ Label
  - ◆ TextField
  - ◆ ...

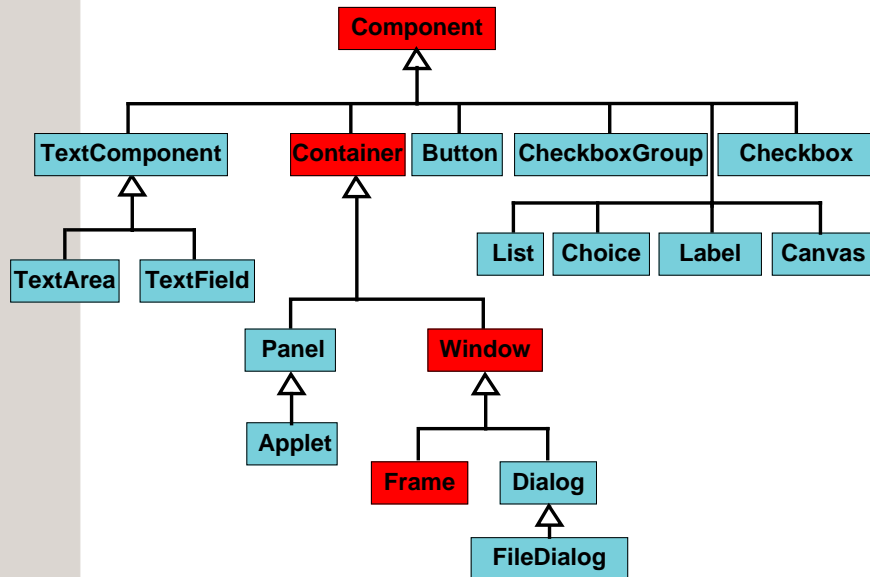
## 26.1 AWT Class Diagram



## 26.2 Container - Window - Frame

- Container is subclass of Component
  - ◆ contains Component objects
  - ◆ add(Component c): adds a component to the container
- Window is subclass of Container
  - ◆ pack(): resize + validate
  - ◆ show(): show the window
  - ◆ Window is not used directly
- Frame is subclass of Window
  - ◆ used for top-level windows

## 26.1 AWT Class Diagram

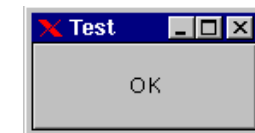


## 26.3 Example: Frame with Button

```
import java.awt.*;

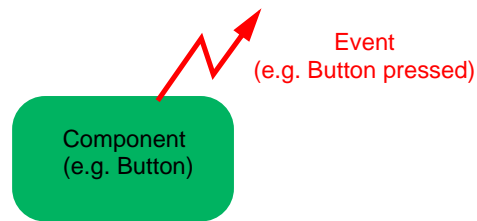
public class Simple extends Frame {
    public Simple(String title) {
        super(title);
        Button b = new Button("OK");
        add(b);
        pack();
        show();
    }

    public static void main(String a[]) {
        Simple s = new Simple("Test");
    }
}
```



## 26.4 Events (JDK 1.1)

- User actions generate events (mouse movements, keyboard input, etc.)
- Every component can fire an event



OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.174

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.4 Event Handling

- Events are defined in package `java.awt.event`
- Two kinds of events
  - ◆ High Level (push button, input text, ...)
  - ◆ Low Level (move mouse, press key, ...)

OODS

© 1997- 2000 Michael Golm

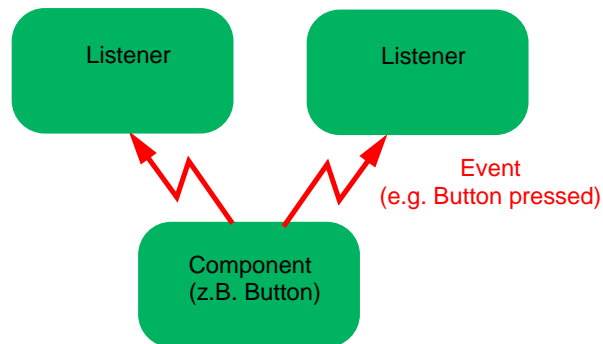
Abstract Window Toolkit (AWT)

