

Displaying Data: Data Binding, Directives and Pipes



John Papa

PRINCIPAL ARCHITECT

@john_papa www.johnpapa.net



Overview



Data Binding

Built-in Directives

Pipes



Data Binding



Data Binding

We use data binding to help coordinate communication between a Component and its Template.





DOM

`{{expression}}`



Interpolation

`[property] = "expression"`



One Way Binding

`(event) = "statement"`



Event Binding

`[(ngModel)] = "property"`



Two Way Binding



Component



Angular 2's change detection is
based on unidirectional data flow



Benefits of Angular 2's Unidirectional Data Flow

Easier widget
integration

No more \$apply

No more repeated
digest cycles

No more watchers

No more
performance issues
with digest cycle
and watcher limits



Interpolation

Using the `{{ }}` to render the bound value to the Component's Template



One Way In

```
<h3>Vehicle: {{vehicle.name}}</h3>  
<div>  
    
  <a href="{{vehicle.wikiLink}}">Wiki</a>  
</div>
```

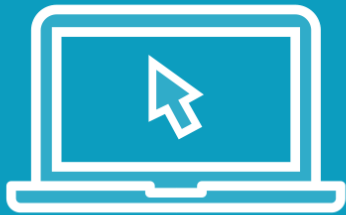
Interpolation

Evaluate an expression between double curly braces

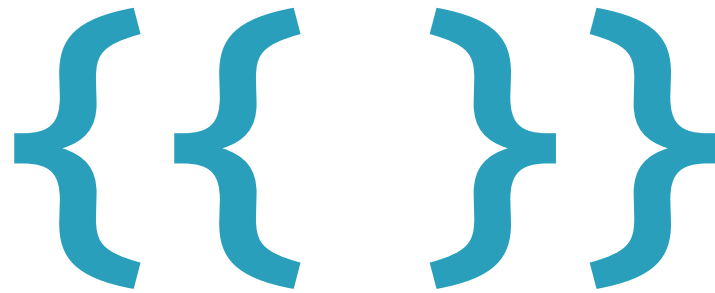
{{ expression }}



Demo



Interpolation

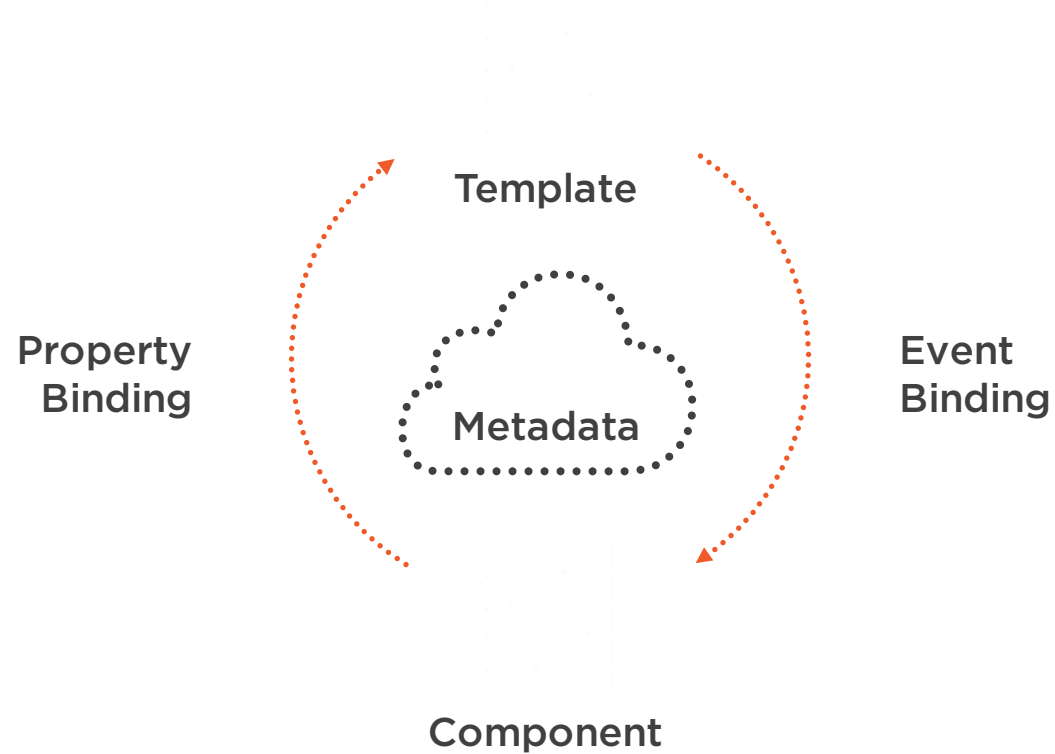


Property Binding

Using the `[]` to send values from the Component to the Template



Data Binding Communication



We set properties and events of
DOM elements, not attributes



One Way

Binding target property



```
{{expression}}  
[target] = "expression"  
bind-target = "expression"
```

