

Modules and Routing

Creating Single-Page Applications



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#angular

1. The NgModule
 - Creating your own modules
2. Routing Overview
3. Router Module
 - Links, Redirects, Query Params
4. Router Guards





The NgModule

Building Blocks of the Application

- NgModules help **organize** an application into cohesive **blocks of** functionality
- An NgModule is a class **decorated** with **@NgModule**

```
import { NgModule } from '@angular/core';
```

- Many Angular **libraries** are NgModules
 - FormsModule, HttpClientModule, RouterModule
- Many **third-party** libraries are available as NgModules
 - Material Design, Ionic, Angular Fire

- Creating you own **modules** is **useful** when the application **grows**
- Only the **root** module should contain **BrowserModule**
- All custom-made modules should import **CommonModule**

```
import { CommonModule } from '@angular/common';
```

- Custom made modules have **exports** array
 - Components added in **declarations** are **private** by default
 - This is done because of **reusability**

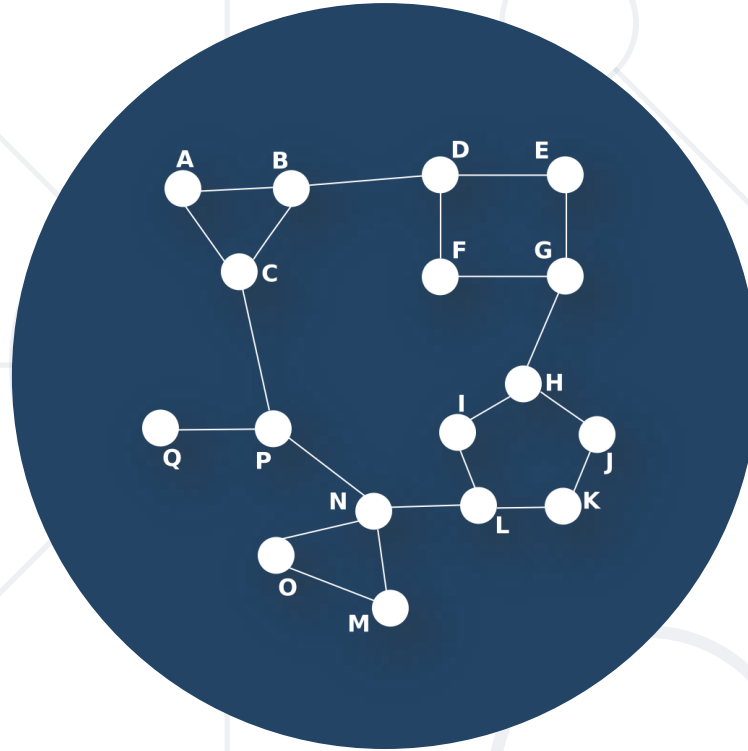
Creating Custom Modules

```
import { NgModule } from '@angular/core';
import { CommonModule } from '@angular/common';

@NgModule({
  imports: [ CommonModule ],
  declarations: [
    CustomerListComponent,
    CustomerDetailsComponent ],
  exports: [ CustomerListComponent ],
  providers: [ CustomersService ]
})
export class CustomersModule { }
```

Export to render **outside**
this module

- **Shared Module** - to contain all **common** components, directives and pipes used by a **lot** of places
- **Core Module** - to contain **singleton** services and components needed only **once** in the application
- Authentication Module (**Register, Login, Logout**)
- **Feature Module** - to contain **feature** specific components
- More info: <https://angular.io/guide/ngmodules>

