Angular 2 Components – Displaying Data, Handling User Input, Forms and Validation. Services and DI

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Agenda I

- 1. Displaying data using template interpolation and directives: NgModel, NgFor, NgIf, NgSwitch, NgStyle, NgClass.
- Handling user input binding event handlers, getting data from the \$event object, using local template variables, event filtering, handling multiple events
- 3. Building forms two-way data binding: [(ngModel)]
- 4. Change tracking, validation, and error handling: ngControl, providing custom styles for different control states, resetting and submitting forms, edit/display forms.
- 5. Template-driven forms NgForm, NgModel, NgModelGroup

Agenda II

- 6. Reactive forms ReactiveFormsModule: FormControlName, FormGroupName, FormArrayName, FormControlDirective, FormGroupDirective, FormBuilder, etc.
- 7. Using form validators RequiredValidator, PatternValidator MaxLengthValidator, MinLengthValidator,
- 8. Directives and Validators class.
- 9. Building custom validator directives by implementing Validator interface.
- 10. Building asynchronous form validators.
- 11. Angular 2 services building custom services

Agenda III

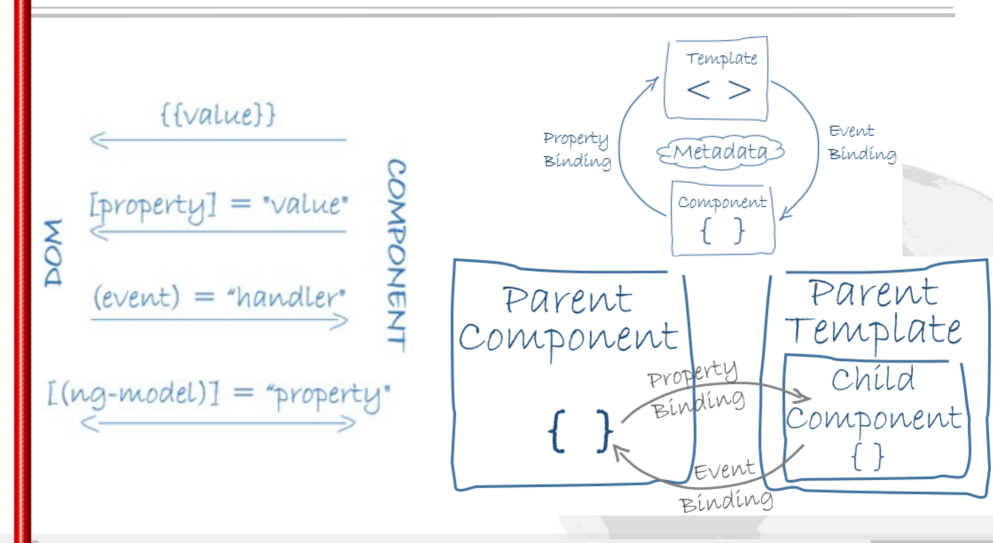
- 12. Understanding Angular 2 Dependency Injection (DI)
- 13. Configuring the injector
- 14. Registering providers in modules and components
- 15. Declarative and programmatic dependency injection
- 16.Injecting service dependencies using @Injectable() decorator
- 17. Registering custom providers using provide function, dependency injection tokens
- 18. Using hierarchical injectors

Where is The Code?

Angular 2 and TypeScript Web App Development code is available @GitHub:

https://github.com/iproduct/course-angular2

Angular 2 Data and Event Bindings



Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html

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Displaying Data: ViewModel → View

Using template interpolation:

```
<span class="badge">{{product.id}}</span> {{product.name}}
- {{product.price | currency:'USD':true:'1.2-2'}}
```

- Using built-in directives:
 - NgModel: <input [(ngModel)]="product.name">
 - NgFor:
 - NgIf: <prod-detail *ngIf="selectedProd"></prod-detail>
 - NgSwitch + *ngSwitchCase + *ngSwitchDefault
 - Style binding or NgStyle
 - Class binding or NgClass

