

#### **Effectively using the Cairngorm Extensions**



Presented by:

Thomas Burleson,
Principal Architect, Universal Mind









#### Speaker:

Thomas Burleson, a principal architect at Universal Mind, has mentored, lead development teams, and delivered RIA solutions for companies such as SAP, Oracle, Sherwin Williams, Oppenheimer Funds, and many other commercial software applications.

He is an Adobe Certified Trainer for Flex, the author of the Adobe Cairngorm courseware, the founder of the Cairngorm Extensions, the creator of the Universal Mind Flex Exporter SDK, and a key contributor to the new SpatialKey SDK.

#### Agenda:

Why do Flex developers have resistance or objections to using Cairngorm MVC? How do developers address well-known issues and concerns when using the standard Cairngorm micro-architecture?

Learn about these issues and discover why the Cairngorm extensions were created! Learn about the key components of the "extensions" and how to effectively them within your RIAs. See a road map for future, pending enhancements and possible integration into new Cairngorm open source site.

#### Audience:

Developers familiar with Cairngorm. Developers who encountered issues using Cairngorm within "non-trivial" applications.

#### Take Away:

Familiarity with Cairngorm Extensions and understanding of the problems those extensions offer to developers using the Cairngorm MVC framework.



# Adobe Cairngorm #1 Flex MVC framework...

- Recently open sourced @ http://openSource.adobe.com/cairngorm/
- Can be compiled with Enterprise for LCDS features or Local for standard RPC features.
- Available for Flex 1.5, 2.01 or Flex 3
- Applies design patterns to encourage MVC layers in Flex RIAs
- Poor centralized documentation, tutorials, samples... [stay tuned]!
- Has many interfaces class, some concrete classes.
- Developers commonly encounter implementation issues and anti-patterns.



# Cairngorm

#### Confusion & Slow Adoption...

- No centralized documentation and lack of non-trivial applications.
- \* Poor industry-awareness of Cairngorm [MVC] benefits.
- Abstract with few concrete classes
- Frequent ModelLocator anti-pattern usages
- Confusion regarding uses & benefits of Delegate class
- ViewHelper and ViewLocator complexities/deprecations

Adobe Cairngorm

- 1. Missing best practices for handling RPC responses & configurations
- 2. Missing best practices for Delegate layer
- 3. Concerns with huge quantity of "event-command-delegate" classes
- 4. Missing event batching
- 5. Missing server-call sequencing
- 6. Missing centralized fault handling
- 7. Missing view notifications
- 8. Missing view-direct data delivery
- 9. Missing support for modules and sub-MVC apps

Cairngorm Extensions

- Dependency injection and IOC features
- Support for DataManagement and Publish/Subscribe functionality
- Features for view controllers
- Use of single-file, centralized injection approach

Cairngorm [Future]



# Cairngorm Extensions Enhancements to make Cairngorm MVC easier...

- Open source @ <a href="http://code.google.com/p/flexcairngorm/">http://code.google.com/p/flexcairngorm/</a>
- Can be compiled with Cairngorm or separately
- Available for Flex 2.01 or Flex 3
- Make using Cairngorm easier
- Addresses some "complaints" and "issues" with Adobe Cairngorm
- Make common MVC patterns easier to use
- Encourages the "responder" best practices.



### Cairngorm Extensions

- Improvements to FrontController for subModules and "direct" listeners
- Improvements to ServiceLocator for timeouts and WSDL error reporting

Minor Enhancements

- 1. Command aggregation of events; by context
- 2. Delegates for data transformations or server sequencing
- 3. View notifications
- 4. Enable view-direct data delivery
- 5. Support for centralized fault handling

Major Enhancements

- Event Generator: used to spawn sequences or batches of events
- PollingEventGenerator: used to periodically spawn batches of events

New Features



Cairngorm Changes:

