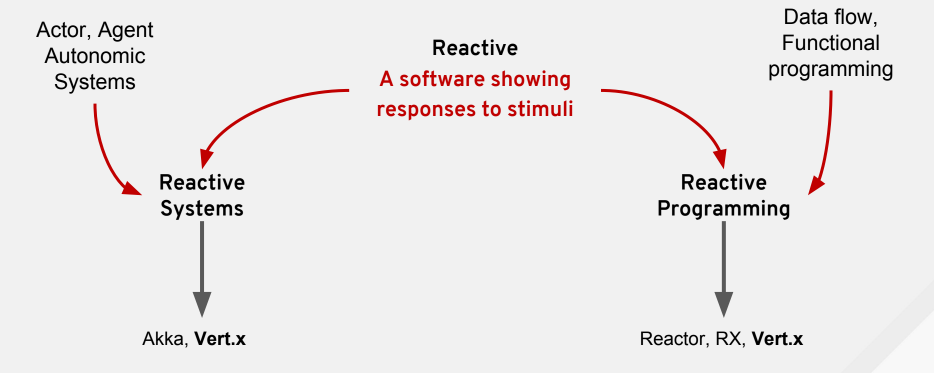


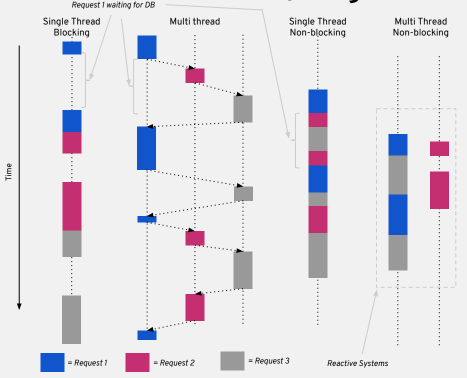
## REACTIVE MICROSERVICES



## The 2 faces of Reactive



# Execution Model (single core)



#### **Blocking**

- Example: CGI, early versions of server side JavaScript.
- Can only scale horizontally

#### Multi thread

- Example: Java EE, Tomcat, Spring (non reactive)
- Scales horizontally and vertically

#### Non blocking

- Example: NodeJS, Eclipse Vert.x, Akka, Spring reactive
- Scales horizontally and vertically





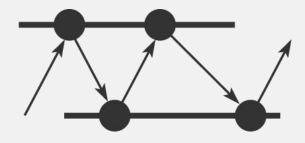
## Eclipse Vert.x



#### Vert.x is a toolkit to build distributed and reactive systems

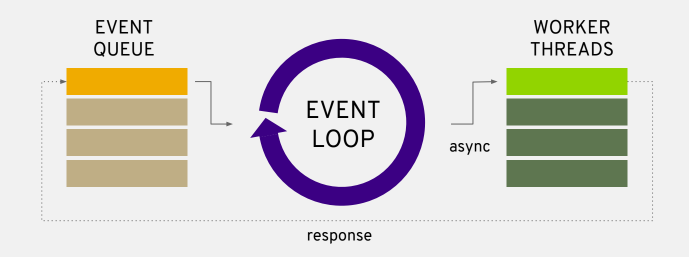
- Asynchronous Non-Blocking development model
- Simplified concurrency (event loop)
- Reactive microservice, Web applications, IOT
- Ideal high-volume, low-latency applications
- Un-opinionated
- Understands clustering in its core architecture

Home - http://www.vertx.io





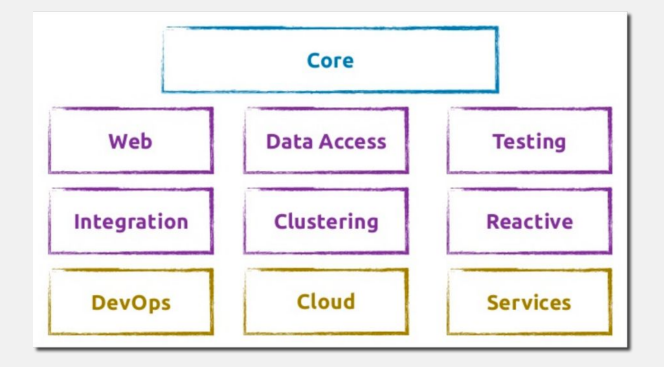
## **VERT.X EVENT LOOP**



Handle Thousands of Requests
With Few Threads



## Vert.x Ecosystem





## LAB 4: Reactive Microservices with Eclipse Vert.x

- Explore Vert.x Maven project
- Create an API gateway
- Run Vert.x locally
- Deploy Vert.x on OpenShift



