This page shows operators with which you can transform items that are emitted by reactive sources, such as Observables.

Outline

- buffer
- cast
- concatMap
- concatMapCompletable
- concatMapCompletableDelayError
- concatMapDelayError
- concatMapEager
- concatMapEagerDelayError
- concatMapIterable
- concatMapMaybe
- concatMapMaybeDelayError
- concatMapSingle
- concatMapSingleDelayError
- flatMap
- flatMapCompletable
- flatMapIterable
- flatMapMaybe
- flatMapObservable
- flatMapPublisher
- flatMapSingle
- flatMapSingleElement
- flattenAsFlowable
- flattenAsObservable
- groupBy
- map
- scan
- switchMap
- window

buffer

Available in:	0	Flowable,	0	Observable,	0	Maybe,	\circ	Single,	C)
Completable										

Collects the items emitted by a reactive source into buffers, and emits these buffers.

buffer example

```
Observable.range(0, 10)
    .buffer(4)
    .subscribe((List<Integer> buffer) -> System.out.println(buffer));

// prints:
// [0, 1, 2, 3]
// [4, 5, 6, 7]
// [8, 9]
```

cast

Available in: Flowable, Observable, Maybe, Single, Completable

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

Converts each item emitted by a reactive source to the specified type, and emits these items.

cast example

```
Observable<Number> numbers = Observable.just(1, 4.0, 3f, 7, 12, 4.6, 5);
numbers.filter((Number x) -> Integer.class.isInstance(x))
        .cast(Integer.class)
        .subscribe((Integer x) -> System.out.println(x));
// prints:
// 1
// 7
// 12
// 5
```

concatMap

Available in: Flowable, Observable, Maybe, Osingle, O

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/flatmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items that result from concatenating the results of these function applications.

```
concatMap example
Observable.range(0, 5)
    .concatMap(i -> {
        long delay = Math.round(Math.random() * 2);
        return Observable.timer(delay, TimeUnit.SECONDS).map(n -> i);
    })
    .blockingSubscribe(System.out::print);
// prints 01234
concatMapCompletable
Available in: V Flowable, O Observable, O Maybe, O Single, O
Completable
ReactiveX documentation: http://reactivex.io/documentation/operators/f
latmap.html
Applies the given io.reactivex.functions.Function to each item emitted by a
reactive source, where that function returns a io.reactivex.CompletableSource,
subscribes to them one at a time and returns a Completable that completes
when all sources completed.
concatMapCompletable example
Observable<Integer> source = Observable.just(2, 1, 3);
Completable completable = source.concatMapCompletable(x -> {
    return Completable.timer(x, TimeUnit.SECONDS)
        .doOnComplete(() -> System.out.println("Info: Processing of item \"" + x + "\" comp
    });
completable.doOnComplete(() -> System.out.println("Info: Processing of all items completed")
    .blockingAwait();
// prints:
// Info: Processing of item "2" completed
// Info: Processing of item "1" completed
// Info: Processing of item "3" completed
// Info: Processing of all items completed
concatMapCompletableDelayError
```

Available in: Flowable, Observable, O Maybe, O Single, O

Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.CompletableSource, subscribes to them one at a time and returns a Completable that completes when all sources completed. Any errors from the sources will be delayed until all of them terminate.

$concat {\bf Map Completable Delay Error\ example}$

```
Observable<Integer> source = Observable.just(2, 1, 3);
Completable completable = source.concatMapCompletableDelayError(x -> {
    if (x.equals(2)) {
        return Completable.error(new IOException("Processing of item \"" + x + "\" failed!"]
   } else {
        return Completable.timer(1, TimeUnit.SECONDS)
            .doOnComplete(() -> System.out.println("Info: Processing of item \"" + x + "\"
    }
});
completable.doOnError(error -> System.out.println("Error: " + error.getMessage()))
    .onErrorComplete()
    .blockingAwait();
// prints:
// Info: Processing of item "1" completed
// Info: Processing of item "3" completed
// Error: Processing of item "2" failed!
```

concatMapDelayError

							$\overline{}$			
Available in:	igstar	Flowable,	igstyle igytyle igstyle igytyle	Observable,	\cup	Maybe,	\cup	Single,	\cup	
Completable										

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items that result from concatenating the results of these function applications. Any errors from the sources will be delayed until all of them terminate.

