

# Graphical User Interfaces (GUI)

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## Object Oriented Programming

<https://softeng.polito.it/courses/09CBI>



**SoftEng**  
<http://softeng.polito.it>

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# History

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- Abstract Window Toolkit (AWT)
    - Original GUI API
    - Rely on native OS components
  - Java Foundation Classes (JFC)
    - Announced in 1997
    - Part of JDK since Java 1.2
    - Includes: Swing (Widget toolkit), Java 2D
    - Lightweight
    - System independent
- 

# History

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- JavaFX
    - Released in 2008 as a web-oriented framework
    - JavaFX 2.0 wider support (2012)
    - Part of JDK 8 (2014)
    - Not included as part of JDK since Java 11
-

# JFC / Swing

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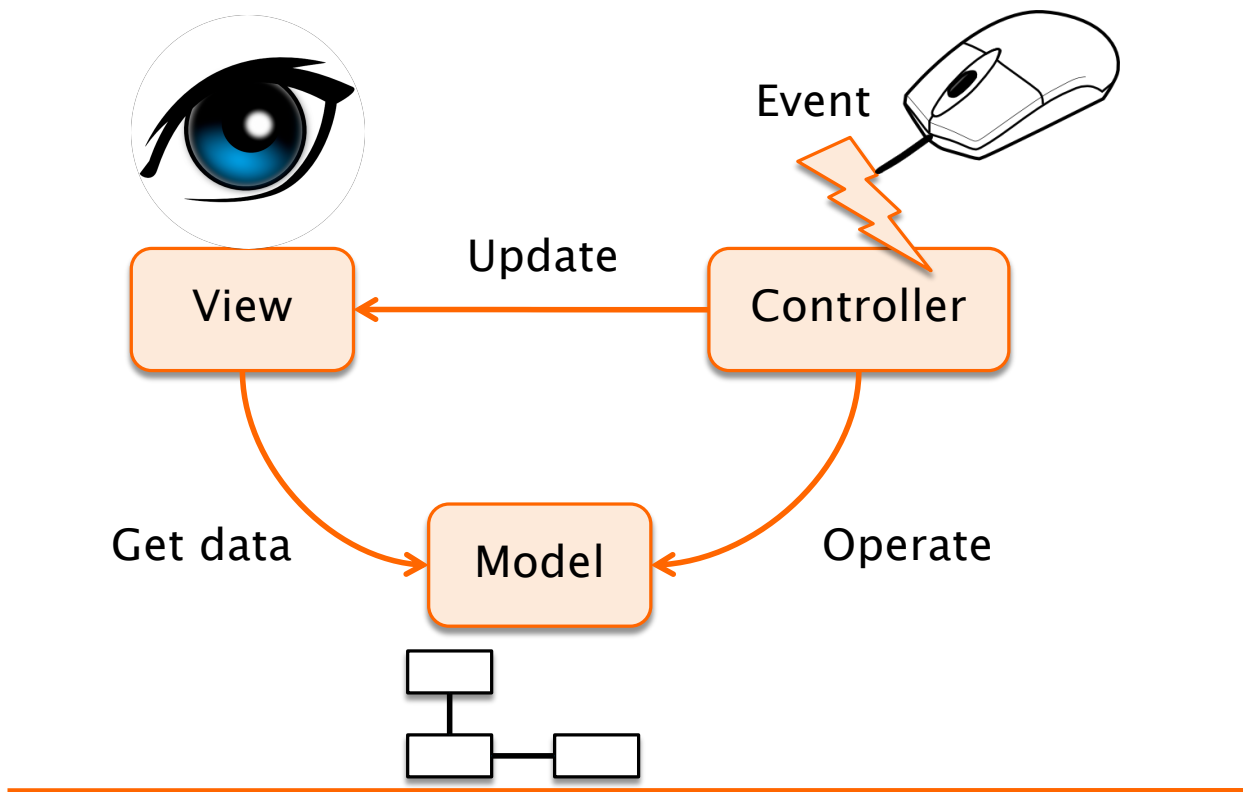
- Widget Toolkit
    - a widget (or control) is an element of a GUI that conveys information and/or represent a point of interaction
  - Model-View-Controller pattern
  - Pluggable look-and-feel
- 



- 
- Technology for rich client development
    - Seamlessly integrates several different capabilities
    - FXML: markup language for UI definition
    - New graphics pipeline (Prism)
    - New Toolkit (Glass)
    - Multimedia framework
    - Web component
    - Scene Builder
-

# MVC

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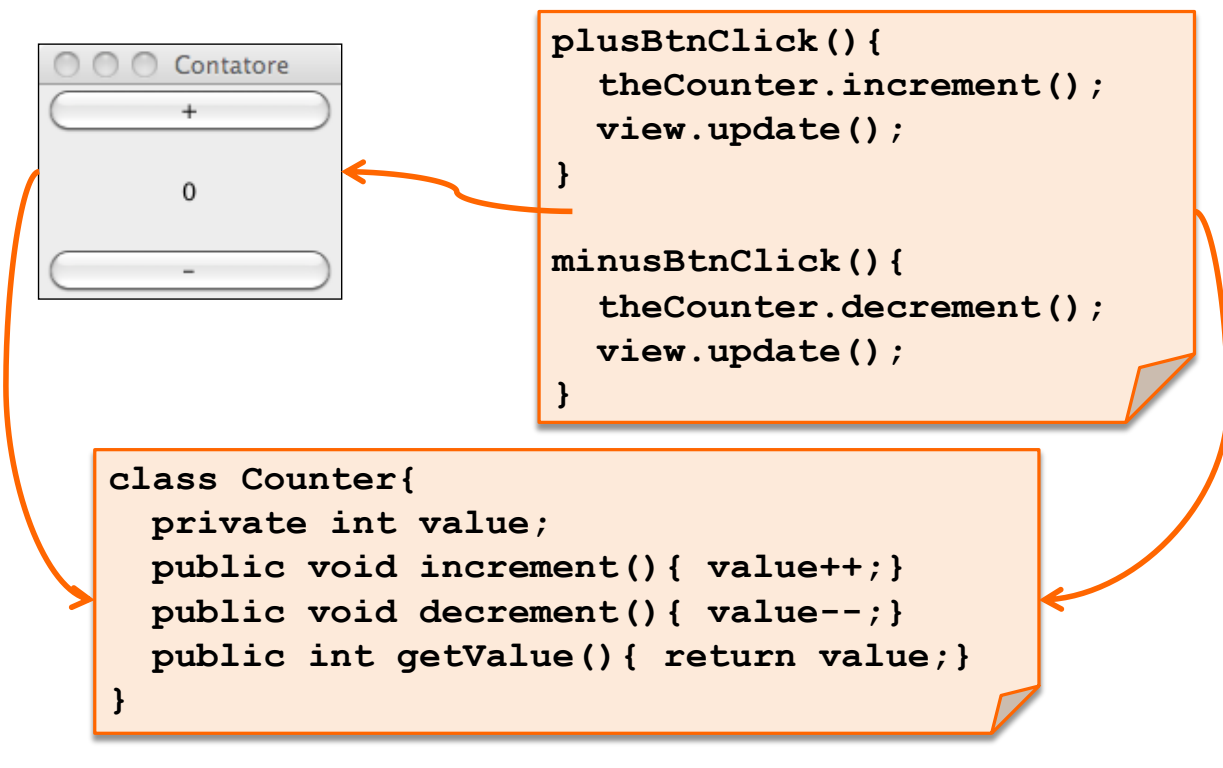
## MVC Principles

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- When building a GUI we must consider two main aspects:
    - Layout (View): how to place the graphical elements to achieve a give visual aspect
    - Events (Controller): which behavior associate to elements' events
  - Application logic (Model) must remain, as far as possible, separate from user interface.
-

# MVC example

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## Execution flow

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- There is **no predefined order** of execution in GUI applications
    - Operations are performed in response to external events (e.g. mouse click)
    - Event handling is serialized
    - To execute several operations in parallel, threads must be used
  - Method `main` in GUI-based apps has the sole goal of instantiating the MVC components
-

# GUI categories

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- It is possible to identify two extreme types of GUIs:
  - Components' aggregate
  - Direct drawing
- A mix is often used in practice



## GUI as Components' aggregate

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- Use predefined UI components (widgets or controls)
  - E.g. buttons, text fields, labels
- They manage mostly textual information
  - Suitable to build an application that could “theoretically” make it with a textual user interface

