

Angular FundamentalsModule 6 – Routing

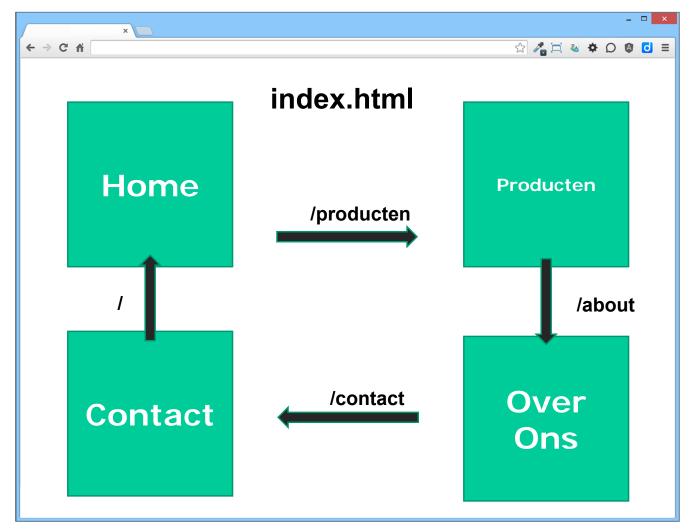




Peter Kassenaar

info@kassenaar.com

Routing architecture and goal



- Make use of SPA principle
- Making deep links possible

Angular 1: ng-route, or ui-router

- 1. <script src="js/vendor/angular/angular-route.min.js"></script>
- 2. <div ng-view></div>
- 3. var app = angular.module('myApp', ['ngRoute']);

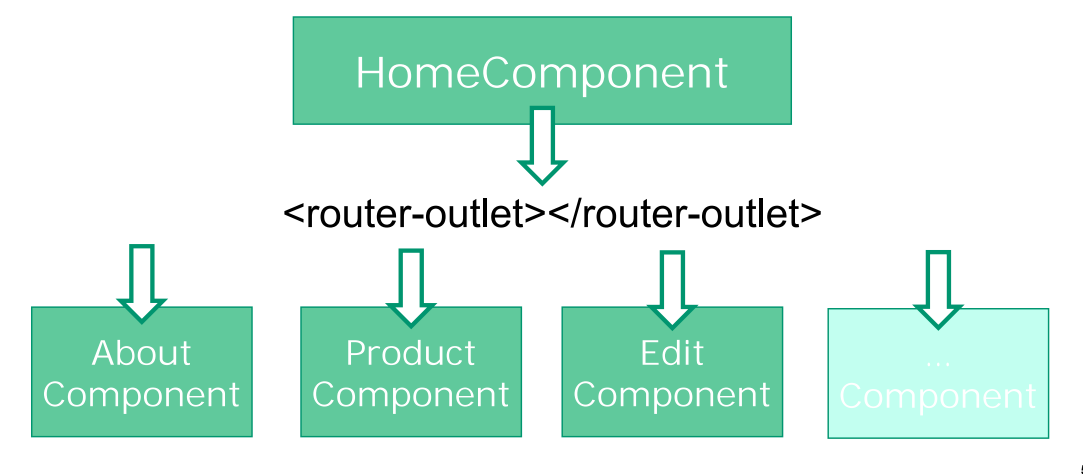
Then: configure \$routeProvider (or \$stateProvider with ui-router)

