



#### **Deborah Kurata**

- Independent Consultant | Developer | Mentor
  - Web (Angular), .NET
- Pluralsight Author
  - Angular with TypeScript
  - AngularJS Line of Business Applications
  - Angular Front to Back with Web API
  - Object-Oriented Programming Fundamentals in C#
- Microsoft MVP



#### Session Materials & Sample Code

https://github.com/DeborahK/VSLive2015-NY



# Rate Yourself on Angular

- New to Angular no proficiency
- Just starting out limited proficiency
- Doing it, not fully understanding it working proficiency
- Been there, done that, can help others full proficiency



#### Overview



Introduction to Angular

Angular and HTML: Building a View

**Data Binding** 

Angular Code: Building the Module &

Controller

Bootstrap: Styling the View

Rule-based Navigation: Routing

Retrieving Data via HTTP Service



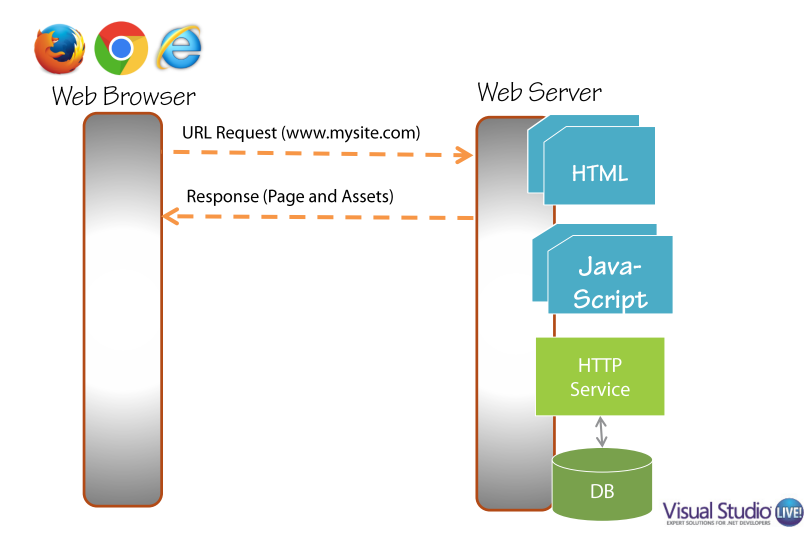


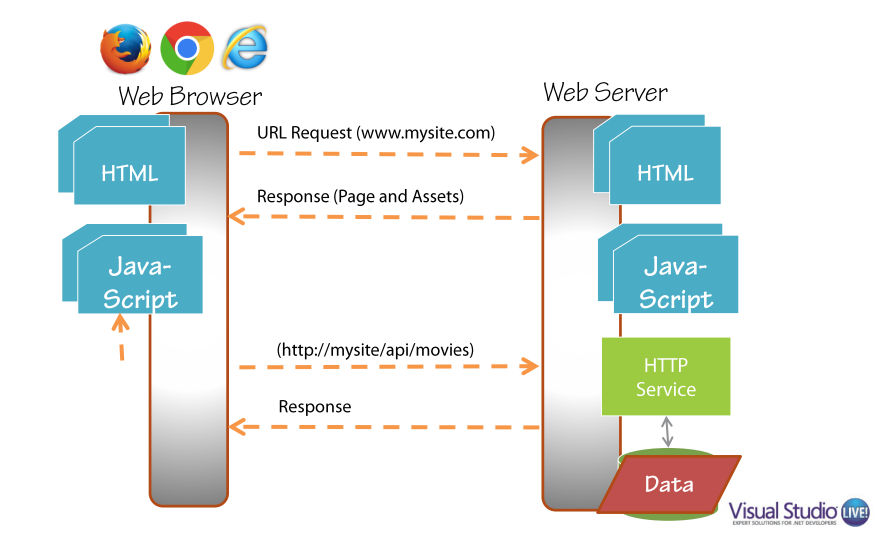
- A client-side JavaScript framework for building interactive Web applications
- Brings simple/clean back to complex Web apps
- Originally developed by Google
- Now open source: https://angularjs.org/



