

Key Transforming Operators in the Flux Class (Part 1)

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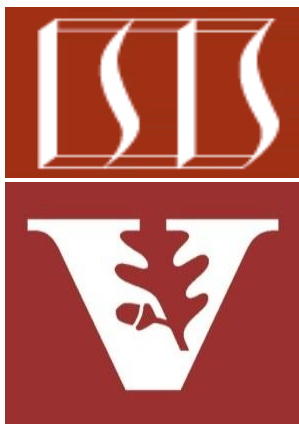
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Learning Objectives in this Part of the Lesson

- Recognize key Flux operators
 - Factory method operators
 - Transforming operators
 - Transform the values and/or types emitted by a Flux
 - e.g., map() & mapNotNull()



Key Transforming Operators in the Flux Class

Key Transforming Operators in the Flux Class

- The map() operator
 - Transform the item(s) emitted by this Flux

`<V> Flux<V> map
(Function<? super T, ? extends V>
mapper)`

Key Transforming Operators in the Flux Class

- The map() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item

`<V> Flux<V> map`

`(Function<? super T, ? extends V> mapper)`

Interface Function<T,R>

Type Parameters:

T - the type of the input to the function

R - the type of the result of the function

All Known Subinterfaces:

UnaryOperator<T>

Functional Interface:

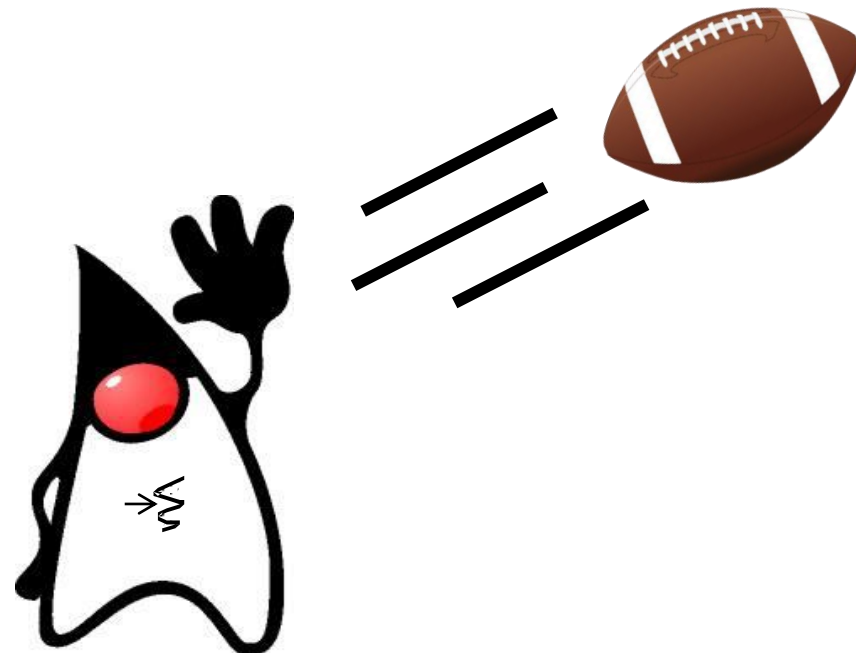
This is a functional interface and can therefore be used as the assignment target for a lambda expression or method reference.

Key Transforming Operators in the Flux Class

- The map() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - map() can terminate if mapper throws an exception

<v> Flux<v> map

(Function<? super T, ? extends V>
mapper)



Key Transforming Operators in the Flux Class

- The map() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - Returns a transformed Flux