# GUI with drawing

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- They directly access the screen
    - The tool is represented by the **Graphics** interface
    - They may use sophisticated API such as Java2D
  - They manage visual information (e.g. diagrams, graphs, images)
  - Typically are contained in a **JPanel** component
- 
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## MAIN CONTAINER

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# Main GUI container

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- Represents the point of interaction between Java and Operating System (OS)
  - It may vary:
    - **JFrame** for desktop applications
    - **Applet** for web-enabled components
    - **Midlet** for JavaME (phone) applications
    - ...
- 

## Frame container

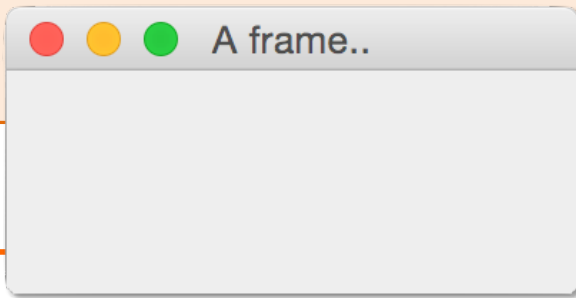
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- **JFrame** is the base class for desktop graphical applications
  - Provides all the features for an empty window
    - Title bar
    - Standard buttons (Max, Min, Close)
    - Resizable border
    - Etc.
-

# JFrame - Example

---

```
public class BasicFrame {  
    public static void main(String[] args) {  
        JFrame f = new JFrame();  
        f.setTitle("A frame..");  
        f.setSize(200,100);  
        f.setDefaultCloseOperation(  
            JFrame.DISPOSE_ON_CLOSE);  
        f.setVisible(true);  
    }  
}
```



## Window close

---

- Clicking the button  or 
  - Closes the window but
  - **Does not** terminate the application
- It is required to **explicitly** define the operation to be performed in response to window closure

E.g.

```
setDefaultCloseOperation(  
    JFrame.DISPOSE_ON_CLOSE);
```

# Container Basic Features

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- `setDefaultCloseOperation(bhvr)`: define the behavior upon window close
    - `EXIT_ON_CLOSE`
    - `DO NOTHING ON CLOSE`
    - `DISPOSE ON CLOSE`
    - `HIDE ON CLOSE`
  - `setSize(int width, int height)`: defines the dimensions of the panel outside
- 

# Application

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- The main application has to
  - create a container (`JFrame`)
  - make it visible (starts a new event thread)

```
public class Minimal extends JFrame {  
    public Minimal(){  
        setTitle("Minimal UI");  
        setSize(200,100);  
        setDefaultCloseOperation(EXIT_ON_CLOSE);  
    }  
    public static void main(String[] args) {  
        Minimal gui = new Minimal();  
        gui.setVisible(true);  
    }  
}
```

Could be moved  
into the ctor

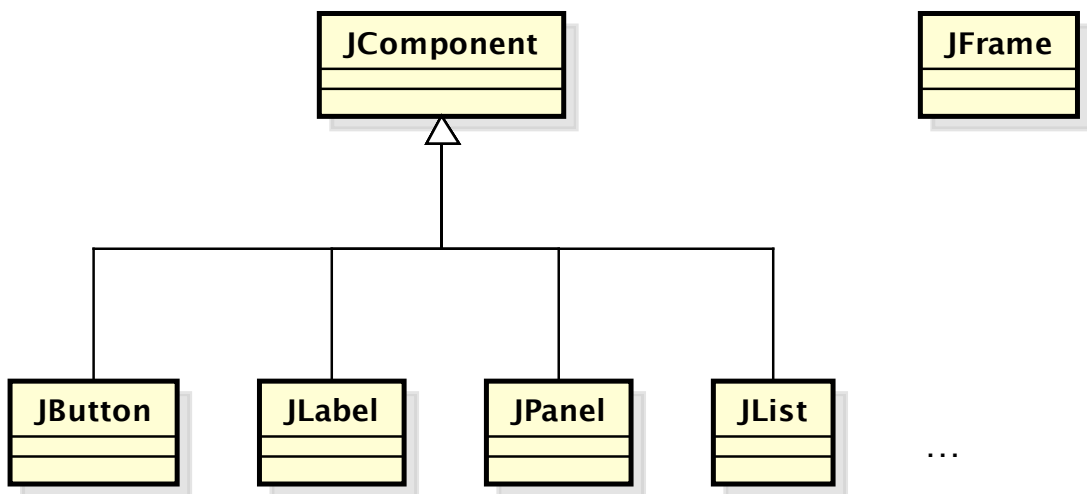
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# SWING COMPONENTS

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## Main classes

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# Button: JButton

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- Constructors:
    - **JButton()** ; creates a button without a text (without label)
    - **JButton(String)** ; creates a button with a label containing the text.
  - it is a *component* → inherits all the methods of classes JComponent (javax.swing) and component (java.awt)
  - It is a *container* → inherits all methods of java.awt.Container
- 

# Label: JLabel

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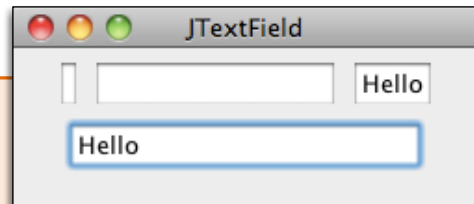
- Constructors
    - **JLabel(String)** ; create label with given text, aligned on the left
    - **JLabel(String, int)** ; create label with given text, aligned:
      - `SwingConstants.LEFT`
      - `SwingConstants.RIGHT`
      - `SwingConstants.CENTER`
  - Available methods:
    - `getText()`, `setText(String)`
    - `getAlignment()`, `setAlignment(int)`
-

# Text field: JTextField

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- The text fields allows entering strings of text on a single line
- Constructors:
  - `JTextField(String)` initial content
  - `JTextField(int)` required size in chars
  - ...

```
add(new JTextField());  
add(new JTextField("", 20));  
add(new JTextField("Hello"));  
add(new JTextField("Hello", 30));
```

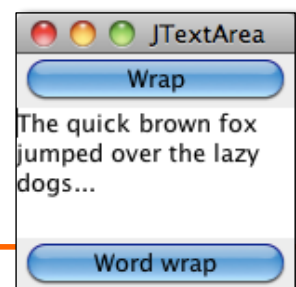
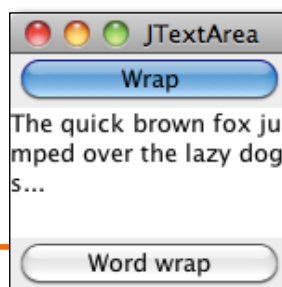
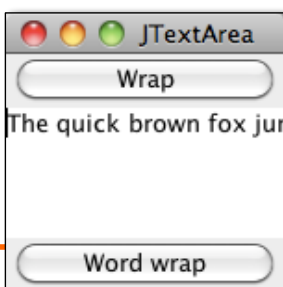


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# Text area: JTextArea

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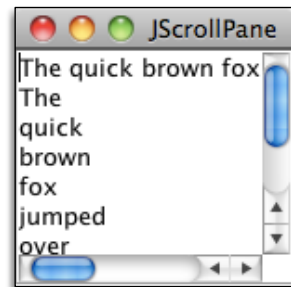
- Manages text on several lines
- Constructors
  - `JTextArea (int lines, int columns)`
  - `JTextArea (String text, int l, int c)`
- Useful Methods:
  - `getText()`, `setText(String)`;
  - `append(String)`, `insert(String, int)`;
  - `void setLineWrap(boolean)`
  - `void setWrapStyleWord(boolean)`



# ScrollPane: JScrollPane

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- **JScrollPane** is able to add scroll bars to a scrollable component (e.g. **JTextArea**)
- Constructor:
  - `JScrollPane(Component ) ;`
- Example:
  - `JScrollPane sp =  
new JScrollPane(  
new JTextArea(longText) ;`

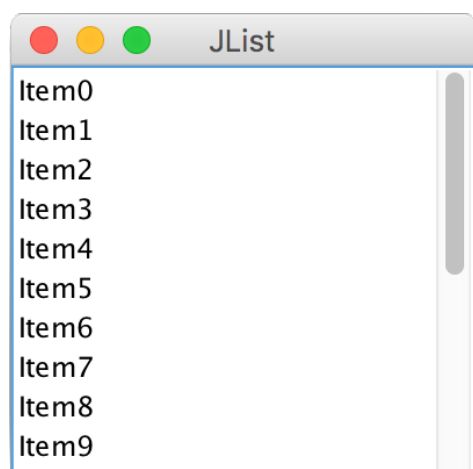


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# Text field: JList

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- The list show a set of items
- Constructors:
  - `JList()`
  - `JList(Object[] data)`
  - `JList(ListModel) ...`
- Data can be defined using method
  - `setListData(...)`
- A scroll pane is often required



