

Index

A

AbstractServices, 4, 30, 32-33

accessLevel, 108, 131, 169

Action Message Format (AMF), 89, 95

ActionScript

abstract classes and, 4

“ActionScript 2.0 design patterns for rich Internet applications” section, 2

Advanced ActionScript 3 with Design Patterns, 18

event listener model and, 21

Java v., 11

New ActionScript Class dialog box, 58, 59, 66, 76

object-oriented programming concepts and, xxiii

private constructors and, 23, 36, 125

RIAs and, 2

singleton classes and, 23

adapters, 16

Add Cairngorm Nature dialog, 287-288

Add Cairngorm Project Nature, 287

add posts feature (blogging application), 159-172

commands and, 164-166

debug, 169, 170

delegates and, 162-164

events and, 161-162

implementation, 169-171

overview/requirements, 108, 159-160

prescribed order for creating classes, 129-130, 218

revising, 233-237

testing, 169-171

value objects and, 160-161

views and, 167-168

addCommand function, 57, 60, 61, 78

addComment function, 189, 191, 199, 240

AddCommentCommand, 191, 199, 240, 259

AddCommentDelegate, 189, 191, 199, 227, 240

AddCommentEvent, 187-188, 191, 193, 199, 223, 240

addPost method, 164, 166, 172, 233

AddPostCommand, 172, 233

AddPostDelegate, 163, 164, 166, 172, 227, 233

AddPostEvent, 162, 166, 168, 172, 223, 233

addProductToShoppingCart function, 95

AddProductToShoppingCartCommand, 94

Adobe Customer Training/Partner Enablement Group, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314

Adobe Developer Connection (<http://www.adobe.com/devnet/flex/architecture.html>), 314

articles/resources, 314

Developing Flex RIAs with Cairngorm Micro-Architecture article, 13, 14, 267, 269, 314

Flex 3: Introducing Cairngorm article, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314

Adobe Integrated Runtime. *See* AIR

Adobe Labs website, 1

Adobe Live Docs, 264

Adobe MAX (2008), 271, 276

Advanced ActionScript 3 with Design Patterns (Lott & Patterson), 18

AIR (Adobe Integrated Runtime), 111

applications, 111-112

database (blogging application) and, 111-112, 121

Flex Builder and, 112

SQLite and, 111, 112, 119

Alexander, Christopher, 15, 16. *See also* design patterns

Alistair McLeod/Steven Webster blogs, 314

application frameworks, 13, 311

flexibility of, 248

goal of, 268, 272

purpose of, 218

application logic. *See* logic flow

ApplicationControlBar, 126, 142

ApplicationInitializeCommand, 176-177, 181, 184

ApplicationInitializeEvent, 174-175, 180, 183, 223, 225, 227

“Architectural Atrocities, part 9: Cairngorm’s Model Locator pattern,” 267

architectural frameworks, 14, 311

definition of, 14

goal of, 268, 272

ArrayCollection, 47, 164, 165, 168, 178, 190

asynchronous calls, 251, 303, 307

AsyncToken, 83

authorId, 160

authorName, 160

B

backend system (blogging application), 119-122, 312.

See also blogging application

database, 106

AIR and, 111-112, 121

categories table, 106, 160, 161

classes for, 119-121

comments table, 106, 186

backend system (blogging application) (Continued)

- FlexBlog.db file, 119
- on local machine, 111-112, 121
- posts table, 106, 160
- posts_view table, 106
- users table, 106, 131, 170
- delegates and, 120, 121, 122
- FlexBlogDatabaseManager and, 119, 120. *See also*
 - FlexBlogDatabaseManager
 - SQLiteManager and, 119, 120

Bates, Bert, 17

Beck, Kent, 15

behavioral patterns, 16

best practices, 271-278, 313

- commands, 272-275, 276, 277
- conflicting suggestions for, 277-278
- delegates, 273-275
- events, 274-275
- FrontController, 277
- ModelLocator, 276-277
- mx.rpc.Responder, 275. *See also* mx.rpc.Responder
- “RIA Development with Cairngorm: Tips from the Experts,” 271, 276-277
- SequenceCommand, 276
- team agreement on actions, 278
- “10 Tips for Working with Cairngorm,” 271-275, 314
- ViewLocator/ViewHelper, 275. *See also* ViewHelper;
 - ViewLocator
- views, 275

Bindable metadata tag, 264

blogging application (sample project)

- add posts feature, 159-172
- backend system, 119-122, 312
- classes (total amounts) in, 220-221, 268
- client, 105
- commands in, 219-220, 228
- commenting system, 185-200
- database, 106
 - AIR and, 111-112, 121
 - categories table, 106, 160, 161
 - classes for, 119-121
 - comments table, 106, 186
 - FlexBlog.db file, 119
 - on local machine, 111-112, 121
 - posts table, 106, 160
 - posts_view table, 106
 - users table, 106, 131, 170
- delegates
 - types in project, 227-228
 - usage in project, 219-220
- events
 - types in project, 223-224
 - usage in project, 219-220
- events/commands/delegates (usage) in, 219-220
- experimenting with, 315
- features
 - list, 217, 312
 - order for class creation, 129-130, 218

- Flex archive project, 111-118
- load posts feature, 173-184
- login/logout system, 129-130, 147-157
- main application, 106, 123-127
- Miss Information Media and, 105, 106, 107, 217
- overview, 105-109, 312
- revisions
 - add posts feature, 233-237
 - commenting system, 240-244, 260-261
 - load posts feature, 237-239
 - login/logout system, 231-233
 - search system, 244-248
 - user registration feature, 228-230, 254-257
- search system. *See* search system
- sections of, 106
- tables for, 106
- user registration, 107, 129-145
- value objects (usage) in, 219
- version one (review), 217-222
- version two, 220-258
 - calling methods on views, 249-258, 312
 - combining classes, 220-222, 233-248
 - consolidated version, 248
 - views (usage) in, 220

blogs

- Alistair McLeod, 314
- Steven Webster, 314

body (column), 160, 186

Boles, Matt, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314

breaking down views, 180-182, 184, 192-194, 200, 220

Builder (creational pattern), 16. *See also* Flex Builder

Burleson, Thomas, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 251, 252, 303, 314

