#### **Controllers**

#### lesson #basic02

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## **Agenda**

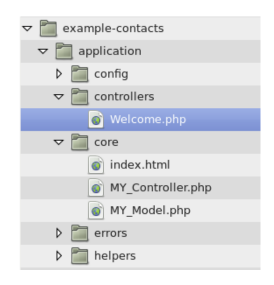
- 1. Overview
- 2. Controller Basics
- 3. Getting Input
- 4. <u>Using Stuff</u>
- 5. Producing Output

#### **Overview**

Controllers are a key component of the MVC design pattern.

CodeIgniter controllers are found in the application/controllers folder.

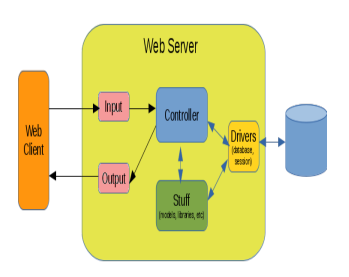
If your webapp is extending the built-in controller with your own, it will be found in application/core /MY\_Controller.php, as you saw in the example-contacts project in lesson 2.



### **Key Controller Abstractions**

The key abstractions for CI controllers:

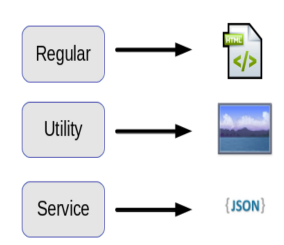
- CI's <u>Input</u> class encapsulates an HTTP request
- CI's <u>Output</u> class encapsulates an HTTP response
- CI's <u>Database</u> and <u>Session</u> drivers encapsulate container storage
- CI provides libraries & helpers to encapsulate or wrap common web components
- Of course, you add your own or third party models, libraries and packages



# **Types of Controllers**

There are three common types of controllers:

- A normal controller is expected to return a webpage to the browser.
- A **utility** controller is expected to return a file or perhaps a specially formatted data structure.
- A service controller is expected to implement the server side of some distributed system protocol (eg. REST).



#### **Controller Basics**

Controllers are found in the application/controllers folder

Controllers can also be in nested subfolders underneath that.

There is a default controller, Welcome, in any folder. This default can be changed, if you like. See the User Guide pages on <u>Controllers</u> and on <u>Routing</u>.

A controller is referenced by its lower-case name. The URL comp4711.local/product is a reference to the Product controller.

If that same controller were in a subfolder, application/controllers /inventory, then it would referenced in a URL as comp4711.local/inventory /product.

If "orders" was a subfolder, then the URL comp4711.local/orders would be a reference to the application/orders/Welcome controller.

# **Segment Based Naming**

URLs are segment based.

For instance, the URL example.com/class/function/parm1 /parm2 is meant to be interpreted as a reference to the function method inside the class controller, with two positional parameters, parm1 and parm2, passed to the method invocation.

You can't normally pass parameters to a controller's index method. It is \*possible\* to do so, with some clever routing rules, but that is beyond our scope.

You need to be careful with your selection of controller class and method names, or the handling of a request by CodeIgniter might not be what you expect!

For example, the URL /apple /banana/pear \*could\* be resolved by any of the following:

- Apple::banana(pear) or
- apple/Banana::pear() or
- apple/banana/Pear::index() or
- apple/banana /pear/Welcome::index()

### **Getting Input**

Your controller normally gets data passed as positional parameters in the URL.

```
For instance, if your method looks like... function order($item,$quantity) {...} then the URL .../order/apple/1 will result in $item having the value "apple" and $quantity having the value 1 inside your method.
```

### **Getting Input From a Form**

If you are processing an HTML form, then the form fields are accessed inside your handling method by using the <u>Input class</u>.

Retrieve field values from the submission using \$this->input->post(fieldname).

```
For instance,

$item_code = $this->input->post('item');

will assign the submitted value of the form field with the name attribute "item"

to the local variable $item_code.
```

Note that fields are referenced according to their "name" attribute, and not their "id" attribute.

### **Getting Input Other Ways**

It is \*possible\* to enable query strings, so that input could be passed in the URL as query parameters (controller?a=...&b=...), but strongly discouraged.

It is also possible to access the PHP superglobals (\$\_POST or \$\_GET) directly, but you are then responsible for checking for paremeter existence, and doing your own data cleansing on the values.

CodeIgniter has a  $\underline{\text{File uploading class}}$ . We will address this topic in lesson 5

## **Using Stuff**

"Stuff" is a highly technical term, in this context meaning any support component that comes with CodeIgniter or that you created.

