

JACEK KUNICKI

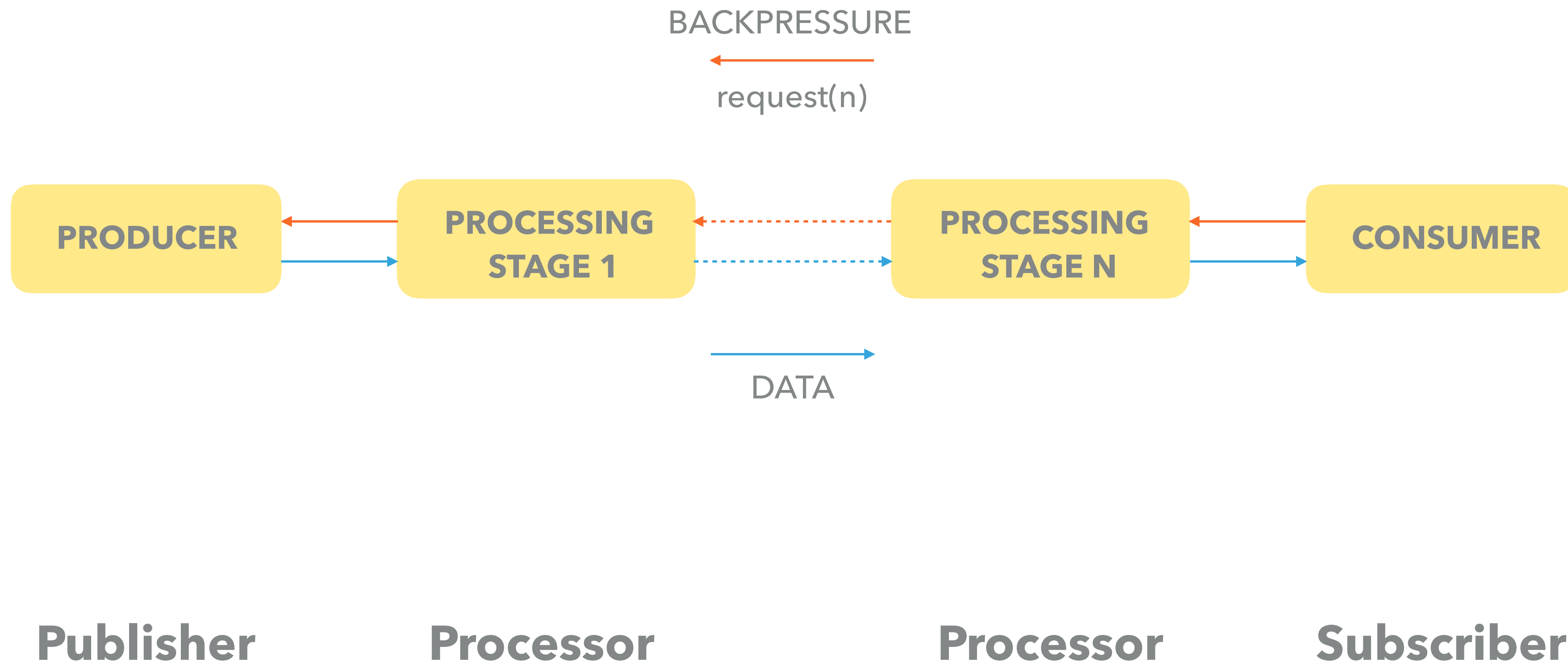
@rucek



OUT-OF-THE-BOX REACTIVE STREAMS WITH JAVA 9

<https://github.com/rucek/reactive-streams-java9>

STREAM PROCESSING



java.util.concurrent.Flow

`j.u.c.Flow.Publisher<T>`

- ▶ produces items of type `T` that subscribers are going to consume
- ▶ multiple subscribers receive items in the same order
- ▶ subscribers register via `subscribe(Subscriber<? super T>)`

j.u.c.Flow.Subscriber<T>

- ▶ subscribes to a producer in order to receive:
 - ▶ subscription confirmation via `onSubscribe(Subscription)`
 - ▶ items via `onNext(T)`
 - ▶ errors via `onError(Throwable)`
 - ▶ completion signal via `onComplete()`

j.u.c.Flow.Subscription

- ▶ connects a single producer to a single subscriber, allows to:
 - ▶ backpressure with `request(long)`
 - ▶ signal (eventual) termination with `cancel()`

`j.u.c.Flow.Processor<T, R>`

- ▶ a combination of a `Subscriber<T>` and a `Publisher<R>`

j.u.c.SubmissionPublisher<T>

- ▶ the only concrete implementation available so far
- ▶ asynchronously issues submitted (non-null) items to current subscribers
- ▶ can be used as a base for your own components

Publisher.subscribe(Subscriber)

onSubscribe

onNext*

(onComplete | onError)?



DEMO 1 – PURE JAVA 9

- ▶ number publisher based on an `IntStream`
- ▶ filtering and mapping processors based on the `SubmissionPublisher`
- ▶ a subscriber that prints to `System.out`

DEMO 2 – INTEGRATION

- ▶ Project Reactor's **Flux** as a publisher
- ▶ Akka Streams **Flow** as a processor
- ▶ a pure Java 9 processor
- ▶ a pure Java 9 subscriber

SUMMARY

- ▶ not a full Reactive Streams implementation
- ▶ allows for interoperability between other implementations
- ▶ incubating Reactive Streams support in the new HTTP client

THANK YOU!

<https://github.com/rucek/reactive-streams-java9>