# Checkbox, Options

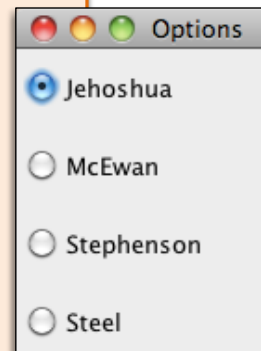
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- Check boxes : **JCheckBox(String, boolean)**
- Option buttons: **JRadioButton(String, boolean)**
- Useful methods:
  - **void setSelected(boolean)**
  - **boolean isSelected()**
- Mutual exclusion:
  - Add RadioButton (or CheckBox) to **ButtonGroup**
  - By default they are non-exclusive

---

## Example

```
public class Authors extends JFrame{  
JRadioButton[] list = new JRadioButton[]{  
new JRadioButton("Jehoshua", true),  
new JRadioButton("McEwan"),  
new JRadioButton("Steel"),  
new JRadioButton("Stephenson")};  
public Authors() {  
super("Options"); setSize(140, 190);  
setLayout(new GridLayout(4,1));  
setDefaultCloseOperation(EXIT_ON_CLOSE);  
ButtonGroup group = new ButtonGroup();  
for(JRadioButton rb : list) {  
group.add(rb); this.add(rb); }  
setVisible(true);  
}  
public static void main (String args[]) {  
Authors newList = new Authors(); }  
}
```



# Dialog boxes

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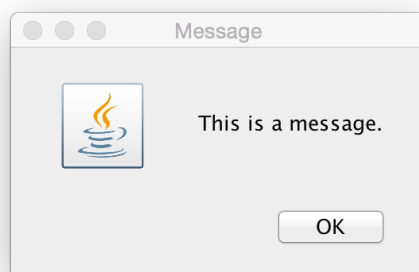
- Used for short focused interactions
    - Confirmation
    - Input
    - Message
    - Options
  - Methods more efficient than input/output in order to read from keyboard
  - Class **JOptionPane**
    - Several static methods for different types
- 

## Dialog for confirmation

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- Every dialog is dependent on a root Frame component.
  - Example:

```
JOptionPane.showMessageDialog(frame,  
                            "This is a message.");
```

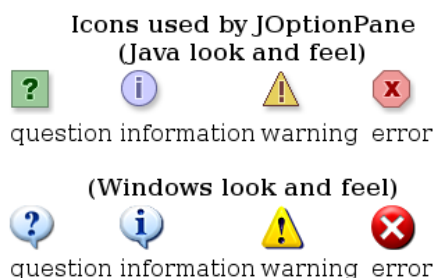


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# JOptionPane Features

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- Using **JOptionPane**, you can quickly create and customize several different kinds of dialogs. **JOptionPane** provides support for laying out standard dialogs, providing icons, specifying the dialog title and text, and customizing the button text.

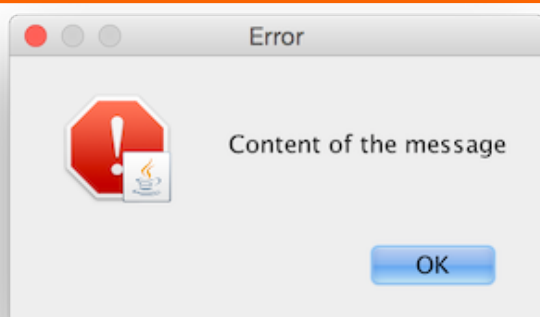


## Message dialog types

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**INFORMATION\_MESSAGE** (default)



**ERROR\_MESSAGE**



**WARNING\_MESSAGE**



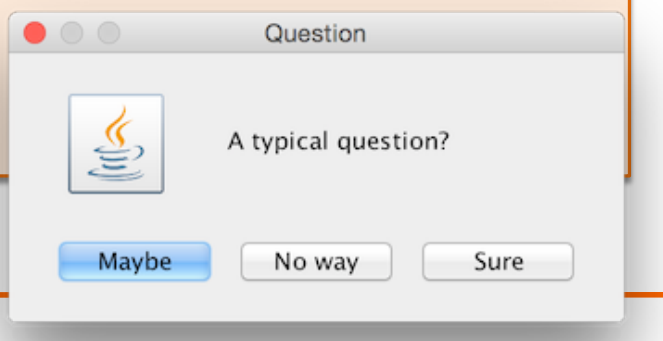
**PLAIN\_MESSAGE**

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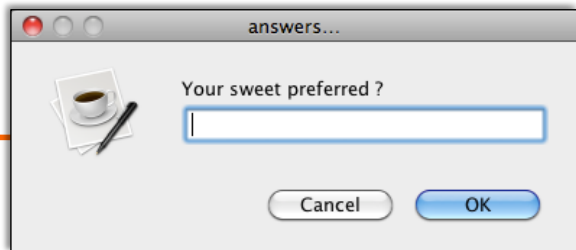
# Option dialog

- Presents user with a few choices

```
String[] options={"Sure", "No way", "Maybe"};  
JOptionPane.showOptionDialog(null,  
"Do you like Swing?", "Question",  
JOptionPane.YES_NO_CANCEL_OPTION,  
JOptionPane.QUESTION_MESSAGE, null,  
options, options[1]);
```



# Input dialog



- String `showInputDialog(Component, Object)`
- String `showInputDialog(Component, Object, String, int)`
  - Component: in which component appears window
  - Object: Request message input
  - String: title
  - int: type of message (as in confirmation)

```
String answer =  
JOptionPane.showInputDialog(null,  
"Your favorite dessert?", "answers...",  
JOptionPane.QUESTION_MESSAGE);
```

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## LAYOUT MANAGERS

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### Layout managers

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- Determine the size and position of the components within a container
    - Manage resize of containers
    - Accounts for differences in OSs and font sizes
  - `setLayout(LayoutManager m)` ;
  - Absolute positioning is possible
    - `setLayout(null)` ;
    - `setBounds()` for each component
-

# Flow Layout

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- From left to right, from left upper corner
- Constructors:
  - `FlowLayout();`
  - `FlowLayout(int align);`
  - `FlowLayout(int al, int hgap, int vgap);`
- Parameters:
  - `align`: Alignment
  - `hgap`: Horizontal spacing
  - `vgap`: Vertical spacing



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## Example of FlowLayout

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# Grid Layout

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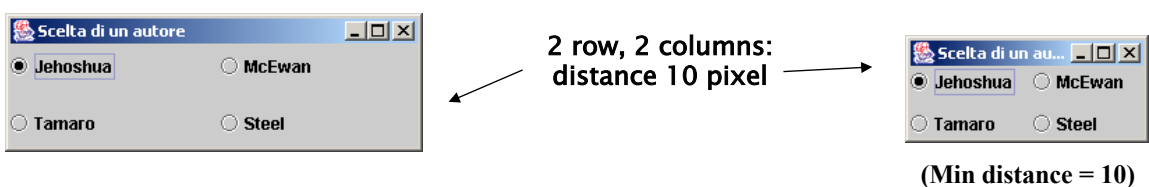
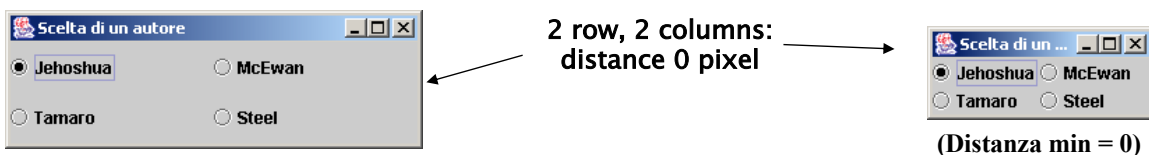
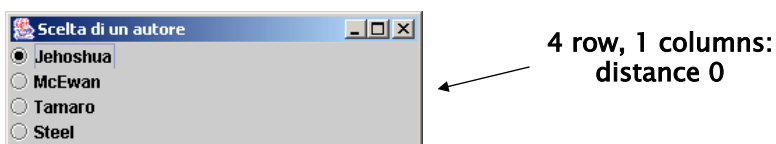
- Splits the screen in a grid of rows and columns
- Filling: starts from the box in the top left and then by line
- Constructors:
  - `GridLayout(int rows, int cols)`
  - `GridLayout(int rows, int cols, int hgap, int vgap)`
- Parameters:
  - `rows`: number of row;
  - `cols`: number of columns;
  - `hgap`: horizontal spacing (in pixels)
  - `vgap`: vertical spacing (in pixel)