C

CafeTownsend_CGX sample project, 303, 305

Cairngorm

- benefits of, 10-11, 310
- best practices, 271-278, 313
 - “RIA Development with Cairngorm: Tips from the Experts,” 271, 276-277
 - “10 Tips for Working with Cairngorm,” 271-275, 314
- class structure outline, 3
- commands. *See* commands
- complicated nature of, 272
- components of, 310, 311-312
- creators of, 314. *See also* McLeod, Alistair; Webster, Steven
- criticisms, 220, 263-269, 312
 - classes, 220, 268, 272
 - data binding, 264, 268
 - singleton design pattern, 265-268, 312
- criticisms of, 220, 263-269, 312
- debugging and, 11
- descriptions/definitions of, 1-2
- design patterns. *See* design patterns

- documentation, 3
- enterprise version, 115
- events. See events
- Extensions. See Cairngorm Extensions
- Flex 3: Introducing Cairngorm* article, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314
- future plans for, 3
- history of, 2-3
- improvements for, 315
- introduction, 1-18, 309-310
- J2EE and, 2, 3, 11, 309
- logic flow of, 97-104, 310
- micro-architecture, 1-2
- MVC and, 1, 17, 19-21. See also Model View Controller
- as open source project, 3, 315
- overview, 3-10, 309-310
- packages. See packages
- packages in, 3-6, 309-310
- parallel working and, 1, 218
- plug-in. See Cairngorm Eclipse plug-in
- project organization, 9-10, 310
- resources (online), 313-314
- RIAs and. See RIAs
- standard version, 115
- team development and, 2, 11, 14, 219, 268, 272, 278, 310
- value objects. See value objects
- “Why I Think You Shouldn’t Use Cairngorm,” 269
- Cairngorm Eclipse plug-in, 279-300**
 - Cairngorm locations (configuration), 285-287
 - Cairngorm Project Nature and, 287-288
 - Cairngorm SWC (beta version) and, 279, 287, 300
 - command creation, 296-298
 - configuration, 293-295
 - controller creation, 289-293, 299
 - documentation, 279
 - Eclipse update manager, 280-285
 - Flex Builder Preferences dialog, 285-287
 - forum for, 314
 - FrontController and, 289-293
 - installation, 279-285
 - issues with, 279, 289, 299
 - Properties for CairngormPlugin dialog, 293-294, 295
- Cairngorm Extensions, 301-307, 313**
 - Burleson on, 303
 - commands and, 302
 - delegates and, 302
 - documentation on, 303, 307
 - EventGenerator and, 306-307
 - events and, 301
 - features of, 301-302
 - FrontControllers and, 302
 - Google Code site and, 301, 302
 - notifying callers and, 303-306
 - remote service calls and, 303-306
 - ServiceLocator and, 302
 - views and, 301-302
- Cairngorm Project Nature, 287-288**
- “Cairngorm Secret Tip #3: Responders for View Notifications,” 251**
- Cairngorm Store application. See Store application**
- Cairngorm SWC (beta version), 115-117, 279, 287, 300**
- cairngormdocs.org**
 - cairngormdocs.org/docs/cairngorm_2_2_1/com/adobe/cairngorm/business/package-detail.html, 30
 - cairngormdocs.org/exampleApps/CairngormStoreWeb.zip, 47
 - examples/samples, 9, 313-314, 315
 - Store application, 9, 315
 - ViewLocator class, 250
- CairngormError, 4**
- CairngormEvent, 5, 69**
 - in Cairngorm logic flow, 8, 20, 97, 98
 - purpose of, 63, 70
- CairngormEventDispatcher, 5, 8, 63, 64-65, 70, 71, 75, 272, 311**
- CairngormLoginModel, 104**
- CairngormMessageCodes, 4**
- Cairngorm.swc file, 116, 117**
- Callbacks class, 304-305, 307**
- calling methods on views, 249-258, 312. See also blogging application**
 - alternative methods, 250, 257
 - iResponder interface/Responder class and, 251-254
 - problem, 249-250
 - ViewHelper/ViewLocator and, 5, 222, 250-251, 258, 275
- catch blocks, 121, 134**
- categories table, 106, 160, 161**
- category searches, 109, 201, 202, 203, 204, 205, 207, 214, 215, 225, 248. See also search system**
- CategoryDelegate, 228, 233, 235**
- CategoryEvent, 225, 227, 233, 235, 236**
- categoryId, 160, 161**
- categoryName, 160**
- CategorySearchCommand, 207-208, 215, 244**
- CategorySearchDelegate, 204-205, 215, 227, 244**
- CategorySearchEvent, 203, 215, 223, 244**
- CategorySearchView, 209-210, 216**
- CategoryVO, 161, 163, 172, 202, 215**
- ChangeMainViewCommand, 135, 145**
- ChangeMainViewEvent, 132, 133, 141, 142, 145, 157, 180, 223, 225, 227**
- Checkout, 52**
- class templates, 279, 285, 299**
- classes (Cairngorm). See also singleton classes; specific classes**
 - class structure outline, 3
 - combining, 221-222, 233-248
 - criticism of, 220, 268, 272
 - prescribed order for creating classes, 129-130, 218
 - reducing number of, 275
 - total amounts, in blogging application, 220-221, 268
- Clear button, 145, 213, 214, 248**
- clearMessage function, 138**
- clearSearchResultsButton, 247**
- ClearSearchResultsCommand, 215, 244**

