AngularJS

Building Nested Components



Using a Component

As a Directive

```
<body>
  <nat-app>Loading app...</nat-app>
</body>
```

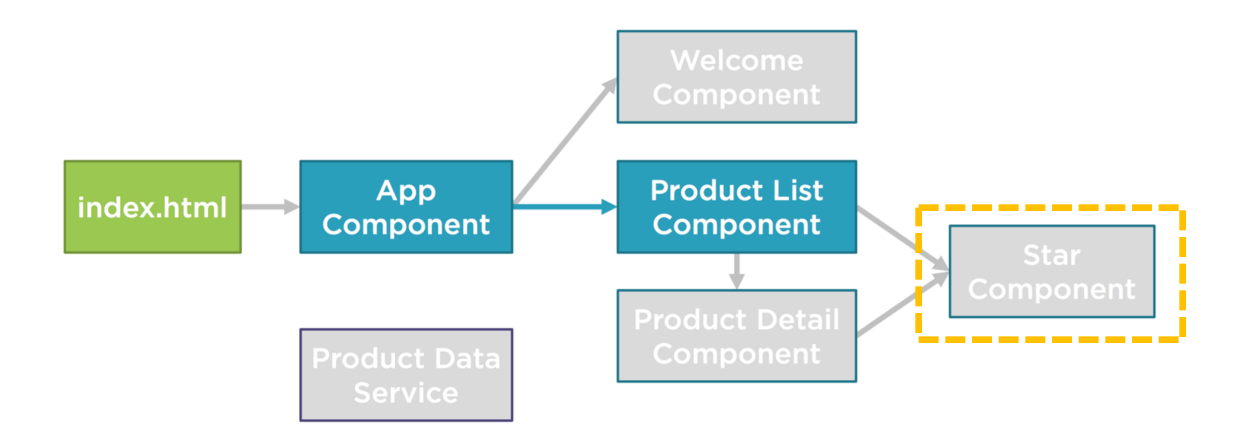
As a Routing Target

```
// Routes config
{ path: 'products', component:
ProductListComponent }
```

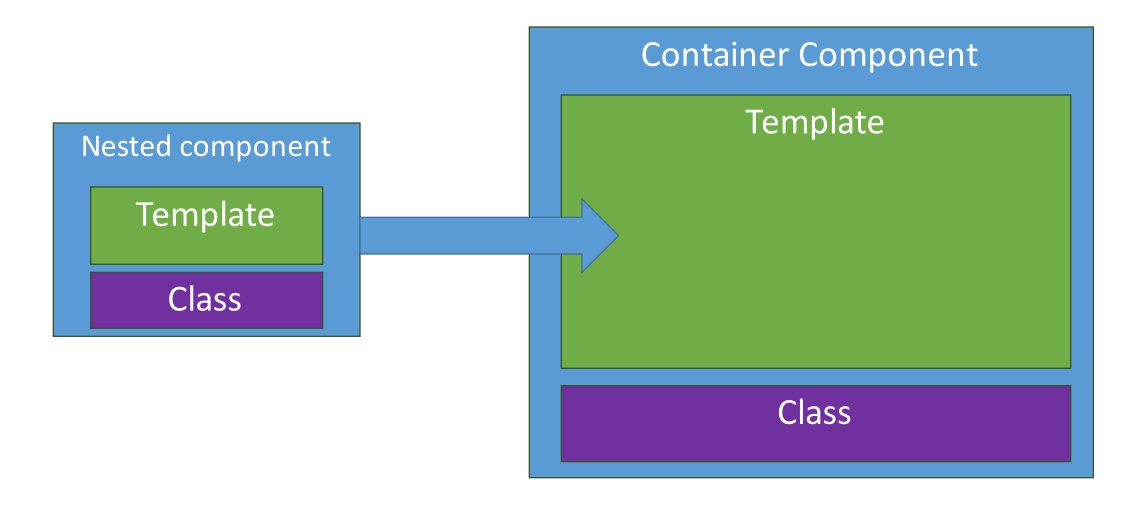
Module Overview

- Building a Nextes Component
- Using a Nested Component
- Passing data to a Nested Component using @Input
- Raising an Event from a Nested Component using @Output