26.176

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.4 Events

- Every object can be registered as an event receiver *if it implements a Listener interface*



OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.175

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.5 Events Example

```
import java.awt.*;
import java.awt.event.*;

public class SimpleEvt extends Frame {
    public SimpleEvt(String title) {
        super(title);
        Button b = new Button("OK");
        add(b);
        OKListener l = new OKListener();
        b.addActionListener(l);

        pack();
        show();
    }
    public static void main(String a[]) {
        SimpleEvt s = new SimpleEvt("Test");
    }
}

class OKListener implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.out.println("OK was pressed.");
    }
}
```

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.177

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.6 High-Level Events

- **ActionEvent**: User interacts with component
- **AdjustmentEvent**: User moves scrollbar slider
- **ItemEvent**: User selects component
- **TextEvent**: Contents of text component changed

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.178

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.8 Events Example with Inner Class

```
import java.awt.*;
import java.awt.event.*;

public class SimpleEvt extends Frame {
    public SimpleEvt(String title) {
        super(title);
        Button b = new Button("OK");
        add(b);
        OKListener l = new OKListener();
        b.addActionListener(l);

        pack();
        show();
    }
    public static void main(String a[]) {
        SimpleEvt s = new SimpleEvt("Test");
    }

    class OKListener implements ActionListener {
        public void actionPerformed(ActionEvent e) {
            System.out.println("OK was pressed.");
        }
    }
}
```

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.180

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.7 Low-level Events

- **ComponentEvent**: component moved, resized, ...
- **FocusEvent**: component got/lost input focus
- **InputEvent**: abstract superclass of KeyEvent and MouseEvent
  - ◆ **KeyEvent**: Key was pressed, released, etc.
  - ◆ **MouseEvent**: Mouse was moved, mouse button pressed, etc.
- **ContainerEvent**: state of container changed
- **WindowEvent**: Window opened, closed, iconized, etc.

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.179

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.9 Events Example with Anonymous Inner Class

```
import java.awt.*;
import java.awt.event.*;

public class SimpleEvt extends Frame {
    public SimpleEvt(String title) {
        super(title);
        Button b = new Button("OK");
        add(b);

        ActionListener l = new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                System.out.println("OK was pressed.");
            }
        };
        b.addActionListener(l);

        pack();
        show();
    }

    public static void main(String a[]) {
        SimpleEvt s = new SimpleEvt("Test");
    }
}
```

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.181

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.10 Events Example with Anonymous Inner Class

```
import java.awt.*;
import java.awt.event.*;

public class SimpleEvt extends Frame {
    public SimpleEvt(String title) {
        super(title);
        Button b = new Button("OK");
        add(b);

        b.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                System.out.println("OK was pressed.");
            }
        });

        pack();
        show();
    }

    public static void main(String a[]) {
        SimpleEvt s = new SimpleEvt("Test");
    }
}
```

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.182

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.12 Mouse Handling

- MouseListener, MouseMotionListener, MouseEvent, MouseAdapter, MouseMotionAdapter
- MouseListener is used to react to mouse buttons
- MouseMotionListener is used to react to mouse movements
- the MouseEvent object contains information about
  - ◆ the mouse position (`getX()`, `getY()`)
  - ◆ whether some modifier keys are pressed (`isShiftDown()`, `isControlDown()`, ...)

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.184

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 26.11 Event Adapters

- Event Adapters can be used to map an event to an arbitrary method invocation
- Useful for:
  - ◆ event queues
  - ◆ event filters
  - ◆ demultiplexing of multiple event sources to one listener
- `java.awt.event` package provides some simple adapters:
  - ◆ `MouseAdapter`, `ComponentAdapter`, ...
  - ◆ contain empty handlers
  - ◆ subclass these adapters and override some of the handler methods

OODS

© 1997- 2000 Michael Golm

Abstract Window Toolkit (AWT)

26.183

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27 Layoutmanager

- Problem: Arranging components in a container
- Solution #1: absolute positioning
  - ◆ Problem: User cannot change window size
- Solution #2: using a layout manager
- Principle:
  - ◆ A rectangular container contains components and other containers.
  - ◆ Every container has a layout manager.
  - ◆ The layout manager is responsible for computing the component positions.
- The most simple container is `Panel` with layout manager `FlowLayout`.