ClearSearchResultsEvent, 203, 208, 210, 215, 224, 244
client (command pattern element), 24, 25
code generator, class templates and, 279, 285, 299
code separation, by roles/responsibilities, 10, 11, 19, 273
com.adobe.cairngorm, 4
com.adobe.cairngorm.business, 4, 30, 36
com.adobe.cairngorm.commands, 4
com.adobe.cairngorm.control
 events and, 63, 66
 FrontController and, 5, 56, 57, 59
com.adobe.cairngorm.control.CairngormEvent class, 66, 70
com.adobe.cairngorm.control.FrontController class, 57, 62
com.adobe.cairngorm.model, 5, 46, 310
com.adobe.cairngorm.view, 5
com.adobe.cairngorm.vo, 5, 6, 90
combining classes, 221-222, 233-248
 commands and, 228
 delegates, 222, 227-228, 248
 events, 221, 223-227, 248
combo box, 160, 168, 170, 171, 172, 236
Command (Cairngorm Command), 279, 289, 290, 296
command calls, sequencing, 259-262, 312. *See also*
 SequenceCommand class
Command interface, 4, 24, 74, 80. *See also* **ICommand**
command pattern, 16, 23-25
command prefix, 76, 80
Command.asjet, 299
commands (Cairngorm command classes), 7, 73-80
 add posts feature and, 164-166
 best practices, 272-275, 276, 277
 in blogging application, 219-220, 228
 Cairngorm Extensions and, 302
 in Cairngorm logic flow, 8, 20, 99-100
 characteristics of, 73-74, 80
 combining, 228
 commenting system and, 189-192
 creating, 76-78
 Cairngorm plug-in and, 296-298
 description of, 74-76
 event-command pairings, 7, 25, 57, 60, 61, 62, 129
 /events/delegates, one-to-one relationship and, 68, 71,
 218, 220, 221, 268, 274, 278, 312
 load posts feature and, 176-179
 login/logout system and, 150-152
 naming convention for, 76, 80
 and parsing data, 273-274
 purpose of, 7, 311
 search system and, 205-209
 user registration feature and, 129, 135-137
 using, 78-80
 in blogging application, 219-220, 228
 three ways to use, 274-275
CommentDelegate, 228, 240, 241, 242
CommentDisplay, 193, 194, 199, 200
CommentEvent, 227, 240, 242, 243, 259, 261
CommentForm, 192-193, 194, 196, 200
commentId, 186
commenting system (blogging application), 185-200

 commands and, 189-192
 debug, 195, 196, 261
 delegates and, 188-189
 events and, 187-188
 implementation, 195-198
 overview/requirements, 108-109, 185-186
 prescribed order for creating classes, 129-130, 218
 revising, 240-244, 260-261
 SequenceCommand and, 260-261
 testing, 195-18
 value objects and, 186-187
 views and, 192-194

CommentList, 194, 199, 200
comments table, 106, 186
commentSubmissionStatus property, 191, 193, 194, 199
commentSubmitted setter function, 193, 194
CommentView, 194, 200, 211
CommentVO, 186-187, 193, 194, 199
complicated nature, of Cairngorm, 272
composites, 16
concrete command, 24
consequences (design pattern element), 15
consolidating classes. See combining classes
Controller (Cairngorm Controller), 279, 289, 290
controller prefix, 58
Controller.asjet, 299
controllers
 creating, Cairngorm plug-in and, 289-293, 299
 MVC and, 17, 18, 19
 /views, one-to-one relationship of, 18, 20, 27
Core J2EE Pattern Catalog, 2
createdOn, 160
creational patterns, 16
creationComplete, 169, 172
criticisms (of Cairngorm), 220, 263-269, 312
 classes, 220, 268, 272
 data binding, 264, 268
 singleton design pattern, 265-268, 312
CSS style, 138
Cunningham, Ward, 15
currentPost property, 180, 183, 184, 193, 195, 199, 200
currentUser property, 154, 155, 157, 167, 193, 200
Customize Perspective dialog, 289, 290

D

data binding, 7, 8, 19, 20, 21, 45, 51, 53, 97. *See also*
 ModelLocator
 criticism of, 264, 268
 online description, 264
data property, 69, 71, 226, 241, 242, 245, 246, 248
data transfer objects (DTOs), 89, 94, 95, 121, 219. *See*
 also **value objects**
database (blogging application), 106
 AIR and, 111-112, 121
 classes for, 119-121. *See also* **FlexBlogDatabaseManager**;
 SQLiteManager

