

---

# Contents

---

## Part I Construction of a Waveform Browser

---

<b>1</b>	<b>e-Science and EScope</b>	<b>3</b>
1.1	What is this Thing Called “e-Science”?	3
1.2	Computers in Physics	5
1.3	Computers in Fusion Energy Research	5
1.4	Programming Languages and Operating Systems	8
1.5	Our Target Data Server: MDSplus	9
1.6	Two Sample Datasets	10
1.6.1	The RFX Experiment	10
1.6.2	The H-1NF Helic	13
1.7	jScope and EScope	13
<b>2</b>	<b>A Java Client for MDSplus</b>	<b>15</b>
2.1	An Example: SimplePlot	15
2.2	Java IO	17
2.2.1	A Remark on Exceptions	17
2.2.2	Character-Based Text Streams	18
2.2.3	Input from the Keyboard	19
2.2.4	Writing Text Output	19
2.2.5	Other Topics in IO	20
2.3	Exception Handling	20
2.4	Sockets	21
2.4.1	A Socket Example: Requesting Data from a Server	22
2.5	Introduction to Threads	25
2.5.1	Threaded Plot Server	26
2.6	A Java API for MDSplus	28
2.7	The Data Organization of MDSplus	30
2.7.1	The <i>mdsip</i> Protocol for Remote Data Access	32
2.7.2	Operation of MDSMessage	34
2.7.3	Operation of MDSNetworkSource	35

2.8	<b>PreEScope0: A Program to Connect to MDSPlus</b>	35
2.9	Programming Exercises	36
2.10	Further Reading	37
<b>3</b>	<b>Graphical User Interfaces Using Swing</b>	39
3.1	Simple GUI Programming	39
3.1.1	A Blank Frame	39
3.1.2	Laying-out Components in a <code>JPanel</code>	41
3.1.3	A Bizarre Component Frame	43
3.2	A Note on Programming Style	45
3.3	A Look Inside <code>Plotter</code>	46
3.4	Action Listeners in Swing	47
3.5	Swing Miscellany	50
3.5.1	Text Fields and the Model-View-Controller Design Pattern	52
3.6	<b>PreEScope1: A Simple GUI for PreEScope0</b>	54
3.6.1	Using <code>JOptionPane</code> to Request Information	54
3.7	Programming Exercises	55
3.8	Further Reading	56
<b>4</b>	<b>Waveform Graphics</b>	57
4.1	Java2D Graphics	57
4.2	A Second Look at <code>Plotter</code>	58
4.2.1	Basic Set-up	58
4.2.2	Setting Colors and Strokes	59
4.2.3	Transform Data and Plot the Line	60
4.3	A Fancier Plot	62
4.3.1	Fonts	63
4.3.2	Calculating Border Dimensions	64
4.3.3	Drawing Titles and Axis Labels	66
4.3.4	Filtering Data	66
4.3.5	Overall Structure of <code>paintComponent</code> for an Adorned Graph	68
4.4	Axis Calculations: Tick Positions, Tick Values and Scientific Notation	69
4.5	<b>PreEScope2: Nicer Graphs from MDSplus</b>	71
4.6	Programming Exercises	71
4.6.1	Programming Exercises	71
4.7	Further Reading	72
<b>5</b>	<b>Interactive Graphics Using Mouse Events</b>	73
5.1	Mouse Interfaces and Events	74
5.1.1	The <code>MouseListener</code> Interface	74
5.1.2	The <code>MouseMotionListener</code> Interface	74
5.1.3	The <code>MouseEvent</code> Class	75

