

Overview of the Flowable Class

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Learning Objectives in this Part of the Lesson

- Understand the capabilities of the Flowable class

Class Flowable<T>

```
java.lang.Object  
io.reactivex.rxjava3.core.Flowable<T>
```

Type Parameters:

T - the type of the items emitted by the Flowable

All Implemented Interfaces:

org.reactivestreams.Publisher<T>

Direct Known Subclasses:

ConnectableFlowable, FlowableProcessor, GroupedFlowable

```
public abstract class Flowable<T>  
extends Object  
implements org.reactivestreams.Publisher<T>
```

The Flowable class that implements the Reactive Streams Publisher Pattern and offers factory methods, intermediate operators and the ability to consume reactive dataflows.

Reactive Streams operates with Publishers which Flowable extends. Many operators therefore accept general Publishers directly and allow direct interoperation with other *Reactive Streams* implementations.

The Flowable hosts the default buffer size of 128 elements for operators, accessible via `bufferSize()`, that can be overridden globally via the system parameter `rx3.buffer-size`. Most operators, however, have overloads that allow setting their internal buffer size explicitly.

See reactivex.io/RxJava/3.x/javadoc/io/reactivex/rxjava3/core/Flowable.html

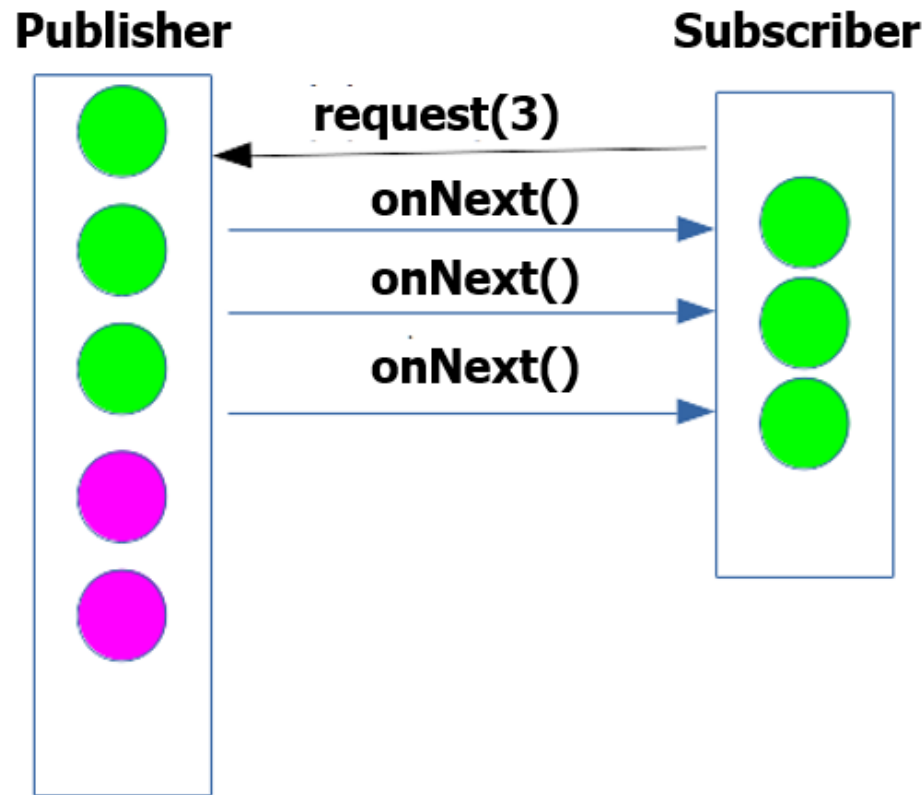
Learning Objectives in this Part of the Lesson

- Understand the capabilities of the Flowable class
 - Particularly with respect to its support for *backpressure*



Learning Objectives in this Part of the Lesson

- Understand the capabilities of the Flowable class
 - Particularly with respect to its support for *backpressure*
 - Ensures fast publisher(s) don't generate events more quickly than slower subscriber(s) can process them