- FlexBlog.db file, 119
 - on local machine, 111-112, 121
 - tables
 - categories, 106, 160, 161
 - comments, 106, 186
 - posts, 106, 160
 - posts_view, 106
 - users, 106, 131, 170
 - dataProvider property, 161, 172, 179, 181, 184, 194, 210, 216**
 - www.davidtucker.net, 273**
 - debugging. See also testing**
 - add posts feature, 169, 170
 - Cairngorm and, 11
 - commenting system, 195, 196, 261
 - load posts feature, 182, 183
 - login/logout system, 155
 - main application, 127
 - search system, 211, 212
 - user registration feature, 143
 - delegate prefix, 84, 87**
 - delegates (delegate classes), 7, 81-87**
 - add posts feature and, 162-164
 - backend system (blogging application) and, 120, 121, 122
 - best practices, 273-275
 - in blogging application
 - types in project, 227-228
 - usage in project, 219-220
 - Cairngorm Extensions and, 302
 - in Cairngorm logic flow, 8, 20, 97, 101-102
 - characteristics of, 81-82, 86-87
 - combining, 222, 227-228, 248
 - /commands/events, one-to-one relationship and, 68, 71, 218, 220, 221, 268, 274, 278, 312
 - commenting system and, 188-189
 - creation of, 83-85
 - description of, 82-83
 - load posts feature and, 175-176
 - location of, 83, 84, 87
 - login/logout system and, 149-150
 - naming convention for, 84, 87
 - parsing data and, 273-274
 - purpose of, 7, 312
 - search system and, 203-205
 - user registration feature and, 129, 134-135
 - using, 85-86
 - in blogging application, 219-220
 - three ways to use, 274-275
 - deprecated items**
 - Command interface, 4, 24, 74, 80. *See also* ICommand
 - getInvokerService, 36. *See also* getHTTPService; getRemoteObject; getWebService
 - getService, 36
 - ModelLocator interface, 5, 46, 48. *See also* IModelLocator
 - Responder interface, 4, 30, 31, 75, 258. *See also* mx.rpc.IResponder
 - ValueObject interface, 5, 90. *See also* IValueObject
 - ViewHelper, 5, 250, 251, 258, 275
 - ViewLocator, 5, 250, 251, 258, 275
 - design patterns, 15-27, 311. See also Model View Controller**
 - Alexander on, 16
 - appropriateness of, 269
 - behavioral, 16
 - Cairngorm, 14, 17, 26
 - categories of, 16
 - creational, 16
 - defined, 15-16, 311
 - elements of, 15
 - GOF book and, 15, 16, 17, 21, 22, 23, 25
 - iterator, 16
 - micro-architecture and, 14
 - monostate pattern and, 266-267
 - MVC v., 17
 - observer (publish/subscribe), 16, 21
 - singleton, 16, 22-23
 - criticism of, 265-268, 312
 - defined, 22
 - structural, 16
 - Design Patterns: Elements of Reusable Object-Oriented Software (Gamma, Helm, Johnson, and Vlissides), 15**
 - Developing Flex RIAs with Cairngorm Micro-Architecture article (Webster & Tanner), 13, 14, 267, 269, 314**
 - Developing Rich Clients with Macromedia Flex (Webster & McLeod), 3**
 - Dictionary object, 41, 57**
 - documentation (Cairngorm), 3**
 - doLogin function, 153, 232**
 - doRegistration function, 141, 230, 256**
 - DTOs (data transfer objects), 89, 94, 95, 121, 219. See also value objects**
- ## E
- Eclipse Modeling Framework(EMF), 299**
 - Eclipse plug-in. See Cairngorm Eclipse plug-in**
 - Eclipse update manager, 280-285**
 - EMF (Eclipse Modeling Framework), 299**
 - enterprise version, of Cairngorm, 115**
 - Europa Discovery Site, 282**
 - event prefix, 66, 71**
 - Event.asjct, 299**
 - event-command pairings, 7, 25, 57, 60, 61, 62, 129**
 - eventDispatcher, 65**
 - EventGenerator, 306-307**
 - MXML and, 306-307
 - parallel events and, 306, 307, 313
 - SequenceCommand v., 306
 - events (Cairngorm event classes), 7, 63-71**
 - add posts feature and, 161-162
 - best practices, 274-275
 - Cairngorm Extensions and, 301
 - com.adobe.cairngorm.control and, 63, 66
 - com.adobe.cairngorm.control.CairngormEvent class and, 66, 70

events (Cairngorm event classes) (Continued)

events (Cairngorm event classes) (Continued)

combining, 221, 223-227, 248
/commands/delegates, one-to-one relationship and, 68, 71, 218, 220, 221, 268, 274, 278, 312
commenting system and, 187-188
creating, 66-69
description of, 63-65
flash.events.Event class and, 63, 64, 70
Flex events and, 61, 63, 70, 221, 275
FStop application and, 66, 70
load posts feature and, 174-175
locations of, 66, 70
login/logout system and, 148-149
naming convention for, 66
parallel, EventGenerator and, 306, 307, 313
purpose of, 7, 63, 311
registering, 69
search system and, 202-203
Store application and, 66, 70
types, for blogging application, 223-224
user registration feature and, 129, 132-133
using, 69-70, 71
 in blogging application, 219-220
 three ways to use, 274-275
in views, 69, 275
examples/samples. See blogging application;
 CafeTownsend_CGX sample project; cairngormdocs.org; login form
execute method, 24, 25
executeCommand, 57
executeNextCommand, 75, 259, 260, 261
experimentation, practice and, 315

F

factory method, 16, 265, 271
Fain, Yakov, 263
fault(info:Object):void, 75
firstName (column), 131
flash.events.Event class, 63, 64, 70
flash.net.Responder, 272, 275. See also mx.rpc.Responder
Flex 3: Introducing Cairngorm article (Adobe Customer Training/Partner Enablement Group, Burleson, Shuman, and Boles), 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314
Flex archive project, 111-118. See also blogging application
Flex Builder
AIR and, 112
automatic code-hinting feature, 218
automatic importing feature, 218
Code Model API, 299
Eclipse and, 279. *See also Cairngorm Eclipse plug-in*
importing projects into, 112-114
libs folder and, 116
Preferences dialog, 285-287

Flex events, 61, 63, 70, 221, 275. See also events
Flex mx.rpc.IResponder, 4, 31, 75, 80, 222, 303-304
Flex RDS, 29, 302
Flex Store, 302. See also Store application
Flex validation classes, 130, 140, 160, 186
FlexBlogController, 123, 135, 166, 179
FlexBlogDatabaseManager, 119, 120, 121, 122, 134
 backend and, 119, 120
 updated, 130, 147, 159, 173, 185, 201
FlexBlog.db file, 119. See also database
FlexBlogModel, 124, 135, 136, 164, 165
frameworks, 13-14, 311
 application, 13, 218, 248, 268, 311
 appropriateness of, 269
 architectural, 14, 268, 272, 311
 EMF, 299
 micro-architectures v., 2, 14
 types of, 13-14
Freeman, Eric, 17
FrontController, 7, 55-62
 best practices, 277
 Cairngorm Eclipse plug-in and, 289-293
 Cairngorm Extensions and, 302
 in Cairngorm logic flow, 8, 20, 97, 99
 characteristics of, 55, 62
 code for, 56-57
 com.adobe.cairngorm.control and, 5, 56, 57, 59
 com.adobe.cairngorm.control.FrontController class and, 57, 62
 creation of, 57-60
 event-command pairings and, 7, 25, 57, 60, 61, 62, 129
 FStop application and, 57, 58, 62
 Garza/Martin suggestions for, 277
 location of, 57, 58, 62
 for main application, 123-124, 125, 127
 naming convention for, 58
 purpose of, 5, 7, 311
 Store application and, 58, 62
 using, 60-62
FStop application, 10. See also packages
 download, 315
 events and, 66, 70
 FrontController and, 57, 58, 62
 ModelLocator and, 49
 package structure, 9, 10, 114, 310
 ServiceLocator and, 41

