Overview



ES Modules

Angular Modules

Components

Templates

Metadata



ES Modules



ES Modules are often referred to simply as "Modules"



Modules

We assemble our application from modules.

A module exports an asset such as a Service, Component, or a shared value



vehicle.service.ts

```
export interface Vehicle {
  id: number;
  name: string;
}

export class VehicleService {
  //...
}
```

Exporting modules

Assets can be exported using the export keyword

```
vehicle.component.t s
```

```
import { Component } from '@angular/core';
import { Vehicle, VehicleService } from './vehicle.service';
```

Importing modules

Modules and their contents can be imported using the import keyword We import the Vehicle and VehicleService using destructuring



Angular Modules

aka NgModules

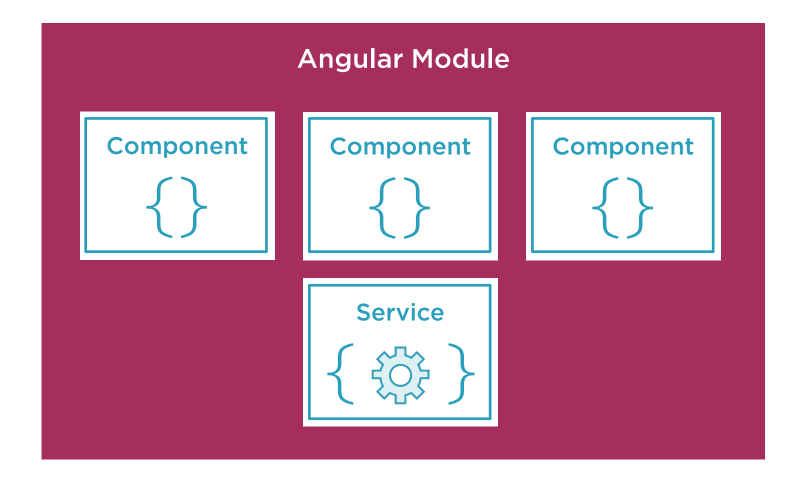


Angular Modules

We use NgModule to organize our application into cohesive blocks of related functionality



Angular Modules Organize Functionality



Separate Features into Angular Modules



An Angular Module is a class decorated by @NgModule



Roles of Angular Modules

Import other Angular Modules

Identify
Components, Pipes,
and Directives

Export it's Features

Provide services to injectors

Can be eagerly or lazily loaded



```
The Root Angular Module
```

```
@NgModule({
  imports: [
    BrowserModule,
                                           Import modules we depend on
    FormsModule
                                           Declare components, directives,
  declarations: [
                                          pipes
    VehiclesComponent
                                           Provide services to app root injector
  providers: [
    VehicleService
                                           Bootstrap a component
  bootstrap: [VehiclesComponent],
                                            Class to define the NgModule
export class AppModule { }
```

Every app begins with one Angular Module



Components



Angular 2 Components

A Component contains application logic that controls a region of the user interface that we call a view.