OODS

© 1997- 2000 Michael Golm

Layoutmanager

27.185

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27.1 Layoutmanager

- FlowLayout (from left to right, line by line)
- GridLayout (aligned in a grid)
- BorderLayout (aligned at the container borders)
- CardLayout (components are cards)
- GridBagLayout (constraints for layout in the grid)

## 27.3 FlowLayout Example

```
import java.awt.*;  
  
public class Flow extends Frame {  
    public Flow(String title) {  
        super(title);  
  
        setLayout(new FlowLayout());  
  
        add(new Button("Ja"));  
        add(new Button("Nein"));  
        add(new Button("Weiss nicht"));  
        add(new Button("Kann sein"));  
  
        pack();  
        show();  
    }  
  
    public static void main(String a[]) {  
        new Flow("Test");  
    }  
}
```

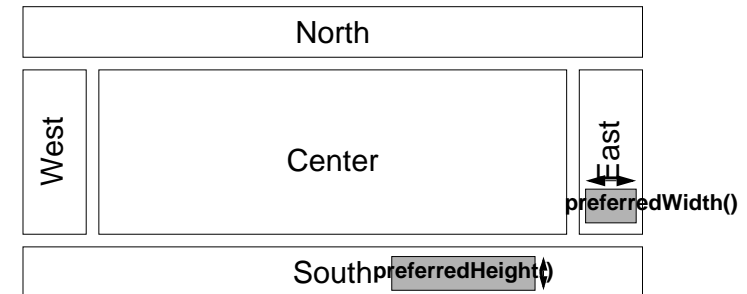
## 27.2 FlowLayout

- Default LayoutManager of **Panel** and **Applet**
- Similar to a text processor with word wrap



## 27.4 BorderLayout

- Default LayoutManager of **Frame**
- 5 Components:



## 27.5 BorderLayout Example



OODS

© 1997- 2000 Michael Golm

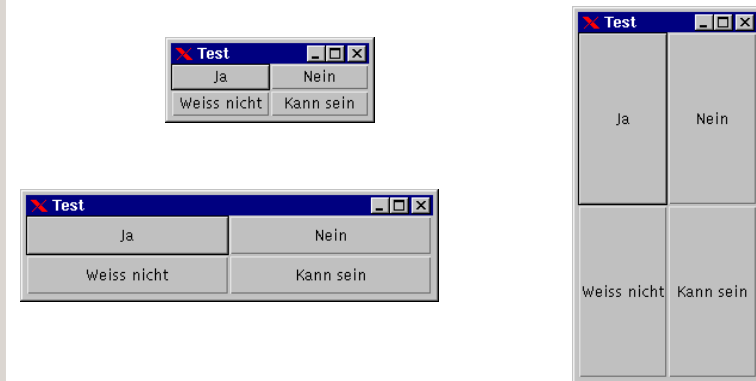
Layoutmanager

27.190

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27.7 GridLayout

- Aligned components in a grid



OODS

© 1997- 2000 Michael Golm

Layoutmanager

27.192

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27.6 BorderLayout Example

```
import java.awt.*;

public class Border extends Frame {
    public Border(String title) {
        super(title);

        setLayout(new BorderLayout());

        add(new Button("Ja"), BorderLayout.NORTH);
        add(new Button("Nein"), BorderLayout.WEST);
        add(new Button("Weiss nicht"), BorderLayout.EAST);
        add(new Button("Kann sein"), BorderLayout.SOUTH);

        add(new Button("CENTER"), BorderLayout.CENTER);

        pack();
        show();
    }

    public static void main(String a[]) {
        new Border("Test");
    }
}
```

OODS

© 1997- 2000 Michael Golm

Layoutmanager

27.191

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27.8 GridLayout Example

```
import java.awt.*;

public class Grid extends Frame {
    public Grid(String title) {
        super(title);

        setLayout(new GridLayout(2,2));

        add(new Button("Ja"));
        add(new Button("Nein"));
        add(new Button("Weiss nicht"));
        add(new Button("Kann sein"));

        pack();
        show();
    }

    public static void main(String a[]) {
        new Grid("Test");
    }
}
```

