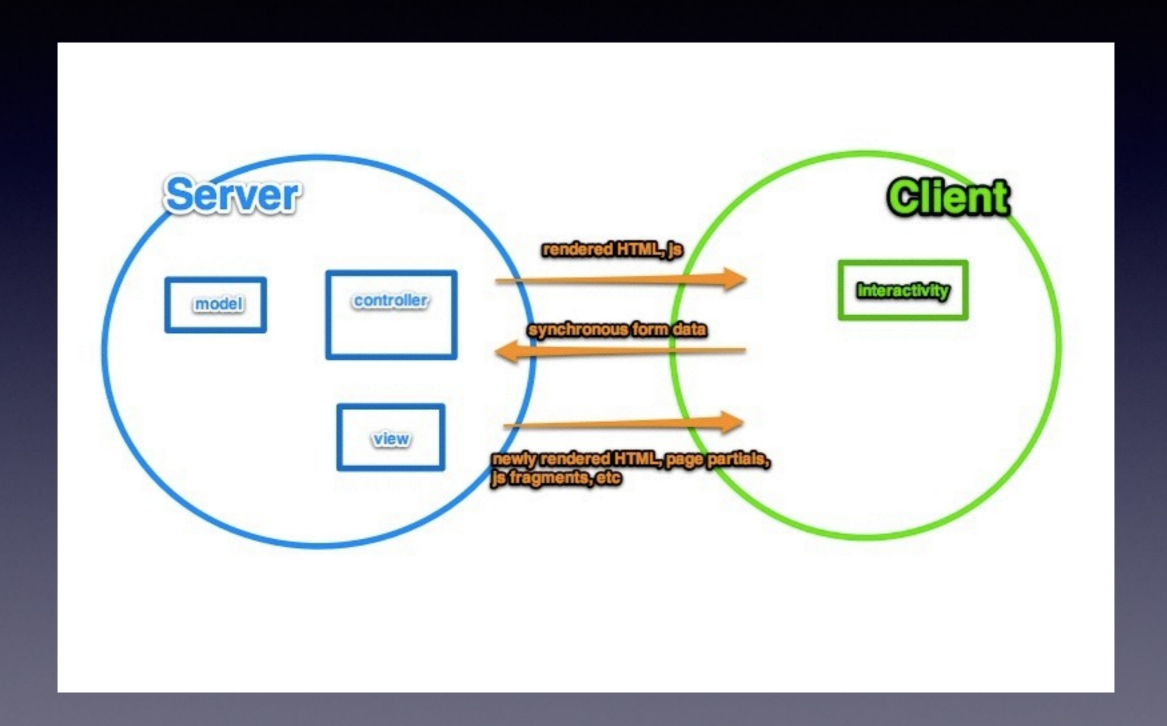


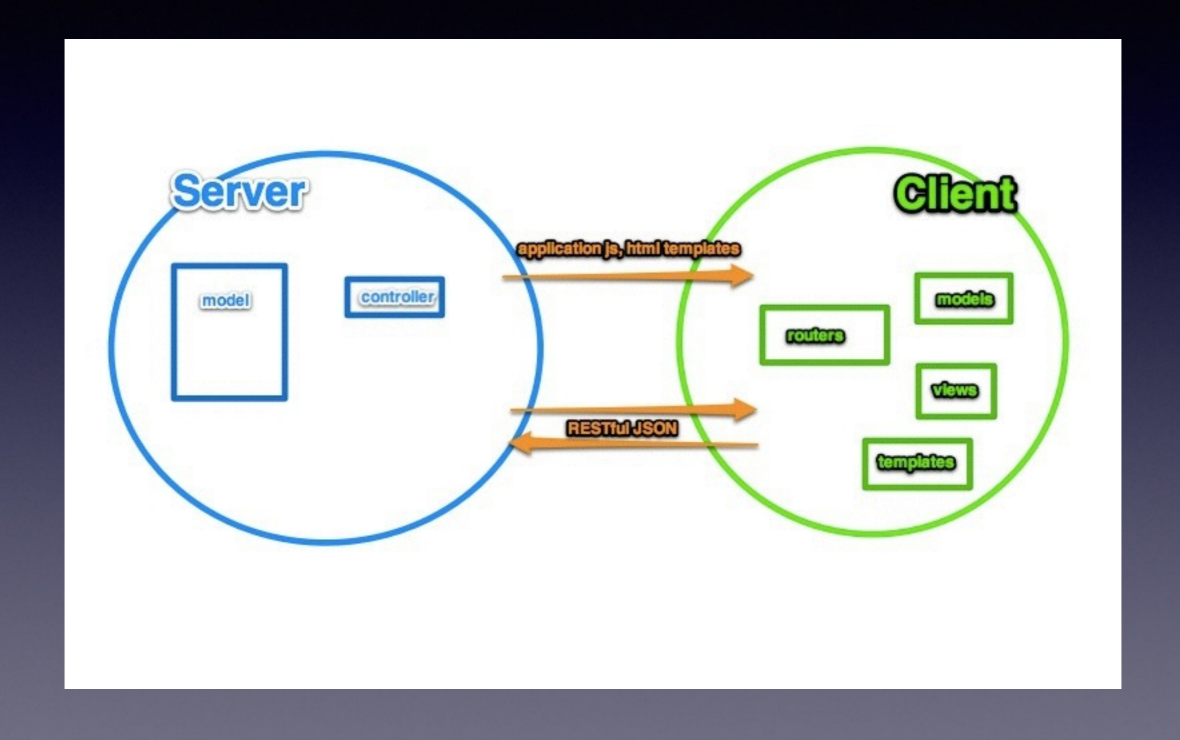
# Welcome to CampNG!



