

Overview



Services

Dependency Injection

Component Lifecycle Hooks





Services

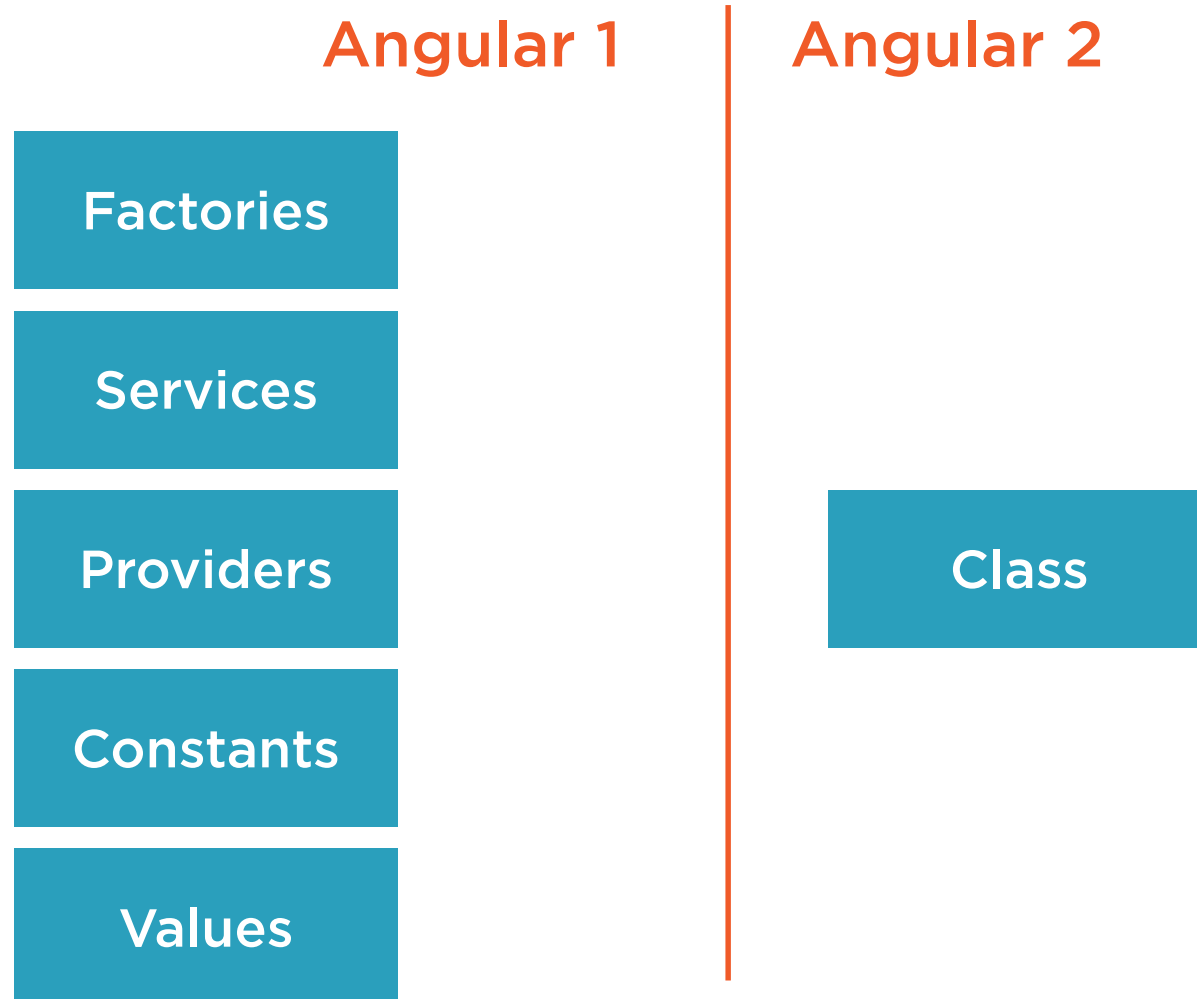


Services

A Service provides anything our application needs.
It often shares data or functions between other
Angular features