5.2	<b>PreEScope3: The Graph Point Diagnostic</b> .....	75
5.2.1	OpenGL Hardware Acceleration .....	77
5.3	Programming Exercises .....	78
5.4	Further Reading .....	78
<b>6</b>	<b>Navigating the Database</b> .....	79
6.1	Custom-Built Linked Lists .....	80
6.2	Lists in Swing .....	83
6.2.1	Using the DefaultListModel Class .....	84
6.2.2	Using the ListModel Interface .....	84
6.2.3	Rendering List Cell Values .....	85
6.3	Trees .....	85
6.3.1	Recursion .....	86
6.3.2	Using Recursion to Probe File Structures .....	87
6.4	Trees in Swing .....	88
6.4.1	Tree Paths and Tree Selection Listeners .....	88
6.4.2	Tree Cell Rendering .....	89
6.5	MDSTree and MDSTreeNode .....	89
6.5.1	Reading the MDSplus Experiment Hierarchy .....	91
6.6	<b>PreEScope4: A Waveform Browser for MDSplus</b> .....	93
6.6.1	Issues to Consider for <b>PreEScope4</b> .....	93
6.7	Further Reading .....	97

---

## Part II Refactoring EScope with Design Patterns

---

<b>7</b>	<b>Object-Oriented Analysis and Design</b> .....	101
7.1	Phases of Software Development .....	101
7.2	UML and Design Patterns .....	104
7.3	Design Patterns: Our Approach .....	105
7.4	A Diagrammatic Notation: “sUML” .....	105
7.4.1	Associations .....	106
7.4.2	Association Multiplicities .....	106
7.4.3	Association Labels .....	108
7.4.4	Reflexive Associations .....	108
7.4.5	Ignore Aggregation! .....	109
7.4.6	Dependency .....	109
7.4.7	Package Associations .....	110
7.4.8	Inheritance and Implementation .....	110
7.5	Summary of Our sUML Class Diagrams .....	111
7.6	Further Reading .....	112

<b>8</b>	<b>First Facades</b>	113
8.1	Facade	114
8.2	EScope0: A “Do Nothing” Code Refactoring Using Packages	114
8.2.1	Using Makefiles	118
8.3	EScope1: First Implementation of the Facade Pattern	119
8.3.1	Place Facade Interfaces into a Shared Package	119
8.3.2	Facade Interface for the GUI Domain	120
8.3.3	Facade Interface for the Data Server Domain	120
8.3.4	Facade Interface for the Graphics Domain	121
8.3.5	Our Final Product	121
8.4	The Mediator Pattern	123
8.5	More Notes on Facade and Mediator Patterns	125
<b>9</b>	<b>Adapter</b>	127
9.1	Object Adapter Pattern	127
9.2	Class Adapter Pattern	129
9.3	Are Object Adapters Better Than Class Adapters?	130
9.4	EScope2: Sharing Graph Data and Graph Options Between Domains	130
9.4.1	Passing Graph Options from the User Interface	132
9.4.2	An <i>Articulated Facade</i>	132
9.4.3	Our Final Product	133
9.4.4	Data Server Domain	133
9.4.5	GUI Domain	134
9.4.6	Graphics Domain	136
<b>10</b>	<b>The Template Pattern</b>	139
10.1	Pattern Description	139
10.2	EScope3: Splitting up the Graphics Facade	140
10.2.1	The <code>GraphData</code> and <code>GraphMetrics</code> Classes	143
10.2.2	Drawing Individual Graph Components	143
10.2.3	The Template Pattern for <code>DrawAxesTicks</code>	144
10.2.4	Our Final Product	144
<b>11</b>	<b>Decorator</b>	147
11.1	Pattern Description	147
11.2	EScope4: Adding Zoom and Grab Options Using the Decorator Pattern	149
11.2.1	Grab and Zoom	150
11.2.2	A Mediator Emerges	150
11.2.3	Our Final Product	152

