

# **Key Suppressing Operators**

## **in the Flux Class**

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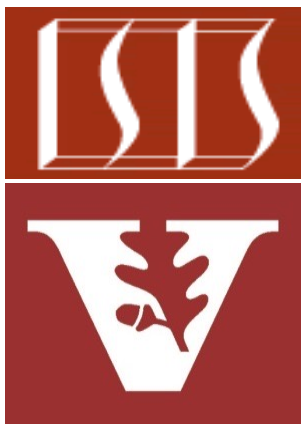
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# Learning Objectives in this Part of the Lesson

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- Recognize key Flux operators
  - Concurrency & scheduler operators
  - Factory method operators
  - Action operators
  - Suppressing operators
    - These operators create a Flux and/or Mono that changes or ignores (portions of) its payload
    - e.g., filter(), take(), & then()



**IGNORE**

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# Key Suppressing Operators in the Flux Class

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- The filter() operator
  - Evaluate each source value against the given Predicate

`Flux<T> filter`

`(Predicate<? super T> p)`



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- The filter() operator
  - Evaluate each source value against the given Predicate
  - If the predicate test succeeds, the value is emitted

**Flux<T> filter**

(**Predicate<? super T> p**)

## Interface Predicate<T>

**Type Parameters:**

T - the type of the input to the predicate

**Functional Interface:**

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

# Key Suppressing Operators in the Flux Class

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# Key Suppressing Operators in the Flux Class

- The filter() operator
  - Evaluate each source value against the given Predicate
  - If the predicate test succeeds, the value is emitted
  - If the predicate test fails, the value is ignored & a request of 1 is made upstream
  - Returns a new Flux containing only the values that pass the predicate test

**Flux<T> filter  
(Predicate<? super T> p)**



# Key Suppressing Operators in the Flux Class

- The filter() operator

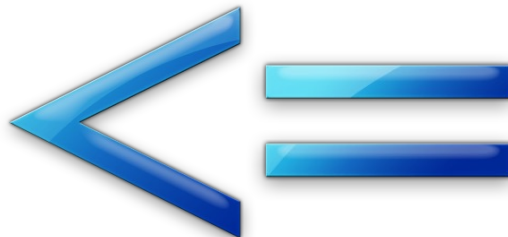
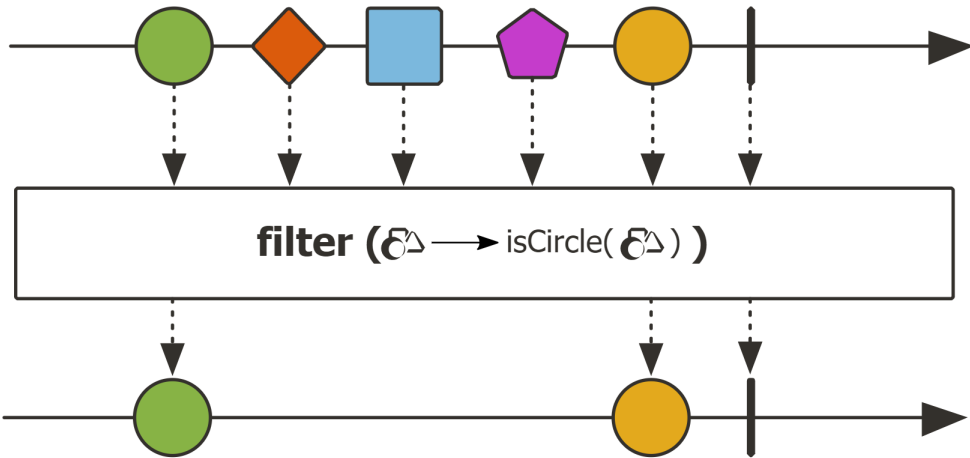
- Evaluate each source value against the given Predicate
- The # of output elements may be less than # of input elements

Flux

```
.range(1, sMAX_ITERATIONS)  
...  
.map(sGenerateRandomBigInteger)  
.filter(bigInteger -> !bigInteger  
.mod(BigInteger.TWO)  
.equals(BigInteger.ZERO))
```