Services



vehicle.service.ts

```
@Injectable()
export class VehicleService {
  getVehicles() {
    return [
      new Vehicle(10, 'Millenium Falcon'),
      new Vehicle(12, 'X-Wing Fighter'),
      new Vehicle(14, 'TIE Fighter')
    ];
  }
}
```

A Service is just a class

Service

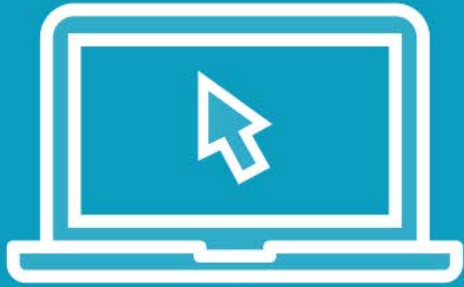
Provides something of value

Shared data or logic

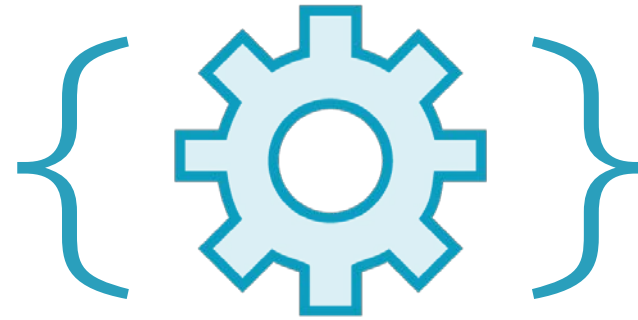
e.g. Data, logger, exception handler, or message service

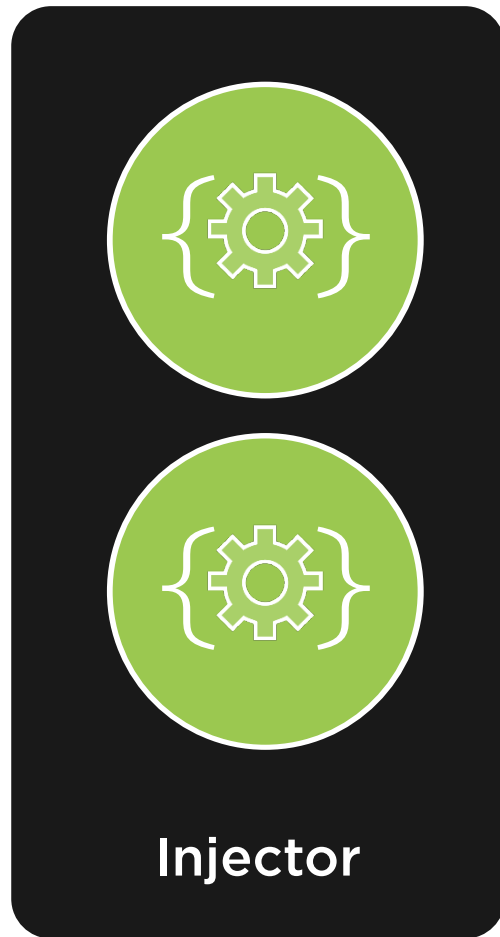


Demo



Services





Dependency Injection



Dependency Injection

Dependency Injection is how we provide an instance of a class to another Angular feature