<b>12 Patterns at Work: Multiple Waves</b>	155
12.1 EScope5: Multiple Waveforms	155
12.1.1 Requirements	155
12.1.2 Interfaces and External Requirements	156
12.1.3 Plotting an Array of Waveforms	157
12.1.4 Modifications to the GUI Domain	158
12.1.5 Drawing the Cross-Hair	160
12.2 Our Final Product	162
<b>13 Patterns at Work: Multiple Graphs</b>	165
13.1 EScope6: Multiple Windows in EScope	165
13.1.1 Designing for Multiple Windows	167
13.1.2 The Flexible Grid Layout Manager	169
13.2 Image Buffering: A Useful Graphics Trick	170
13.3 Our Final Product	171
<b>14 Observer</b>	173
14.1 Pattern Description	173
14.2 EScope7: Integrating Synchronized Interaction in Multiple Windows	175
14.2.1 <code>sharedObserverInterfaces</code> Completes the Articulated Facade	175
14.2.2 Management of a Collection of Graphics Facades	177
14.2.3 The Graph Scale Interfaces	179
14.2.4 Our Final Product	180
<b>15 Proxy</b>	181
15.1 EScope8: Implementation of a Local Data Cache	182
15.1.1 The <code>DataSetServerProxy</code> Class	182
15.1.2 Our Final Product	182
<b>16 State</b>	185
16.1 Pattern Description	185
16.2 EScope9: A State Pattern for the <code>DataSetServerFacade</code>	186
16.2.1 Common Interface	187
16.2.2 State Inner Classes	187
16.2.3 Managing State Transitions	188
16.3 Our Final Product	189
<b>17 Factory Patterns</b>	191
17.1 A Factory Tour	191
17.1.1 Informal Factory Methods	191
17.1.2 The Factory Method Pattern	192
17.1.3 Abstract Factory	192
17.1.4 Builder	193

17.1.5	Prototype .....	193
17.1.6	Singleton .....	193
17.2	<b>EScope10: Multiple Data Servers</b> .....	193
17.2.1	Requirements .....	194
17.2.2	Implementation .....	195
17.2.3	Example Properties File .....	196
17.2.4	The <b>ServerSelectDialog</b> .....	197
17.2.5	The Factory Pattern in EScope10 .....	197
17.2.6	A Text Data Server .....	198
17.3	Our Final Product .....	199
<b>18</b>	<b>Chain of Responsibility</b> .....	201
18.1	<b>EScope11: Avoiding Explicit Connection to Data Servers</b> ....	201
18.1.1	An Example Properties File .....	201
18.1.2	Implementation .....	202
18.1.3	Our Final Product .....	202
<b>19</b>	<b>Design Patterns and Threads</b> .....	203
19.1	Threads and Race Conditions .....	203
19.2	Synchronized Methods and <b>wait()/notify()</b> .....	206
19.3	Patterns for Concurrent Systems .....	208
19.3.1	The Acceptor-Connector Pattern .....	209
19.3.2	The Asynchronous Method Pattern .....	209
19.3.3	More Complete Implementations of <b>AbstractNotifier</b> .....	211
19.3.4	Other Classes in the Asynchronous Method Pattern ...	213
19.3.5	Summary of the Asynchronous Method Pattern .....	214
19.3.6	The Active Object Pattern .....	214
19.4	<b>EScope12: A Progress Bar for Downloading Signals</b> .....	215
19.4.1	Using Threads with Swing .....	216
19.5	Programming Exercises .....	217
19.6	Further Reading .....	217
<b>20</b>	<b>Postscript</b> .....	219
20.1	Design Patterns Then and Now .....	219
20.2	The e-Science “Software Stack” .....	220
20.3	Server-Side <b>EScope</b> for DataGrids (with Raju Karia) .....	222
20.3.1	Metadata Indexing, Persistence and Provenance in <b>WebScope</b> .....	223
20.4	A Final Word .....	225
<b>A</b>	<b>Installing and Running Data Servers for EScope</b> .....	227
A.1	The <b>MdsipSimulator</b> Program .....	227
A.2	The Text Data Server .....	228
A.3	Installing MDSplus .....	229