NgSwitch + *ngSwitchCase + *ngSwitchDefault

```
<span class="user-icon" [ngSwitch]="user.role + user.gender">
  <span *ngSwitchCase="CUSTOMER_MALE">
        <img [src]="customerMaleImage"></span>
  <span *ngSwitchCase="CUSTOMER FEMALE">
        <img [src]="customerFemaleImage"></span>
  <span *ngSwitchCase="OPERATOR MALE">
        <img [src]="operatorMaleImage"></span>
  <span *ngSwitchCase="OPERATOR FEMALE">
        <img [src]="operatorFemaleImage"></span>
  <span *ngSwitchCase="ADMIN_MALE">
        <img [src]="adminMaleImage"></span>
  <span *ngSwitchCase="ADMIN FEMALE">
        <img [src]="adminFemaleImage"></span>
  <span *ngSwitchDefault>Other</span>
</span>
```

Slide 8

NgSwitch + *ngSwitchCase + *ngSwitchDefault

User List

Pick a user from the list





Style Binding or NgStyle

```
Style property binding:
<div [style.display]="isVisible ? 'block' : 'none'">
 Show me with style </div>
Using NgStyle directive:
<input type="text" name="name" [ngStyle]="getStyles()"</pre>
[(ngModel)]="product.name" />
getStyles() {
    return {
        'color': this.isValid ? 'black' : 'red',
        'font-weight': this.isChanged ? 'bold' : 'normal'
    };
```

Class Binding or NgClass

```
getClasses() {
   return {
      modifiable: this.canModify,
      changed: this.isChanged,
      invalid: !this.isValid
   };
}
```

Handling User Input

[https://angular.io/guide/user-input]

Binding event handlers: <button (click)=calcTax(amount.value)>CalculateTax Getting data from the **\$event** object: <input (keyup)="onKey(\$event)"> onKey(event:any) { this.value += event.target.value; } Using template reference variables: <input #amount (change)="0"> <div>{{amount.value}}</div> Event filtering: <input #amount (keyup.enter)="calcTax(amount.value)"> Handling multiple events: <input #amount (keyup.enter)= "calcTax(amount.value)" (blur)="calcTax(amount.value)">

Component Lifecycle and Lifecycle Hooks

[https://angular.io/docs/ts/latest/guide/lifecycle-hooks.html]

- 1. ngOnChanges on input props change
- 2. ngOnInit after the first ngOnChanges
- 3. ngDoCheck -every change detection run
- 4. ngAfterContentInit after first content proj.
- 5. ngAfterContentChecked each projection
- 6. ngAfterViewInit after first component's views and child views initialization/check
- 7. ngAfterViewChecked each views check
- ngOnDestroy before destroing directive/component – should unsubscribe observables and detach event handlers

constructor

ngOnChanges

ngOnInit

ngDoCheck

ngAfterContentInit

ngAfterContentChecked

ngAfterViewInit

ngAfterViewChecked

ngOnDestroy

Source: Angular 2 Advanced Guide: Lifecycle Hooks https://angular.io/docs/ts/latest/guide/lifecycle-hooks.html License: CC BY 4.0.

Building Template-Driven Forms using ngModel

Two-way data binding with ngModel: <input [(ngModel)]="product.name" id="name" name="name"> Diagnostic data: {{product.name}} <input type="text" id="name" name="name" required</pre> [ngModel]="product.name" (ngModelChange)="product.name = \$event"> Change tracking, validation, and error handling with ngModel: <input [(ngModel)]="user.email" id="email" name="email"</pre> required pattern="^[A-Za-z0-9._%+-]+@[A-Za-z0-9.-]+\.[A-Za-z]{2,}\$" #email> Svetlana Borisova Details {{email.className}} Svetlana First Name: Borisova Last Name: sveta@ Email:

col-xs-12 col-sm-9 ng-dirty ng-touched ng-invalid

Angular Forms

Providing custom styles for different control states

Control/Form State	Class if True	Class if False
Control has been visited	ng-touched	ng-untouched
Control's value changed	ng-dirty	ng-pristine
Control's value valid	ng-valid	ng-invalid

- Using NgForm / NgModelGroup directives
- Resetting and submitting forms
- Add/ Edit/ Display forms
- Reactive forms using ReactiveFormsModule directives:
 FormArrayName, FormControlDirective, FormGroupDirective,

 FormBuilder, RequiredValidator, PatternValidator, etc.

