

SwingUtilities.invokeLater(new Runnable() {
public void run() {
 new View() ;
}});

}

7. Run the program (see Fig 3)

• Save the file with control-s (on Macs: command-s) • Check that there are no errors. (Errors will be indicated by red Xs in the Package Explorer) In the Package Explorer, right click on the file View.java.

• On the popup context menu, select 'Run As / Java Application You should see the frame and should be able to close it.

2 Adding a Model

Obtain the Model.java file and the Dp.java file from the course's website and save them hoth to the Calculator/src/calculator directory with the workspace directory.

In the Parkage Explorer, right click on the Calculator project and select Refresh. The two new files should appear in the Package Explorer.

3. Open the Model class in the editor. Identify its public methods.

 Open Eclipse's Outline view by selecting on the mean Window / Show View / Outline. The public methods are indicated in the Outline view by green circles. 5. To the View class add an initialized private field

private final Model model - new Model();

3 Adding some components

In the constructor for View:

1. Set the layout manager for the View by adding

setLayout(new FlowLayout());

as the first line of the constructor. Add (after the call to setLayout) code to add 10 buttons to the View, labeled 0 to 9. I added each button with code

 $\label{eq:constraint} \begin{array}{l} JBatton \ digitButton = {\bf new} \ JButton(\ Integer.toString(i) \) \ ; \\ add(\ digitButton \) \ ; \end{array}$

3

3. Also add a button labeled "+", a button labelled "Clear", and a button labelled "=". Declare a private final field of type JLabel. Call it valueLabel. Initialize this field by creating a new JLabel.

5. In the constructor add the value label to the frame. 6. Create a new method in View void refresh() {
valueLabel.setText(model.getResult()) ; }

7. Add a call to refresh as the final command in View's constructor. 8. Try running your application. See Fig. 4

4 Closing the loop

Create a class DigitListener that implements the interface java not event ActionListener. Each Dig-itListener should known a View and a Model. (Le. it should have pointers to a View and to a Model as its fields). The construct of DigitListener should record in pointer to a View, a pointer to a Model, and an int: Since DigitListener implements ActionListener, it must have a subcoutine with signature

@Override public void actionPerformed(ActionEvent e)

This subroutine should update the model by calling digit and then refresh the view. (Note that although the parameter is not used, it must still be declared.) Back in News' constructor you need to create instances of Digitistener and associate them with the appropriate listener like this.

JButton digitButton = new JButton(Integer.toString(i)) ; digitButton.addActionListener(new DigitListener(this, model, i)) ; add(digitButton) ;

Try your application now. Click on the digit buttons. You should see the effect in the operand

bel. Notice how the Swing framework is calling your code even though the dependence goes the

Notice how the Swing framework is calling your code even through the dypendence goes the other wey. This is an cample of 'inversion' of dypendence''. Cross a class Operation states will be to Digit. Extend, but that calls method posterion rather momentum class edge. The Op do at distance a number of constants of type Op. To refer to these, yous simply write Op.ADO or Op.CLEAR etc. Associate on Operationizations are the n^{-1} button, the Cure turbuts, and the " γ^{-1} button the cure turbuts, and the " γ^{-1} button, the Cure turbuts, and the " γ^{-1} button the Cure turbuts of the Cure turbuts, and the " γ^{-1} button the Cure turbut the cure turbut the cure turbuts of the cure turbut turbut turbuts of the cure turbut turbut turbuts of the cure turbut turbut turbut turbuts of turbuts the cure turbut turbut turbut turbuts that the cure turbut turbut turbut turbuts turbuts the cure turbut turbut turbuts the cure turbut turbut turbut turbuts turbuts the cure turbut turbut turbut turbuts the cure turbut turbuts turbuts the cure turbuts turbuts turbuts the cure turbuts turbuts turbuts the cure turbuts turbuts the cure turbuts turbuts turbuts

4