`<V> Flux<V> map
(Function<? super T, ? extends V>
mapper)`



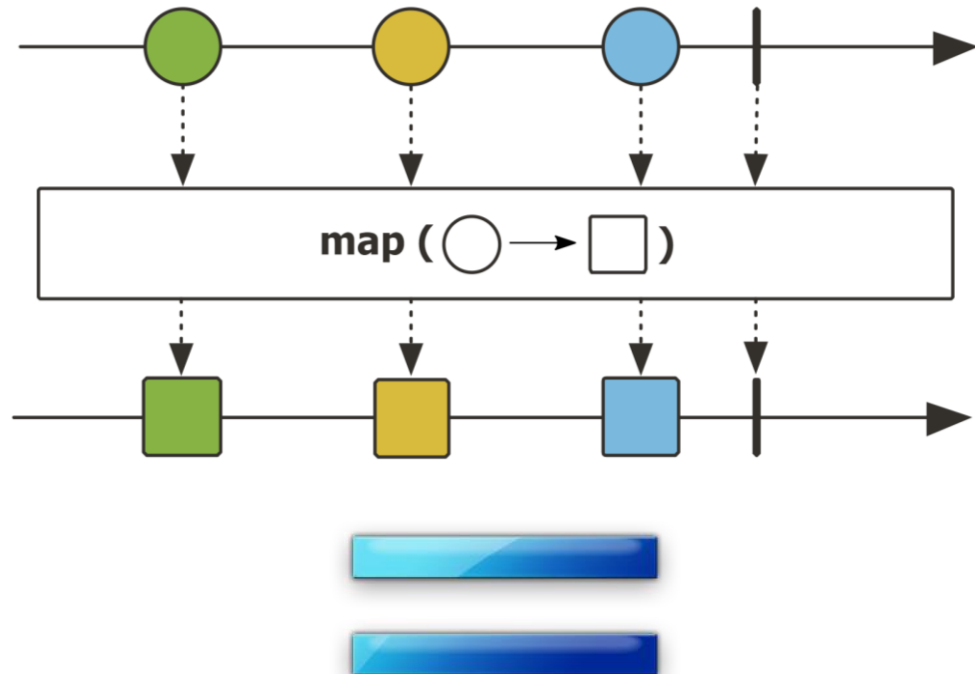
Key Transforming Operators in the Flux Class

- The map() operator

- Transform the item(s) emitted by this Flux
- The # of output items must match the # of input items

Flux

```
.fromIterable  
  (bigFractionList)  
...  
.map(fraction -> fraction  
  .multiply(sBigReducedFrac))  
...
```

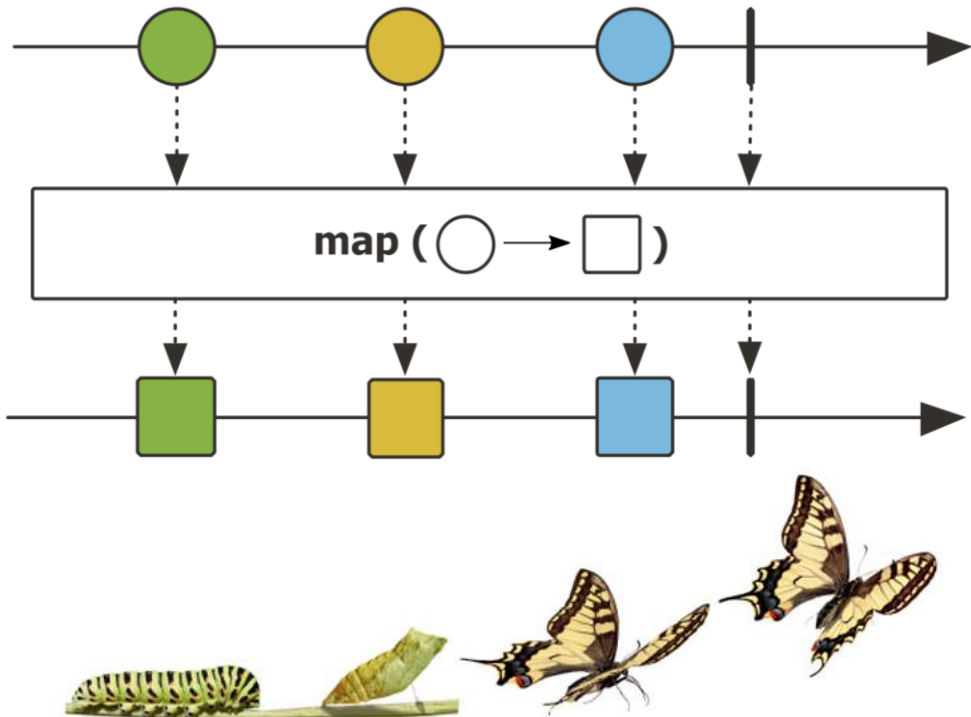


Multiply each element in the Flux stream by a constant

See [Reactive/flux/ex1/src/main/java/FluxEx.java](#)

