



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



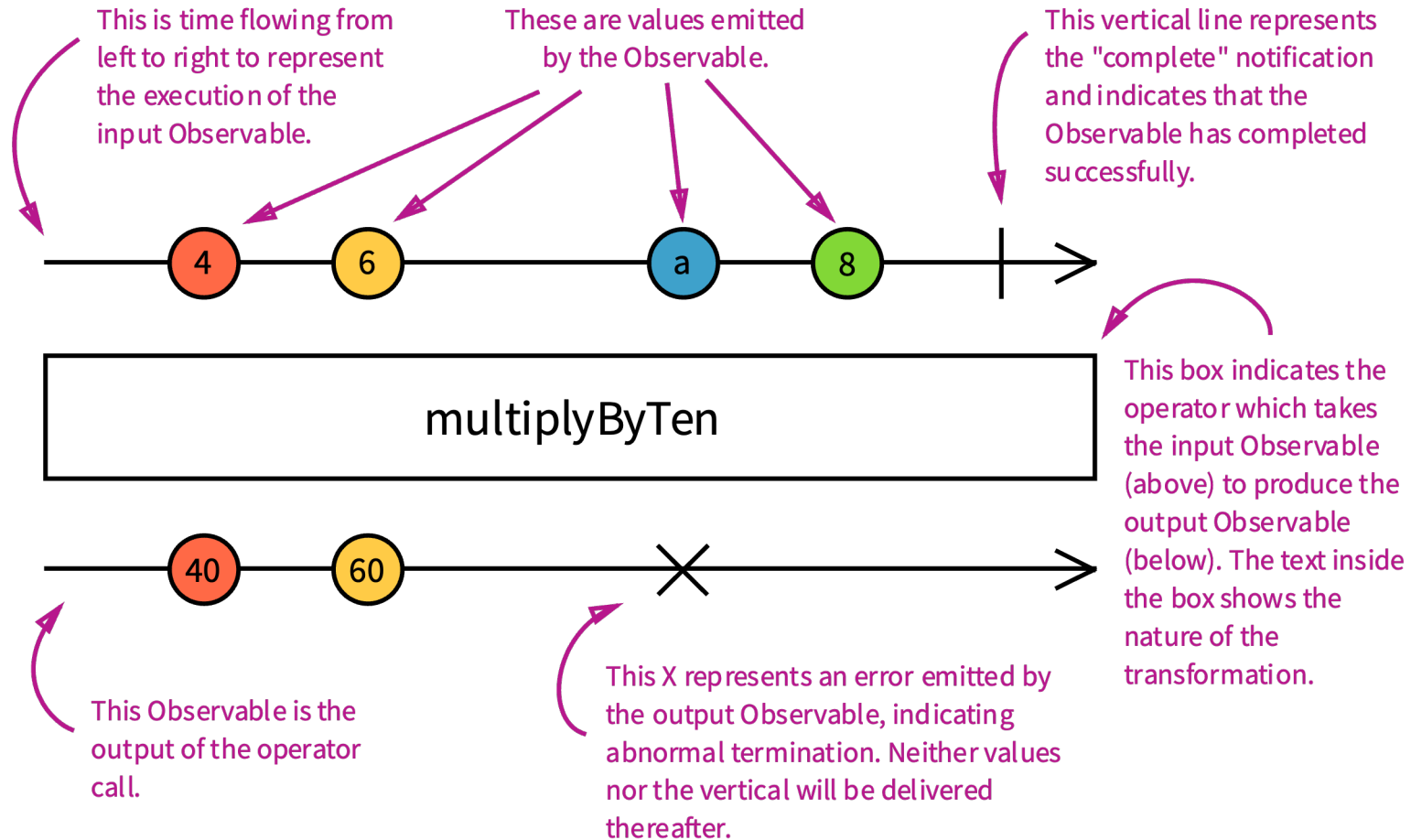
ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Operators

