# **OBSERVABLES** JOHAN KUSTERMANS



## **PLANNING**

- Context
- Introduction of Observables
- Components & Observables
- Operators
- Examples



# **Reactive Extensions**



#### ReactiveX - RX

http://reactivex.io

"An API for asynchronous programming based on Observable streams"

**Functional Reactive Programming** 

#### Multiple Implementations:

C# (origins, Erik Meijer)

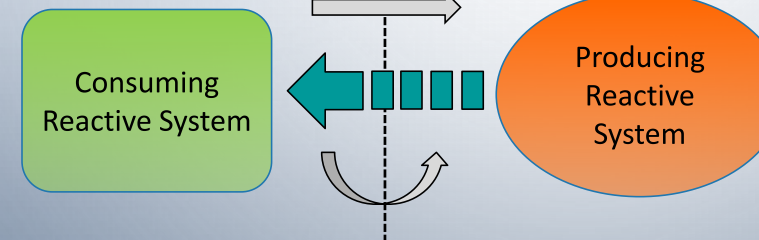
• Javascript : <u>RxJS 5</u>

• Java : <u>RxJava</u> (1 & 2)

## **Reactive Streams**

**Back Pressure** 

"Govern the exchange of stream data accross an aynchronous border"



## Implementations

- RxJava
- Spring Reactor -> Spring 5
- Play & Akka Streams

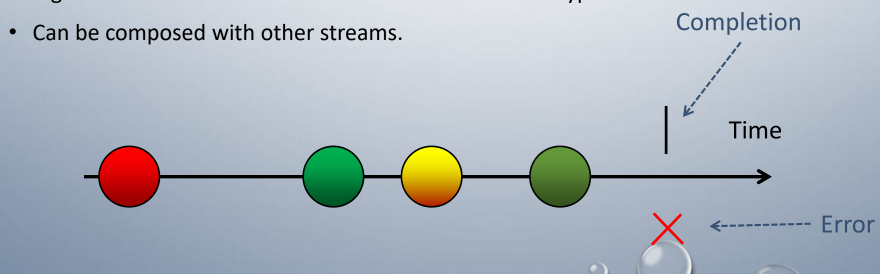


# Observables

# Observables (RXJS)

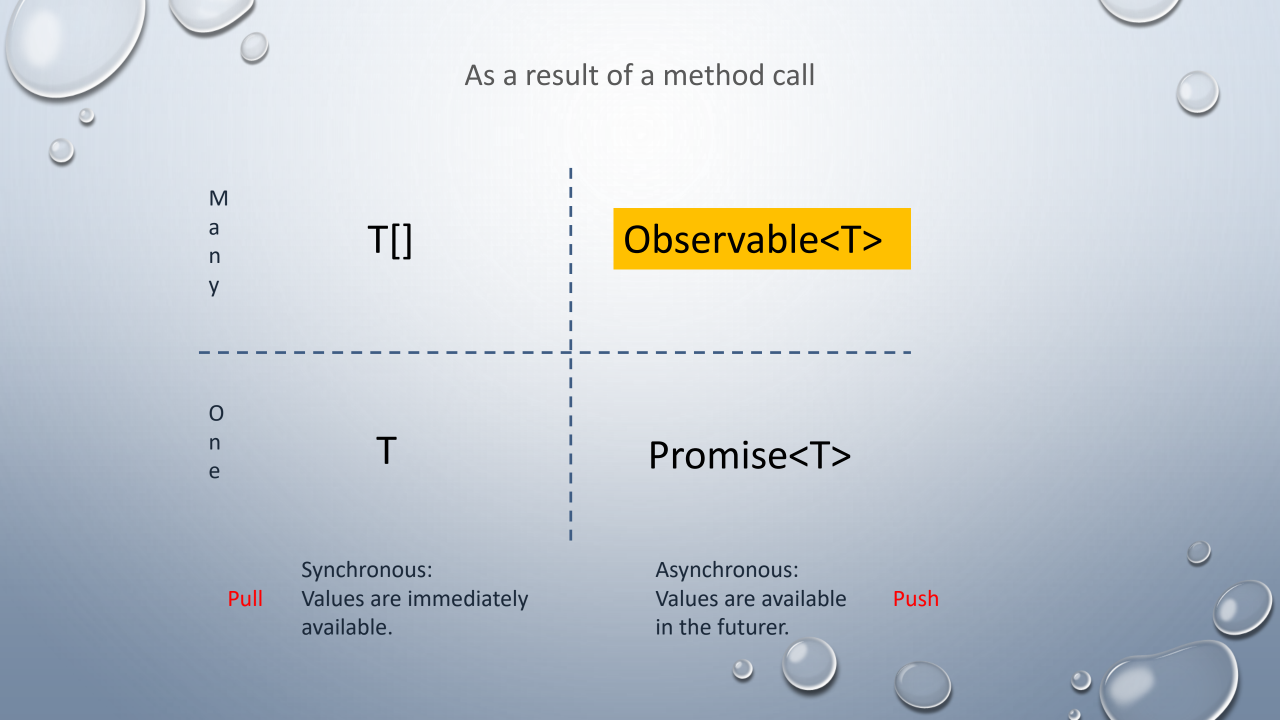
Angular 2 heavily relies on observables: event system, routing, http, forms, QueryList.