Key Transforming Operators in the Flux Class

- The map() operator
 - Transform the item(s) emitted by this Flux
 - The # of output items must match the # of input items
 - map() can transform the type and/or value of elements it processes



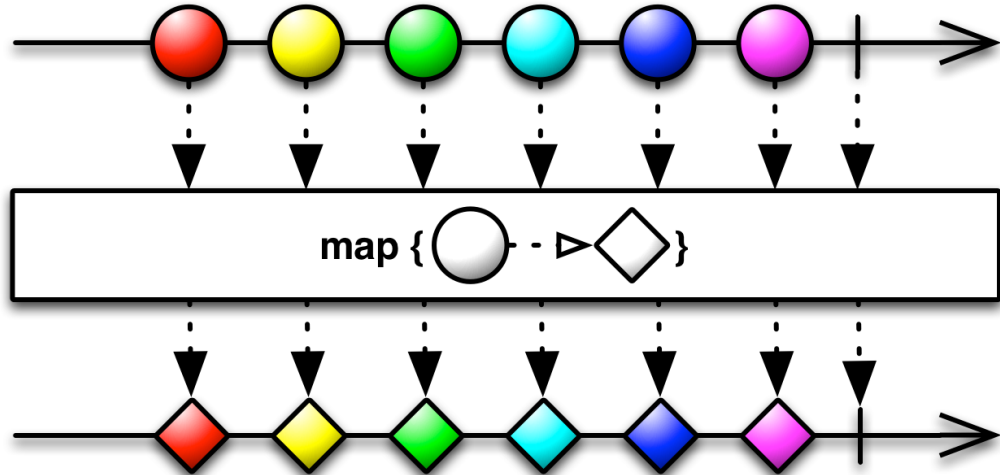
Key Transforming Operators in the Flux Class

- The map() operator

- Transform the item(s) emitted by this Flux
- The # of output items must match the # of input items
- RxJava's Observable.map() operator works the same

Observable

```
.fromIterable(bigFractionList)  
...  
.map(fraction -> fraction  
      .multiply(sBigReducedFrac))
```



Multiply each element in the Observable stream by a constant

Key Transforming Operators in the Flux Class

- The map() operator

- Transform the item(s) emitted by this Flux
- The # of output items must match the # of input items
- RxJava's Observable.map() operator works the same
- Similar to Stream.map() in Java Streams

```
List<String> collect = List.of("a", "b", "c").stream().map(String::toUpperCase).collect(toList());
```

map

<R> Stream<R> map(Function<? super T, ? extends R> mapper)

Returns a stream consisting of the results of applying the given function to the elements of this stream.

This is an intermediate operation.

Type Parameters:

R - The element type of the new stream

Parameters:

mapper - a non-interfering, stateless function to apply to each element

Uppercase strings & collect into a List

Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux

`<V> Flux<V> mapNotNull
(Function<? super T, ? extends V>
mapper)`

Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item

`<V> Flux<V> mapNotNull`

`(Function<? super T, ? extends V> mapper)`

Interface Function<T,R>

Type Parameters:

T - the type of the input to the function

R - the type of the result of the function

All Known Subinterfaces:

