BIG DATA & INTELLIGENT ANALYTICS

ASSIGNMENT 2 REPORT



Prepared by

Anirudha Deepak Bedre
Avikal Chhetri
(TEAM 3)

Index

Table of Contents

Introduction	3
Kafka – Wordcount – Scala Implementation	4
Kafka – Wordcount – Python Implementation	
Flume – Wordcount – Scala Implementation	
Flume – Wordcount – Scala Implementation	
Kinesis – Clickstream Implementation	
HDFS – Wordcount – Scala Implementation	
HDFS – Wordcount – Python Implementation	
MQTT – Hello World – Scala Implementation	
Twitter– Twitter Popular Tags – Scala Implementation	
ZeroMQ – Wordcount – Scala Implementation	
Lessons Learned	
Conclusion	
	

Introduction

The following report consists of different streaming algorithms performed in Apache Spark on AWS EMR, namely:

Kafka-wordcount (Scala & Python)
Flume-wordcount (Scala & Python)
Kinesis –Clickstreamanalysis (Scala)
HDFS –wordcount (Scala & Python)
MQTT –Hello world (Scala)
Twitter –Twitter Popular Tags (Scala)
ZeroMQ-wordcount (Scala)

Disclaimer:

Some of the algorithms work in Spark 1.3.1 and some work in 1.4.1

We have mentioned the Spark version in which algorithms work in their respective documents.

1: Kafka Wordcount

Tested in

Spark version: 1.3.1 Kafka version: 2.11-0.8.2.1

Scala Implementation

Start Zookeeper server

bin/zookeeper-server-start.sh /home/hadoop/kafka_2.11-0.8.2.1/kafka_2.11-0.8.2.1/config/zookeeper.properties

In a parallel terminal, Start Kafka Server

bin/kafka-server-start.sh /home/hadoop/kafka_2.11-0.8.2.1/kafka_2.11-0.8.2.1/config/server.properties

In a parallel terminal, Make Kafka Topic (for eg: bigdatatopic)

bin/kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 1 --topic bigdatatopic

In a parallel terminal, Start Producer

bin/kafka-console-producer.sh --broker-list localhost:9092 --topic bigdatatopic

In a parallel terminal, Start Consumer

bin/kafka-console-consumer.sh --zookeeper localhost:2181 --topic bigdatatopic --from-beginning

In a parallel terminal, Run in spark directory

bin/run-example org.apache.spark.examples.streaming.KafkaWordCount localhost:2181 my-consumer-group bigdatatopic

Python Implementation

Could implement this only in local system with spark version 1.4.0 The issue with EMR Cluster running Spark 1.4.1 was that Zookeeper server kept getting timed out.

Start Zookeeper server

bin/zookeeper-server-start.sh /home/hadoop/kafka_2.11-0.8.2.1/kafka_2.11-0.8.2.1/config/zookeeper.properties

In a parallel terminal, Start Kafka Server

bin/kafka-server-start.sh /home/hadoop/kafka_2.11-0.8.2.1/kafka_2.11-0.8.2.1/config/server.properties

In a parallel terminal, Make Kafka Topic (for eg: bigdatatopic)

bin/kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 1 --topic bigdatatopic

In a parallel terminal, Start Producer

bin/kafka-console-producer.sh --broker-list localhost:9092 --topic bigdatatopic

In a parallel terminal, Start Consumer

bin/kafka-console-consumer.sh --zookeeper localhost:2181 --topic bigdatatopic --from-beginning

In a parallel terminal, Run in spark directory

bin/spark-submit --packages org.apache.spark:spark-streaming-kafka_2.10:1.3.1 -- jars \$(echo /home/hadoop/spark/lib/*.jar | tr'' ',')examples/src/main/python/streaming/kafka wordcount.py localhost:2181 bigdatatopic

2: Flume Wordcount

Tested in

Spark version: 1.3.1 Flume version: 1.6.0

We could not completely executed Flume Event Count in scala, as flume word count is not present.

