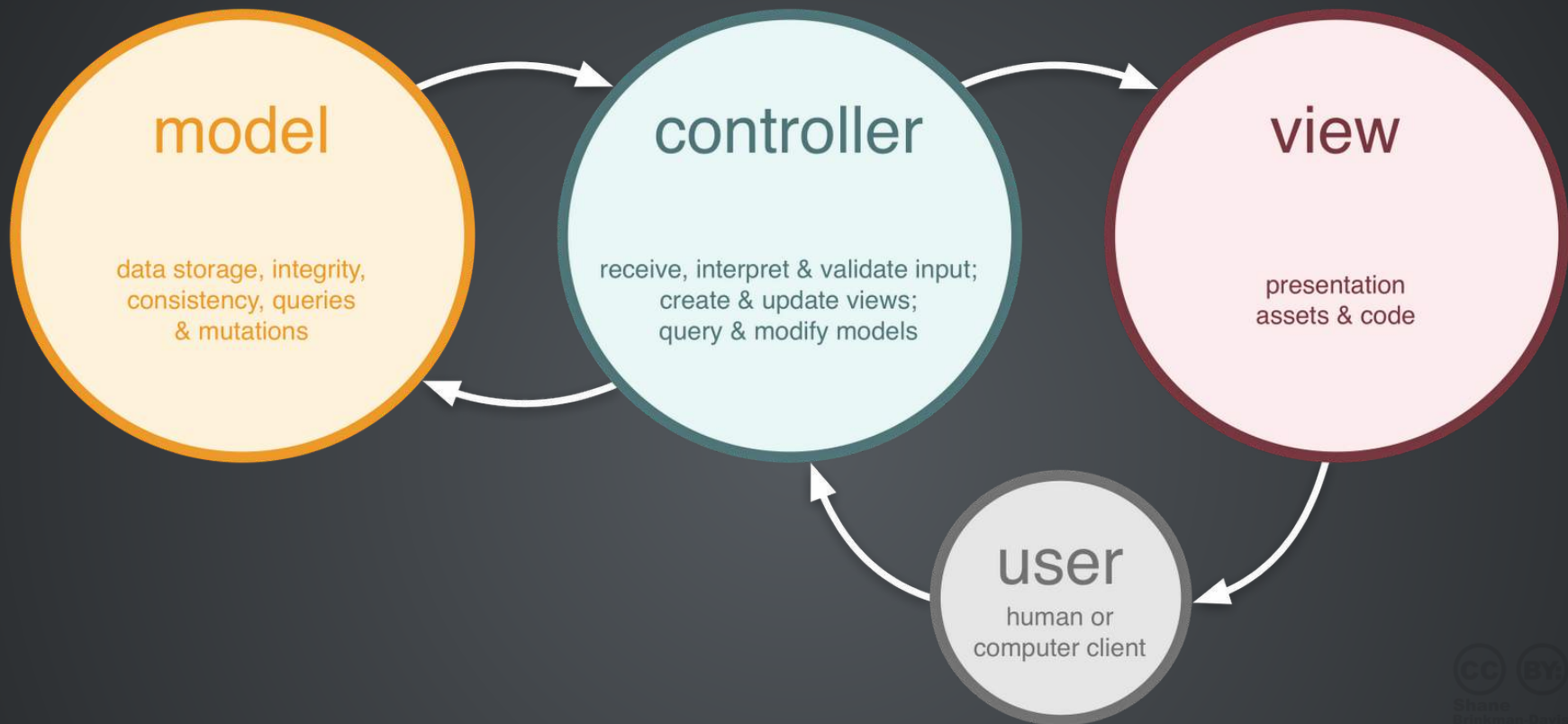


MODERN WEB APPLICATIONS

Using Angular.js

By Sharon (Sean) Rolel







Angular is an MVC framework used to create dynamic single-page web apps.

- Two-way data binding
- HTML with declarative functionality
- DOM manipulation
- Organization
- Built with testing in mind



Angular also comes with a *philosophy* about how HTML and web design should look like.

Instead of design first, functionality later, with Angular we first create an architecture, then use it in the design.



Other features:

- Form validation
- Routing
- Animation
- Modular
- Server communication



Main concepts

- **Controller** - business logic
- **Directive** - extending HTML with custom attributes and elements
- **Service** - reusable business logic
- **Dependency Injection** - calls function with the right services
- **Scope** - context where the model is stored
- **Template** - HTML with additional markup

Why should you use it?

- Write less code
- Create reusable modules
- Declarative user interface
- Seamless testing





EXAMPLES

Basic binding

<http://plnkr.co/edit/384GrAt2KgiRmG8sYiM3>

Basic directives

<http://plnkr.co/edit/9tmTDop6S7cX8nijmc3T>

ng-repeat with animation

<http://plnkr.co/edit/Up8D2JCFjQFoAV3xOThn>

Filters

<http://plnkr.co/edit/42D0AlaAKuuiv7b1EThF>

Testing with Jasmine

<http://plnkr.co/edit/42D0AlaAKuuiv7b1EThF>