Angular 2+: Component Router

- All-in-one solution
- NOT available for AngularJS 1.4+

Routing – every route is a Component

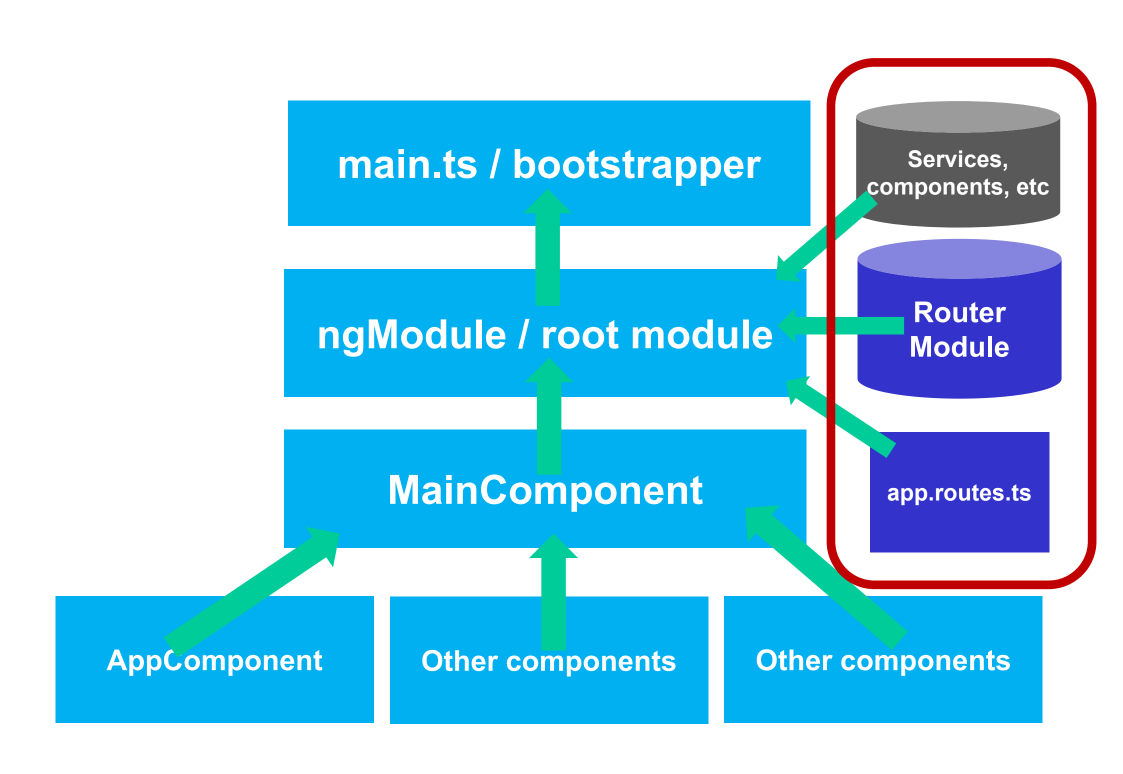
- HomeComponent (or: RootComponent, whatever) with main menu
- Components are injected in <router-outlet></router-outlet>



Routing with Angular CLI

- Default: no routing in CLI-projects
- Add routing from the start?
 - ng new myProject --routing
 - OR pick from the CLI options menu on ng new

- This creates app-routing.module.ts in project
- · (a little) different than the approach in this module
 - We add routing later on so you'll learn what components are used



Routing – Step 1

1. Check base href in header of index.html (!)

- There can be multiple routes per module. Each component can configure its own ChildRoutes — to be discussed.
- Angular-CLI adds this automatically for you

Step 2

2. Add routes. Convention: app.routes.ts or app.routing-module.ts.

```
// app.routes.ts
import {Routes} from '@angular/router';
import {AppComponent} from "./app.component";
import {CityAddComponent} from "./city.add.component";
export const AppRoutes: Routes = [
   {path: '', component: AppComponent},
   {path: 'home', component: AppComponent},
   {path: 'add', component: CityAddComponent}
];
```

Note: Some people or tools use different notation on declaring routes

3. Make routes available in Module

Import RouterModule in application
Import ./app.routes in application

```
Import Router
// Router
                                                          stuff
import {RouterModule} from '@angular/router';
import {AppRoutes} from './app.routes';
                                                           New!
                                                      MainComponent.
// Components
import {MainComponent} from './MainComponent';
                                                       To be created
@NgModule({
   imports
                                                    Configure
      BrowserModule, HttpModule,
                                              RouterModule.forRoot()
      RouterModule.forRoot(AppRoutes)
   ],
   declarations: [
      MainComponent,
      AppComponent,
      CityAddComponent
                                        MainComponent is now
                                             bootstrapped
   bootstrap : [MainComponent]
export class AppModule {
```

4. Create MainComponent with Routing

New component with main menu and <router-outlet>

```
import {Component, OnInit} from '@angular/core';
@Component({
   selector: 'main-component',
                                                                           "Main Menu".
                                                                         Notice routerLink
   template:
      <h1>Pick your favorite city</h1>
      <!-- Static 'main menu'. Always visible-->
      <!-- Add routerLink directive. Angular replaces this with correct <a href="..."> -->
      <a routerLink="/home" class="btn btn-primary">List of cities</a>
      <a routerLink="/add" class="btn btn-primary">Add City</a>
      <hr>>
      <!-- Dynamically inject views here -->
      <router-outlet></router-outlet>
      <!-- Static footer here. Always visible-->
                                                                      <router-outlet>
})
export class MainComponent implements OnInit {
   constructor() {
   ngOnInit() { }
                                Empty Component
```