*Only emit odd numbers*

```
.subscribe(...);
```



See [Reactive/flux/ex2/src/main/java/FluxEx.java](#)

# Key Suppressing Operators in the Flux Class

- The filter() operator

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**Flux**

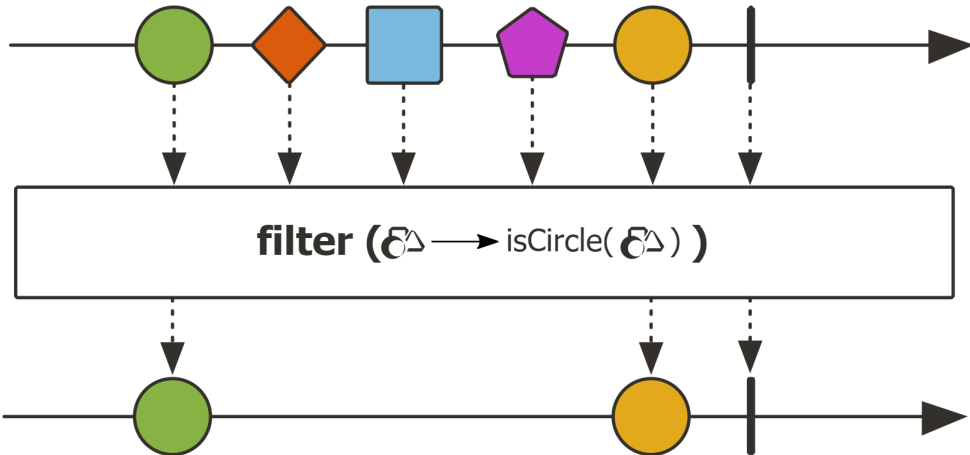
```
.range(1, sMAX_ITERATIONS)
```

```
...
```

```
.map(sGenerateRandomBigInteger)
```

```
.filter(bigInteger -> !bigInteger  
       .mod(BigInteger.TWO)  
       .equals(BigInteger.ZERO))
```

```
.subscribe(...);
```



*filter() can't change the type or value of elements it processes*

# Key Suppressing Operators in the Flux Class

- The filter() operator
  - Evaluate each source value against the given Predicate
  - The # of output elements may be less than # of input elements
  - RxJava's Observable.filter()  
works the same way

**Observable**

```
.range(1, sMAX_ITERATIONS)
```

```
...
```

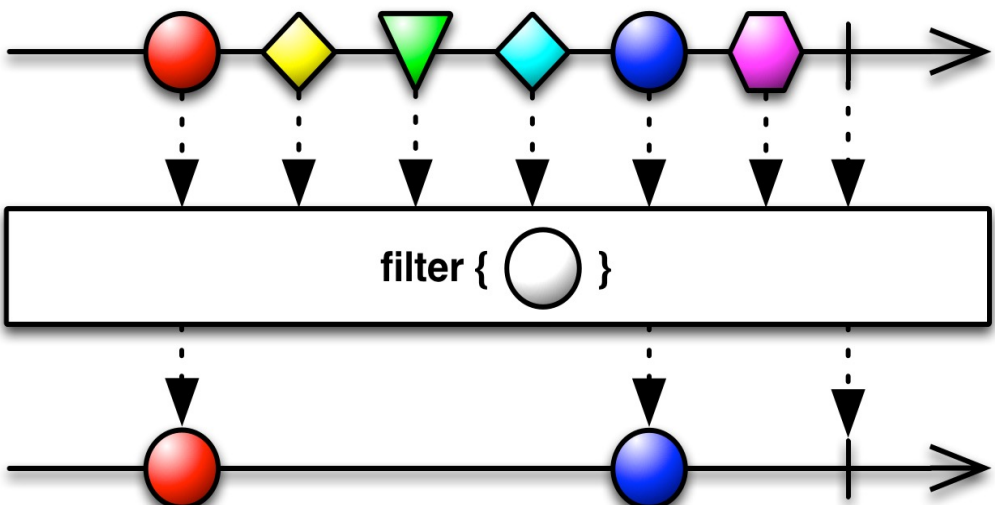
```
.map(sGenerateRandomBigInteger)
```

```
.filter(bigInteger -> !bigInteger.mod(BigInteger.TWO))
```

```
.equals(BigInteger.ZERO))
```

```
.subscribe(...);
```

