

Reactive Extensions for JavaScript - Operators

Alex Thalhammer

Outline

- Example
- Transformation Operators
- Filtering Operators
- Combination Operators
- Error Handling
- Higher Order Observables
- Reference



Example



Example with Pipeable Operators

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

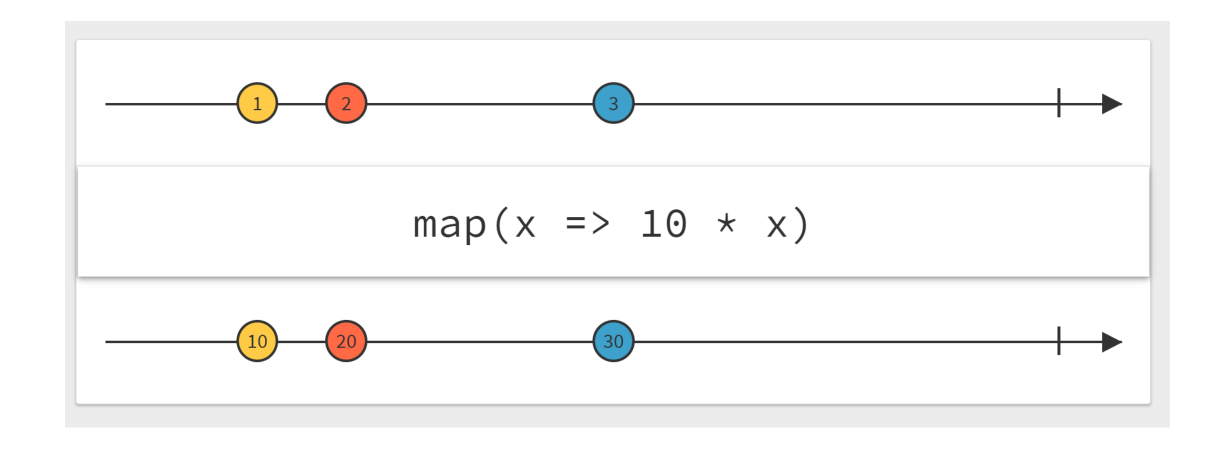
this
    .http
