

# 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



```
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



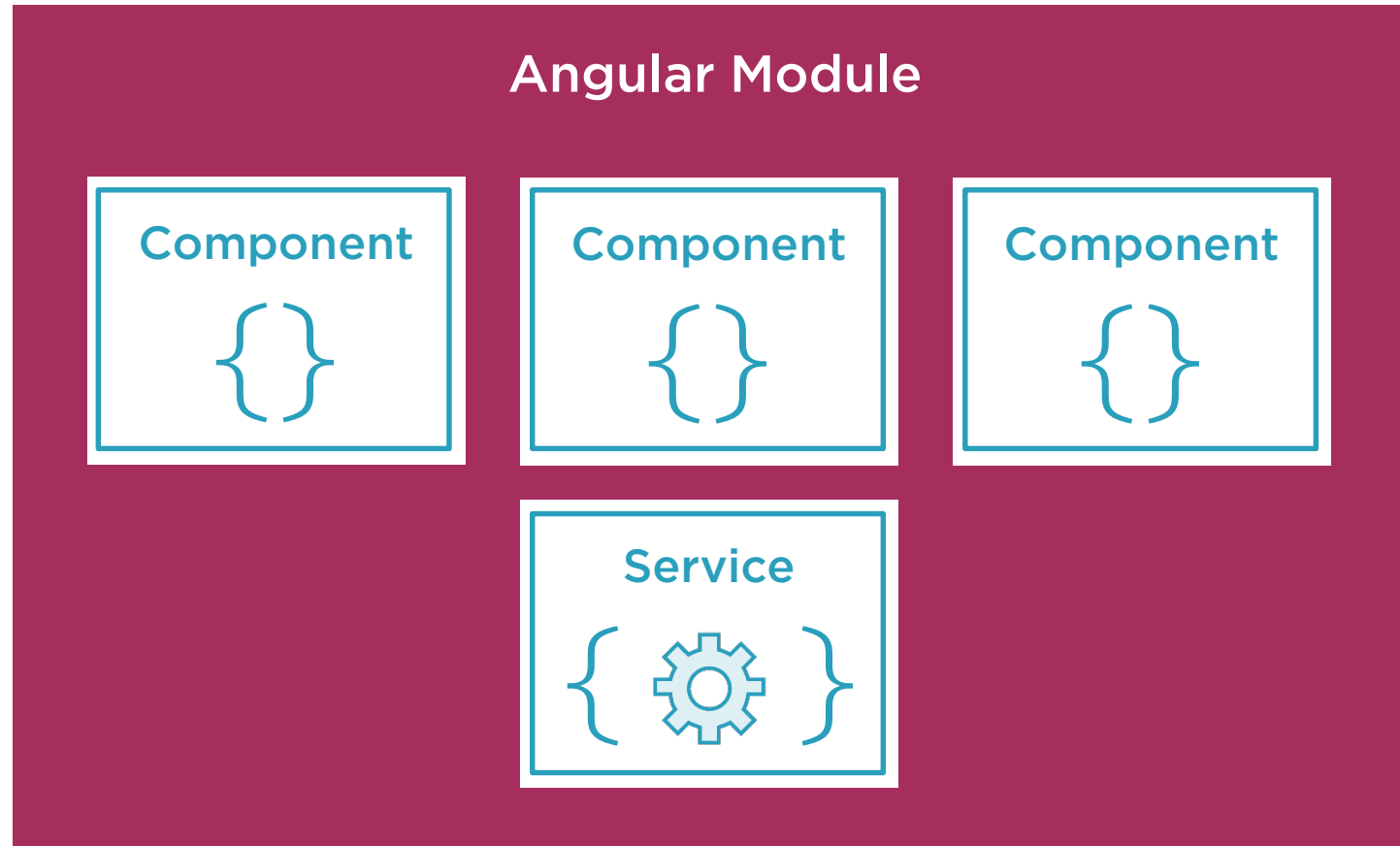
# Angular Modules

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,  
    FormsModule  
  ],  
  declarations: [  
    VehiclesComponent  
  ],  
  providers: [  
    VehicleService  
  ],  
  bootstrap: [VehiclesComponent],  
})  
export class AppModule { }
```

