



AngularJS

What? How? Why?
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What is AngularJS



-
- ☐ Open Source Javascript MVVM framework.
 - ☐ Extend HTML vocabulary with your own elements and attributes.
 - ☐ Built-in HTTP and more specifically REST API communication services.
 - ☐ Includes its own client-side templating language.
 - ☐ Two-way data binding to allow the Model to be used as the source of truth.
 - ☐ Has client-side routing to enable creating single page apps (SPA)
 - ☐ Sponsored by Google, lots of contributions by Google employees, but on Github as public repo.

Requirements

- ☐ Does not require jQuery, but will use it if you have it.
- ☐ Can be implemented for sub-sections of a page, so can interoperate with other components.
- ☐ Testing examples given in Jasmine and ran using Karma.
- ☐ Minified is 100k, gzipped brings down to 37k (version 1.2.9). Also pretty common to use ngResource which is 3k minified.

“...to learn and not to do is really not to learn. To know and not to do is really not to know.”

–Stephen R. Covey, The 7 Habits of Highly Effective People

AngularJS Examples

First examples, then we'll talk about the bigger picture
of why you should consider using AngularJS
in your next web app.

Starter AngularJS app

- ☐ We'll start by defining some Javascript objects in a controller to represent our Models
- ☐ Then we will display the object using AngularJS built-in template system
- ☐ [Follow along with this Plunker](#)

Starter AngularJS app (templating)

```
<h1>Starter AngularJS app</h1>
<div ng-controller="ToddlerCtrl">
  <h2>Toddlers</h2>
  <table>
    <tr>
      <th>Name</th>
      <th>Birthday</th>
      <th>Happy?</th>
    </tr>
    <tr ng-repeat="toddler in toddlers">
      <td>{{toddler.name}}</td>
      <td>{{toddler.birthday}}</td>
      <td>{{toddler.happy}}</td>
    </tr>
  </table>
</div>
```

- This shows what AngularJS client-side templating looks like
- ng-controller provides an identifier to link with code
- ng-repeat iterates through a variable in the controller's \$scope

Starter AngularJS App (controller)

```
1 // Instantiate the app, the 'myApp' parameter must
2 // match what is in ng-app
3 var myApp = angular.module('myApp', []);
4
5 // Create the controller, the 'ToddlerCtrl' parameter
6 // must match an ng-controller directive
7 myApp.controller('ToddlerCtrl', function ($scope) {
8
9     // Define an array of Toddler objects
10    $scope.toddlers = [
11        {
12            "name": "Toddler One",
13            "birthday": "1/1/2011",
14            "happy": true
15        },
16        {
17            "name": "Toddler Two",
18            "birthday": "2/2/2011",
19            "happy": true
20        },
21        {
22            "name": "Toddler Three",
23            "birthday": "3/3/2011",
24            "happy": false
25        }
26    ];
27
28 });
```

- ☐ The name of our app is myApp
- ☐ Controller is ToddlerCtrl
- ☐ We define the controller and fill our scope up with Toddler objects. (its just a Javascript data structure - JSON)

What is a \$scope?

- ☐ \$scope is the application ViewModel
- ☐ It is the glue between the controller and the view.
- ☐ AngularJS documentation on \$scope

Using client-side models from different data sources

- ☐ Data sources:
 - ☐ Using JSON in the initial page load to pre-populate Services
 - ☐ Using a static JSON file
 - ☐ Using a REST API
- ☐ We'll build on the previous example by creating our Models using different data sources.
- ☐ [Follow along with this Plunker](#)

Using JSON in initial page load

```
<script type="text/javascript">
// Define an array of Toddler objects
window.toddlers = [
  {
    "name": "Toddler One",
    "birthday": "1/1/2011",
    "happy": true
  },
  {
    "name": "Toddler Two",
    "birthday": "2/2/2011",
    "happy": true
  },
  {
    "name": "Toddler Three",
    "birthday": "3/3/2011",
    "happy": false
  }
];
</script>
```

