



*ManfredSteyer*



# 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  
„Source“



Operator  
(z. B. map)

Observer  
„Destination“

# Observer

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

Option with more than one  
parameter is now deprecated!

# Observer

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

# Observer

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

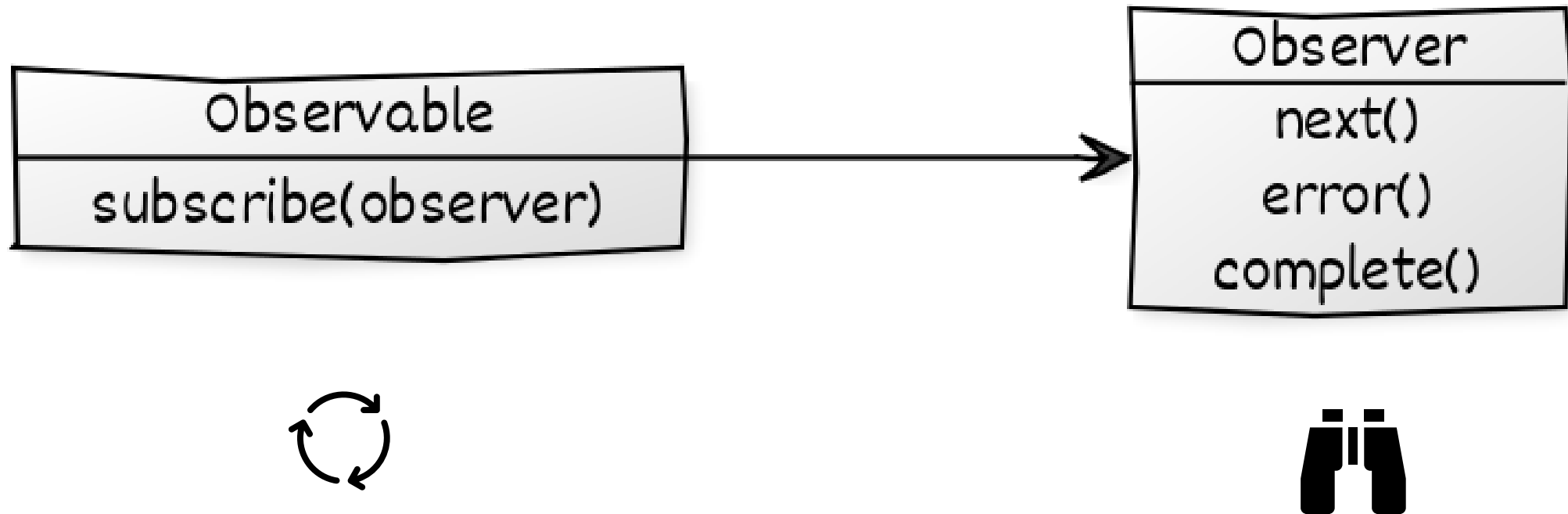


