

Contents

Introduction	xxiii
Chapter 1: Introducing Cairngorm	1
What Is Cairngorm?	1
A Brief History of Cairngorm	2
Overview of Cairngorm	3
Cairngorm Source Code	3
Cairngorm Organization and Documentation	3
Major Components of Cairngorm	6
Basic Cairngorm Logic Flow	7
Cairngorm Project Organization	9
Benefits of Using Cairngorm	10
Summary	11
Chapter 2: Frameworks and Design Patterns	13
Types of Frameworks	13
Micro-Architecture	14
Design Patterns	15
The Model View Controller Pattern	17
The Observer Pattern	21
The Singleton Pattern	22
The Command Pattern	23
The Proxy Pattern	25
Summary	26
Chapter 3: The ServiceLocator	29
What Is It?	29
What Does It Look Like?	30
IServiceLocator	30
IServices	31

Contents

Responder	31
AbstractServices	32
ServiceLocator	33
How Do You Create It?	41
How Do You Use It?	42
Summary	43
Chapter 4: The ModelLocator	45
What Is It?	45
What Does It Look Like?	46
How Do You Create It?	49
How Do You Use It?	50
Summary	53
Chapter 5: The FrontController	55
What Is It?	55
What Does It Look Like?	56
How Do You Create It?	57
How Do You Use It?	60
Summary	62
Chapter 6: Events	63
What Are They?	63
What Do They Look Like?	63
How Do You Create One?	66
How Do You Use Them?	69
Summary	70
Chapter 7: Commands	73
What Are They?	73
What Do They Look Like?	74
How Do You Create One?	76
How Do You Use Them?	78
Summary	80

Chapter 8: Delegates	81
What Are They?	81
What Do They Look Like?	82
How Do You Create One?	83
How Do You Use Them?	85
Summary	86
Chapter 9: Value Objects	89
What Are They?	89
What Do They Look Like?	90
How Do You Create One?	93
How Do You Use Them?	94
Summary	95
Chapter 10: How the Pieces Work Together	97
A Simple Cairngorm Logic Flow Example	97
View Dispatches Cairngorm Event	98
FrontController Intercepts Event and Triggers Command	99
Command Decides How to Handle Event	99
Delegate Calls Remote Service	101
Command Updates ModelLocator	102
Changes in ModelLocator Are Broadcast via Data Binding	103
Summary	104
Chapter 11: Project Overview	105
Meet the Client	105
Project Overview	106
Main Application	106
User Registration	107
Login and Logout	107
Creating New Posts	108
Loading of Existing Posts	108

Contents

Commenting System	108
Search Capabilities	109
Summary	109
Chapter 12: Flex Project Setup	111
<hr/>	
Why an AIR Project?	111
Creating the Flex Project	112
Linking Cairngorm to a Project	115
Summary	118
Chapter 13: The Backend	119
<hr/>	
Description	119
Database Classes	119
Impact on Cairngorm Usage	121
Summary	122
Chapter 14: Main Application Setup	123
<hr/>	
Creating the FrontController	123
Creating the ModelLocator	124
Main Application Setup	125
Summary	127
Chapter 15: User Registration	129
<hr/>	
Registering Users Overview	130
Value Objects	131
Event Classes	132
Delegate Classes	134
Command Classes	135
Views	137
Implementation and Testing	143
Summary	145
Chapter 16: User Login	147
<hr/>	
Login and Logout Overview	147
Value Objects	148
Event Classes	148
Delegate Classes	149

Command Classes	150
Views	152
Implementation and Testing	154
Summary	156
Chapter 17: Adding Posts	159
<hr/>	
Adding Posts Overview	159
Value Objects	160
Event Classes	161
Delegate Classes	162
Command Classes	164
Views	167
Implementation and Testing	169
Summary	172
Chapter 18: Loading Posts	173
<hr/>	
Loading Posts Overview	173
Value Objects	174
Event Classes	174
Delegate Classes	175
Command Classes	176
Views	179
Implementation and Testing	180
Summary	183
Chapter 19: Adding a Commenting System	185
<hr/>	
Commenting Overview	185
Value Objects	186
Event Classes	187
Delegate Classes	188
Command Classes	189
Views	192
Implementation and Testing	195
Summary	198
Chapter 20: Adding Search Capabilities	201
<hr/>	
Searching Overview	201
Value Objects	202

Contents

Event Classes	202
Delegate Classes	203
Command Classes	205
Views	209
Implementation and Testing	211
Summary	214
Chapter 21: Reviewing Version One	217
The Application So Far	217
How Value Objects Have Been Used	219
How Events, Commands, and Delegates Have Been Used	219
How Views Have Been Used	220
Looking Toward Version 2	220
Summary	222
Chapter 22: Combining Classes	223
Identifying Related Events and Delegates	223
Events	223
Delegates	227
What About Commands?	228
Revising Registration	228
Revising Login	231
Revising Adding a Post	233
Revising Loading Posts	237
Revising Commenting	240
Revising Searching	244
Summary	248
Chapter 23: Calling Methods on Views	249
The Problem	249
ViewHelper and ViewLocator	250
The iResponder Interface and the Responder Class	251
Revising Registration	254
Summary	257
Chapter 24: Sequencing Commands	259
The SequenceCommand Class	259
Revising Commenting	260
Summary	261

Chapter 25: Criticisms of Cairngorm	263
Criticisms of Cairngorm	263
Data Binding	264
Singled Out — Bad Singleton, Bad	265
I Have To Write <i>How Many Classes To Do That?</i>	268
Summary	268
Chapter 26: Best Practices	271
Ten Tips	271
Cairngorm Looks Complicated	272
It Takes a Long Time To Do Things with Cairngorm	272
Only Commands Update the Model	272
Delegates Make Service Calls and Parse; Data/Commands Shouldn't Parse Data	273
Three Ways To Use Events, Commands, and Delegates	274
ViewLocators and ViewHelpers Are Considered Bad Practice	275
Use mx.rpc.Responder Instead of flash.net.Responder	275
Don't Have Views Use Cairngorm Events	275
RIA Development with Cairngorm: Adobe Max Presentation	276
Summary	277
Chapter 27: Cairngorm Plug-in	279
Installation	279
Cairngorm Locations	285
Cairngorm Project Nature	287
Create a New Controller	289
Cairngorm Project Properties	293
Create a New Command	296
Customizing the Templates	299
Known Issues	299
Summary	300
Chapter 28: Cairngorm Extensions	301
What Are They?	301
Notifying Callers	303
Event Generators	306
Summary	307

Contents

Chapter 29: Looking Back and Ahead	309
Review	309
Foundations of Cairngorm	309
The Major Components of Cairngorm	311
The Sample Application	312
Criticisms and Best Practices	312
Tools and Add-Ons	313
Online Resources	313
Adobe Open Source Website	313
cairngormdocs.org	313
Adobe Cairngorm Forum	314
Steven Webster's and Alistair McLeod's Blogs	314
Adobe Developer Connection	314
Where To Go from Here	314
Index	317