



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE

# Reactive Extensions for JS Operators

Alex Thalhammer

# Outline

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



# Motivation



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Observables vs Promises – Details

| Observables (Streams)   | Promises (Single Event)                            |
|---|--|
| More features   | Less powerful                                      |
| Can emit zero, <b>one or multiple</b> values over time.   | Emit a <b>single</b> value at a time.              |
| <b>Lazy</b> : they're not executed until we subscribe using the subscribe() method.   | <b>Eager</b> : execute immediately after creation. |
| Subscriptions are <b>cancellable</b> using the unsubscribe() method, which stops the listener from receiving further values.                        | Are <b>not cancellable</b> .                       |
| <b>RxJS</b> provides a <b>ton of functionality</b> to operate on observables like the map, forEach, filter, reduce, retry, and retryWhen operators. | Don't provide any operations.                      |
| Deliver errors to the subscribers.  | Push errors to the child promises.                 |
| Used by Angular in HTTP Client & Route Params   | Used by Angular in Router.navigate                 |



# Example



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# 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



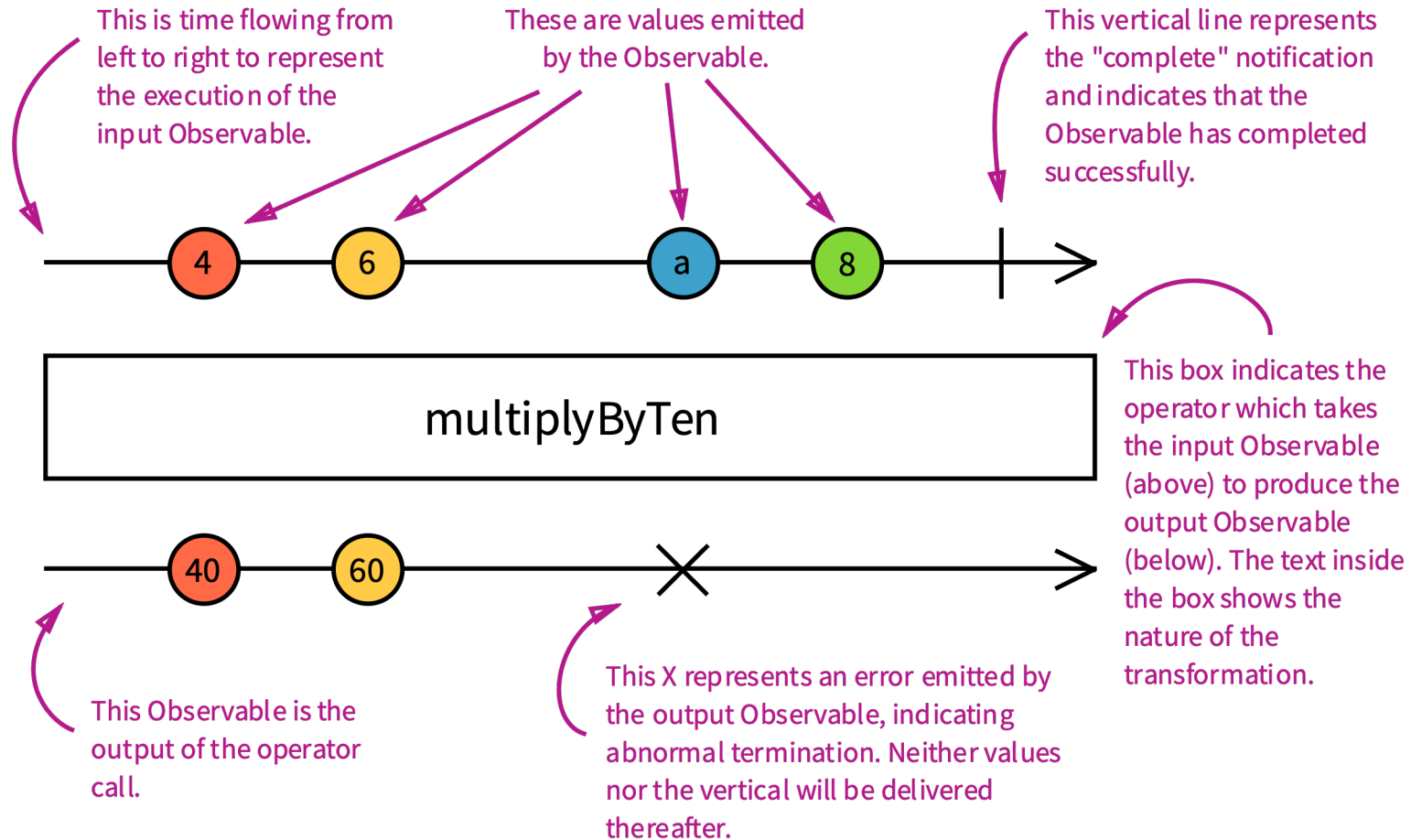
ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Operators