${\bf concat Map Delay Error\ example}$

```
Observable.intervalRange(1, 3, 0, 1, TimeUnit.SECONDS)
   .concatMapDelayError(x -> {
```

```
if (x.equals(1L)) return Observable.error(new IOException("Something went wrong!"))
    else return Observable.just(x, x * x);
})
.blockingSubscribe(
    x -> System.out.println("onNext: " + x),
    error -> System.out.println("onError: " + error.getMessage()));

// prints:
// onNext: 2
// onNext: 4
// onNext: 3
// onNext: 9
// onError: Something went wrong!
```

concatMapEager

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items that result from concatenating the results of these function applications. Unlike concatMap, this operator eagerly subscribes to all sources.

concatMapEager example

```
// Info: Finished processing item 3
// Info: Finished processing item 4
// onNext: 3
// onNext: 4
```

concatMapEagerDelayError

					\sim		\sim		\sim	٨
Available in:	V	Flowable,	V	Observable,	\cup	Maybe,	\cup	Single,	\cup	,
Completable										

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items that result from concatenating the results of these function applications. A boolean value must be specified, which if true indicates that all errors from all sources will be delayed until the end, otherwise if false, an error from the main source will be signalled when the current source terminates. Unlike concatMapDelayError, this operator eagerly subscribes to all sources.

$concat {\bf Map Eager Delay Error\ example}$

// onError: Fatal error!

```
Observable<Integer> source = Observable.create(emitter -> {
    emitter.onNext(1):
    emitter.onNext(2);
    emitter.onError(new Error("Fatal error!"));
});
source.doOnError(error -> System.out.println("Info: Error from main source " + error.getMess
    .concatMapEagerDelayError(x -> {
        return Observable.timer(1, TimeUnit.SECONDS).map(n -> x)
            .doOnSubscribe(it -> System.out.println("Info: Processing of item \"" + x + "\"
    }, true)
    .blockingSubscribe(
        x -> System.out.println("onNext: " + x),
        error -> System.out.println("onError: " + error.getMessage()));
// prints:
// Info: Processing of item "1" started
// Info: Processing of item "2" started
// Info: Error from main source Fatal error!
// onNext: 1
// onNext: 2
```

concat Map I terable

					\frown		\frown		\frown	۱
Available in:	V	Flowable,	V	Observable,	\cup	Maybe,	\cup	Single,		,
Completable										

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a java.lang.Iterable, and emits the items that result from concatenating the results of these function applications.

${\bf concat Map Iterable\ example}$

```
Observable.just("A", "B", "C")
    .concatMapIterable(item -> List.of(item, item, item))
    .subscribe(System.out::print);
// prints AAABBBCCC
```

concatMapMaybe

Available in: Flowable, Observable, O Maybe, O Single, O Completable

 $\begin{tabular}{ll} \bf Reactive X & documentation: $http://reactive x.io/documentation/operators/flatmap.html \end{tabular}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.MaybeSource, and emits the items that result from concatenating these MaybeSources.

concatMapMaybe example

// onNext: 5.0

```
// Info: The value "3,14" could not be parsed.
// onNext: 2.71
// Info: The value "FF" could not be parsed.
```

concat Map May be Delay Error

Available in:	0	Flowable,	0	Observable,	0	Maybe,	0	Single,	C)
Completable										

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/f latmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.MaybeSource, and emits the items that result from concatenating these MaybeSources. Any errors from the sources will be delayed until all of them terminate.

concatMapMaybeDelayError example

```
DateTimeFormatter dateFormatter = DateTimeFormatter.ofPattern("dd.MM.uuuu");
Observable.just("04.03.2018", "12-08-2018", "06.10.2018", "01.12.2018")
    .concatMapMaybeDelayError(date -> {
        return Maybe.fromCallable(() -> LocalDate.parse(date, dateFormatter));
    })
    .subscribe(
        localDate -> System.out.println("onNext: " + localDate),
        error -> System.out.println("onError: " + error.getMessage()));

// prints:
// onNext: 2018-03-04
// onNext: 2018-10-06
// onNext: 2018-12-01
// onError: Text '12-08-2018' could not be parsed at index 2
```

concatMapSingle

Available in: Flowable, Observable, O Maybe, O Single, O Completable

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/flatmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.SingleSource, and emits the items that result from concatenating these 'SingleSources.