    .get("http://www.angular.at/api/...")
    .pipe(map(flightDateStr => new Date(flightDateStr)))
    .subscribe({
        next: (bookings) => { ... },
        error: (err) => { console.error(err); }
    });
```

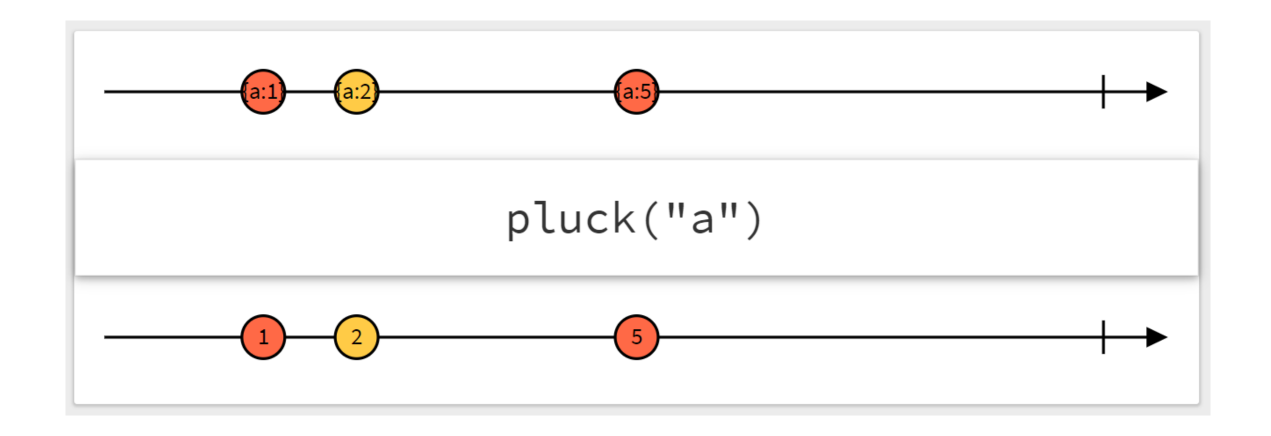


Transformation Operators

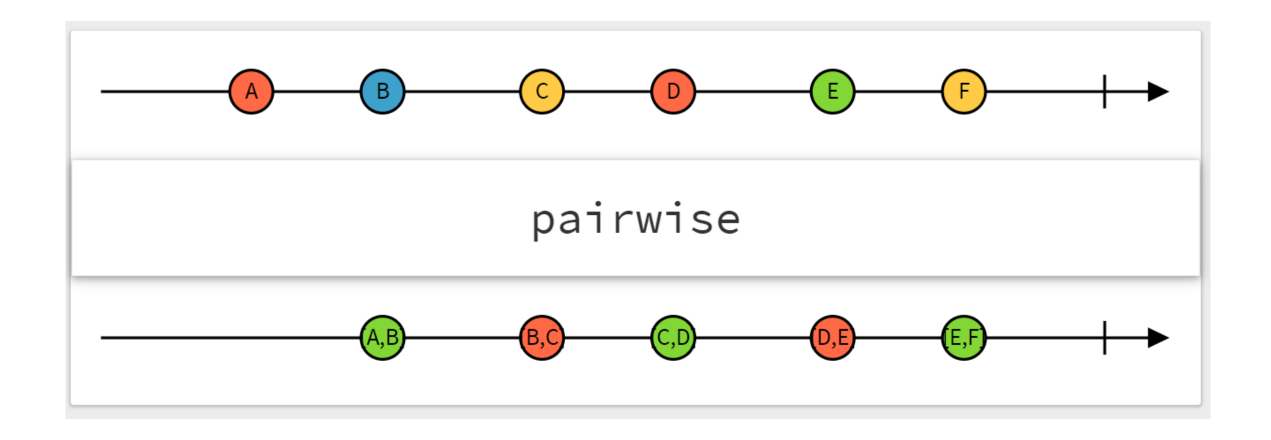


[http://rxmarbles.com/#map]





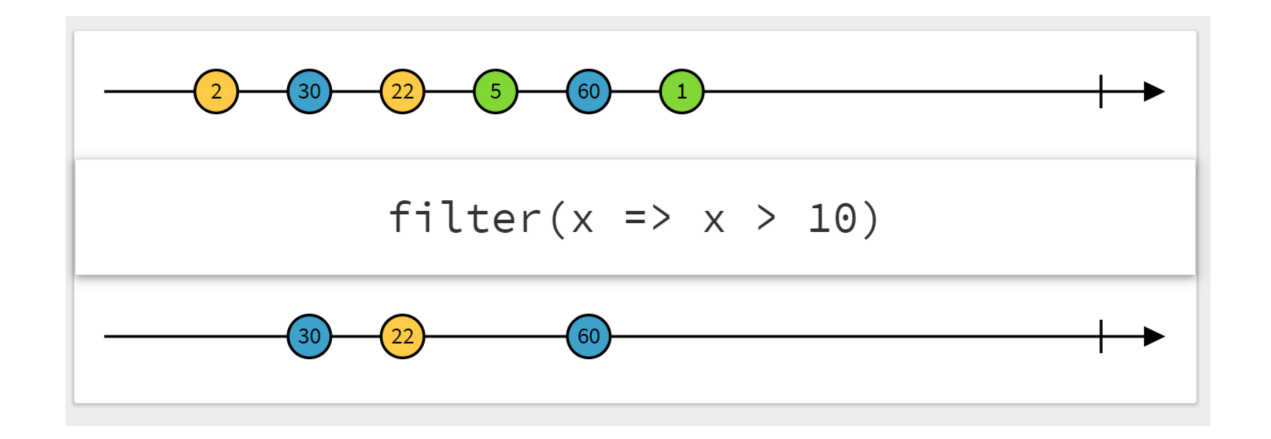