[<https://rxjs.dev/guide/operators>]





# Operators



`map(x => 10 * x)`



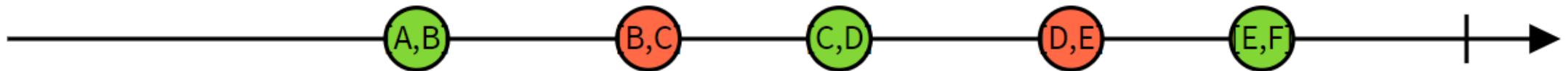


`pluck("a")`





pairwise



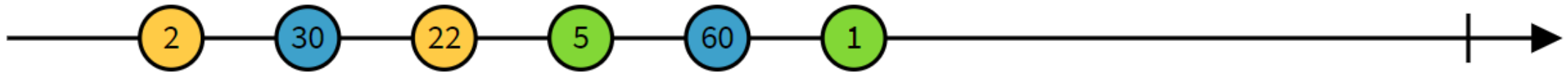
# Filtering Operators



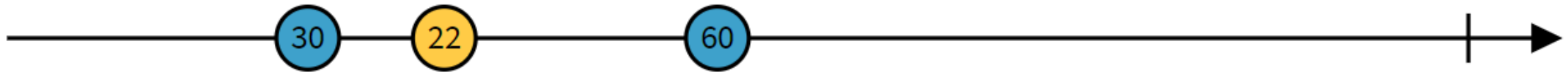
ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE