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

Injecting VehicleService

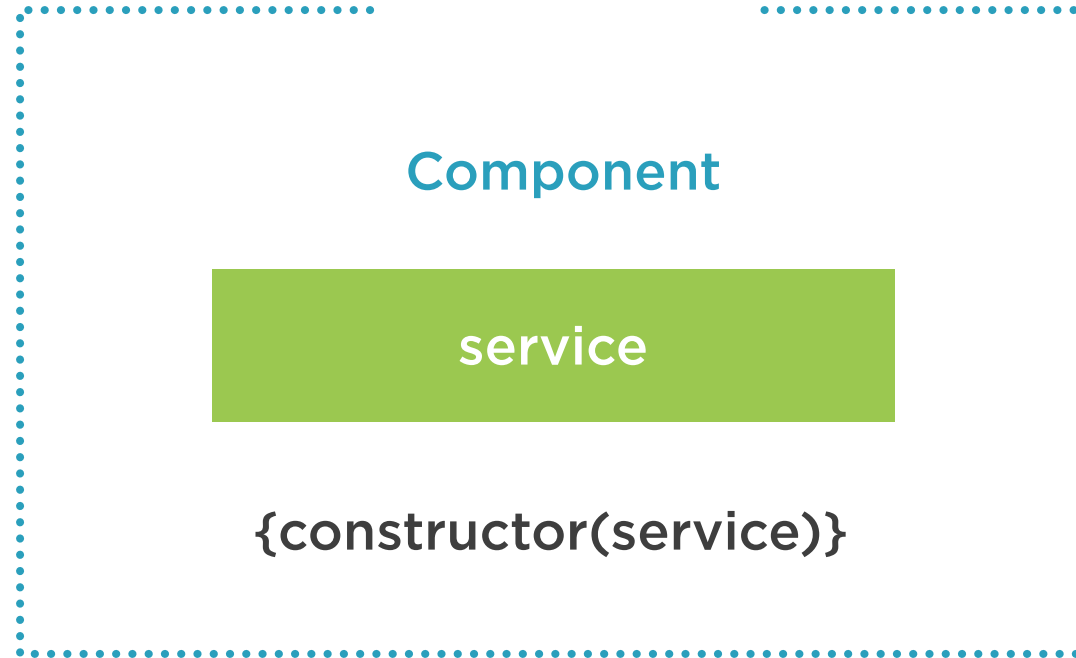
```
  constructor(private _vehicleService: VehicleService) {  
    this._vehicleService.getVehicles()  
      .subscribe(vehicles => this.vehicles = vehicles);  
  }  
}
```

Injecting a Service into a Component

Locates the service in the Angular injector

Injects into the constructor





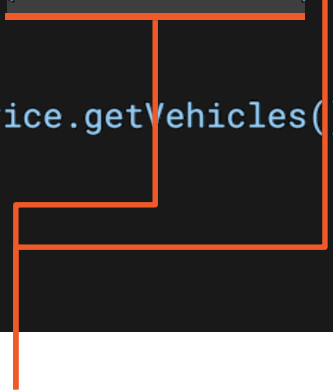
Service is injected into the Component's constructor

Dependency Injection Then and Now

Angular 1

```
angular
  .module('app')
  .controller('VehiclesController', VehiclesController);

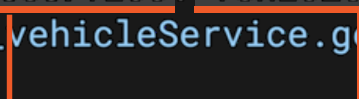
VehiclesController.$inject = ['VehicleService'];
function VehiclesController(VehicleService) {
  var vm = this;
  vm.title = 'Services';
  vm.vehicles = VehicleService.getVehicles();
}
```



Angular 2

```
import { VehicleService } from './vehicle.service';

@Component({
  selector: 'my-vehicles',
  templateUrl: 'app/vehicles.component.html',
  providers: [VehicleService]
})
export class VehiclesComponent {
  constructor(
    private _vehicleService: VehicleService) { }
  vehicles = this._vehicleService.getVehicles();
}
```



vehicle.service.ts

```
@Injectable()
export class VehicleService {
  constructor(private _http: Http) { }

  getVehicles() {
    return this._http.get(vehiclesUrl)
      .map((response: Response) => <Vehicle[]>response.json().data);
  }
}
```

Provides metadata about the Injectables

Injecting http

Injecting a Service into a Service

Same concept as injecting into a Component

@Injectable() is similar to Angular 1's **\$inject**



Registering Services with the Injector

Angular 1

```
angular
  .module('app')
  .service('VehicleService', VehicleService);

function VehicleService() {
  this.getVehicles = function () {
    return [
      { id: 1, name: 'X-Wing Fighter' },
      { id: 2, name: 'Tie Fighter' },
      { id: 3, name: 'Y-Wing Fighter' }
    ];
  };
}
```