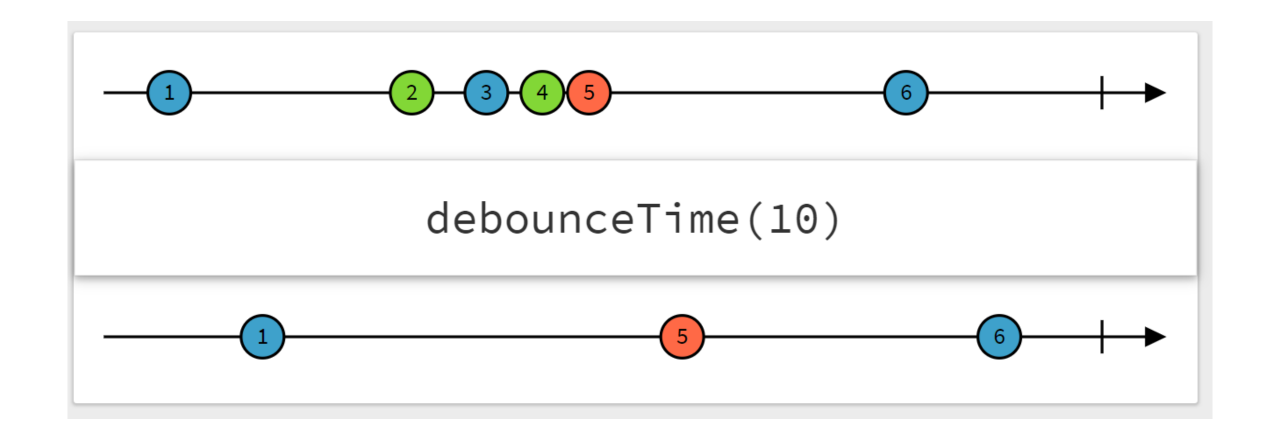


Filtering Operators

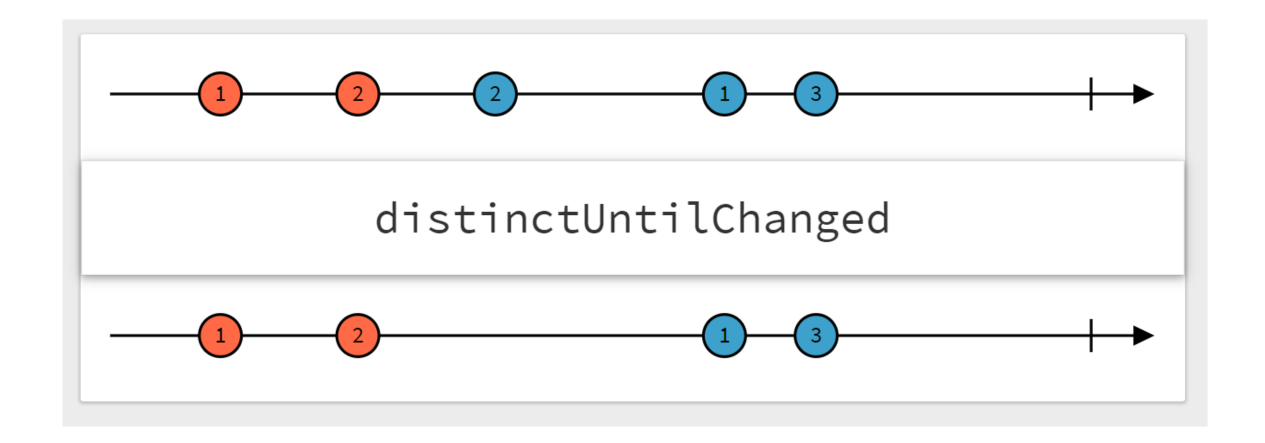














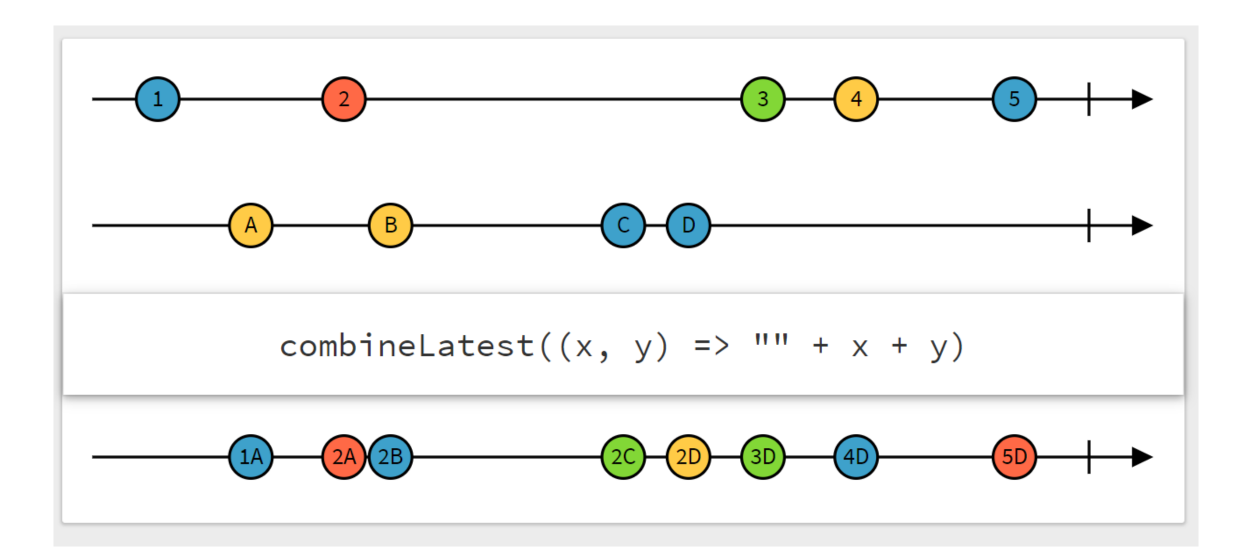
Demo

Simple Lookahead

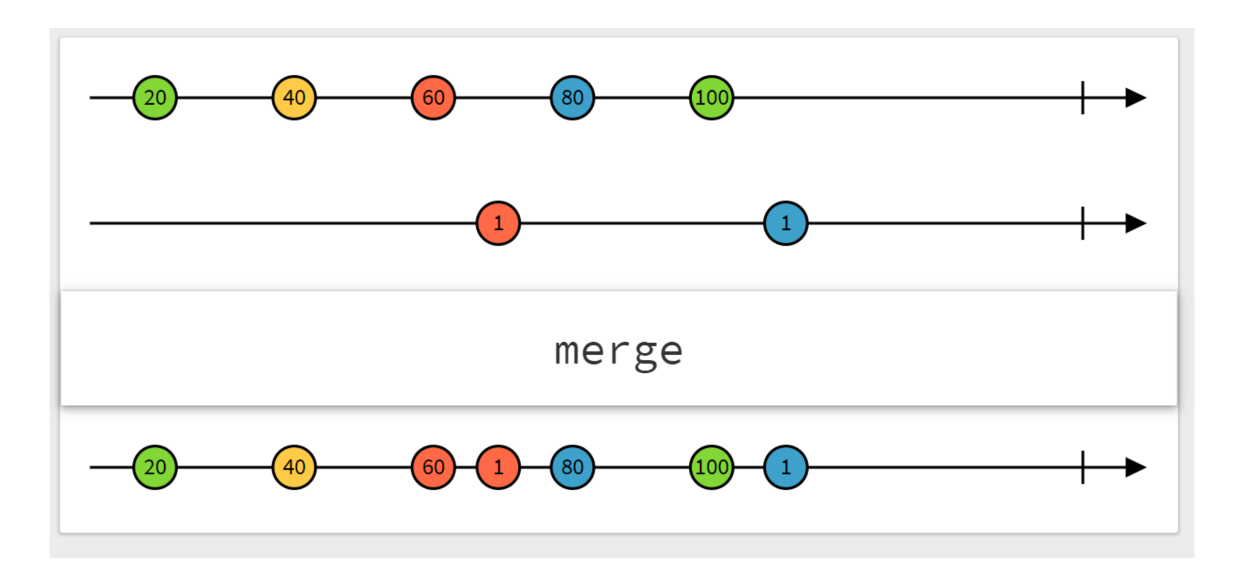


Combination Operators

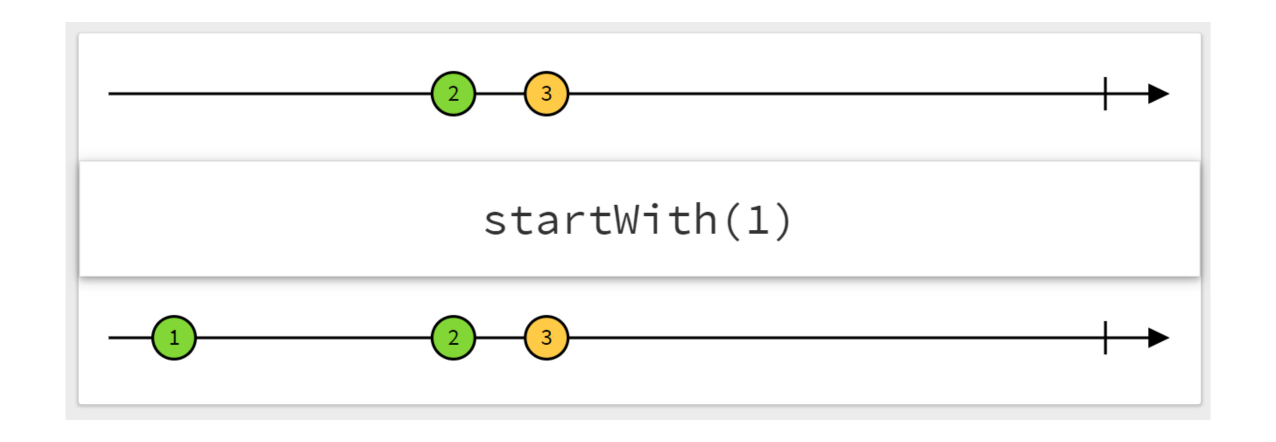














Demo

Combine Streams



Error Handling