- An Observable<T> is a stream of data items (of type T) over time that
  - Can be observed in an asynchronous way
  - Can be transformed into another stream.
     e.g. transform each element in the stream to another type.





- Examples
  - Stream of click events from a button.
  - Result of a HTTP call.
  - Stream of data over a web socket.
  - Stream of messages from a queue.
- Typical example
  - Autocomplete in angular 2 (see later)



## Observable Subscription

Most basic way to consume an observable: via a subscription.

```
Let obs : Observable <T> = ... retrieved e.g. from http call
subscription = obs.subscribe(
    item => ... handle item ... ,
    error => ... handle error ...,
    () => ... handle completion ...
)
```

A subscription can be canceled! (e.g. the underlying http request will be canceled)

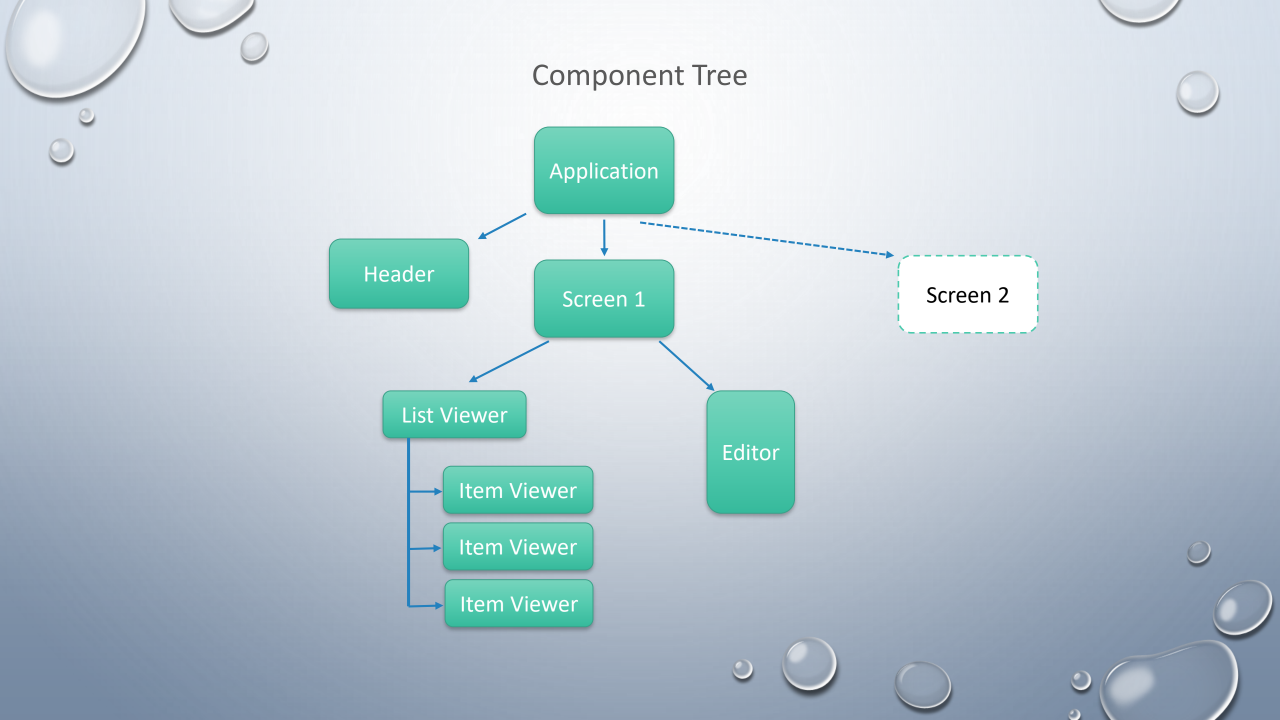
subscription.unsubscribe()

