# Spark Streaming

This presentation will demonstrate how a local Spark streaming application might be developed.

### Stream

Composes a Source ~> Flow ~> Sink.

- Source ~ Cassandra, Hdfs, Kafka, Text, ...
- Flow ~ Spark Transformations and Actions
- •Sink ~ Cassandra, Hdfs, Kafka, Text, ...

# Technologies

- Scala
- ScalaFX
- Spark
- Kafka
- Cassandra
- Cassandra-Spark Connector

### Rationale

- Spark is built with Scala, making Scala the preferred language for Spark development.
- Spark visuals can be built with ScalaFX, a JavaFX wrapper, without using Javascript.
- JavaFX includes Charts, 2D, 3D and Animations.
- JavaFX apps and controls are decorated by CSS.
- Third party JavaFX charts and components exist.
- JavaFX includes a WebView component that allows for the rendering of Javascript content. For instance,
  D3 could be used to build an exotic chart.

## Visual Spark

A ScalaFX application that executes and visualizes a Kafka Source ~> Spark Flow ~> Casandra Sink stream.

The next slide contains a screen shot of Visual Spark after executing and visualizing a stream.

Play

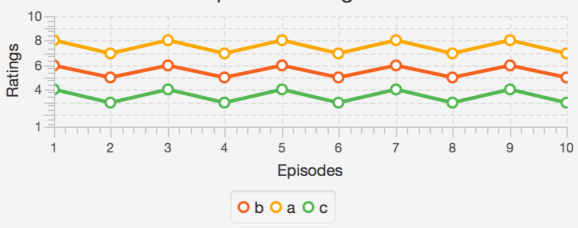
30 messages processed in 22 seconds.

#### Source

Program	Season	Episode	Rating	
а	1	1	8	^
а	1	2	7	
а	1	3	8	
а	1	4	7	
а	1	5	8	
а	1	6	7	
а	1	7	8	
а	1	8	7	V

Flow

**Episode Ratings** 



Sink

**Program Ratings** 

