1 Graphical User Interfaces

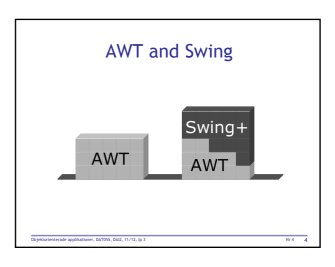
BK Chap. 11

Overview Java API for GUIs Constructing GUIs Interface components Event handling Example: image viewer

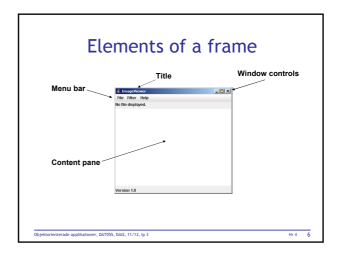
GUI Principles

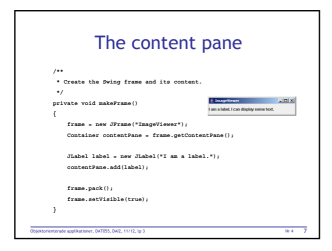
- Components: GUI building blocks.
 - Buttons, menus, sliders, etc.
- · Events: reacting to user input.
 - Button presses, menu selections, etc.
- Layout: arranging components to form a usable GUI.
 - Using layout managers.

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Creating a frame import java.awt.*; import java.awt.event.*; import javax.swing.*; public class ImageViewer { private JFrame frame; /** * Create an ImageViewer show it on screen. *// public ImageViewer() { makeFrame(); } // rest of class omitted. } Objektorienterade appilkationer, DATOSS, DAIZ, 11/12, [p] 3 18-4 5





Adding menus

- JMenuBar
 - Displayed below the title.
 - Contains the menus.
- JMenu
 - e.g. File. Contains the menu items.
- JMenuItem
 - e.g. Open. Individual items.

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```
private void makeMenuBar(JFrame frame)
{
    JMenuBar menubar = new JMenuBar();
    frame.setJMenuBar (menubar);

    // create the File menu
    JMenu fileMenu = new JMenu("File");
    menubar.add(fileMenu);

    JMenuItem openItem = new JMenuItem("Open");
    fileMenu.add(openItem);

    JMenuItem quitItem = new JMenuItem("Quit");
    fileMenu.add(quitItem);
}

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Event handling

- Events correspond to user interactions with components.
- Components are associated with different event types.
 - Frames are associated with WindowEvent.
 - Menus are associated with ActionEvent.
- Objects can be notified when an event occurs.
 - Such objects are called listeners.

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Centralized event receipt

- · A single object handles all events.
 - Implements the ActionListener interface.
 - Defines an actionPerformed method.
- It registers as a listener with each component.
 - item.addActionListener(this)
- It has to work out which component has dispatched the event.

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Centralized event handling

- · The approach works.
- It is used, so you should be aware of it.
- · However ...
 - It does not scale well.
 - Identifying components by their text is fragile.
- An alternative approach is preferred.

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Inner classes

- Instances of the inner class are localized within the enclosing class.
- Instances of the inner class have access to the private members of the enclosing class.

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Anonymous inner classes

- · Obey the rules of inner classes.
- Used to create one-off objects for which a class name is not required.
- Use a special syntax.
- The instance is always referenced via its supertype, as it has no subtype name.

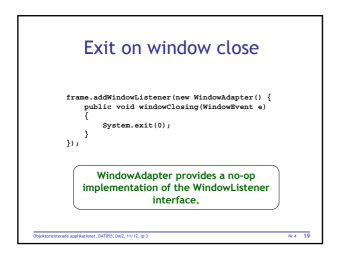
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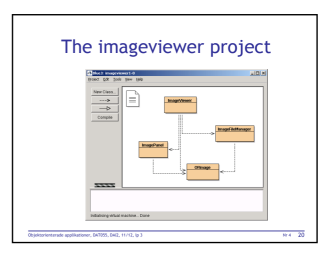
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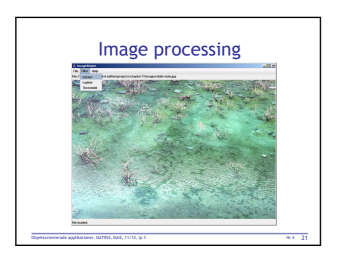
Anonymous action listener JMenuItem openItem = new JMenuItem("Open"); openItem.addActionListener(new ActionListener() { public void actionPerformed(ActionEvent e) {

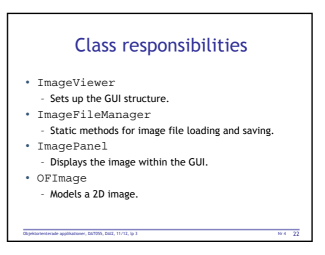
openFile();

openItem.addActionListener(Anonymous object creation new ActionListener()* { public void actionPerformed(ActionEvent e) { openFile(); } } Class definition









OFImage

- Our subclass of BufferedImage.
- · Represents a 2D array of pixels.
- Important methods:
 - -getPixel, setPixel
 - -getWidth, getHeight
- · Each pixel has a color.
 - We use java.awt.Color.

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```
Adding an ImagePanel

public class ImageViewer
{
    private JFrame frame;
    private ImagePanel imagePanel;
    ...

    private void makeFrame()
    {
        Container contentPane = frame.getContentPane();
        imagePanel = new ImagePanel();
        contentPane.add(imagePanel);
    }
    ...
}

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Review

- Aim for clean application structures.
 - Keep GUI elements separate from application functionality!
- Pre-defined components simplify creation of sophisticated GUIs.
- Many components recognize user interactions with them.
- Reactive components deliver events to listeners.

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