Session 24: SPARK STREAMING

Assignment 1

Task 1

Read a stream of Strings, fetch the words which can be converted to numbers. Filter out the rows, where the sum of numbers in that line is odd.

Provide the sum of all the remaining numbers in that batch.

Solution: In this assignment we are going to read the strings which is captured in a port using netcat and hence we are installing the netcat in our server,

Command: sudo yum install nc

The below screenshot shows the successful installation of netcat using yum

Start listening the port 9999 using below command

```
Command: nc -lk 9999
```

```
Complete!
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost ~]$ nc -lk 9999
```

Start Spark shell with multi threads, in this case we are taking 4 multi threads.

/home/acadgild/spark-2.2.1-bin-hadoop2.7/bin/spark-shell --master local[4]

```
[acadgild@localhost ~]$ /home/acadgild/install/spark/spark-2.2.1-bin-hadoop2.7/bin/spark-shell --master local[4]
Setting default log level to "WARN".

To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).

18/11/14 04:43:08 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl asses where applicable

18/11/14 04:43:09 WARN util.Utils: Your hostname, localhost.localdomain resolves to a loopback address: 127.0.0.1; using 10.0.2.15 instead (on interface eth17)

18/11/14 04:43:09 WARN util.Utils: Set SPARK_LOCAL_IP if you need to bind to another address
Spark context Web UI available at http://10.0.2.15:4040

Spark context available as 'sc' (master = local[4], app id = local-1542150793710).

Spark session available as 'spark'.

Welcome to

/////// version 2.2.1

Using Scala version 2.11.8 (Java HotSpot(TM) 64-Bit Server VM, Java 1.8.0_151)

Type in expressions to have them evaluated.

Type :help for more information.
```

Read a stream of Strings, convert it to numbers, sum of Numbers – operations

Step 1: Import the spark streaming libraries

- import org.apache.spark._
- import org.apache.spark.streaming._
- import org.apache.spark.streaming.StreamingContext._

```
scala> import org.apache.spark._
import org.apache.spark.streaming._
import org.apache.spark.streaming._
import org.apache.spark.streaming._
scala> import org.apache.spark.streaming.StreamingContext._
import org.apache.spark.streaming.StreamingContext._
scala> 

scala>
```

Step 2: Define an Accumulator

Defining an accumulator "EvenLines" which will keep track of sum of number of word numbers in lines so far,

val EvenLines = sc.accumulator(0)

```
scala> val EvenLines=sc.accumulator(0)
warning: there were two deprecation warnings; re-run with -deprecation for details
EvenLines: org.apache.spark.Accumulator[Int] = 0
scala> ■
```

Step 3: convert words to numbers

We are creating a RDD which maps the strings into the corresponding numbers, if we provide any word in the port 9999 which is not mapped, the numerical 0 will be returned.

Broadcast the newly created map,

- val wordstonumbers = map("Hi"->1, "This"->2, "is"->3, "Assignment"->4, "number"->5, "Twenty"->6,"it"->7, "about"->8, "spark"->9, "Streaming"->10)
- val wordstonumbersbroadcast = sc.broadcast(wordstonumbers)

```
scala> val wordstonumbers =Map("Hi"->1,"This"->2,"is"->3,"Assignment"->4,"number"->5,"Twenty"->6,"it"->7,"about"->8,"spark"->
9,"Streaming"->10)
wordstonumbers: scala.collection.immutable.Map[String,Int] = Map(number -> 5, is -> 3, This -> 2, Streaming -> 10, it -> 7, T
wenty -> 6, spark -> 9, Hi -> 1, Assignment -> 4, about -> 8)
scala> val wordstonumbersbroadcast = sc.broadcast(wordstonumbers)
wordstonumbersbroadcast: org.apache.spark.broadcast.Broadcast[scala.collection.immutable.Map[String,Int]] = Broadcast(0)
```

Step 4: create a function to return sum of word converted to number in a line.

Create a function "**lineWordNumberSum**" where we are splitting a line based on blank space to get all the words in next. In the lookup value, we are determining corresponding numbers for a word in the **wordstonumbersbroadcast** and we adding the all the numbers.

Step 5:

In this step, we are streaming the data as a string in a 5 seconds interval and return the stream. The streams are reading in a port 9999 which is listened

- val ssc = new StreamingContext(sc, Seconds(5))
- val stream = ssc.socketTextStream("localhost", 9999)

Step 6: Processing the each RDD

Process each RDD in stream, we are converting the RDD to string. Consider the below scenarios, If it is not blank calculate corresponding word's number and sum them using the function **lineWordNumberSum** and put as variable **numTotal**.

If **numTotal** is odd, print the provided line in the output, else add **numTotal** to accumulator **EvenLines** and print the sum.

Code:

Step 7: Spark Streaming

Now, start the streams and wait until it terminates

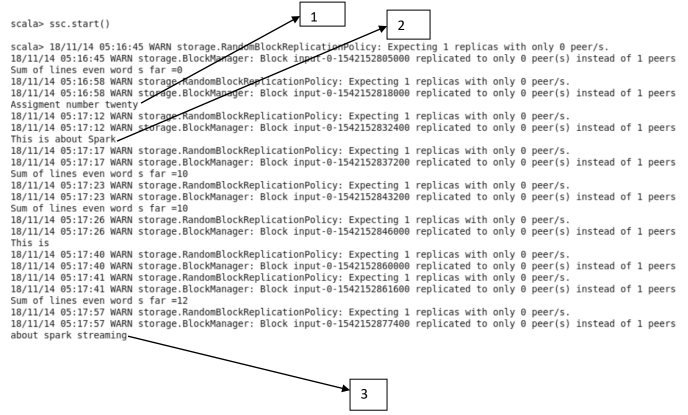
- ssc.start()
- ssc.awaitTermination()

Start netcat in the linux terminal, provide the texts which we determined in the map.

```
[acadgild@localhost ~]$ nc -lk 9999
HI
Assigment number twenty
This is about Spark
Streaming
Assigment
This is
This Assignment
Hi
about spark streaming
```

- 1. Same as, "Assignment number twenty" which has value of 15 which is again ODD and hence it is displayed.
- 2. Same for "about spark streaming"
- 3. For lines with even numbered word number, the summation done so far will be displayed. Please see the below screen shot,

Expected Output:



Task 2

Read two streams

- 1. List of strings input by user
- 2. Real-time set of offensive words

Find the word count of the offensive words inputted by the user as per the real-time set of offensive words