**Import** modules we depend on

**Declare** components, directives,  
pipes

**Provide** services to app root injector

**Bootstrap** a component

**Class** to define the NgModule



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';
```

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

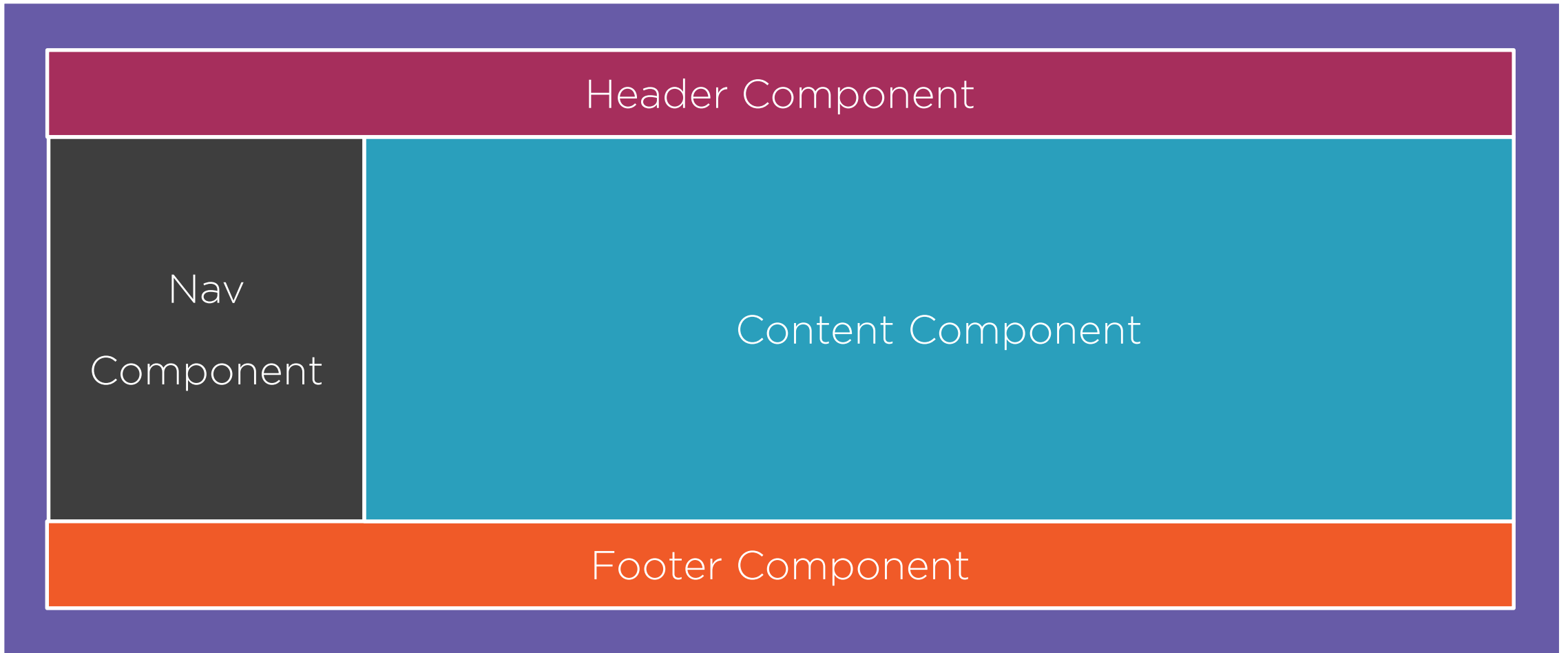
**Metadata** (describe the component)