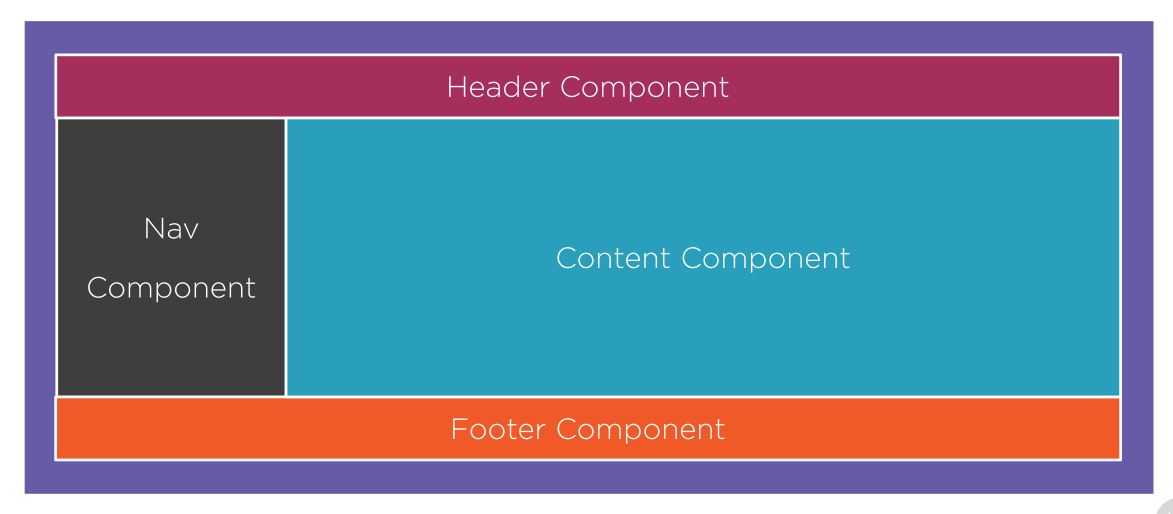


```
Anatomy of a Component
```

```
Imports (use other modules)
import { Component } from '@angular/core';
import { Vehicle } from './vehicle.service';
                                                 Metadata (describe the
@Component({
                                                component)
  moduleId: module.id,
  selector: 'story-vehicles',
  templateUrl: 'vehicles.component.html',
})
                                                 Class (define the component)
export class VehicleListComponent {
  vehicles: Vehicle[];
```



Assembling Our App from Components





```
import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';
import { AppModule } from './app/app.module';

platformBrowserDynamic().bootstrapModule(AppModule);
```

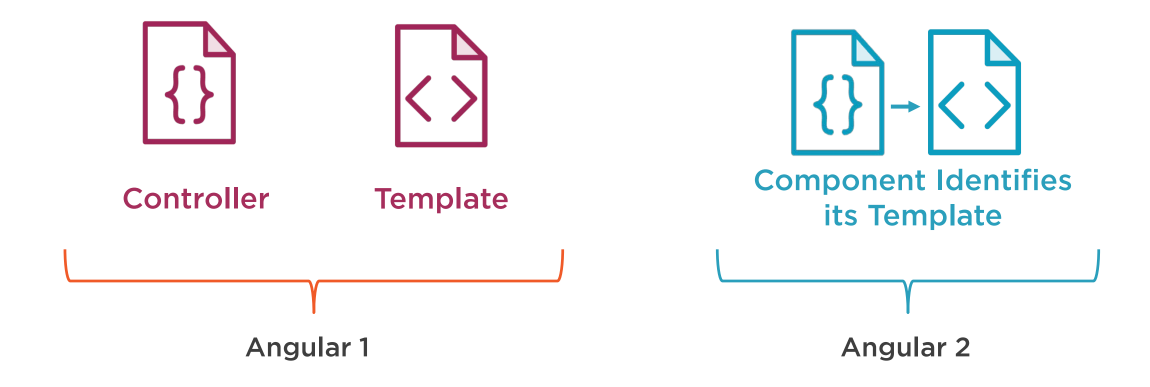
Bootstrapping a Component

Entry point for the app

This is where we start



Comparing Angular 1 to Angular 2





character.component.ts

```
@Component({
    moduleId: module.id,
    selector: 'story-character',
    templateUrl: 'character.component.html'
})
export class CharacterComponent {
    name = 'Han Solo';
}
```