Data source to view target

One Way In

Element property

Component property

Directive property

```
<img [src]="vehicle.imageUrl">
```

```
<vehicle-detail [vehicle]="currentVehicle"></vehicle-detail>
```

```
<div [ngClass] = "{selected: isSelected}">X-Wing</div>
```

Property Binding

[property]="expression"

Bind to element, Component or a directive property



One Way In

```
<button [attr.aria-label]="ok">ok</button>
```

Attribute binding

```
<div [class.isStopped]="isStopped">Stopped</div>
```

Class property binding

```
<button [style.color]="isStopped ? 'red' : 'blue'">
```

Style property binding

Property Binding

For attributes use **attr**

Use dots for nested properties



Demo



Property Binding




Event Binding

Using the () to send events from the Template to the Component



One Way

Binding target event



```
(target) = "statement"  
on-target = "statement"
```

View target to data source

One Way to the Component

```
<button (click)="save()">Save</button>
```

Element event

```
<vehicle-detail (changed)="vehicleChanged()"></vehicle-detail>
```

Component event

Event Binding

Execute an expression when an event occurs

(event-target)="statement"



One Way to the Component

```
<input [value]="vehicle.name"  
      (input)="vehicle.name=$event.target.value">
```

Event message

Input change event

`$event`

Contains a message about the event



```
@Input() vehicle: Vehicle;  
@Output() onChange = new EventEmitter<Vehicle>();  
changed() { this.onChange.emit(this.vehicle); }
```

Custom event

```
<vehicle-detail (onChange)="vehicleChanged($event)"  
  [vehicle]="currentVehicle"> </vehicle-detail>
```

Output (event)

Custom Events

EventEmitter defines a new event

Fire its **emit** method to raise event with data

Bind to the event on the Component's Template



Demo



Event Binding



Two Way Binding

`[()]` sends a value from Component to Template, and sends value changes in the Template to the Component



Two Way

```
[(ngModel)] = "expression"  
bindon-ngModel= "expression"
```



Value in, Value Out

```
<input [(ngModel)]="vehicle.name">
```

Built-in directive

Two Way Binding

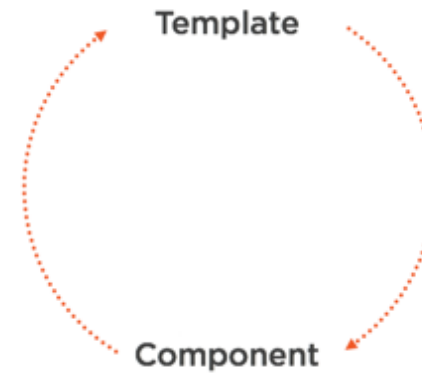
[()] = Banana in a box



Demo



Data Binding



Built-in Directives



Directives

When Angular renders templates, it transforms the DOM according to instructions from Directives



Angular Class and Style Directives

Angular 1



Angular 2



ng-class

ngClass

ng-class="{active: isActive, color: myColor}"

[ngClass]="{active: isActive, color: myColor}"

ng-style

ngStyle

ng-style="{color: colorPreference}"

[ngStyle]="{color: colorPreference}"

[style.color]="colorPreference"



Style Binding

```
<div [ngStyle]="setStyles()">{{vehicle.name}}</div>
```

Style binding

ngStyle

Alternative to `[style.style-name]`

Setting multiple styles



Class Binding

```
<div [ngClass]="setClasses()">{{vehicle.name}}</div>
```

Class binding

ngClass

Alternative to `[class.class-name]`

Setting multiple classes



Angular Structural Directives

Angular 1 

Angular 2 

ng-repeat

*ngFor

ng-if

*ngIf

ng-switch

*ngSwitch



Conditional Template

Show template if truthy

```
<div *ngIf="currentVehicle">  
  You selected {{currentVehicle.name}}  
</div>
```

*ngIf

Conditionally removes elements from the DOM

Structural directive

Use `[style.visibility]="isVisible()"` to hide



Repeating a Template

```
<div *ngFor="#story of stories">{{story.name}}</div>
```



Iterate over the stories

Local variable

*ngFor

Structural directive

Show an element n number of times

declares a local variable



```
<div *ngFor="#story of stories, #i=index">
  {{i}}. {{story.name}}
</div>
```

Local variable

Local Variables

declares a local variable

Can also use **var i = index**



Demo



Directives

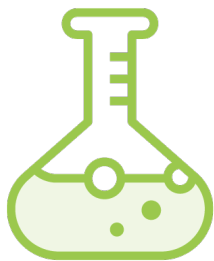


Pipes



Pipes

Pipes allow us to transform data for display in a Template.