G

Gamma, Erich, 15. See also GOF book
gang of four book. See GOF book
Garza, Eric, 271, 276, 277, 278, 313
getCategories, 160, 163, 172
getCommand, 57
getComments function, 189, 199
getHTTPService, 31, 36, 44

getInstance(), 22
getInvokerService, 36. *See also* **getHTTPService**;
 getRemoteObject; **getWebService**
getPostsByCategory function, 205, 215
GetProductsCommand, 79, 85
getRecentPosts method, 176
getRemoteObject, 31, 36, 44
getService, 36
getWebService, 31, 36, 44
 global variables, singletons v., 266
GOF (gang of four) book, 15, 16, 17, 21, 22, 23, 25. *See also* *Design Patterns: Elements of Reusable Object-Oriented Software*
 Google Code site, 301, 302
GraphicalProductList, 52

H

HBox tags, 126
Head First Design Patterns (Freeman, Robson, Sierra, and Bates), 17
 “Hello World,” 268
 Helm, Richard, 15. *See also* **GOF** book
HTTPService, 7, 26, 219
 code for, 36-37
 Hultberg, Theo, 267

I

ICommand, 4, 74, 80
IModelLocator, 5, 46, 53, 90
implementsICommand, 57
 improvements, for Cairngorm, 315
includeInLayout property, 210
init function
 of **creationComplete**, 169, 172
 of **MainView**, 180
initializeCommands, 61
invoker, 24, 25
IResponder interface, 4, 31, 75, 80, 222, 251-254, 303-304
IServiceLocator, 4, 30-31
IServices, 4, 30, 31
itemClass property, 121-122
itemClick, 179, 210, 247
itemRenderer, 193, 194, 199, 200
iterator pattern, 16
IValueObject interface, 5, 90, 94

J

J2EE
 Cairngorm and, 2, 3, 11, 309
 Pattern Catalog, 2

 RIA development, 3, 309

Java

 Cairngorm and, 11
 J2EE Pattern Catalog, 2
 J2EE RIA development, 3, 309
 Java class, 91
 <http://java.sun.com/blueprints/corej2eepatterns/Patterns/index.html>, 2
 Reality J2EE — Architecting for Flash MX, 2
 RIA development, 3, 309
Java Emitter Templates (JET), 299
Java Server Pages (JSP), 299
<http://jessewarden.com/2007/08/10-tips-for-working-withcairngorm.html>, 313, 314
JET (Java Emitter Templates), 299
JET Tutorial Part 1/Part 2, 299
 Johnson, Ralph, 15. *See also* **GOF** book
JSP (Java Server Pages), 299

K

keyword searches, 109, 201, 202, 204, 205, 206, 211, 214, 225, 247. *See also* search system
 keywords (private variable), 206
keywordSearch function, 204, 215
KeywordSearchCommand, 206, 208, 215, 244
KeywordSearchDelegate, 204, 215, 227, 244
KeywordSearchEvent, 202, 207, 209, 215, 224, 244

L

labelField property, 179
lastName (column), 131
Library path feature, 116
libs folder, 116
LiveCycle Data Services, 115
LOAD, 259
load posts feature (blogging application), 173-184. *See also* blogging application
 commands and, 176-179
 delegates and, 175-176
 events and, 174-175
 implementation, 180-183
 overview/requirements, 108, 173-174
 prescribed order for creating classes, 129-130, 218
 revising, 237-239
 testing, 180-183
 value objects and, 174
 views and, 179-180
loadCategories method, 165, 233
LoadCategoriesCommand, 164, 172, 233
LoadCategoriesDelegate, 162, 163, 165, 172, 227, 233
LoadCategoriesEvent, 162, 172, 223, 233
loadComments function, 189, 190, 199, 240
LoadCommentsCommand, 190, 199, 240

LoadCommentsDelegate, 188-189, 190, 199, 227, 240
LoadCommentsEvent, 187, 190, 191, 195, 199, 224, 240
loadPosts method, 121
loadRecentPosts method, 176, 178, 237
LoadRecentPostsCommand, 177-178, 184, 195, 199, 237
LoadRecentPostsDelegate, 176, 178, 183, 227, 237
LoadRecentPostsEvent, 175, 183, 224, 237
locator prefix, 49, 53
loggedIn setter function, 154, 155
logic flow (Cairngorm), 7-9, 310
 diagrams, 8, 20, 97
 login form (sample project), 97-104
 command decides how to handle event, 99-101, 104
 command updates ModelLocator, 102, 104
 delegate calls remote service, 101-102, 104
 FrontController intercepts event and triggers command, 99, 104
 ModelLocator notifies views of changes via data binding, 103, 104
 view dispatches event, 98, 104
 MVC and, 20-21
 summary, 310
logic flow (MVC), 18
Login component, 152
login form (sample project), 97-104, 312
 Cairngorm logic flow
 command decides how to handle event, 99-101, 104
 command updates ModelLocator, 102, 104
 delegate calls remote service, 101-102, 104
 FrontController intercepts event and triggers command, 99, 104
 ModelLocator notifies views of changes via data binding, 103, 104
 view dispatches event, 98, 104
LoginCommand, 99, 100, 104, 149, 150, 231, 298
LoginControl, 104
LoginDelegate, 100, 101, 104, 150, 151, 156, 227, 231
LoginEvent, 98, 101, 104, 148, 149, 153, 156, 157, 224, 231, 297
LoginForm view, 104
login/logout system (blogging application), 107-108, 147-157
 commands and, 150-152
 debug, 155
 delegates and, 149-150
 events and, 148-149
 implementation, 154-156
 overview/requirements, 107-108, 147-148
 prescribed order for creating classes, 129-130, 218
 revising, 231-233
 testing, 154-156
 value objects and, 148
 views and, 152-154
LogoutCommand, 152, 156, 231
LogoutEvent, 149, 156, 157, 224, 231
logout/login system. *See* login/logout system
Lord, Richard, 266
Lott, Joey, 18

