

MVC With and Without a Framework

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About Me

- Independent Consultant – southofshasta.com
 - Software Development, Training, Design
- Tools I use: ColdFusion, C++, Java, jQuery, PhoneGap, PHP, .NET, HTML5, Android SDK, SQL, etc...
- Manager of SacInteractive User Group
- Reformed Video Game Developer (Grim Fandango, SimPark, StarWars Rogue Squadron, etc).
- Music Junkie





I'M REAL PROUD OF MY
RECORD COLLECTION



Today's Agenda

- Some prerequisites
- Intro to Model-View-Controller pattern
- Some pros and cons
- All concepts are non-framework, non-*language* specific
- Some code samples
- Slides and code are on my site:
 - Southofshasta.com/presentations/

Before we get started...

- Everyone should know...
- CFCComponent
 - How to create and use via CreateObject()
 - Some understanding of how a component works
- The code samples aren't “perfect OO”
 - Some shortcuts to make the concepts easier to learn.
- One more thing you need to know...

OO Programming is Hard

- Very different from a top-down procedural script
- Several new concepts and design considerations
- Some of it is very confusing at first
- That's NORMAL

...but this is the way development is
moving on pretty much every platform

CFComponent

- ColdFusion's OO construct
- Same as “class” or “object” in Java, C++, etc
- Several calling conventions – cfinvoke, cfobject, CreateObject, new
 - we'll use CreateObject()
- *Typically* includes an “init” method for setup but that's not technically required

Musician.cfc

```
<cfcomponent>
```

```
    <cfset variables.name = "" />
```

```
    <cfset variables.instrument = "" />
```

```
    <cffunction name="doSomething">
```

```
        <!--- code goes here --->
```

```
    </cffunction>
```

```
</cfcomponent>
```

Musician.cfc

- You use it like so:

```
<cfset mySinger = CreateObject( "component",  
                                "Musician" ) />
```

```
<cfset mySinger.name = "John Lennon" />
```

```
<cfset mySinger.doSomething() />
```

Model View Controller

- Not ColdFusion specific
- Common design pattern used in other OO languages
 - What's a design pattern?
 - \$6 word for “a common problem solved by organizing objects in a certain way”.
 - Like for() loops and arrays but with objects and methods.

Model View Controller

- Used within CF frameworks (Framework-1, ColdBox, Model-Glue, Mach-ii, etc)
- Lots of this info/concepts transfers to other OO languages
- Basically a way of organizing and calling your code that “separates the concerns”
 - Display code, controlling flow, data/business logic.

View

- The part of the app that users, well, view
- HTML, CSS, JavaScript
- *Some* CF for display logic but that's it.
 - Toggle the “log in / log out” button, etc
 - Alternating page row colors in a table (but really, do that in CSS!)
- No business logic, no SQL code
- The menu at a restaurant

Model

- Short for “data model” (kind of)
- Where all (yes all) your SQL code lives
- Doesn't have to be a database
 - Whatever your storage medium is
 - Log files, XML, etc
- Business logic mostly lives here too
- The kitchen / chef at a restaurant

Controller

- Sits between the Model and the View
- No HTML output, no SQL
- Small bits of “logic” for *controlling* the flow of your application
 - User clicks “save” button, save action happens, user is then directed to the next page in the app.
- Like the waiter in a restaurant

Model View Controller

- View
 - HTML
 - JavaScript
 - CSS
 - UI-related logic, but no business logic
 - No SQL!
- Controller
 - Glues the View and Model together
 - Logic for controlling flow of the app
 - “Controls” where the user goes next
- Model
 - SQL
 - Business logic
 - LDAP
 - XML I/O
 - etc

Demo – Old Spaghetti App

- Nothing is modular (CFInclude doesn't count, it leaks data)
- SQL, HTML and business logic are all mixed together
- No ability to build an API
- Lots of risk when making upgrades

Demo - Model

- Nothing new here
- Same CFQuery stuff we've used for years, just inside CFFunction tags
- “But that's a lot of typing”
 - One-time “pain” for developer is less important than better overall architecture
 - Various IDE tools, plugins, code generators, etc that will help.

Demo - View

- Nothing new here either
- Mostly plain HTML, JavaScript, CSS
- A *small* amount of CF for display logic
- No SQL, no real business logic
- Easy to swap out new UI, add Bootstrap, make the site responsive, etc
- No SQL or business logic to accidentally break

Demo - Controller

- Takes the info from the user
- Does some *minor* validation
- Hands the data off to the Model for all the heavy lifting
- *Controls* where the user goes next in the application
- No SQL, Business logic, or HTML

Demo - Controller

- Other benefits
 - access="remote"
 - Methods can be called via HTTP
 - Automatically available for ajax, for mobile apps, as an API
- (A few other design considerations handled first for security, proper modularity, etc)

MVC - Pros

- Promotes code reuse
- Allows multiple people to work on code at the same time
 - 1 works on UI (View), 1 works on app flow, 1 on SQL queries, etc
- Non-framework, non-language specific
- Very common pattern/nomenclature
 - “Model” means the same thing in Java, .NET, Ruby, C++ and so on

MVC - Cons

- A change in style from spaghetti code, or even good procedural programming
 - May take time to “click”
- “More typing” to get the 3 layers up and running
 - But the code is more reusable
 - And seriously, this is lame excuse
 - IDE, plugins, various tools to help write code for you

When Is This Enough?

- Should I use a framework? When is this MVC pattern enough by itself?
- Open source projects
 - Personal preference
 - Works on old flavors of CF
- When I just need some organization
 - But won't use the “extras” from ColdBox, Framework-1, Model-Glue, etc

Using a Framework

- MVC frameworks all kind of work the same way
- ...because they're all using the same *design pattern!*
- Framework-1, ColdBox, Model-Glue, Mach-ii, all have places to put “views”, “controllers”, and “models”
- Only difference is a little syntax and calling convention stuff. Nothing crazy.
- Let's look at a Framework-1 app

A few last thoughts

- OO is hard!
- That's normal
- *Nobody* instantly knows this stuff the first time
- But it does make building large apps simpler
 - Keeps you organized
 - Common terminology
 - Separation of concerns, easy to update UI, update API, split up the work

Other Resources

- Book: Head First Design Patterns
- Book: Object Oriented Programming in ColdFusion – Matt Gifford
- ColdFusionBloggers.org
- BACFUG or CF-Talk mailing lists
- Framework-1 Google Group
- Model-Glue Google Group

Questions?

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(Slides are on my website.)

Thanks!