OODS

© 1997- 2000 Michael Golm

Layoutmanager

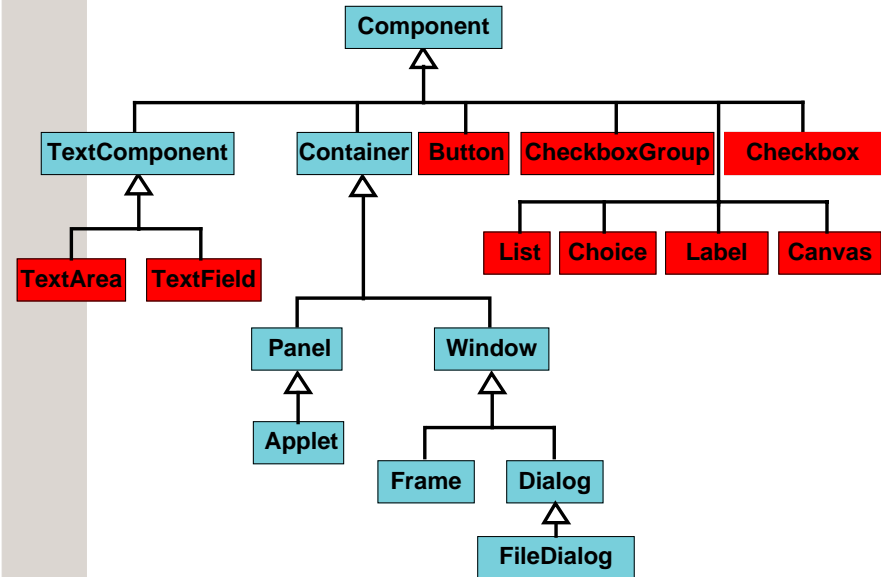
27.193

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 27.9 CardLayout

- only one component is visible at a time
- normally components are containers
- `CardLayout` is used to create a slide-show effect
- `show(Container parent, String name)`: show component with `name` in `Container` parent
- Methods `first`, `next`, `previous`, `last` iterate through the container

## 28 AWT Components



## 27.10 CardLayout Example

```
import java.awt.*;
import java.awt.event.*;

public class Card extends Frame {
    public Card(String title) {
        super(title);

        final CardLayout cardLayout = new CardLayout();
        setLayout(cardLayout);

        Button button = new Button("Go");
        add("Card1", button);
        button.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                cardLayout.show(this, "Card2");
            }
        });
        ...
    }
}
```

## 28.1 Some important components

- **Button**: normally used together with `ActionListener`

```
Button b = new Button("OK");
b.addActionListener(new ActionListener() {
    public void actionPerformed() {... }
});
```

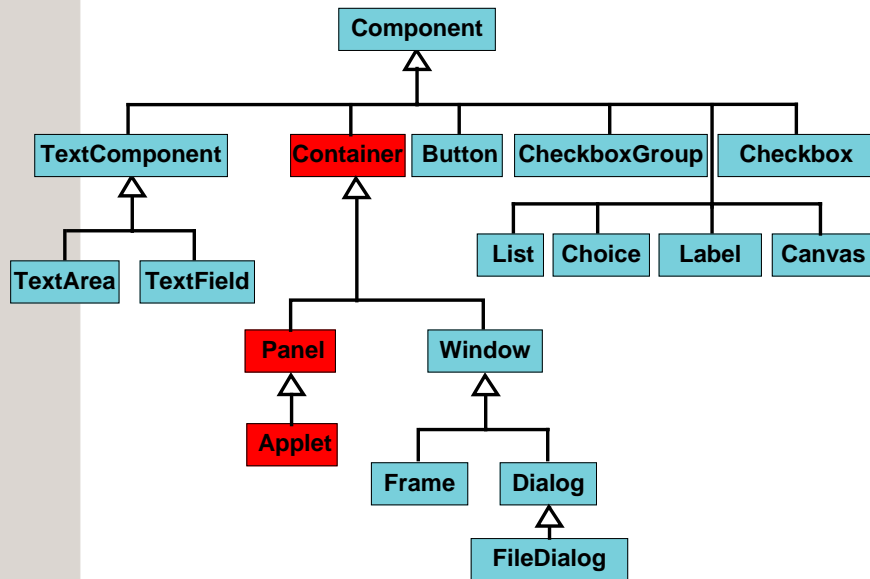
- **TextField**: used to get user input, normally used together with `Button` (as trigger)

```
TextField t = new TextField();
...
String s = t.getText();
```