concatMapSingle example

concatMapSingleDelayError

Available in: Flowable, Observable, O Maybe, O Single, O Completable

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/f latmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.SingleSource, and emits the items that result from concatenating the results of these function applications. Any errors from the sources will be delayed until all of them terminate.

concatMapSingleDelayError example

```
DateTimeFormatter dateFormatter = DateTimeFormatter.ofPattern("dd.MM.uuuu");
Observable.just("24.03.2018", "12-08-2018", "06.10.2018", "01.12.2018")
    .concatMapSingleDelayError(date -> {
        return Single.fromCallable(() -> LocalDate.parse(date, dateFormatter));
    })
    .subscribe(
        localDate -> System.out.println("onNext: " + localDate),
        error -> System.out.println("onError: " + error.getMessage()));

// prints:
// onNext: 2018-03-24
```

```
// onNext: 2018-10-06
// onNext: 2018-12-01
// onError: Text '12-08-2018' could not be parsed at index 2
```

flatMap

Available in: Flowable, Observable, Maybe, Single, O

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/f latmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items that result from merging the results of these function applications.

flatMap example

```
Observable.just("A", "B", "C")
    .flatMap(a -> {
        return Observable.intervalRange(1, 3, 0, 1, TimeUnit.SECONDS)
                 .map(b \rightarrow '(' + a + ", " + b + ')');
    })
    .blockingSubscribe(System.out::println);
// prints (not necessarily in this order):
// (A, 1)
// (C, 1)
// (B, 1)
// (A, 2)
// (C, 2)
// (B, 2)
// (A, 3)
// (C, 3)
// (B, 3)
```

flatMapCompletable

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.CompletableSource, and returns a Completable that completes when all sources completed.

flatMapCompletable example

flatMapIterable

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a java.lang.Iterable, and emits the elements from these Iterables.

flatMapIterable example

```
Observable.just(1, 2, 3, 4)
    .flatMapIterable(x -> {
        switch (x % 4) {
            case 1:
                return List.of("A");
            case 2:
                     return List.of("B", "B");
            case 3:
                     return List.of("C", "C", "C");
            default:
                     return List.of();
        }
    })
    .subscribe(System.out::println);
```

```
// A
// B
// B
// C
// C
```

flat Map May be

Available in: Flowable, Observable, Maybe, Single, O Completable

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/f latmap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.MaybeSource, and emits the items that result from merging these MaybeSources.

flat Map May be example

```
Observable.just(9.0, 16.0, -4.0)
    .flatMapMaybe(x -> {
        if (x.compareTo(0.0) < 0) return Maybe.empty();
        else return Maybe.just(Math.sqrt(x));
    })
    .subscribe(
        System.out::println,
        Throwable::printStackTrace,
        () -> System.out.println("onComplete"));

// prints:
// 3.0
// 4.0
// onComplete
```

flatMapObservable

	\sim		\sim						\sim
Available in:	\cup	Flowable,	\cup	Observable,	V	Maybe,	V	Single,	\cup
Completable									

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to the item emitted by a Maybe or Single, where that function returns an io.reactivex.ObservableSource,

and returns an Observable that emits the items emitted by this ObservableSource.

flatMapObservable example

flatMapPublisher

```
Available in: O Flowable, O Observable, Maybe, Single, O Completable
```

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to the item emitted by a Maybe or Single, where that function returns an org.reactivestreams.Publisher, and returns a Flowable that emits the items emitted by this Publisher.

flat Map Publisher example

flatMapS	Single
----------	--------

				1		\frown	1	\frown	۱
Available in:	V	Flowable,	V	Observable,	Maybe,	\cup	Single,	\cup	,
Completable									

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a io.reactivex.SingleSource, and emits the items that result from merging these SingleSources.

flatMapSingle example

```
Observable.just(4, 2, 1, 3)
    .flatMapSingle(x -> Single.timer(x, TimeUnit.SECONDS).map(i -> x))
    .blockingSubscribe(System.out::print);

// prints 1234

Note: Maybe::flatMapSingle returns a Single that signals an error notification
if the Maybe source is empty:

Maybe<Object> emptySource = Maybe.empty();
Single<Object> result = emptySource.flatMapSingle(x -> Single.just(x));
result.subscribe(
    x -> System.out.println("onSuccess will not be printed!"),
    error -> System.out.println("onError: Source was empty!"));

// prints:
// onError: Source was empty!
```