#### DEMO: ANGULAR APPS







# Why Angular?

Expressive HTML

Powerful Data Binding

Modularity

Rule-based Navigation Easily Call HTTP Service

Testable

It's Popular



```
<div>{{title}}</div>
<div>Filter by:</div><input type="text" ng-model="listFilter" />
<div ng-show="listFilter">
 <h3>Movies filtered by: {{listFilter}}</h3>
</div>
<thead>
    <button type="button"
              ng-click="toggleImage()">
           {{showImage ? "Hide" : "Show"}} Poster
         </button>
      Title Director Release Date Rating
    </thead>
 <img ng-show="showImage"
            {{ movie.title}}
      {{ movie.director }}
      {{ movie.releaseDate | date }}
      {{ movie.mpaa | uppercase}}
```

<div ng-controller="MovieListCtrl">

</div>

Expressive HTML



- Extend HTML
  - Apply special behavior to attributes or elements in the HTML
  - Are simple to define in the HTML
    - Prefixed with "ng-"
- Provide an extensive set of features and capabilities



#### **Directives**

```
<body ng-app="movieHunter">
<img ng-show="showImage"
  ng-src=""/>
<bul><button type="button"</li>
    ng-click="toggleImage()">Poster
</button>
```



# **One Way Data Binding**



- View is a projection of the model
  - When the model changes, the view reflects the change
- Binding Expression
  - {{movie.title}}



# **One Way Data Binding**

```
<img ng-show="showImage"
     ng-src=' {{movie.imageurl}}" />
 <a>{{movie.title}}</a>
 {{movie.director}} 
 {{movie.date | date}}
 {{movie.mpaa | uppercase}}
```



# **Two Way Data Binding**



- Data in the model and the view are synchronized
  - Changes to the model are reflected in the view
  - Changes in the view are reflected in the model
- Define using a directive: ng-model
  - ng-model="listFilter"



# **Two Way Data Binding**

```
<div>
  <div>Filter by:</div>
  <div>
    <input type="text" ng-model="listFilter" />
  </div>
</div>
<div ng-show="listFilter">
  <h3>Movies filtered by: {{listFilter}}</h3>
</div>
<tr ng-repeat="movie in movies | orderBv:'title'
                              | filter : {title : listFilter}">
```



# **Building a View**

- Directives
  - ng-app, ng-if, ng-repeat, ...
- Data Binding
  - One way binding
    - {{movie.title}}
  - Two way binding
    - ng-model="listFilter"

Expressive HTML

Powerful Data Binding



# **Angular Code**

- Write using
  - JavaScript
  - TypeScript
- Divided into
  - Modules
  - Controllers
  - Services



#### Module

Defines an Angular component

Tracks the code

Tracks the dependencies

Keeps the application modularized



# **Angular Module Method**

#### Setter Method

#### **Getter Method**

```
angular.module("movieHunter");
```



# **Angular Main Module**



# **Angular Main Module**

```
function () {
   var app = angular.module("movieHunter",
                             []);
```



# **Angular Main Module - IIFE**

```
(function () {
   var app = angular.module("movieHunter",
                             []);
}());
```



## The IIFE JavaScript Pattern

- Immediately-Invoked Function Expression
- JavaScript var declarations have global scope
- JavaScript variables and functions defined within a function have local scope

```
(function () {
    // Code here
}());
```



#### Module

- One "main" module for the application
- Any number of additional modules
  - Group related functionality
  - Define reusable common code