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## Example of GridLayout

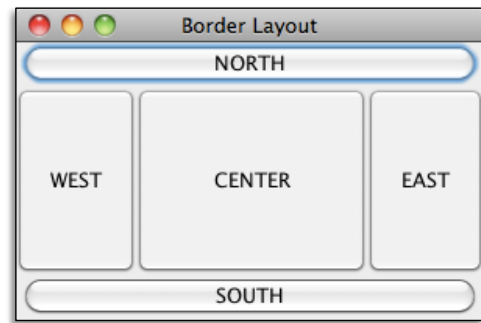
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# BorderLayout

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- Divide the container into five areas
  - 4 in the border and 1 in the center



```
setLayout(new BorderLayout());  
add(new JButton("NORTH"), BorderLayout.NORTH);  
add(new JButton("SOUTH"), BorderLayout.SOUTH);  
add(new JButton("EAST"), BorderLayout.EAST);  
add(new JButton("WEST"), BorderLayout.WEST);  
add(new JButton("CENTER"), BorderLayout.CENTER);
```

---

# Grid bag layout

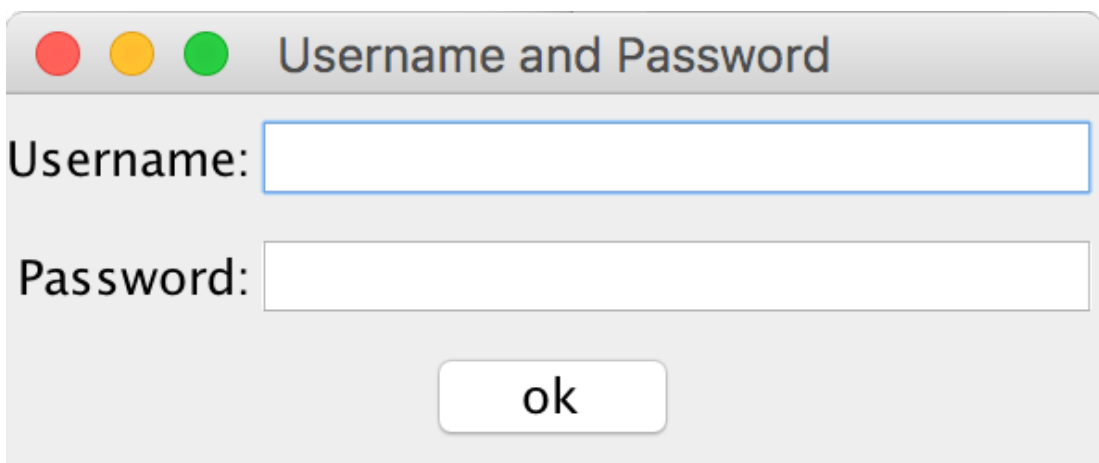
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- Extension of the grid layout (GridLayout)
  - elements of the grid can be adjusted with mechanisms of personalization
- Usage:
  - Create **GridBagLayout** object
  - Create '*constraint*' object (**GridBagConstraints**)
  - For each component
    - Define the adjustment
    - Register the component-constraint link with the manager
  - Add the component to the container

# Example

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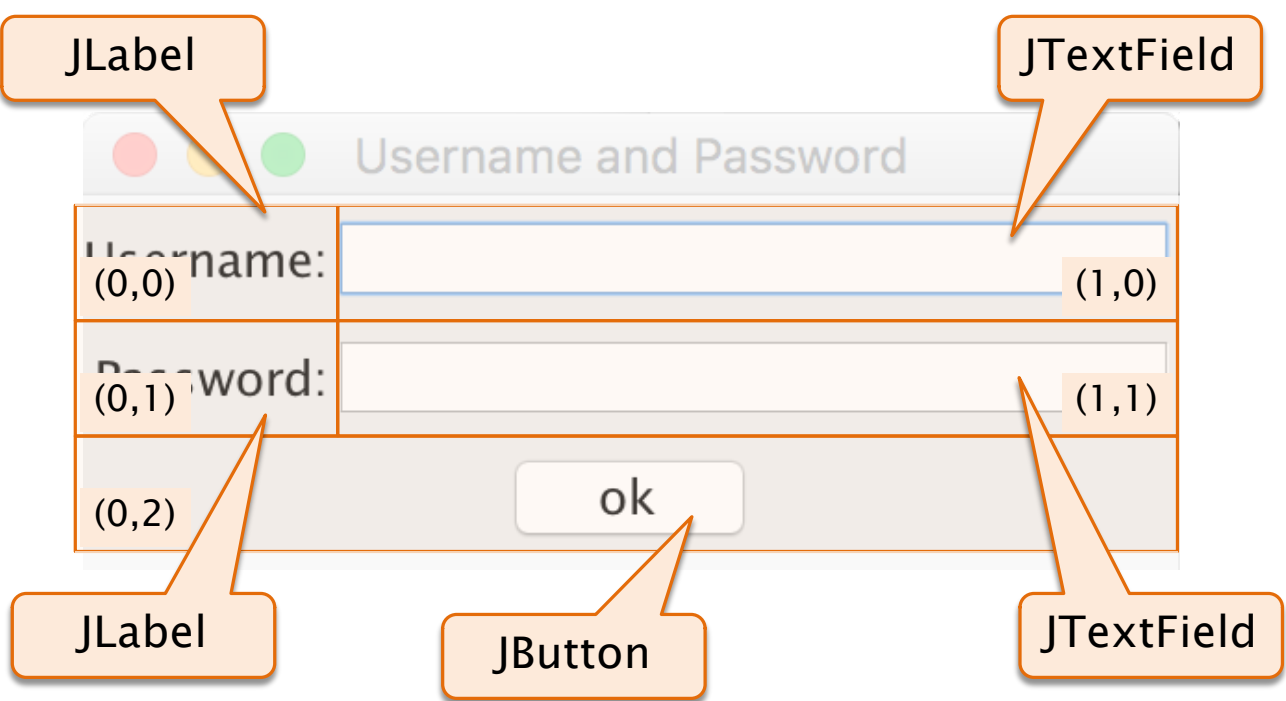
- Structure required to render a simple login window such as:



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## GridBagConstraints details

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# Rules expressed as constraints

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- Components are placed in the cells at position (x, y)
  - "OK" button must occupy two cells: the other components are in a single cell
  - breadth of the components is variable (the label "name" occupies about 30% of line...)
  - Cells are positioned (the "OK" button is centered, etc.)
- 

## Rules on **GridBagConstraints** (2)

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- **GridBagConstraints** has the fields:
    - **gridx** – The initial gridx value.
    - **gridy** – The initial gridy value.
    - **gridwidth** – The initial gridwidth value.
    - **gridheight** – The initial gridheight value.
    - **weightx** – The initial weightx value.
    - **weighty** – The initial weighty value.
    - **anchor** – The initial anchor value.
    - **fill** – The initial fill value.
    - **insets** – The initial insets value.
    - **ipadx** – The initial ipadx value.
    - **ipady** – The initial ipady value.
-

## Regulation on GridBagConstraints (3)

---

- The values of **fill** are : **BOTH**, **NONE**, **HORIZONTAL**, **VERTICAL**
- The values of **anchor** are: **CENTER**, **NORTH**, **NORTHEAST**, **EAST**, **SOUTHEAST**, **SOUTH**, **SOUTHWEST**, **WEST**, **NORTHWEST**
- Therefore...

```
GridBagLayout grid = new GridBagLayout();
pannel.setLayout(grid);
GridBagConstraints Gbc = new GridBagConstraints();
JLabel label1 = new JLabel ("Name:", JLabel.LEFT);
Gbc.gridx = 0;
Gbc.gridy = 0;
Gbc.gridwidth = 1;
Gbc.gridheight = 1;
Gbc.weightx = 30;
Gbc.weighty = 40;
Gbc.fill = GridBagConstraints.NONE;
Gbc.anchor = GridBagConstraints.EAST;
grid.setConstraints(Gbc, label1);
pannello.add(label1);
```