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





# Operators



`map(x => 10 * x)`



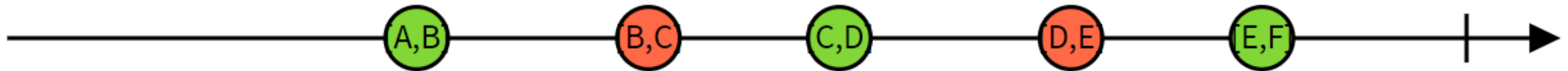


`pluck("a")`





pairwise



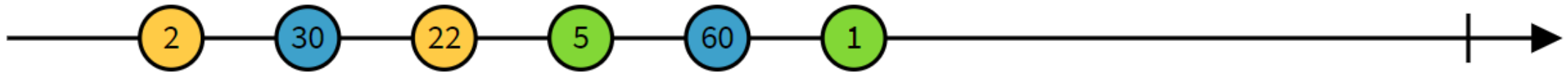
# Filtering Operators



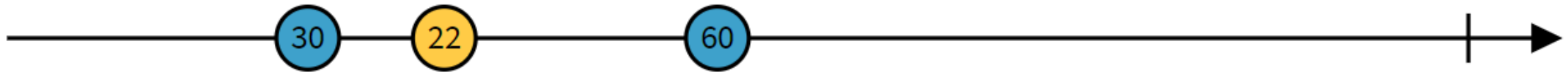
ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE