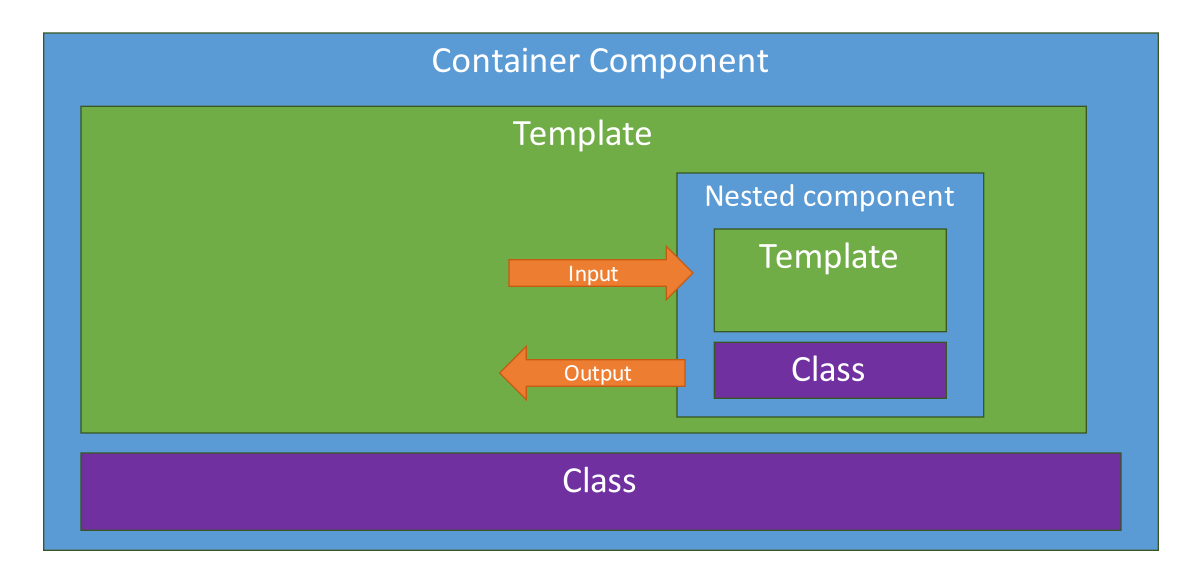
Application Architecture



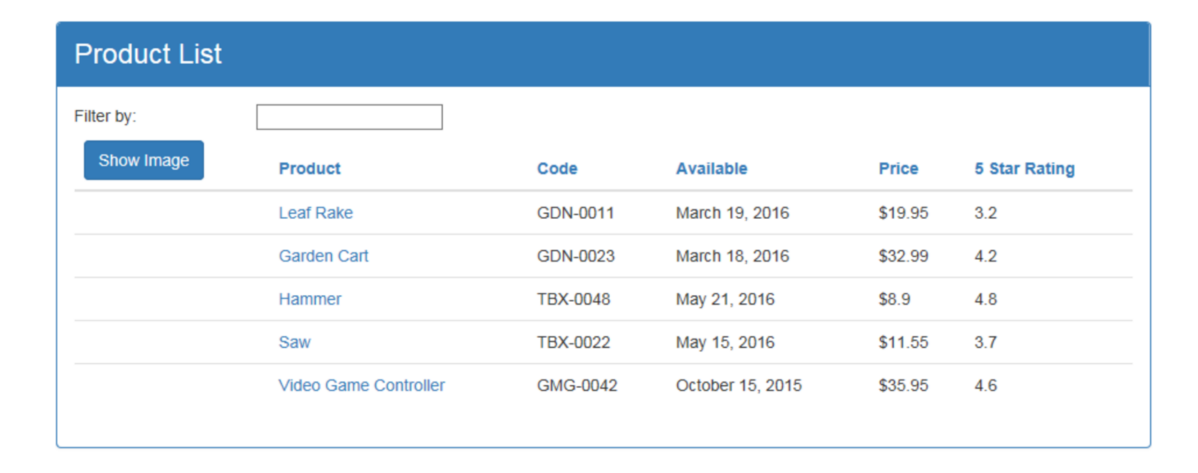
Building a Nested Component



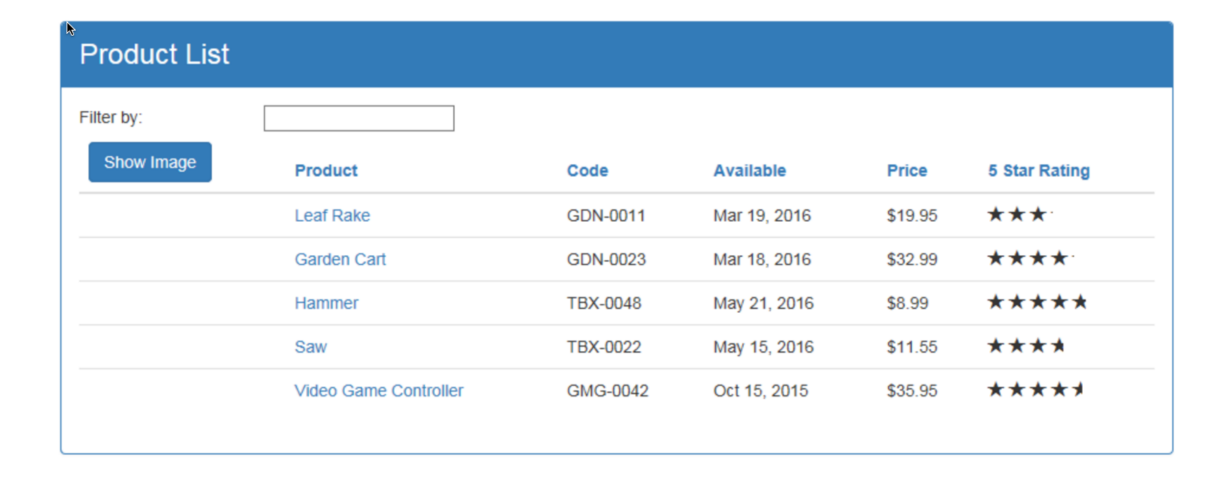
Building a Nested Component



Product list view



Product list view



Using a nested component as a directive

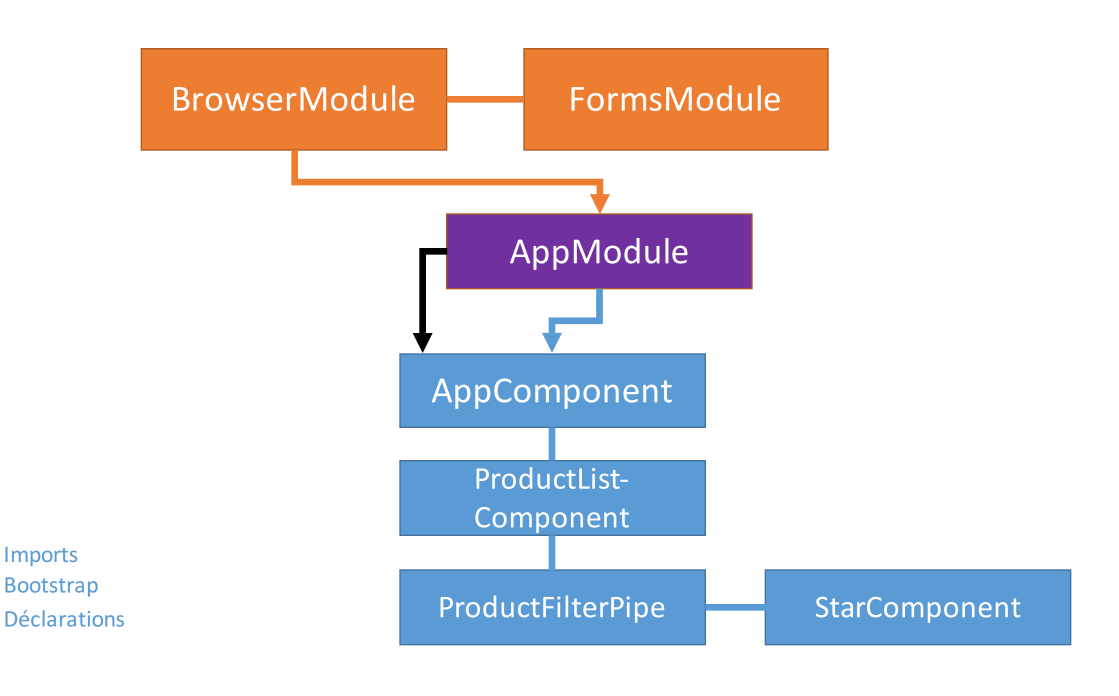
```
// product-list.components.ts
import { Component } from '@angular/core';
@Component({
  selector: 'nat-products',
  templateUrl: 'app/products/product-
list.component.html'
})
export class ProductListComponent {}
// product-list.component.html
{{ product.starRating | number }}
```

```
import { Component } from '@angular/core';
@Component({
   selector: 'nat-star',
   templateUrl: 'app/shared/star.component.html'
})
export class StarComponent {
   rating: number;
   starWidth: number;
}
```