---

## JAVA EVENTS

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# Event Delegation Model

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- Events are classified by type, e.g.
    - MouseEvent,
    - KeyEvent,
    - ActionEvent
  - Events are generated by an interaction with source components
  - An object can be registered as handler (*listener*) of a type of event
- 

# Event Delegation Model

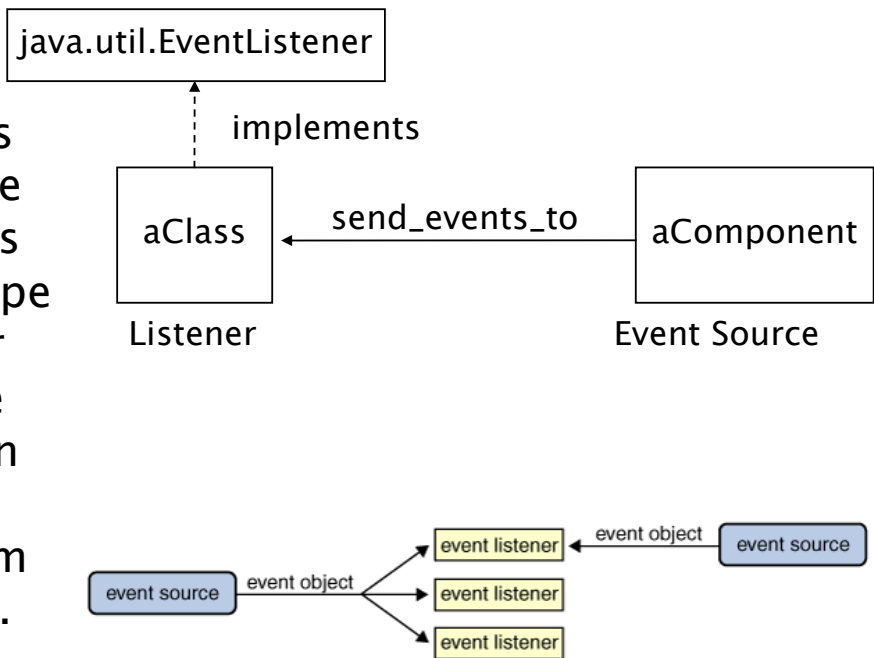
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- Whenever an event occurs, the UI thread
    - Creates an event descriptor object
    - Sends a message to all the registered listener objects
      - The event descriptor is passed as argument
  - All listeners must implement the appropriate interface
    - To allow the call-back
-

# Event Delegation Model

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Multiple listeners can register to be notified of events of a particular type from a particular source. Also, the same listener can listen to notifications from different objects.



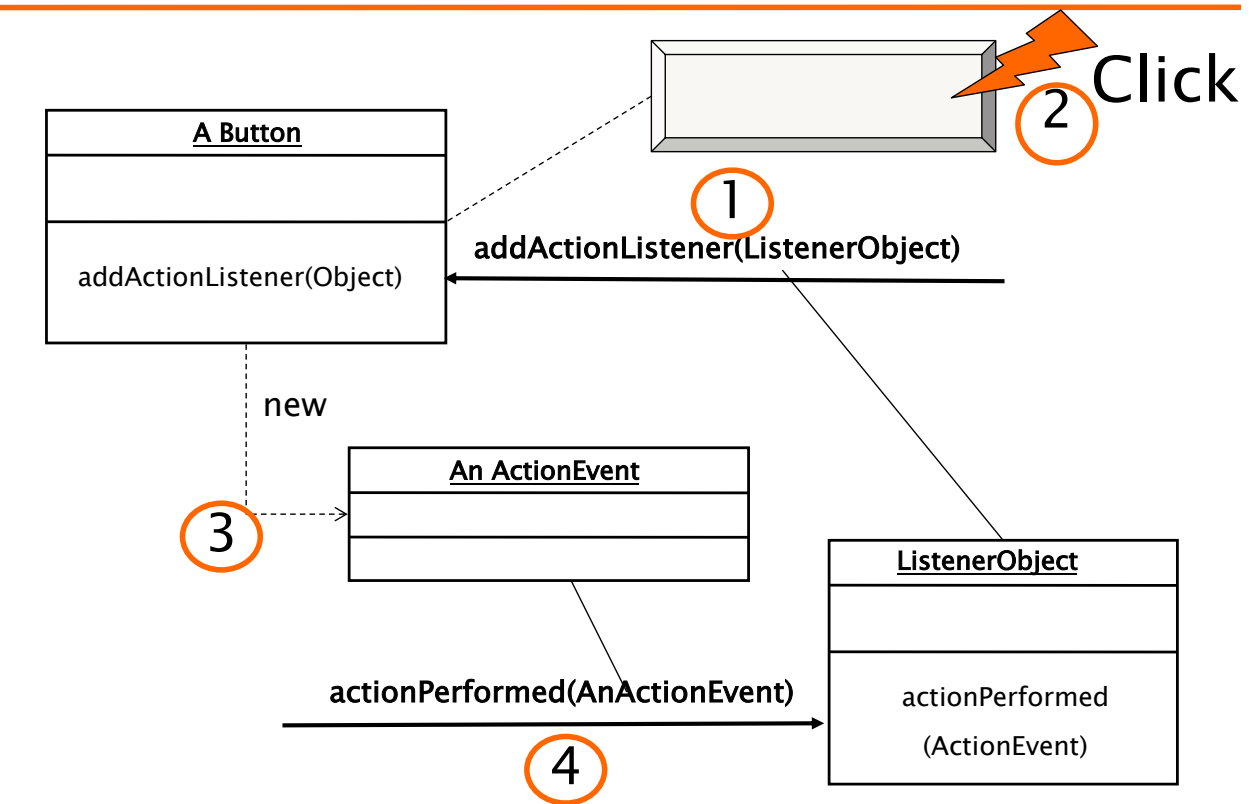
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## Events

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- The events are represented by a hierarchy of classes.
  - Each class contains the data describing that type of event.
- Some of the classes that represent a set of events (e.g. MouseEvent) may contain a field that identifies the precise event type

# Example events

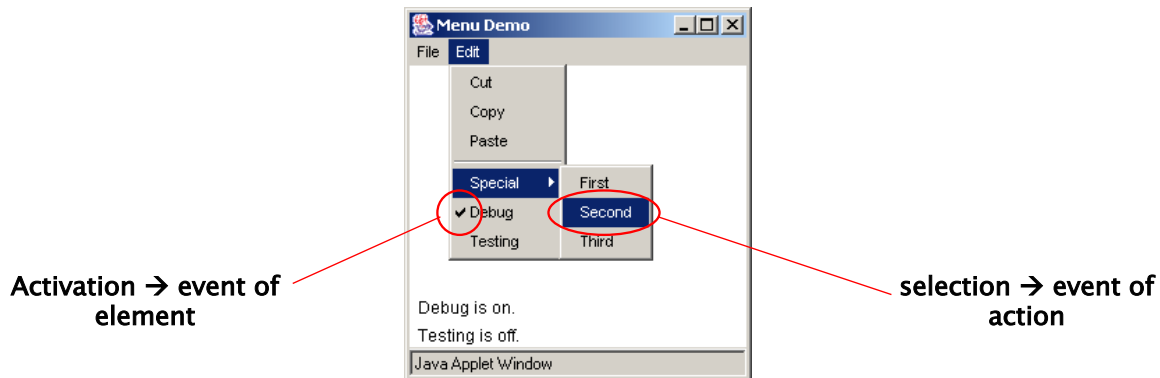


## Events in Java: sources and types

Source	Event
Button	ACTION events → when the button is pushed
Box of choice	ELEMENT events → select/deselect
Menu	ACTION event → when you select a menu item; ELEMENT event → when a selectable menu item is activated
Window	WINDOW events → when the window is activated, maximized, minimized,...
...	

