

# Reactive Extensions for JavaScript

**Manfred Steyer** 

**SOFTWARE***architekt.at* 

#### Contents

- Overview to Observables
- Generating Observables
- Hot vs. Cold Observables
- Piping operators (lookahead)
- Subjects (Pub / Sub)
- Closing Observables

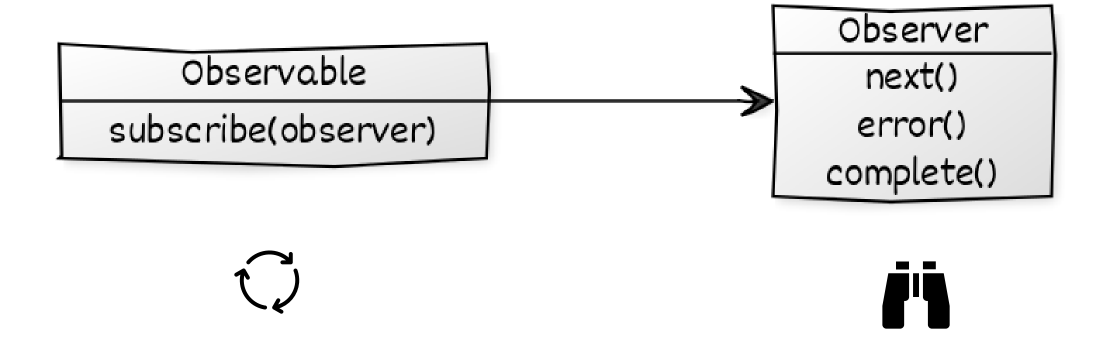
### Overview

#### What are observables?

• Represents (asynchronous) data that is published over time



#### Observable und Observer



#### Observer

```
myObservable.subscribe(
    (result) => { ... }
);
Observer
```

#### Observer

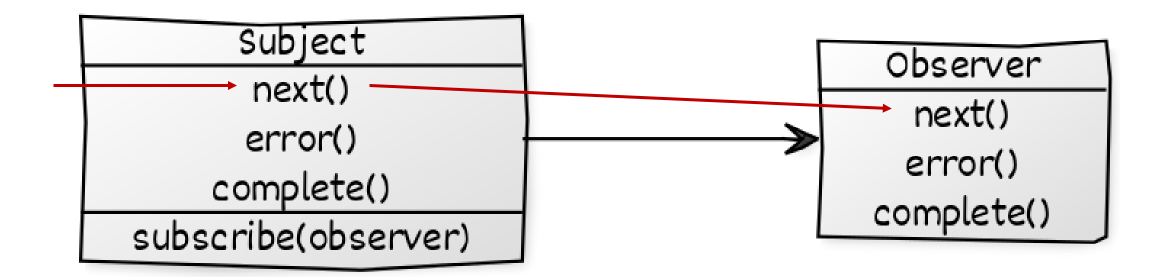
```
myObservable.subscribe({
  next: (result) => { ... },
  error: (error) => { ... },
  complete: () => { ... }
});
Observer
```

