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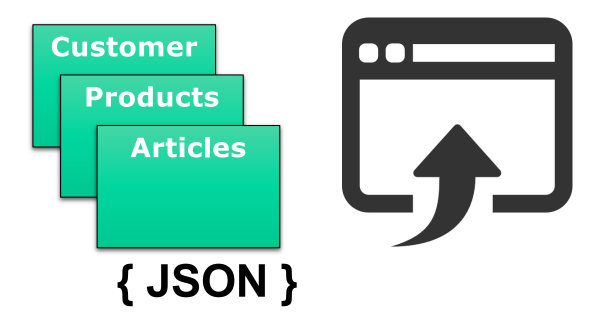
Angular Module 2 – Data binding

Peter Kassenaar – info@kassenaar.com

WORLDWIDE LOCATIONS

What is databinding

- Show all kinds of data in User Interface
- Data can come from:
 - Controller / class
 - Database
 - User input
 - Other systems



Declarative syntax

- Four (4) kinds of databinding
- Angular specific notation in HTML templates
 - 1. Simple data binding
 - 2. Event binding
 - 3. One-way data binding (Attribute binding)
 - 4. Two-way data binding

1. Simple data binding syntaxis

Unaltered from AngularJS and other frameworks.

Use double curly braces:

```
<div>City: {{ city }}</div>
<div>First Name: {{ person.firstname }}</div>
```

Always: in conjunction with component/class

```
import {Component} from '@angular/core';
@Component({
   selector: 'hello-world',
   template: `<h1>Hello Angular 2</h1>
      <h2>My name is : {{ name }}</h2>
      <h2>My favorite city is : {{ city }}</h2>
})
export class AppComponent {
   name = 'Peter Kassenaar';
   city = 'Groningen'
```

Or: properties via constructor

```
export class AppComponent {
     name: string;
     city: string;
     constructor() {
        // this.name = '...';
        // this.city = '...';
      ngOnInit() {
        this.name = 'Peter Kassenaar';
        this.city = 'Groningen';
```

BEST PRACTICE:

use ngOnInit()

Binding using a loop: *ngFor

```
Template: <h2>My favourite cities are:</h2>
          <l
             {{ city }}
          // Class with properties, array with cities
Class:
          export class AppComponent {
             name:string;
             cities:string[];
             constructor() {
                this.name = 'Peter Kassenaar';
                this.cities = ['Groningen', 'Hengelo', 'Den Haag', 'Enschede']
          }
```



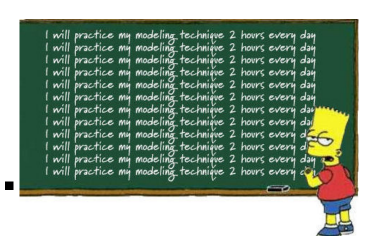
More info:

https://angular.io/docs/ts/latest/guide/displaying-data.html

Workshop

- Simple data binding { { ... } }
- Properties of the class are bound
- Create some class properties
- Bind them to the template
- Use an array of data to bind to the template
- Exercise 2a, 2b.

Exercise...



Creating a Model (as in: MVC) A Model as a class with exported public properties:

```
export class City{
    constructor(
        public id: number,
        public name: string,
        public province: string,
    ){ }
}
```

Notice shorthand notation public id : number:

- 1. Defines a private/local parameter
- 2. Defines a public parameter with the same name
- 3. Initializes parameter at instantiation of the class with new

Using the Model

1. Import model class import {City} from './city.model' 2. Alter component export class AppComponent { name = 'Peter Kassenaar'; cities =[new City(1, 'Groningen', 'Groningen'), new City(2, 'Hengelo', 'Overijssel'), new City(3, 'Den Haag', 'Zuid-Holland'), new City(4, 'Enschede', 'Overijssel'), } 3. Alter View {{ city.id}} - {{ city.name }}

Using *ngIf to show conditionally

Use the *ngIf directive (pay attention to the asterisk!)

