### Visual Spark

A visual Spark simulator, composing a data *source*, Spark *flow* and data *sink*.

#### Data Source

Cassandra, Hdfs, Kafka, Text, etc...

# Spark Flow

Transformations and Action

#### Data Sink

Cassandra, Hdfs, Kafka, Text, etc...

#### Spark Simulator

Executes a visual simulation of a Data Source ~> Spark Flow ~> Data Sink pipeline.

## Technologies

- Java or Scala
- JavaFX or ScalaFX
- Spark
- Data Source and Sink Technologies

#### Rationale

- Spark engineers work with Java, Python and Scala.
- Spark simulations can be built with Java, Jython and Scala using JavaFX or ScalaFX.
- JavaFX includes Charts, 2D, 3D and Animations.
- JavaFX apps and controls 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.

Play

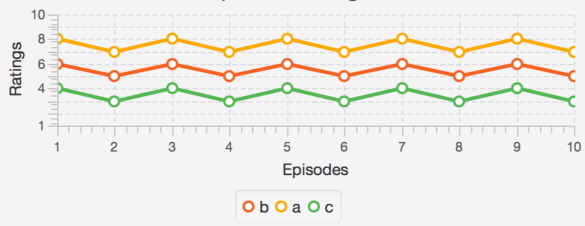
30 messages processed in 20 seconds.

#### 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

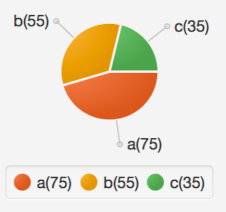
Flow





Sink

#### Program Ratings



#### Prototype

- Visual Slick, displayed on the previous slide, details a source ~> flow ~> sink pipeline.
- Source: Kafka Topic Messages
- Flow: Time Series Chart
- Sink: Aggregate Pie Chart