### Example with Pipeable Operators

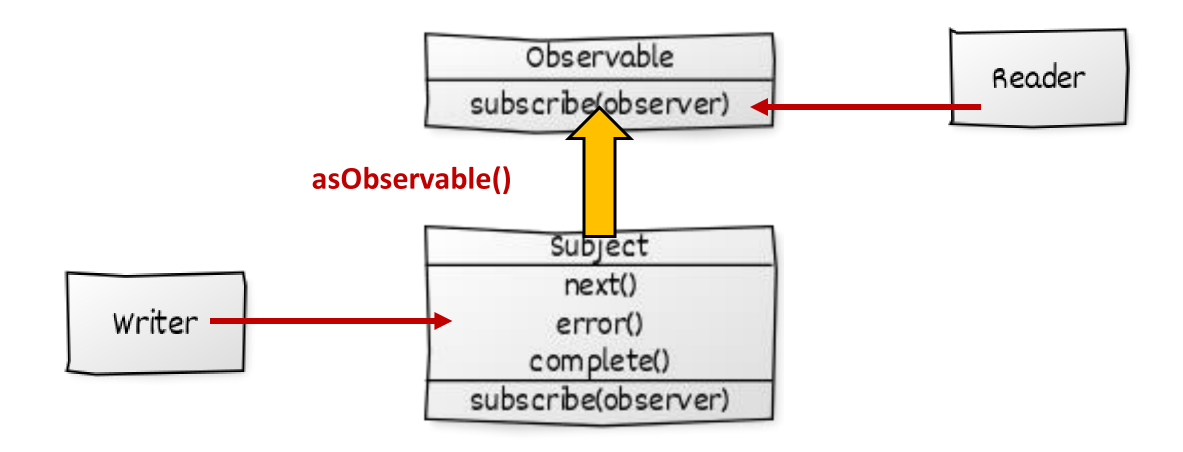
```
import { map } from 'rxjs/operators';

this
    .http
    .get("http://www.angular.at/api/...")
    .pipe(map(flightDateStr => new Date(flightDateStr)))
    .subscribe({
        next: (bookings) => { ... },
        error: (err) => { console.error(err); }
    });
```

### Subjects: Special Observables



### Convert Subject into Observable



#### asObservable

```
private subject = new Subject<Flight>();
readonly observable = subject.asObservable();

[...]
this.observable.subscribe(...)

[...]
this.subject.next(...)
```

### Why Observables?

Asynchronous operations

Interactive (reactive) behavior

## Creating Observables

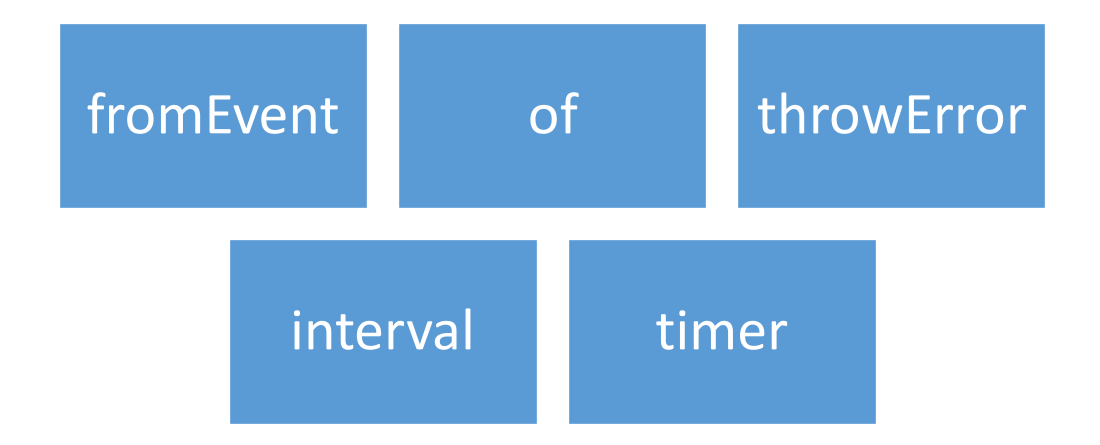
### Creating an Observable

```
let observable = new Observable((observer) => {
    observer.next(4711);
    observer.next(815);
    // observer.error("err!");
    observer.complete();
    return () => { console.debug('Bye bye'); };
});
```

```
let subscription = observable.subscribe(observer);
subscription.unsubscribe();
```

### Creation Operators (Factories)

[https://www.learnrxjs.io]



### Cold vs. Hot Observables

#### Cold vs. Hot Observables

# Cold Point to point Lazy: Only starts with subscription Default

#### Hot

- Multicast
- Eager: Sender starts without subscriptions

#### Create Hot Observable

```
let o = this.find(from, to).pipe(share());
o.subscribe(...);
Sender starts with first subscription
```

