12 User Interactions

Goals
In this lab you will learn a little about programming user interactions using the Model-View-Control pattern for organizing the responsibilities.

The JPT library allows you to concentrate on the key concepts and avoid the pitfalls of multitude of details, typically associated with GUI programming.

The Model and the View
The diagram below (on the next page) describes the classes already included in this application:

Here is a brief description of the role these files play in the application.

The model
The program deals with balloons (for now just three of them).

- **class Balloon** This class represents one balloon object, allows the user to move it, paint it, and to compare two balloons for closeness to the top of the graphics window.

  We could have other classes here, such as a list of balloons, or a list of tied-up balloons and a list of floating balloons, etc.

The views
We can view the information about a particular Balloon object in several different ways.

To display the information about a Balloon object, we can print a String that represents the Balloon object in the console, or paint it in the given window, or display the values of its fields in a GUI.

To get the data from the user that is needed to instantiate a new Balloon we can read from the console, or from a GUI.
Lab 12

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DisplayPanel

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<tr>
<td>BalloonInputView bGUI</td>
</tr>
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</tr>
<tr>
<td>BufferedPanel window</td>
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<tr>
<td>SimpleAction newAction</td>
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<td>JPTCanvas</td>
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<td>BufferedPanel window</td>
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<th>ConsoleBalloonInput</th>
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<td>Balloon InputView</td>
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<tr>
<td>TextFieldView xTFV</td>
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<tr>
<td>TextFieldView yTFV</td>
</tr>
<tr>
<td>SliderView rSlider</td>
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<tr>
<td>ColorView cView</td>
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<tr>
<td>TablePanel createDisplay()</td>
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The three classes that allow us to instantiate a Balloon object from the information provided by the user contain the following two methods:

```java
/**
 * Request the values for the fields of a new <code>Balloon</code> instance from the BalloonInputView. Report errors and re-try. 
 * Throw <code>CancelledException</code> if no data is given.
 */
public Balloon requestBalloon() throws CancelledException;
```

```java
/**
 * Demand the values for the fields of a new <code>Balloon</code> instance from the BalloonInputView.
 * Report errors and re-try till successful.
 */
public Balloon demandBalloon();
```

We could define an interface BalloonInput to make it clear to the programmer that works with our code that these three classes behave in a uniform manner.

- class ConsoleBalloonInput implements the BalloonInput interface used for reading the input from the console.

- class BalloonInputView defines a GUI to request the user input for the data needed to initialize one Balloon instance. It contains two TextFieldViews, one SliderView, and one ColorView. It also allows us to display the data that represents an instance of a Balloon.

- class GUIBalloonInput implements the BalloonInput interface for extracting the user input from the BalloonInputView GUI.

The control

- class BalloonControl adds to the GUI Actions. These are buttons that allow the user to choose an action, such as read the Balloon data from a GUI and display the Balloon in the given canvas. (Our canvas is a window – a buffered panel.)

Build a Configuration with main method in the Interactions class and run the code. Note the behavior in response to the various buttons.

Getting Familiar with the Environment

1. The model

   Read the code for the class Balloon. Add the method eraseBalloon which will paint the balloon in a white color.
2. The console input

Read the code for the method `runConsoleInput` in the class `Interactions`. Describe to your partner what the method does. Look at the `ConsoleBalloonInput` class and see how the methods `demandBalloon` and `requestBalloon` are implemented. Run the code and see what happens if you type in a wrong data, or when you do not provide any input.

3. The actions

Find the code for the action for the `New` button in the class `BalloonControl`. Currently, it only reads the data from the `bView`, constructs a new `Balloon` with the fields given by the GUI and makes it the new value of the `Balloon` `b`.

Add to this action a call to the method which paints the balloon, from the class `Balloon`. Make sure it works.

4. Text input from a GUI

Find all places where the `xTFV` is defined or used. It is constructed in the class `BalloonInputView`. This class also defines the methods `demandBalloon` and `requestBalloon`, each of them produces a new instance of a `Balloon` from the user inputs.

In the class `BalloonControl` user input to the `BalloonView` initializes the value of a `Balloon` object that represents our model.

Extend the model in the class `BalloonControl` with one more balloon. Define a new action `b2Action` that initializes and paints the second balloon.

5. Connecting slider with a text field

Look at the class `BalloonInputView`.

Look how the two `TextFieldViews` that represent the x and y inputs are defined.

Define a new `TextFieldView` named `rTFV`, to represent the numerical value of the `Balloon` radius. Give it the default value 20.

Test the behavior of the slider. Does it have any effect on the balloon? Does it have any effect on the value displayed in the `rTFV` field? Change the value of the `rTFV` field. Does it affect the slider? Does it affect the balloon?

