ANGULAR 2 A BRIEF INTRODUCTION

By Dan Hersam

ANGULAR URLS

- Angular 1 angularjs.org
- Angular 2 angular.io

ANGULAR 2

- Faster
- More powerful templating
- Beta released Dec 2015

UPGRADE OPTIONS

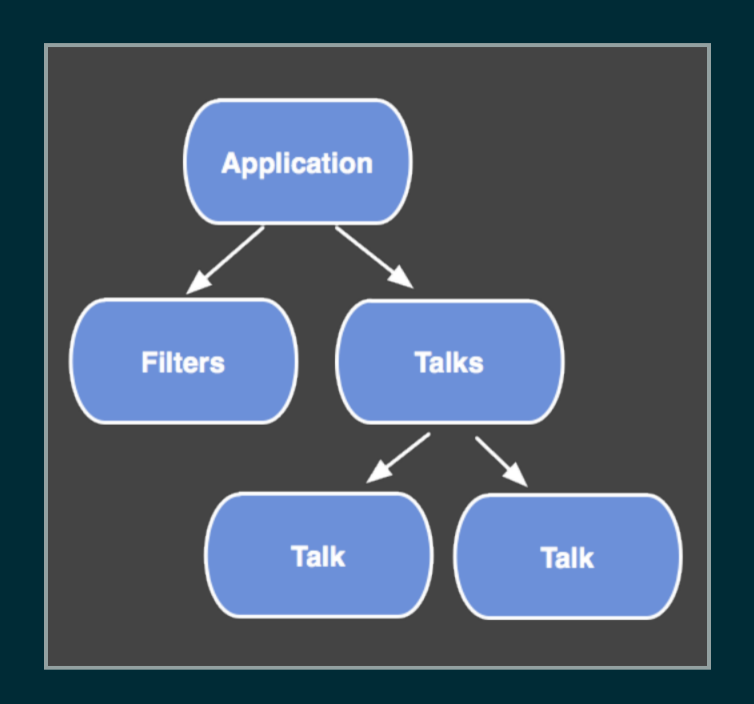
- ngUpgrade (1.x and 2.x code mixed)
- ngForward (2.x style code in 1.x)

TYPESCRIPT OR JAVASCRIPT

- TypeScript preferred by team
- ES 5 still fully supported

COMPONENTS

- Core building block
- Single root element
- Creates tree hierarchy



IN LIEU OF ANGULAR 1

- Directives
- Controllers
- Scope

Angular 1

```
angular.module('app', [ ])
.directive('hello', function () {
  return {
    restrict: 'E',
    template: '<div>Hello world</div>',
    };
});
```

Angular 2

```
@Component({
   selector: 'hello',
   template: `<div>Hello world</div>`
})
class App {}
```

BINDING SYNTAX

- 2. view -> data (1-way)
 (target) = "val"
- 3. **2-way** [(target)] = "val"

BINDING EXAMPLE

Angular 1

```
<input type="text" ng-model="model.name">
```

Angular 2

<input type="text" [(ng-model)]="model.name">

DECORATORS

```
function readonly(component) {
  component.writable = false;
  return component;
}
@readonly
class App { }
```

TALKCMP.TS

```
@Component({
    selector: 'talk-cmp',
    directives: [FormattedRating, WatchButton, RateButton],
    templateUrl: 'talk_cmp.html'
})
class TalkCmp {
  @Input() talk: Talk;
  @Output() rate: EventEmitter;
    //...
}
```

TALK_CMP.HTML

```
{{talk.title}}
{{talk.speaker}}
<formatted-rating [rating]="talk.rating"></formatted-rating>
<watch-button [talk]="talk"></watch-button>
<rate-button [talk]="talk"></rate-button>
```

FORMS (TS)

```
@Component({
    selector: 'login-page',
    templateUrl: 'login-page.html'
})
export class LoginPage {
    constructor(fb: FormBuilder) {
        this.loginForm = fb.group({
            email: ["", Validators.required],
            password: ["", Validators.required]
        });
    }
    doLogin(event) {
        console.log(this.loginForm.value);
        event.preventDefault();
    }
}
```

FORMS (HTML)

PRODUCTION READY?

- Still beta
- Google Adwords

BUILD PIPELINE

- Systemjs
- Webpack

FUTURE PLANS

- Reduce payload (145k min/gz)
- Enhance angular CLI
- Support for animations.
- I18n and L10n support.
- Maintain stable API

OTHER RESOURCES

- egghead.io
- learnangular2.com
- angular2-education