# RXJS AND ROUTING LESSON 02

SWAFE-01

## **SINGLE-PAGE APPLICATIONS**

#### **OVERVIEW**

- All application functionality exists in a single HTML page
- Browsers only render the parts that matters to the user
- Significantly improves the user experience

#### INDEX.HTML

examples/lesson02-rxjs-and-routing/projects/router-basic/src/index.html

#### <BASE HREF>

- The router uses the browser's history.pushState for navigation
- The browser uses the <base href> to prefix relative URLs
- This is needed to be able to locate other resources such as media assets, style, and script files

# ROUTING

#### **OVERVIEW**

- A routing module exports a RouterModule
- A Routes is equivalent to Route[]
- The Route is a configuration interface that defines a single route
- The order of routes is important
  - The Router uses a first-match wins strategy
  - More specific routes should be placed above less specific
- Add the RouterLink directive to an element to link to a route
- You can define wildcard routes to handle user attempts to navigate to a non-existing route

#### **ROUTING MODULE**

```
1 import { NgModule } from '@angular/core';
 2 import { RouterModule, Routes } from '@angular/router';
  import { FirstComponent } from './first/first.component';
   import { SecondComponent } from './second/second.component';
   const routes: Routes = [{
     path: 'first',
     component: FirstComponent,
10
     path: 'second',
11
     component: SecondComponent,
12 },...];
13
14
   @NgModule({
     imports: [RouterModule.forRoot(routes)],
15
16
     exports: [RouterModule]
17 })
18 export class AppRoutingModule { }
```

examples/lesson02-rxjs-and-routing/projects/router-basic/src/app/app-routing.component.ts

#### ROUTE INTERFACE

- A subset of available properties
  - path The path to match against
  - component The component to instantiate when the path matches
  - outlet A name of a RouterOutlet object where the component can be placed when the path matches
  - redirectTo A URL to redirect to when the path matches
  - canActivate An array of DI tokens used to look up handlers to determine if the current user is allowed to activate the path
  - children An array of child Route objects that specifies a nested route configuration
  - loadChildren An object specifying lazy-loading child routes

#### **ROUTER OUTLETS**

- Acts as a placeholder that Angular dynamically fills based on current router state
- Each outlet can have a unique name
  - Determined by the optional name attribute
  - If not set, default value is "primary"
- Named outlets can be targets of secondary routes
- Using named outlets and secondary routes, you can target multiple outlets in the same RouterLink directive
- The router keeps track of separate branches in a navigation tree for each named outlet and generates a representation of that tree in the URL

#### ROUTER OUTLETS

```
1 import { NgModule } from '@angular/core';
 2 import { RouterModule, Routes } from '@angular/router';
   import { ThirdComponent } from './third/third.component';
   import { FourthComponent } from './fourth/fourth.component';
   const routes: Routes = [..., {
     path: 'third',
     component: ThirdComponent,
10 }, {
11 path: 'third',
12 component: FourthComponent,
    outlet: 'feature'
13
14 } ];
15
16 @NgModule({
17
     imports: [RouterModule.forRoot(routes)],
     exports: [RouterModule]
18
19 })
```

examples/lesson02-rxjs-and-routing/projects/routing-basic/src/app/app-routing.module.ts

#### **ROUTER OUTLETS**

examples/lesson02-rxjs-and-routing/projects/routing-basic/src/app/app.component.html

#### WILDCARD ROUTES

- A well-functiong application should gracefully handle when users attempt to navigate to a part of your application that does not exist
- A wildcard route should be placed last because it matches any URL

```
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { PageNotFoundComponent } from './page-not-found/page-not-found.compone

const routes: Routes = [{
    ...
    }, {
        path: '**',
        component: PageNotFoundComponent,
    }];
    @NgModule({
        imports: [RouterModule.forRoot(routes)],
        exports: [RouterModule]
})
export class AppRoutingModule { }
```

examples/lesson02-rxjs-and-routing/projects/routing-advanced/src/app/app-routing.module.ts

### LAZY-LOADING MODULES

#### **OVERVIEW**

- Modules are eagerly loaded by default
- Configure routes to only load when needed
  - Rather than loading all modules when the application launches
- It is also possible to pre-load parts of the application in the background to improve user experience
- Lazy-loading keeps the initial bundle sizes smaller
  - Which helps to reduce load times (and thereby improve user experience)