Use Maybe::flatMapSingleElement - which returns a Maybe - if you don't want this behaviour.

flatMapSingleElement

	\sim		\sim				\sim		\sim	۱
Available in:	\cup	Flowable,	\cup	Observable,	V	Maybe,	\cup	Single,		,
Completable										

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to the item emitted by a Maybe, where that function returns a io.reactivex.SingleSource, and returns a Maybe that either emits the item emitted by this SingleSource or completes if the source Maybe just completes.

flat Map Single Element example

```
Maybe<Integer> source = Maybe.just(-42);
Maybe<Integer> result = source.flatMapSingleElement(x -> {
    return Single.just(Math.abs(x));
});
result.subscribe(System.out::println);
// prints 42
```

flattenAsFlowable

			$\overline{}$						\frown	
Available in:	\cup	Flowable,	\cup	Observable,	V	Maybe,	V	Single,	\cup	,
Completable										

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/f latmap.html}$

Applies the given io.reactivex.functions.Function to the item emitted by a Maybe or Single, where that function returns a java.lang.Iterable, and returns a Flowable that emits the elements from this Iterable.

flattenAsFlowable example

```
Single<Double> source = Single.just(2.0);
Flowable<Double> flowable = source.flattenAsFlowable(x -> {
    return List.of(x, Math.pow(x, 2), Math.pow(x, 3));
});
flowable.subscribe(x -> System.out.println("onNext: " + x));
// prints:
// onNext: 2.0
// onNext: 4.0
// onNext: 8.0
```

flattenAsObservable

Available in:	0	Flowable	0	Observable	0	Maybe	0	Single	0	ļ
Completable		110#4510,		obbol vablo,		nay bo,		D111610,		

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to the item emitted by a Maybe or Single, where that function returns a java.lang.Iterable, and returns an Observable that emits the elements from this Iterable.

```
flattenAsObservable example
```

```
Single<Double> source = Single.just(2.0);
Observable<Pouble> observable = source.flattenAsObservable(x -> {
    return List.of(x, Math.pow(x, 2), Math.pow(x, 3));
});
observable.subscribe(x -> System.out.println("onNext: " + x));
// prints:
// onNext: 2.0
// onNext: 4.0
// onNext: 8.0
```

groupBy

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/g roupby.html

Groups the items emitted by a reactive source according to a specified criterion, and emits these grouped items as a GroupedObservable or GroupedFlowable.

groupBy example

```
Observable<String> animals = Observable.just(
    "Tiger", "Elephant", "Cat", "Chameleon", "Frog", "Fish", "Turtle", "Flamingo");
animals.groupBy(animal -> animal.charAt(0), String::toUpperCase)
    .concatMapSingle(Observable::toList)
    .subscribe(System.out::println);

// prints:
// [TIGER, TURTLE]
// [ELEPHANT]
// [CAT, CHAMELEON]
// [FROG, FISH, FLAMINGO]
```

map

Available in: Flowable, Observable, Maybe, Single, O

 $\label{lem:reactiveX} \textbf{ReactiveX documentation:} \ \text{http://reactivex.io/documentation/operators/m} \ \text{ap.html}$

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source and emits the results of these function applications.

map example

```
Observable.just(1, 2, 3)
    .map(x -> x * x)
    .subscribe(System.out::println);
// prints:
// 1
// 4
// 9
```

scan

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/s can.html

Applies the given io.reactivex.functions.BiFunction to a seed value and the first item emitted by a reactive source, then feeds the result of that function application along with the second item emitted by the reactive source into the same function, and so on until all items have been emitted by the reactive source, emitting each intermediate result.

scan example

```
Observable.just(5, 3, 8, 1, 7)
          .scan(0, (partialSum, x) -> partialSum + x)
          .subscribe(System.out::println);

// prints:
// 0
// 5
// 8
// 16
// 17
// 24
```

switchMap

Available in: Flowable, Observable, O Maybe, O Single, O Completable

ReactiveX documentation: http://reactivex.io/documentation/operators/f latmap.html

Applies the given io.reactivex.functions.Function to each item emitted by a reactive source, where that function returns a reactive source, and emits the items emitted by the most recently projected of these reactive sources.

switchMap example

window

Available in: Flowable, Observable, O Maybe, O Single, O Completable

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

Collects the items emitted by a reactive source into windows, and emits these windows as a Flowable or Observable.

window example