- ☐ Assign the JSON to a variable in a `<script>` tag.
- ☐ Create a Service using `$resource`
- ☐ Pass the JSON to the constructor

```
myApp.factory('Toddler', function($resource) {
  return $resource('toddlers.json');
});
```

```
$scope.toddlers = [];
angular.forEach(window.toddlers, function (item) {
  $scope.toddlers.push(new Toddler(item));
});
```

Using REST API & JSON file

```
28- /**
29  * Adult is a service that calls a REST API
30  * It's not really a REST API, but just calling our local .json file
31  * as an example
32  * If you call Adult.query(), it will GET adults.json
33  * If you call Adult.get({}, {aid: 1}) it will GET adults/1.json
34  */
35- myApp.factory('Adult', function($resource) {
36  return $resource('adults/:adultId.json', {adultId: '@aid'});
37 });
38
39 // Create the controller, the 'PersonCtrl' parameter must
40 // match an ng-controller directive
41- myApp.controller('PersonCtrl', function ($scope, Toddler, Teen, Adult) {
42
43  // Initialize Toddlers from JSON defined on initial page load
44  $scope.toddlers = [];
45  angular.forEach(window.toddlers, function (item) {
46    $scope.toddlers.push(new Toddler(item));
47  });
48
49  // Teens are from static json file
50  $scope.teens = Teen.query();
51
52  // Adults are from REST API
53  $scope.adults = Adult.query();
54
55  // Example of grabbing single Adult from REST API
56  $scope.singleAdult = Adult.get({}, {aid: 1});
57
58 });
```

- ☐ You create a URL template. This identifies the object ID field (aid)
- ☐ Controller body shows initializing data 4 different ways
- ☐ With the same Adult resource, you do a get() to request a single object

Templating methods

- ☐ Directives + AngularJS templating allows you to create custom HTML markup, both elements and attributes
- ☐ Templating types:
 - ☐ We've already seen inline HTML
 - ☐ Can define within Javascript
 - ☐ Can include within `<script>` tags
 - ☐ Can include in an external HTML file
- ☐ We'll take our existing code, pick the local JSON file as the data source, and show a comparison between these different templating methods.
- ☐ [Follow along with this Plunker](#)

Templating method: Javascript

```
/**
 * Use a javascript-based template
 */
myApp.directive('teenJavascript', function() {
  return {
    restrict: 'AE',
    scope: {
      teen: '='
    },
    template: '<tr><td>{{teen.name}}</td><td>{{teen.birthday}}</td><td>{{teen.happy}}</td></tr>'
  };
});
```

- ☐ Can also declare your template right in Javascript

Templating method: <script>

```
<script type="text/ng-template" charset="utf-8" id="teen-internal.html">
  <tr>
    <td>{{teen.name}}</td>
    <td>{{teen.birthday}}</td>
    <td>{{teen.happy}}</td>
  </tr>
</script>
```

- ☐ Template cache can be pre-loaded by including a template within <script> tags, using a special type.

Two-way data binding

- ☐ You can bind a variable in \$scope to elements or inputs
- ☐ You can also use a \$scope variable to control which class gets applied to an element
- ☐ If the input changes its value, the underlying \$scope variable also changes.
- ☐ Follow along with this Plunker
- ☐ How would you have done this with jQuery + Mustache? See this Plunker

Two-way data binding: ng-model + ng-class

```
<tr ng-repeat="teen in teens" ng-class="{ 'happy': teen.happy, 'sad': !teen.happy }">
  <td>{{teen.name}}</td>
  <td>{{teen.birthday}}</td>
  <td><input type="checkbox" ng-model="teen.happy"/></td>
</tr>
```

- ❑ To achieve 2-way data binding, you use ng-model to attach an element to something in the \$scope
- ❑ As the checkbox is clicked, the underlying structure changes
- ❑ The ng-class construct also applies the appropriate class as the underlying model changes
- ❑ **You can also do 1-way data binding using ng-bind instead of ng-model**