Using a nested component as a directive

```
// product-list.components.ts
import { Component } from '@angular/core';
@Component({
  selector: 'nat-products',
  templateUrl: 'app/products/product-
list.component.html'
})
export class ProductListComponent {}
// product-list.component.html
<nat-star></nat-star>
```

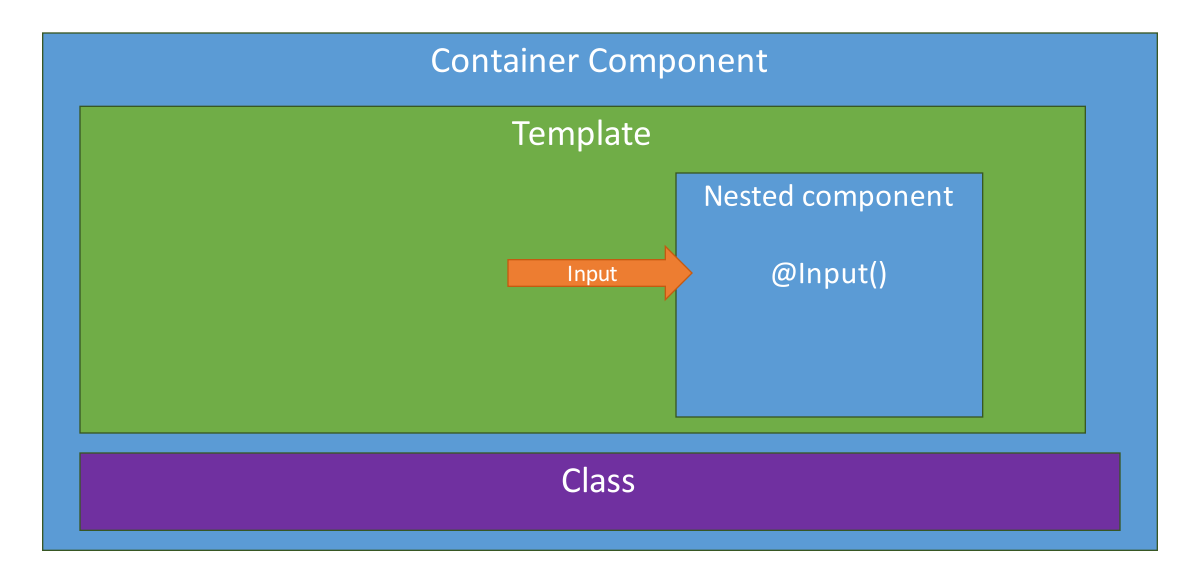
```
import { Component } from '@angular/core';
@Component({
   selector: 'nat-star',
   templateUrl: 'app/shared/star.component.html'
})
export class StarComponent {
   rating: number;
   starWidth: number;
}
```



Declare our component into AppModule

```
// app.module.ts
import { StarComponent} from 'shared/star.component';
@NgModule({
  imports: [
    BrowserModule, FormsModule
  declarations: [
    AppComponent, ProductListComponent,
    ProductFilterPipe, StarComponent
  bootstrap: [ AppComponent ]
})
export class AppModule {}
```