5. Edit index.html

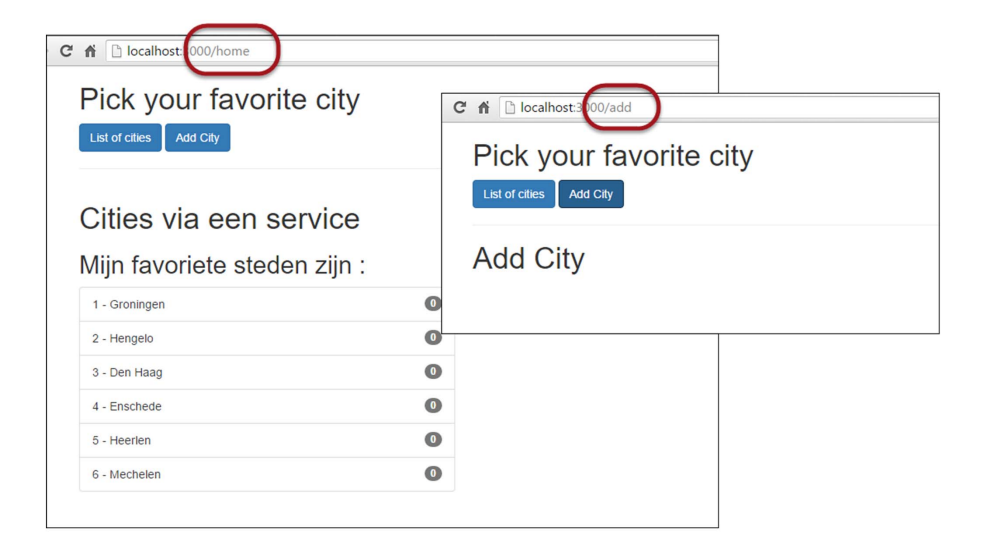
• IF MainComponent has a different selector, update index.html

6. Create new components and import

Every component is a route

```
// city.add.component.ts
import { Component } from '@angular/core';
               // city.edit.component.ts
@Component({
               import { Component } from '@angular/core'
   selector:
                                      // city.detail.component.ts
   template:
                                      import { Component } from '@angular/core';
               @Component({
})
                  selector: 'edit-ci
                                      @Component({
                  template: `<h1>Edi
export class C:
                                         selector: 'detail-city',
               })
                                         template: `<h1>Detail City</h1> ...`
               export class CityEdit())
                                      export class CityDetailComponent{
```

7. Run the application



Catch-all routes

```
export const AppRoutes: Routes = [
           {path: '', component: AppComponent},
           {path: 'home', component: AppComponent},
           {path: 'add', component: CityAddComponent},
10
11
               // catch all route
               path
12
               redirectTo: 'home'
13
14
           },
15
       ]<u></u>
16
```

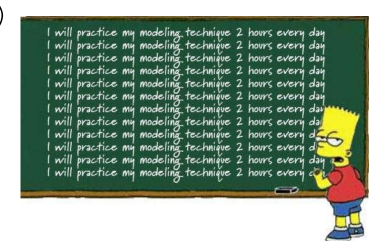
Use ** as a catch-all route:

- redirectTo: route you want to show in address bar.
- The component is mentioned in the route that is pointed at.

Checkpoint

- Routes are created on module level (Angular 1: app level).
- Follow the steps. Remember to inject RouterModule, create app.routes.ts en <base href="/"> and so on.
- Example: /400-router (npm install and npm start)
 - Add a new component to the routing example and make sure users can navigate to this component/route.
- Exercise: 7a). Optional: 7b) (=create app)
- Official docs:

https://angular.io/guide/router





Routeparameters

Master-Detail views and -applications

Dynamic routes

- Goal: Single detail page for customers, products, services, etc.
- Readable routes like: /cities/5, or products/apple/iphone, and so
 on

Method:

- 1. Edit app.routes.ts and hyperlinks on the page.
- 2. Use route: Activated Route in detail component
- 3. Write hyperlinks like <a [routerLink]=[...] > with parameter