*Only emit odd #'s*



# Key Suppressing Operators in the Flux Class

- The filter() operator
  - Evaluate each source value against the given Predicate
  - The # of output elements may be less than # of input elements
  - RxJava's Observable.filter() works the same way
  - Similar to Java Streams filter() operation

*Only emit odd #'s*

## filter

`Stream<T> filter(Predicate<? super T> predicate)`

Returns a stream consisting of the elements of this stream that match the given predicate.

This is an intermediate operation.

### Parameters:

`predicate` - a non-interfering, stateless predicate to apply to each element to determine if it should be included

### Returns:

the new stream

```
List<Double> oddNumbers =  
    LongStream  
        .rangeClosed(1, 100)  
        .filter(n -> (n & 1) != 0)  
        .toList();
```

# Key Suppressing Operators in the Flux Class

- The take() operator
  - Take only the first N values from this Flux, if available

`Flux<T> take(long n)`



# Key Suppressing Operators in the Flux Class

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- The take() operator
  - Take only the first N values from this Flux, if available
    - The param is the # of items to emit from this Flux

# Key Suppressing Operators in the Flux Class

---

- The take() operator
  - Take only the first N values from this Flux, if available
  - The param is the # of items to emit from this Flux
  - Returns a Flux limited to size 'n'

`Flux<T> take(long n)`



# Key Suppressing Operators in the Flux Class

- The take() operator

- Take only the first N values from this Flux, if available

- Used to limit otherwise “infinite” streams

Flux

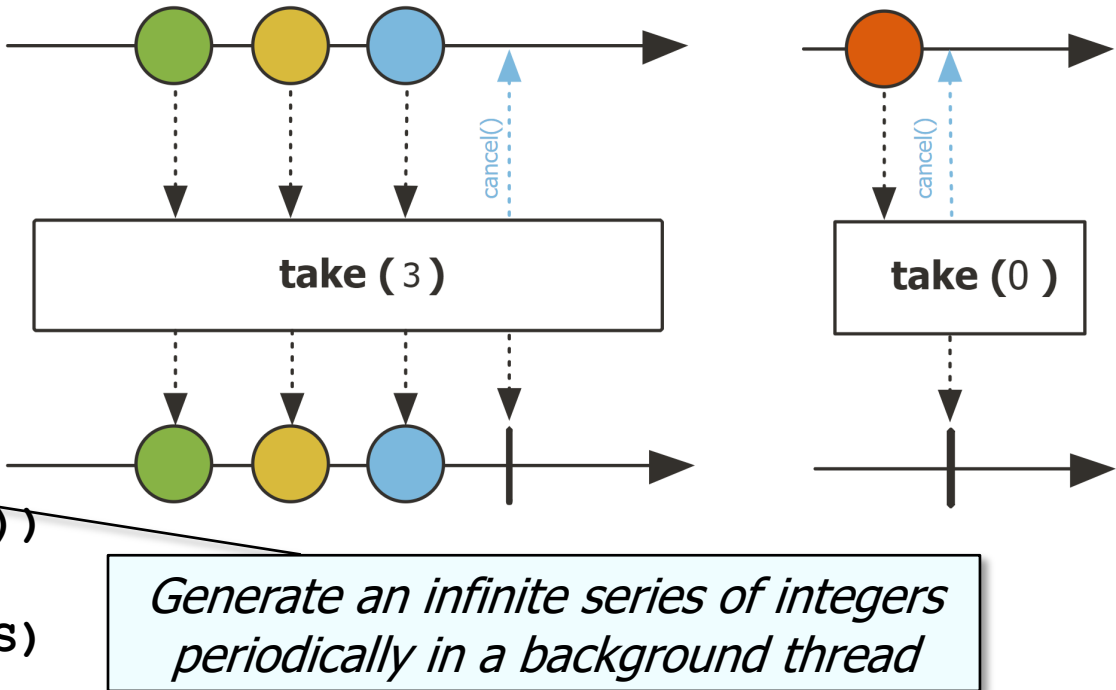
```
.interval
```

```
(sSLEEP.toMillis())
```

```
...
```

```
.take(sMAX_ITERATIONS)
```

```
...
```