## **Observable Creation**

- Factory methods:
  - Observable.of
  - Observable.fromPromise
  - Observable.throw
  - Observable.interval
- Observable.create((subscriber:Subscriber) => TeardownLogic)
   Example: source code of xhr\_backend



# Components





# Component

Component : self descriptive unit

- State and behaviour defined in class
- View via HTML Template
- Defines Input & Output API
- Wiring via dependency injection
- Well defined Lifecycle & callbacks: onlnit, onDestroy, ...

## Anatomy of a Component

#### application-header.ts

```
@Component({
   selector: "application-header"
   templateUrl: "application-header.html"
                                                         application-header.html
})
class ApplicationHeaderComponent {
                                         <span>{{applicationName}}<span>
   applicationName : string;
                                         <button (click)="search()">Search</button>
   search() : void {
       ... perform search ...
```

application.html

#### Components

#### application-header.ts

```
@Component({
    selector: "application-header"
    templateUrl: "application-header.html"
})
class ApplicationHeaderComponent {
    @Input()
    applicationName : string;
}
```

#### application.ts

```
@Component({
    selector: "application"
    templateUrl: "application.html"
})
class ApplicationComponent {
    name : string = "Angular 2 Workshop";
}
```

#### application.html



# Components & Observables

# Outputs

#### application-header.ts

```
@Component({})
class ApplicationHeaderComponent {
    search(value:string) : void {
        this.onSearch.next(value);
    }

@Output()
    onSearch : EventEmitter<string>;
```

#### application-header.html

```
<input type="text" #searchInput>
<i (click)="search(searchInput.value)" />
```

application.html



# Operators

## Operator API: Composable & Rich

Most operators on an observable return a new observable that can be further operated on

=> This allows for operator chaining!

API: <a href="http://reactivex.io/rxjs/">http://reactivex.io/rxjs/</a>

Manual: <a href="http://reactivex.io/rxjs/manual">http://reactivex.io/rxjs/manual</a>

In Depth: <a href="http://reactivex.io/documentation/operators">http://reactivex.io/documentation/operators</a>