Watch a \$scope variable

- ☐ **AngularJS allows us to monitor a \$scope variable using \$watch**
- ☐ **Allows you to have a callback fire whenever the value changes**
- ☐ **Prefer using this rather than ng-click or ng-change if possible.**
- ☐ **Replaces jQuery click or change events.**
- ☐ **Follow along with this Plunker**

Watch a \$scope variable (code)

```
myApp.controller('PersonCtrl', function ($scope, Adult) {

    $scope.giftTotal = 0;

    $scope.$watch('giftTotal', function(newVal, oldVal) {
        if(newVal === oldVal) { // happens on initial $watch registration
            return;
        }
        console.log('New Val:' + newVal + ' Old Val:' + oldVal);
    });

    // Adults are from REST API (really a static json file)
    $scope.adults = Adult.query();

});
```

- You can use \$watch on a \$scope variable to hook into whenever it is changed

Client-side routing

- ☐ Allows you to map URL fragments, using #, to templates and controllers to design single page apps easier.
- ☐ Perfect for perma-linking and allowing browser history to work like the user would expect.
- ☐ Uses ngRoute to accomplish this mapping of URL paths to templates and controllers.
- ☐ Similar function to a Front Controller design pattern that you would use server-side in MVC design.
- ☐ [Follow along with this Plunker](#)

Client-side routing (code)

```
/**
 * This is the configuration for the routes
 * Maps a URL fragment to a template and controller
 */
myApp.config(function($routeProvider) {
  $routeProvider.
    when('/adults', {
      templateUrl: 'adult-list.html',
      controller: 'PersonCtrl'
    }).
    when('/adults/:adultId', {
      templateUrl: 'adult-detail.html',
      controller: 'PersonDetailCtrl'
    }).
    otherwise({
      redirectTo: '/adults'
    });
});
```

- ☐ You map hash routes to a controller and template
- ☐ #/adults is how the path would look in the address bar. (or #/adults/1)

Other Notable Directives...

- ☐ The AngularJS API page has a full list of directives.
- ☐ ngShow and ngHide similar to jQuery .show() and .hide()
- ☐ ngInclude, ngIf, ngSwitch to use a template and manipulate the DOM based on a condition

AngularJS Advanced

Now that we have the basics down
Let's get into some more advanced topics

Interacting with a REST API

- ☐ As seen in other examples, the syntax makes the Asynchronous REST API call “appear” synchronous.
- ☐ The call to `query()` returns an empty object, that is filled back in when the AJAX response returns.
- ☐ There are a lot of default methods provided in `ngResource`, `get()`, `query()`, `remove()`, `delete()`, `save()`.
- ☐ Let's do a \$save, [Follow along with this Plunker](#)

Interacting with a REST API (code)

```
<div>Birthday: {{adult.birthday}}</div>  
<div>Happy?: <input type="checkbox" ng-model="adult.happy" ng-change="saveAdult(adult)"/></div>
```

```
/**  
 * Create the controller for the detail view  
 * Using route it is hooked into DOM using ng-view directive  
 */  
myApp.controller('PersonDetailCtrl', function ($scope, $routeParams, Adult) {  
    $scope.adultId = $routeParams.adultId;  
    $scope.adult = Adult.get({}, {aid: $routeParams.adultId});  
  
    $scope.saveAdult = function(adult) {  
        adult.$save();  
    };  
});
```

- ❑ Other than \$watch, you have a lot of other hooks into view changes. Here we use ng-change to call a function to issue an AJAX \$save to the REST API
- ❑ The argument to the Adult REST API is pulled from the \$routeParams, the server is called like /adults/1.json

Creating a custom date filter

- ☐ **AngularJS also has the ability for you to easily create filters.**
- ☐ **There are some that are built-in, like currency, date, json, lowercase, uppercase, number.**
- ☐ **You can also extend them.**
- ☐ **[Follow along with this Plunker](#)**