See earlier discussion of the Flux.interval() operator

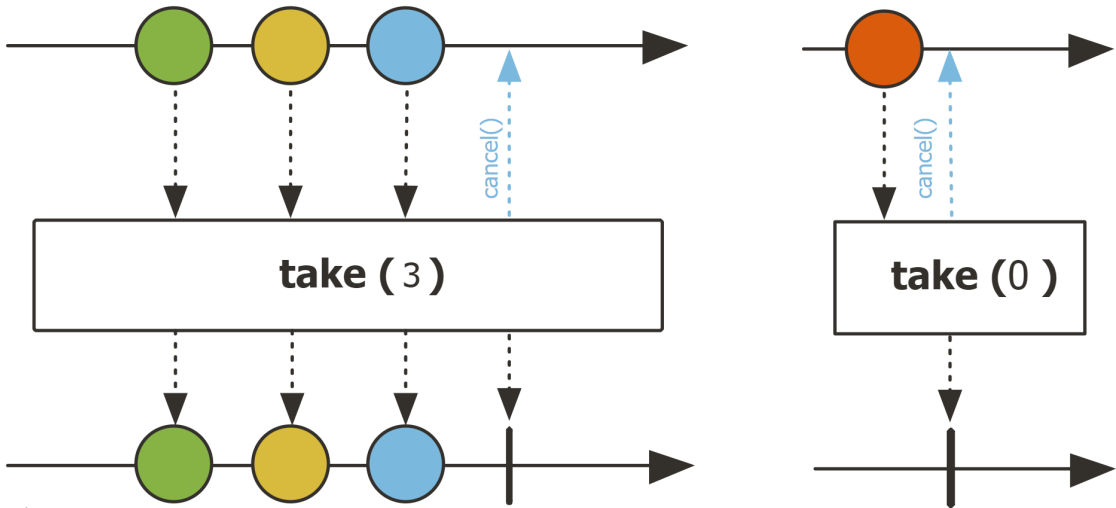
# Key Suppressing Operators in the Flux Class

- The take() operator

- Take only the first N values from this Flux, if available

- Used to limit otherwise “infinite” streams

```
Flux
  .interval
    (sSLEEP.toMillis())
  ...
  .take(sMAX_ITERATIONS)
  ...
```

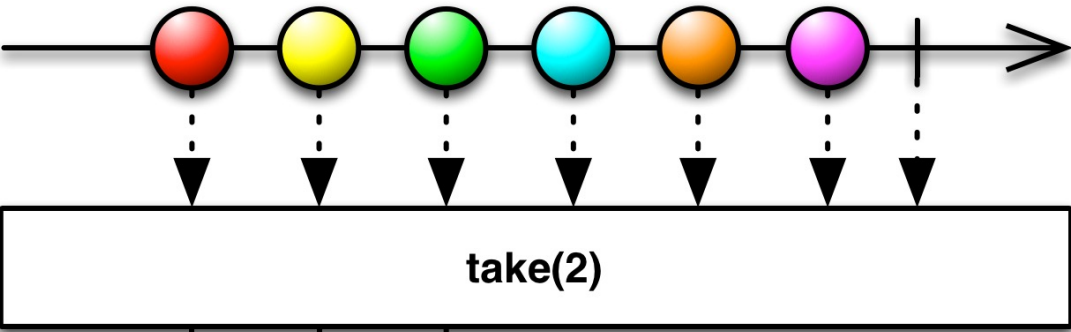


*Only process sMAX\_ITERATIONS # of emitted values from interval()*

See [Reactive/Flux/ex2/src/main/java/FluxEx.java](#)