character.component.html

```
<h3>My name is \{\{name\}\}</h3>
```

index.html

<story-character>Loading Demo .../story-character>

Component has logic

What is rendered

Where the component is placed



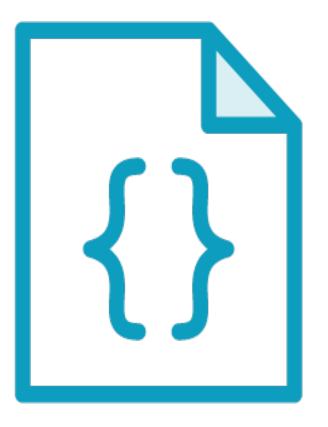
```
character.component.ts
                                                   Component has logic
@Component({
  moduleId: module.id,
  selector: 'story-character',
  templateUrl: 'character.component.html'
 })
 export class CharacterComponent {
  name = 'Han Solo';
character.component.html
                                                   What is rendered
<h3>My name is {{name}}</h3>
index.html
                                                   Where the component is placed
<story-character>Loading Demo ...</story-character>
```



Components Demo



Components





Templates



Templates are the View

Templates are mostly HTML, with a little help from Angular. They tell Angular how to render the Component



Templates

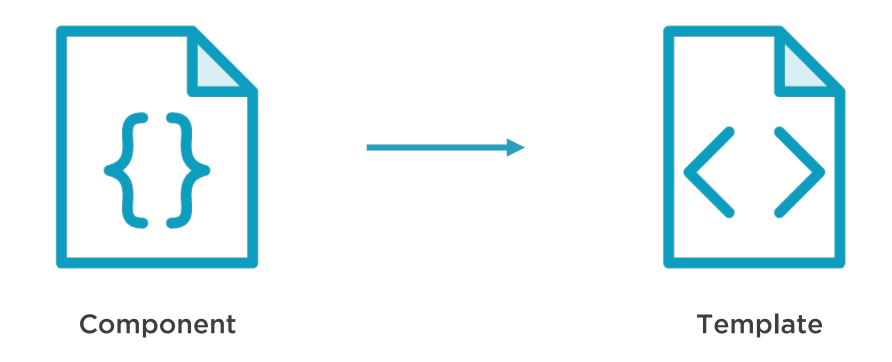
HTML

Directives, as needed

Template Binding Syntax



Connecting the Component to its Template





```
@Component({
 selector: 'my-character-list',
 template:
   <l
     *ngFor="let character of characters">
       {{ character.name }}
                                                         Template String
     })
export class CharacterListComponent { }
```

Inline Templates

template defines an embedded template string
Use back-ticks for multi-line strings



```
@Component({
    moduleId: module.id,
    selector: 'story-vehicles',
    templateUrl: 'vehicles.component.html',
})
export class VehiclesComponent { }
```

Linked Templates

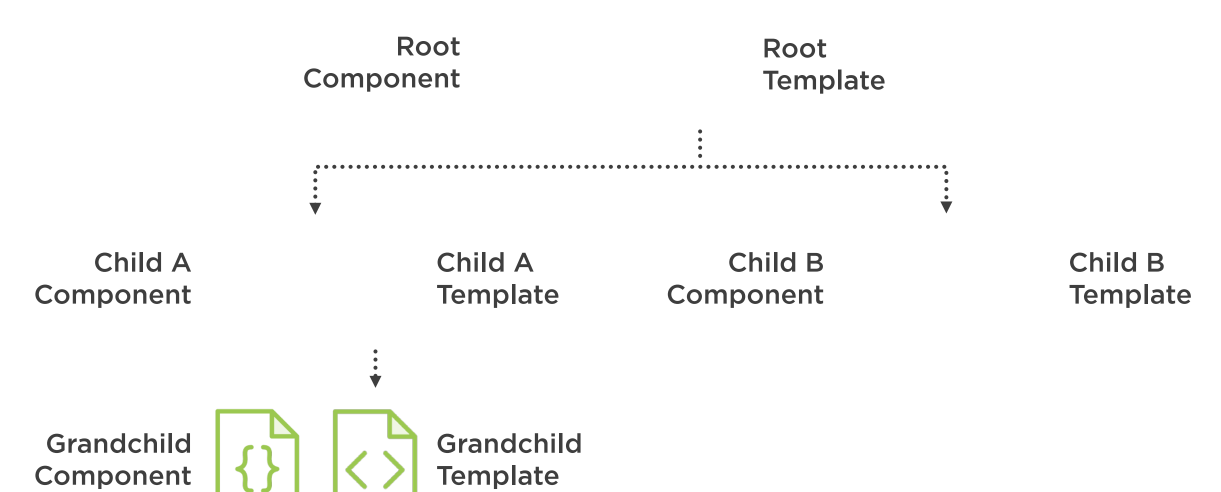
templateUrl links the Component to its Template