M

Macromedia MAX2004 conference, 3
madeOn, 186
main application (blogging application). *See also* blogging application
 debug, 127
 FrontController for, 123-124, 125, 127
 ModelLocator and, 124-125, 127
 overview, 106
 setup, 125-127
MainView component, 126, 127, 135, 141, 142
 init function of, 180
 reorganization of, 180-181
Martin, Peter, 271, 276, 277, 278, 313
McLeod, Alistair, 2, 3, 314. *See also* Webster, Steven
 ActionScript 2.0 Dictionary, 2
 <http://blogs.adobe.com/amcleod>, 314
 Developing Rich Clients with Macromedia Flex, 3
 Reality J2EE — Architecting for Flash MX, 2
 /Webster, Cairngorm founders, 2, 314
message (private variable), 138
messageStyle (private variable), 138
metadata tag
 Bindable, 264
 RemoteClass, 89, 90, 95
micro-architectures. *See also* design patterns
 Cairngorm, 1-2
 defined, 14, 311
 design patterns and, 14
 Developing Flex RIAs with Cairngorm Micro-Architecture
 article, 13, 267, 269, 314
 frameworks v., 2, 14
Miss Information Media, 105, 106, 107, 217. *See also* blogging application
Model (in MVC), 17, 18, 19
model prefix, 49, 53
Model View Controller (MVC), 17-21. *See also* controllers; views
 Advanced ActionScript 3 with Design Patterns and, 18
 Cairngorm and, 1, 17, 19-21
 controllers in, 17, 18, 19
 design patterns v., 17
 Head First Design Patterns and, 17
 logic flow diagram, 18
 Model in, 17, 18, 19
 PureMVC and, 267, 268
 reuse and, 19
 View in, 17, 18, 19, 20
ModelLocator, 7, 45-53
 “Architectural Atrocities, part 9: Cairngorm’s Model Locator pattern,” 267
 best practices, 276-277
 in Cairngorm logic flow, 8, 20, 21, 97, 102-103
 characteristics of, 45-46, 53
 com.adobe.cairngorm.model and, 5, 46, 310
 creation of, 49-50, 53
 data binding and, 7, 8, 19, 20, 21, 45, 51, 53, 97

FStop application and, 49
 Garza/Martin suggestions for, 276-277
 interfaces in, 46
 main application file and, 124-125, 127
 naming convention, 49, 53
 purpose of, 5, 7, 311
 Store application and, 47, 49, 267
 using, 50-52

ModelLocator interface, 5, 46, 48. See also IModelLocator

monostate pattern, 266-267

MouseEvent class, 21, 223

MVC. See Model View Controller

mx.collections classes, 50, 53

MXML

EventGenerator and, 306-307
 main application and. See main application
 MXML views, 10, 115, 310
 ServiceLocator and, 41, 42, 44

mx.rpc.IResponder, 4, 31, 75, 80, 222, 303-304

mx.rpc.Responder, 222, 272, 275, 304, 305

N

name (column), 161

namespaces, 125

naming convention

for commands, 76, 80
 for delegates, 84, 87
 for events, 66, 71
 for FrontController, 58
 for ModelLocator, 49, 53
 prefix
 command, 76, 80
 controller, 58
 delegate, 84, 87
 event, 66, 71
 locator, 49, 53
 model, 49, 53
 VO, 94, 95

for value objects, 94, 95

New ActionScript Class dialog box, 58, 59, 66, 76

New Cairngorm Controller dialog, 290, 291

nextEvent, 75, 259, 260

NotificationDisplay, 138, 142

notifications, 131, 132

notifying callers, Cairngorm Extensions and, 303-306

notifying views of status of procedure calls. See calling methods on views

O

Object Oriented Programming, Systems, Languages and Applications (OOPSLA), 15

object-oriented programming. See also ActionScript; Java
 ActionScript and, xxiii

Design Patterns: Elements of Reusable Object-Oriented Software, 15

observer pattern (publish/subscribe pattern), 16, 21

one-to-many relationship, 16, 21

one-to-one relationship

events/commands/delegates, 68, 71, 218, 220, 221, 268, 274, 278, 312

views/controllers, 18, 20, 27

online resources (Cairngorm), 313-314

onPostSelected method, 179, 239

OOPSLA (Object Oriented Programming, Systems, Languages and Applications), 15

open source project, Cairngorm as, 3, 315

Open Type dialog box, 59, 67, 77, 294

organization, of projects. See package structures

override keyword, 260

P

Package Selection dialog, 291, 292

package structures (projects), 9-10. See also FStop application; Store application

FStop v. Store application, 9, 10, 114, 310

recommended, 10, 114-115, 310

packages, in Cairngorm, 3-6, 309-310

parallel events, EventGenerator and, 306, 307, 313

parallel working, Cairngorm and, 1, 218

parsing data

commands and, 273-274

delegates and, 273-274

parsing utility class, 273

Partner Enablement Group. See Adobe Customer Training/ Partner Enablement Group

password (column), 131

pattern name, 15. See also design patterns

Patterson, Danny, 18

plug-in. See Cairngorm Eclipse plug-in

poe account, 155, 170, 183, 196, 233, 236, 243, 261

posts feature. See add posts feature; load posts feature

PostDelegate, 222, 228, 233, 234, 236, 237, 238

PostDisplay view, 179-180, 181, 184

postedBy, 186

PostEditor view, 167, 169, 172, 182, 184, 236

PostEvent, 221, 224, 233, 234, 236, 237, 239

postId, 160, 186, 199

PostList view, 179, 181, 184, 210, 220

posts table, 106, 160

posts view, 130, 132, 141, 145, 156, 157, 159, 160, 181

postSubmissionStatus property, 166, 168, 169

postSubmitted setter function, 168, 169, 171

posts_view table, 106

PostView, 181, 184, 195, 211, 216

PostVO, 122, 161, 162, 172, 241, 242, 255, 273

practice, experimentation and, 315

prefix

command, 76, 80

controller, 58

prefix (*Continued*)

delegate, 84, 87
event, 66, 71
locator, 49, 53
model, 49, 53
private constructors, 23, 36, 125
private static variables, 22, 27, 125, 267
private variables
 eventDispatcher, 65
 keywords, 206
 message, 138
 messageStyle, 138
 searchTitle property and, 208
problems (design pattern element), 15
ProductDelegate, 83, 84, 86
ProductsAndCheckoutViewStack component, 51-52
ProductVO, 90, 94, 95
project organization. See **package structures**
Project Setup Wizard, 117
projects. See also **blogging application**; **login form linking SWL files to**, 115-118
Properties for CairngormPlugin dialog, 293-294, 295
proxies (proxy pattern), 16, 25-26
"pseudo-abstract" base class, 4, 74, 80
public static methods, 22, 36, 125, 265
publish/subscribe pattern. See **observer pattern**
PureMVC, 267, 268