# Difference between ‘selection – activation’

---



## Management of the events

---

- Events covered in Java :
  - **Action event** → click a button
  - **Adjustment event** → actions on scroll bars
  - **Focus event** → point the mouse on a text field
  - **Item event** → click on RadioButton, CheckBoxButton
  - **Key event** → keyboard input
  - **Mouse event** → click and move (not covered above)
  - **Mouse-motion event** → Simple displacement of the mouse
  - **Window event** → Enlarge, close a window

# Managing events

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- The principle underlying the events is quite similar to the exceptions :
    - A class declares which event it can deal with (one or more) → implements one or more interfaces
    - It joins the listener set of the components that are source of events (`JButton`, `JTextField`, etc..) →  
`aButton.addActionListener(controller)`
- 

## Listener Interfaces (1)

---

- **ActionListener** → Methods to override:
    - `void actionPerformed (ActionEvent evt)`
  - **FocusListener** → Methods to overwrite:
    - `void focusGained (FocusEvent evt)`
    - `void focusLost (FocusEvent evt)`
  - **ItemListener** → Methods to rewrite:
    - `void itemStateChanged (ItemEvent e)`
-

# Listener Interfaces (2)

---

- **MouseListener** Methods to override:
    - `void mouseClicked (MouseEvent evt)`
    - `void mouseEntered (MouseEvent evt)`
    - `void mouseExited (MouseEvent evt)`
    - `void mousePressed (MouseEvent evt)`
    - `void mouseReleased (MouseEvent evt)`
  - **MouseMotionListener** Methods to overrid:
    - `void mouseDragged (MouseEvent evt)`
    - `void mouseMoved (MouseEvent evt)`
- 

# Listener Interfaces (3)

---

- **KeyListener** Methods to override:
    - `void keyPressed (KeyEvent evt)`
    - `void keyReleased(KeyEvent evt)`
    - `void keyTyped(KeyEvent evt)`
  - **WindowListener** (Methods to override:
    - `void windowActivated(WindowEvent evt)`
    - `void windowClosed (WindowEvent evt)`
    - `void windowClosing (WindowEvent evt)`
    - `void windowDeactivated (WindowEvent evt)`
    - `void windowDeiconified (WindowEvent evt)`
    - `void windowIconified (WindowEvent evt)`
    - `void windowOpened (WindowEvent evt)`
-

# Add a listener

---

- Separate controller object

```
button.addActionListener( controller );
```

- Lambda expression relaying call

```
button.addActionListener( e -> doClick());
```

- The container itself (e.g. JFrame)

```
button.addActionListener( this );
```

---

## Handle the event

---

- Identify the source of events
  - May be implicit in the anonymous dispatcher
  - Or can be detected explicitly

```
Object ob = evt.getSource();  
if (ob == button ) {  
    // perform event handling  
}
```

Note: ==  
reference  
comparison

- Use event additional information
  - E.g. mouse position

# Handle the event

---

- All methods accept an event as argument
    - The event (KeyEvent, MouseEvent, etc.) provides methods to get additional information
  - **ActionEvent**
    - `String getActionCommand()`: string identifier of the component that generated the command
    - `String paramString()`: string describing the event type (common to all event objects)
- 

## Event methods

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- **ItemEvent**:
    - `int getStateChange()`: return SELECTED or DESELECTED on whether the RadioButton or the CheckBox is turned on or off
  - **KeyEvent**:
    - `getKeyChar()`: the character typed
    - `getKeyCode()`: the code of the key pressed or released
-

# Homework

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- Write a program Calcolator.java that realizes the functionality of a simple calculator. Requirements of the graphics interface:
    - 10 buttons with the figures from 0 to 9 prepared as in a traditional calculator;
    - Buttons relating to the operations of sum, subtraction, multiplication and division;
    - button "CE" To cancel the last number wrought ;
    - button "C" To clear any operation ;
    - button "=" To claim the result ;
    - button "." To insert decimal places;
    - label to represent the display the calculator.
- 

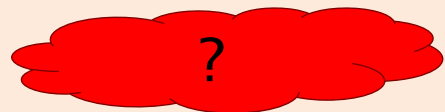
## Observation

---

- Model the behavior of a "simple" Pocket calculator is not a simple activity : in order to make this exercise not too heavy from the point of view of the algorithms, you can simplify the following algorithm of calculation of arithmetic expressions introduced with the following hypotheses:
    - The expressions involve always and only 2 operandi ;
    - The user inserts always and only the first working operator, then the second working and the key "="; the result becomes the first working operator for the next operation
    - The only exception to the rule (2) is the case for buttons "C", "EC" AND "off" that can be pressed at any time.
-

# Algorithm of management (1)

```
state = NO_OPERATOR
buffer = 0
For each button pressed :
    if the state is NO_OPERATOR then
        If the button pressed is a figure then
            queues to buffer the figure
            view the buffer
        If the button pressed is a sign then
            operator1 = buffer
            operand = sign
            buffer = 0
            state = AN_OPERATOR
    if the button pressed is C or CE
        buffer = 0
        view the buffer
    otherwise, if the State is AN_OPERATOR then
        If the button pressed is a figure then
            queues to buffer the figure
            view the buffer
        If the button pressed is "=" then
            operator2 = buffer
            Calculate the term operatore1, a sign, operatore2 and
            visualize
            buffer = 0
            state = NO_OPERATOR
```



# Algorithm of management

If the button pressed is C

    buffer = 0

    view the buffer

    state = NO\_OPERATOR

If the button pressed is CE

    buffer = 0

    view the buffer



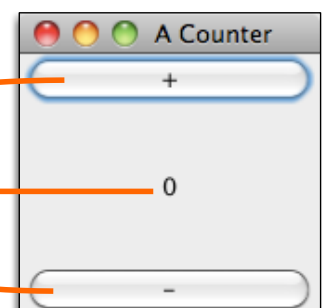
# Full example: visual counter

- Model: a simple counter

```
public class Counter {  
    private int value;  
    public void increment() {  
        value++;  
    }  
    public void decrement() {  
        value--;  
    }  
    public int getValue() {  
        return value;  
    }  
}
```

## Visual Counter – View

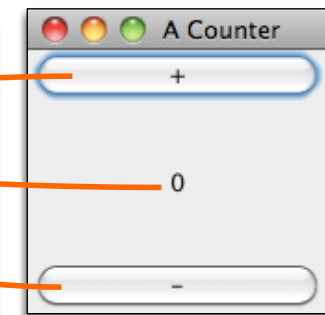
```
public class View extends JFrame {  
    private JButton plus;  
    private JLabel value;  
    private JButton minus;  
    private Counter model;  
    public View(Counter c,  
               Controller controller){  
        ...}  
    public void update(){  
        ...}  
}
```



Model

# Visual Counter – View Testable

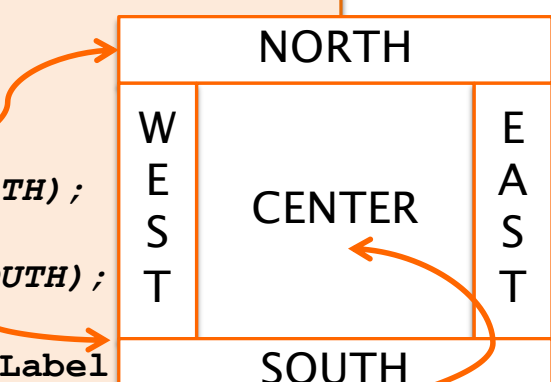
```
public class View extends JFrame {  
    public JButton plus;  
    public JLabel value;  
    public JButton minus;  
    private Counter model;  
    public View(Counter c,  
              Controller controller){  
        ... }  
    public void update(){  
        ... }  
}
```



Model

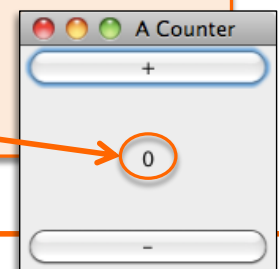
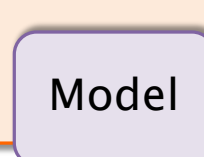
# Visual Counter – View

```
public class View extends JFrame {  
    public View(Counter c, Controller controller){  
        setTitle("A Counter");  
        setSize(150,150);  
        setLayout(new BorderLayout());  
        plus = new JButton("+");  
        this.add(plus,BorderLayout.NORTH);  
        minus = new JButton("-");  
        this.add(minus,BorderLayout.SOUTH);  
        value = new JLabel("?");  
        value.setHorizontalAlignment(JLabel.CENTER);  
        this.add(value,BorderLayout.CENTER);  
        setVisible(true);  
    }
```



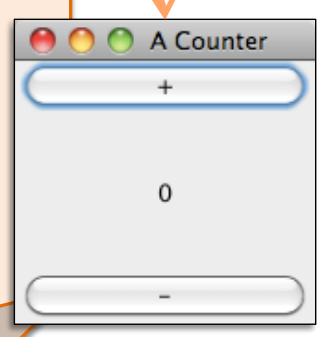
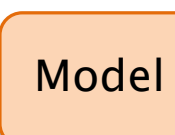
# Visual Counter – View

```
setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);  
model = c; // MODEL  
plus.addActionListener(controller);  
minus.addActionListener(controller);  
controller.setView(this); // CONTROLLER --> VIEW  
update();  
}  
  
public void update(){  
    String v = Integer.toString(model.getValue());  
    value.setText(v);  
}
```