# Key Suppressing Operators in the Flux Class

- The take() operator
  - Take only the first N values from this Flux, if available
  - Used to limit otherwise “infinite” streams
  - RxJava’s Observable.take() works the same



## Observable

```
.interval(sSLEEP_DURATION,  
         MILLISECONDS)  
...  
.take(sMAX_ITERATIONS)
```

*Stop emitting after  
sMAX\_ITERATIONS*

# Key Suppressing Operators in the Flux Class

- The take() operator

- Take only the first N values from this Flux, if available
- Used to limit otherwise “infinite” streams
- RxJava’s Observable.take() works the same
- Similar to Stream.limit() in Java Streams

## limit

```
Stream<T> limit(long maxSize)
```

Returns a stream consisting of the elements of this stream, truncated to be no longer than `maxSize` in length.

This is a short-circuiting stateful intermediate operation.

```
List<Double> oddNumbers = Stream  
    .iterate(1L, l -> l + 1)  
    .filter(n -> (n & 1) != 0)  
    .limit(100)  
    .toList();
```

*Only emit 100 odd #'s*

# Key Suppressing Operators in the Flux Class

---

- The then() operator
  - Let this Flux complete & then play signals from a provided Mono

<v> Mono<v> **then** (Mono<v> other)

**IGNORE**

# Key Suppressing Operators in the Flux Class

---

- The then() operator
    - Let this Flux complete & then play signals from a provided Mono
    - The param a Mono to emit from after termination
      - i.e., ignore element from this Flux & transform its completion signal into the emission & completion signal of a provided Mono<V>
- `<V> Mono<V> then (Mono<V> other)`

# Key Suppressing Operators in the Flux Class

---

- The then() operator
  - Let this Flux complete & then play signals from a provided Mono
  - The param a Mono to emit from after termination
  - Returns a new Flux that waits for source completion & then emits from the supplied Mono

# Key Suppressing Operators in the Flux Class

- The then() operator

- Let this Flux complete & then play signals from a provided Mono

- This “data-suppressing” operator replaces its payload with another

```
return Flux
```

```
.create(makeTimedFluxSink())
```

```
.doOnNext(...)
```

```
.map(bigInteger ->
```

```
    FluxEx.checkIfPrime(bigInteger, sb))
```

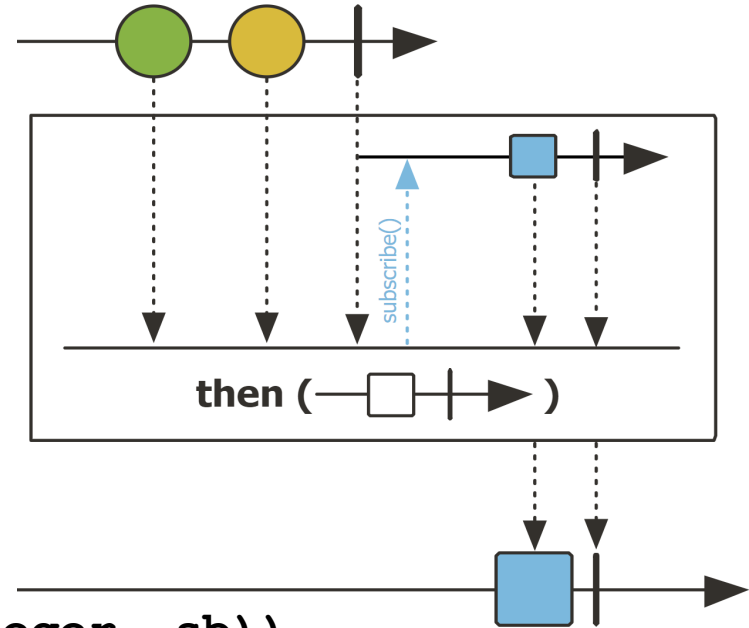
```
.doOnNext(...)
```

```
.then(Mono
```