<h2 *ngIf="cities.length > 3">There are a lot of favorite cities!</h2>



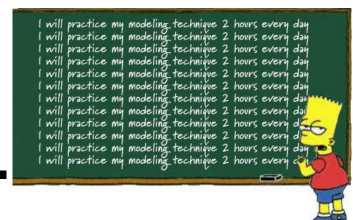
External templates

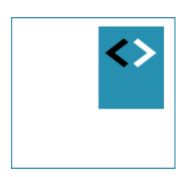
```
If you don't like inline HTML:
     @Component({
        selector : 'hello-world',
        templateUrl: 'app.component.html'
     })
    File app.html
     <!-- HTML in external template -->
     <h1>Hello Angular</h1>
     This is an external template
     <h2>My name is : {{ name }}</h2>
     <h2>My favorite cities :</h2>
```

Checkpoint

- Simple data binding { { ... } }
- Properties of the class are bound
- Loops and conditional statements with *ngFor and *ngIf
- Preferrably working with a Model
- Optional: external HTML-templates
- Exercise: 2a), 2b), 2c)

Exercise....





User input and event binding

React to mouse, keyboard, hyperlinks and more

Event binding syntax

Angular: use parentheses for events:

Angular 1:

```
<div ng-click="handleClick()">...</div>
```

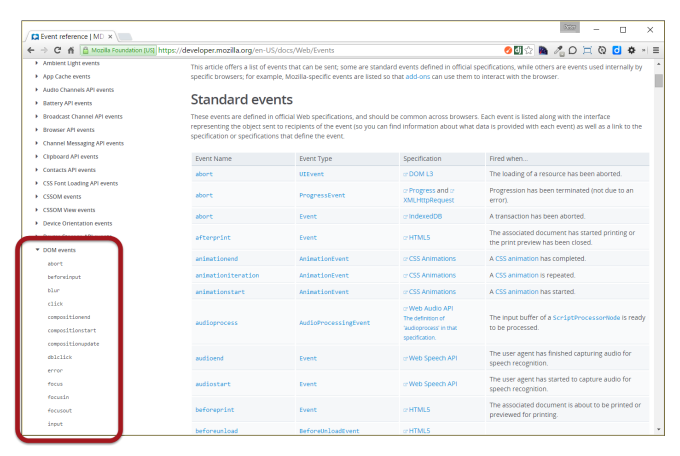
Angular 2+:

```
<div (click) = "handleClick()">...</div>
```

```
<input (blur) = "onBlur()">...</div>
```

DOM-events

 Angular can listen to any DOM-event without needing different directives:



https://developer.mozilla.org/en-US/docs/Web/Events

Example event binding

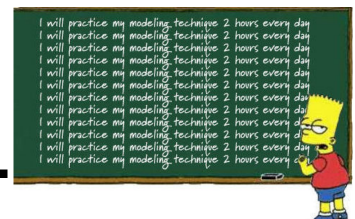
HTML <!-- Event binding on button --> <button class="btn btn-success"</pre> (click)="btnClick()">I am a button/button> export class AppComponent { counter: number =0; btnClick(){ alert('You clicked '+ ++this.counter +' times');



Checkpoint

- Event Binding (...)
- Bind raw DOM event like (click), (blur), etc. NOT onclick, onblur, etc.
- Exercise: 3a)

Exercise....



Event binding with \$event

HTML

```
<input type="text" class="input-lg" placeholder="City..."</pre>
      (keyup.enter)="onKeyUp($event)"><br>
{{ txtKeyUp}}
 // 2. Bind to keyUp-event in the textbox
 onKeyUp(event:any){
    this.txtKeyUp = event.target.value + ' - ';
```