#### IMPORTS AND ROUTE CONFIGURATION

```
1 import { NgModule } from '@angular/core';
 2 import { RouterModule, Routes } from '@angular/router';
   import { PageNotFoundComponent } from './page-not-found/page-not-found.compone
  const routes: Routes = [{
   path: 'one',
     loadChildren: () => import('./feature-one/feature-one.module').then(m => m.F
 8 }, {
     path: 'two',
     loadChildren: () => import('./feature-two/feature-two.module').then(m => m.F
10
11 }, {
   path: 'three',
12
     loadChildren: () => import('./feature-three/feature-three.module').then(m =>
13
14 }, {
    path: '**',
15
16
     component: PageNotFoundComponent,
17 }];
18 @NgModule({
     imports: [RouterModule.forRoot(routes)],
19
```

examples/lesson02-rxjs-and-routing/projects/routing-advanced/src/app/app-routing.module.ts

# **CHUNK FILES**

## **ROUTE GUARDS**

#### **OVERVIEW**

- Prevents clients from navigating to parts of an application without authorization
- The router supports the following guard interfaces are available in Angular
  - CanActivate decide if route can be activated
  - CanActivateChild decide if a child route can be activated
  - CanDeactivate decide if a route can be deactivated
  - CanLoad decide if children can be loaded
- A guard can return a synchronously (boolean) or asynchronously (Observable / Promise)

#### **EXAMPLE – AUTHGUARD**

```
1 import { Injectable } from '@angular/core';
 2 import { ActivatedRouteSnapshot, CanActivate, CanLoad, Route, RouterStateSnaps
   import { Observable } from 'rxjs';
   import { tap } from 'rxjs/operators';
   import { AuthService } from './auth.service';
   @Injectable({
     providedIn: 'root'
 9 })
   export class AuthGuard implements CanActivate, CanLoad {
11
     constructor(private auth: AuthService) { }
12
13
     canActivate(
14
       route: ActivatedRouteSnapshot,
       state: RouterStateSnapshot): Observable<boolean</pre>
                                                           UrlTree> | Promise<boole</pre>
15
16
         return this. checkAuthState(state.url)
17
18
19
     canLoad(
```

examples/lesson02-rxjs-and-routing/projects/route-guards/src/app/auth.guard.ts

#### **EXAMPLE – AUTHGUARD**

```
1 import { NgModule } from '@angular/core';
 2 import { RouterModule, Routes } from '@angular/router';
  import { AnotherPublicComponent } from './another-public/another-public.compon
   import { AuthGuard } from './auth.guard';
  import { PublicComponent } from './public/public.component';
   const routes: Routes = [{
     path: '',
     pathMatch: 'full',
     children: [{
10
   path: '',
11
12
     component: PublicComponent
13
     }, {
       path: '',
14
       component: AnotherPublicComponent,
15
       outlet: 'another'
16
17
     }]
18 }, {
     path: 'restricted',
19
```

examples/lesson02-rxjs-and-routing/projects/route-guards/src/app/app-routing.module.ts

#### **ROUTE GUARD USAGE**

- Route guards (or services) should not be used for verification
   Check your tokens in a trusted environment (backend)
- You can apply any number of guards to a path
  - When one returns false, the entire navigation will cancel
  - Pending guards that have not completed will be cancelled

## REACTIVE PROGRAMMING

#### **OVERVIEW**

- A declarative programming paradigm concerned with data streams and the propagation of change
- Data stream
  - Sequence of elements made available over time
- Asynchronous and event-based

#### REACTIVEX

- An API for asynchronous programming with observable streams
- A combination of the best ideas from the Observer pattern, the Iterator pattern, and functional programming
- Created by Dutch computer scientist Erik Meijer in 2009
- Initially designed to be used with .NET technology (Rx.NET), but have since been ported to multiple languages
  - Java (RxJava), JavaScript (RxJS), Swift (RxSwift), Kotlin (RxKotlin), Python (RxPY)