# Example with Pipeable Operators

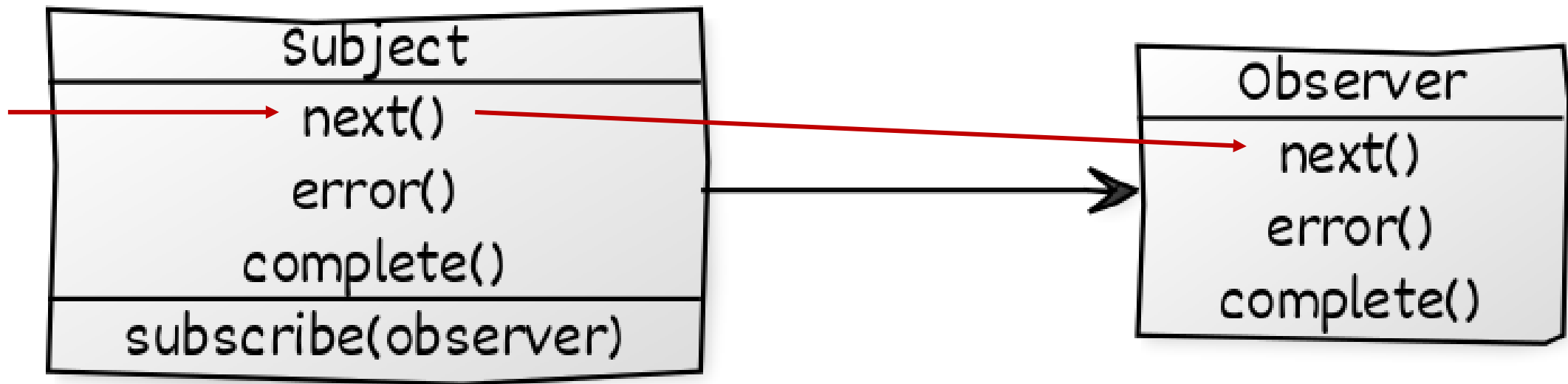
```
import { map } from 'rxjs/operators';

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

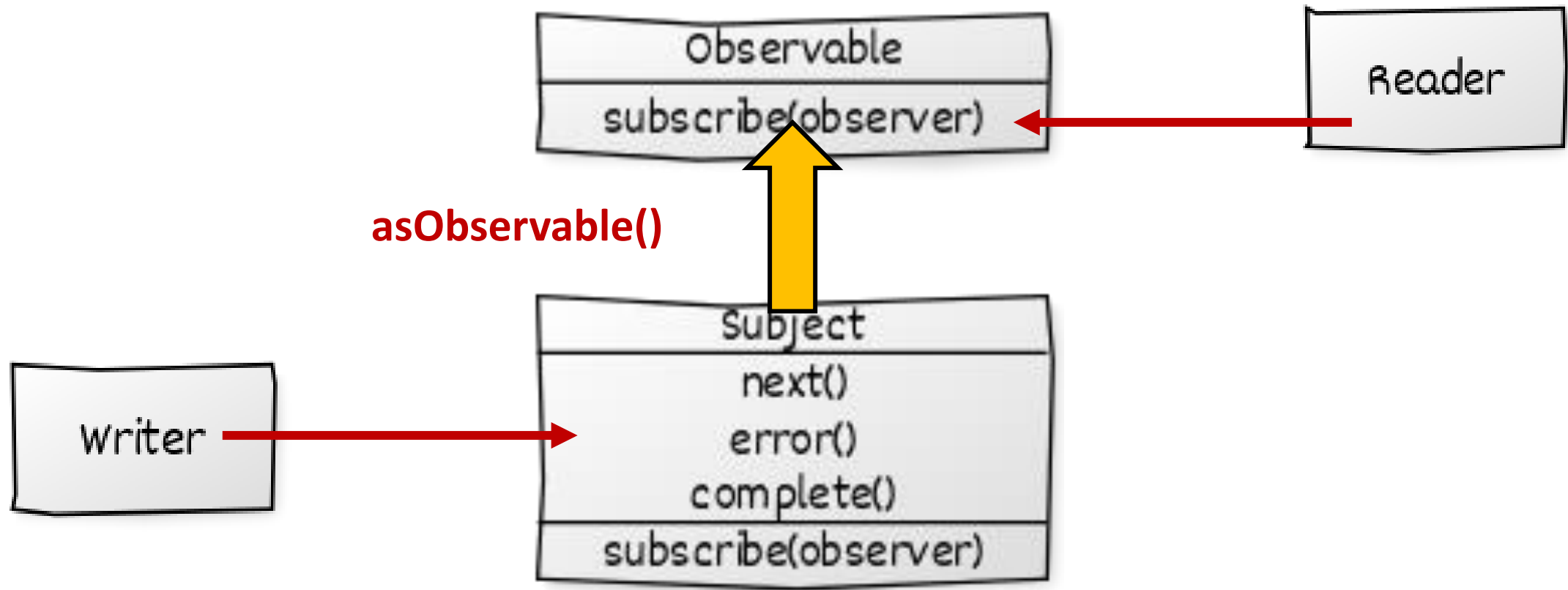
# Observable und Observer



# 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'); };  
});
```



**Async, Event-driven**

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

```
subscription.unsubscribe();
```