#### The old



### The new



# Angular Zen

# Simplicity

## Decouple all the things

# Binding

# Dependency Injection

# Testing

# HTML compiler

## Angular expressions

{{ stuff }}

# Our first angular app

#### You can make one, too!

- Make your page an angular app
- Add a very simple angular expression

#### Controllers

# ng-controller

# Manage \$scope

#### Adds models

# Models = POJSOs

## Responds to Ul actions

# Should be thin(ish)

# Manipulates the DOM

#### Let's see a controller

## You try it!

- Have your page say: "Hi, my name is \_ and I am \_ years old"
- Need 2 expressions and object(s) on scope
- Bonus point for single object on scope

## View

## POHTML\*

#### Directives

- Custom attributes <div thing="wut">
- Custom element <thing>
- CSS class <div class="thing">

#### ng-repeat

ng-repeat="item in items"

ng-repeat="(key, value) in object"

# Show me some show me some repeating!

# track by expression

# You try!

• Instead of just your name and age, display a list of students with names and ages

## ng-model

- Establish a two-way binding between model and view
- Changes from either side are immediately reflected

#### Show me some model

#### You should model

- Edit the names of one or all of the students
- Feel free to do age too!

# ng-click

- Binds to a function on scope
- Can pass things on scope as params

# Show me the clicking!

#### You can click too

- Create a new student
- Enter name and age
- Add it to the list

#### Built-in directives

- input, textarea, select
- ng-app
- ng-blur
- ng-change
- ngChecked
- ngClass
- ngClick

- ngCloak
- ngController
- ngDisabled
- ngShow, ngHide
- ng-model
- ng-repeat

# So many!

## But wait, there's more...

# More about \$scope

- Can be nested
  - nested scopes inherit prototypically
- All inherit from \$rootScope
- angular.element("foo").scope()

# Beware of shadowing!

# Let's see why!

## Modules

- An app or package
- Contain:
  - controllers
  - services
  - filters
  - directives
  - configuration

### Modules

- create:
  - angular.module("mod", [deps])
- reference:
  - angular.module("mod")

## Show me the module!

#### Let's module!

- Put your app in it's own module
- Call controller on that module to make your controller

## We got both kinds of injection

- By argument name
- Inline (array syntax)

# Dependencies

- You can define your own!
- Best way to share between things (controllers, directives, etc) in your app
- Singletons

# Types of Dependencies

- Factory
  - function where return value is injected
- Service
  - returns a function called with new
- Provider
- value
- constant

# Meet Fruit Factory

# Make Student Factory

- Pull your students out of your controller into a factory
- For bonus points, give your factory a method to access a student by name

# Layers of providing

- Turns everything is a provider eventually
- Prove it!

# Config

#### ng-router

- Broken out from angular core in 1.2
- Client side routing for SPAs
- Need to add script and depend on ngRoute module

# Routing

- \$routeProvider
  - Used in a config block to define routes
- \$routeParams
  - Can be injected in controller to access params
- \$location
  - manually trigger route change with \$location.path()

# Defining a route

- \$routeProvider.when("route", options)
- everything after "#"
- can have params "/things/:id/:name"
  - these become properties of \$routeParams
- \$routeProvider.otherwise({redirectTo:"/route"});

# Route options

- controller
  - Invoked when the route is triggered
- template
  - String of markup
- templateUrl
  - External url to load template
  - script of type "text/ng-template" with an id