```
export class VehicleListComponent {  
  vehicles: Vehicle[];  
}
```

**Class** (define the component)



# Assembling Our App from Components



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

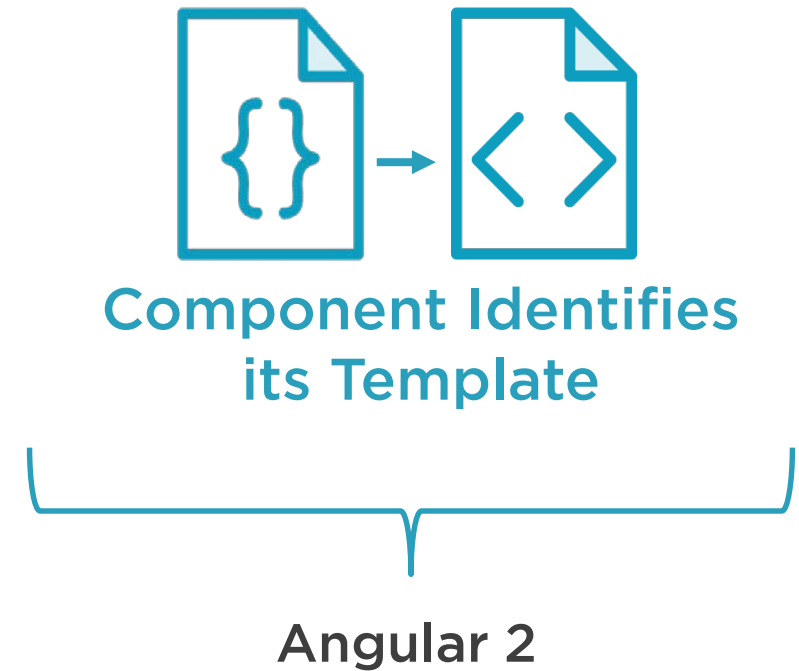
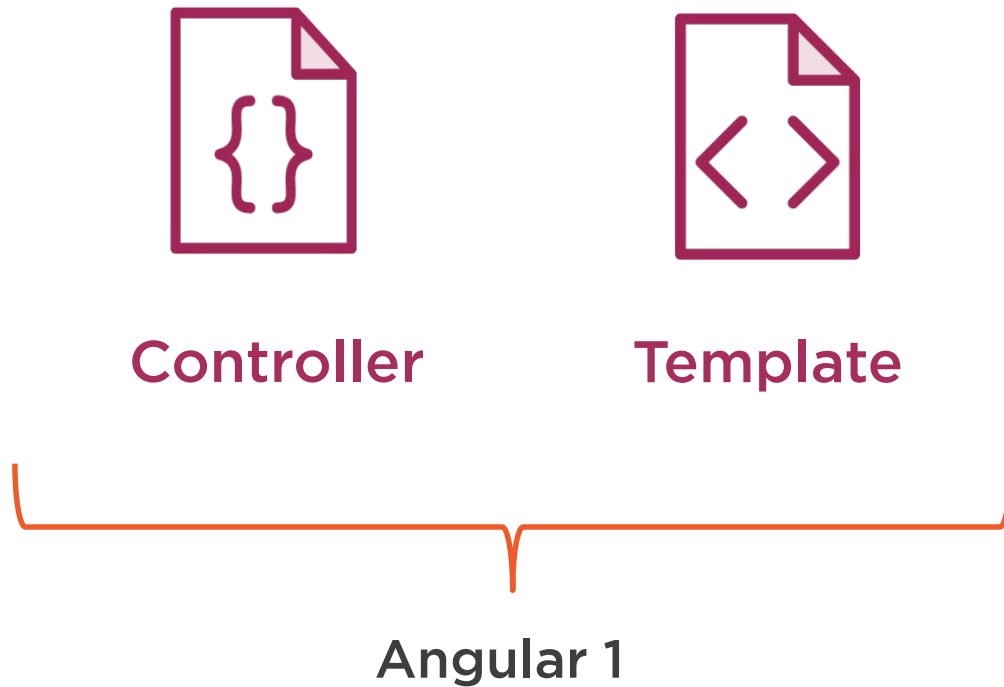
## Bootstrapping a Component

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';  
}
```