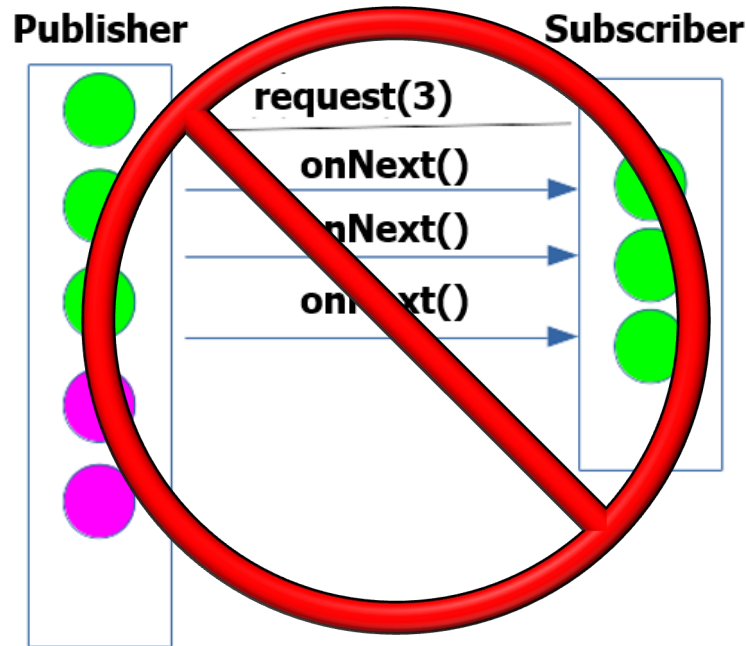


See www.baeldung.com/rxjava-backpressure

Overview of the Flowable Class

Overview of the Flowable Class

- The RxJava Observable class does not support backpressure



Class Observable<T>

```
java.lang.Object
io.reactivex.rxjava3.core.Observable<T>
```

Type Parameters:

T - the type of the items emitted by the Observable

All Implemented Interfaces:

ObservableSource<T>

Direct Known Subclasses:

ConnectableObservable, GroupedObservable, Subject

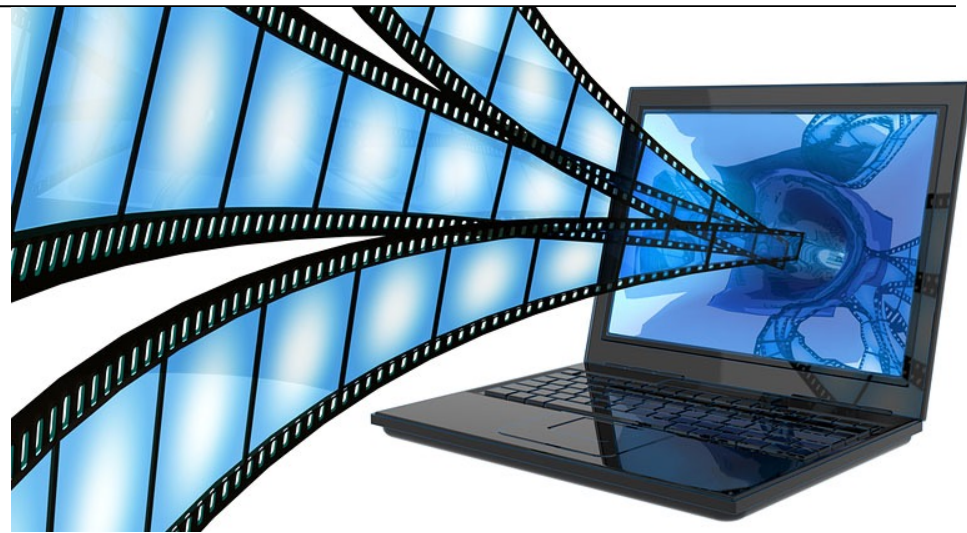
```
public abstract class Observable<T>
extends Object
implements ObservableSource<T>
```

The Observable class is the non-backpressured, optionally multi-valued base reactive class that offers factory methods, intermediate operators and the ability to consume synchronous and/or asynchronous reactive dataflows.

Many operators in the class accept ObservableSource(s), the base reactive interface for such non-backpressured flows, which Observable itself implements as well.