Sender stops after all receiver have been unsubscribed

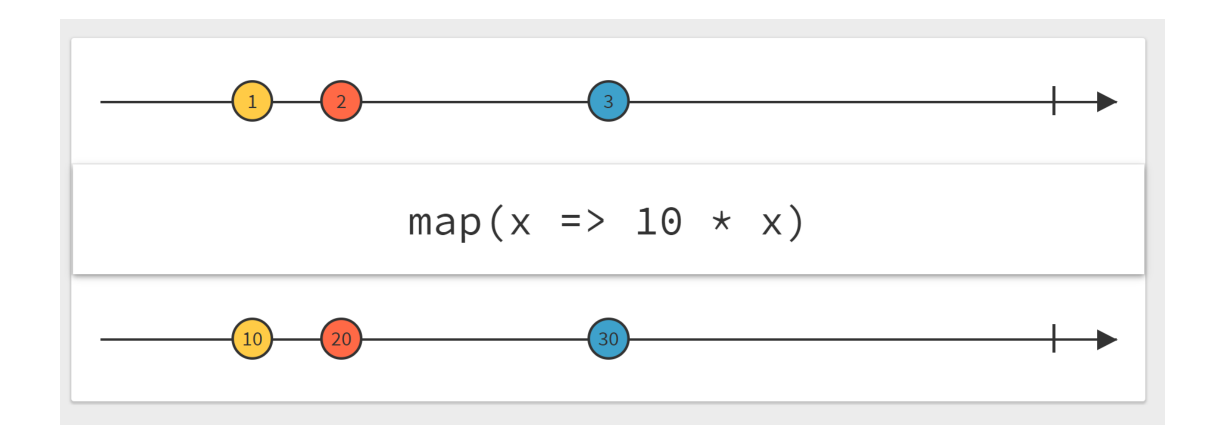
#### Create Hot Observable

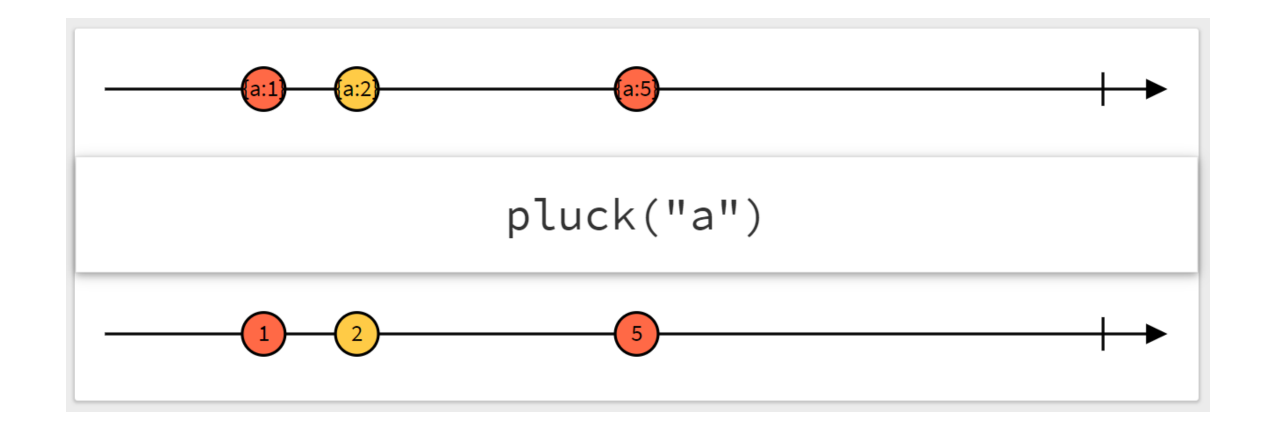
### DEMO

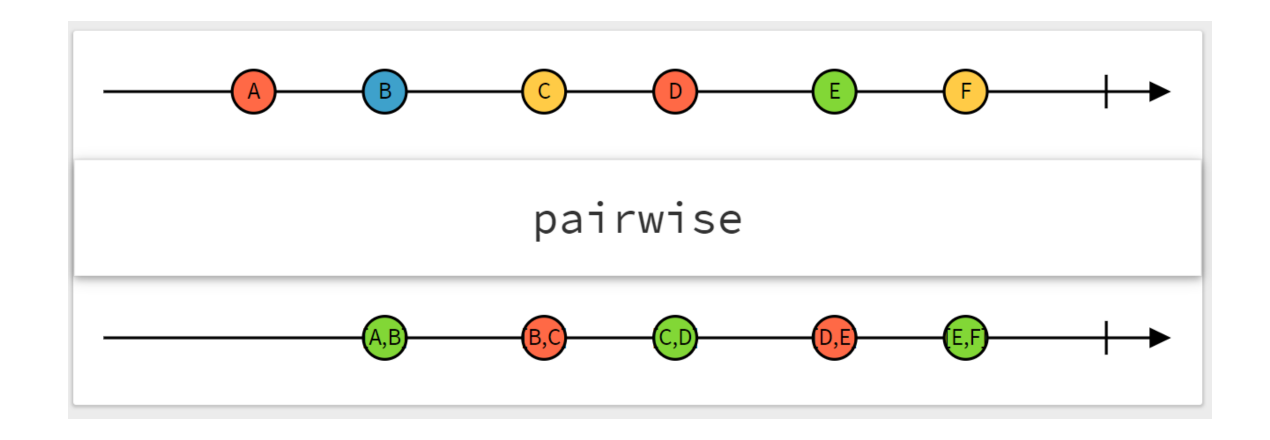
# Operators

# Transformation Operators

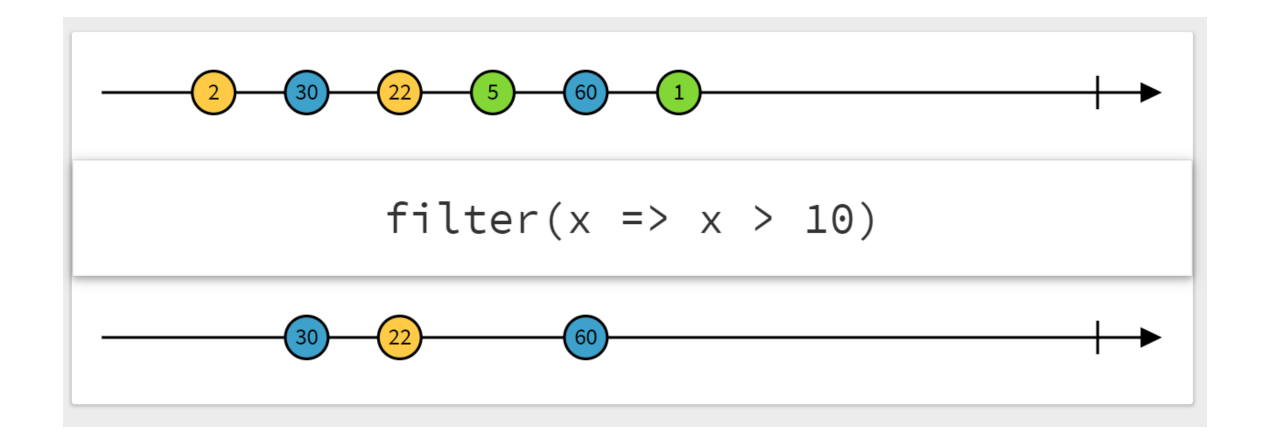