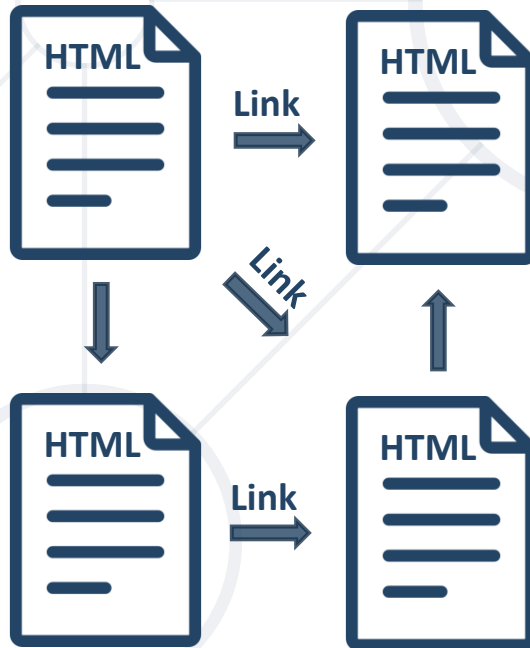


Routing Concepts

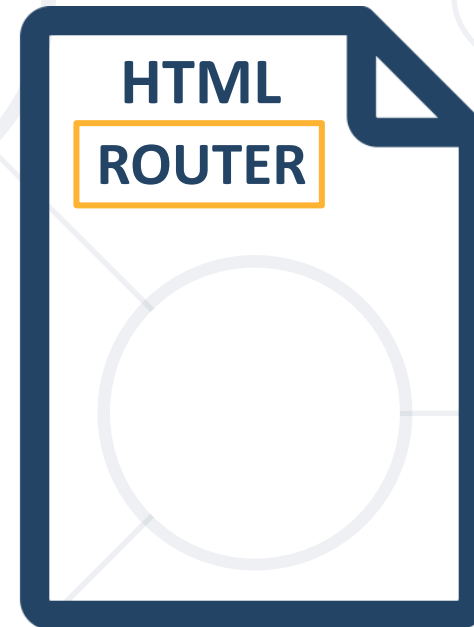
Navigation for Single Page Applications

What is Routing?

- Allows navigation, **without reloading** the page
- Pivotal element of writing **Single Page Applications**



Standard Navigation



Navigation using Routing



- A **Router** loads the appropriate content when the **location changes**
 - E.g. when the user manually enters an address
- Conversely, a change in content is reflected in the address bar
 - E.g. when the user clicks on a link
- Benefits
 - Load all scripts only once
 - Maintain state across multiple pages
 - Browser history can be used
 - Build User Interfaces that react quickly





Router Module

Setup, Links, Redirects, Parameters

Define the Template

- First add the **base** meta tag into the **index.html** file

```
<base href="/">
```

Usually **added** by the **CLI**

- Add a **nav** tag so the **user** can navigate through the app

```
<nav>  
  <a routerLink="/home">Home</a>  
  <a routerLink="/about">About</a>  
</nav>
```

Use **routerLink** instead of **href**

- Define the **router outlet** where the **content** will be **rendered**

```
<router-outlet></router-outlet>
```

Create Routes Module

- Import **NgModule**, **RouterModule** and **Routes**

```
import { NgModule } from '@angular/core'
import { RouterModule, Routes } from '@angular/router';
```

- Define the needed **routes** as an **array** of **objects**

```
const routes: Routes = [
  { path: 'home', component: HomeComponent },
  { path: 'about', component: AboutComponent }
]
```

'/' is omitted

- Define the App Routes Module using the **decorator**

```
@NgModule({  
  declarations: [  
    HomeComponent,  
    AboutComponent  
  ],  
  imports: [ RouterModule.forRoot(routes) ],  
  exports: [ RouterModule ]  
})  
export class AppRoutesModule { }
```

Registers **all** app routes
(done only once)

Create Routes Module

- Finally **import** the routes module in **app** module

```
import { AppRoutesModule } from './routes.module.ts'  
// Other imports for core module
```

```
@NgModule({  
  declarations: [ AppComponent ],  
  imports: [  
    BrowserModule,  
    AppRoutesModule,  
  ],  
})  
export class AppModule { }
```


- A basic usage of the **RouterLink** directive

```
<a routerLink="/user/profile">Profile Page</a>
```