Cairngorm Services & Event Handlers



### Foundation for Cairngorm: Issue #1: Missing Best Practices for RPC

Services.mxml – Here loginService uses global eventhandlers, however, the assignment of the handlers is not clear.

```
cairngorm:ServiceLocator
    xmlns:mx="http://www.adobe.com/2006/mxml"
    xmlns:cairngorm="com.adobe.cairngorm.business.*">

cmx:RemoteObject id="loginService" destination="loginService"
    result="event.token.resultHandler( event );"
    fault="event.token.faultHandler( event );"

//mx:RemoteObject>
//cairngorm:ServiceLocator>
```

Delegates add handlers manually to dynamic properties (no type checking); rigid relationships to expectations to the configurations in the Services.mxml file (see above).

```
12⊝
        public class LoginDelegate
13
            public function login( loginV0 : LoginV0 ): void
14<sub>(-)</sub>
15
                var token : AsyncToken = service.login( loginV0 );
16
                     token.resultHandler = responder.onResult;
17
                     token.faultHandler = responder.onFault;
18
19
20
21 }
                         flash.net.Responder
```



29 }

### Foundation for Cairngorm: **Best Practices** - **Using Responders**

Services.mxml is simple registry of RPC with methods for proxy access to server APIs

Delegates add responder to EACH service invocation.

```
public class LoginDelegate
12<sub>0</sub>
                                                                   mx.rpc.Responder
13
            private var responder : Responder;
14
15
            private var service : Object;
16
            public function LoginDelegate( responder : IResponder)
17<sub>(-)</sub>
18
19
                 this.responder = responder;
                 this.service = ServiceLocator.getInstance().getService( "loginService" );
20
21
22
                                                                                  The responder is a proxy wrapper to result and
23<sub>0</sub>
            public function login( loginV0 : LoginV0 ): void
                                                                                  fault handlers. Notice how – here – the responder
24
25
                 var token : AsyncToken = service.login( loginV0 );
                                                                                  is assigned on a "per call" basis. Nice!
26
                     token.addResponder(this.responder);
27
28
```



## Foundation for Cairngorm: **Best Practices** - **Using Responders**

```
12<sub>0</sub>
       public class LoginDelegate
                                                                              The responder configures the server response [for THIS call] to
13
                                                                              be delivered directly to the command instance. See diagram
14
            private var responder : Responder;
                                                                              below...
            private var service : Object;
15
16
            public function LoginDelegate( responder : IResponder)
17⊝
18
19
                this.responder = responder;
                this.service = ServiceLocator.getInstance().getService( "loginService" );
20
21
22
            public function login( loginV0 : LoginV0 ): void
23⊜
24
                var token : AsyncToken = service.login( loginV0 );
25
                    token.addResponder(this.responder);
26
27
28
        }
29 }
                                                                          Async Response
                                          Command
                                                                                                              Server
                    Dispatched event
      View
                                                                    Delegate
                                                                                                                Tier
                                                                                       Async Call
```



#### Cairngorm Extensions (CE):

### Responders in CE

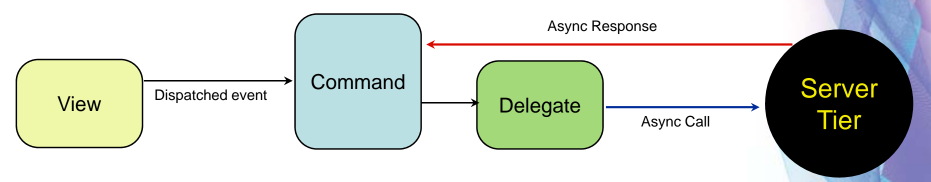
The "responder" pattern is incredibly versatile. Using closures, it alls object callers to "proxy" or abstract the processing of the response handlers...

Let's use the pattern appropriately and more uniformly within Cairngorm.