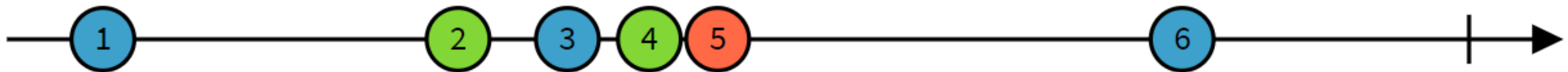


SOFTWARE  
**ARCHITECT**

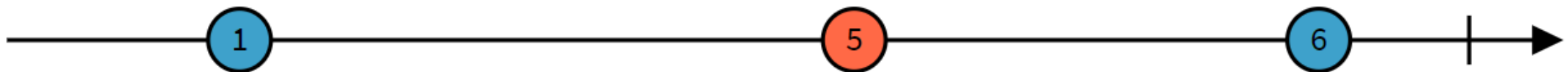


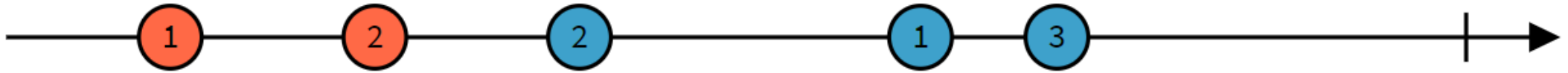
`filter(x => x > 10)`



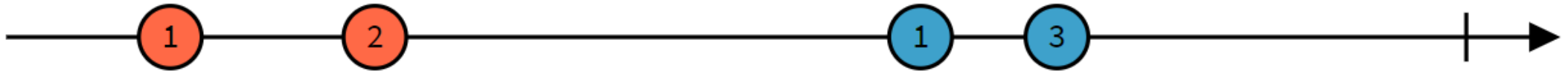


`debounceTime(10)`





`distinctUntilChanged`



# Demo

Simple Lookahead



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**



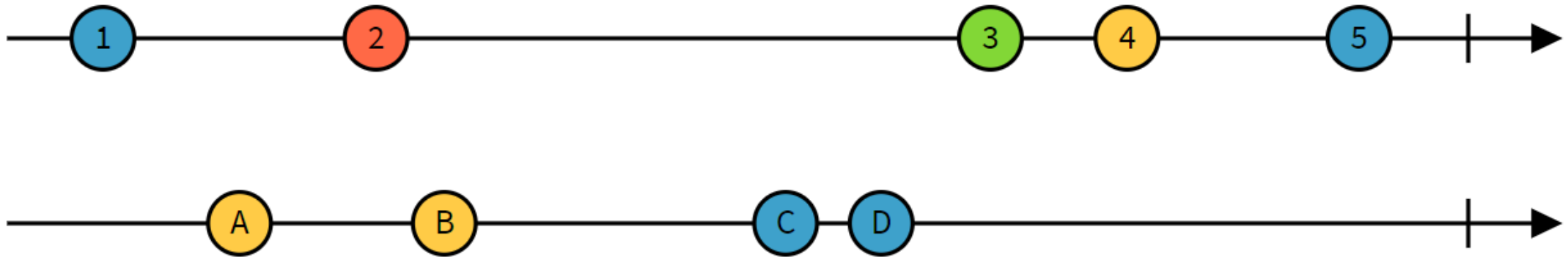
# Combination Operators



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**



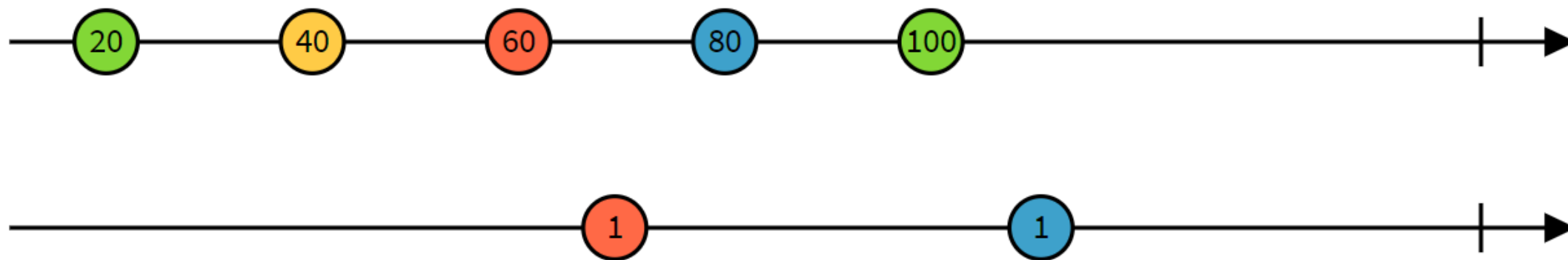
```
combineLatest((x, y) => "" + x + y)
```



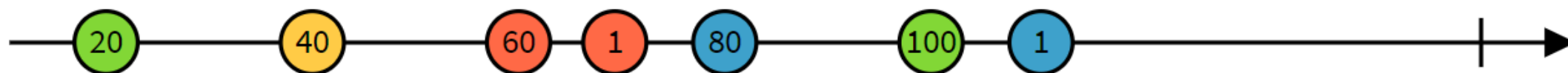
# Digression: combineLatest vs forkJoin

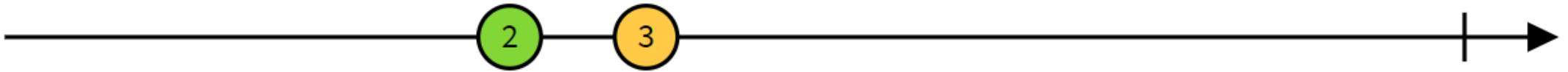
combineLatest	forkJoin
Emits whenever all input \$ have emitted at least once.	Emits when all input \$ have been completed.
<b>Multiple</b> emits over time.	<b>Single</b> emit with last values.
Error will stop the emits.	Error will avoid any emit.
<b>Unsubscribing</b> necessary.	<b>Unsubscribing</b>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