1. Edit app.routes.ts

```
// app.routes.ts
import {Routes} from '@angular/router';
import {AppComponent} from "./app.component";
import {CityAddComponent} from "./city.add.component";
import {CityDetailComponent} from "./city.detail.component";
export const AppRoutes: Routes = [
  {path: '', component: AppComponent},
  {path: 'home', component: AppComponent},
  {path: 'add', component: CityAddComponent},
  {path: 'detail/:id', component: CityDetailComponent}
];
```

2. Create Detail Component

```
// city.detail.component.ts
import {ActivatedRoute} from '@angular/router';
@Component({
   selector: 'city-detail',
                                                               ActivatedRoute
   template: `<h1>City Detail</h1>
   <h2>Details voor city: {{ id }}</h2>
})
export class CityDetailComponent implements OnInit,
   id: string;
   currentCity: City;
   constructor(private route: ActivatedRoute) {}
   ngOnInit() {
      this.route.params
         .subscribe((params: any) => {
            this.id = params.id;
         });
```

2a. DetailComponent - variants

Using router snapshots

```
// OR:
// Work via Router-snapshot:
// Sometimes we're not interested in future changes of a route parameter.
// All we need the id and once we have it, we can provide the data we want to provide.
// In this case, an Observable can bit a bit of an overkill.
// A *snapshot* is simply a snapshot representation of the activated route.
this.id = this.route.snapshot.params['id'];
this.name = this.route.snapshot.params['name'];
```

2b. DetailComponent - variants

```
ngOnInit() {
   // NEW:
   this.sub = this.route.params
      .subscribe((params: any) => {
         this.id = params['id'];
         this.name = params['name'];
      });
                                         .unsubscribe()
ngOnDestroy() {
  // If subscribed, we must unsubscribe before Angular destroys the component.
   // Failure to do so could create a memory leak.
   this.sub.unsubscribe();
```

3. Add Detail component to Module

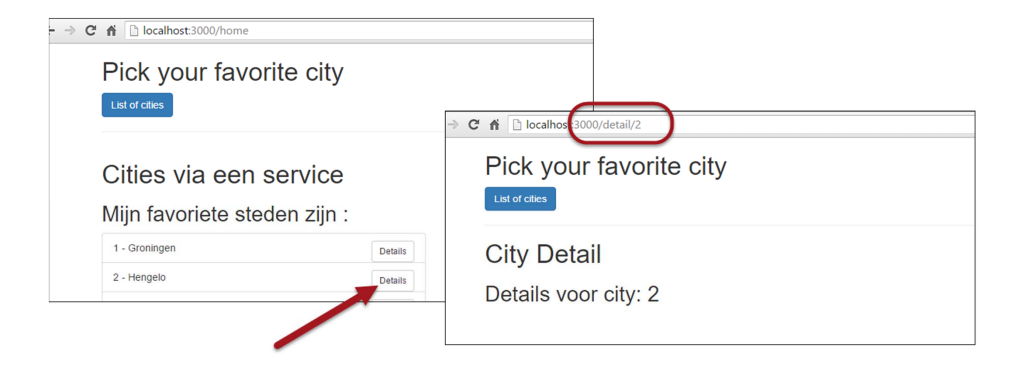
```
// app.module.ts
// Components
import {CityDetailComponent} from './city.detail.component';
@NgModule({
   imports : [
                                                                     Component
  declarations: [
     CityDetailComponent
   providers : [CityService],
   bootstrap : [MainComponent]
})
export class AppModule {
```

3. Edit App Component ('Master View')

Remember that [routerLink] should now be calculated dynamically and thus should be written with [...] for attribute binding

Passing parameters

- You pass an array of parameters to [routerLink]
- Parameters are matched on position. Not on name.
- Optional: extend service to return specific product/item



Optional parameters : [queryParams]

HTML

```
<a [routerLink]="['/detail', city.id, city.name]"
  [queryParams]="{province:city.province, population:180000}">
     {{ city.id}} - {{ city.name }}
  </a>
```

Class

```
this.route.queryParams.subscribe((params: any) => {
    this.province = params.province;
})
```

Next up – details via Service

 Make sure to ad a method like .getCity(id) that returns a city, based on id.

```
// NEW, with fetching details via Service:
this.sub = this.route.params.pipe(
   map(params => params['id']),
   switchMap(id => this.cityService.getCity(id))
                                                      Pick your favorite city
                                                       List of cities
    .subscribe((city:City) => {
                                                      City Detail
       this.currentCity = city;
                                                      Details voor city: 3
   });
                                                       Naam: Den Haag
                                                       Provincie: Zuid-Holland
```