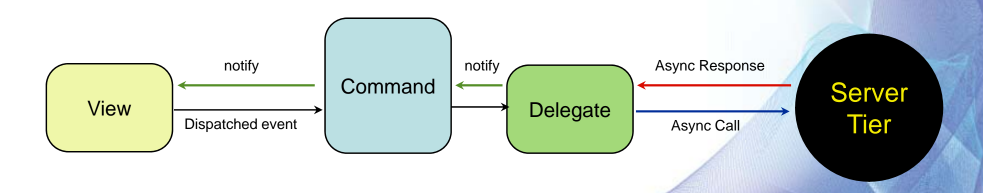
### Foundation for Cairngorm Extensions: **Best Practices** - **Using Responders**

Shown below is traditional, "interpreted" usage for event-command-delegate processing in Cairngorm business layers. Here the async response is delivered directly to Command::result() or Command::fault().





Using Responders is fundamental to "flex"ible event handling. Cairngorm Extensions use responders at the view, command, and delegate layers. Here the delegate "intercepts" the server response, then notifies its caller [command], which in turn notifies its caller [if available].





## Cairngorm Extensions: Using Responders in Delegates

```
120
       public class GalleryDelegate extends Delegate
13
140
15
           * GalleryDelegate Constructor
16
           * @param responder
17
189
          public function GalleryDelegate(responder:IResponder=null)
19
20
               super(responder, GALLERY SERVICE);
                                                                                     Uses CallBacks implements
21
                                                                                         mx.rpc.IResponder
22
23⊖
24
           * Load the Photo XML layer data using photo UUID
25
           * @param photoID
26
270
          public function loadThumbnails(session:SessionVO ):void {
28
              var intercept : Callbacks = new Callbacks(onResults loadThumbnails);
29
              var token : AsyncToken = service.loadGalleryPhotos(session);
30
31
              prepareHandlers (token, intercept);
32
33
34⊖
          private function onResults loadThumbnails(event:ResultEvent):void {
35
             var results : Array = [];
36
             var items : XMLList = (event.result as XML).photo;
37
             for each (var it:XML in items) {
                  var thumbnail : GalleryThumbnailVO = new GalleryThumbnailVO().initialize(it);
38
39
                  results.push( thumbnail );
              }
40
41
42
              notifyCaller(results);
43
44
45
          private static const GALLERY SERVICE : String = "galleryServices";
46
47
48 }
```

Here the delegates "intercepts" the response to transform incoming data to formats Expected by the RIA. Delegates are great places to:

- 1) Transform outgoing data to formats expected by server; e.g. restful or JSON outputs
- 2) Transform incoming data to formats expected by RIA; e.g. bindable Vos
- 3) Can internal sequence multiple calls to the server.



## Cairngorm Extensions: Using Responders in Commands

```
140
      public class PatientVisitsCommand implements ICommand {
15
169
          public function execute(event:CairngormEvent):void {
17
             switch(event.type) {
18
                 case SavePatientRequestEvent.EVENT ID : saveVisitRequest(event as SavePatientRequestEvent);
19
20
                 default
                                                   : break;
21
                                                                                     Use mx.rpc.Responder to
22
23
                                                                                               "proxy"
          // **********************
24
25
          // Forward request to Delegate for remote, server-tier business services
26
          // This is an asynchronous feature
27
          // ***********************
28
29⊖
         private function saveVisitRequest(event:SavePatientRequestEvent):void {
             var responder : IResponder
                                                = new Responder (onResults saveVisitRequest, onFault);
31
             var delegate : PatientVisitsDelegate = new PatientVisitsDelegate(responder);
33
              delegate.saveVisitationRequest(event.patientID,event.firstName,event.lastName);
34
35
36
37
          // Event Handlers for asynchronous calls to server.
          // ************************
38
39
40⊖
          private function onResults saveVisitRequest(event:ResultEvent):void {
41
             Alert.show("Your Appointment Request has been Processed!");
42
43
         private function onFault(event:FaultEvent):void {
45
             Alert.show(event.fault.faultCode + "\n"
46
                 + event.fault.faultString + "\n" + event.fault.faultDetail,
50
51 }
```