Overview of the Flowable Class

- The RxJava Observable class does not support backpressure
- It can emit a (potentially endless) stream of elements at a high rate



Overview of the Flowable Class

- The RxJava Observable class does not support backpressure
 - It can emit a (potentially endless) stream of elements at a high rate
 - A fast publisher can therefore quickly overwhelm the memory/processing resources of a slower consumer



See www.wideopeneats.com/i-love-lucy-chocolate-factory

Overview of the Flowable Class

- To address this issue the Flowable class was introduced in RxJava 2.x

Class Flowable<T>

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Reactive Streams operates with Publishers which Flowable extends. Many operators therefore accept general Publishers directly and allow direct interoperation with other *Reactive Streams* implementations.

See reactivex.io/RxJava/3.x/javadoc/io/reactivex/rxjava3/core/Flowable.html

Overview of the Flowable Class

- To address this issue the Flowable class was introduced in RxJava 2.x
- Most of its operators are the same as the Observable class

SIMILAR

Class Observable<T>

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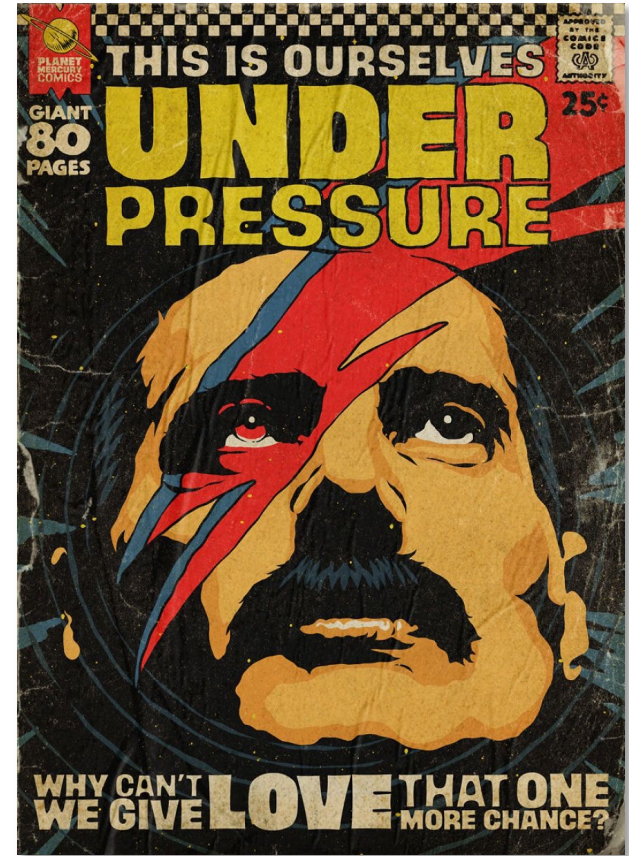
The Observable class is the non-backpressured, optionally multi-valued base reactive class that offers factory methods, intermediate operators and the ability to consume synchronous and/or asynchronous reactive dataflows.

Many operators in the class accept ObservableSource(s), the base reactive interface for such non-backpressured flows, which Observable itself implements as well.

The Observable's operators, by default, run with a buffer size of 128 elements (see Flowable.bufferSize()), that can be overridden globally via the system parameter rx3.buffer-size. Most operators, however, have overloads that allow setting their internal buffer size explicitly.

Overview of the Flowable Class

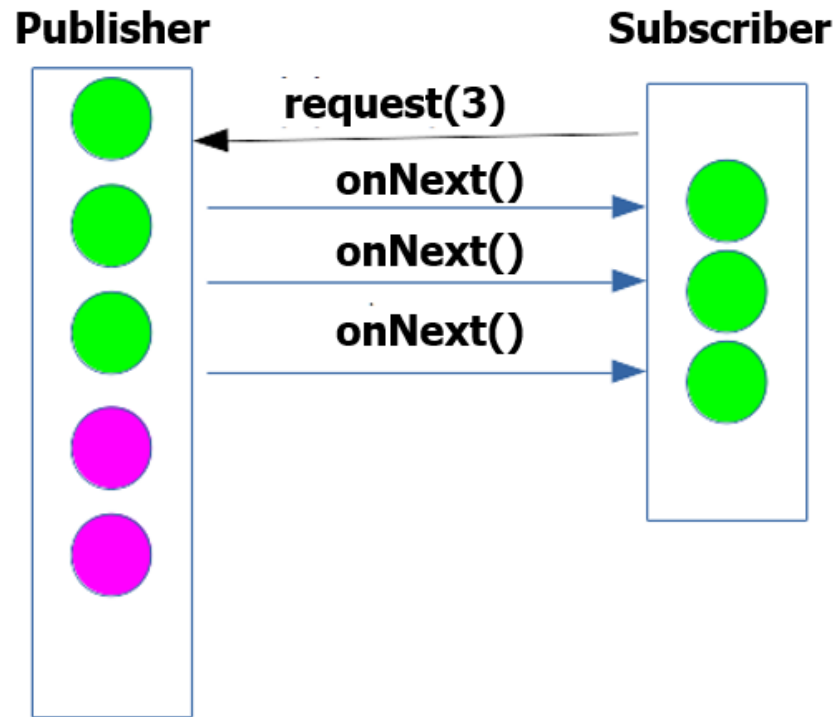
- To address this issue the Flowable class was introduced in RxJava 2.x
 - Most of its operators are the same as the Observable class
 - However, it supports *backpressure*