# Visual Counter – Controller

```
public class Controller  
    implements ActionListener {  
private Counter model;  
private View view;  
public Controller(Counter m){ model = m; }  
public void actionPerformed(ActionEvent e){  
    if(e.getActionCommand().equals("+"))  
        model.increment();  
    else  
        model.decrement();  
    view.update();  
}  
public void setView(View window) {  
    view = window;  
}  
}
```



---

## GUI TESTING

---

### GUI testing

---

- To execute a test of a GUI there are two possible approaches:
  - Test from outside
  - Test from within

# Test from outside

---

- Test from outside
  - Through the Operating System events are sent to the application emulating the user behavior
  - Pro: realistic approach
  - Con: complex, OS dependent
  - There are specific tools that are able to capture operations performed by a user and to replay them later

---

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# Test from within

---

- Test from within
  - Specific methods can be invoked on graphical component to achieve a similar effect to that of a real usage (e.g. `doClick()` on a button)
  - Pro: simple, OS independent
  - Con: not realistic, not full interaction
  - Con: classes must be designed for testability
    - E.g. let selected attribute visible

---

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# GUI Test – Example

---

```
@Test  
public void testGUI(){  
    Counter model = new Counter();  
    Controller ctrl = new Controller(model);  
    View view = new View(model,ctrl);  
    assertEquals("0", view.value.getText());  
    view.plus.doClick();  
    view.plus.doClick();  
    view.plus.doClick();  
    assertEquals("3", view.value.getText());  
    view_MINUS.doClick();  
    assertEquals("2", view.value.getText());  
}
```

---

## GRAPHICS

---

# Direct drawing

---

- Direct drawing on the screen requires two elements:
  - Call-back method  
`void paint(Graphics g)`
    - Must be overridden in derived classes
    - Invoked by O.S. when image needs drawing
  - Class **Graphics**
    - Provides methods to draw

---

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## Class **Graphics**

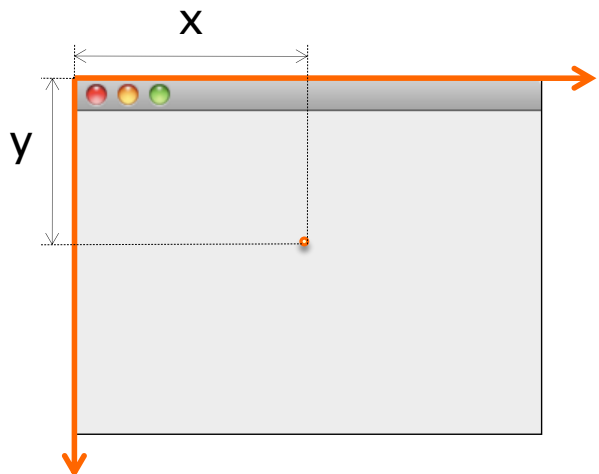
---

- Is the class that supports the graphics applications, which draw lines, forms, characters and present images on screen, by means of a series of methods .
- The method **paint()** provides an object graphics acting on which draws on the screen.
  - It isn't necessary to create an instance of the class graphics to draw on the screen

# Class Graphics

---

- The coordinate system:
  - Origin in the top left corner
  - X increase rightwards
  - Y increase downwards



## Graphics methods: lines&rects

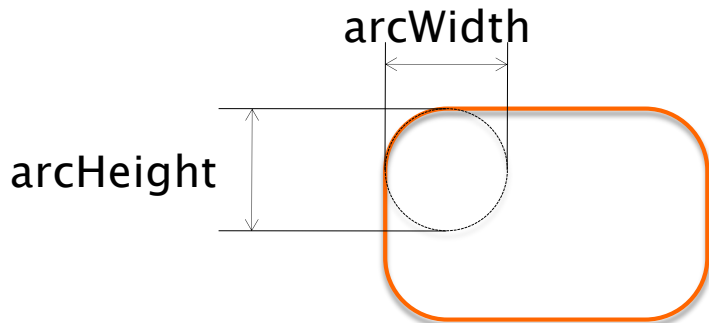
---

- **drawLine(x1,y1,x2,y2)**
  - Draw a line between two points
- **drawRect(x,y,width,height)**
  - Draw a rectangle (x,y) is upper left corner
  - Size is defined by width and height
- **fillRect(...)**
  - Same as above but rectangle is filled with solid color

# Graphics methods: rectangles

---

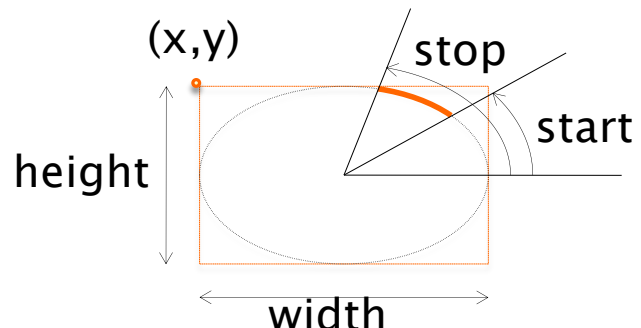
- **drawRoundRect(x, y, width, height, arcWidth, arcHeight)**
  - Draw a rectangle with rounded angles
- **fillRoundRect(x, y, width, height, arcWidth, arcHeight)**
  - Same as above but with solid filled shape



# Graphics methods: ellipses

---

- **drawOval(x, y, width, height)**
  - Draw an ellipse inscribed in a rectangle located at (x,y) with the given size
- **drawArc(x, y, width, height, start, stop)**
  - Draw an arc of an ellipse starting at *start* degrees and stopping at *stop* degrees
- Also available:
  - **fillOval()**
  - **fillArc()**



# Graphics methods: strings

---

- **drawString(str, x, y)**
  - Draw a string starting at point (x,y)
- **drawChars(chars, offset, length, x, y)**
  - Draw a char array starting at point (x,y)
  - Offset is the first char to draw
  - Length is the number of chars to draw

The string  
(x,y)

---

## Draw lines and squares

---

- To draw a line

```
g.drawLine(25, 25, 75, 75);
```
- To Draw a rectangle, specifying the coordinated point in the top left, width and length:

```
g.drawRect(20, 20, 60, 60);
g.fillRect(120, 20, 60, 60);
```
- To Draw a rectangle, specifying the coordinated point in the top left, width and length:

```
g.drawRoundRect(20,20, 60,60, 10,10);
g.fillRoundRect(120,20, 60,60, 20,20);
```

# Draw polygons

---

- A polygon requires a set of points defined as two x and y arrays:

```
int x[ ] = {39,94,97,142,53,58, 26};  
int y[ ] = {33,74,36,70,108,80, 106};  
int points = x.length;  
g.drawPolygon(x,y,points);
```

- ..or as instances of the class polygon:

```
Polygon poly = new Polygon(x,y,points);  
g.fillPolygon(poly);
```

- The polygon is closed automatically  
`drawPolyline()` allows to have open polygons.

---

# Draw ellipses and arcs

---

- To draw circles or ellipses using the oval .

```
g.drawOval(20, 20, 60, 60);  
g.fillOval(120, 20, 100, 60);
```

- Arcs are defined as pieces of ellipses with the method drawArc()

- An ellipsis must be defined plus the starting and ending angles. Which are defined counterclockwise (90 vertical axis ).

```
g.drawArc(20, 20, 60, 60, 90, 180);  
g.fillArc(120, 20, 60, 60, 90, 180);
```

