FUI Stack Reactive Java With Spring Framework 5, Spring Boot 2, & Project Reactor

Mark Heckler Principal Technologist, Spring Developer Advocate www.thehecklers.com mark@thehecklers.com mheckler@pivotal.io @mkheck



Who am 1?

- Author
- Speaker
- Architect & Developer
- Java Champion
- Seeker of a better way

@mkheck @projectreactor



"In a nutshell reactive programming is about non-blocking, event-driven applications that scale with a small number of threads with backpressure as a key ingredient that aims to ensure producers do not overwhelm consumers."

@mkheck @projectreactor

-Rossen Stoyanchev, Project Reactor team



Reactive Streams: 4 interfaces

- Publisher<T>
- Subscriber<T>
- Subscription
- Processor<T,R>

@mkheck @projectreactor

Project Reactor: a quick overview



REACTIVE CORE

Reactor is a **fully non-blocking** foundation with efficient demand management. It directly interacts with Java 8 *functional API*, *Completable Future, Stream* and *Duration*.

TYPED [0|1|N] SEQUENCES

Reactor offers **2 reactive composable API** Flux [N] and Mono [0|1] extensively implementing Reactive Extensions.

@mkheck @projectreactor

CUICK OVERVIEW



NON BLOCKING IPC

Suited for **Microservices** Architecture, Reactor IPC offers **backpressure-ready network engines** for HTTP (including Websockets), TCP and UDP. Reactive Encoding/Decoding is fully supported.



Let's code!



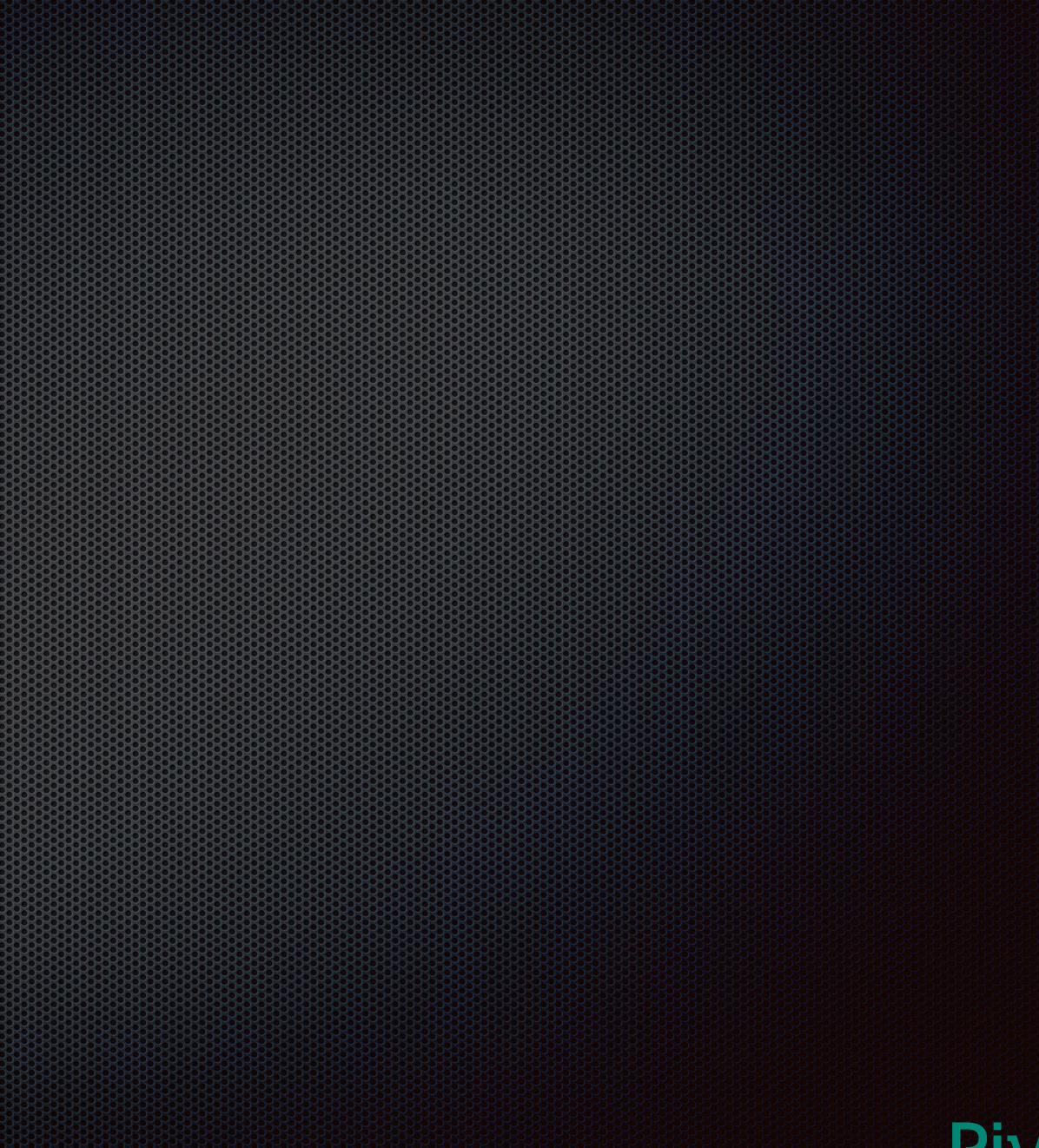


Helpful resources



- <u>https://projectreactor.io</u>
- https://github.com/mkheck/FSRx

@mkheck @projectreactor



Thanks for coming!

@mkheck <u>mark@thehecklers.com</u> <u>mheckler@pivotal.io</u>

@mkheck @projectreactor