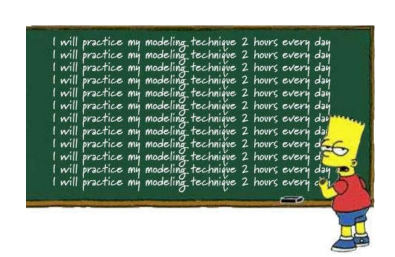
In city.service.ts:

Edit/add a method to return a specific city

Checkpoint

- RouteParameters are set with :parameterName in app.routes.ts.
- Remember to inject ActivatedRoute in component.
- Use the property .params to retrieved the passed in values.
- Example: \401-route-parameter
- Exercise 7c)

Exercise....



Additional routing techniques

- Router Guards Secure parts of your application, based on Auth-logic
- Child Routes
- Named Router Outlets
 - http://onehungrymind.com/named-router-outlets-in-angular-2/
- Router resolvers
 - https://blog.thoughtram.io/angular/2016/10/10/resolving-route-data-in-angular-2.html
- Lazy Loading Split app in Modules and load on demand
 - https://angular.io/guide/router#lazy-loading-route-configuration



More info

More background information on routing

Some hyperlinks

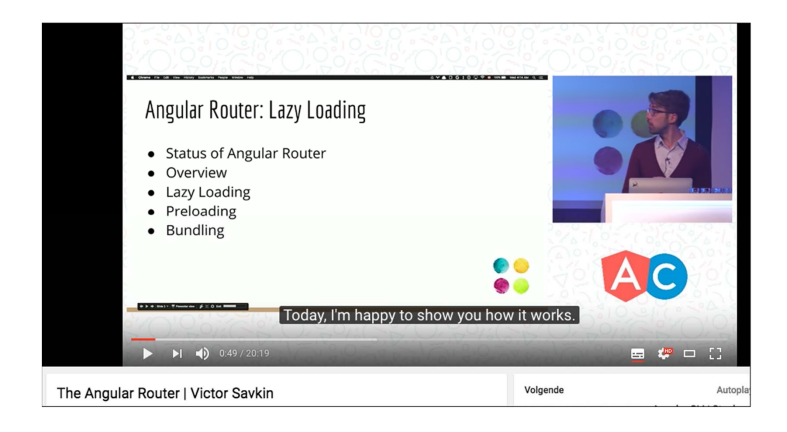
- https://angular.io/docs/ts/latest/guide/router.html
- http://blog.thoughtram.io/angular/2016/06/14/routing-in-angular-2revisited.html
- http://blog.thoughtram.io/angular/2016/07/18/guards-in-angular-2.html
- https://vsavkin.com/
- https://angular-2-trainingbook.rangle.io/handout/routing/child_routes.html

Victor Savkin (=creator of the router)

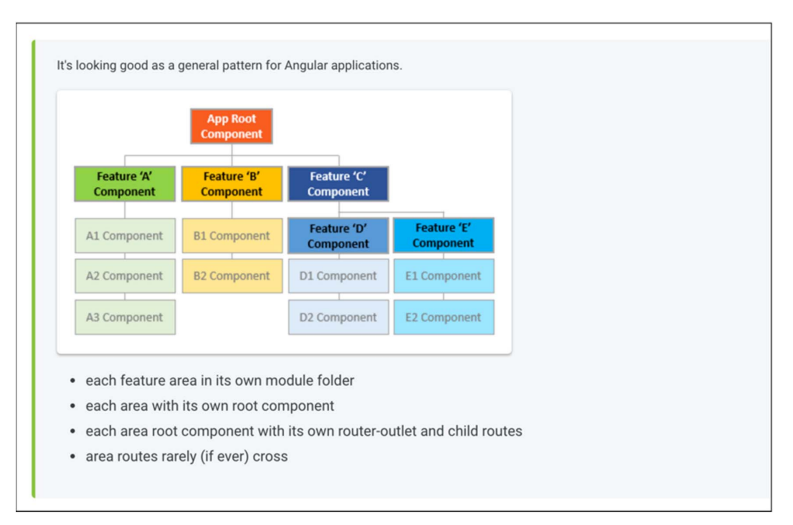


https://leanpub.com/router

https://www.youtube.com/watch?v=QLns6s02O48



Advanced routing



https://angular.io/docs/ts/latest/guide/router.html

Victor Savkin on Routing



https://vsavkin.com/