**Transform**: map, reduce, ...

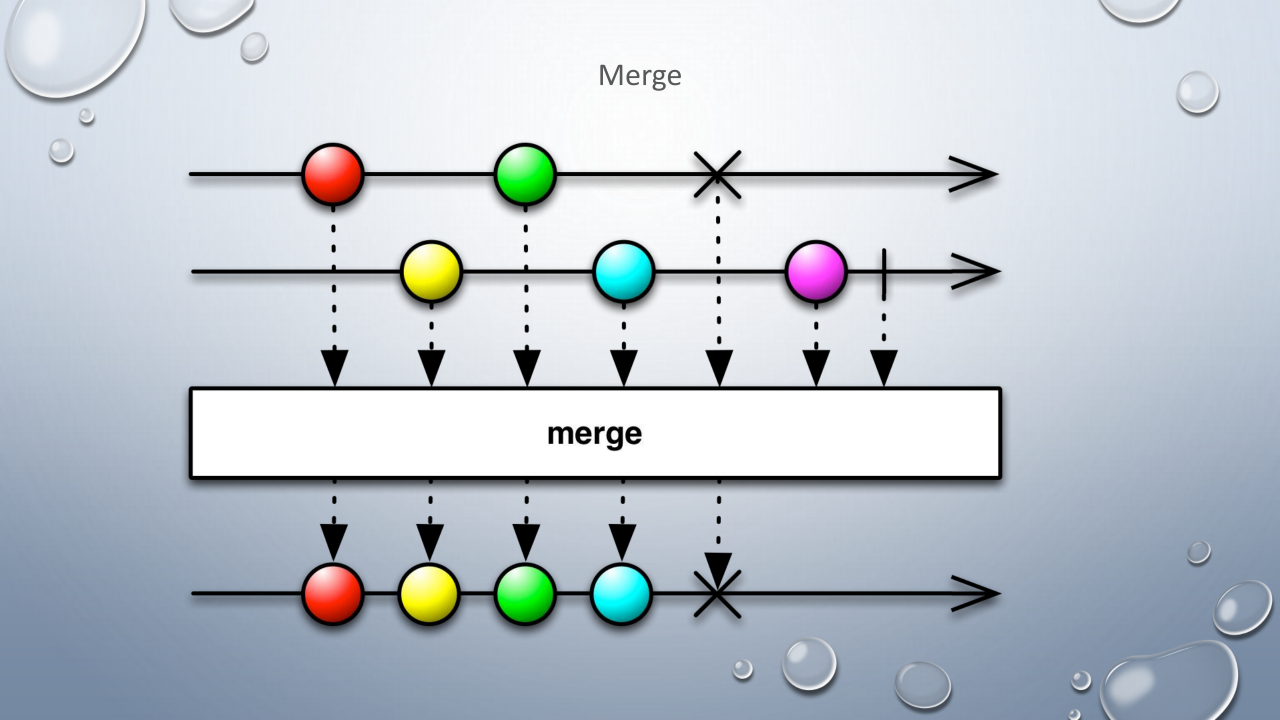
Filter: filter, debounce, take, takeWhile, skip, sample, ...