# Creation Operators (Factories)

[<https://www.learnrxjs.io>]

fromEvent

of

throwError

interval

timer

# Cold vs. Hot Observables

# Cold vs. Hot Observables

## Cold

- Default
- Point to point
- One Sender per consumer
- Lazy: Only starts at subscription

## Hot

- Multicast
- Eager: Sender starts without subscriptions

# Create Hot Observable

```
let o = this.find(from, to).pipe(share());
```

```
o.subscribe(...);
```



```
o.subscribe(...);
```

Sender starts with first subscription

Sender stops after all receiver have  
been unsubscribed

# Create Hot Observable

```
let o = this.find(from, to)
    .pipe(shareReplay({ bufferSize:1, refCount: true }));

o.subscribe(...);

[...];

o.subscribe(...);
```

# DEMO

# Operators

# Transformation Operators



# Operators

[<http://rxmarbles.com/#map>]



`map(x => 10 * x)`





`pluck("a")`

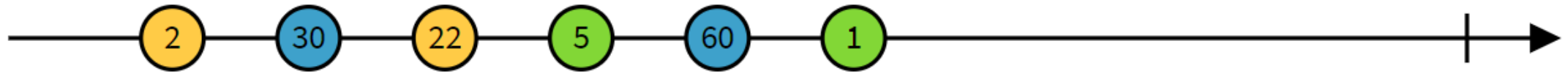




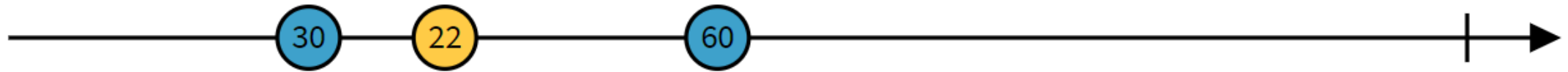
pairwise



# Filtering Operators

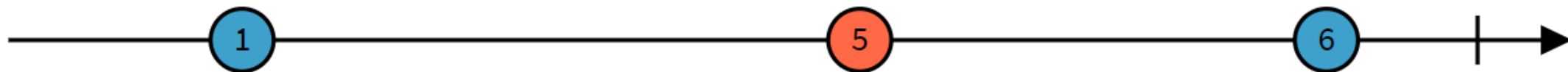


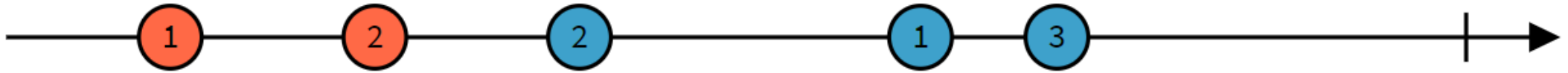
`filter(x => x > 10)`



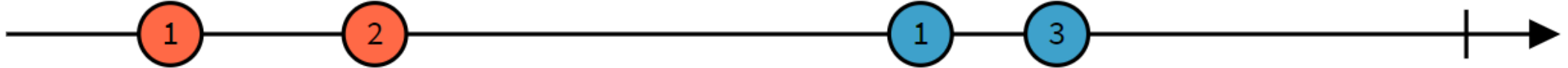


`debounceTime(10)`





`distinctUntilChanged`

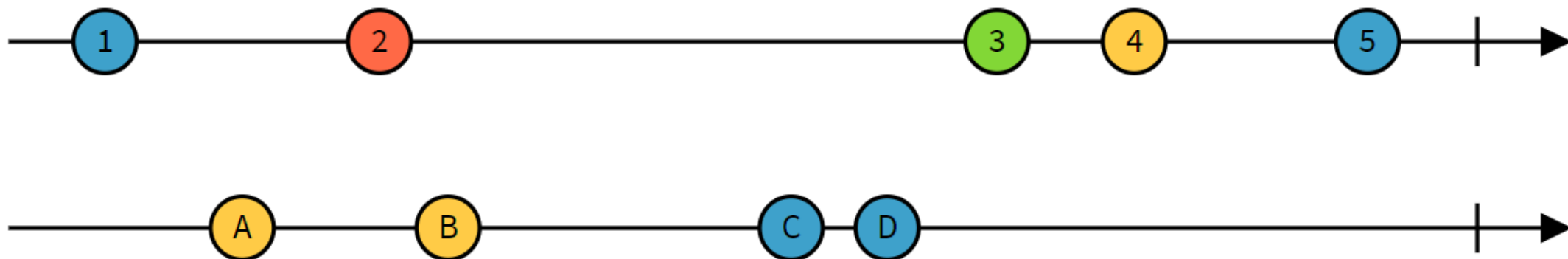


# DEMO: Lookahead



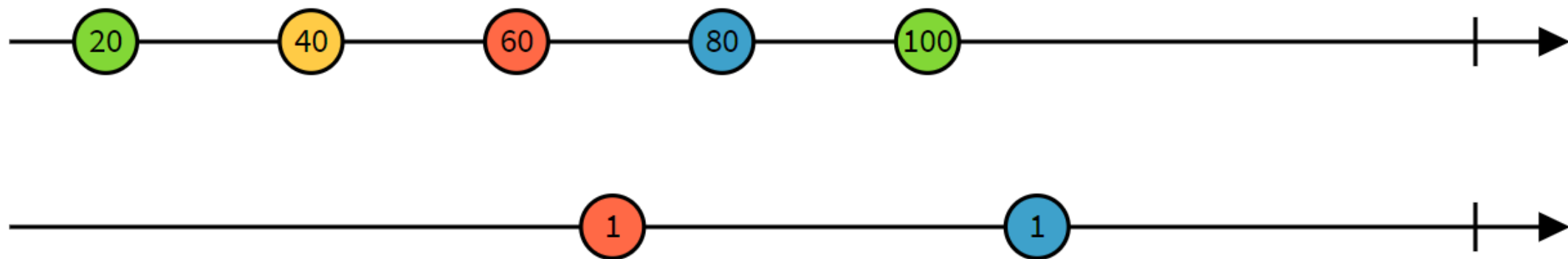
LAB

# Combination Operators



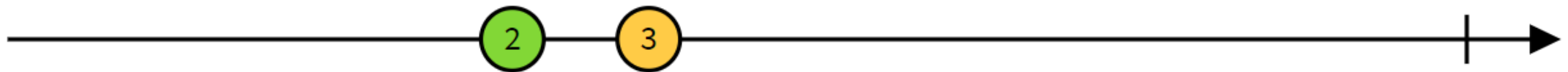
```
combineLatest((x, y) => "" + x + y)
```



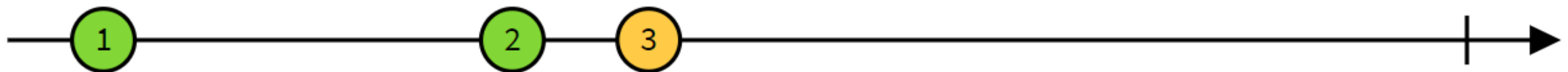


merge





`startWith(1)`



# DEMO

# Labs

# Higher Order Observables



# Operators for Higher Order Observables

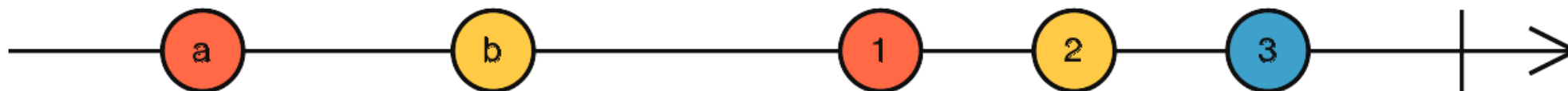
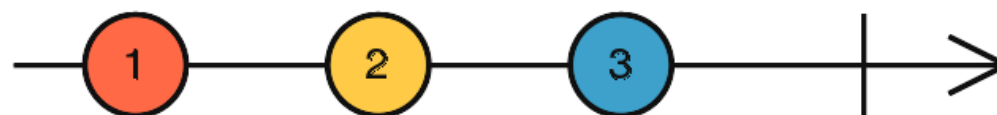
- switchMap
- mergeMap
- concatMap
- exhaustMap