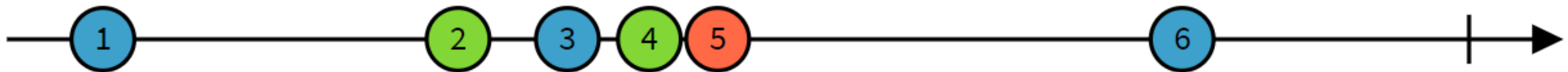


SOFTWARE  
**ARCHITECT**

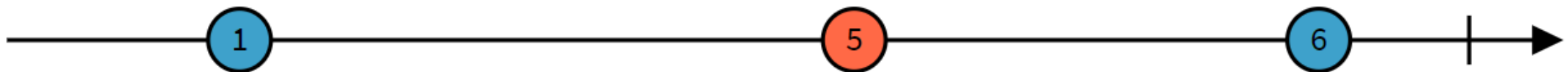


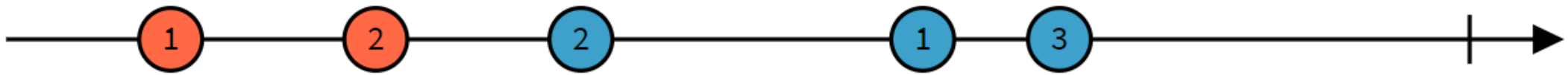
```
filter(x => x > 10)
```



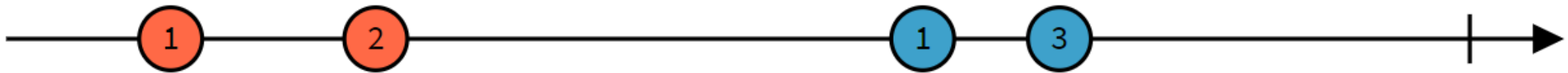


`debounceTime(10)`





`distinctUntilChanged`



# Demo

Simple Lookahead



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**



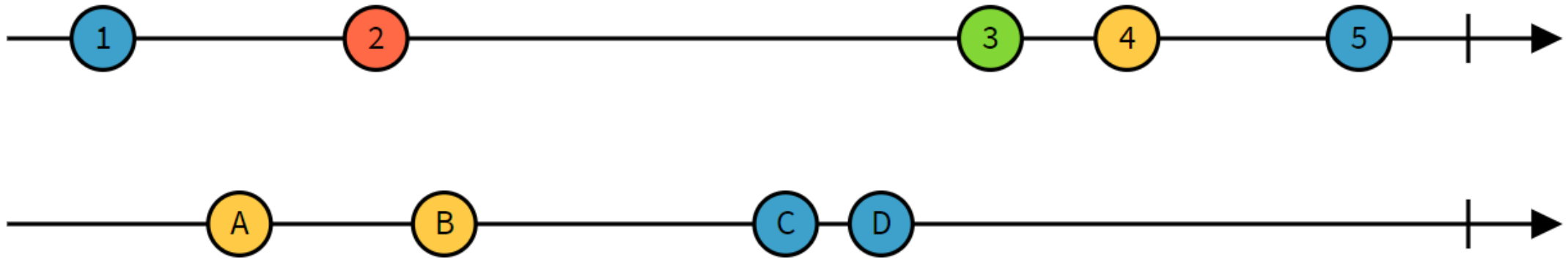
# Combination Operators



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**



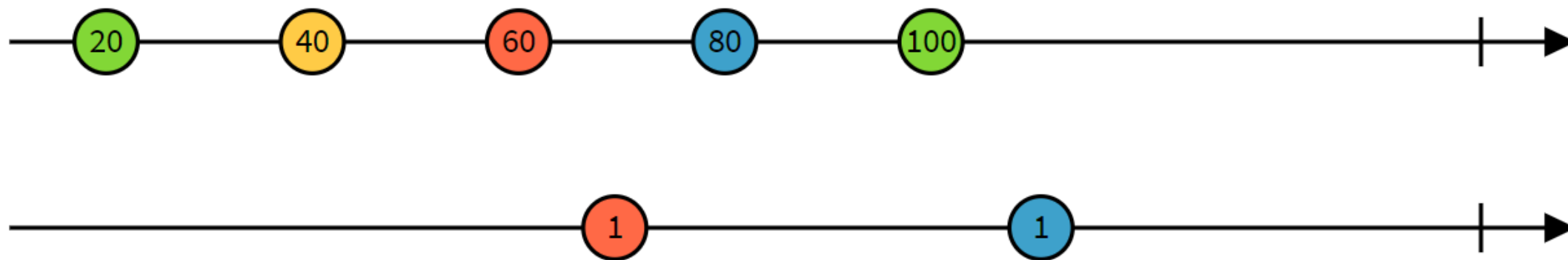
```
combineLatest((x, y) => "" + x + y)
```



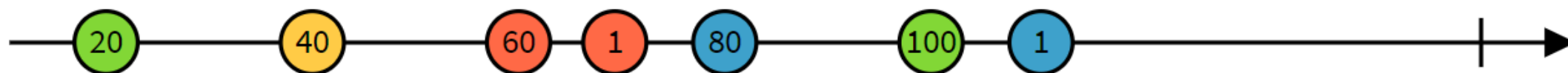
# Digression: combineLatest vs forkJoin

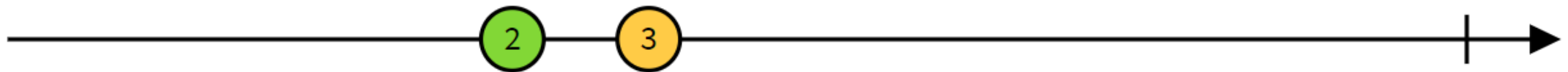
| combineLatest   | forkJoin   |
|---|--|
| Emits whenever all input \$ have emitted at least once. | Emits when all input \$ have been completed.         |
| <b>Multiple</b> emits over time.                        | <b>Single</b> emit with last values.                 |
| Error will stop the emits.                              | Error will avoid any emit.                           |
| <b>Unsubscribing</b> necessary.                         | <b>Unsubscribing</b> recommended (as almost always). |



