| BDA   Big Data<br>Analytics | Raj Kamal Yadav<br>2016076 | Rajat Bansal<br>2016260 | INDRAPRASTHA INSTITUTE <i>of</i><br>INFORMATION TECHNOLOGY <b>DELHI</b> |
|-----------------------------|----------------------------|-------------------------|-------------------------------------------------------------------------|
| Data Format                 |                            | . — . — . —             | <br>                                                                    |
| • id serial                 | Primary Key Integer        |                         |                                                                         |
| • log_lvl                   | VARCHAR                    |                         |                                                                         |
| • timestamp                 | VARCHAR                    |                         |                                                                         |
| dwnlder_id                  | VARCHAR                    |                         |                                                                         |

retrval\_stage

repo

mssg

**VARCHAR** 

**VARCHAR** 

**VARCHAR** 

# **Apache Spark + PSQL**

```
import java.util.Properties
:require /home/bansal/Downloads/postgresgl-42.2.9.jar
Class.forName("org.postgresgl.Driver") != null
val url = "jdbc:postgresgl://localhost:5432/postgres"
val connectionProperties = new Properties()
connectionProperties.setProperty("Driver", "org.postgresgl.Driver")
connectionProperties.setProperty("user", "postgres")
connectionProperties.setProperty("password", "abcdefg")
val person = "(SELECT COUNT(*) FROM schemma bda 1.mytable) as q1"
val personDf = spark.read.jdbc(url, person, connectionProperties)
personDf.show()
```

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) | Executor 2(./bin/spark-shellnum-executors 2) |
|--------------|----------------------------------------------|----------------------------------------------|
|              | (In seconds)                                 | (In seconds)                                 |
| 3            | 26.41                                        | 2.44                                         |
| 4            | 27.52                                        | 2.79                                         |
| 5            | 26.38                                        | 3.86                                         |
| 6            | 26.49                                        | 2.51                                         |
| 7            | 25.74                                        | 3.75                                         |
| 8            | 31.20                                        | 4.15                                         |
| 9            | 26.24                                        | 3.50                                         |

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) | Executor 2(./bin/spark-shellnum-executors 2) |
|--------------|----------------------------------------------|----------------------------------------------|
| 1101         | (In seconds)                                 | (In seconds)                                 |
| 10           | 27.28                                        | 6.29                                         |
| 11           | 381.92                                       | 31.82                                        |
| 13           | 28.26                                        | 4.18                                         |
| 14           | 26.32                                        | 2.50                                         |
|              |                                              |                                              |
|              |                                              |                                              |
|              |                                              |                                              |

# **Apache Spark + MongoDB**

```
import org.apache.spark.sql.SparkSession
import org.apache.spark.sgl.{DataFrame, Encoders}
import com.mongodb.spark.
import sys.process._
import org.apache.spark.sql.
import org.apache.spark._
import com.mongodb.spark.config.
import org.bson.Document
import scala.util.parsing.json.JSONObject
import org.apache.spark.sql
val spark= SparkSession.builder().appName("MongoSparkDataFrame").master("local[*]").config("spark.mongodb.input.uri","mongodb://127.0.0.1/mvdb.tab").config
("spark.mongodb.output.uri", "mongodb://127.0.0.1/mydb.tab").getOrCreate()
val sc= spark.sparkContext
val readConfig = ReadConfig(Map("collection" -> "tab", "readPreference.name" -> "secondaryPreferred"), Some(ReadConfig(sc)))
/*val readConfig2 = ReadConfig(Map("collection" -> "interesting", "readPreference.name" -> "secondaryPreferred"), Some(ReadConfig(sc)))*/
val customRdd = MongoSpark.load(sc. readConfig)
/*val customRdd2 = MongoSpark.load(sc, readConfig2)*/
import spark.implicits.
val df = customRdd.toDF
/*val df2 = customRdd2.toDF*/
df.show()
/*df2.show()*/
df.createOrReplaceTempView("records")
/*df2.createOrReplaceTempView("interesting")*/
```

|count(DISTINCT repo)|

62521

```
Q5.
```

```
ans5: org.apache.spark.sql.DataFrame = [dwnlder_id: string, c: bigint]

| dwnlder_id| c|
| ghtorrent-13|85528|
| ghtorrent-4|19046|
| ghtorrent-18|18950|
| ghtorrent-10|18926|
| ghtorrent-40|18911|
| ghtorrent-39|18616|
| ghtorrent-38|18614|
| ghtorrent-47|18605|
| ghtorrent-1|18465|
| ghtorrent-24|18452|
```