Component has logic

## character.component.html

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

What is rendered

## index.html

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

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>
```

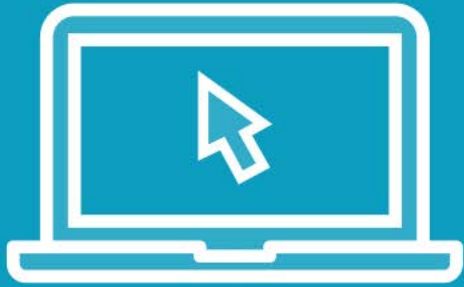
## index.html

Where the component is placed

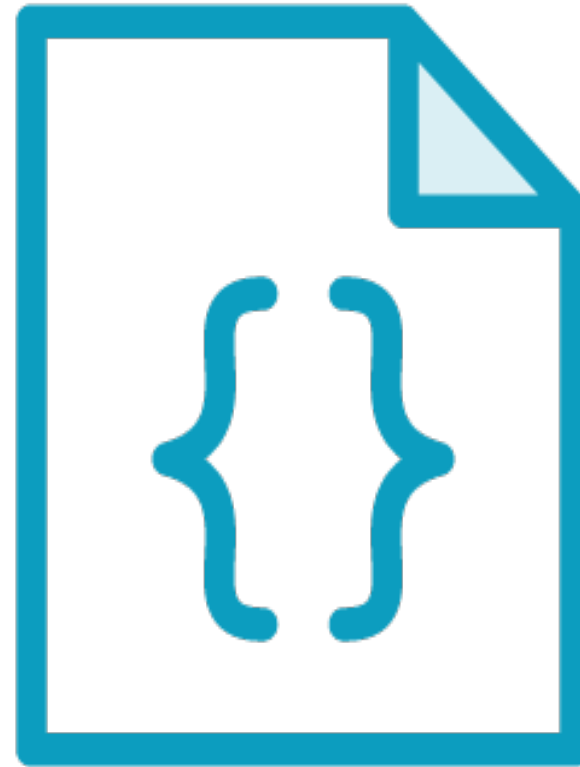
```
<story-character>Loading Demo ...</story-character>
```



# 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



```
<ul>
  <li *ngFor="let character of characters">
    {{ character.name }}
  </li>
</ul>
```

**Directives** (e.g. \*ngFor)

**Interpolation**

```
<my-character *ngIf="selectedCharacter"
  [character]="selectedCharacter"></my-character>
```

**Nested Component**

# Templates

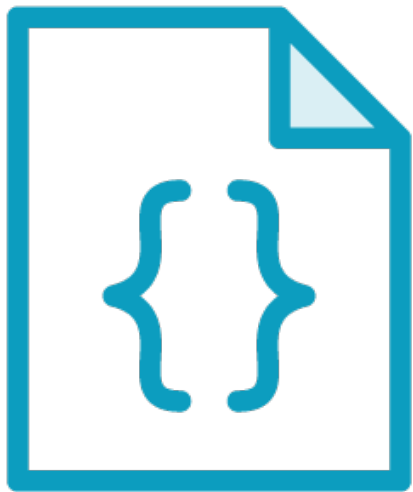
## HTML

Directives, as needed

Template Binding Syntax



# Connecting the Component to its Template



Component



Template

```
@Component({  
  selector: 'my-character-list',  
  template: `
```

```
<ul>  
  <li *ngFor="let character of characters">  
    {{ character.name }}  
  </li>  
</ul>  
`  
,
```

← Template String