A.3.1	Installing on Microsoft Windows Using the Install Shield on the CD .....	229
A.3.2	Installing on Windows from <a href="http://www.mdsplus.org">www.mdsplus.org</a> .....	229
A.3.3	Installing on Linux Using the Supplied RPM .....	230
A.4	Running MDSplus with the Sample Data .....	231
A.5	TCL, Traverser and Scope .....	232
A.5.1	Creating a Simple Database Using TCL .....	232
A.5.2	Examining a Database Using the Traverser .....	234
A.5.3	Creating and Viewing Subtrees .....	235
A.5.4	Understanding Node Names .....	236
A.5.5	Defining Signals and Viewing Them with jScope .....	238
A.5.6	UNITS_OF() and DIM_OF() .....	241
<b>B</b>	<b>Listings of Introductory Examples .....</b>	<b>243</b>
B.1	BorderComponentFrame .....	243
B.2	Plotter .....	244
B.3	ShotDataCache2 .....	246
<b>C</b>	<b>Helper Classes for Accessing MDSplus from Java .....</b>	<b>249</b>
C.1	MDSDescriptor .....	249
C.2	MDSDataSource .....	251
C.3	MDSNetworkSource .....	252
C.4	MDSMessage .....	256
<b>D</b>	<b>Listings for PreEScope Examples .....</b>	<b>263</b>
D.1	PreEScope0 .....	263
D.2	PreEScope1 .....	266
D.2.1	PreEScope1 Main Program .....	266
D.2.2	EScopeFrame Class .....	267
D.2.3	Plotter .....	271
D.3	PreEScope2 .....	271
D.4	MDSTree and MDSTreeNode .....	280
D.4.1	MDSTreeNode .....	280
D.4.2	MDSTree .....	282
D.5	PreEScope4 .....	284
D.5.1	EScopeFrame .....	285
D.5.2	ConnectDialog .....	292
<b>E</b>	<b>Listing for EScope4 .....</b>	<b>295</b>
E.1	Package Structure .....	295
E.2	Shared Data Interfaces .....	296
E.3	Shared Interfaces .....	298
E.3.1	DataSetServerFacadeInterface .....	298
E.3.2	GraphicsFacadeInterface .....	299
E.3.3	GuiFacadeInterface .....	299

E.3.4	<b>AbstractGraphicsFacade</b> .....	299
E.4	The Data Server Package .....	300
E.4.1	<b>DataSetServerFacade</b> .....	300
E.4.2	<b>GraphData</b> .....	304
E.5	The Graphics Domain .....	305
E.5.1	The Decorator Classes .....	306
E.5.2	Adapter Classes .....	320
E.5.3	<b>GraphMediator</b> .....	324
E.5.4	<b>GraphicsFacade</b> .....	330
E.6	The GUI Domain .....	336
E.6.1	The Dialog Classes .....	336
E.6.2	<b>GraphOptions</b> .....	342
E.6.3	<b>GuiFacade</b> .....	344
<b>F</b>	<b>Excerpts from Later Listings</b> .....	351
F.1	<b>EScope5</b> .....	351
F.1.1	<b>GraphMediator</b> .....	351
F.1.2	<b>GraphDataInGraphics</b> .....	353
F.2	<b>EScope6</b> .....	354
F.2.1	Reading Properties from <b>GuiFacade</b> .....	354
F.2.2	<b>GraphicsFacade</b> .....	355
F.3	<b>EScope7</b> .....	360
F.3.1	<b>GraphUpdateEvent</b> .....	360
F.3.2	The Scale Interfaces .....	361
F.3.3	<b>GraphicsFacade</b> : Pop-up Menu and Associated Methods .....	361
F.4	<b>EScope8</b> .....	363
F.4.1	<b>DataSetServerProxy</b> : <b>getPlotData</b> .....	363
F.5	<b>EScope10</b> .....	364
F.5.1	<b>ServerSelectDialog</b> .....	364
F.5.2	<b>ConnectAction</b> Inner Class from <b>GuiFacade</b> .....	368
F.5.3	Factory Interface and Factory Classes .....	369
F.5.4	<b>TextDataSetServer</b> .....	370
F.6	<b>EScope11</b> .....	375
F.6.1	<b>DataSetServerHandler</b> .....	375
	<b>References</b> .....	379
	<b>Index</b> .....	381





<http://www.springer.com/978-3-540-68088-8>

Design Patterns for e-Science

Gardner, H.; Manduchi, G.

2007, XX, 388 p. With CD-ROM., Hardcover

ISBN: 978-3-540-68088-8