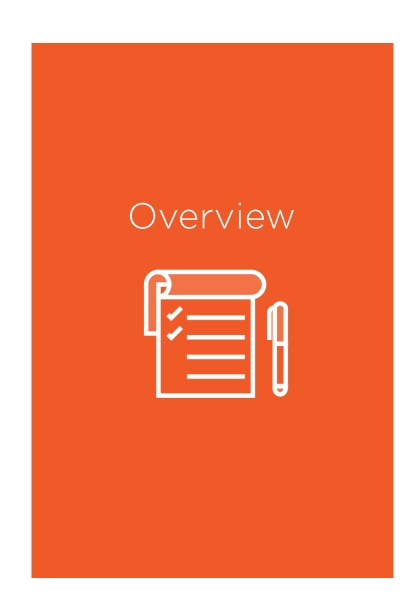
Displaying Data: Data Binding, Directives and Pipes



John Papa
PRINCIPAL ARCHITECT

@john_papa <u>www.johnpapa.net</u>





Data Binding
Built-in Directives
Pipes

Data Binding



Data Binding

We use data binding to help coordinate communication between a Component and its Template. [property] = "expression"

One Way Binding

(event) = "statement"

Event Binding

[(ngModel)] = "property"

Two Way Binding

DOM

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

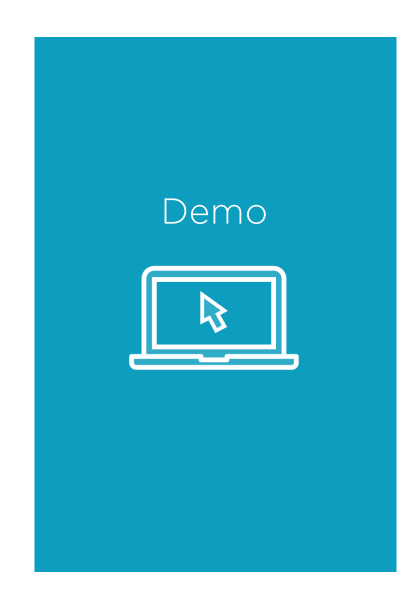
```
<h3>Vehicle: {{vehicle.name}}</h3>
<div>
<img src="{{vehicle.imageUrl}}">
<a href="{{vehicle.wikiLink}}">Wiki</a>
</div>
```

Interpolation

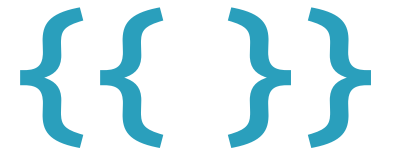
Evaluate an expression between double curly braces

```
{{ expression }}
```



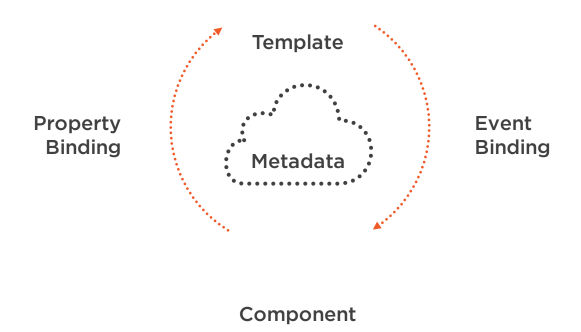


Interpolation



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

Data Binding Communication





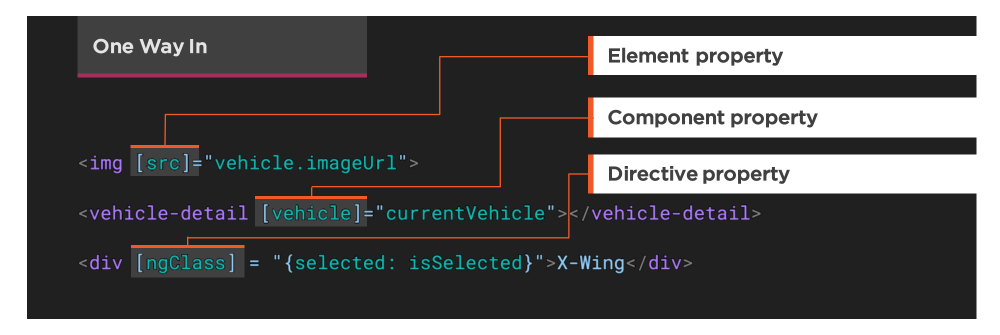
We set properties and events of DOM elements, not attributes



One Way

```
| Sinding target property | \[ \{\{\expression\}\} \\ \[ \target\] = "expression" | \[ \target\] bind-target = "expression" |
```