```
  })  
  export class CharacterListComponent { }
```

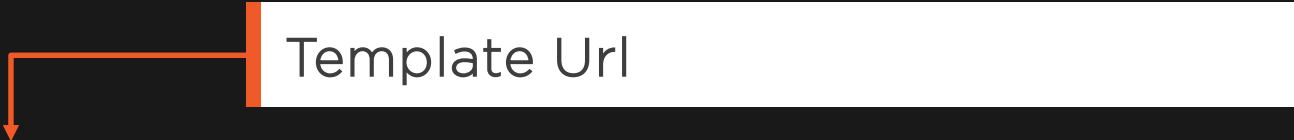
## Inline Templates

**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

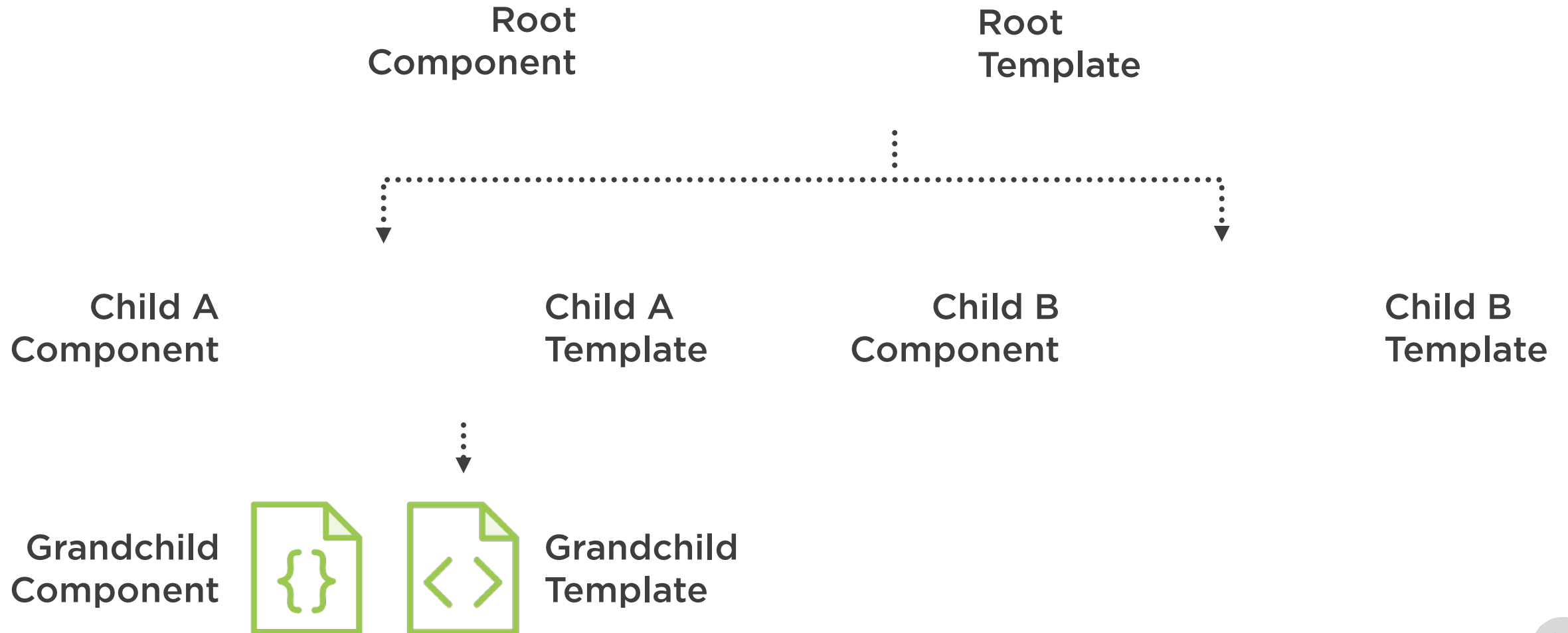
**templateUrl** links the Component to its Template



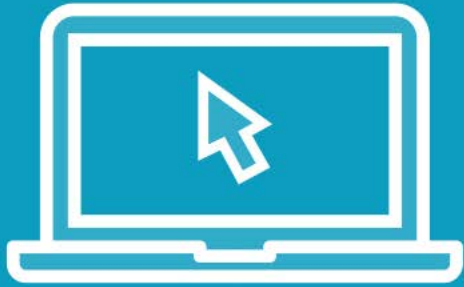
Components have templates,  
which may use other components



# Templates Contain Other Components



Demo



Templates





# Metadata

---



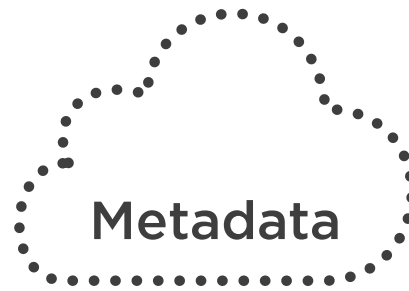
# Metadata

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({  
  moduleId: module.id,  
  selector: 'story-characters',  
  templateUrl: 'characters.component.html',  
  styleUrls: ['characters.component.css'],  
  providers: [CharacterService]  
})
```