---

# Draw strings

---

- To draw strings use:

```
g.drawString("Hello", 50, 50);
```

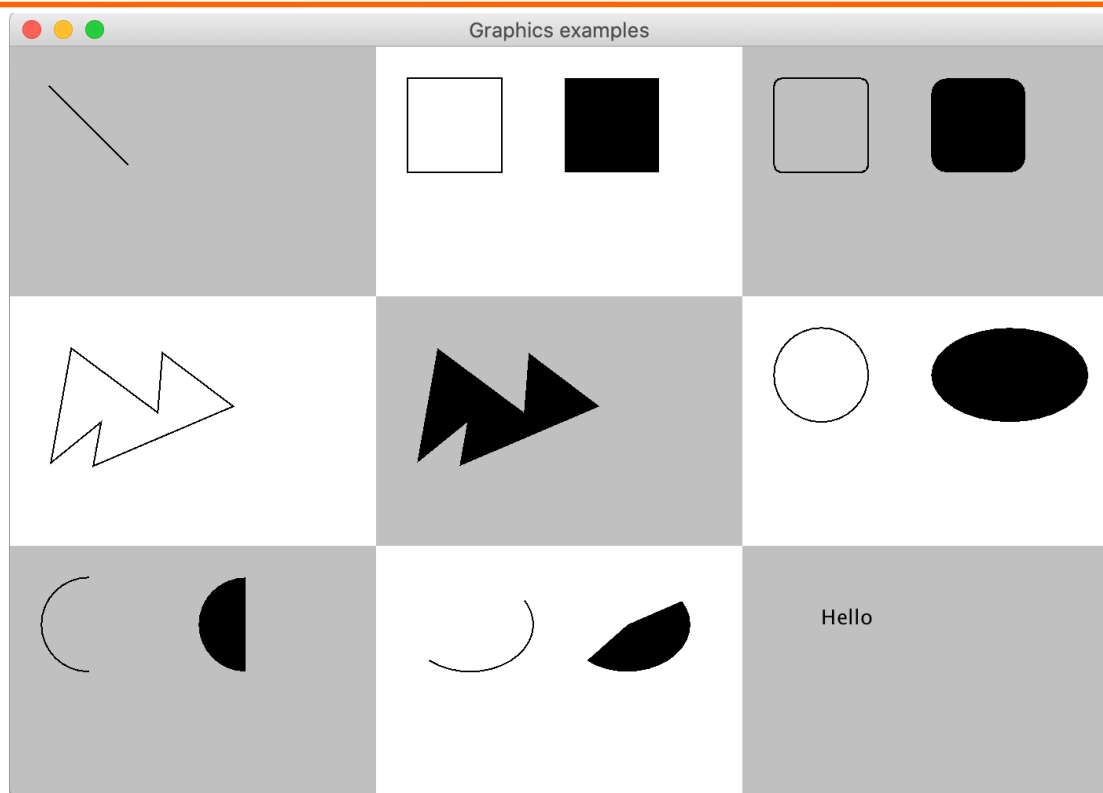
- ..or draw an array of chars:

```
char[] chars = new char[] {'A', 'B', 'C', '.', 'Z'};  
g.drawChars(chars, 0, chars.length, 80, 70);
```

---

## Examples

---



# Repaint

---

- Method `paint()` is invoked by OS when needed
    - E.g. window resize, de-iconify
  - Method `repaint()` signals that window contents must be updated
    - Later OS will invoke `paint()`
  - This method is essential to update the view when something is changed
- 

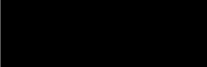
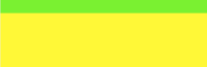
# Color management

---

- The management of colors is performed through class `Color`.
    - Colors are encoded on 24 bit
    - Each color consists of a combination of red, green and blue components
    - Each component is represented with a integer between 0 and 255.
  - The class defines a few constants defined for the main colors.
-

# Color management

---

Colors					
Color	Code	Example	Color	Code	Example
Color.white	255, 255, 255		Color.black	0, 0, 0	
Color.lightGray	192, 192, 192		Color.darkGray	64, 64, 64	
Color.red	255, 0, 0		Color.green	0, 255, 0	
Color.cyan	0, 255, 255		Color.yellow	255, 255, 0	
Color.blue	0, 0, 255		Color.magenta	255, 0, 255	
Color.pink	255, 175, 175		Color.orange	255, 200, 0	

# Color management

---

- For windows and components (JFrame)
  - **setBackground(Color c)**
    - Sets the window internal background
  - **setForeground(Color c)**
    - Sets the components foreground color
- For Graphics:
  - **setColor(Color c)**
    - Sets the color for all the following drawing operations

# Font management

---

- Fonts are represented by objects of class **Font**

```
Font(String face, int attrs, int size)
```

- the name of the font e.g. "**Arial**"
  - font attributes e.g. **Font.BOLD**
  - size is expressed in points
- 

# Font management

---

- To get information about a font:
    - **getFont()**: returns the current font
    - **getName()**: returns font name
    - **getSize()**: returns the font size
    - **getStyle()**: Return the style of font
    - **isPlain()**, **isBold()** , **isItalic()**: return the font modifications
  - For more information more specific on the individual font use the class **FontMetrics**.
-

# Class `FontMetrics`

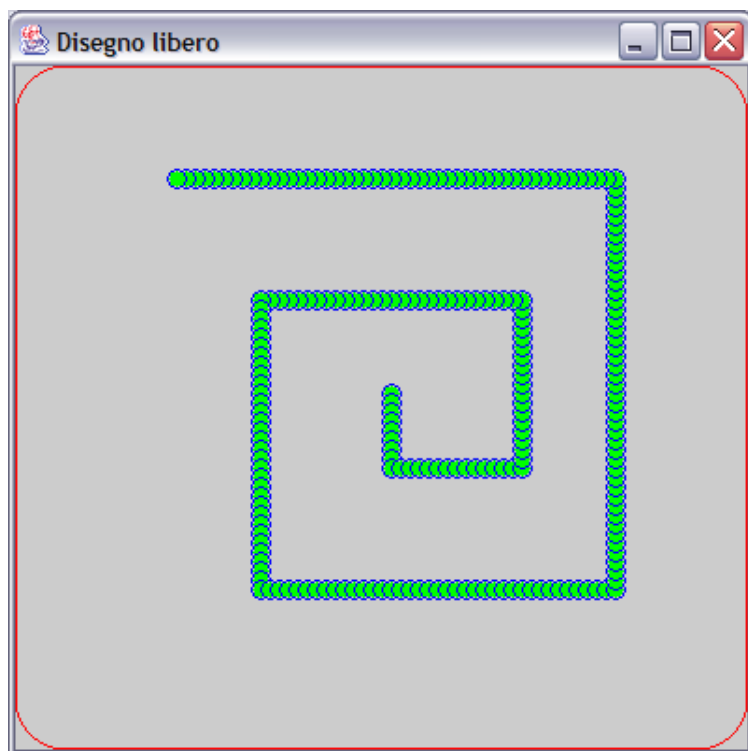
---

- Main methods are:
  - `stringWidth()`: width in pixels of a given string
  - `charWidth()`: amplitude of a char
  - `getAscent()`
  - `getDescent()`
  - `getLeading()`
  - `getHeight()`



## Example

---



# Example

```
public class Drawing extends JFrame{  
    int x;  
    int y;  
    public void paint(Graphics g){  
        Rectangle b = getBounds();  
        g.setColor(Color.RED);  
        g.drawRoundRect(4,30,  
            b.width-9,b.height-35,50,50);  
        g.setColor(Color.BLUE);  
        g.drawOval(x,y,10,10);  
        g.setColor(Color.GREEN);  
        g.fillOval(x+1,y+1,9,9);  
    }  
}
```

g covers the full window area, including borders

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# Events

```
public class Drawing implements KeyListener{  
    public void keyPressed(KeyEvent e) {  
        if(e.getKeyCode() == KeyEvent.VK_DOWN) {  
            moveXY(0,5);  
        }  
        // ...  
    }  
    void moveXY(int deltaX, int deltaY){  
        x+=deltaX;  
        y+=deltaY;  
        this.repaint();  
    }  
}
```

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# Considerations

---

- The `repaint()` operation does not erase the window
  - Therefore we have the trail effect 
- We need to explicitly erase the content of the window:

```
Rectangle bounds = getBounds();  
g.clearRect(0,0,bds.width,bounds.height);
```

---

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# Advices

---

- Override method `paint()` on an empty (e.g. without borders) component
- **Do not** override method `paint()` on a frame containing components
- Usually a `JPanel` is a good candidate to override method `paint()`

---

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# Summary

---

- GUI can be build using the MVC pattern:
    - Model: hosts the data
    - View: show the data
    - Controller: manages the interaction
  - The view can be build using different libraries:
    - AWT
    - Swing
    - JavaFX
- 

# Summary

---

- In Swing the main elements are
    - JFrame that represent the view container
    - JComponent is the root class of all controls:
      - JButton
      - JLabel
      - JTextField
      - JPanel
      - ...
-

# Summary

---

- The interaction takes place when an event is generated and managed by the appropriate listener
    - A listener must be registered for a component and a specific event category
    - When the event is generated the appropriate method of the listener is called back
    - The method can handle the event as required
-