# LAB: REACTIVE MICROSERVICES WITH ECLIPSE VERT.X

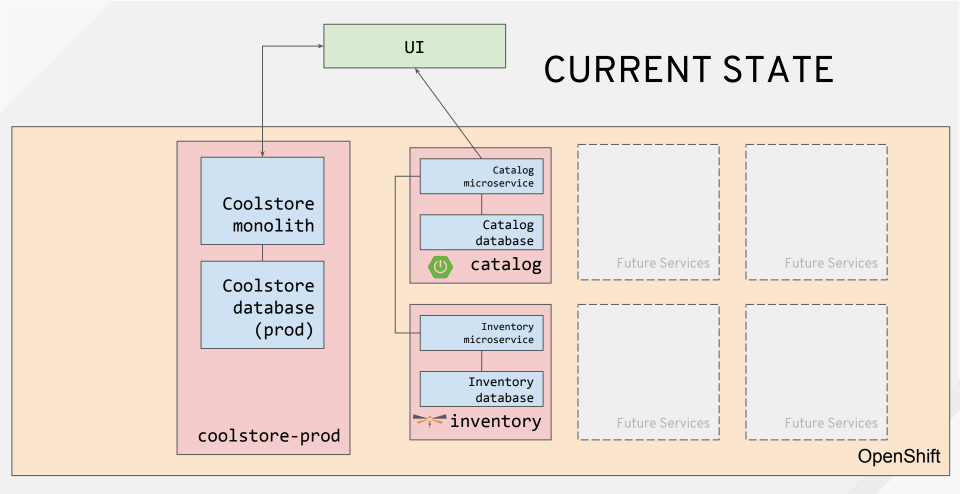


## **GOAL FOR LAB**

#### In this lab you will learn:

- How Event-based architectures supercharge microservice apps
- Use cases for reactive applications
- Develop microservices using Eclipse Vert.x
- Interact with other microservices without blocking
- Learn the basics of Reactive programming





# LAB: REACTIVE MICROSERVICES

WEB: bit.ly/RH-MS-lab-guides
SLIDES (PDF): bit.ly/RH-MS-lab-slides

SCENARIO 6

**BUILDING REACTIVE MICROSERVICES** 

## WRAP-UP AND DISCUSSION

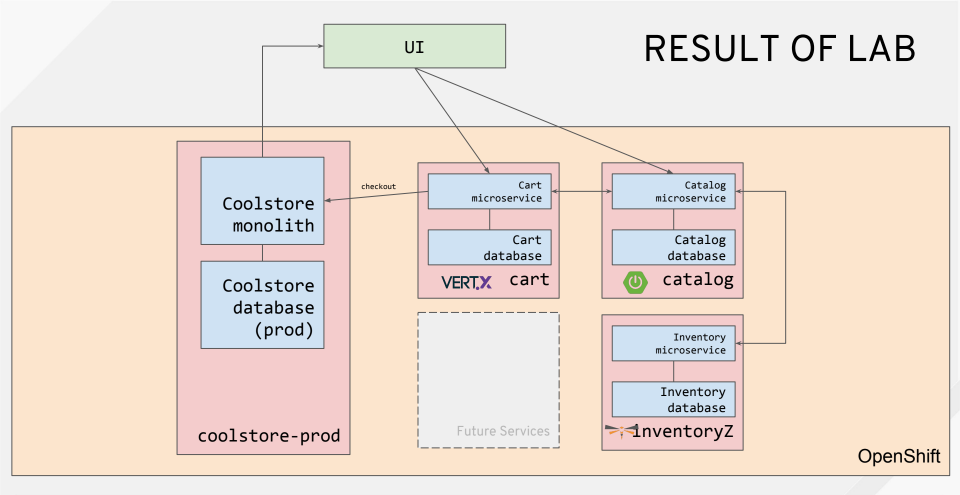


## RESULT OF LAB

### In this lab you learned how to:

- Build reactive web application that are non-blocking
- Asynchronously call out to external service using Callbacks, Handlers and Futures
- Deploy the application to OpenShift



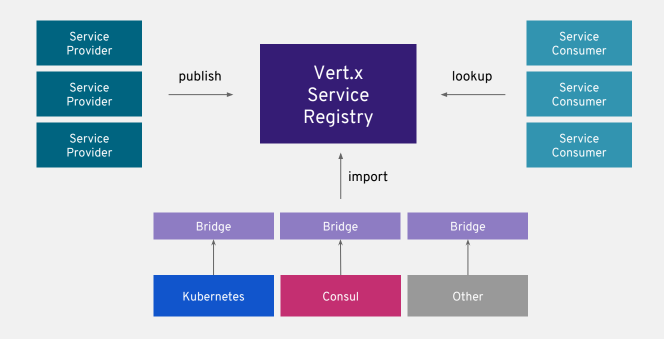




## **ECLIPSE VERT.X OFFER MUCH MORE**



## SERVICE DISCOVERY





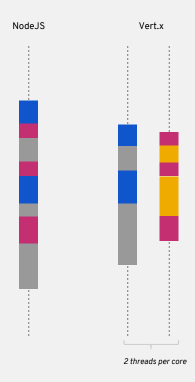
## Vert.x vs NodeJS

#### Vert.x

- Multi-threaded
- Polyglot (Java, JavaScript, Scala, and more)
- Supports reactive programming using RxJava, RxJS, etc.

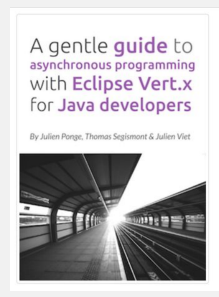
#### NodeJS

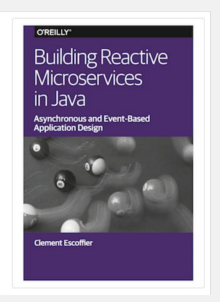
- Single threaded
- JavaScript only
- Support reactive programming using RxJS





# FREE E-BOOKS



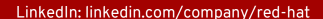


http://vertx.io/docs/



# THANK YOU





YouTube: youtube.com/user/RedHatVideos

Facebook: facebook.com/redhatinc

Twitter: twitter.com/RedHatNews

Google+: plus.google.com/+RedHat



LinkedIn: linkedin.com/company/microsoft/

YouTube: youtube.com/user/MSCloudOS

Facebook: facebook.com/microsoftazure/

Twitter: twitter.com/azure

Azure Friday: channel9.msdn.com/Shows/Azure-Friday

Azure Channel 9: channel 9.msdn.com/Blogs/Azure