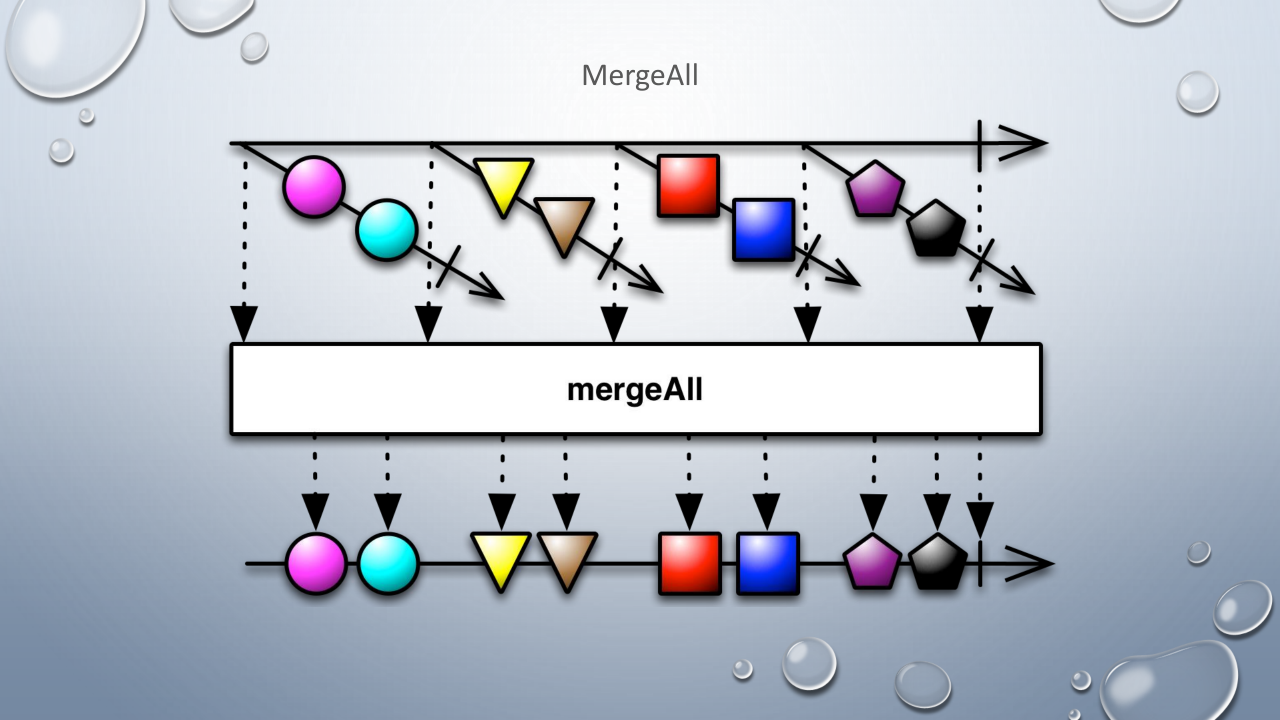
Combine: merge, concat, combineLatest,

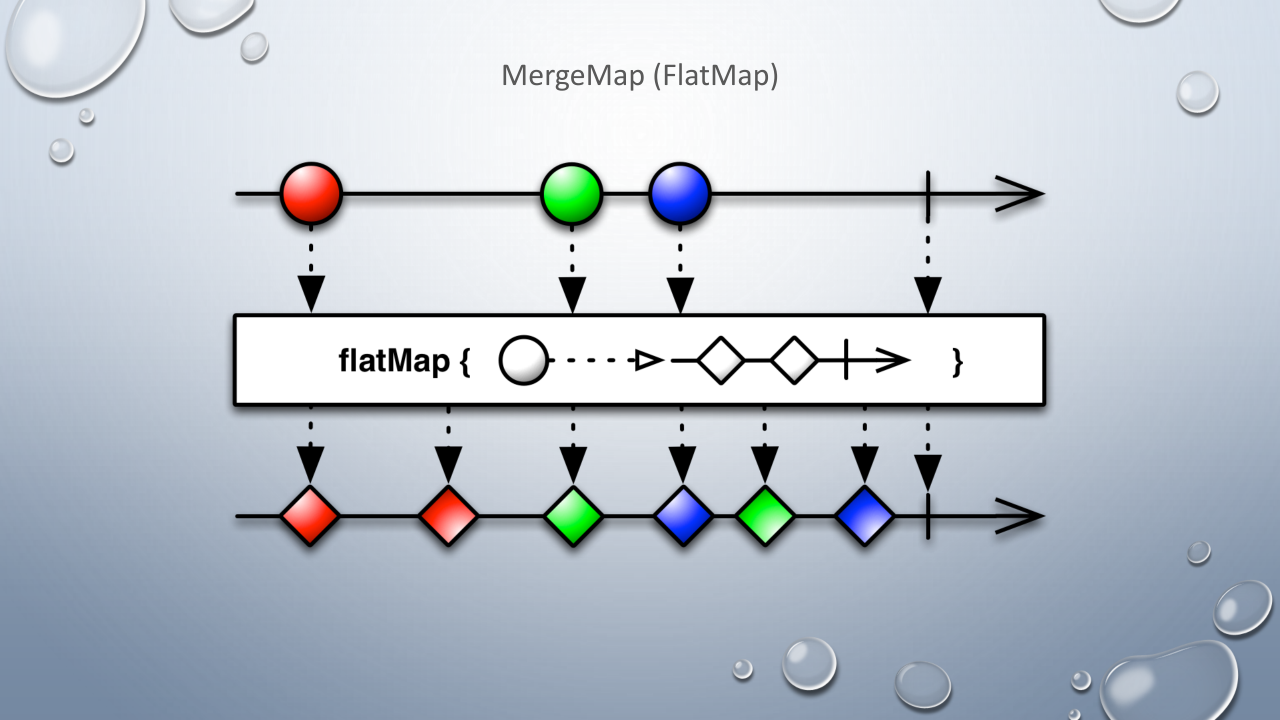
mergeAll, mergeMap, concatMap, groupBy, switchMap, ...