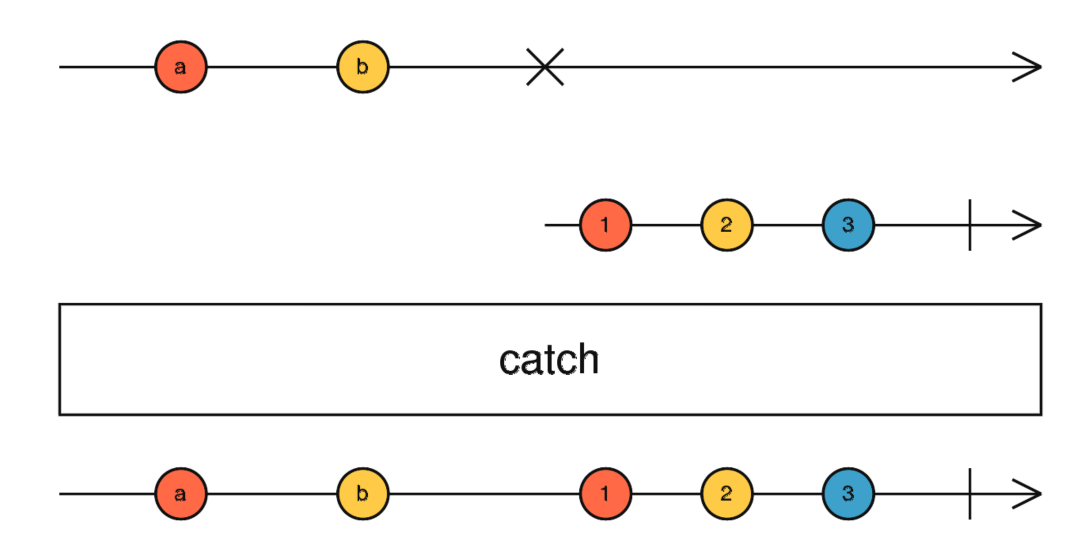


Operators for Error Handling

- catchError
- retry
- retryWhen

• throwError





Demo

Error Handling



Lab Time



One more thing ©



Higher Order Observables



Operators for Higher Order Observables

- mergeMap
 - merges outer (source) and inner observables
- exhaustMap
 - outer is ignored until inner is finished
- switchMap
 - inner will be completed after next outer
- concatMap
 - outer will be sent after inner is finished





Like this topic?

- Marble Diagrams
 - http://rxmarbles.com
- Other Links
 - https://rxjs.dev/guide/overview
 - https://reactive.how/rxjs/
 - https://www.learnrxjs.io/
 - https://angular.io/guide/rx-library
- Official documentation
 - http://reactivex.io/rxjs/class/es6/Observable.js~Observable.html