Creating a custom date filter (code)

```
33- /**
34-  * We can add a custom date filter that still uses the built-in date filter
35-  * The reason for a custom filter is that our date starts off like:
36-  * mm/dd/yyyy
37-  * and not the epoch time in microseconds or other standard date format that
38-  * the date filter expects.
39-  */
40- myApp.filter('formatDate', function($filter) {
41-   return function (myDate) {
42-     if(typeof myDate === 'undefined') {
43-       return myDate;
44-     }
45-     var dateTokens = myDate.split("/");
46-     var month = parseInt(dateTokens[0]) - 1;
47-     var day = parseInt(dateTokens[1]);
48-     var year = parseInt(dateTokens[2]);
49-     var jsDate = new Date(year, month, day, 0, 0, 0, 0);
50-
51-     return $filter('date')(jsDate.getTime(), 'fullDate');
52-   };
53- });
```

- ☐ The filter() method can be used to create your own custom filters.
- ☐ Here I use \$filter to access the date filter after parsing a custom date string to get an epoch time.

```
<div>Birthday: {{adult.birthday | formatDate}}</div>
```

Structuring the Code in your app

- ☐ As you can see from the previous Plunker, this code is starting to grow and get a bit disorganized as we have apps, services, filters, controllers, all together.
- ☐ Our goals are to create code that is testable, reusable, and easy to maintain.
- ☐ Separate your Object types into separate files. Apps, Controllers, Services, Directives, Filters.
- ☐ Use Dependency Injection to only load what you need into your Controller.
- ☐ Follow along with this Plunker

Making your code capable of being compressed/minified

- ☐ You may have noticed that if you ran much of our code through a Minification process, it wouldn't work any more.
- ☐ Why? There are lots of objects/services that AngularJS defines that are included using Dependency Injection. These get minified and break.
- ☐ AngularJS has an additional syntax to use when declaring objects that allows it to be minified properly.
- ☐ [Follow along with this Plunker](#)

Code differences between basic code and minifiable code

```
myControllers.controller('PersonCtrl', function ($scope, Adult) {  
    $scope.adults = Adult.query();  
});
```

```
myControllers.controller('PersonCtrl', ['$scope', 'Adult', function ($scope, Adult) {  
    $scope.adults = Adult.query();  
}]);
```

- Notice the difference in syntax

How Does \$watch Work

- ❑ The whole \$watch process is a great design pattern to follow in Web Applications. This is generically called the **Observer design pattern**.
- ❑ It goes along with \$digest and \$apply, it is a part of the \$digest cycle.
- ❑ When a variable changes or \$apply is run, this causes the \$digest cycle to kick off and compare the variable values, previous to current. This only happens to variables you have bind'ed to.
- ❑ This part of AngularJS is likely where you are first exposed to it's inner workings. Why? Custom Directives!

Creating a custom directive

- ☐ Let's try and add a custom directive to save the value of an input when the user presses enter.
- ☐ We want to create our own ngEnter directive we can attach to any input element.
- ☐ [Follow along with this Plunker](#)

Creating a custom directive

ngEnter - change model on pressing enter

```
4- /**
5-  * Update a $scope variable when user is in an input field
6-  * and presses enter
7-  * <input ng-enter="giftTotal"/>
8-  */
9- myApp.directive('ngEnter', function() {
10-   return function(scope, element, attrs) {
11-     element.bind("keydown keypress", function(event) {
12-       if(event.which === 13) {
13-         scope.$apply(function(){
14-           scope[attrs.ngEnter] = element.val();
15-         });
16-
17-         event.preventDefault();
18-       }
19-     });
20-   };
21- });
```

- ☐ You can create your own directive that can be used as an attribute on an existing element.
- ☐ You can also pass \$scope parameters to it.

Enter number of Gifts to Give: `<input type="number" ng-enter="giftTotal"/>`

Directive Best Practices

- ☐ Choices to consider
 - ☐ Using Attribute vs. Element
 - ☐ Using proper HTML5/XHTML5 markup
 - ☐ Scope considerations for reusable code
- ☐ See my blog post on [AngularJS Directive Best Practices](#)

Directive Best Practices

(Forms of directives)

```
<my-dir></my-dir>  
<span my-dir="exp"></span>  
<!-- directive: my-dir exp -->  
<span class="my-dir: exp;"></span>
```

```
<span ng-bind="name"></span> <br/>  
<span ng:bind="name"></span> <br/>  
<span ng_bind="name"></span> <br/>  
<span data-ng-bind="name"></span> <br/>  
<span x-ng-bind="name"></span> <br/>
```

- Ways to reference a directive from within a template.
- Equivalent examples of an attribute that would match ng-bind.

