Paddling Up the Stream: Lessons Learned using Apache Spark Streaming

Miklos Christine mwc@databricks.com



\$ whoami

- Previously Systems Engineer @ Cloudera
- Deep Knowledge of Big Data Stack
- Apache Spark Enthusiast
- Solutions Architect @ Databricks!

Who is Databricks

Why Us

- Created Apache Spark to enable big data use cases with a single engine.
- Contributes heavily to Spark's codebase



Our Product

- Bring Spark to the enterprise: The just-in-time data platform.
- Fully managed platform powered by Apache Spark.
- A unified solution for data science and engineering teams.



Overview

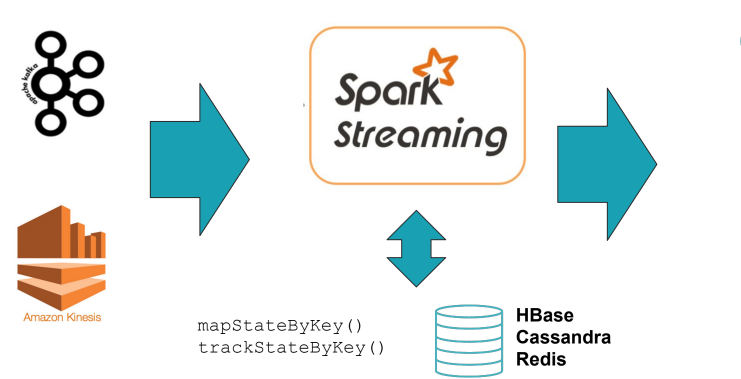
Architecture Decisions

Spark Streaming vs Structure Streaming

• Top 5 Support Issues



Design Decisions









Streaming Options

DStreams - 1.5+

- RDD based APIs
- Supports Kafka and Kinesis
- Production deployments

Structured Streaming - 2.0+

- Streaming API built on top Datasets
- Experimental [alpha]
- Supports limited sinks / sources
- Continuous applications

Issue 1: Type Mismatch

Stacktrace



Issue 1: Type Mismatch

- Solution: Libraries libraries!
- Ensure the correct libraries are in use

Connector jar (mvn coordinate)

```
org.apache.spark:spark-streaming-kinesis-asl 2.11:2.0.0
```

Kinesis jar

```
com.amazonaws:amazon-kinesis-client:1.4.0
```

Ref:

https://mvnrepository.com/artifact/org.apache.spark/spark-streaming-kinesis-asl_2.11/2.0.0

https://mvnrepository.com/artifact/com.amazonaws/amazon-kinesis-client/1.4.0



Issue 2: Couldn't find leader offsets

Stacktrace:

```
org.apache.spark.SparkException: java.nio.channels.ClosedChannelException org.apache.spark.SparkException: Couldn't find leader offsets for Set([databricks,0], [databricks,1]) at org.apache.spark.streaming.kafka.KafkaCluster$$anonfun$checkErrors$1.apply(KafkaCluster.scala:366) at org.apache.spark.streaming.kafka.KafkaCluster$$anonfun$checkErrors$1.apply(KafkaCluster.scala:366) at scala.util.Either.fold(Either.scala:97)
```

Problem: Spark 2.0 + 0.8 Kafka connector ⇒ Kafka 0.10 Cluster



Issue 2: Couldn't find leader offsets

	spark-streaming-kafka-0-8	spark-streaming-kafka-0-10
Broker Version	0.8.2.1 or higher	0.10.0 or higher
Api Stability	Stable	Experimental
Language Support	Scala, Java, Python	Scala, Java

Solution

- Documentation released after code was available
 - o Docs 2.0.1 / Code 2.0.0
- spark-streaming-kafka-0-8-assembly_2.11
 - o spark-streaming-kafka-{KAFKA_VER}-assembly_{SCALA_VER}



Issue 3: toDF not member of RDD

Stacktrace



Issue 3: toDF not member of RDD

Solution

```
val _spark = org.apache.spark.sql.SparkSession.builder().getOrCreate()
val _sqlContext = _spark.sqlContext
import _sqlContext.implicits._
```

- Last line is the important one.
 - o Import is in most examples, but the error message isn't clear why it's failing.

Issue 4: Task Not Serializable

Stacktrace

```
org.apache.spark.SparkContext
Serialization stack:
    - object not serializable (class: org.apache.spark.SparkContext, value:
org.apache.spark.SparkContext@6c7a65d3)
    - field (class: com.databricks.example.SendTweetsToKinesis, name: _sc, type:
class org.apache.spark.SparkContext)
    - object (class com.databricks.example.SendTweetsToKinesis,
com.databricks.example.SendTweetsToKinesis@510c02d6)
    - field (class:
com.databricks.example.SendTweetsToKinesis$$anonfun$creatingFunc$1, name: $outer,
type: class com.databricks.example.SendTweetsToKinesis)
```



Issue 4: Task Not Serializable

Solution

```
val _spark = org.apache.spark.sql.SparkSession.builder().getOrCreate()
val _sc = _spark.sparkContext
val _sqlContext = _spark.sqlContext
import _sqlContext.implicits._
SparkSession.setActiveSession(_spark)
```

• Get SparkSession inside the streaming create functions and set the active session



Issue 5: Push JSON Records

Question: How do I efficiently push JSON records to Kinesis / Kafka?

• Solution:



Bonus: Performance

- Read through the performance page in the upstream docs. Link below.
- Adaptive input rates can be configured:

```
spark.streaming.receiver.maxRate for receivers
spark.streaming.kafka.maxRatePerPartition
spark.streaming.backpressure.enabled true
```

Ref:

http://spark.apache.org/docs/latest/streaming-programming-guide.html#setting-the-right-batch-interval



Thank you.

Try Databricks Today! https://databricks.com/try-databricks