Binding with local template variable

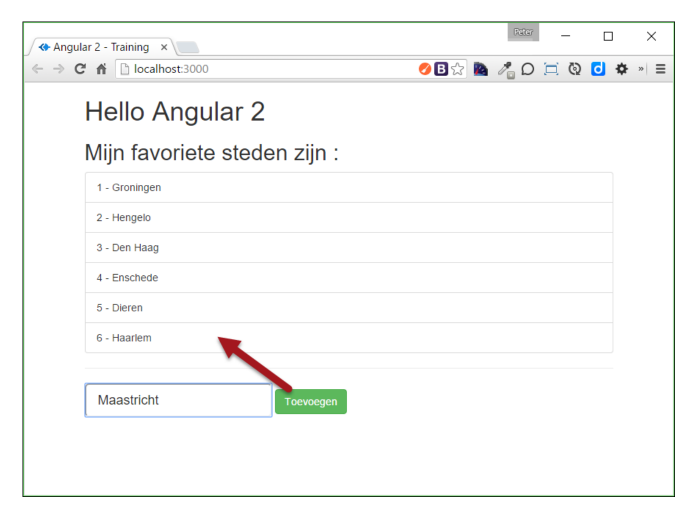
Declare *local template variable* with $\# \rightarrow$ The complete element is passed to the component

```
<input type="text" class="input-lg" placeholder="City..."
    #txtCity (keyup)="betterKeyUp(txtCity)">
<h3>{{ txtCity.value }}</h3>

Class:
    // 3. Bind to keyUp-event via local template variable
betterKeyUp(txtCity){
    //... Handle txtCity as desired
```

Putting it all together...

```
<input type="text" class="input-lg" placeholder="City..." #txtCity>
HTML
          <button class="btn btn-success"</pre>
                (click)="addCity(txtCity)">Add city
          </button>
Class
          export class AppComponent {
             // Properties on component/class
             addCity(txtCity) {
                let newID = this.cities.length + 1;
                let newCity = new City(newID, txtCity.value, 'Unknown');
                this.cities.push(newCity);
                txtCity.value = '';
             }
```

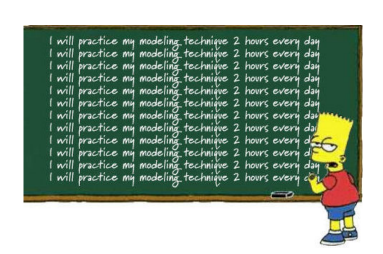


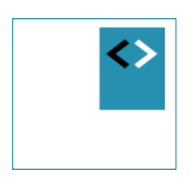
Further reading: https://angular.io/docs/ts/latest/guide/user-input.html

Checkpoint

- Event binding is addressed with (eventName) = "..."
- Events are being handled by a function inside the component
- Options: use \$event to pass data to the class
- Or: use a local template variable # to pass value to the class
- You can create simple, client sided CRUD-operations this way.
- Exercise: 3d) and 3e)

Exercise....





Attribute & property binding

Bind values dynamically to HTML attributes and DOM-properties

Attribute binding syntaxis

- Bind directly to properties of HTML-elements.
- Also know as one-way binding.
- Use square brackets syntax

Angular 1:

```
<div ng-hide="true|false">...</div>
```

Angular 2:

```
<div [hidden]="true">...</div>
```

Or:

```
<div [hidden]="person.hasEmail">...</div>
<div [style.background-color]="'yellow'">...</div>
```

Example attribute binding

HTML

```
<!-- Attribute binding -->
<button class="btn btn-success" (click)="toggleText()">Toggle text</button>
<h2 [hidden]="textVisible">I love all these cities!</h2>
// Toggle attribute: show or hide text.
toggleText(){
    this.textVisible = !this.textVisible;
                                    Toggle text
                                   Geweldige steden, allemaal.
```

For instance...

```
HTML
         (click)="updateCity(city)">
            {{ city.id}} - {{ city.name }}
         Class
         export class AppComponent {
           // ...
            currentCity:City = null;
            cityPhoto:string = '';
            // Update selected city in the UI. New: ES6 String interpolation
            updateCity(city:City) {
              this.currentCity = city;
              this.cityPhoto = img/${this.currentCity.name}.jpg;
```

Demo:

..\103-attributebinding\src\app\app.component.ts



More information: https://angular.io/docs/ts/latest/guide/template-syntax.html#!#property-binding