Angular 2

```
import { VehicleService } from './vehicle.service';

@Component({
  selector: 'my-vehicles',
  templateUrl: 'app/vehicles.component.html',
  providers: [VehicleService]
})
export class VehiclesComponent {
  constructor(
    private _vehicleService: VehicleService) { }
  vehicles = this._vehicleService.getVehicles();
}
```



Providers

Register these
Services with
Angular's injector

```
@Component({  
  selector: 'story-characters',  
  templateUrl: './app/characters.component.html',  
  styleUrls: ['./app/characters.component.css'],  
  directives: [CharacterDetailComponent],  
  providers: [HTTP_PROVIDERS, CharacterService]  
})
```

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

Injection

Inject a Service into
another object

```
  constructor(private _characterService: CharacterService) { }
```

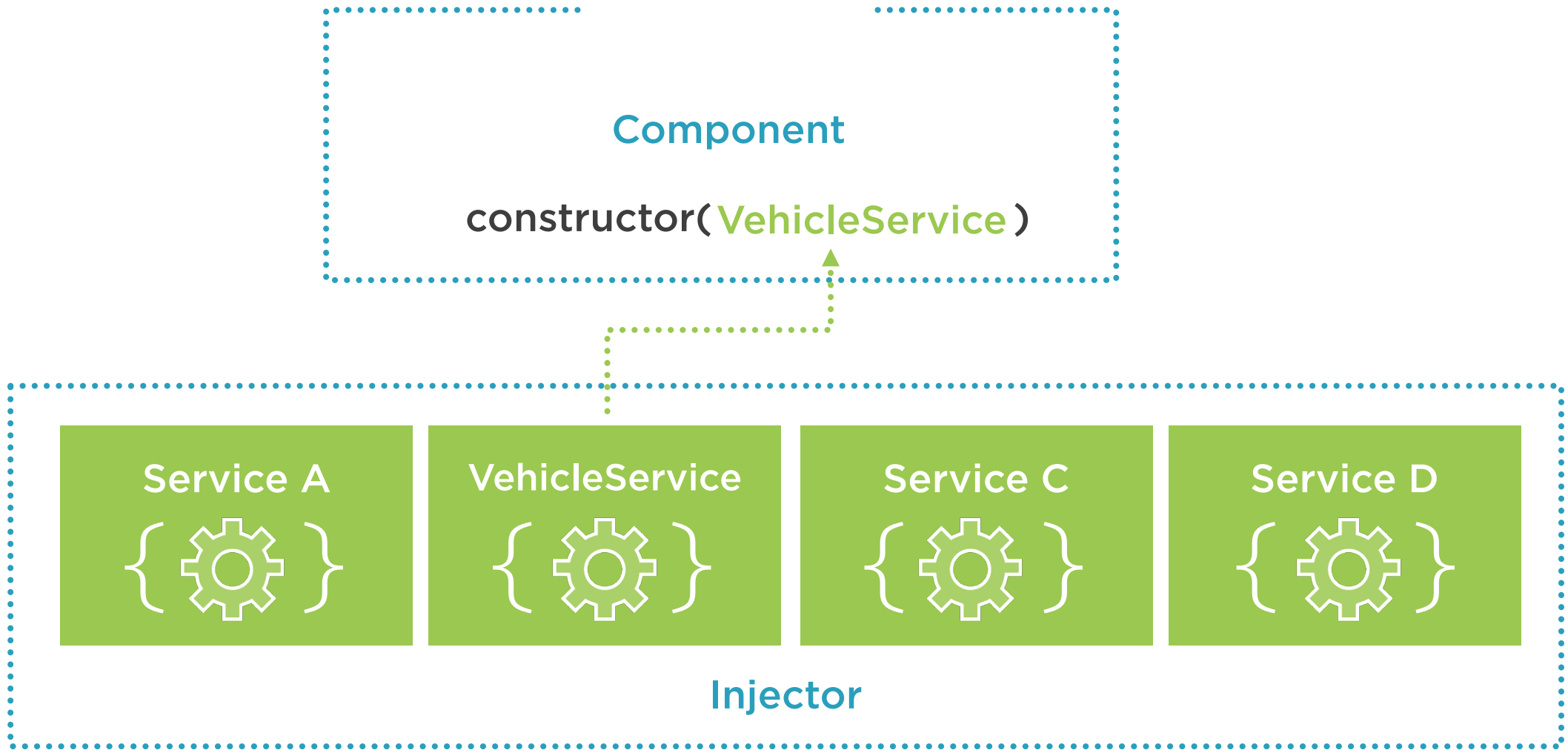
```
  ngOnInit() {  
    this.characters = this._characterService  
      .getCharacters(this.storyId);  
  }
```

