This section explains operators you can use to combine multiple Observables.

# **Outline**

- combineLatest
- join and groupJoin
- merge
- mergeDelayError
- <u>rxjava-joins</u>
- startWith
- <u>switchOnNext</u>
- zip

### startWith



ReactiveX documentation: http://reactivex.io/documentation/operators/startwith.html

Emit a specified sequence of items before beginning to emit the items from the Observable.

#### startWith Example

```
Observable<String> names = Observable.just("Spock", "McCoy");
names.startWith("Kirk").subscribe(item -> System.out.println(item));
// prints Kirk, Spock, McCoy
```

## merge

Combines multiple Observables into one.

# merge



ReactiveX documentation: <a href="http://reactivex.io/documentation/operators/merge.html">http://reactivex.io/documentation/operators/merge.html</a>

Combines multiple Observables into one. Any onError notifications passed from any of the source observables will immediately be passed through to through to the observers and will terminate the merged Observable.

### merge Example

```
Observable.just(1, 2, 3)
  .mergeWith(Observable.just(4, 5, 6))
  .subscribe(item -> System.out.println(item));
```

```
// prints 1, 2, 3, 4, 5, 6
```

### mergeDelayError



ReactiveX documentation: http://reactivex.io/documentation/operators/merge.html

Combines multiple Observables into one. Any onError notifications passed from any of the source observables will be withheld until all merged Observables complete, and only then will be passed along to the observers.

### mergeDelayError Example

# zip



ReactiveX documentation: http://reactivex.io/documentation/operators/zip.html

Combines sets of items emitted by two or more Observables together via a specified function and emit items based on the results of this function.

## zip Example

### combineLatest



ReactiveX documentation: http://reactivex.io/documentation/operators/combinelatest.html

When an item is emitted by either of two Observables, combine the latest item emitted by each Observable via a specified function and emit items based on the results of this function.

#### combineLatest Example

```
Observable<Long> newsRefreshes = Observable.interval(100, TimeUnit.MILLISECONDS);
Observable<Long> weatherRefreshes = Observable.interval(50, TimeUnit.MILLISECONDS);
Observable.combineLatest(newsRefreshes, weatherRefreshes,
    (newsRefreshTimes, weatherRefreshTimes) ->
        "Refreshed news " + newsRefreshTimes + " times and weather " +
weatherRefreshTimes)
    .subscribe(item -> System.out.println(item));
// prints:
// Refreshed news 0 times and weather 0
// Refreshed news 0 times and weather 1
// Refreshed news 0 times and weather 2
// Refreshed news 1 times and weather 2
// Refreshed news 1 times and weather 3
// Refreshed news 1 times and weather 4
// Refreshed news 2 times and weather 4
// Refreshed news 2 times and weather 5
```

### switchOnNext



ReactiveX documentation: http://reactivex.io/documentation/operators/switch.html

Convert an Observable that emits Observables into a single Observable that emits the items emitted by the most-recently emitted of those Observables.

### switchOnNext Example

```
// outer: 0 - inner: 5
// outer: 0 - inner: 6
// outer: 0 - inner: 7
// outer: 0 - inner: 8
// outer: 1 - inner: 0
// outer: 1 - inner: 1
// outer: 1 - inner: 2
// outer: 1 - inner: 3
// ...
```

# joins

• join() and groupJoin() — combine the items emitted by two Observables whenever one item from one Observable falls within a window of duration specified by an item emitted by the other Observable

# rxjava-joins

• (rxjava-joins) and(), then(), and when() — combine sets of items emitted by two or more Observables by means of Pattern and Plan intermediaries

(rxjava-joins)—indicates that this operator is currently part of the optional rxjava-joins package under rxjava-contrib and is not included with the standard RxJava set of operators