Components have templates, which may use other components



Templates Contain Other Components

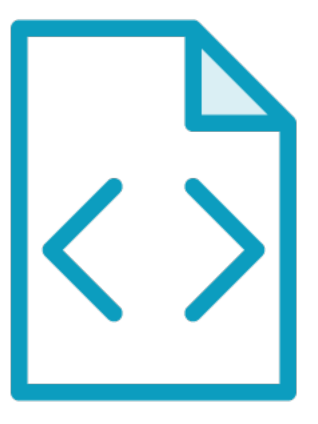




Demo



Templates





Metadata



Metadata

We use Metadata to tell Angular about the objects we build.



Metadata Links the Template to the Component

Template



Component



We declare our components, directives and pipes in an Angular Module



```
@NgModule({
  imports: [BrowserModule],
  declarations: [
    CharacterComponent,
    CharacterListComponent
],
  bootstrap: [CharacterListComponent],
})
export class AppModule { }
Declare these to our app
```

Declaring Components

BrowserModule includes CommonModule

Built-in directives like *ngFor and ngClass are in CommonModule

We tell Angular what <my-character-list> and <my-character> are



Examining a Component and its Metadata



Decorators

The @ is a decorator that provides metadata describing the Component

Component

Component definition class. Controls a patch of screen real estate that we call a View

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```

Template and Styles

Tells the Component where to find them.

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```



Providers

These services will be registered with this component's injector. Only do this once.

Generally, prefer registering providers in angular modules to registering in components.

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```



Injection

Inject a Service into another object.

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```

Output

Component can communicate to anyone hosting it

Emit Events

Component emits events via output

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```

Input

Pass values into the Component

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```

Properties

Component exposes properties that can be bound to its Template

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```



Actions

Functions can be exposed, bound and called by the Template to handle events

```
@Component({
  moduleId: module.id,
  selector: 'story-characters',
  templateUrl: 'characters.component.html',
  styleUrls: ['characters.component.css'],
  providers: [CharacterService]
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Character[];
  selectedCharacter: Character;
  constructor(private characterService: CharacterService) { }
  ngOnInit() {
    this.characterService.getCharacters(this.storyId)
      .subscribe(characters => this.characters = characters);
  select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
```



Input and Output

Components allow input properties to flow in, while output events allow a child Component to communicate with a parent Component.