- **Canvas**: used for drawing, normally subclassed

```
class MyDrawingClass extends Canvas {
    public void paint(Graphics g) { ... }
}
```

## 28.2 Using Container Components



OODS © 1997- 2000 Michael Golm

AWT Components 28.198

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 28.4 Composing Panels

```
import java.awt.*;
public class ListFrame extends Frame {
    List list;
    public ListFrame(String name) {
        super(name); // Frame constructor
        setLayout(new BorderLayout()); // new frame layout manager
        list = new List(3,true); // create a List
        add(new Label("Color"),BorderLayout.NORTH); // Label in north area
        Panel ctrlPanel=new Panel(); // create control panel
        ctrlPanel.setLayout(new FlowLayout()); // new Panel layout manager
        ctrlPanel.add(new Button("Apply")); // add Apply and Cancel
        ctrlPanel.add(new Button("Cancel")); // buttons to control panel
        add(ctrlPanel, BorderLayout.SOUTH); // control panel at south
        add(list, BorderLayout.CENTER); // List at center
        pack(); // compute positions
        show(); // show frame
    }
    public static void main(String a[]) {
        ListFrame frame = new ListFrame("ListFrame");
        frame.list.addItem("red");
        ...
    }
}
```

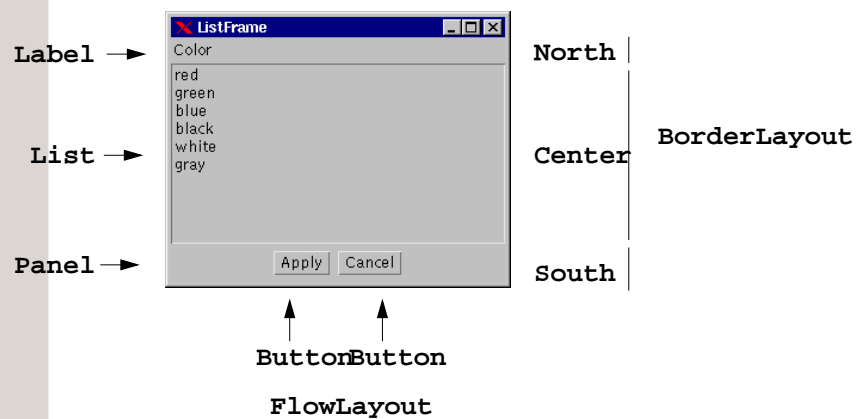
OODS © 1997- 2000 Michael Golm

AWT Components 28.200

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 28.3 Composing Panels

- Combine a panel from other panels



OODS © 1997- 2000 Michael Golm

AWT Components 28.199

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 29 AWT Graphics

- Drawing
- Images

OODS © 1997- 2000 Michael Golm

AWT Graphics 29.201

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 29.1 Drawing

- `java.awt.Graphics` has methods to draw
- is passed to the `paint` method

```
import java.awt.*;

public class DrawTest extends java.applet.Applet {
    public void paint(Graphics g) {
        g.setColor(Color.red);
        g.drawOval(10,10,70,100);
    }
}
```

## 29.3 Images

- Load and show images
- Consider World-Wide-Web problems
  - ◆ slow connections
  - ◆ load asynchronously: All images are loaded in parallel.
- Principle:
  - ◆ `Image` objects contain a partially/completely loaded image
  - ◆ `Applet.getImage()` returns immediately, image starts loading if `drawImage` is called
  - ◆ `MediaTracker` object controls image loading