Scala Implementation

First we have to create a configuration file by the name avro_spark.conf in flume/conf/directory

```
a1.sources = r1
a1.channels = c1
a1.sources.r1.type = avro
a1.sources.r1.channels = c1
a1.sources.r1.bind = 172.31.37.177
a1.sources.r1.port = 4141
a1.sinks = k1
a1.sinks.k1.type = avro
a1.channels.c1.type = memory
a1.channels.c1.capacity = 1000
a1.channels.c1.transactionCapacity = 100
a1.sources.r1.channels = c1
a1.sinks.k1.channel = c1
a1.sinks.k1.hostname = 172.31.37.177
a1.sinks.k1.port = 6666
a1.sources = r1
a1.sinks = spark
a1.channels = c1
```

The configurations mentioned in the above file are not completely correct. We tried various configurations but did not succeed.

In flume/bin directory execute the following command to configure the above properties

flume-ng agent -c . -f conf/avro_spark.conf -n a1 Start Spark-streaming

In spark directory, execute the following command to run the Flume event listener

bin/run-example org.apache.spark.examples.streaming.FlumeEventCount 172.31.37.177 6666

In Parallel terminal, create a wordcount.txt file and execute the following command through an avro client in flume/bin directory

flume-ng avro-client -c . -H 172.31.37.177 -p 4141 -F wordcount.txt

Python Implementation

First we have to create a configuration file by the name avro_spark.conf in flume/conf/directory

```
a1.sources = r1
a1.channels = c1
a1.sources.r1.type = avro
a1.sources.r1.channels = c1
a1.sources.r1.bind = 172.31.37.177
a1.sources.r1.port = 4141
a1.sinks = k1
a1.sinks.k1.type = avro
a1.channels.c1.type = memory
a1.channels.c1.capacity = 1000
a1.channels.c1.transactionCapacity = 100
a1.sources.r1.channels = c1
a1.sinks.k1.channel = c1
a1.sinks.k1.hostname = 172.31.37.177
a1.sinks.k1.port = 6666
a1.sources = r1
a1.sinks = spark
a1.channels = c1
```

The configurations mentioned in the above file are not completely correct. We tried various configurations but did not succeed.

In flume/bin directory execute the following command to configure the above properties

flume-ng agent -c . -f conf/avro_spark.conf -n a1 Start Spark-streaming

In spark directory, execute the following command to run the Flume event listener

bin/spark-submit --jars external/flume-assembly/target/scala-*/ spark-streaming-flume-assembly-*.jar examples/src/main/python/streaming/flume_wordcount.py localhost 172.31.37.177

In Parallel terminal, create a wordcount.txt file and execute the following command through an avro client in flume/bin directory

flume-ng avro-client -c . -H 172.31.37.177 -p 4141 -F wordcount.txt

3:Kinesis Clickstream Analysis

Tested in

Spark version: 1.4.1

Scala Implementation

Run the generator

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewGenerator 44444 10

In a parallel terminal, To process the generated stream

For PageCounts

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewStream pageCounts localhost 44444

For Sliding Page Counts

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewStream slidingPageCounts localhost 44444

For Error Rate Per ZipCode

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewStreamerrorRatePerZipCode localhost 44444

For Active User Count

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewStream activeUserCount localhost 44444

For Popular Users Seen

bin/run-example org.apache.spark.examples.streaming.clickstream.PageViewStream popularUsersSeen localhost 44444

4: HDFS Wordcount

Tested in

Spark version: 1.4.1

Scala Implementation

Create wordcount.txt file in local AWS directory To edit the textfile

sudo vi wordcount.txt

Create a directory in HDFS to put the file later on:

hadoop fs -mkdir /user/ani hadoop fs -mkdir /user/ani/localdir

Run the Scala script

bin/run-example org.apache.spark.examples.streaming.HdfsWordCount /user/ani/localdir

In parallel terminal, move the wordcount.txt file from local AWS directory to HDFS directory created above, using the following command

hadoop fs -put wordcount.txt /user/ani/localdir

Python Implementation

Create wordcount.txt file in local AWS directory To edit the textfile

sudo vi wordcount.txt

Create a directory in HDFS to put the file later on:

hadoop fs -mkdir /user/ani hadoop fs -mkdir /user/ani/localdir

Run the Python script

bin/spark-submit examples/src/main/python/streaming/hdfs_wordcount.py /user/ani/localdir