#### **FEATURES**

- Functional Avoid intricate stateful programs, clean input/output functions over observable streams
- Less is more Operators reduce verbose implementations into a few lines of code
- Async error handling Mechanisms for handling errors in asynchronous computations
- Concurrency made easy observables and schedulers abstract away low-level threading and synchronization

# **RXJS**

#### **OVERVIEW**

- Consumer The code that is subscribing to an Observable
- Observer The manifestation of a Consumer, that may have some (or all) handlers
- Producer Any entity that is the source of values
- Observable A template for connecting an Observer, as a Consumer, to a Producer, via a subscribe action, resulting in a Subscription
- Subscription A contract where a consumer is observing values pushed by a producer

#### HOT VS. COLD OBSERVABLES

- Cold observables can only have one subscription
  - Do not create the value before it is subscribed to
  - Creates a new producer for each subscription
  - Always unicast: One producer observed by one consumer
- Hot observables can have multiple subscription
  - The producer is created outside of the context of a subscription
  - Most likely multicast: One producer is observed by multiple observers
  - Subject is a special observable that allows multicasting
    - Can have new values pushed to it (add more values after creation)
    - Must be created before adding/pushing new values
  - BehaviorSubject is a Subject with the notion of current value
    - A Subject with the concept of a current value

#### **BEHAVIORSUBJECT**

```
import { Injectable } from '@angular/core';
   import { BehaviorSubject, Observable } from 'rxjs';
 3
   @Injectable({
     providedIn: 'root'
   export class SharedService {
     data$: BehaviorSubject<Billionaire | null> = new BehaviorSubject(null)
10
11
     getBillionaire(): Observable<Billionaire> {
       return this.data$
12
13
14
     pushBillionaire(billionaire: Billionaire) {
15
16
       this.data$.next(billionaire)
17
18
```

examples/lesson02-rxjs-and-routing/projects/rxjs/src/app/shared.service.ts

## **RXJS OPERATORS**

#### **OVERVIEW**

- RxJS operators allow complex asynchronous code to be composed in a declarative manner
- Operators are, simply speaking, just functions
- There are two kinds of operators:
  - Pipeable operators takes an Observable as input and generates a new Observable as output
  - Creation operators are standalone functions that creates new Observable objects
- Marble diagrams are used to explain how operators work
  - Many operators are related to time
  - Include the input Observable object(s), the operator and the output Observable

#### **OPERATOR CATEGORIES**

- There various categories
  - Converting existing code for async opertaions into observables
  - Iterating through the values in a stream
  - Mapping values to different types
  - Filtering streams
  - Composing multiple streams
  - Utility for handling errors and debug
- There are over 100 operators, but some are used more than others

#### **SELECTED OPERATORS**

- Creation create Observable objects from data and events
  - of
  - from
- Combination combine multiple Observable objects
  - combineLastest
- Transformation transform source data into new types
  - map
  - switchMap
- Filtering filter values emitted from Observable objects
  - filter
  - take
  - debounceTime
- Utility operators that perform helpful operations
  - tap

#### OF

```
1 import { of } from 'rxjs';
2
3 of(1, 2, 3)
4 .subscribe(
5   next => console.log('next:', next),
6   err => console.log('error:', err),
7   () => console.log('the end'),
8 );
9
10 // Logs:
11 // next: 1
12 // next: 2
13 // next: 3
14 // the end
```



#### **FROM**

```
1 import { from } from 'rxjs';
2
3 const array = [10, 20, 30];
4 const result = from(array);
5
6 result.subscribe(x => console.log(x));
7
8 // Logs:
9 // 10
10 // 20
11 // 30
```

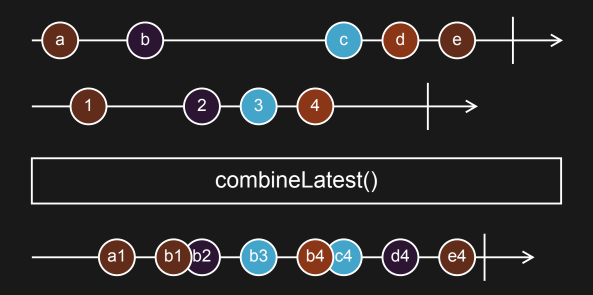


#### COMBINELATEST

#### Get latest values of multiple Observables

```
import { combineLatest, timer } from 'rxjs';

const firstTimer = timer(0, 1000); // emit 0, 1, 2... after every second, start
const secondTimer = timer(500, 1000); // emit 0, 1, 2... after every second, st
const combinedTimers = combineLatest([firstTimer, secondTimer]);
combinedTimers.subscribe(value => console.log(value));
```