#### **Q6**.

```
ans6: org.apache.spark.sql.DataFrame = [dwnlder id: string, c: bigint]
  dwnlder_id|
|ghtorrent-13|79623|
ghtorrent-21 | 1378 |
ghtorrent-40 | 1134
ghtorrent-18 368
ghtorrent-42 357
 ghtorrent-9
              356
              3521
 ghtorrent-4
ghtorrent-25
              342
ghtorrent-22
              333
 ghtorrent-6 332
```

```
ans7: org.apache.spark.sql.DataFrame = [C: bigint, H: string]
 255916 01
ans8: org.apache.spark.sql.DataFrame = [c: bigint, repo: string]
            геро
 79524| greatfakeman/Tabchi|
  4084 | mithro/chromium-i... |
  2575 | shuhongwu/hockeyapp|
  2299 obophenotype/huma...
  1149 kubernetes/kubern...
ans9: org.apache.spark.sql.DataFrame = [cnt: bigint, fstrng: string]
          fstrng
 cntl
```

79523|quest. URL: https...|

```
Time taken without indexing: 72712.648838ms.
ans11: org.apache.spark.sql.DataFrame = [count(DISTINCT repo): bigint]
|count(DISTINCT repo)|
                95191
Time taken without indexing: 436922.31861ms.
     ans13: org.apache.spark.sql.DataFrame = [count(1): bigint]
     |count(1)|
        87938
 ans14: org.apache.spark.sql.DataFrame = [c: bigint, repp: string]
    cl
             repp
  [740|hello-world]
  309
             test
  166
             demo
   881
             Test
   47
   26
            hello
   24
         Ruby k59
   20
          website
   16
         TestRepol
   15
          angular
```

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) | Executor 2(./bin/spark-shellnum-executors 2) |
|--------------|----------------------------------------------|----------------------------------------------|
|              | (In seconds)                                 | (In seconds)                                 |
| 3            | 39.67                                        | 26.18                                        |
| 4            | 26.62                                        | 21.57                                        |
| 5            | 45.54                                        | 46.61                                        |
| 6            | 100.13                                       | 95.30                                        |
| 7            | 60.51                                        | 53.25                                        |
| 8            | 53.39                                        | 44.36                                        |
| 9            | 65.76                                        | 56.11                                        |

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) | Executor 2(./bin/spark-shellnum-executors 2) |
|--------------|----------------------------------------------|----------------------------------------------|
| 1101         | (In seconds)                                 | (In seconds)                                 |
| 10           | 5.91                                         | 4.83                                         |
| 11           | 11.75                                        | 14.22                                        |
| 13           | 53                                           | 55.84                                        |
| 14           | 88.82                                        | 85.52                                        |
|              |                                              |                                              |
|              |                                              |                                              |
|              |                                              |                                              |