Building Forms – Example:

```
template:
   <form #f="ngForm" (ngSubmit)="onSubmit(f)">
     Name is invalid.
     <div ngModelGroup="name" #nameCtrl="ngModelGroup">
       <input name="first" [ngModel]="name.first" minlength="2">
       <input name="last" [ngModel]="name.last" required>
     </div>
     <input name="email" ngModel> <button>Submit</button>
   </form> <button (click)="setValue()">Set value</button>
export class SimpleFormComponent {
 public name = {first: 'John', last: 'Smith'};
 public onSubmit(f:NgForm){console.log(f.value); console.log(f.valid);}
 public setValue() { this.name = {first: 'Brian', last: 'Adams'}; }
```

Angular Standard Validators

 To validate user input, add HTML validation attributes to the elements → Angular adds validator functions to control model:

Attribute	Input types supported	Constraint description
required	text, search, url, email, tel, date, time, password, checkbox, number, radio, file, <select>, <textarea></th><th>There must be a value</th></tr><tr><th>minlength</th><th>text, search, url,
password, tel, email,
<textarea></th><th>The number of characters must not be less than the value</th></tr><tr><th>maxlength</th><th>text, search, url,
password, tel, email,
<textarea></th><th>The number of characters must not exceed the value</th></tr><tr><th>email</th><th>email</th><th>Value must be a valid email</th></tr><tr><th>pattern</th><th>text, search, url, tel,
email, password</th><th>The value must match the pattern</th></tr></tbody></table></textarea></select>	

Custom Validators

```
import { Control, ValidatorFn, AsyncValidatorFn } from
"@angular/forms";
interface ValidationErrors{
   [key: string]: any;
export function forbiddenNameValidator(nameRe: RegExp):
ValidatorFn {
  return (control: AbstractControl): ValidationErrors => {
    const name = control.value;
    const no = nameRe.test(name);
    return no ? {forbiddenName: {name}} : null;
  };
```

Custom Validators Async (Promise)

[https://github.com/daviddt/angular2-form-validation-example/]

```
export function usernameTakenValidator(): AsyncValidatorFn {
  return (control: AbstractControl):Promise<ValidationErrors> =>
   return new Promise((resolve, reject) => {
         setTimeout(() => {
             if (control.value === "John") {
                 resolve({ "usernameTaken": true })
             } else {
                 resolve(null);
             };
         }, 1000);
     });
```

Custom Validation Directive - I

```
@Directive({
  selector: '[forbiddenName]',
  providers: [{provide: NG_VALIDATORS,
         useExisting: ForbiddenValidatorDirective, multi: true}
})
export class ForbiddenValidatorDirective implements Validator,
OnChanges {
  @Input() private forbiddenName: string;
  private valFn = Validators.nullValidator;
  public validate(control: AbstractControl): ValidationErrors {
    return this.valFn(control);
```

Custom Validation Directive - II

```
public ngOnChanges(changes: SimpleChanges): void {
  const change = changes['forbiddenName'];
  if (change) {
    const val: string | RegExp = change.currentValue;
    const re = val instanceof RegExp ? val
                                      : new RegExp(val, 'i');
   this.valFn = forbiddenNameValidator(re);
  } else {
   this.valFn = Validators.nullValidator;
```

Validation Directive (Template Driven Form)

```
<form #heroForm="ngForm" (ngSubmit)="onSubmit()">
 <div class="form-group">
    <label for="name">Name</label>
    <input type="text" id="name" class="form-control"</pre>
       required minlength="4" maxlength="24" forbiddenName="sam"
       name="name" [(ngModel)]="hero.name" >
    <div *ngIf="formErrors.name" class="alert alert-danger">
       {{ formErrors.name }}
    </div>
 </div>
</form>
```

Using Custom Validators (Reactive Form)

```
constructor(private builder: FormBuilder) {
    this.username = new FormControl(
      [ Validators.required, //Sync validators
        Validators.minLength(3),
        Validators.maxLength(25),
        forbiddenNameValidator(/sam/i)],
      usernameTakenValidator() //Async validator
    );
    this.form = builder.group({
        username: this.username
    });
```

