# More on Components



Deborah Kurata
CONSULTANT | SPEAKER | AUTHOR | MVP | GDE
@deborahkurata | blogs.msmvps.com/deborahk/







# Improving Our Components

Strong typing & interfaces

**Encapsulating styles** 

Lifecycle hooks

**Custom pipes** 

**Nested components** 



# Module Overview



**Defining an Interface** 

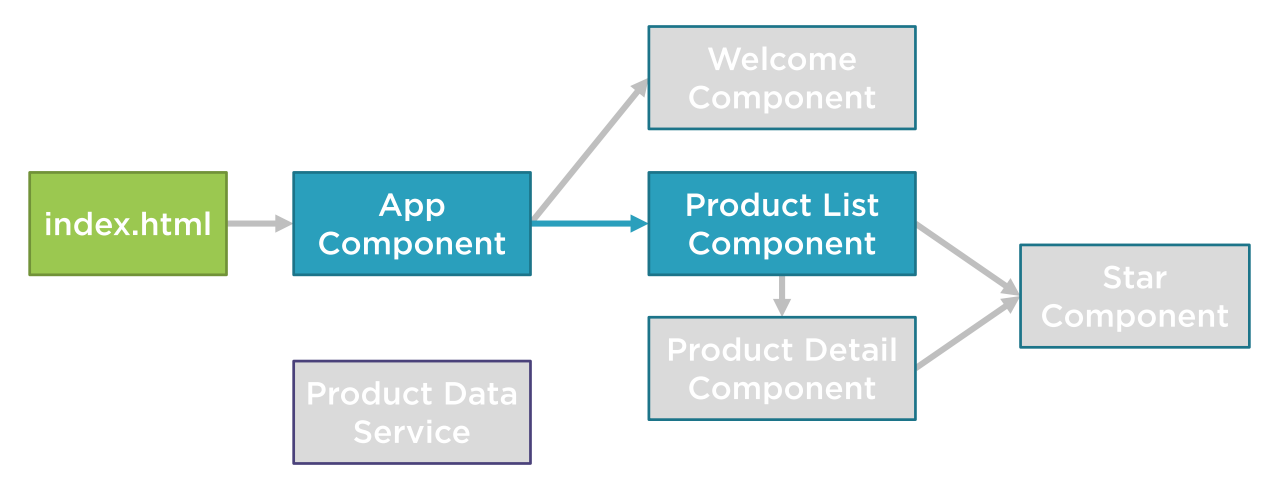
**Encapsulating Component Styles** 

**Using Lifecycle Hooks** 

**Building a Custom Pipe** 



### Application Architecture





### Strong Typing

```
export class ProductListComponent {
   pageTitle: string = 'Product List';
   showImage: boolean = false;
   listFilter: string = 'cart';
   message: string;
   products: any[] = [...];
   toggleImage(): void {
      this.showImage = !this.showImage;
   onRatingClicked(message: string): void {
        this.message = message;
```

# Interface

A specification identifying a related set of properties and methods.

A class commits to supporting the specification by implementing the interface.

Use the interface as a data type.

Development time only!



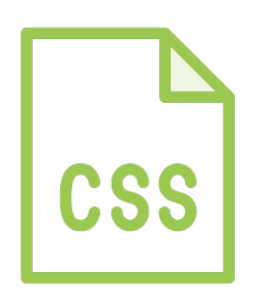
### Interface Is a Specification

```
export interface IProduct {
                                                 export
    productId: number;
                                                keyword
    productName: string;
    productCode: string;
                                                Interface
    releaseDate: Date;
                                                 Name
    price: number;
    description: string;
                                               interface
    starRating: number;
                                                keyword
    imageUrl: string;
    calculateDiscount(percent: number): number;
```

# Using an Interface as a Data Type

```
import { IProduct } from './product';
export class ProductListComponent {
  pageTitle: string = 'Product List';
  showImage: boolean = false;
  listFilter: string = 'cart';
  products: IProduct[] = [...];
  toggleImage(): void {
      this.showImage = !this.showImage;
```

# Handling Unique Component Styles



Templates sometimes require unique styles

We can inline the styles directly into the HTML

We can build an external stylesheet and link it in index.html

There is a better way!



# Encapsulating Component Styles

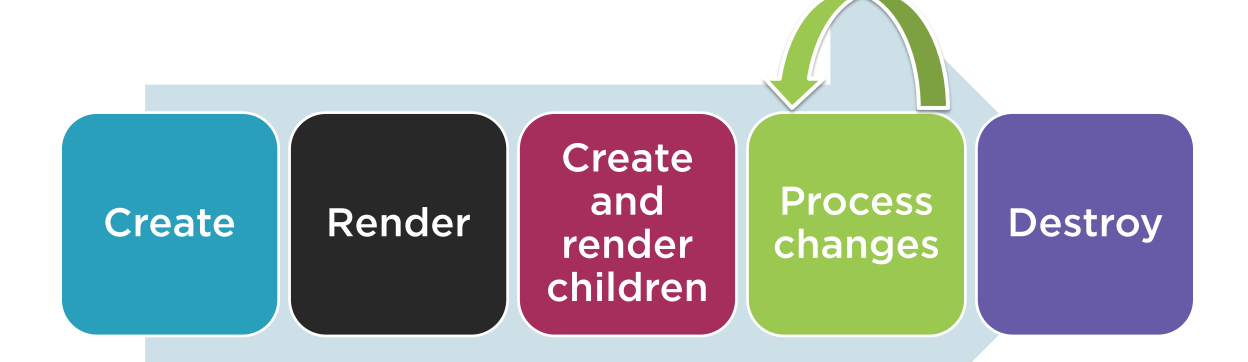
### styles

```
@Component({
    selector: 'pm-products',
    templateUrl: './product-list.component.html',
    styles: ['thead {color: #337AB7;}']})
```