Directive Best Practices (cont)

- ☐ Use your directive as an element name instead of attribute when you are in control of the template
- ☐ Use your directive as an attribute instead of element name when you are adding functionality to an existing element
- ☐ If you do use a directive as an element, add a prefix to all elements to avoid naming conflicts with future HTML5 and possible integrations with other libraries.
- ☐ If HTML5 validation is a requirement, you'll be forced to use all directives as attributes with a prefix of "data-".
- ☐ If XHTML5 validation is a requirement, same rules as HTML5 validation except need to add "=" and a value onto the end of attributes.
- ☐ Use isolate scope where possible, but do not feel defeated if you can't isolate the scope because of the need to two-way data-bind to an outside scope.

What I haven't (and won't) cover in detail

- ☐ Form validation
- ☐ Instead of ngResource, you can just use \$http for lower level control (closer to jQuery ajax/get)
- ☐ Restangular
- ☐ Writing tests + how the \$injector works
- ☐ Animations
- ☐ Lots more...

Why Use AngularJS?

Now we know what AngularJS can do.
Why should we integrate it into our web application?

Why should you use AngularJS in your next web app?

- ☐ **Encourages good web app front-end design practices**
 - ☐ **Model as the source of truth**
 - ☐ **Using classes for style not functionality**
 - ☐ **Dependency Injection core to framework to have code that is test-ready**
 - ☐ **Use client-side objects that are similar to server-side objects**
 - ☐ **Easy to hook up to REST API to have server just providing data and HTML**

- ☐ **Less code to write, recall the jQuery vs. AngularJS example**
- ☐ **Creating directives that encourage re-use and easy to be shared with others**
- ☐ **Easy to collaborate with other developers by using object-oriented design principles, reusable components, and focus on testability**
- ☐ **Client-side templating**
- ☐ **Does not depend on jQuery, so you don't need to include both.**

Weaknesses of AngularJS

- ☐ No server-side templating (supposedly version 2.0).
- ☐ No easy way to switch out to use a different templating engine
- ☐ SEO for public-facing web apps is difficult to achieve due to no server-side templating
 - ☐ Using PhantomJS to create snapshots and save, then use #! in URL: [link](#)
- ☐ Documentation on the AngularJS site could always be improved.
- ☐ Have to be careful of over-\$watching. You can watch all properties of every object if you really want to.
- ☐ It's tough to learn. But what isn't?

AngularJS vs. Backbone.js

- ☐ Both have routing, REST API is easy to work with.
- ☐ AngularJS is more dependent on adding directives and attributes to DOM, so you are extending HTML.
- ☐ AngularJS in general will result in less code written.
- ☐ Backbone.js coding style feels more similar to back-end coding of Models. Feels more code-heavy. Lots of extending of base classes.
- ☐ AngularJS is designed to be easy to share code with the developer community. Why? Directives! Yes, Backbone has plugins, but to me it feels easier to have something you can drop in and attach to an element.
- ☐ Two-way data binding is built into AngularJS at its core. Have to wire it up yourself in Backbone or grab a plugin.

- ☐ **Backbone.js uses Underscore for templating and other functions. Underscore can run on server-side using node.js to generate server-side templates.**
- ☐ **Backbone.js can also more easily switch out to use a different templating system like Mustache which has great server-side support.**
- ☐ **Both are seeing similar levels of activity on Stack Overflow.**

Where do you go next?

- ☐ **Basic Tutorial on AngularJS site**
- ☐ **Developer Guide on AngularJS site**
- ☐ **ng-conf 2014 just happened, videos have been posted**
- ☐ **Paid video-based training at egghead.io**
- ☐ **See all the code from this presentation, and more, at My Plunker Page**



Thanks!

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