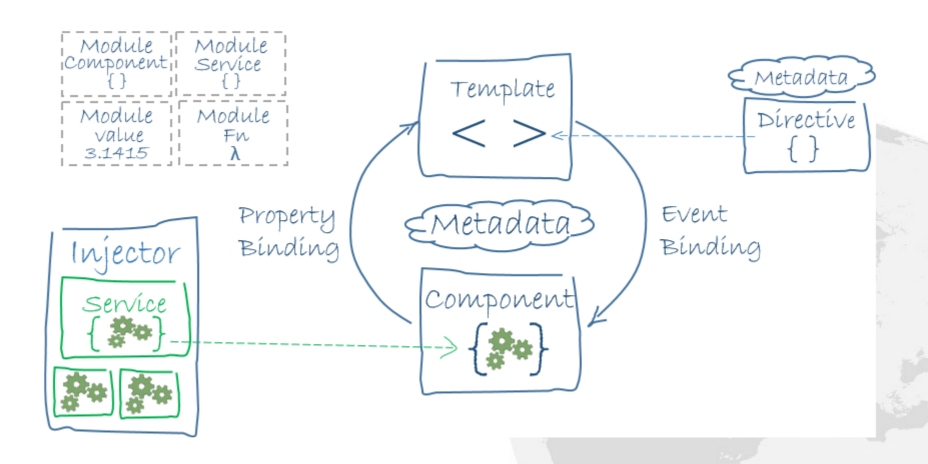
Dynamic Forms - I

- Official angular dynamic forms tutorial: https://angular.io/guide/dynamic-form
- Create a dynamic form with configurable fields and validations using Angular:
 - https://medium.com/@mail.bahurudeen/create-a-dynamic-form-with-configurable-fields-and-validations-using-angular-6-994db56834da
- Configurable Reactive Forms in Angular with dynamic components:
 - https://ultimatecourses.com/blog/angular-dynamic-components-forms

Dynamic Forms - II

- Reactive Forms in Angular: Dynamically Creating Form Fields With FormArray: https://alligator.io/angular/reactive-forms-formarray-dynamic-fields/
- Template-based component selection https://stackblitz.com/edit/angular-dynamic-form-builder?file=app%2Fdynamic-form-builder%2Ffield-builder%2Ffield-builder.component.ts
- NG Dynamic Forms: https://github.com/udos86/ng-dynamic-forms
- Dynamic JSON Powered forms for Angular Material: https://github.com/formio/angular-material-formio

Angular 2 Services

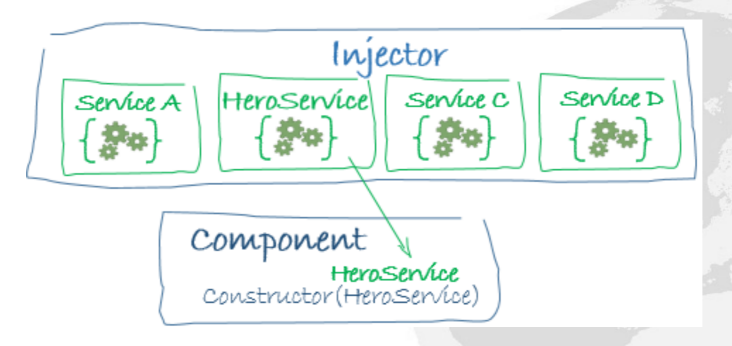


Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html

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Angular 2 Dependency Injection (DI)

- Dependency Injection (DI) using constructors
- Hierarchical dependency injectors module or component provided services



Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html

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Simple Service Example – logger.service.ts

```
import { Injectable } from '@angular/core';

@Injectable()
export class Logger {
  public log(msg: any) { console.log(msg); }
  public error(msg: any)
{ console.error(msg); }
  public warn(msg: any) { console.warn(msg); }
}
```

Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html License: CC BY 4.0.

Backend Service Example – backend.service.ts

```
import { Injectable, Type } from '@angular/core';
import { Logger } from './logger.service';
import { Product } from './product.model';
const PRODUCTS = [new Product('Logitech Mouse', 12.99, 'Super mouse'),
        new Product('Whiteboard Marker', 0.32, 'Drawing is fun!')];
@Injectable()
export class BackendService {
  constructor(private logger: Logger){}← Dependency Injection (DI)
  public getAll(type: Type<any>): Promise<any> {
    if (type === Product) {
      return Promise.resolve(PRODUCTS); // TODO get from the database
    let err = new Error(`Cannot get object of this type : ${type}`);
    return Promise.reject(err);
```

Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html, License: CC BY 4.0.