UnaryOperator<T>

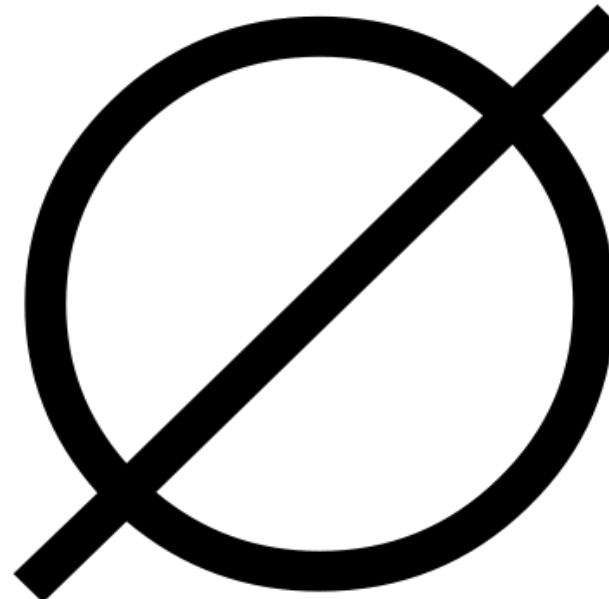
Functional Interface:

This is a functional interface and can therefore be used as the assignment target for a lambda expression or method reference.

Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - The mapper function may produce null values

`<V> Flux<V> mapNotNull
(Function<? super T, ? extends V>
mapper)`



Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - The mapper function may produce null values
 - These null values are not emitted

<V> Flux<V> mapNotNull

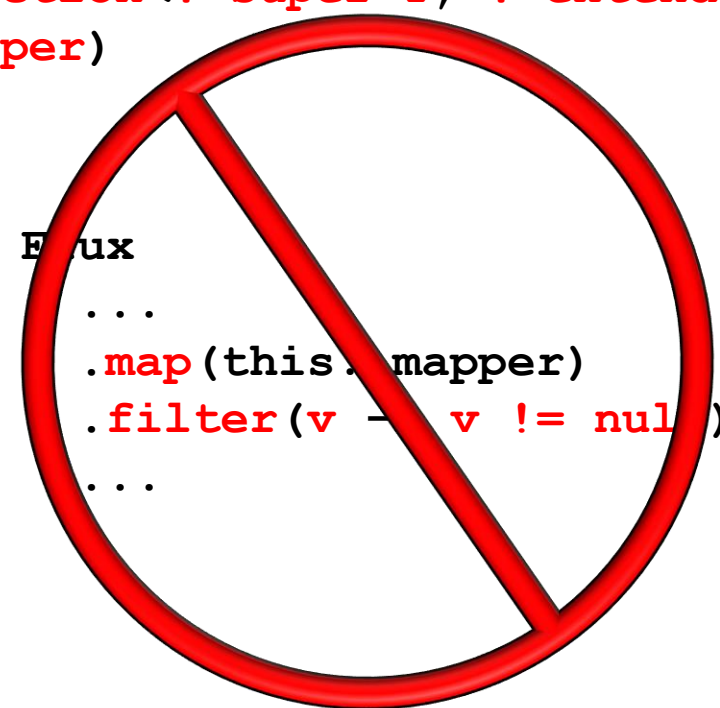
(Function<? super T, ? extends V>
mapper)



Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - The mapper function may produce null values
 - These null values are not emitted
 - Behaves like map(Function) followed by filter(Predicate)
 - However, null is not a supported value, so it can't be filtered out

```
<V> Flux<V> mapNotNull  
(Function<? super T, ? extends V>  
mapper)
```