## \$routeParams

- injectable into controller
- properties for each param

## Fruit routes

### You can route too!

- Make students clickable
- Display their details when you click 'em

# ui-router

# Meet our recipe app

# We got both kinds of testing

## unit-testing with Jasmine

# angular-mocks.js

# Lab #1

# End-to-end testing

## Lab #2

Make the scenario spec pass

# Lab #3 (revised)

- Move recipes to a service
- Make the jasmine spec pass

# Lab #4 (revised)

- Make scenario spec pass
- You'll need some routing
- Use your shiny new service in the controller
- Make sure links work too

## Forms

- Don't submit by default
- bind their values using ng-model
- form and inputs are available on scope by name

#### Form state

- form name="foo">
  - \$scope.foo is the form NOT the model
- <input name="bar">
  - \$scope.foo.bar

## State properties

- \$dirty
- \$pristine
- \$invalid
- \$error
- Also available as CSS classes

## Fruit form

#### Lab #6

- Add edit route
- Add edit controller
- Wire up the edit form
- Make the scenario spec pass

# \$location.path("/foos")

#### Lab #7

- "saving" a recipe will just transition to show recipe
- use \$location
- Make the scenario pass

#### Form validation

- All inputs:
  - ng-required
  - ng-minlength
  - ng-maxlength
  - ng-pattern
- Number:
  - min, max

#### Moar validation

- magic properties
  - \$valid
  - \$invalid
  - \$error
    - keys for each validation
- on form and inputs

#### Lab #8

- Make title capitalization mandatory
- ng-pattern is your friend
- make the scenario pass

# Lab 9 (revised)

- Make the create recipes scenario pass
- Add a create method to Recipe to create a new recipe with an id
  - With jasmine spec, please!
- Add a new route
- Add new controller

## selects in angular

- select decorates HTML select tag
- ng-options for building optons

## ng-options syntaxes

- label for value in array
  - value is what gets bound to ng-model
- selected as label for value in array
  - selected is what is bound to ng-model

## select example

# Talking to the server

- \$http
  - get(url)
  - post(url, data)
  - put(url, data)
  - delete(url)
- returns a promise
  - success(func)
  - error(func)
  - then(successFunc, errorFunc)

# Let's see some httping

## \$scope.\$apply

- kicks off the event loop
- Makes sure changes have propagated
- useful in tests
- Or non-angular aware code

## \$httpBackEnd

- Given to us by angular mocks
- Simulating requests in unit tests
- whenGET, whenPOST, etc
- expectGET, expectPOST, etc
- returns an object with respond method

#### Lab #10

- Implement an ingredient service to make the jasmine spec pass
- Implement add ingredient on show recipe to make scenarios pass

#### \$resource

- For talking to RESTful resources
- \$resource("path", options)
  - returns a class for the resource
  - get and query on class
  - \$save, \$remove, \$delete method on instances

## LetsGitLunch

#### Filters

- Transform an expression
- Are called like "foo | bar"
  - bar is a filter which transforms foo
- Can take parameters "foo | bar:baz"
  - bar is the filter, baz is the param

### Built-in filters

- date
- currency
- json
- lowercase, uppercase
- orderBy
- number
- limitTo

#### The filter filter

- transforms a collection by filtering
- param is what to filter by
- strings that match or objects where any property matches
- eg stuff | filter:search

# Fruit filtering

## Lab #10

#### Lab #11

- Make spec pass by creating a markdown filter
- Use ng-bind-html to add description to show page

# Creating directives

# The easy deprecated way

- module.directive("fooBar", function() {...})
- Return a function(scope, element, attrs)
- element is jQuery wrapped if you jQuery
  - handy for wrapping plugins

#### version directive

# The hard recommended way

- return an object
  - specifies options to specify how directive works
  - there are many

# The highlights

- restrict:
  - E for element
  - A for attribute
  - C for class
  - M for comment (no one uses that)

#### link

- a function(scope, element, attrs)
- Earlier directive form is a simplified syntax

## Other things

- template
- templateUrl
- replace
- must have a single root element

## Directive scope

- true = new scope
- {} = "isolate" scope
  - Maps attributes on directive to scope
  - @ maps attribute
  - = bind to parent scope
  - & pass in an expression

#### Directive controllers

- Specified with controller attribute
- Can be name or function

## \$scope.\$watch

- Two args
  - An expression to watch
  - A function to execute on change
  - receives newval, oldval as params

# upperCase directive

# Directive with controller

#### Transclusion

- transclude: true
- Allows directive to wrap arbitrary angular template content
- Use ng-transclude to specify where the original body content goes

## Lab #12 (revised)

- Create a directive to live preview markdown
- Make the jasmine spec pass
- Add it to recipe edit view