## Component

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

```
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

```
@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);
  }
}
```

## Emit Events

Component emits events via output



## 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);  
  }  
}
```

Output property

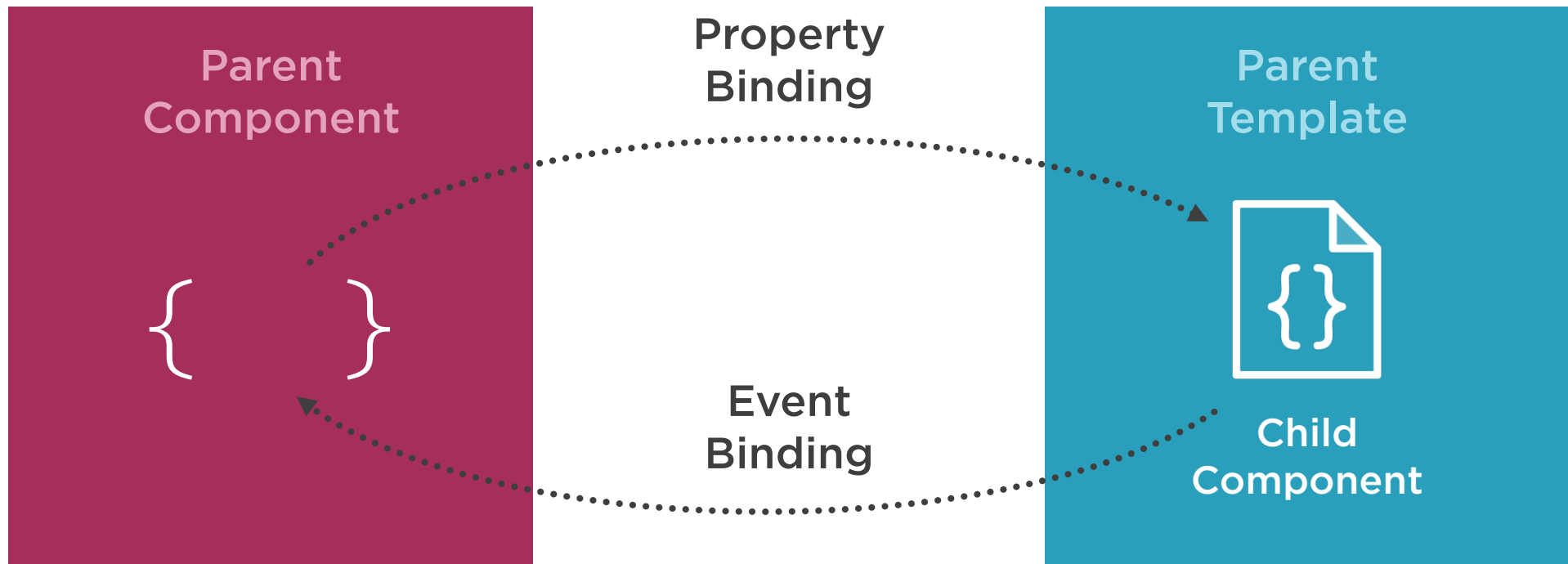
Emit the output

```
<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



## Components

### Child

```
export class FilterComponent {  
  @Output() changed: EventEmitter<string>;  
  filter: string;  
  
  clear() {  
    this.filter = '';  
  }  
  // ...  
}
```

Child  
Component's  
function

### Parent

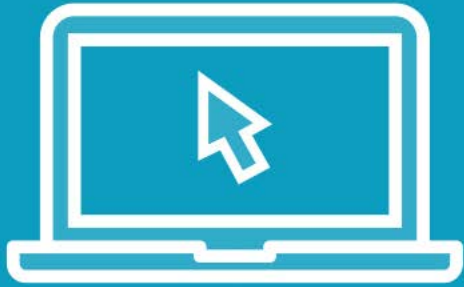
```
export class CharacterListComponent {  
  characters: Character[];  
  @ViewChild(FilterComponent) filter: FilterComponent;  
  
  filtered = this.characters;  
  