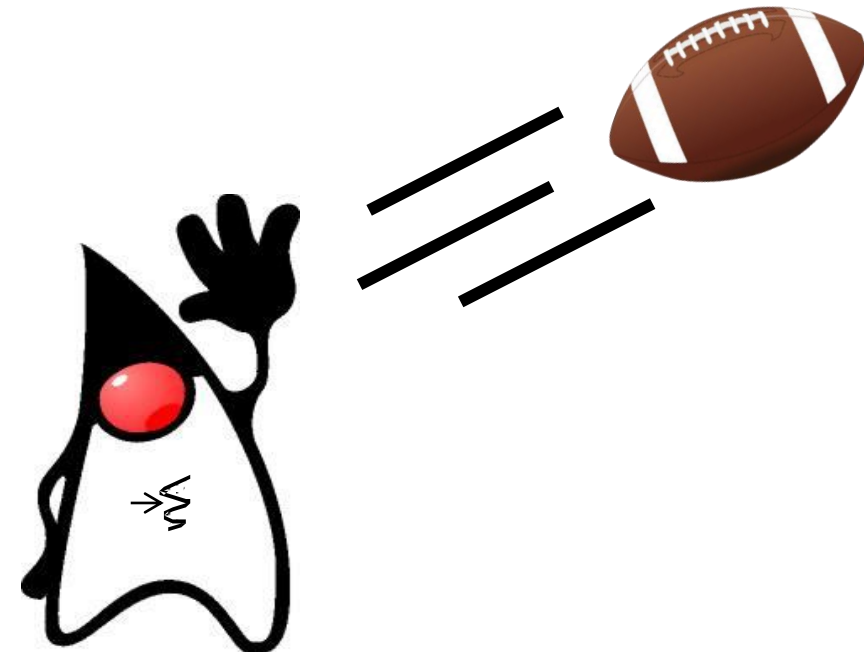


Key Transforming Operators in the Flux Class

- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - The mapper function may produce null values
 - mapNotNull() can terminate if mapper throws an exception

<V> Flux<V> mapNotNull

(Function<? super T, ? extends V>
mapper)



Key Transforming Operators in the Flux Class

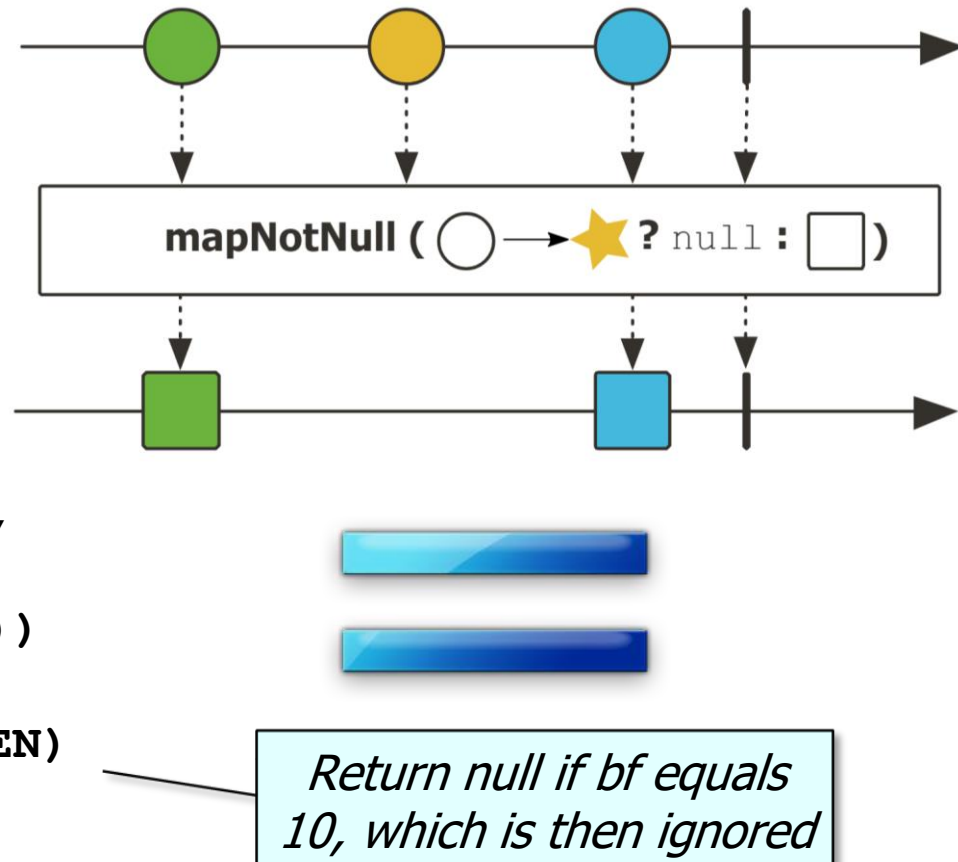
- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - Applies a synchronous function to transform each item
 - Returns a transformed Flux that emits no nulls

```
<V> Flux<V> mapNotNull  
(Function<? super T, ? extends V>  
mapper)
```