#### styleUrls

```
@Component({
    selector: 'pm-products',
    templateUrl: './product-list.component.html',
    styleUrls: ['./product-list.component.css']})
```

# Component Lifecycle



### Component Lifecycle Hooks



Onlnit: Perform component initialization, retrieve data

OnChanges: Perform action after change to input properties

**OnDestroy: Perform cleanup** 



### Using a Lifecycle Hook

3



# Transforming Data with Pipes

Transform bound properties before display

# **Built-in pipes**

- date
- number, decimal, percent, currency
- json, slice
- etc

**Custom** pipes



# Building a Custom Pipe

```
import { Pipe, PipeTransform } from '@angular/core';
@Pipe({
    name: 'convertToSpaces'
export class ConvertToSpacesPipe
                  implements PipeTransform {
  transform(value: string,
            character: string): string {
```

### Using a Custom Pipe

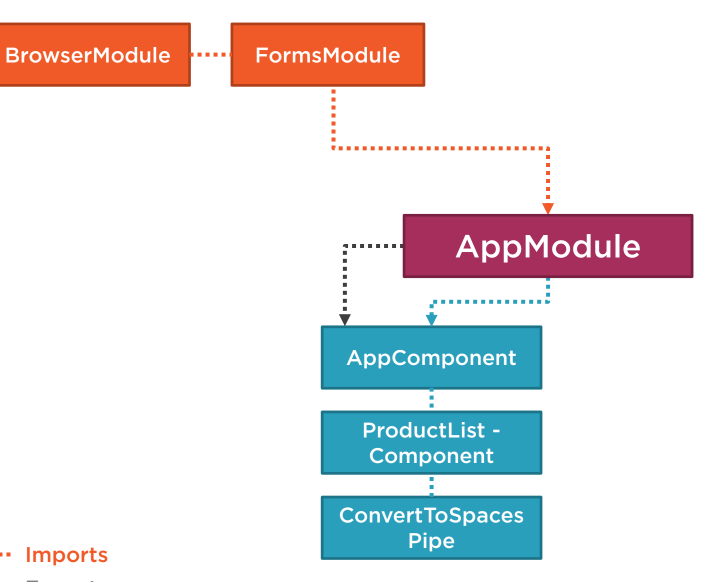
### **Template**

```
{{ product.productCode | convertToSpaces:'-'}}
```

#### Pipe

```
transform(value: string, character: string): string {
}
```





**Imports** 

**Exports** 

**Providers** 

**Bootstrap** 

**Declarations** 



### Using a Custom Pipe

#### **Template**

```
{{ product.productCode | convertToSpaces:'-'}}
```

#### Module

```
@NgModule({
  imports: [
      BrowserModule,
      FormsModule ],
  declarations: [
      AppComponent,
      ProductListComponent,
      ConvertToSpacesPipe ],
  bootstrap: [ AppComponent ]
export class AppModule { }
```

# Filtering Data



"Angular doesn't offer such pipes because they perform poorly and prevent aggressive minification."

angular.io

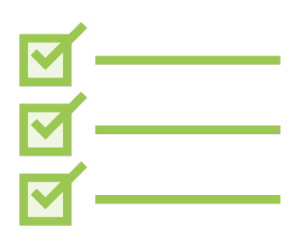


"The Angular team and many experienced Angular developers strongly recommend moving filtering and sorting logic into the component itself."

angular.io



### Checklist: Interfaces



#### **Defines custom types**

#### **Creating interfaces:**

- interface keyword
- export it

### Implementing interfaces:

- **implements** keyword & interface name
- Write code for each property & method



# Checklist: Encapsulating Styles



#### styles property

- Specify an array of style strings

#### styleUrls property

- Specify an array of stylesheet paths



# Checklist: Using Lifecycle Hooks



Import the lifecycle hook interface
Implement the lifecycle hook interface
Write code for the hook method

# Checklist: Building a Custom Pipe



Import Pipe and PipeTransform

Create a class that implements PipeTransform

- **export** the class

Write code for the Transform method

Decorate the class with the Pipe decorator



# Checklist: Using a Custom Pipe



#### Import the custom pipe

Add the pipe to the declarations array of an Angular module

Any template associated with a component that is also declared in that Angular module can use that pipe

#### Use the Pipe in the template

- Pipe character
- Pipe name
- Pipe arguments (separated with colons)



### Summary



**Defining an Interface** 

**Encapsulating Component Styles** 

**Using Lifecycle Hooks** 

**Building a Custom Pipe** 



### Application Architecture

