

How to design graphical applications with Eclipse 3.0



# SWT/JFace IN ACTION

Matthew Scarpino  
Stephen Holder  
Stanford Ng  
Laurent Mihalkovic

 MANNING

# contents

---

*preface* xv  
*acknowledgments* xvi  
*about this book* xviii  
*about the authors* xxiii  
*about the title* xxiv  
*about the cover illustration* xxv

## **1** **Overview of SWT and JFace** 1

- 1.1 What is SWT/JFace? 2
  - Building GUIs with SWT* 3
  - Simplifying GUI development with JFace* 3
- 1.2 Looking under the hood 4
  - The old standby: Swing* 4 ■ *The newcomer: SWT/JFace* 6
  - The SWT/Swing debate* 9
- 1.3 SWT/JFace: licensing and platform support 9
  - The Common Public License* 9 ■ *Platforms supported* 9
- 1.4 The WidgetWindow 11
- 1.5 Summary 12

- ## 2 **Getting started with SWT and JFace** 13
- 2.1 Programming in SWT 14
    - The HelloSWT program* 14
    - *The Display class* 16
    - The Shell class* 18
  - 2.2 Programming in SWT/JFace 20
    - Model-based adapters* 20
    - *The HelloSWT\_JFace program* 21
    - Coding in JFace and SWT/JFace* 23
    - The ApplicationWindow class* 23
  - 2.3 Beginning the WidgetWindow application 24
  - 2.4 Summary 26
- ## 3 **Widgets: part 1** 27
- 3.1 Introducing the Widget and Control classes 28
    - Understanding the Widget class* 28
    - Working with Control objects* 30
  - 3.2 Labels 32
    - Styles and separators* 33
    - *Label methods* 33
  - 3.3 Involving the user with buttons 34
    - Causing action with push buttons and SWT.PUSH* 34
    - Moving on with arrow buttons and SWT.ARROW* 35
    - Changing state with toggle buttons and SWT.TOGGLE* 35
    - *Choosing with check buttons and SWT.CHECK* 36
    - *Making a single choice with radio buttons and SWT.RADIO* 36
  - 3.4 Containing components with Composites 38
    - Understanding the Composite class* 39
    - *Groups* 40
    - SashForms* 43
    - *TabFolders* 44
  - 3.5 Updating WidgetWindow 45
    - Creating the Ch3\_Composite class* 45
    - Creating the WidgetWindow TabFolder* 46
  - 3.6 Summary 47

- ## 4 **Working with events 48**
- 4.1 Event processing in SWT 49
    - Using typed listeners and events 50* ▪ *Adapters 54*
    - Keyboard events 55* ▪ *Customizing event processing with untyped events 58* ▪ *An SWT listener/event application 60*
  - 4.2 Event processing in JFace 62
    - Understanding actions and contributions 63* ▪ *Creating Action classes 65* ▪ *Implementing contributions in an ApplicationWindow 66* ▪ *Interfacing with contributions 69*
    - Exploring the Action class 70*
  - 4.3 Updating the WidgetWindow 74
    - Building the chapter 4 Composite 74*
    - Adding Ch4\_Composite to the WidgetWindow 75*
  - 4.4 Summary 77
- ## 5 **More widgets 78**
- 5.1 Editing text with SWT 79
    - The basic Text widget 79* ▪ *The StyledText widget 82*
  - 5.2 JFace text support 88
    - Obtaining the JFace text packages 88* ▪ *TextViewer and Document 89* ▪ *A JFace example 91*
  - 5.3 The Combo widget 100
  - 5.4 ToolBarManager 101
    - ControlContribution 102* ▪ *Creating toolbars by hand 103*
  - 5.5 CoolBar 103
  - 5.6 Slider 105
  - 5.7 ProgressBar 106
  - 5.8 ProgressIndicator 107
  - 5.9 Summary 108

- ## 6 **Layouts 109**
- 6.1 The fill layout 110
  - 6.2 The row layout 112
    - Customizing individual layout cells 114*
  - 6.3 The grid layout 116
    - GridData 117*
  - 6.4 The form layout 119
    - Using FormData 120* ▪ *Specifying relations using FormAttachment 120* ▪ *Laying out controls using a form layout 122*
  - 6.5 Custom layouts 124
    - Calculating the layout's size 125* ▪ *Laying out the widgets 126*
    - Updating WidgetWindow 128*
  - 6.6 Summary 132
- ## 7 **Graphics 133**
- 7.1 The graphic context 134
    - Creating a GC object 134* ▪ *Drawing shapes on a Canvas 136*
    - Painting and PaintEvents 138*
    - Clipping and Canvas styles 139*
  - 7.2 Programming with colors 140
    - Color development with SWT 140*
    - Additional color capability with JFace 144*
  - 7.3 Displaying text with fonts 145
    - Using fonts with SWT 145* ▪ *Coding with fonts 148*
    - Improved font management with JFace 150*
  - 7.4 Incorporating images in graphics 152
    - Allocating images 152* ▪ *Coding graphics with images 154*
    - Creating a bitmap with ImageData 155* ▪ *Manipulating images with ImageData 159* ▪ *Managing images with JFace 163*
  - 7.5 Updating the WidgetWindow 164
    - Building the chapter 7 composite 164*
    - Adding Ch7\_Composite to the WidgetWindow 165*
  - 7.6 Summary 166