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



Register the service with the injector
at the parent that contains all
components that require the service







Component Lifecycle Hooks



Component Lifecycle Hooks

Lifecycle Hooks allow us to tap into specific moments in the application lifecycle to perform logic.



Interface

Implement the lifecycle hook's interface

Lifecycle Hooks

When the Component initializes, the `ngOnInit` function is executed

```
@Component({
  selector: 'story-characters',
  templateUrl: './app/characters.component.html',
  styleUrls: ['./app/characters.component.css'],
  directives: [CharacterDetailComponent],
  providers: [HTTP_PROVIDERS, CharacterService]
})
export class CharactersComponent implements OnInit {
  @Output() changed = new EventEmitter<Character>();
  @Input() storyId: number;
  characters: Observable<Character[]>;
  selectedCharacter: Character;

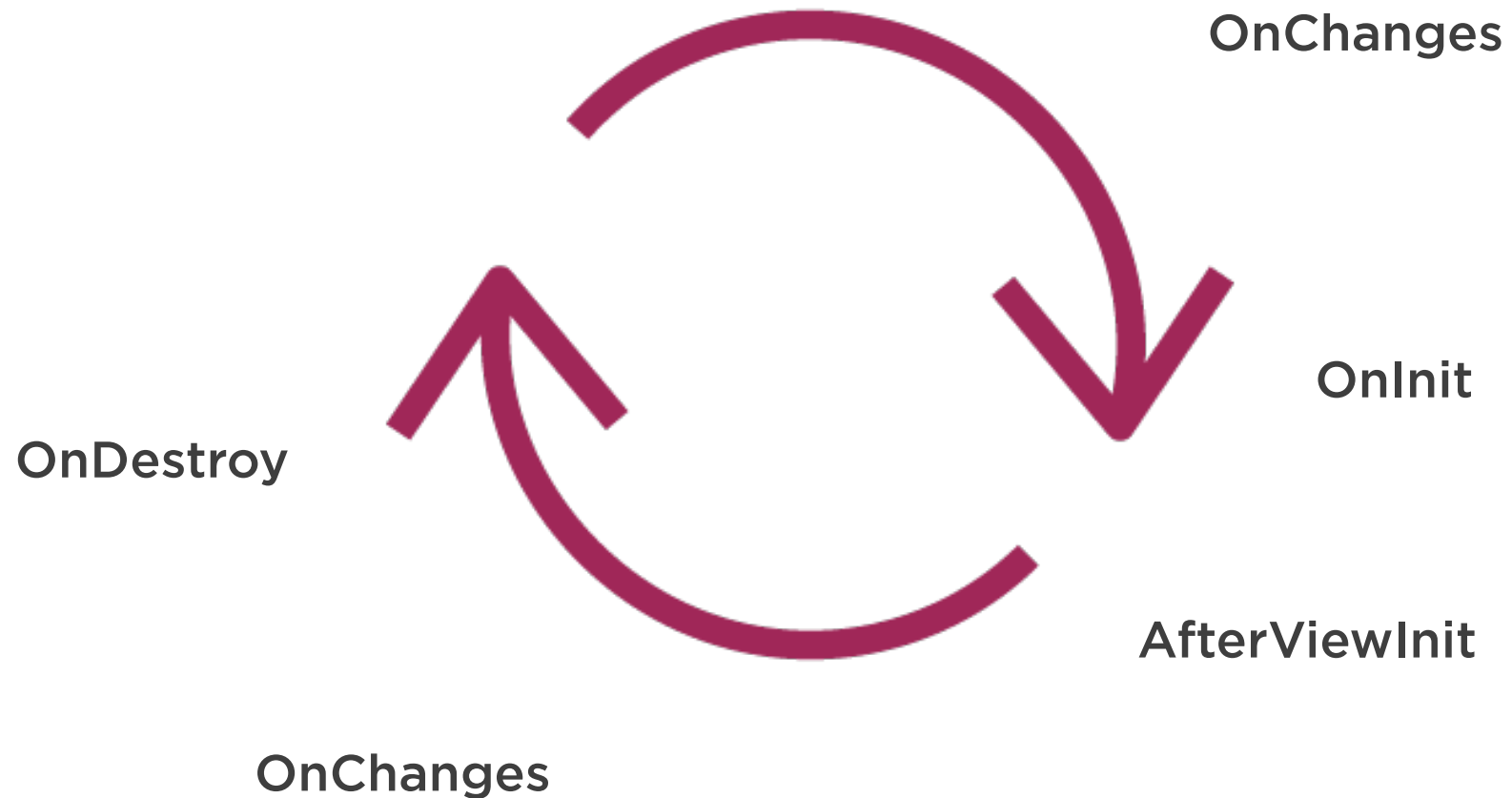
  constructor(private _characterService: CharacterService) { }

  ngOnInit() {
    this.characters = this._characterService
      .getCharacters(this.storyId);
  }