See medium.com/android-news/rxjava-flowables-what-when-and-how-to-use-it-9f674eb3ecb5

Overview of the Flowable Class

- To address this issue the Flowable class was introduced in RxJava 2.x
 - Most of its operators are the same as the Observable class
 - However, it supports *backpressure*, e.g.
 - Backpressure-aware Subscriber(s) can inform publisher(s) how much data they can consume



Overview of the Flowable Class

- To address this issue the Flowable class was introduced in RxJava 2.x
 - Most of its operators are the same as the Observable class
 - However, it supports *backpressure*, e.g.
 - Backpressure-aware Subscriber(s) can inform Publisher(s) how much data they can consume
 - i.e., avoid overwhelming memory/processing resources by ensuring flow-controlled Publisher(s) don't generate events faster than Subscriber(s) can consume them



See www.baeldung.com/rxjava-backpressure

Overview of the Flowable Class

- To address this issue the Flowable class was introduced in RxJava 2.x
 - Most of its operators are the same as the Observable class
- However, it supports *backpressure*, e.g.
 - Backpressure-aware Subscriber(s) can inform Publisher(s) how much data they can consume
 - Non-backpressure-aware Subscriber(s) can apply a strategy if they can't keep up with faster Publisher(s)

```
public enum BackpressureStrategy  
extends Enum<BackpressureStrategy>
```

Represents the options for applying backpressure to a source sequence.

Enum Constant Summary

Enum Constants

Enum Constant and Description

BUFFER

Buffers *all* onNext values until the downstream consumes it.

DROP

Drops the most recent onNext value if the downstream can't keep up.

ERROR

Signals a **MissingBackpressureException** in case the downstream can't keep up.

LATEST

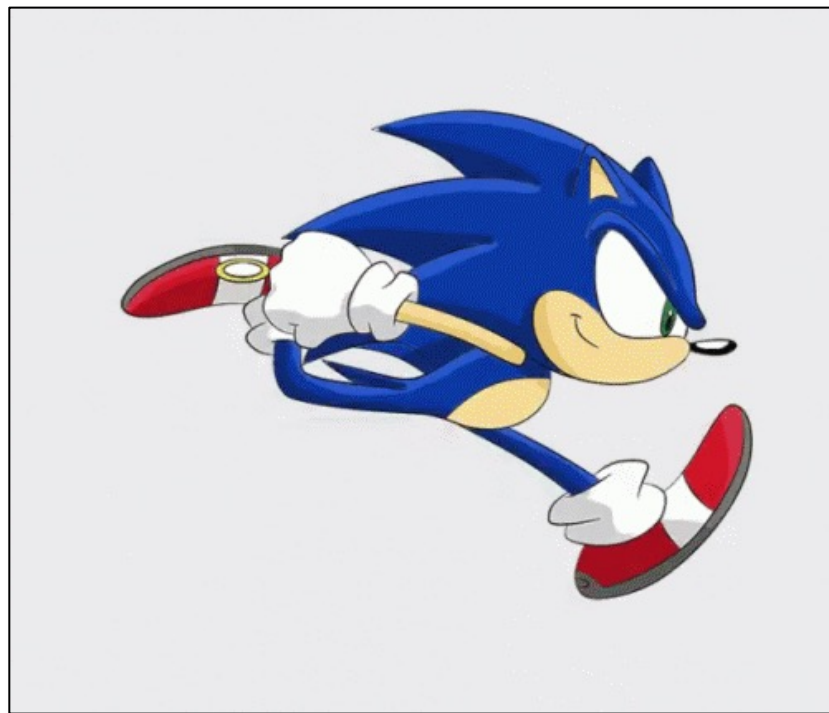
Keeps only the latest onNext value, overwriting any previous value if the downstream can't keep up.

