

RxJava is a Java VM implementation of ReactiveX (Reactive Extensions): a library for composing asynchronous and event-based programs by using observable sequences.

For more information about ReactiveX, see the [Introduction to ReactiveX](#) page.

### **RxJava is Lightweight**

RxJava tries to be very lightweight. It is implemented as a single JAR that is focused on just the Observable abstraction and related higher-order functions.

### **RxJava is a Polyglot Implementation**

RxJava supports Java 6 or higher and JVM-based languages such as Groovy, Clojure, JRuby, Kotlin and Scala.

RxJava is meant for a more polyglot environment than just Java/Scala, and it is being designed to respect the idioms of each JVM-based language. (This is something we're still working on.)

### **RxJava Libraries**

The following external libraries can work with RxJava:

- Hystrix latency and fault tolerance bulkheading library.
- Camel RX provides an easy way to reuse any of the Apache Camel components, protocols, transports and data formats with the RxJava API
- rxjava-http-tail allows you to follow logs over HTTP, like `tail -f`
- mod-rxvertx - Extension for VertX that provides support for Reactive Extensions (RX) using the RxJava library
- rxjava-jdbc - use RxJava with jdbc connections to stream ResultSets and do functional composition of statements
- rtree - immutable in-memory R-tree and R\*-tree with RxJava api including backpressure