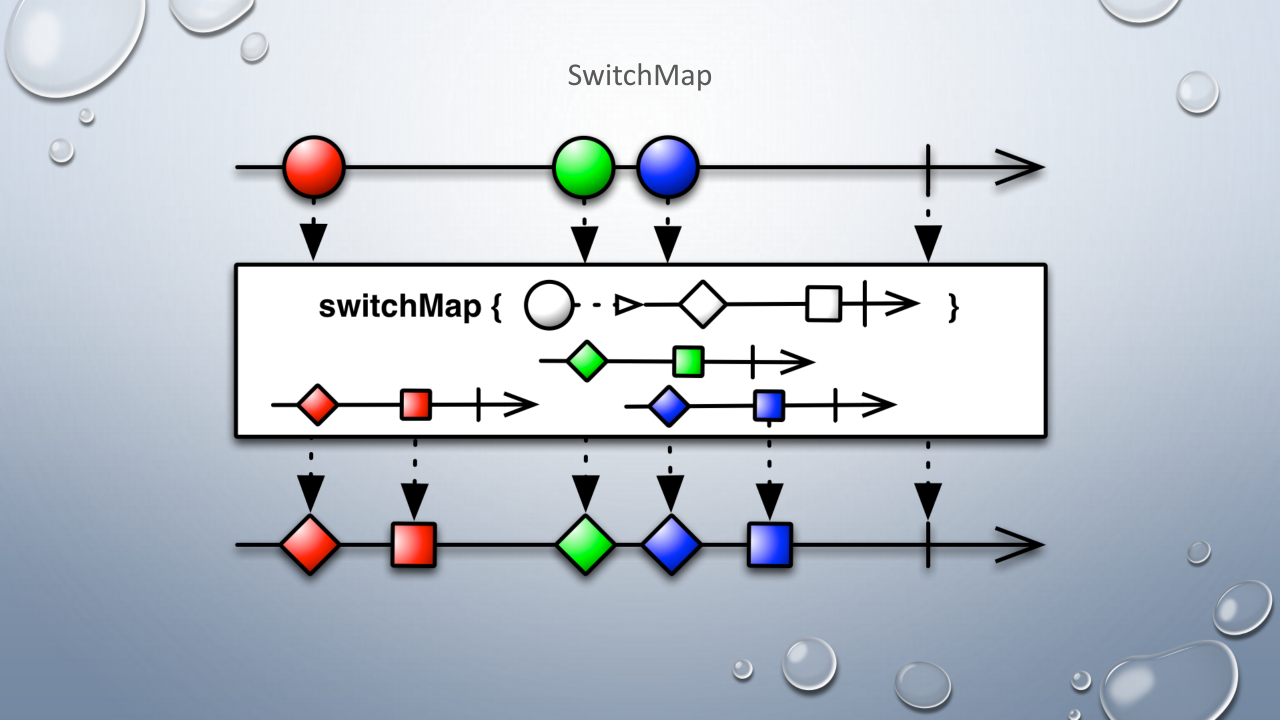
**Error Handling:** catch, retry, on Error Resume Next

Cold / hot observables











# Releasing Observable Resources

## Disposing Observable Execution

- Some observable executions are disposed of because they are finished.
- Other observable executions are only disposed if all subscriptions have unsubscribed.

In Angular 2 components you can do this in the ngOnDestroy lifecycle callback.

```
@Component({})
class MyComponent implements OnDestroy {
    ngOnDestroy() : void {
        this.mySubscription.unsubscribe();
    }
}
```



# Some Use Cases



#### Some use cases

- Http
- Routing (see next timing)
- Forms: observe changes
- Cache: inform components of data updates
- Listen to server updates (Websocket, Stomp)



#### **OBSERVABLES: REFERENCES**

- ReactiveX
  - API: <a href="http://reactivex.io/rxjs">http://reactivex.io/rxjs</a>
  - Manual: <a href="http://reactivex.io/rxjs/manual">http://reactivex.io/rxjs/manual</a>
  - In Depth: <a href="http://reactivex.io/documentation/operators">http://reactivex.io/documentation/operators</a>
- Blogs Thoughtram
  - <a href="http://blog.thoughtram.io/angular/2016/01/06/taking-advantage-of-observables-in-angular2.html">http://blog.thoughtram.io/angular/2016/01/06/taking-advantage-of-observables-in-angular2.html</a>