### Operators

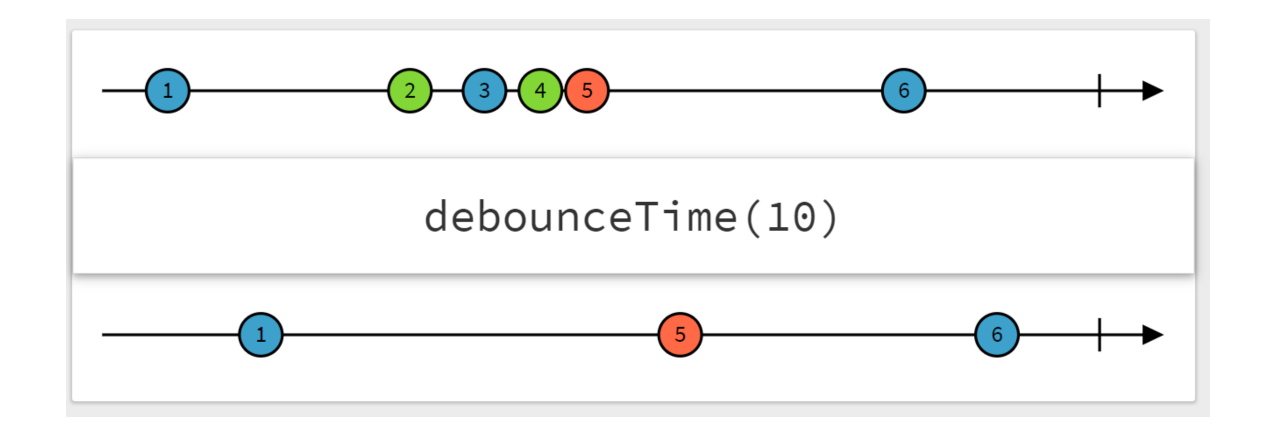


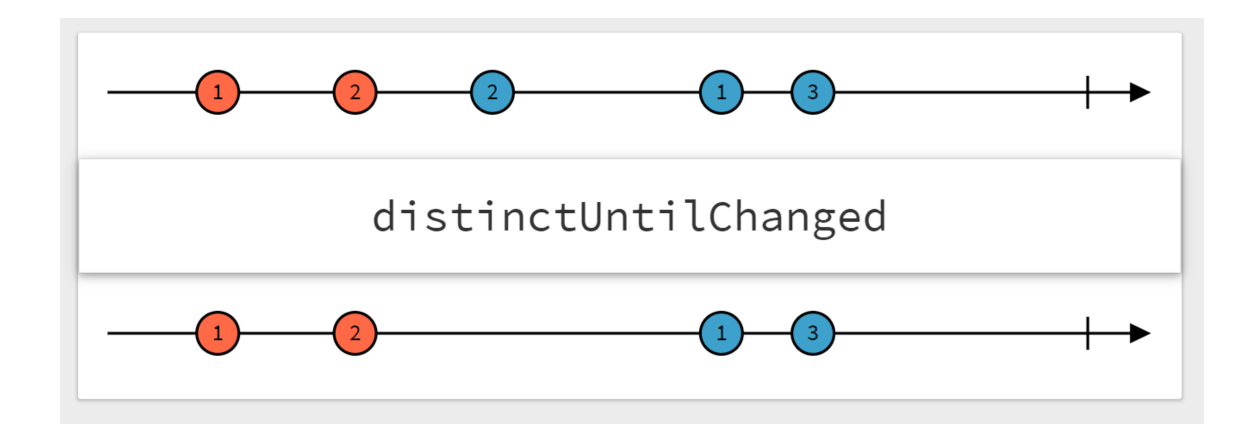




# Filtering Operators



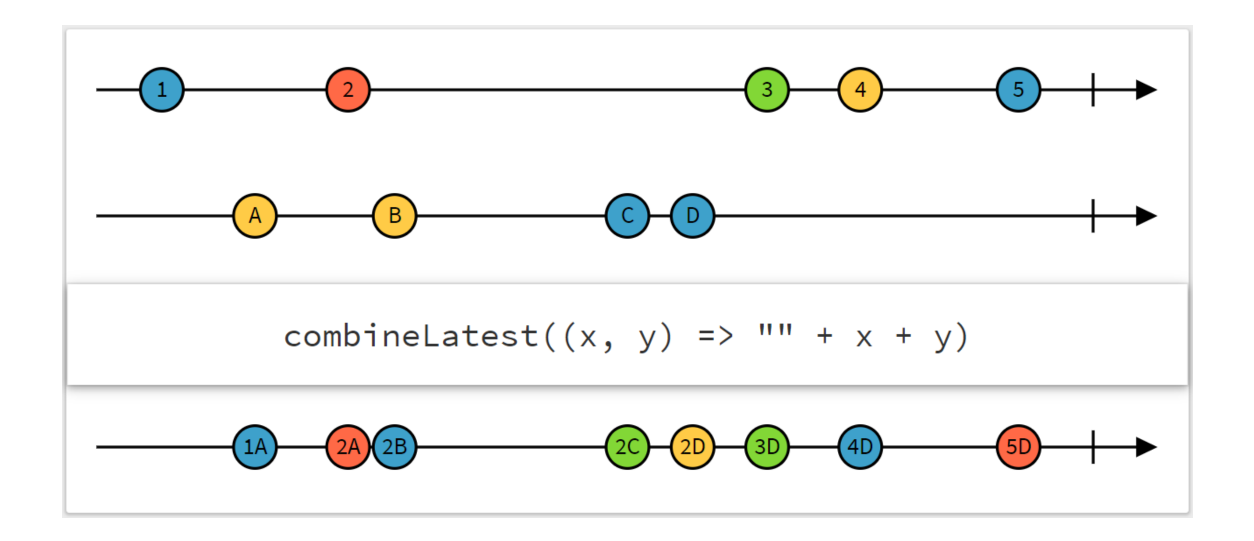


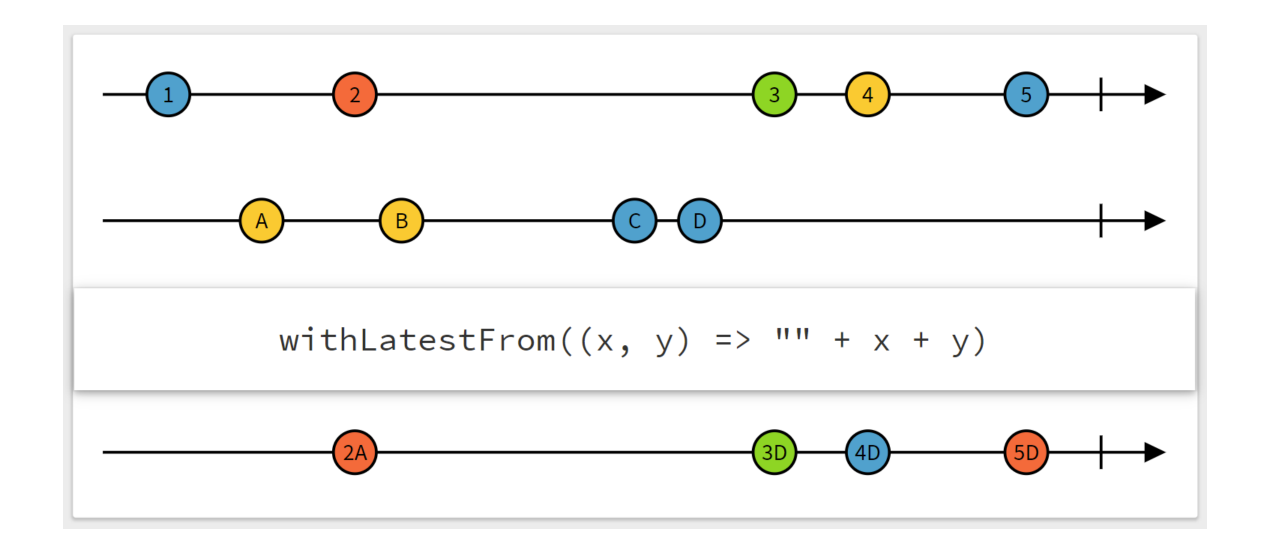