#### Controller

Defines the Model

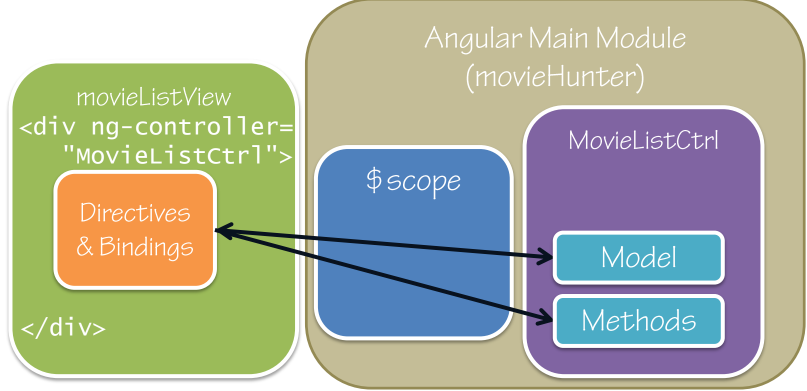
Movies

Implements Methods

Hide/Show Images



View, Controller, and \$scope





### **Angular Controller**

```
(function () {
   angular
        .module("movieHunter")
        .controller("MovieListCtrl",
                    ["$scope",
                     MovieListCtrl]);
   function MovieListCtrl($scope) {
        $scope.movies = [];
        $scope.title = "Search by Movie Title";
        $scope.showImage = false;
        $scope.toggleImage = function () {
            $scope.showImage = !$scope.showImage;
        };
```





```
(function () {
    angular
        .module("movieHunter")
        .controller("MovieListCtrl",
                     ["$scope",
                     MovieListCtrll):
    function MovieListCtrl($scope) {
        $scope.movies = [];
        $scope.title = "Search by Movie Title";
        $scope.showImage = false;
        $scope.toggleImage = function () {
            $scope.showImage = !$scope.showImage;
        };
}());
```

```
(function () {
    angular
        .module("movieHunter")
        .controller("MovieListCtrl",
                     [MovieListCtrl]);
    function MovieListCtrl() {
        $scope.movies = [];
        $scope.title = "Search by Movie Title";
        $scope.showImage = false;
        $scope.toggleImage = function () {
            $scope.showImage = !$scope.showImage;
        };
}());
```

```
(function () {
    angular
        .module("movieHunter")
        .controller("MovieListCtrl",
                     [MovieListCtrl]);
    function MovieListCtrl() {
        var vm = this;
        $scope.movies = [];
        $scope.title = "Search by Movie Title";
        $scope.showImage = false;
        $scope.toggleImage = function () {
            $scope.showImage = !$scope.showImage;
        };
}());
```

```
(function () {
    angular
        .module("movieHunter")
        .controller("MovieListCtrl",
                     [MovieListCtrl]);
    function MovieListCtrl() {
        var vm = this;
        vm.movies = [];
        vm.title = "Search by Movie Title";
        vm.showImage = false;
        vm.toggleImage = function () {
            vm.showImage = !vm.showImage;
        };
}());
```



### View "Controller As" Syntax

```
<div ng-controller="MovieListCtrl">
<div>{{title}}</div>
<div>Filter by:</div><input type="text" ng-model="listFilter" />
<div ng-show="listFilter">
  <h3>Movies filtered by: {{listFilter}}</h3>
</div>
<thead>
     <button type="button"
                ng-click="toggleImage()">
             {{showImage ? "Hide" : "Show"}} Poster
          </button>
        Title Director Rating
     </thead>
  <img ng-show="showImage"
              ng-src="{{movie.imageurl}}" title="{{movie.title}}">
        {{ movie.title}}
        {{ movie.director }}
        {{ movie.releaseDate | date }}
        {f movie.mpaa | uppercase}}
  </div>
```



#### View "Controller As" Syntax

```
<div ng-controller="MovieListCtrl as vm">
<uiv>{{LILIE}}</uiv>
<div>Filter by:</div><input type="text" ng-model="listFilter" />
<div ng-show="listFilter">
  <h3>Movies filtered by: {{listFilter}}</h3>
</div>
<thead>
     <button type="button"
                ng-click="toggleImage()">
             {{showImage ? "Hide" : "Show"}} Poster
           </button>
        Title Director Release Date Rating
     </thead>
  <imq nq-show="showImage"
              ng-src="{{movie.imageurl}}" title="{{movie.title}}">
        {{ movie.title}}
        {{ movie.director }}
        {{ movie.releaseDate | date }}
        {{ movie.mpaa | uppercase}}
  </div>
```



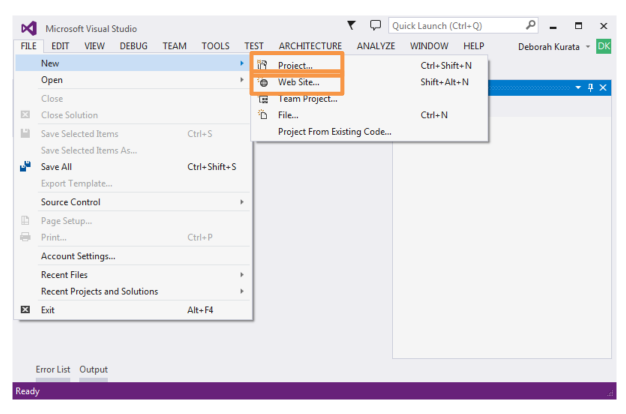
### View "Controller As" Syntax

```
<div>Filter by:</div><input type="text" ng-model="listFilter" />
<div ng-show="listFilter">
  <h3>Movies filtered by: {{listFilter}}</h3>
</div>
<table ng-if="vm.movies.length"
 <thead>
       ="button"
"m.toggleImage()"
"Hide": "Show
    {{vm.showImage ? "Hide" : "Show"}} Poster
         </button></ta>
       Title Director Rating
    </thead>
 <img ng-show="vm.showImage"
              {{ movie.title}}
       {td>{i movie.director }}
       {{ movie.releaseDate | date }}
       {{ movie.mpaa | uppercase}}
```