Angular Formatters

Angular 1



Angular 2



filters

pipes




```
<p>{{character.name | uppercase}}</p>  
<p>{{character.name | lowercase}}</p>
```

Lowercase Pipe

Built-in Pipes

Format a value in a Template



```
<p>{{eventDate | date:'medium'}}</p>  
<p>{{eventDate | date:'yMMMd'}}</p>
```

Date Pipe

Date Pipe

<https://angular.io/docs/ts/latest/api/>

Date accepts **format**

expression | date[:format]



```
<p>{{price | currency}}</p>  
<p>{{value | percent:'1.1-1'}}</p>  
<p>{{value | number:'1.1-3'}}</p>
```

Number Pipe

Numeric Pipes

Number and **Percent** accept **digitInfo**

Expression | number[:digitInfo]

{minIntegerDigits}.{minFractionDigits}-{maxFractionDigits}



Async Pipe

Subscribes to a Promise or an Observable, returning the latest value emitted



```
import { Pipe, PipeTransform } from 'angular2/core';

@Pipe({ name: 'myCustomPipe' })
export class MyCustomPipe implements PipeTransform {
  transform(value: string, args: any[]) {
    return // transformed value
  }
}
```

Implement the interface

Custom Pipes

value to transform

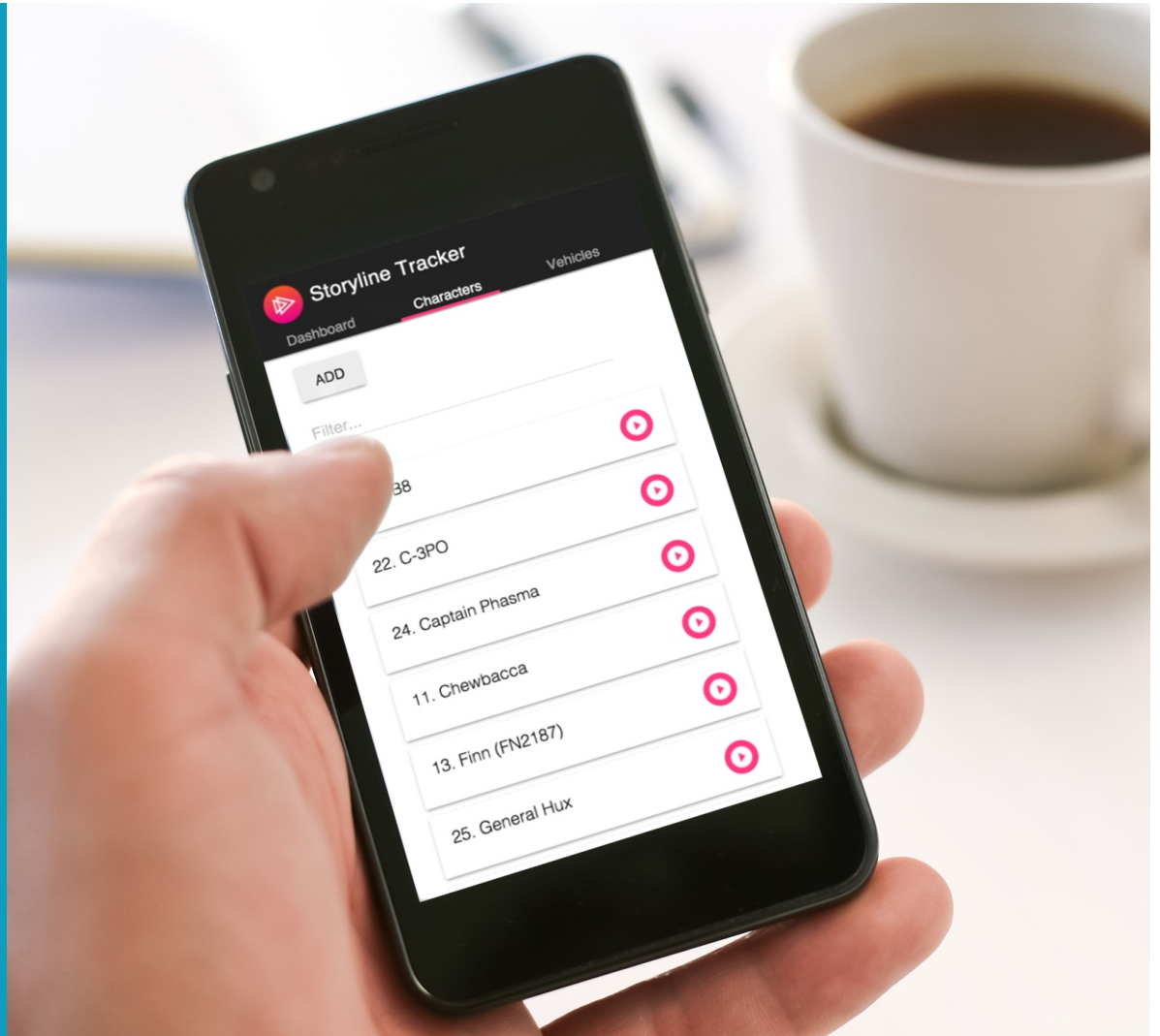
Optional **args**



Demo



Putting it all
Together



Template Syntax



Data Binding

Unidirectional Data Flow

Attribute Directives

Structural Directives

Pipes