Key Transforming Operators in the Flux Class

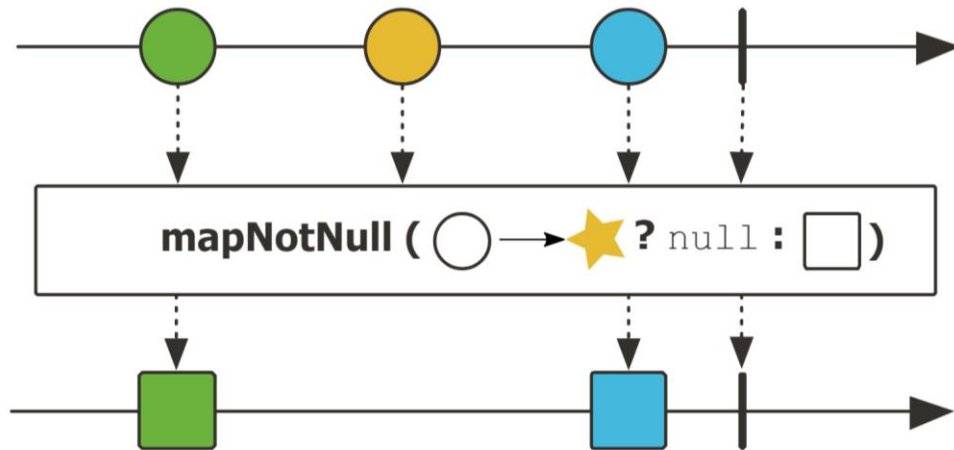
- The mapNotNull() operator
 - Transform the item(s) emitted by this Flux
 - The # of output items must match the # of input items
- Flux**
- ```
.just(BigFraction
 .valueOf(100, 3),
 BigFraction
 .valueOf(100, 10))
.mapNotNull(bf -> bf
 .equals(BigFraction.TEN)
 ? null : bf)
```
- ...



See [Reactive/flux/ex1/src/main/java/FluxEx.java](#)

# Key Transforming Operators in the Flux Class

- The mapNotNull() operator
  - Transform the item(s) emitted by this Flux
  - The # of output items must match the # of input items
  - mapNotNull() can transform the type and/or value of elements it processes



# Key Transforming Operators in the Flux Class

- The mapNotNull() operator
  - Transform the item(s) emitted by this Flux
  - The # of output items must match the # of input items
  - RxJava's Observable lacks a mapNotNull() operator



# Key Transforming Operators in the Flux Class

- The mapNotNull() operator
  - Transform the item(s) emitted by this Flux
  - The # of output items must match the # of input items
  - RxJava's Observable lacks a mapNotNull() operator
    - Java Optional can be used in this case

```
return Observable
 .fromCallable(() -> url)
 .subscribeOn(Schedulers.io())
 .map(__ -> Optional
 .ofNullable(download(url)))
 .filter(Optional::isPresent)
 .map(Optional::get);
```

# Key Transforming Operators in the Flux Class

- The mapNotNull() operator
  - Transform the item(s) emitted by this Flux
  - The # of output items must match the # of input items
  - RxJava's Observable lacks a mapNotNull() operator
    - Java Optional can be used in this case
    - RxJava transformers can also be used

```
static <T, R>
ObservableTransformer<T, R>
mapNotNull(Function<? super T,
? extends R>
mapper) {
return upstream -> upstream
.flatMap(it -> {
R result = mapper.apply(it);
if (result == null)
return Observable.empty();
else
return Observable
.just(result);
}) ;
}
```

# Key Transforming Operators in the Flux Class

- The mapNotNull() operator
  - Transform the item(s) emitted by this Flux
  - The # of output items must match the # of input items
  - RxJava's Observable lacks a mapNotNull() operator
    - Java Optional can be used in this case
    - RxJava transformers can also be used

```
Observable<Image> downloadImage
 (URL url) {
 return Observable
 .fromCallable(() -> url)

 .subscribeOn(Schedulers.io())

 .compose(mapNotNull
 (this::download));
}
```

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# End of Key Transforming Operators in the Flux Class (Part 1)