MISSING

The onNext events are written without any buffering or dropping.

Overview of the Flowable Class

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 - Most of its operators are the same as the Observable class
 - However, it supports *backpressure*, e.g.
 - Backpressure-aware Subscriber(s) can inform Publisher(s) how much data they can consume
 - Non-backpressure-aware Subscriber(s) can apply a strategy if they can't keep up with faster Publisher(s)
 - i.e., non-flow-controlled Publisher(s)



Overview of Back pressure Strategies

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received

```
public enum BackpressureStrategy  
extends Enum<BackpressureStrategy>
```

Represents the options for applying backpressure to a source sequence.

Enum Constant Summary

Enum Constants

Enum Constant and Description

BUFFER

Buffers *all* `onNext` values until the downstream consumes it.

DROP

Drops the most recent `onNext` value if the downstream can't keep up.

ERROR

Signals a `MissingBackpressureException` in case the downstream can't keep up.

LATEST

Keeps only the latest `onNext` value, overwriting any previous value if the downstream can't keep up.

MISSING

The `onNext` events are written without any buffering or dropping.

See reactivex.io/RxJava/3.x/javadoc/io/reactivex/rxjava3/core/BackpressureStrategy.html

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
- These strategies can be provided via the `Flowable.create()` operator

create

```
@CheckReturnValue
@NonNull
@BackpressureSupport(value=SPECIAL)
@SchedulerSupport(value="none")
public static <T> @NonNull Flowable<T> create(@NonNull FlowableOnSubscribe<T> source,
                                             @NonNull BackpressureStrategy mode)
```

Provides an API (via a cold `Flowable`) that bridges the reactive world with the callback-style, generally non-backpressured world.

Example:

```
Flowable.<Event>create(emitter -> {
    Callback listener = new Callback() {
        @Override
        public void onEvent(Event e) {
            emitter.onNext(e);
            if (e.isLast()) {
                emitter.onComplete();
            }
        }

        @Override
        public void onFailure(Exception e) {
            emitter.onError(e);
        }
    };

    AutoCloseable c = api.someMethod(listener);

    emitter.setCancellable(c::close);

}, BackpressureStrategy.BUFFER);
```

See reactivex.io/RxJava/3.x/javadoc/io/reactivex/rxjava3/core/Flowable.html#create

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
- These strategies can be provided via the `Flowable.create()` operator
 - Specify the backpressure mode to apply if the Subscriber can't keep up with the Publisher

```
Flowable.create  
    (emitter -> { Flowable  
        .range(1, count)  
        .subscribe(___ ->  
            emitter.onNext(random  
                .nextInt(max)),  
            emitter::onError,  
            emitter::onComplete)  
        },
```

```
BackpressureStrategy.DROP)
```

```
...
```

Overview of Backpressure Strategies

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Rapidly emit a stream of random Integer objects in one fell swoop

```
Flowable.create  
    (emitter -> { Flowable  
        .range(1, count)  
        .subscribe(___ ->  
            emitter.onNext(random  
                .nextInt(max)),  
            emitter::onError,  
            emitter::onComplete)  
        },
```

```
BackpressureStrategy.DROP)
```

```
...
```