- Bind to the directive and pass an **array** of **parameters**

```
<a  
  [routerLink]="[ '/user', 1, 'profile' ]">  
  Profile Page  
</a>
```

Navigate Programmatically

- Inject the Angular Router in components

```
constructor(  
  private router: Router  
) { }
```

From "[@angular/router](#)"

- Use it to **navigate** from one component to another

```
loadData() {  
  // Service call goes here  
  this.router.navigate([ '/home' ] )  
}
```

Passing Parameters to Routes

- Define routes with parameters the following way

```
{ path: 'user/:id', component: UserDetailsComponent }
```

- Nested parameters

```
{  
  path: 'user/:id/:username',  
  component: UserProfileComponent  
}
```

- Inject **ActivatedRoute** in components

```
constructor(  
  private route: ActivatedRoute  
) { }
```

- Retrieve parameters directly from the snapshot

```
ngOnInit() {  
  const id = this.route.snapshot.params[ 'id' ]  
}
```

Only runs **one time** when
the component is **initiated**

- To change the content of a component **inside the same one** use an **Observable** instead

```
ngOnInit() {  
  this.route.params  
    .subscribe((params: Params) => {  
      const id = params['id']  
    })  
}
```

- To pass query parameters/fragments attach directives

```
<a  
  [routerLink]="[ '/users', user.id, user.name ]"  
  [queryParams]="{ search: 'Peter' }"  
  fragment="loading"  
</a>
```

- Retrieve them from the **snapshot**

```
this.route.snapshot.queryParams  
this.route.snapshot.fragment
```

Setting Up Child (Nested) Routes

- Create nested routing by defining **child routes** using the **children property** of a route

```
{
  path: 'users', component: UsersComponent, children: [
    { path: ':id', component: UserComponent },
    { path: ':id/details', component: UserDetailsComponent }
  ]
}
```

- New router outlet needed at **UsersComponent**

```
<router-outlet></router-outlet>
```

Using Wildcards and Redirects

- If the requested **URL** doesn't **match** any paths for routes, **show** a **404** Not Found Page

- This is done by using a **wildcard** **'**'**

```
{ path: '**', component: PageNotFoundComponent }
```

- To redirect from one path to another

```
{ path: '', redirectTo: 'home', pathMatch: 'full' }
```

Telling the router how to match a URL to the path of the route



Router Guards

Protecting Routes

Guards Overview

- Limiting access to a route is **needed** in every application
- In Angular there are route **guards**
 - Build a guard **service**
 - Register the **service** in an Angular **module**
 - **Add** the guard to a desired **route**



- The CanActivate guard **checks** criteria before **activating** a route
- It **limits** route access to **specific** users (register users, admins..)
- Called when the url **changes**


```
import { Injectable } from "@angular/core";  
import {  
  Router, CanActivate,  
  ActivatedRouteSnapshot,  
  RouterStateSnapshot  
} from "@angular/router";
```

- Create a **guard** that restricts **non-authenticated** users

```
@Injectable()
export class AuthGuard implements CanActivate {
  canActivate(
    route: ActivatedRouteSnapshot,
    state: RouterStateSnapshot) : boolean {
    return this.checkIfLogged(state.url);
  }

  checkIfLogged(url : string) : boolean {
    // Use the authentication service
  }
}
```

Angular Router Resolver

- 
- The Angular Router provides a **resolve** property
 - It takes a route resolver and allows your application to fetch data **before** navigating to the route

```
path: 'users', component: ServersComponent, children: [  
  {  
    path: ':id',  
    component: UserDetailsComponent,  
    resolve: { user: UsersResolver }  
  }  
]
```

- Create the Resolver Guard

```
@Injectable()
export class UserResolver implements Resolve<User> {
  resolve(route: ActivatedRouteSnapshot,
    state: RouterStateSnapshot) {
    return this.userService.getUserById(route.params['id']);
  }
}
```