The two views represent the same value and so should be designed to mimic each other. The slider has to act by changing its position whenever a new value is typed into the text field. The value in the text field has to change when the slider is moved, so it reflects its current position.
In the class BalloonInputView define two new SimpleActions and the corresponding methods — an `rTFVaction` and a `SliderAction`. It does not matter what you choose for the label, because we are not going to use the actions with a button.

The first one `void rTFVaction` will be invoked when the value in the field `rTFV` changes. It should set the value of `rSlider` to the value displayed in the `rTFV`. To set the state of the `rSlider` use the method

```java
rSlider.setViewState("" + rTFV.getViewState());
```

The second method `void rSliderAction()` will be invoked every time the location of the slider (and the value it represents) changes. It must then set the view state of the `rTFV` calling the method `setViewState` in a manner similar to the above. If you run the program now, you may be surprised to see that these changes have no effect. Can you think of the way to test that the methods work correctly?

6. **Listening to changes in the values**

Now you have to tell the `rSlider` and the `rTFV` to perform this action when their values change. The following two statements have to be added at the end of the method `void createViews()`:

```java
rTFV.addActionListener(rTFVaction);
rSlider.addSlidingAction(sliderAction);
```

The first one tells the `rTFV` to perform the `rTFVaction` whenever its value changes. The second one tells the `rSlider` to perform the `sliderAction` whenever the position of the slider (and thus the value it represents) changes.

Test that this works. When entering an new value in the `rTFV` you need to hit return before the new value registers and affects the slider.

7. **Reporting changes in the model to the view**

Now that you have seen the method `setViewState`, add such method to the class `BalloonInputView`. Here the method `setViewState` should take as input an instance of the `Balloon` and set the GUI display values to the values of the fields of the given `Balloon`. To see that is works, we need to modify some of the fields of a `Balloon` instance and invoke the method. Try it.

8. **Adding mouse actions**

In the last part you will control the balloon with the mouse. You need to define what should happen when the mouse is clicked (or dragged, or released, etc.). You need to specify which GUI component should listen
to the mouse and the user mouse actions. You then need to connect the
MouseListener with the action it should trigger.

Build a separate frame
The first thing you need to do is to change the manner in which the
GUI is displayed. Look at the code in the class Interactions for
the method runBalloonControl(). Copy the method and rename it
runBalloonControlMouse(). Replace the line which calls the method
showOKDialog with the following:

JPTFrame.createQuickJPTFrame("Balloon Control", bc);

This places the BalloonControl GUI into a window that runs in its own
thread, i.e. independently of the rest of the application. That allows the
rest of the application to watch out for the mouse movement and clicks
inside of the graphics window.

Run the program and you will see that while the BalloonControl GUI is
open, you can use all the other buttons in the GUI built by the Interactions
application.

Define a mouse action
Start by adding the following import statement at the top of the
BalloonControl.java file:

import java.awt.event.*;

The first mouse action you will build will increase the radius of the bal-
loon by ten, every time you click the mouse. All of this is in the class
BalloonControl. Start by defining the method
protected void click(MouseEvent mevt) which does the
following:

• Print into the console a message that the mouse was clicked.
• Erase the balloon
• Increase the balloon radius by 10
• Set the view state of the BalloonInputView bView to the current
values of the balloon. (Only the radius has changed, but it is easier
to let the BalloonView do the whole job by invoking the method
setViewState.
• Finally, paint the changed balloon.

9. Defining and installing Mouse action adapter
Install a MouseActionAdapter for the BufferedPanelas follows:
• After the definition of the `BufferedPanel`, add the definition:

    public MouseActionAdapter mouseAdapter;

• Inside of the constructor for the class `BalloonControl` first initialize the `mouseAdapter` as follows:

    mouseAdapter = window.getMouseActionAdapter();

• Add the action to perform when the mouse is clicked as follows:

    // respond to mouse clicks
    mouseAdapter.addMouseClickedAction(
        new MouseAction() {
            public void mouseActionPerformed(MouseEvent mevt){
                click(mevt);
            }
        });

    At this point you should test that your program runs as you expected.

10. Tracking the mouse movement

    Finally, you will make the balloon move when the mouse moves. Do all the steps you have done for the clicked action, but do not get a new `mouseAdapter`. The following code will add the action:

    // track mouse motions
    mouseAdapter.addMouseMovedAction(
        new MouseAction() {
            public void mouseActionPerformed(MouseEvent mevt){
                track(mevt);
            }
        });

    Inside of the `track` method get the coordinates of the mouse as follows:

    b.x = mevt.getX();
    b.y = mevt.getY();

    and see what your program does. (Probably nothing - you still have to erase the old balloon, before you make the changes, paint the new balloon, and as a courtesy, set the view state for the view.) Now you should have fun.