Overview of Backpressure Strategies

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Flowable.create  
    (emitter -> { Flowable  
        .range(1, count)  
        .subscribe(___ ->  
            emitter.onNext(random  
                .nextInt(max)),  
            emitter::onError,  
            emitter::onComplete)  
        },
```

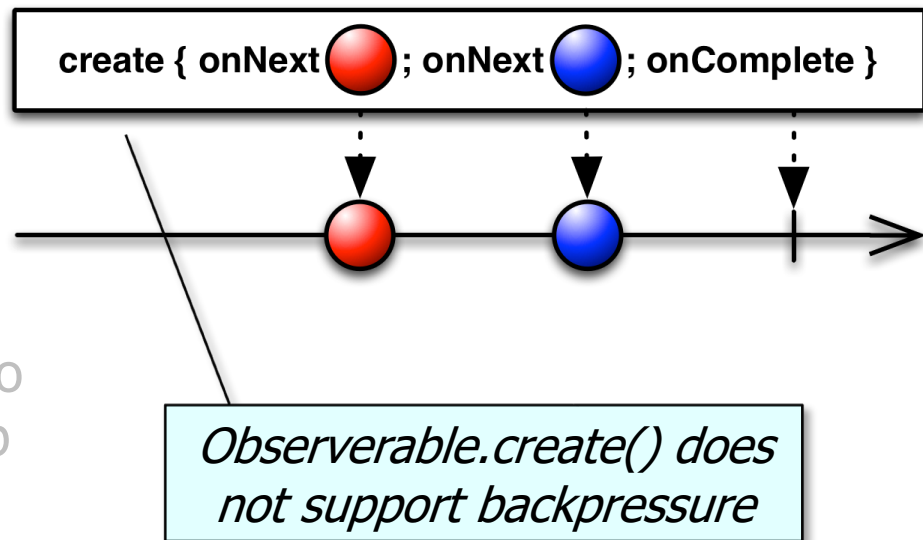
```
BackpressureStrategy.DROP)
```

```
...
```

Ignore all streamed items that can't be processed immediately

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
- These strategies can be provided via the `Flowable.create()` operator
 - Specify the backpressure mode to apply if the Subscriber can't keep up with the Publisher
- This operator is different than `Observable.create()`



Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
 - These strategies can be provided via the `Flowable.create()` operator
 - They can also be provided via various `Flowable` operators

Introduction

Backpressure is when in an `Flowable` processing pipeline, some asynchronous stages can't process the values fast enough and need a way to tell the upstream producer to slow down.

The classic case of the need for backpressure is when the producer is a hot source:

```
PublishProcessor<Integer> source = PublishProcessor.create();

source
    .observeOn(Schedulers.computation())
    .subscribe(v -> compute(v), Throwable::printStackTrace);

for (int i = 0; i < 1_000_000; i++) {
    source.onNext(i);
}

Thread.sleep(10_000);
```

In this example, the main thread will produce 1 million items to an end consumer which is processing it on a background thread. It is likely the `compute(int)` method takes some time but the overhead of the `Flowable` operator chain may also add to the time it takes to process items. However, the producing thread with the for loop can't know this and keeps `onNext` ing.

See [github.com/ReactiveX/RxJava/wiki/Backpressure-\(2.0\)](https://github.com/ReactiveX/RxJava/wiki/Backpressure-(2.0))

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
 - These strategies can be provided via the `Flowable.create()` operator
 - They can also be provided via various Flowable operators
 - `onBackpressureDrop()`
 - Ignore all streamed items that can't be processed until down stream can accept more of them

`component`

```
.mouseMoves ()  
.onBackpressureDrop ()  
.observeOn  
    (Schedulers.computation (),  
     1)  
.subscribe (event ->  
             compute (event.x,  
                     event.y)) ;
```


Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
 - These strategies can be provided via the `Flowable.create()` operator
 - They can also be provided via various Flowable operators
 - `onBackpressureBuffer()`
 - Creates a bounded or unbounded buffer that holds the emitted items that couldn't be processed by the downstream

Flowable

```
.range(1, 1_000_000)
.onBackpressureBuffer
(16,
 () -> { },
 BufferOverflowStrategy
 .ON_OVERFLOW_DROP_OLDEST)
.observeOn
(Schedulers.computation())
.subscribe(e -> { },
          Throwable::
            printStackTrace);
```

Overview of Backpressure Strategies

- Backpressure strategies say how to handle emitted items that can't be processed as fast as they're received
 - These strategies can be provided via the `Flowable.create()` operator
 - They can also be provided via various `Flowable` operators
 - `onBackpressureLatest()`
 - Like the `DROP` strategy, but it keeps the last emitted item

Component

```
.mouseClicks ()  
.onBackpressureLatest ()  
.observeOn  
    (Schedulers.computation ())  
.subscribe (event ->  
            compute (event.x,  
                    event.y) ,  
                Throwable::  
                printStackTrace) ;
```

End of Overview of the Flowable Class