Checkpoint

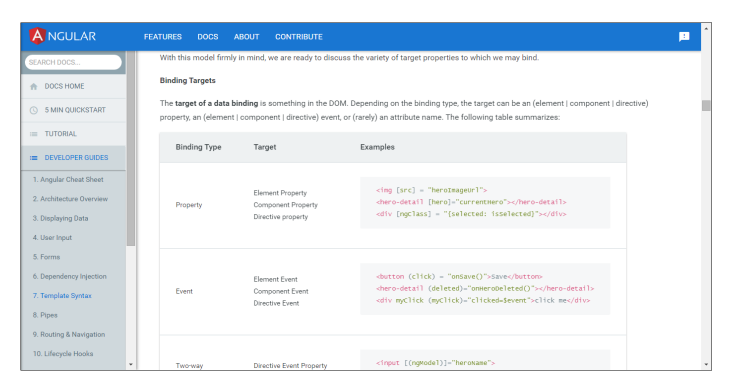
- Attribute binding is addressed with [attrName]="..."
- Attributes are bound to a variable on the class.
- You can calculate the variable in the .ts-file
- Exercise: 4a) and 4b)

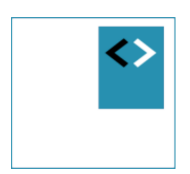
Exercise....

```
I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day
```

More binding-options

- Attribute binding and DOM-property binding: [...]
- Class binding: [ngClass]
- Style binding: [ngStyle]
- https://angular.io/docs/ts/latest/guide/template-syntax.html





Two-way binding

Update user interface and class variables at the same time

Two way binding syntaxis

Was removed from Angular 2 for a while, but returned after complaints from the community:

Angular 1:

```
<input ng-model="person.firstName" />
```

Angular 2: similar, but notation is a little bizar:

```
<input [(ngModel)]="person.firstName" />
```

Using [(ngModel)]

```
<input type="text" class="input-lg" [(ngModel)]="newCity" />
<h2>{{ newCity }}</h2>
```

Which is shorthand-notation for:

Import FormsModule

- Two-way binding used to be in the Angular Core now in it's own module
- Import FormsModule in app.module.ts!

- import {FormsModule} from "@angular/forms";
- ...
- imports : [BrowserModule, FormsModule],

So: passing data from View to Controller,

lots of options:

- 1. Using \$event
- 2. Using a Local Template Variabele #NameVar
- 3. Using [(ngModel)] (to be used in simple situations, mostly not on complex forms)
- 4. HostBinding/@HostListener (via @-decorators)
- 5. Use @ViewChild() ...

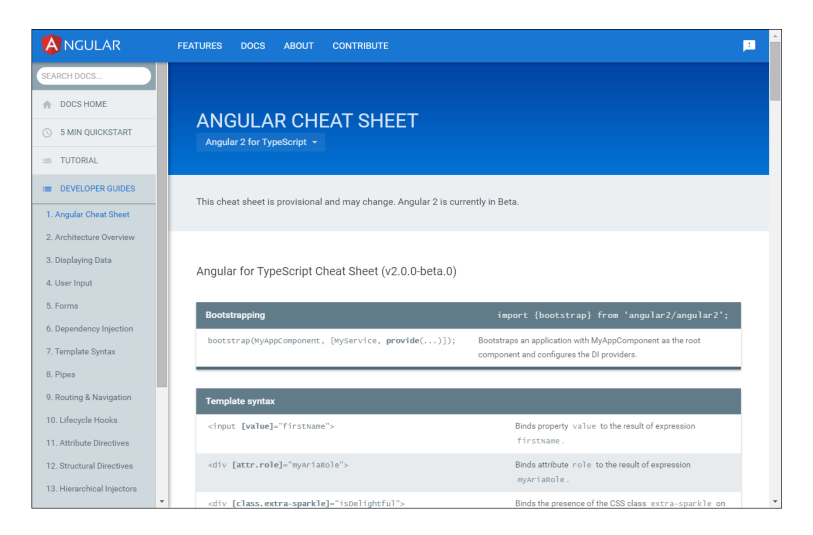
Checkpoint

- Two-way binding is addressed with [(ngModel)]="..."
- The value of ngModel is updated automagically by Angular.
- It is available in the View/Template and in the TypeScript class.
- Exercise: 4d)

Exercise....

```
I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day
```

Binding cheat sheet



https://angular.io/docs/ts/latest/guide/cheatsheet.html

Checkpoint

- Databinding in Angular 2 is new
- Learn the new syntax on DOM- and Attribute binding. Also learn event binding en two-way binding.
- Always edit the class and corresponding View
- A lot of concepts are the same, the way to achieve results are completely new in Angular 2, compared to Angular 1.