# DEMO

# Error Handling

# Operators for Error Handling

- `catchError`
- `retry`
- `retryWhen`
  
- `throwError`



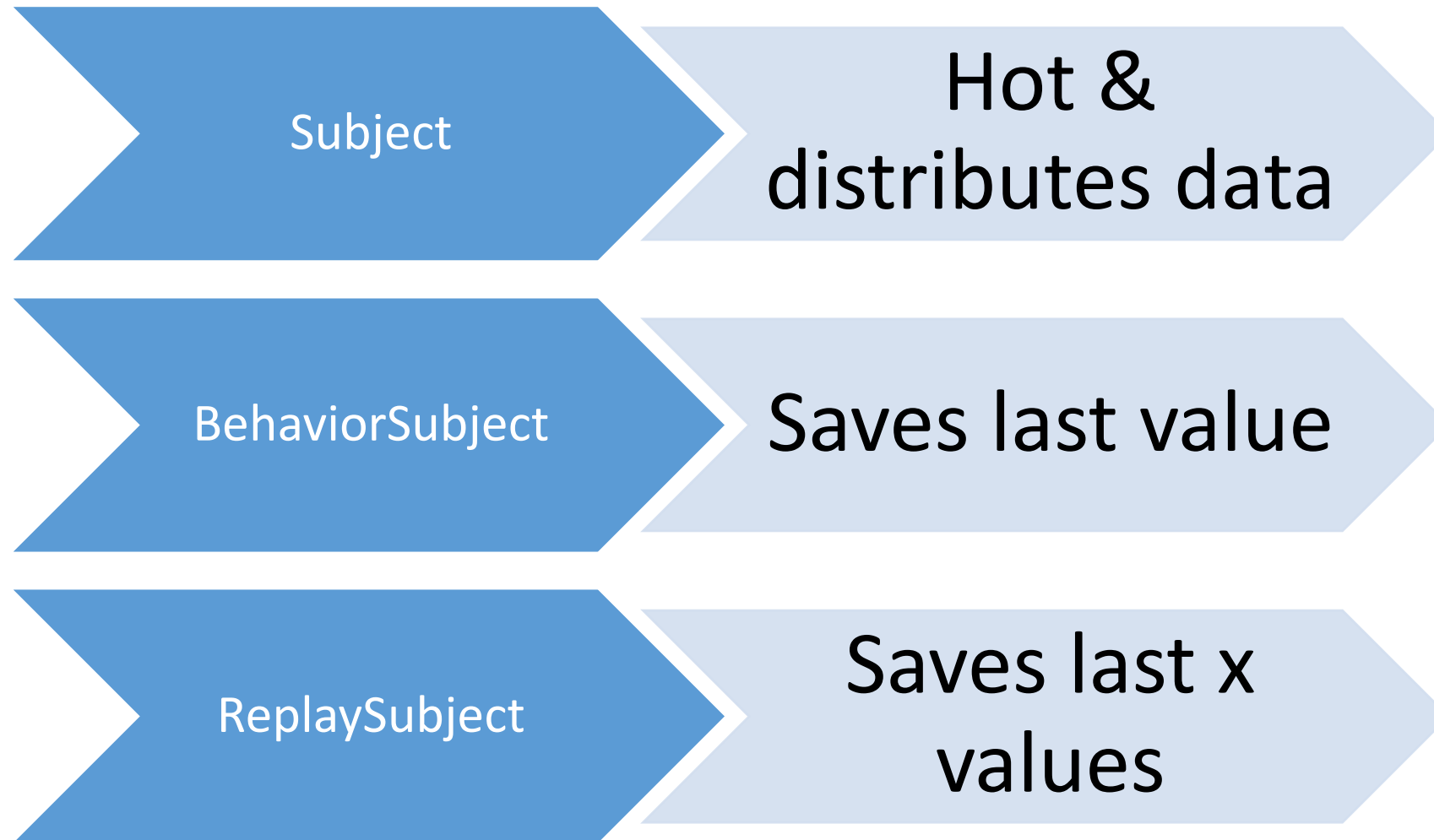
# DEMO

LAB

# Subjects



# Subjects



# DEMO: Pub/Sub with Subjects

# Closing Observables

# Closing Observables

- Explicitly

```
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

# DEMO