JACEK KUNICKI

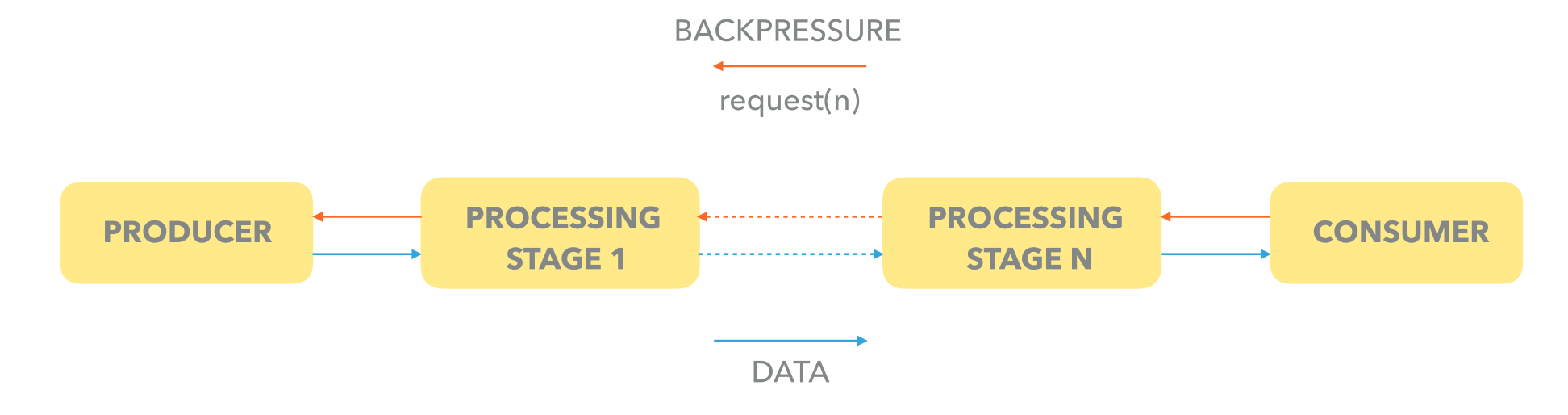


@rucek

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

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

STREAM PROCESSING



Publisher Processor Processor Subscriber

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