</div>

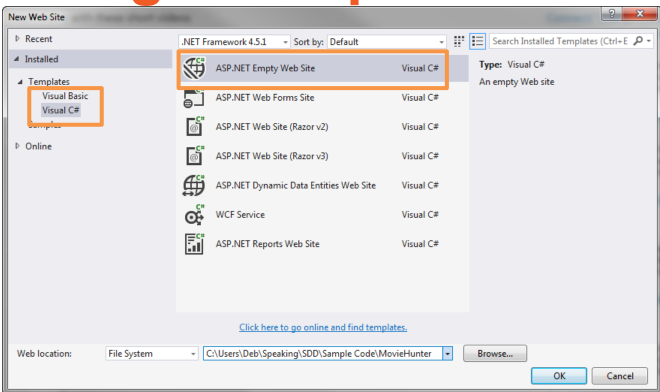


# Creating an Angular Project



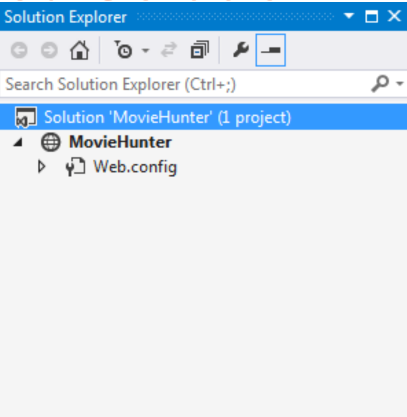


# Selecting a Template



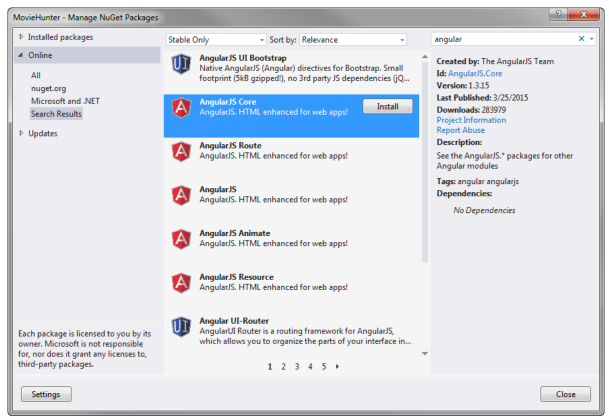


### **Generated Solution**



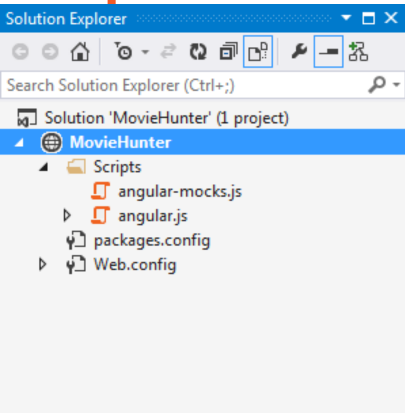


# NuGet Package Manager

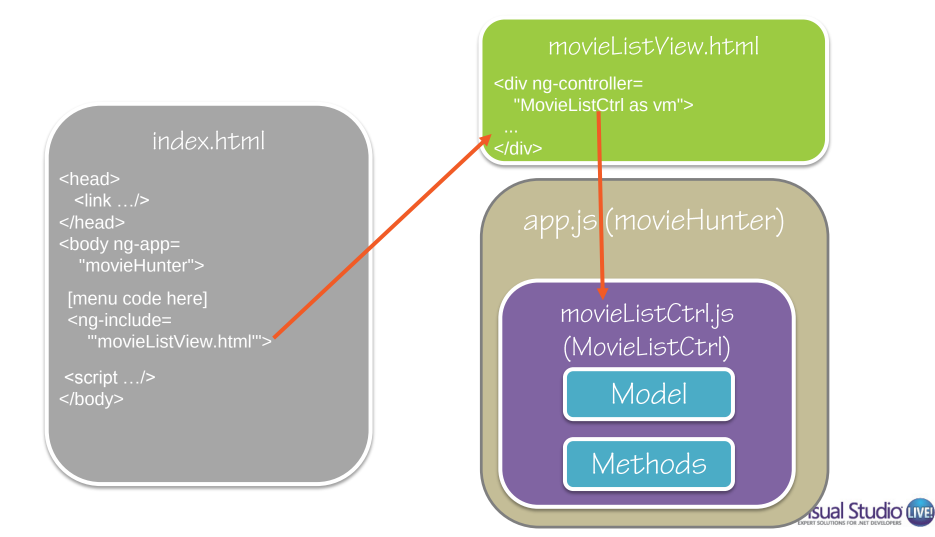




# **Solution Explorer**







# DEMO: ANGULAR CODE SO FAR



# **Bootstrap**

- Framework for prettifying Web pages
- Developed by Twitter
  - http://getbootstrap.com/
- Large third party community





# **Bootstrap Grid System**

.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1	.col- md-1
.col-md-8	}							.col-md-4	ı		
.col-md-4 .col-md-4					.col-md-4						
.col-md-6						.col-md-6	;				



### DEMO: BOOTSTRAP



# **Multiple Views**

# InStep Movie Hunter Search by Title

#### Rule-based Navigation

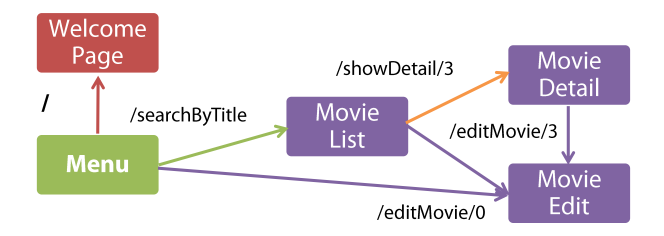


filter by:				
Show Poster	Title	Director	Release Date	Rating
	Pirates Of The Caribbean: Curse Of The Black Pearl	Gore Verbinski	Jul 9, 2003	PG-13
	Pirates Of The Caribbean: Dead Man's Chest	Gore Verbinski	Jul 7, 2006	PG-13