In parallel terminal, move the wordcount.txt file from local AWS directory to HDFS directory created above, using the following command

hadoop fs -put wordcount.txt /user/ani/localdir

5: MQTT - Hello World

Tested in

Spark version: 1.3.1 MQTT version: 1.4.2

Scala Implementation

Initial Setup:

Copy mosquitto-1.4.2.tar.gz to AWS

Unzip the file using the command:

tar -vxzf mosquitto-1.4.2.tar.gz

Navigate to mosquitto-1.4.2 directory

cd mosquitto-1.4.2

Install cmake to build mosquito using the following commands

sudo yum install cmake cmake . sudo make install

Run the following command to start mosquitto broker

mosquitto

In a parallel terminal, run the publisher

bin/run-example org.apache.spark.examples.streaming.MQTTPublisher tcp://localhost:1883 foo

In a parallel terminal, run the consumer

bin/run-example org.apache.spark.examples.streaming.MQTTWordCount tcp://localhost:1883 foo

6: Twitter- Twitter Popular Tags

Tested in

Spark version: 1.3.1

Scala Implementation

Create a twitter applicationhere (to get access key and token)

Make a twitter4j.properties file and store in Spark directory

twitter4j.properties file should contain:

oauth.consumerKey=RLDuPu9vwZ2ZZtLuFk079NA3Z oauth.consumerSecret=hEs7rCWkZshBokJrAedZ6ED9iBA5hZqGIKj123OWyUI7HLrdKj oauth.accessToken=67358709-QnsxyrZLQBlwjxBdllD5mBRcDsEAUZOQ9NDUJrFiC oauth.accessTokenSecret=gKpiYnrgo4EmefLw1NAUua70DaP15Ar5cL0kYS9ksPpuC

Run the scala script by passing the authentication keys as arguments

bin/run-example org.apache.spark.examples.streaming.TwitterPopularTags RLDuPu9vwZ2ZZtLuFk079NA3ZhEs7rCWkZshBokJrAedZ6ED9iBA5hZqGIKj123OWyUI7HLrdKj67358709-QnsxyrZLQBlwjxBdIID5mBRcDsEAUZOQ9NDUJrFiCgKpiYnrgo4EmefLw1NAUua70DaP15Ar5cL0kYS9ksPpu C

7: ZeroMQ- Wordcount

Tested in

Spark version: 1.3.1 ZeroMQ version: 2.2.0

Scala Implementation

Install the following prerequisite packages

sudo yum install libtool sudo yum install autoconf sudo yum install automake sudo yum install gcc-c++ sudo yum install libuuid-devel

Copy the following ZeroMQ packages

zeromq-2.2.0 jzmq-master libzmq-master

Navigate to zeromq-2.2.0 directory

./autogen.sh ./configure --prefix=/home/hadoop/ make make install sudo ldconfig -v

Navigate to libzmq-master directory

./autogen.sh ./configure --without-libsodium --prefix=/home/hadoop/ make make install sudo ldconfig -v

Navigate to jzmq-master

./autogen.sh
./configure --without-libsodium --prefix=/home/hadoop/
We are getting error here quoting unable to find zmq file. We tried adding the library path to refer to library files but still didn't work.
Rest of the steps if this works, are as follows:

make make install sudo Idconfig -v

Run the following commands in spark directory

 $\label{lem:bin/run-example} bin/run-example org.apache.spark.examples.streaming.SimpleZeroMQPublisher tcp://\underline{127.0.1.1:1234} \ foo.bar bin/run-example org.apache.spark.examples.streaming.ZeroMQWordCount tcp://\underline{127.0.1.1:1234} \ foo.$

Lessons learnt and challenges faced

Apache Spark 1.4.1 did not support most of the streaming algorithms as a lot of the jars (although present) were not referenced during compile time.

Conclusion

Thus Spark streaming algorithms integrated with different streaming applications were explored successfully.