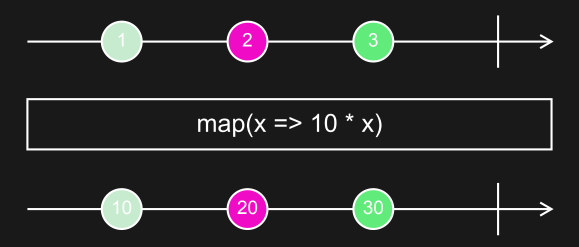


#### **MAP**

#### Transform an input to a new output

```
import { fromEvent } from 'rxjs';
import { map } from 'rxjs/operators';

const clicks = fromEvent(document, 'click');
const positions = clicks.pipe(map(ev => ev.clientX));
positions.subscribe(x => console.log(x));
```

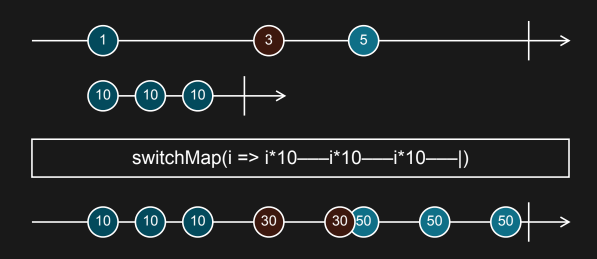


#### **SWITCHMAP**

#### Switch from one Observable to another

```
import { fromEvent, interval } from 'rxjs';
import { switchMap } from 'rxjs/operators';

const clicks = fromEvent(document, 'click');
const result = clicks.pipe(switchMap((ev) => interval(1000)));
result.subscribe(x => console.log(x));
```

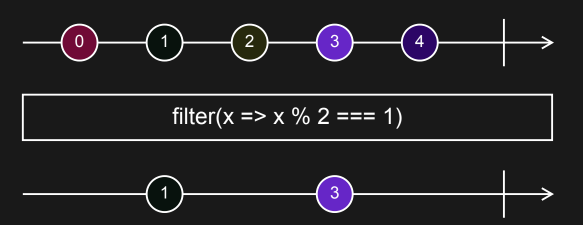


### **FILTER**

#### Control which values are emitted based on condition

```
import { fromEvent } from 'rxjs';
import { filter } from 'rxjs/operators';

const clicks = fromEvent(document, 'click');
const clicksOnDivs = clicks.pipe(filter(ev => ev.target.tagName === 'DIV'));
clicksOnDivs.subscribe(x => console.log(x));
```

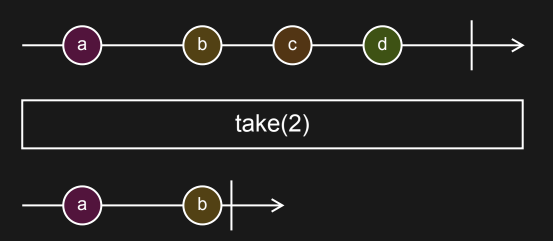


# TAKE

Emits only the first count values emitted by the source Observable

```
import { interval } from 'rxjs';
import { take } from 'rxjs/operators';

const intervalCount = interval(1000);
const takeFive = intervalCount.pipe(take(5));
takeFive.subscribe(x => console.log(x));
```