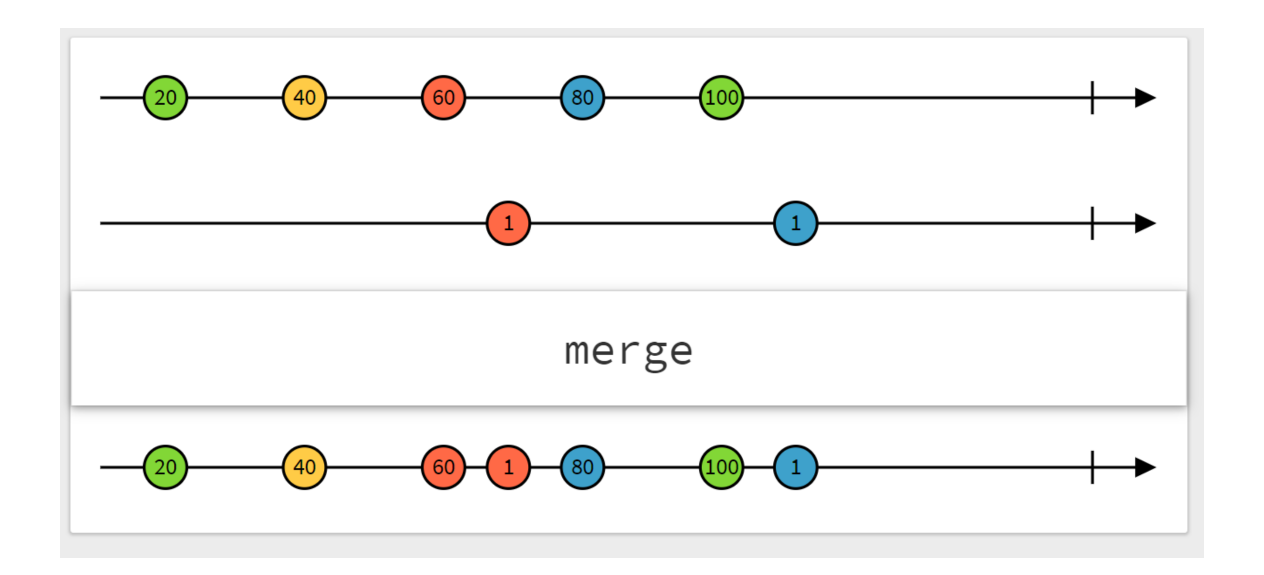
### DEMO: Lookahead

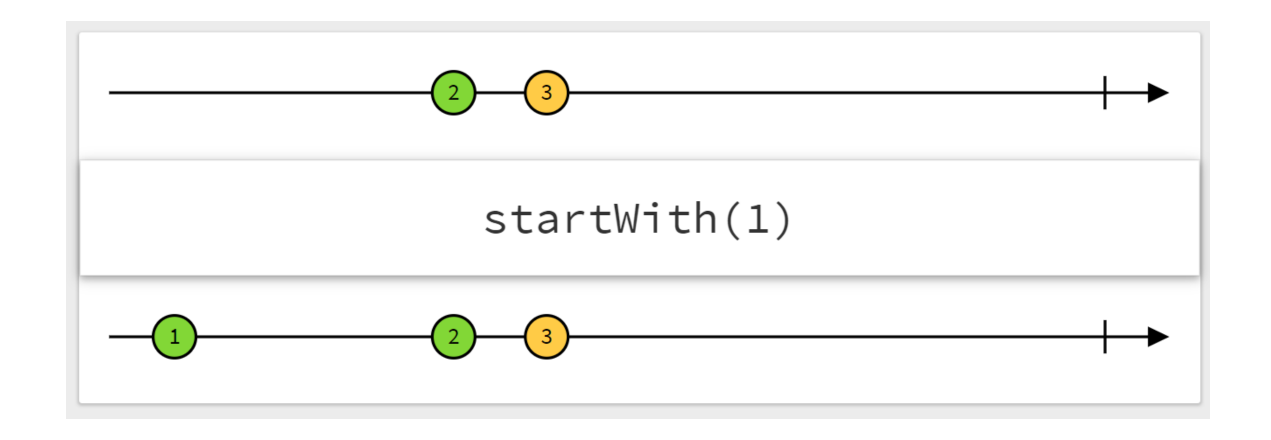
### LAB

# Combination Operators









# Labs

# Higher Order Observables

#### Operators for Higher Order Observables

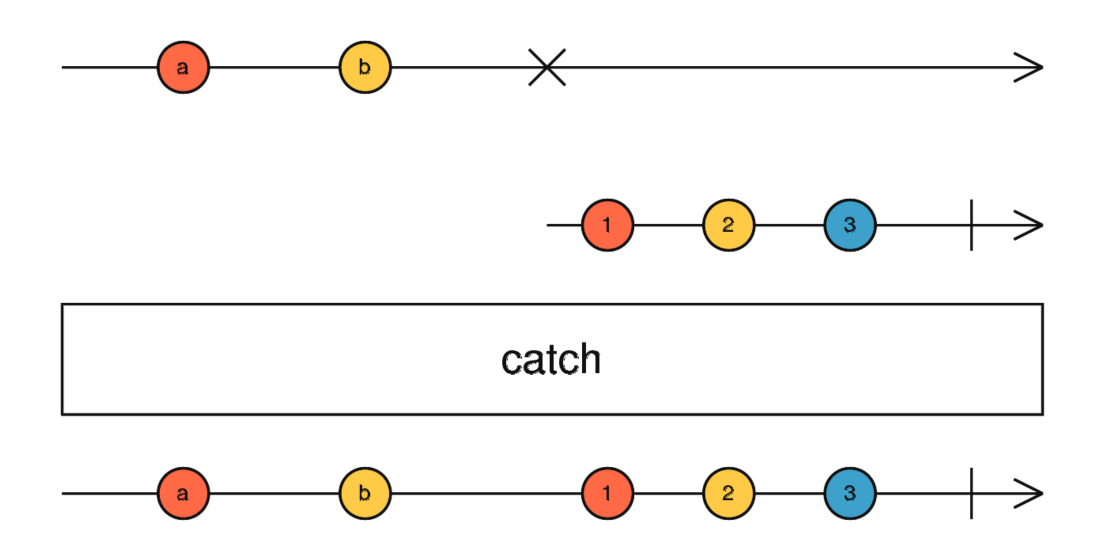
- switchMap
- mergeMap
- concatMap
- exhaustMap

# Error Handling

#### Operators for Error Handling

- catchError
- retry
- retryWhen

• throwError



### LAB

# Subjects

#### Subjects

Hot & Subject distributes data Saves last value BehaviorSubject Saves last x ReplaySubject values

# DEMO: Pub/Sub with Subjects

# Closing Observables

#### Closing Observables

Explicitly
 let subscription = observable\$.su

```
let subscription = observable$.subscribe(...);
subscription.unsubscribe();
```

- Implicitly
  - observable\$.pipe(take(2)).subscribe(...);
  - observable\$.pipe(first()).subscribe(...);
  - observable\$.pipe(takeUntil(otherSubject)).subscribe(...);
- Implicitly with async-Pipe in Angular {{ observable\$ | async }}
- Automatic by Angular
  - Everything, Angular opens is also closed by it