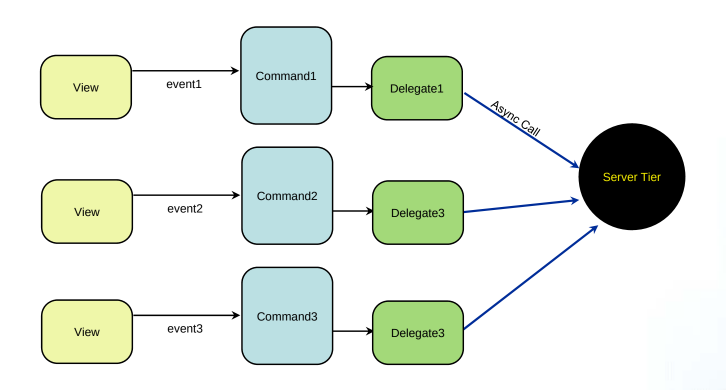


Cairngorm Extensions:

Command-Event Aggregation



## Cairngorm Extensions: Issue #3: Too many classes...

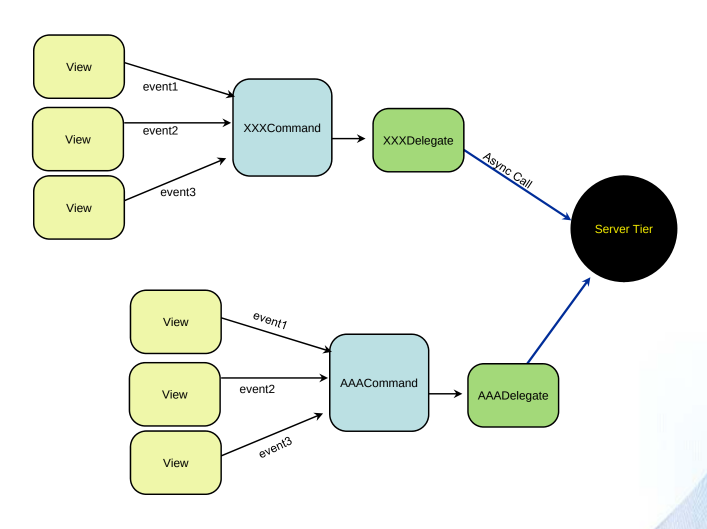


Traditionally, each event is processed by unique command and delegate classes (not instances). This quickly becomes unmanageable... 100 events  $\rightarrow$  300 classes.



#### Cairngorm Extensions:

#### Command aggregation of Events (by context)



Use Responders inside of Commands to have <u>individual METHODS</u> serve has handlers!



Responders are used (again) to aggregate event processing within Command classes.

Let's see code...