*Display results & indicate an async operation completed*

```
.fromRunnable(() ->
```

```
    BigFractionUtils.display(sb.toString())));
```



See [Reactive/flux/ex2/src/main/java/FluxEx.java](#)

# Key Suppressing Operators in the Flux Class

- The then() operator

- Let this Flux complete & then play signals from a provided Mono
- This “data-suppressing” operator replaces its payload with another
- RxJava doesn’t really have an equivalent, though Completable can be used in a similar way

## Class Completable

java.lang.Object  
io.reactivex.rxjava3.core.Completable

All Implemented Interfaces:  
CompletableSource

Direct Known Subclasses:  
CompletableSubject

```
public abstract class Completable
extends Object
implements CompletableSource
```

The Completable class represents a deferred computation without any value but only indication for completion or exception.

Completable behaves similarly to Observable except that it can only emit either a completion or error signal (there is no onNext or onSuccess as with the other reactive types).

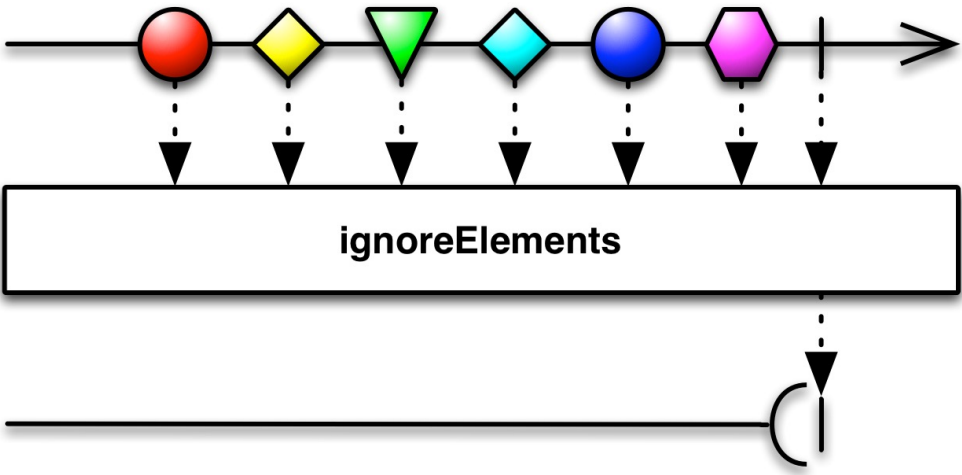
The Completable class implements the CompletableSource base interface and the default consumer type it interacts with is the CompletableObserver via the subscribe(CompletableObserver) method. The Completable operates with the following sequential protocol:

```
onSubscribe (onError | onComplete)?
```

# Key Suppressing Operators in the Flux Class

- The then() operator

- Let this Flux complete & then play signals from a provided Mono
- This “data-suppressing” operator replaces its payload with another
- RxJava doesn’t really have an equivalent, though Completable can be used in a similar way
  - Created via Observable.ignoreElements()
  - Returns a Completable that ignores the success value of this Observable & signals onComplete() or onError()



# Key Suppressing Operators in the Flux Class

- The then() operator

- Let this Flux complete & then play signals from a provided Mono
- This “data-suppressing” operator replaces its payload with another
- RxJava doesn’t really have an equivalent, though Completable can be used in a similar way
- Similar to Java CompletableFuture thenRun()

## thenRun

```
public CompletableFuture<Void> thenRun(Runnable action)
```

**Description copied from interface:** CompletionStage

Returns a new CompletionStage that, when this stage completes normally, executes the given action. See the CompletionStage documentation for rules covering exceptional completion.

**Specified by:**

thenRun in interface CompletionStage<T>

**Parameters:**

action - the action to perform before completing the returned CompletionStage

**Returns:**

the new CompletionStage

---

# End of Key Suppressing Operators in the Flux Class