  getCharacters() {  
    this.characterService.getCharacters()  
      .subscribe(characters => {  
        this.characters = this.filtered = characters;  
        this.filter.clear();  
      });  
  }  
  // ...  
}
```

Grab the child

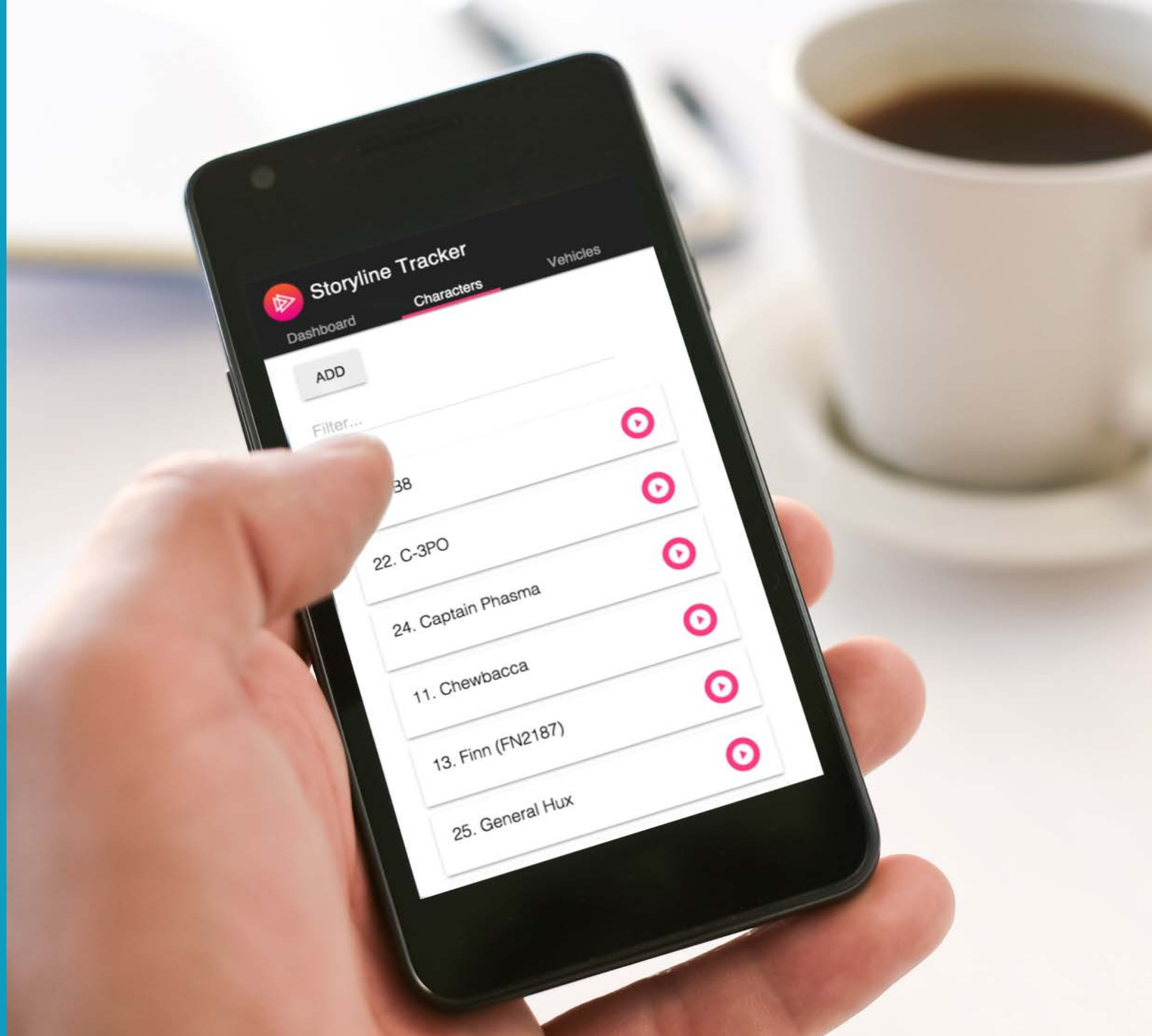
Call its member



# 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**