	The Lord of the Rings: The Fellowship of the Ring	Peter Jackson	Dec 19, 2001	PG-13
	The Lord of the Rings: The Return of the King	Peter Jackson	Dec 17, 2003	PG-13
	The Lord of the Rings: The Two Towers	Peter Jackson	Dec 18, 2002	PG-13
	The Point	Fred Wolf	Feb 2, 1971	NR

The Fellowship of the Ring				
Description:	A meek hobbit of the Shire and eight companions set out on a journey to Mount Doom to destroy the One Ring and the dark lord Sauron.			
Director:	Jackson			
Release Date:	Dec 19, 2001			
Rating:	PG-13			



### Routes





# **Routing Frameworks**

ngRoute

**UI Router** 





### DEMO: ROUTING



# **Calling HTTP Service**

\$http

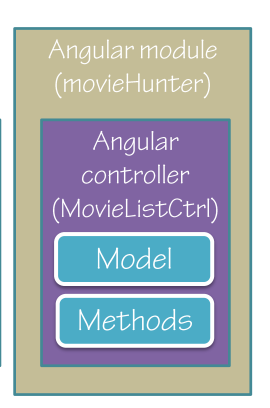
\$resource

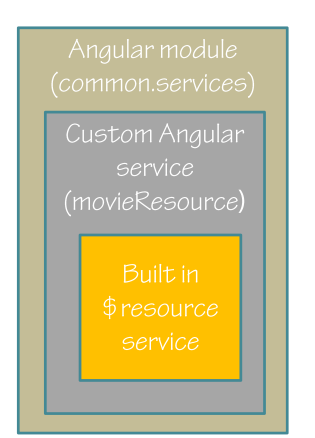
\$httpBackend



### Reusable Data Access Service

View (movieList View)









### DEMO: RETRIEVING DATA



# **Take Away**

Expressive HTML

Powerful Data Binding

Modularity

Rule-based Navigation Easily Call HTTP Service



### **Thank You!**

@deborahkurata

deborahk@insteptech.com

http://blogs.msmvps.com/deborahk

https://github.com/DeborahK/VSLive2015-NY