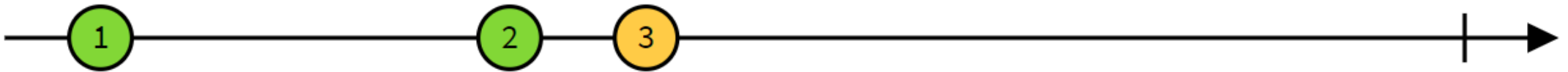


merge





`startWith(1)`



# Demo

Combine Streams



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



SOFTWARE  
**ARCHITECT**

# Error Handling



ANGULAR  
**ARCHITECTS**  
INSIDE KNOWLEDGE



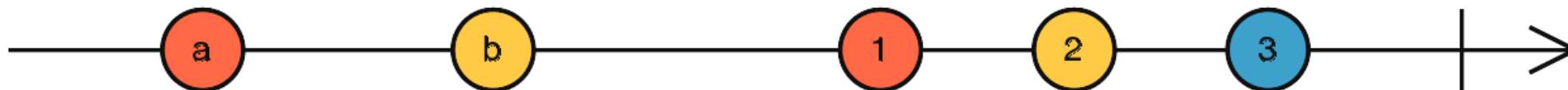
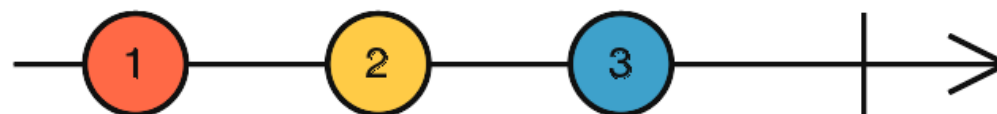
SOFTWARE  
**ARCHITECT**

# 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**

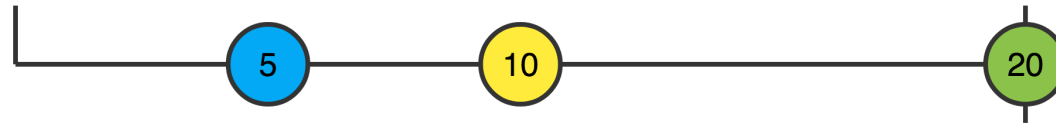
# Operators for Higher Order Observables

- 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

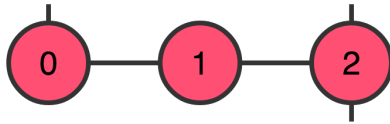




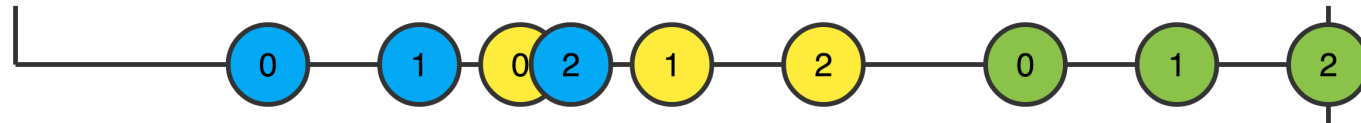
[source\$] A stream that emits at [5ms, 10ms, 20ms]



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



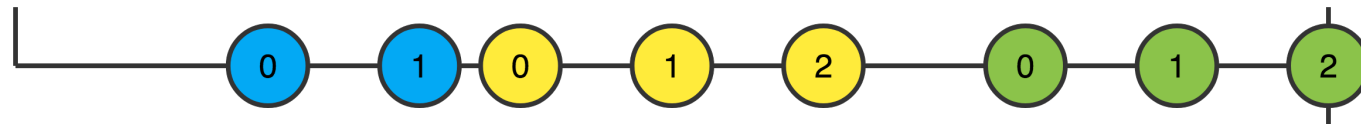
mergeMap



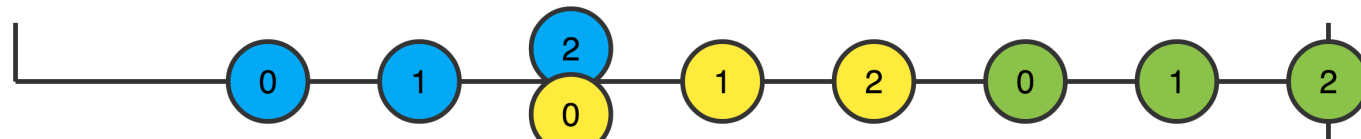
exhaustMap



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>