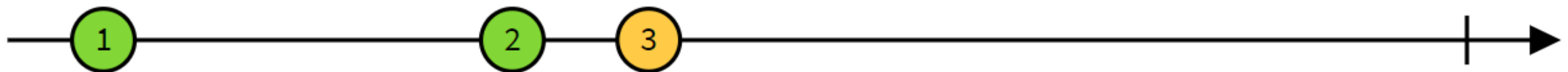


merge





`startWith(1)`



# Demo

Combine Streams



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Error Handling



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



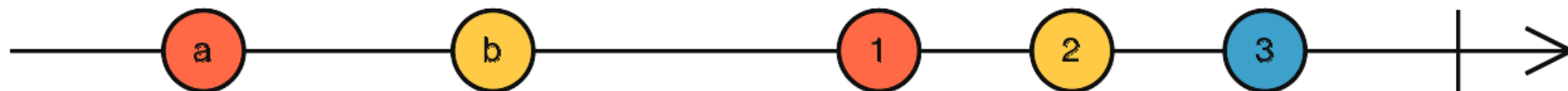
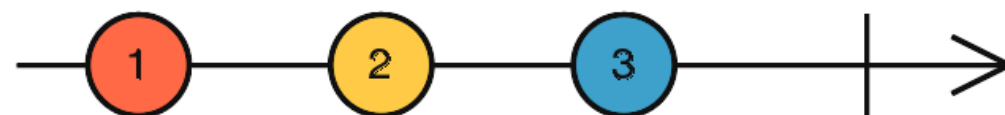
SOFTWARE  
**ARCHITECT**

# Operators for Error Handling

- catchError
- retry
- retryWhen
- throwError
- finalize







# Demo

Error Handling



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Taking operators

- take(n)
- first(predicate?: boolean)
- takeUntil(observable) & takeWhile(boolean)



# Custom operators?

- Operators are functions with input and output of type observable
- We can create our own operator function
- To avoid code duplications (DRY as ever)
- There is an example at the end of the lab

# Lab Time



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

One more thing 😊



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Higher Order Observables



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

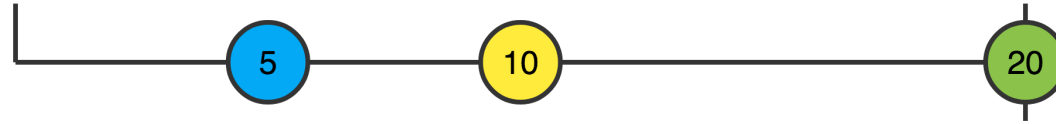
# Operators for Higher Order Observables

- 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

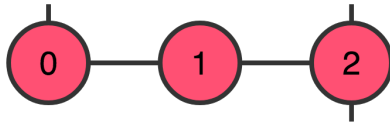




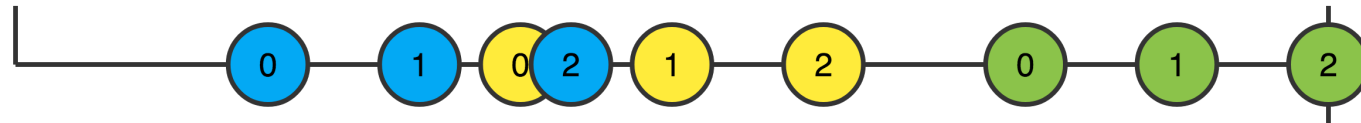
[source\$] A stream that emits at [5ms, 10ms, 20ms]



[target\$] will be mapped to a timer that emits at [N+0ms, N+3ms, N+6ms]



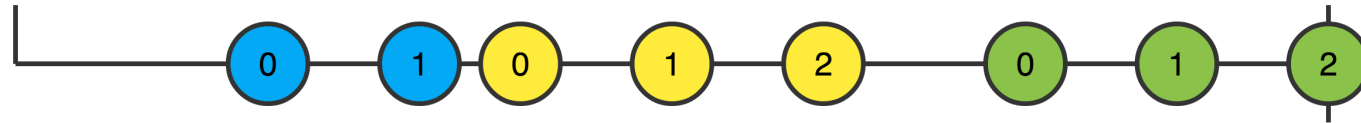
mergeMap



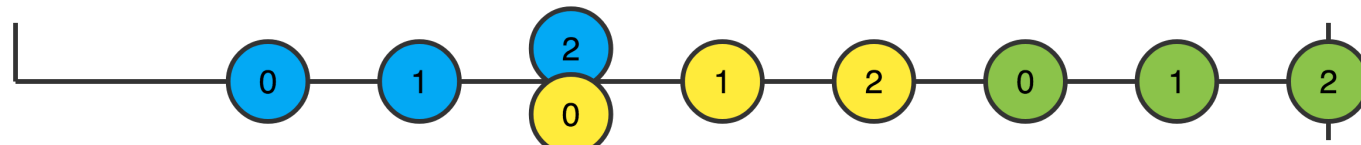
exhaustMap



switchMap



concatMap



# Recap



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Like RxJS?

- Marble Diagrams
  - <http://rxmarbles.com>
- Usefull Links
  - <https://rxjs.dev/guide/overview>
    - <https://reactive.how/rxjs/> (Launchpad)
  - <https://www.learnrxjs.io/>
  - <https://angular.io/guide/rx-library>