Inject the service inside
the **guard**

Use It Inside a Component

- Inside a Component fetch the data from the **data property** of the **snapshot**

```
constructor (  
  private route: ActivatedRoute  
) {  
  
  ngOnInit() {  
    this.user = this.route.snapshot.data['user'];  
  }  
}
```

The name bound **inside**
the route resolver

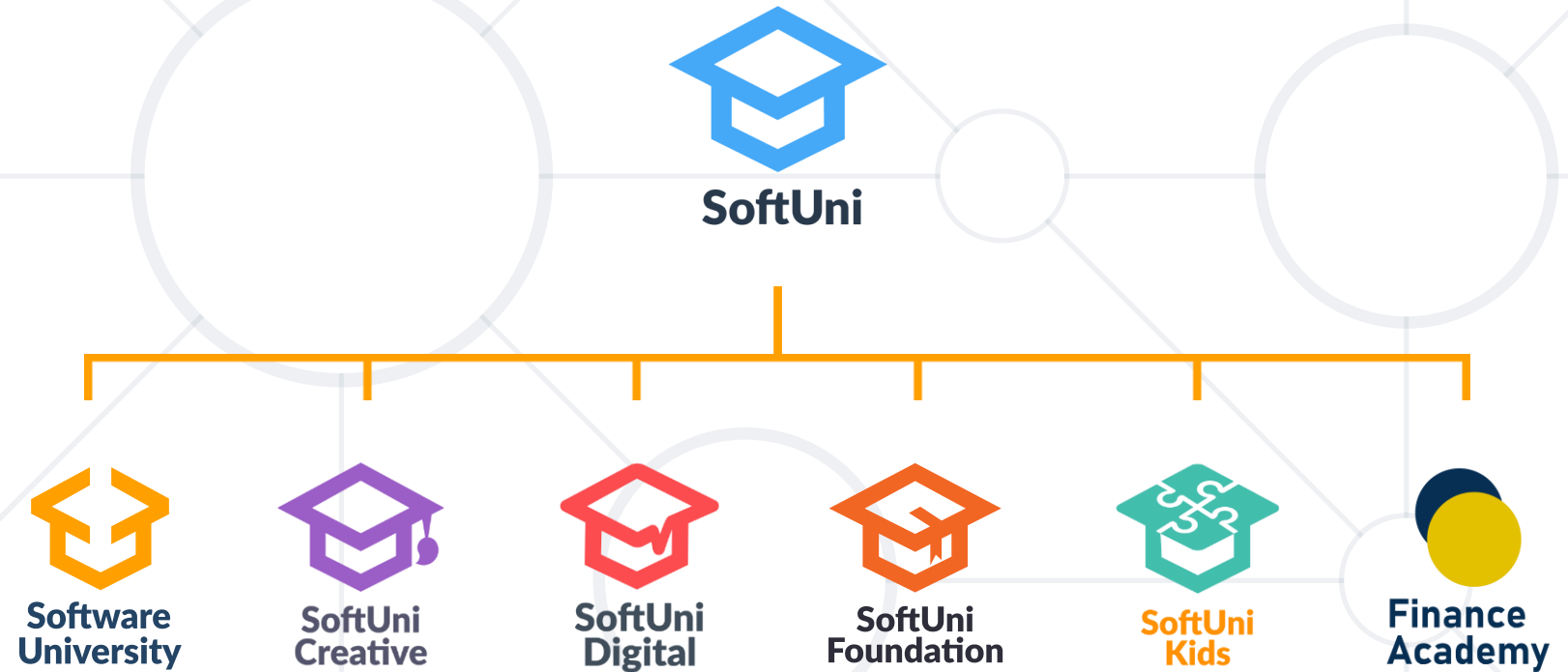
- NgModules help **organize** an application

```
import { NgModule } from '@angular/core'
```

- Routing allows **navigation** without **reloading** the page
- The **Router Module** in Angular is a **powerful** tool
 - It supports routing with **params**, **child** routes, route **guards**, **resolvers** and more



Questions?



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