- 8 Working with trees and lists 167**
- 8.1 Viewers and the Viewer framework 168
    - Providers* 170 ▪ *Listeners* 172 ▪ *Filters and sorters* 173
  - 8.2 Trees 176
    - SWT trees* 176 ▪ *JFace TreeViewers* 177
  - 8.3 Using the List widget 180
    - SWT lists* 180 ▪ *JFace ListViewers* 181
  - 8.4 Updating WidgetWindow 182
  - 8.5 Summary 189
- 9 Tables and menus 190**
- 9.1 Tables 191
    - Understanding SWT tables* 191 ▪ *JFace TableViewers* 194
  - 9.2 Creating menus 200
    - Accelerator keys* 201 ▪ *Creating menus in SWT* 201
    - Using JFace actions to add to menus* 204
  - 9.3 Updating WidgetWindow 205
  - 9.4 Summary 211
- 10 Dialogs 212**
- 10.1 SWT dialogs 213
    - ColorDialog* 213 ▪ *DirectoryDialog* 214 ▪ *FileDialog* 215
    - FontDialog* 216 ▪ *MessageBox* 216
  - 10.2 JFace dialogs 218
    - Message dialogs* 219 ▪ *Error dialogs* 220 ▪ *Input dialogs* 222 ▪ *Progress monitor dialogs* 224
    - Custom dialogs* 228
  - 10.3 Updating WidgetWindow 230
  - 10.4 Summary 233
- 11 Wizards 234**
- 11.1 Multipage dialogs 236
    - IDialogPage* 236 ▪ *IWizardPage* 237 ▪ *WizardPage* 237

- 11.2 The wizard 239
  - IWizard* 239 ▪ *Wizard* 240
- 11.3 Putting it all together 241
  - Wizard containers* 241 ▪ *WizardDialog* 242
- 11.4 Combining wizards 243
  - WizardSelectionPage* 243 ▪ *IWizardNode* 244
- 11.5 Persistent wizard data 244
  - DialogSettings* 245
- 11.6 Updating *WidgetWindow* 246
- 11.7 Summary 252

## 12 **Advanced features** 253

- 12.1 Transferring data 254
  - The Transfer class* 255 ▪ *Drag-and-drop capability* 256
  - Using the clipboard* 261 ▪ *The filesystem browser* 262
- 12.2 Preferences 268
  - Preference pages* 268 ▪ *Field editors* 270 ▪ *Preference page containers* 273 ▪ *Persistent preferences* 274
- 12.3 Label decorators 276
  - ILabelDecorator* 276 ▪ *DecoratingLabelProvider* 277
  - An example* 277
- 12.4 The Browser widget 280
- 12.5 Summary 283

## 13 **Looking beyond SWT/JFace: the Rich Client Platform** 284

- 13.1 Understanding RCP workbenches 285
  - Entering data with editors* 285 ▪ *Displaying information with views* 287 ▪ *Combining editors and views with perspectives* 288
- 13.2 RCP: Looking under the hood 288
  - Creating and configuring an RCP project* 288 ▪ *Building the application class* 290 ▪ *Adding a WorkbenchAdvisor* 291
- 13.3 Adding views and perspectives 294
  - Building views* 294 ▪ *Arranging workbench windows with a perspective* 295 ▪ *Executing an RCP application* 296
  - Reviewing the RCP process* 297

13.4	Populating forms with Eclipse Forms widgets	299
	<i>Using FormToolkit and the Eclipse Forms containers</i>	299
	<i>Firing text-based events with Hyperlinks</i>	302
13.5	Building a standalone RCP application	306
	<i>Exporting RCPEXample to an application directory</i>	306
	<i>Adding plug-ins to the application directory</i>	307
	<i>Executing the application</i>	308
13.6	Summary	308
<i>appendix A</i>	<i>Creating projects with SWT/JFace</i>	<i>311</i>
<i>appendix B</i>	<i>OLE and ActiveX in SWT/JFace</i>	<i>324</i>
<i>appendix C</i>	<i>Changeable GUIs with Draw2D</i>	<i>362</i>
<i>appendix D</i>	<i>The Graphical Editing Framework (GEF)</i>	<i>388</i>
	<i>index</i>	<i>461</i>