Output

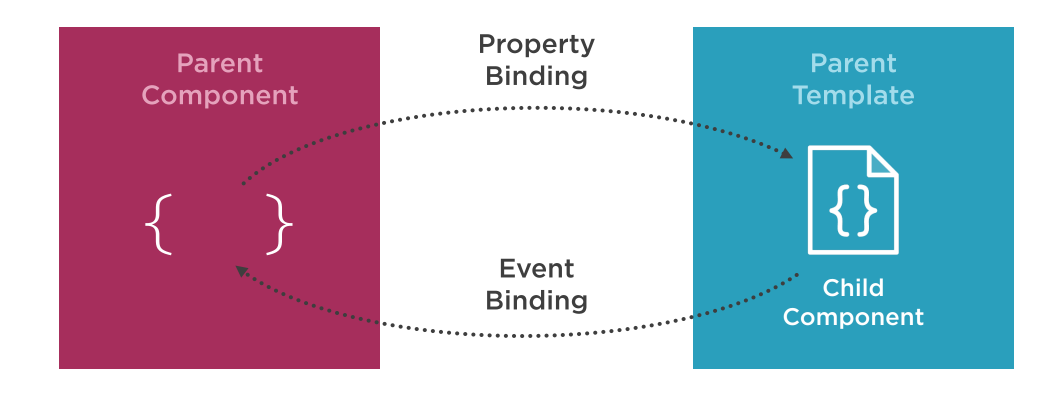
```
export class CharactersComponent implements OnInit {
    @Output() changed = new EventEmitter<Character>();
    @Input() storyId: number;
    characters: Character[];
    selectedCharacter: Character;

select(selectedCharacter: Character) {
    this.selectedCharacter = selectedCharacter;
    this.changed.emit(selectedCharacter);
}
Emit the output
```

```
<div>
    <h1>Storyline Tracker</h1>
    <h3>Component Demo</h3>
    <story-characters [storyId]="7"
        (changed)=changed($event)>
        </story-characters>
</div>
```

Bind to the event in the Parent Component





Component Input and Output

Demo







ViewChild

Use ViewChild when a parent Component needs to access a member of its child Component



ViewChild



Child

```
export class FilterComponent {
  @Output() changed: EventEmitter<string>;
  filter: string;
    this.filter = '';
  // ...
Child
Component's
function
```

Parent

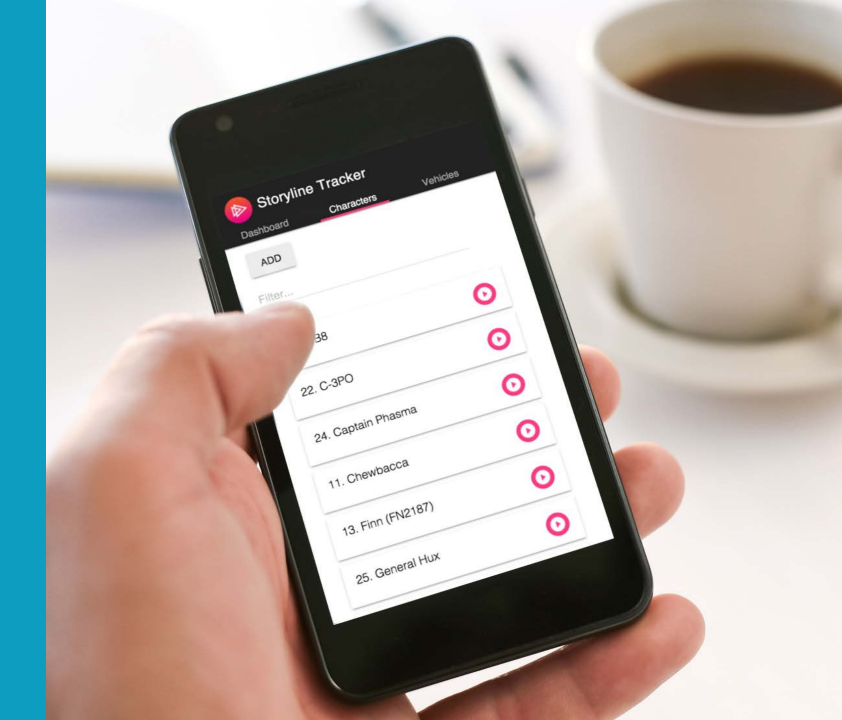
```
export class CharacterListComponent {
 characters: Character[];
 @ViewChild(FilterComponent) filter: FilterComponent;
 filtered = this.characters;
                                Grab the child
 getCharacters() {
   this.characterService.getCharacters()
      .subscribe(characters => {
       this.characters = this.filtered = characters:
       this.filter.clear();
     });
                                Call its member
```



Demo



Putting It All Together



Summary



Angular Modules organize an app

Components control a region of the page

Templates tell Angular how to render

Metadata describes objects