## 29.2 Images

- a `Image` object contains a GIF, JPEG, etc.
- you can draw images using the `drawImage` method of `Graphics`

```
import java.awt.*;

public class ImageTest extends java.applet.Applet {
    Image image;
    public void init() {
        image = getImage(getDocumentBase(), "image.gif");
    }
    public void paint(Graphics g) {
        g.drawImage(image,10,10,this);
    }
}
```

## 29.4 MediaTracker

```
void addImage(Image image, int id)
    Control image loading. id can be used to group images.

void waitForID(int id)
    Wait for medium with id.

boolean checkAll()
    Returns true if all images/media are loaded.

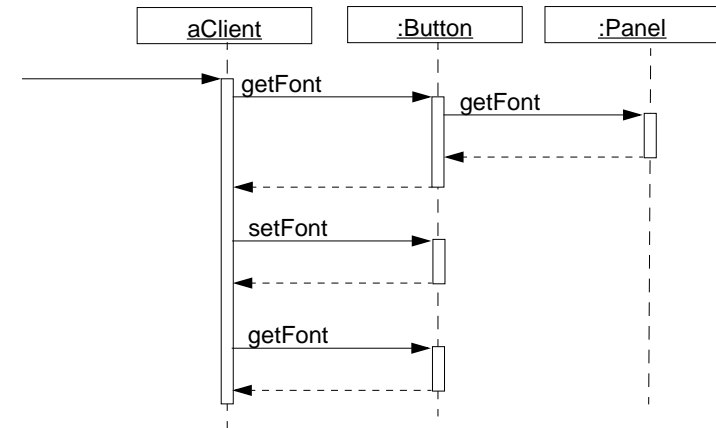
boolean checkAll(boolean force)
    Returns true if all images are loaded. If force=true stat image
    loading.
```

## 30 AWT Design Patterns

- AWT employs many design patterns
- understand the AWT looking at these patterns
- Patterns:
  - ◆ *Composite*: Component management in a Container
  - ◆ *Strategy*: Separating layout strategy from Container objects
  - ◆ *Bridge*: Separating platform independent from platform dependent AWT objects
  - ◆ *AbstractFactory*: Creating peer objects
  - ◆ *Singleton*: the abstract factory that creates peer objects
  - ◆ *Observer*: the listener mechanism

## 30.1.1 Interaktionen during getFont

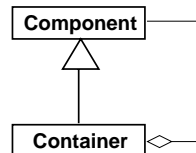
- Which font is used for a newly created button?



- Propagation of the font property from the parents to the children

## 30.1 Composite Pattern

- Class diagram

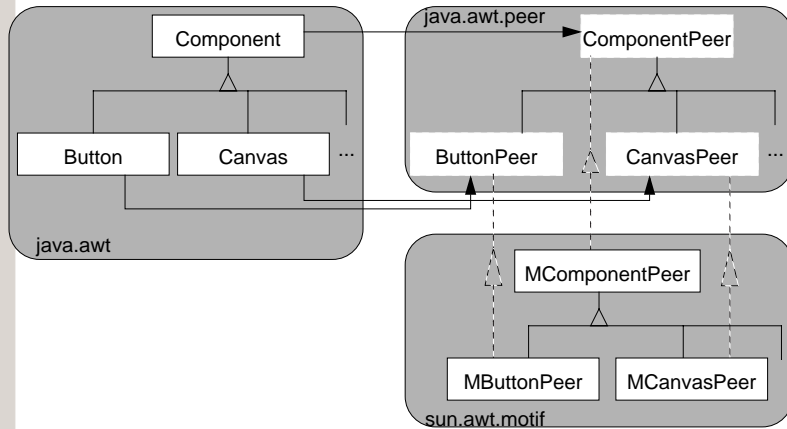


- Roles
  - ◆ Component: supplies GUI service
  - ◆ Container: is composite, manages components(children), computes position

## 30.2 Bridge Pattern

- Motivation
  - ◆ platform-independent user interface
- Roles:
  - ◆ *Component*: platform-independent visual component
  - ◆ *ComponentPeer*: platform specific component