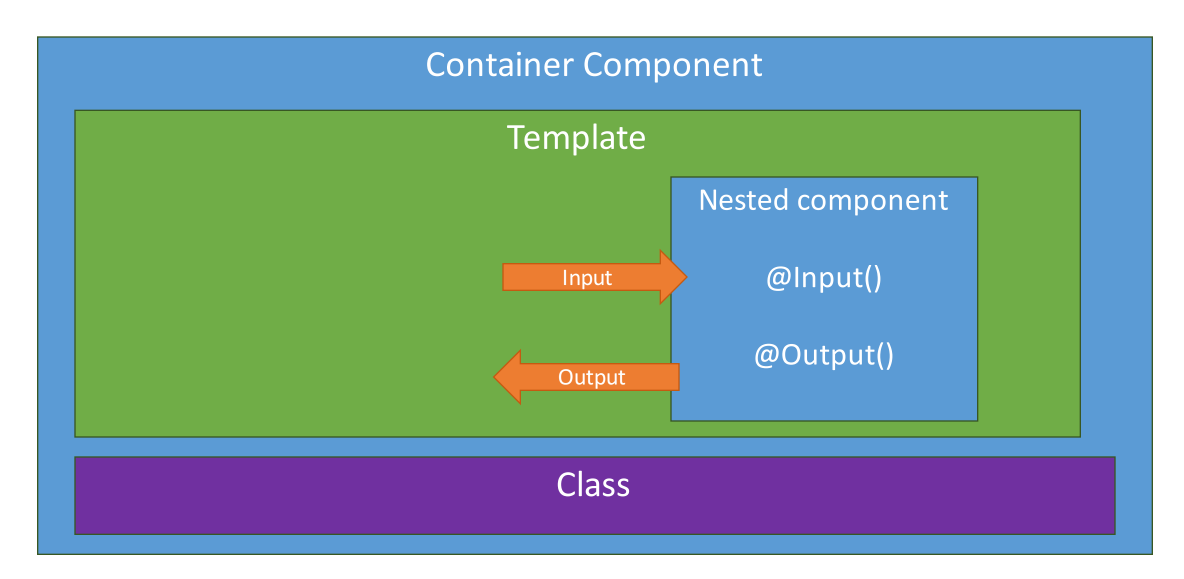
Passing data to a nested component (@Input)



Passing data to a nested component (@Input)

```
// product-list.components.ts
                                              // star.component.ts
import { Component } from '@angular/core';
                                              import { Component, Input } from
@Component({
                                              '@angular/core';
  selector: 'nat-products',
                                              @Component({
  templateUrl: 'app/products/product-
                                                selector: 'nat-star',
list.component.html'
                                                templateUrl: 'app/shared/star.component.html'
})
                                              })
export class ProductListComponent {}
                                              export class StarComponent {
                                                @Input() rating: number;
                                                starWidth: number;
// product-list.component.html
<nat-star [rating]="product.starRating"></nat-star>
```

Passing data to a nested component (@Input)



Raising an Event (@Output)

```
// product-list.components.ts
                                                  // star.component.ts
import { Component } from '@angular/core';
                                                  import { Component, Input } from '@angular/core';
@Component({
                                                 @Component({
  selector: 'nat-products',
                                                    selector: 'nat-star',
  templateUrl: 'app/products/product-
                                                    templateUrl: 'app/shared/star.component.html'
list.component.html'
                                                  })
})
                                                  export class StarComponent {
export class ProductListComponent {
                                                    @Input() rating: number;
  onNotify(message: string): void {}
                                                    starWidth: number;
                                                    @Output notify: EventEmitter<string> = new
                                                  EventEmitter<string>();
                                                    onClick() {
                                                      this.notify.emit('clicked');
// product-list.component.html
<nat-star [rating]="product.starRating »</pre>
                                                  // star.component.html
                                                  <div (click)='onClick()'>
    (notify)='onNotify($event)'>
  </nat-star>
                                                    ... stars ...
</div>
```

Checklist: Nested Component

✓ Input decorator

- ✓ Attached to a property of any type
- ✓ Prefix with @; suffic with ()

✓ Output decorator

- ✓ Attached to a property declared as an EventEmitter
- ✓ Use the generic argument to define the event payload type
- ✓ Use the new keyword to create an instance of the EventEmitter
- ✓ Prefix with @; Suffix with ()

Checklist: Container Component

- ✓ Use the directive
 - ✓ Directive name -> nested component's selector
- ✓ Use property binding to pass data to the nested component
- ✓ Use event binding to respond to events from the nested component
 - ✓ Use \$event to access the event payload passed from the nested component

Module Overview

- Building a Nested Component
- Using a Nested Component
- Passing data to a Nested Component using @Input
- Raising an Event from a Nested Component using @Output

Application Architecture