R

RDS (Remote Development Services), 29, 302
receiver, 24, 25
Recent Posts list, 173, 183, 198, 244
registration feature. See **user registration feature**
registering events, 69
RegisterUserCommand, 136, 137, 145, 228, 230, 255
RegisterUserDelegate, 134, 136, 137, 145, 227, 228, 230
RegisterUserEvent, 133, 137, 145, 224, 225, 228, 230
RegisterView, 181, 184, 256, 266
registrationComplete, 141, 143
RegistrationForm, 139-140, 142, 184
registrationStatus property, 141, 143, 255, 256
Remote Development Services (RDS), 29, 302
remote service calls, 303-306
 Cairngorm Extensions and, 303-306
 typical method, 303
RemoteClass metadata tag, 89, 90, 95
RemoteObjects, 36, 83
 code for, 38-39
remoting capabilities, 2, 3, 309
remoting classes, 7, 26, 76, 219
removeCommand function, 57
resources (Cairngorm), 313-314
 /Resource/code/ch12/FlexBlog.zip, 112, 113
 /Resource/code/ch14/, 127
 /Resource/code/ch15/, 145

 /Resource/code/ch15/src/sql/, 130
 /Resource/code/ch16/, 156
 /Resource/code/ch16/src/sql/, 147
 /Resource/code/ch17/src/sql/, 159
 /Resource/code/ch18/, 183
 /Resource/code/ch18/src/sql/, 173
 /Resource/code/ch19/src/sql/, 185
 /Resource/code/ch20/, 214
 /Resource/code/ch20/src/sql/, 201
 /Resource/code/ch22/, 248, 261
 /resources/flexbuilder/cairngorm.xml, 299
 /resources/flexbuilder/templates folder, 299
Responder class, 4, 30, 31, 75, 222, 251-254, 258, 272, 275, 304, 305
restructuring views. See **breaking down views**
ResultEvent, 86, 102
result(data:Object):void, 75
reuse
 components, 275
 global variables and, 266
 MVC and, 19
 PostList view, 210, 220
 UserVO/UserNotificationVO, 156
 views, 220, 268
revisions (blogging application)
 add posts feature, 233-237
 commenting system, 240-244, 260-261
 load posts feature, 237-239
 login/logout system, 231-233
 search system, 244-248
 user registration feature, 228-230, 254-257
"RIA Development with Cairngorm: Tips from the Experts" (Garza & Martin), 271, 276-277
RIAs (rich Internet applications), 1
 "ActionScript 2.0 design patterns for rich Internet applications," 2
 ActionScript and, 2
 Cairngorm and, 1, 2, 309
 Developing Flex RIAs with Cairngorm Micro-Architecture article, 13, 14, 267, 269, 314
 HTTPService and, 7, 26
 J2EE RIA development, 3, 309
rich Internet applications. See **RIAs**
Robson, Elisabeth, 17
roles/responsibilities, code organization through, 10, 11, 19, 273. See also **Model View Controller**

S

sample projects. See **blogging application**; **CafeTownsend_CGX** sample project; **cairngormdocs.org**; **login form SampleEvent**, 252
search system (blogging application), 201-216. See also **blogging application**
 category searches, 109, 201, 202, 203, 204, 205, 207, 214, 215, 225, 248

- commands and, 205-209
- debug, 211-212
- delegates and, 203-205
- events and, 202-203
- implementation, 211-214
- keyword searches, 109, 201, 202, 204, 205, 206, 211, 214, 225, 247
- overview/requirements, 109, 201-202
- prescribed order for creating classes, 129-130, 218
- revising, 244-248
- value objects and, 202
- views and, 209-210
- SearchBoxView, 209, 216**
- SearchDelegate, 228, 244, 245, 246**
- SearchEvent, 227, 244, 246, 247**
- searchResults property, 207, 208, 210, 215, 216**
- SearchResultsView, 210, 214, 216**
- searchTitle property, 206, 207, 208, 210, 216**
- separation of code, by roles/responsibilities, 10, 11, 19, 273**
- SequenceCommand class, 259-262, 312. See also EventGenerator**
 - best practice, 276
 - code for, 74-75
 - commenting system and, 260-261
 - EventGenerator v., 306
 - Garza/Martin suggestion for, 276
 - “pseudo-abstract” base class, 4, 74, 80
 - purpose of, 4
- sequencing command calls, 259-262, 312**
- ServiceLocator (Cairngorm component), 7, 29-44**
 - Cairngorm Extensions and, 302
 - in Cairngorm logic flow, 8, 20, 97
 - characteristics, 29-30
 - classes in, 30
 - com.adobe.cairngorm.business and, 4, 30, 36
 - interfaces in, 30
 - purpose of, 4, 7, 311
- ServiceLocator class**
 - code for, 33-36
 - creating, 41-42
 - using, 42-43
- SetCurrentPostCommand, 178, 184, 199, 237**
- SetCurrentPostEvent, 175, 179, 183, 195, 210, 224, 237**
- ShopController class, 60**
- ShopModelLocator class, 47-48, 51**
- Shuman, Leo, 6, 9, 10, 11, 19, 29, 45, 55, 57, 66, 70, 73, 81, 83, 93, 314**
- Sierra, Kathy, 17**
- singleton classes. See also CairngormEventDispatcher; FrontController; ModelLocator; ServiceLocator; ViewLocator**
 - ActionScript and, 23
 - core, 27, 29, 45, 55
 - typical, 22
- singleton pattern, 16, 22-23**
 - criticism of, 265-268, 312
 - defined, 22
 - global variables v., 266
 - monostate pattern and, 266-267
 - overreliance on, 265, 268, 312
- SingletonEnforcer class, 23, 125**
- “Singletons — we’re better off without them,” 266**
- solutions (design pattern element), 15**
- source code (Cairngorm), 3**
- SQL API, in synchronous mode, 121**
- SQL utility classes, 134**
- SQLite, 111, 112, 119**
- SQLiteManager, 119, 120**
- SQLStatement, 121**
- standard version, of Cairngorm, 115**
- static methods, 22, 36, 125, 265**
- static variables, 22, 27, 125, 267**
- Steven Webster/Alistair McLeod blogs, 314**
- Store application. See also packages**
 - Cairngorm Store application
 - AddProductToShoppingCartCommand, 94
 - download, 9, 315
 - events and, 66, 70
 - FrontController and, 58, 62
 - ModelLocator and, 47, 49, 267
 - package structure, 9, 10, 114, 310
 - ProductDelegate, 83
 - ProductVO, 90
 - ServiceLocator and, 41
 - UpdateShoppingCartEvent, 94
 - value objects/vo package, 93
 - Flex Store application, 302
- structural patterns, 16**
- submitComment function, 193, 243**
- submitCommentbutton, 193**
- submitPost function, 168, 169, 236**
- submitPostButton, 168**
- Subversion client, 3**
- SWC files, 115-117**
 - beta version, 115-117, 279, 287, 300
 - CairngormExtensions.swc, 301, 302
 - Cairngorm.swc file, 116, 117
 - linking, to projects, 115-118
 - online information, 115
- synchronous mode, SQL API in, 121**