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



Component Lifecycle Hooks

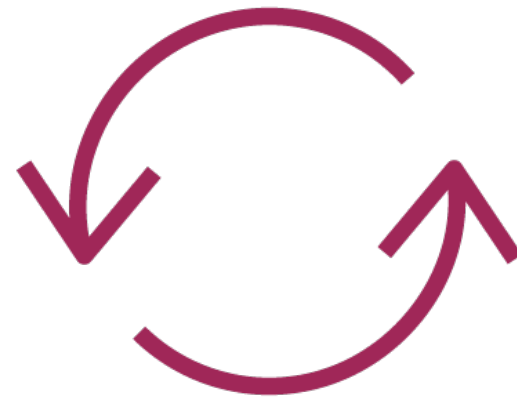
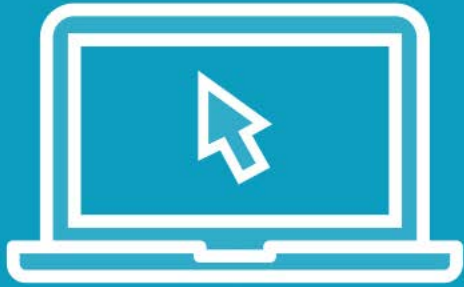


The Lifecycle Interface helps
enforce the valid use of a hook

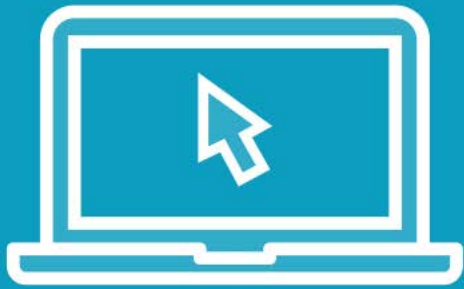


Component Lifecycle Hooks

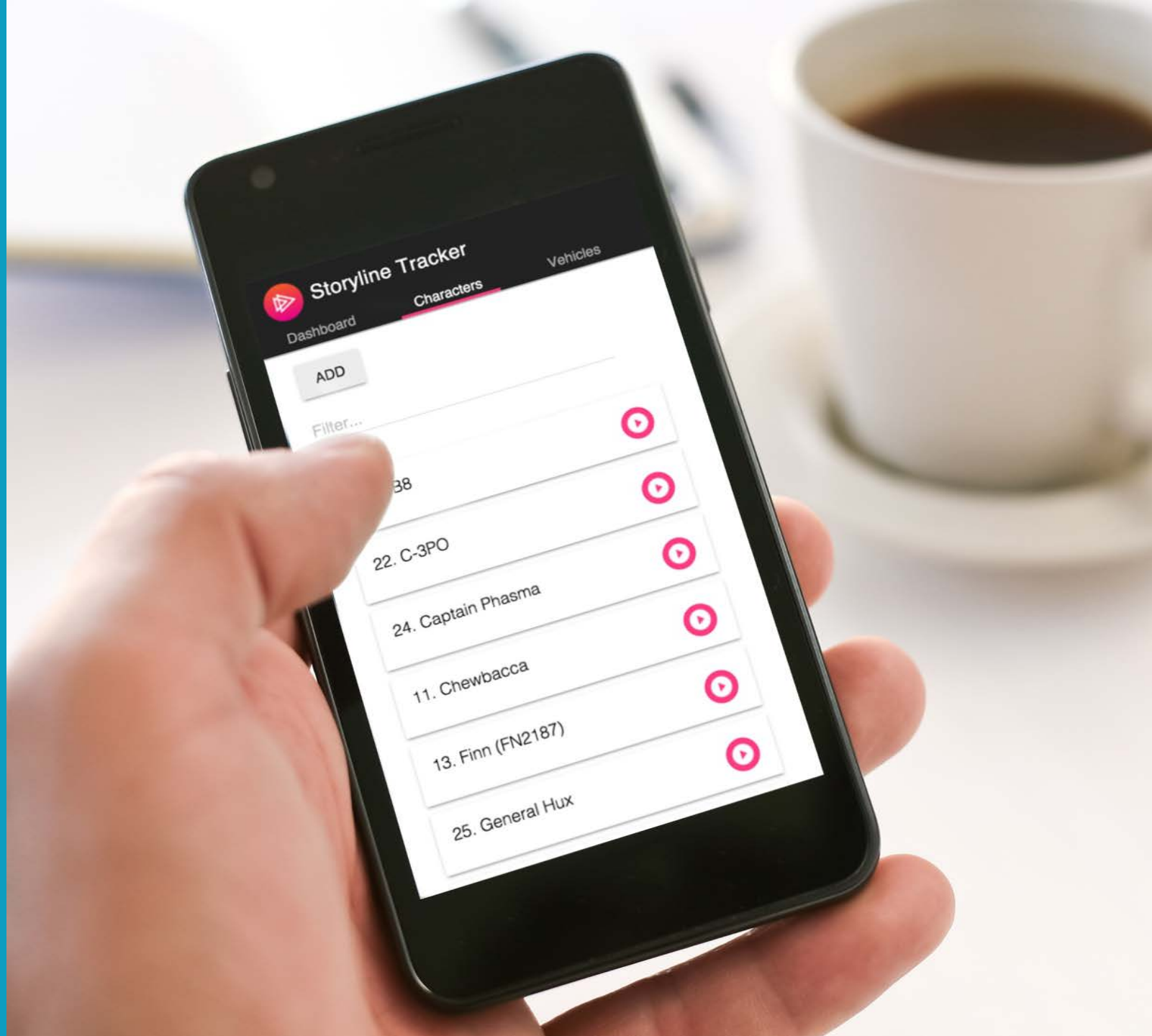
Demo



Demo



Putting It All Together



Services, DI, and LifeCycle Hooks



Separation with Services

Sharing Instances

Registering with the Injector

Constructor Injection

Tapping into the Component's LifeCycle