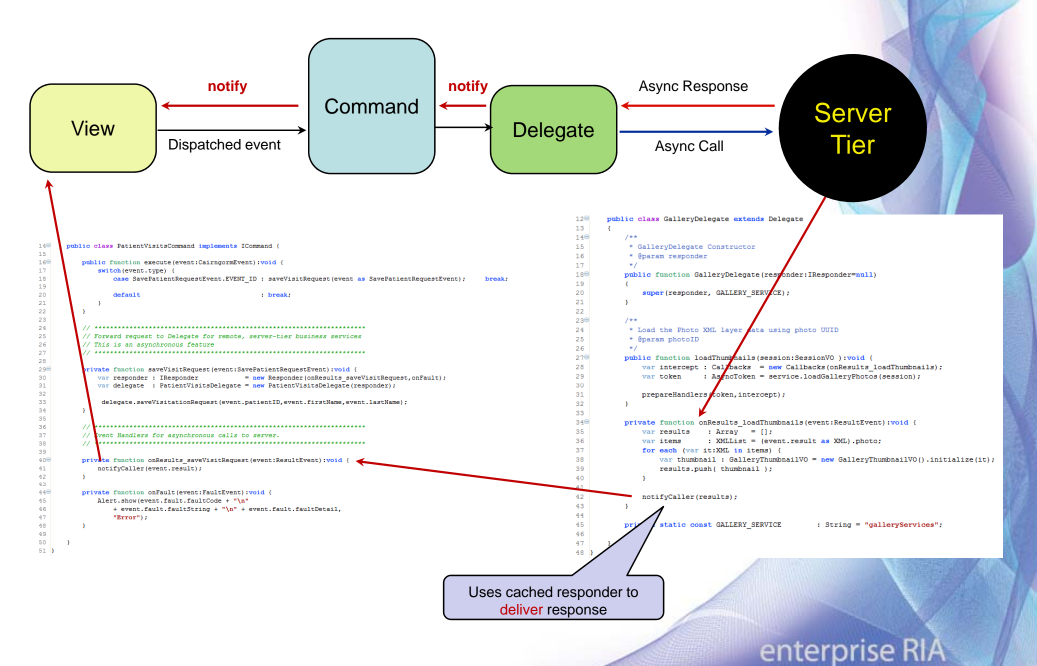


Cairngorm Extensions:

View Notifications using Responders



### Cairngorm Extensions: Using Responders for View Notifications





Cairngorm Extensions:

**Event Generators** 



## Cairngorm Extensions: Using Event Generators

#### Notifications at Batch level:

```
<generator:EventGenerator id="batch"
    result="handleResult( event )"
    fault="handleFault( event )"
    trigger="sequence,parallel">
```

#### Notifications at Event level



## Cairngorm Extensions: **Nesting Event Generators**

```
<!-- Event generator to run a app STARTUP -->
<generator:EventGenerator trigger="sequence" id="startUpEvents" xmlns:generator="com.universalmind.cairngorm.events.generator.*">
  <ev1:LoadConfigurationEvent xmlns:ev1="com.xxx.app1.controller.events.*" />
  <ev2:LoadUserFromCacheEvent xmlns:ev2="com.xxx.app1.controller.events.user.*" />
  <!-- Now run the following events in PARALLEL -->
  <generator:EventGenerator trigger="parallel" xmlns:generator="com.universalmind.cairngorm.events.generator.*">
     <ev4:LoadInventoryCodesEvent xmlns:ev4="com.xxx.app1.controller.events.stocks.*"/>
     <!-- Run these 2 events in sequence -->
     <qenerator:EventGenerator trigger="sequence" xmlns:generator="com.universalmind.cairngorm.events.generator.*">
       <ev6:LoadMicroNewsEvent criteria="{ model.criteria }"
                                                                    xmlns:ev6="com.xxx.app1.controller.events.news.*"/>
       <ev7:LoadVolumeChartEvent criteria="{ model.volumeDetails }"
                                                                        xmlns:ev7="com.xxx.app1.controller.events.chart.*"/>
     </generator:EventGenerator>
     <ev5:LoadMainNewsEvent
                                criteria="{ model.criteria }"
                                                                  xmlns:ev5="com.xxx.app1.controller.events.news.*"/>
  </generator:EventGenerator>
</generator:EventGenerator>
```

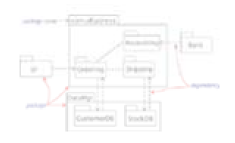


## Cairngorm: Features still missing...

- Dependency injection and IOC features
- Centralized Configuration MXML file for full IOC
- Support for DataManagement and Publish/Subscribe functionality
- Features for view controllers
- Fixes to singleton anti-patterns









### PRINCIPAL ARCHITECT CERTIFIED INSTRUCTOR

Adobe® Flex™

- ThomasB @ UniversalMind.com
- http://www.linkedin.com/in/ThomasBurleson
- \* Blogs
  - http://www.technicallyrandom.com/
  - \* http://www.gridlinked.info/Developer/Blog/Blog.html
  - http://blog.universalmind.com/
- Courseware
  - \* Introduction to Cairngorm <a href="http://www.adobe.com/devnet/flex/articles/introducing\_cairngorm.html">http://www.adobe.com/devnet/flex/articles/introducing\_cairngorm.html</a>
  - Architecting Applications with Cairngorm not publically available (yet).