T

- tables. See also database**
 - categories, 106, 160, 161
 - comments, 106, 186
 - posts, 106, 160
 - posts_view, 106
 - users, 106, 131, 170
- Tanner, 13, 14, 267, 269, 314**
- team development**
 - agreement on actions and, 278

team development (*Continued*)

Cairngorm and, 2, 11, 14, 219, 268, 272, 278, 310

templates

class templates, 279, 285, 299

Command.asjct, 299

Controller.asjct, 299

Event.asjct, 299

JET, 299

solutions as, 15

“10 Tips for Working with Cairngorm” (Warden), 271-275, 314

testing

add posts feature, 169-171

commenting system, 195-198

load posts feature, 180-183

login/logout system, 154-156

search system, 211-214

user registration feature, 143-145

TextualProductList, 52

tips. See best practices

title (column), 160

triggerServiceCall function, 252

try-catch blocks, 121, 134

Tucker, David, 273

U

UMEvent class, 305

Universal Mind, 6, 251, 301, 303, 307, 313. See also Flex 3: Introducing Cairngorm article

Cairngorm Extensions, 301-307, 313

classes, 251

UpdateShoppingCartEvent, 94

user login/logout. See login/logout system

user registration feature (blogging application), 107, 129-145. See also blogging application

commands and, 129, 135-137

debug, 143

delegates and, 129, 134-135

events and, 129, 132-133

implementation, 143-145

overview/requirements, 107, 130-131

prescribed order for creating classes, 129-130, 218

revising, 228-230, 254-257

testing, 143-145

value objects and, 129, 131-132

view and, 129, 137-143

UserCommand class, 306

UserDelegate, 82, 228, 229, 230, 231, 232, 255

UserEvent, 225, 227, 228, 231, 254, 256

userId (column), 131, 186

userName (column), 131

userNotification property, 136, 139

UserNotificationVO, 132, 137, 138, 145, 156, 190, 191

users table, 106, 131, 170

UserVO, 131, 133, 137, 145, 156

UUID constant, 292, 293, 298, 299

V

validation classes, Flex, 130, 140, 160, 186

value objects (VOs), 7, 89-95

add posts feature and, 160-161

commenting system and, 186-187

creation of, 93-94

definition of, 89

description of, 90-93

as DTOs, 89, 94, 95, 121, 219

load posts feature and, 174

login/logout system and, 148

naming convention for, 94, 95

purpose of, 7, 312

RemoteClass metadata tag and, 89, 90, 95

search system and, 202

usage, in blogging application, 219

user registration feature and, 129, 131-132

using, 94-95

ValueObject interface, 5, 90. See also IValueObject versions, blogging application. See

blogging application

View (in MVC), 17, 18, 19, 20

ViewHelper, 5, 222, 250-251,

258, 275

ViewLocator, 5, 222, 250-251, 258, 275

views

add posts feature and, 167-168

best practice, 275

breaking down, 180-182, 184, 192-194, 220

Cairngorm Extensions and, 301-302

in Cairngorm logic flow, 8, 20, 97

commenting system and, 192-194

/controllers, one-to-one relationship of, 18, 20, 27

events in, 69, 275

load posts feature and, 179-180

login/logout system and, 152-154

reuse, 220, 268

search system and, 209-210

usage, in blogging application, 220

user registration feature and, 129, 137-143

ViewStack, 126

visible property, 138, 154, 169, 193, 194

Vlissides, John, 15. See also GOF book

VO prefix, 94, 95

VOs. See value objects

W

Warden, Jesse, 271, 272, 273, 274, 275, 276, 277, 278, 313, 314

WebServices, code for, 39-40

Webster, Steven, 2, 3, 13, 14, 269, 314. See also McLeod, Alistair

ActionScript 2.0 Dictionary, 2

<http://blogs.adobe.com/swebster>, 314

Developing Flex RIAs with Cairngorm Micro-Architecture
article, 13, 14, 267, 269, 314

Developing Rich Clients with Macromedia Flex, 3
/McLeod, Cairngorm founders, 2, 314

Reality J2EE — Architecting for Flash MX, 2
[http://weblogs.macromedia.com/swebster/
archives/2008/08/cairngorm_3_-_a.html](http://weblogs.macromedia.com/swebster/archives/2008/08/cairngorm_3_-_a.html), 3

“Why I Think You Shouldn’t Use Cairngorm”
article, 269

**“Why I Think You Shouldn’t Use
Cairngorm,” 269**

wrappers, 16

write view, 160, 169, 183, 236

WriteView, 182, 184