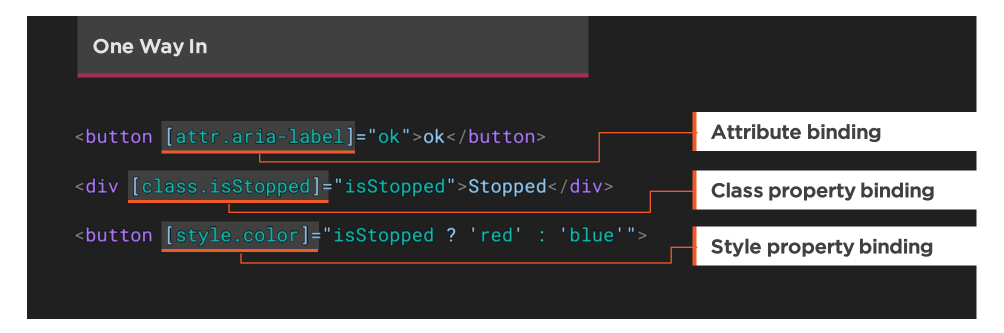
Data source to view target



[property]="expression"

Bind to element, Component or a directive property





For attributes use attr

Use dots for nested properties









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

Event Binding

Execute an expression when an event occurs

(event-target)="statement"



\$event

Contains a message about the event

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

Custom event

<vehicle-detail (onChanged)="vehicleChanged($event)"

[vehicle]="currentVehicle"> </vehicle-detail>
Output (event)
```

Custom Events

EventEmitter defines a new event

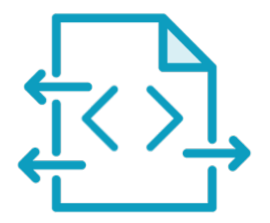
Fire its emit method to raise event with data

Bind to the event on the Component's Template





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
```

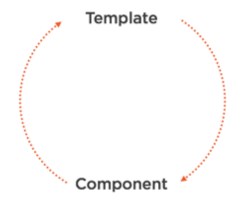
Two Way Binding

[()] = Banana in a box





Data Binding



Built-in Directives



Directives

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



Angular Class and Style Directives

ligei

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"



ngStyle

Alternative to [style.style-name]
Setting multiple styles



ngClass

Alternative to [class.class-name]
Setting multiple classes



Angular Structural Directives

ng-repeat
*ngFor

ng-if
*nglf

*nglf

ng-switch
*ngSwitch

```
conditional Template

Show template if truthy

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

</div>
```

*nglf

Conditionally removes elements from the DOM

Structural directive

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



*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





Directives





Pipes



Pipes

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





Angular Formatters

Angular 1

Angular 2

filters

pipes



```
{{character.name | uppercase}}
{p>{{character.name | lowercase}}
Lowercase Pipe
```

Built-in Pipes

Format a value in a Template



```
{{eventDate | date:'medium'}}
{{eventDate | date:'yMMMd'}}
Date Pipe
```

Date Pipe

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

Date accepts format

expression | date[:format]



```
{{price | currency}}
{{value | percent:'1.1-1'}}
{{value | number:'1.1-3'}}
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



Custom Pipes

value to transform

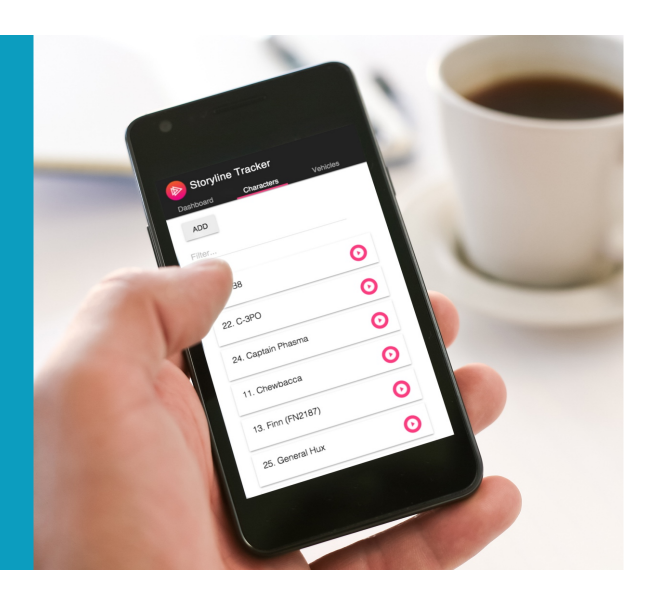
Optional args



Demo



Putting it all Together



Template Syntax



Data Binding

Unidirectional Data Flow

Attribute Directives

Structural Directives

Pipes