Product Service Example – product.service.ts

```
import { Injectable } from '@angular/core';
import { Product } from './product.model';
import { BackendService } from './backend.service';
import { Logger } from './logger.service';
@Injectable()
                                    Dependency Injection (DI)
export class ProductService {
  private products: Product[] = [];
  constructor(private backend: BackendService, private logger: Logger){}
  public getProducts() {
    this.backend.getAll(Product).then( (products: Product[]) => {
      this.logger.log(`Fetched ${products.length} products.`);
      this.products.push(...products); // fill cache
    }).catch(
     err => this.logger.error(`ProductService Error: ` + err)
    return this.products;
```

Injecting Service into Component

```
import { Component, OnInit } from '@angular/core';
import { Product } from './product.model';
import { ProductService } from './product.service';
@Component({
 selector: 'product-list',
  templateUrl: './product-list.component.html',
  providers: [ProductService] ←— Registering DI Providers
export class ProductListComponent implements OnInit {
  public products: Product[];
                                        Dependency Injection (DI)
  public selectedProd: Product;
  constructor(private service: ProductService) { }
  public ngOnInit() {
    this.products = this.service.getProducts();
  public selectProduct(product: Product){this.selectedProd = product;}
```

Components Testability and DI

```
let expectedProducts = [new Product('Test Product', 10.50, 'Test
product description')]

let mockService = <ProductService> {
    getProducts: () => expectedProducts
}

it('should have products when ProductListComponent created', () => {
    let plc = new ProductListComponent(mockService);
    expect(plc.products.length).toEqual(expectedProducts.length);
});
```

DI Providers

Provider class and provide object literal:

```
providers: [Logger]
• [{ provide: Logger, useClass: Logger }]
• [{ provide: Logger, useClass: SuperiorLogger }]
[ SuperiorLogger,
   { provide: Logger, useExisting: SuperiorLogger}]
• [{ provide: Logger, useValue: { log: (message) => {
      console.log(`Custom: ${message}`); } }]
• [{ provide: ProductService, useFactory:
  productServiceFactory, deps: [Logger, UserService]}]
```

Source: Angular 2 Developer Guide: Architecture overview https://angular.io/docs/ts/latest/guide/architecture.html License: CC BY 4.0.

Declarative and Programatic DI

Declarative dependency injection:

```
constructor(productService: ProductService) { ... }
```

Programmatic dependency injection:

```
productService: productService = this.injector.get(ProductService);
```

Programmatic DI example:

```
const injector: Injector = ReflectiveInjector.resolveAndCreate(
        [{provide: 'token', useValue: 'Value'}]);
expect(injector.get('token')).toEqual('Value');
expect(() => injector.get('noSuchToken')).toThrowError();
expect(injector.get('noSuchToken','Not Found')).toEqual('Not Found');
```

DI Tokens

Dependency injection tokens – can not inject by interface types:

```
export interface ProductServiceConfig {
  productServiceUrl: string;
export const PRODUCT_DI_CONFIG: ProductServiceConfig = {
 productServiceUrl: 'http://localhost:8080/api' };
import { OpaqueToken } from '@angular/core';
export let PROD_CONFIG = new OpaqueToken('product.config');
providers: [{ provide: PROD_CONFIG, useValue: PRODUCT_DI_CONFIG }]
constructor(@Inject(PROD CONFIG) config: ProductServiceConfig) {
 this.productServiceUrl = config.productServiceUrl;
```

DI Tokens

• Dependency injection tokens – can not inject by interface types:

```
export interface ProductServiceConfig {
  productServiceUrl: string;
export const PRODUCT_DI_CONFIG: ProductServiceConfig = {
  productServiceUrl: 'http://localhost:8080/api' };
import { InjectionToken } from '@angular/core';
                                                  New in Angular 4.x
export let PROD_CONFIG =
                                               (typesafe DI)
       new InjectionToken<ProductServiceConfig>('product.config');
providers: [{ provide: PROD_CONFIG, useValue: PRODUCT_DI_CONFIG }]
constructor(@Inject(PROD_CONFIG) config: ProductServiceConfig) {
   this.productServiceUrl = config.productServiceUrl;
```

Thanks for Your Attention! Questions?