Stuff includes models, libraries, helpers, drivers, and configuration settings.

A slide for each of these follows, with a simple introduction. Each of the kinds of support component is addressed, in more detail, in upcoming lessons.

## **Finding Stuff**

CodeIgniter has its own loader, which will generally handle a support component something by looking for application/xxx/Something, and then for system/xxx/CI\_Something, where "xxx" is the kind of component. This is a simplification of the actual process, which will be described in more detail in later lessons.

A controller property, \$this->something, is thereafter available inside your controller.

The CodeIgniter loader itself is injected as an object property of your controller, accessible as \$this->load.

#### **Model Stuff**

Model stuff is loaded using the CodeIgniter loader, as in \$this->load->model('products');

The loader will look for application/models/Products, which is expected to extend a class defined in application/core/MY\_Model or else system/core/CI\_Model.

A controller property, \$this->products, is thereafter available inside your controller.

Note: "products" above is an example model name.

### **Library Stuff**

Library stuff is loaded using the CodeIgniter loader, as in \$this->load->library('supporter');

The loader will look for application/libraries/Supporter, and then for system/libraries/CI\_Supporter.

A controller property, \$this->supporter, is thereafter available inside your controller.

Note: "supporter" above is an example library name.

#### **Driver Stuff**

Drivers are special libraries. Each one has a core driver class, and then adapters specific to the kind of driver, for instance providing an implementation for a particular database engine.

Driver stuff is loaded using the CodeIgniter loader, as in \$this->load->driver('session');

The loader will look for system/libraries/Session/Session. The actual driver object returned will come from inside system/libraries/Session/drivers/, and will be chosen based on driver configuration data that you have specified in application/config/....

A controller property, \$this->session, is thereafter available inside your controller.

Note: "session" above is used as an example.

### **Helper Stuff**

Helper stuff is loaded using the CodeIgniter loader, as in \$this->load->helper('useful');

The loader will look for application/helpers/useful\_helper, and then for system/helpers/useful helper.

Helpers can be extended too, but that is an advanced topic.

When a helper is loaded, the functions defined inside it are then available to your controller.

### **Configuration Stuff**

CodeIgniter automatically loads its <u>configuration class</u>, and injects it as a config property of your controller.

You can retrieve configuration settings by \$this->config->item(...);

Your configuration settings are made through key/value pairs in the different files in application/config.

### **Producing Output**

Your controller can produce output by <u>loading a view</u> from inside your application/views folder. \$this->load->view(name[,parms[,capture]]);

This technique simply copies the contents of the named PHP webpage to the output stream.

The name of the view file can include subfolders, and \*is\* case-sensitive, unlike the names used to reference other "stuff".

### Template Parser

CodeIgniter also includes a simple template parser, which can do simple substitutions. It also uses view files from inside your application/views folder. \$this->parser->parse(name[,parms[,capture]]);

This technique copies the contents of the named PHP webpage to the output stream, after substituting fields specified inside braces (eg {somefield}).

The template parser needs to be loaded, as a library, before it can be used.

You saw this earlier, in the contacts example from lesson 2.

### Template Parser Example

Here is a simple example of field substitution using the template parser.

```
Controller:
$parms=array('username'=>'Jim');
$this->parser->parse('blah',$parms);
View:
Hi there, {username}
Result:
Hi there, Jim
```

### **Template Parser Parameters**

```
Parameters are passed as associative arrays
$parms=array('name'=>'Jim','code'=>'123');

Parameters can be nested...
$parms=array('items' => array(
        array('itemcode'=>'1','desc'=>'burger'),
        array('itemcode'=>'2','desc'=>'fries'),
    ), );

These would be used like...
{items} {itemcode} means {desc} {/items}

And the result for the above would look like...
1 means burger
2 means fries
```

### Controller, Revisited

So, putting the previous slides together gives the following steps for each controller's handling method:

- 1. Load any needed components
- 2. Extract input parameters
- 3. Access your model(s)
- 4. Validate and process your input, updating any models
- 5. Build view parameters array
- 6. Load the proper response view or template

# **Congratulations!**

You have completed lesson #basic02: Controllers

If you would take a minute to provide some feedback, we would appreciate it!

The next activity in sequence is: basic06 Routing

You can use your browser's back button to return to the page you were on before starting this activity, or you can jump directly to the course <a href="https://example.com/homepage">homepage</a>, <a href="https://example.com/homepage">organizer</a>, or <a href="https://example.com/homepage">reference</a> page.