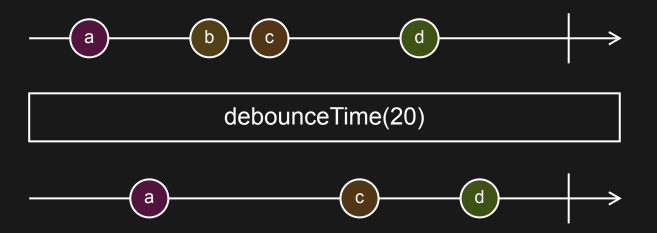


### **DEBOUNCETIME**

Emits notification after time span and no new source emissions

```
import { fromEvent } from 'rxjs';
import { debounceTime } from 'rxjs/operators';

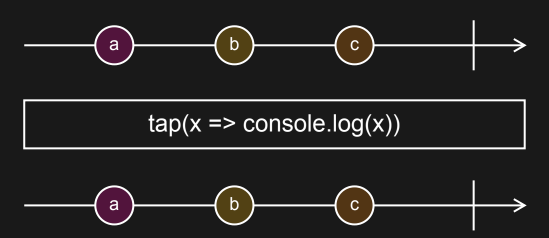
const clicks = fromEvent(document, 'click');
const result = clicks.pipe(debounceTime(1000));
result.subscribe(x => console.log(x));
```



#### **TAP**

#### Trigger side effects from inside the observable pipe

```
1 import { of } from 'rxjs';
2 import { tap, map } from 'rxjs/operators';
3
4 of(Math.random()).pipe(
5  tap(console.log),
6  map(n => n > 0.5 ? 'big' : 'small')
7 ).subscribe(console.log);
```



# **OBSERVABLES IN ANGULAR**

# **OVERVIEW**

- Transmitting data between components
- HTTP
- Router
- Reactive forms

### **ASYNCPIPE**

- The async pipe subscribes to an Observable or Promise
- Returns the latest value emitted
- Marks components to be checked for changes
- Unsubscribes automatically upon component destruction

## **SERVICE**

```
1 import { Injectable } from '@angular/core';
 2 import { interval, Observable, of } from 'rxjs';
   import { switchMap, tap } from 'rxjs/operators'
   import { User, USERS } from './user.type';
   @Injectable({
     providedIn: 'root'
   export class DataService {
10
11
     list: number[] = []
12
13
     getData(): Observable<number> {
14
       return interval(1000)
15
16
17
     getList(): Observable<number[]> {
       return this.getData().pipe(
18
         tap(value => this.list.push(value)),
19
```

examples/lesson02-rxjs-and-routing/projects/async-pipe/src/app/data.service.ts

#### **CLASS**

```
1 import { Component, OnInit } from '@angular/core';
 2 import { Observable } from 'rxjs';
  import { DataService } from './data.service';
   import { User } from './user.type';
   @Component({
     selector: 'app-root',
     templateUrl: './app.component.html',
     styleUrls: ['./app.component.scss']
10 })
11
   export class AppComponent implements OnInit {
12
     data$: Observable<number>
13
     dataList$: Observable<number[]>
14
     dataUser$: Observable<User>
15
16
     constructor(private service: DataService) {
17
       this.data$ = this.service.getData()
       this.dataList$ = this.service.getList()
18
       this.dataUser$ = this.service.getObjects()
19
```

examples/lesson02-rxjs-and-routing/projects/async-pipe/src/app/app.component.ts

## **TEMPLATE**

examples/lesson02-rxjs-and-routing/projects/async-pipe/src/app/app.component.html

## **ACCESSING ROUTE INFORMATION**

- Often, applications want to pass information from one component to another
- The ActivatedRoute interface can be used to extract information
  - The snapshot property contains information about a route at a particular moment in time
  - The paramMap property is an Observable that contains all required and optional parameters specific to the route
- Inject ActivatedRoute in the constructor of the components that need to access route information

### **ACCESSING ROUTE INFORMATION**

```
1 import { Component, Inject, OnInit } from '@angular/core';
 2 import { ActivatedRoute, ParamMap } from '@angular/router';
  import { Observable } from 'rxjs';
  import { tap } from 'rxjs/operators';
  import { Device, DEVICES } from '../device.type';
   @Component({
     selector: 'app-device',
     templateUrl: './device.component.html',
     styleUrls: ['./device.component.scss']
10
11 })
12 export class DeviceComponent implements OnInit {
13
14
     device: Device
     paramMap$: Observable<ParamMap>
15
16
17
     constructor(private activatedRoute: ActivatedRoute, @Inject(DEVICES) private
18
19
     ngOnInit(): void {
```

examples/lesson02-rxjs-and-routing/projects/routing-advanced/src/app/feature-three/device/device.component.ts