### 30.2.1 Peers - Class Diagram



### 30.3 Factory

- Problem: Instantiation ties to a specific GUI

```
ButtonPeer b = new MButtonPeer();
ScrollbarPeer s = new MScrollbarPeer();
```

- Solution: Use a factory (Toolkit)

```
Button button = new Button();
ButtonPeer buttonPeer = toolkit.createButton(button);
```

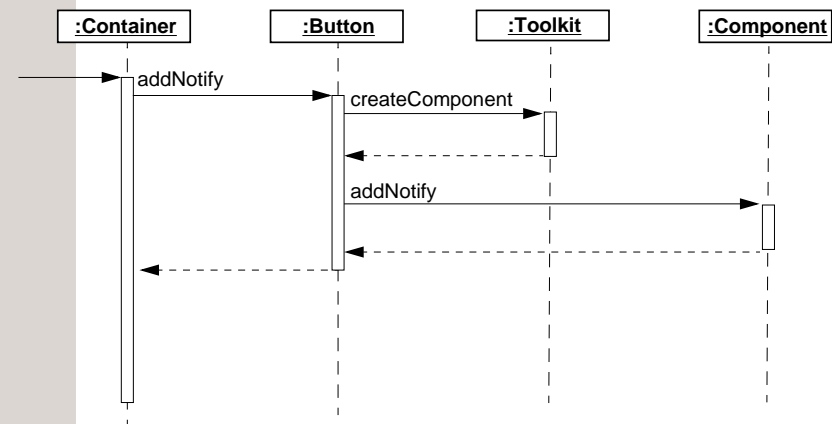
### 30.3 Factory

- Problem: Instantiation ties to a specific GUI

```
ButtonPeer b = new MButtonPeer();
ScrollbarPeer s = new MScrollbarPeer();
```

### 30.3 Factory

- Sequence diagram: making a button visible



## 30.4 Singleton

### ■ Motivation

- ◆ only one instance of Toolkit should be allowed
- ◆ the class name is given as a property

```
abstract class Toolkit {
    Toolkit instance;

    private Toolkit() {}

    public Toolkit getDefaultToolkit() {
        if (instance == null) {
            Class tClass = Class.forName(toolkitName);
            instance = tClass.newInstance();
        }
        return instance;
    }
    ...
}
```

OODS

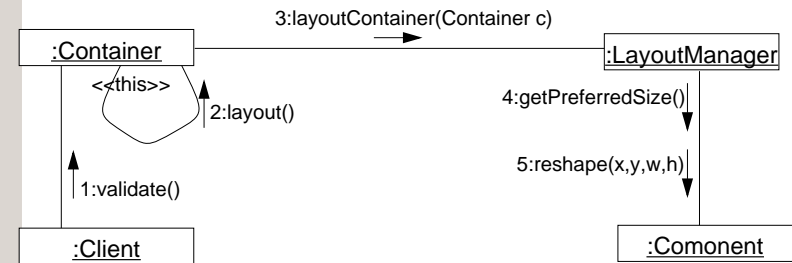
© 1997- 2000 Michael Golm

AWT Design Patterns

30.214

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 30.5.1 LayoutManager - Collaboration Diagram



OODS

© 1997- 2000 Michael Golm

AWT Design Patterns

30.216

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 30.5 Strategy

### ■ Separation of container and layout strategy

### ■ Roles:

- ◆ **Container**: wants to layout a component
- ◆ **LayoutManager**: provides layout algorithm
- ◆ **Component**: provides size information and is positioned

OODS

© 1997- 2000 Michael Golm

AWT Design Patterns

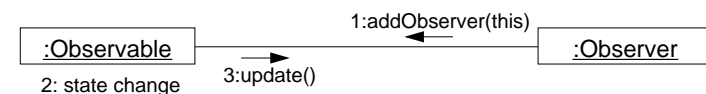
30.215

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.

## 30.6 Observer

### ■ Example

- ◆ Listener mechanism
  - ◆ **Observer/Observable** from `java.util`
- Observ *Subject* and react



OODS

© 1997- 2000 Michael Golm

AWT Design Patterns

30.217

Reproduktion jeder Art oder Verwendung dieser Unterlage bedarf der Zustimmung des Autors.