### **Apache Spark + HDFS**

```
import org.apache.spark.sql.SparkSession
import org.apache.spark.sql.{DataFrame, Encoders}
import com.mongodb.spark.
import sys.process.
import org.apache.spark.sql.
import org.apache.spark.sql
import org.apache.spark.
import spark.implicits.
val df= spark.read.csv("hdfs://localhost:9000/mytable.csv").toDF
val df2= spark.read.csv("hdfs://localhost:9000/interesting.csv").toDF
df.show()
df2.show()
df.createOrReplaceTempView("mytable")
df2.createOrReplaceTempView("interesting")
```

```
ghtorrent-13|85528|
  ahtorrent-4 19046
  ghtorrent-18 | 18950
 ghtorrent-10|18926
  ghtorrent-40 | 18911
  ghtorrent-39 | 18616 |
  ahtorrent-38|18614
 ahtorrent-47 | 18605
  ahtorrent-1|18465
 ahtorrent-24|18452|
Time taken: 38073.956329ms.
time6: Long = 34677398599879
person6: org.apache.spark.sql.DataFrame = [ c3: string, c: bigint]
           c3|
                  cl
  ahtorrent-13|79623|
 ahtorrent-21 | 1378
  ahtorrent-40 | 1134
  ghtorrent-18 368
  ahtorrent-91
                356
  ahtorrent-421
                3551
  ahtorrent-41
                352
  ghtorrent-25| 342|
 ghtorrent-22 3331
  ghtorrent-6| 332|
Time taken: 41751.060037ms.
time7: Long = 34719503807823
person7: org.apache.spark.sql.DataFrame = [C: bigint, H: string]
  CI HI
+-----
1255916| 01|
+-----+
Time taken: 36944.022853ms.
time8: Long = 34756877129899
person8: org.apache.spark.sql.DataFrame = [c: bigint, _c5: string]
                        c5|
[79524] greatfakeman/Tabchi
 4084 mithro/chromium-i...
 2575| shuhongwu/hockeyapp|
 2299 obophenotype/huma...
 1149 kubernetes/kubern...
Time taken: 43459.329619ms.
```

```
iamawesome-inspiron-5559: /usr/local/spark/spark-3.0.0-preview2-bin-hadoop2.7/bin
time3: Long = 35495603426558
person3: org.apache.spark.sql.DataFrame = [count(1): bigint]
*-----
|count(1)|
1 1321581
.........
Time taken: 89960.903852ms.
time4: Long = 35586059821262
person4: org.apache.spark.sql.DataFrame = [count(DISTINCT _c5): bigint]
|count(DISTINCT _c5)|
                62521
Time taken: 102179.426643ms.
time5: Long = 35688455756136
person5: org.apache.spark.sql.DataFrame = [ c3: string, c: bigint]
           _c3|
  ahtorrent-13|85528|
  ghtorrent-4 19046
  ghtorrent-18 | 18950 |
  ahtorrent-10 | 18926 |
  ghtorrent-40 | 18911 |
  ahtorrent-39 | 18616 |
  ghtorrent-38 | 18614 |
  ghtorrent-47 | 18605 |
  ghtorrent-1 18465
  ghtorrent-24 | 18452 |
Time taken: 50887.906048ms.
time6: Long = 35739538067859
person6: org.apache.spark.sql.DataFrame = [ c3: string, c: bigint]
  ghtorrent-13 | 79623 |
  ghtorrent-21 | 1378 |
  ghtorrent-40 1134
  ghtorrent-18
                 368
  ghtorrent-9|
                 356
  ghtorrent-42|
                 355
  ghtorrent-4
                 3521
  ghtorrent-25 342
  ghtorrent-22 333
   ghtorrent-6| 332|
Time taken: 92600.49709ms.
time7: Long = 35832390698440
person7: org.apache.spark.sql.DataFrame = [C: bigint, H: string]
```

|count(DISTINCT repo)|

62521

```
Q5.
```

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              3521
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              342
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```

```
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            геро
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  4084 | mithro/chromium-i... |
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    cl
             repp
  [740|hello-world]
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             test
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             demo
   881
             Test
   47
   26
            hello
   24
         Ruby k59
   20
          website
   16
         TestRepol
   15
          angular
```

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) | Executor 2(./bin/spark-shellnum-executors 2) |
|--------------|----------------------------------------------|----------------------------------------------|
| 110.         | (In seconds)                                 | (In seconds)                                 |
| 3            | 39.04                                        | 89.96                                        |
| 4            | 35.65                                        | 102.17                                       |
| 5            | 38.07                                        | 50.88                                        |
| 6            | 41.75                                        | 92.60                                        |
| 7            | 36.94                                        | 63.54                                        |
| 8            | 43.45                                        | 47.75                                        |
| 9            | 61.0                                         | 57.0                                         |

| Query<br>No. | Executor 1(./bin/spark-shellnum-executors 1) (In seconds) | Executor 2(./bin/spark-shellnum-executors 2) (In seconds) |
|--------------|-----------------------------------------------------------|-----------------------------------------------------------|
| 10           |                                                           |                                                           |
| 11           |                                                           |                                                           |
| 13           | 49.54                                                     | 58.14                                                     |
| 14           | 46.13                                                     | 63.53                                                     |
|              |                                                           |                                                           |
|              |                                                           |                                                           |
|              |                                                           |                                                           |

### Learnings from the Assignment

- We learnt about RDD's and why they are faster than normal databases(can be queried in parallel and reside in main memory.)
- Learnt that Mongodb supports secondary indexing but provides its own primary index by default whereas HDFS doesn't support indexing.
- The most amazing thing we learnt was that although MongoDB alone is a lot faster than PSQL, with Apache Spark PSQL obtained a speedup of 5-10 times due to parallelization of queries on all cores of all cluster nodes making it faster than Mongo which is based on NoSQL technology and doesn't make use of the speedup.

### Challenges faced in solving the assignment

- Connecting HDFS and MongoDB with Apache Spark.
- Absence of Indexing(secondary indexing in the case of MongoDB and no indexing in HDFS) from inside the Apache Spark environment, have to collect the results from the offline environment.
- Absence of certain operations like write(Update, Alter, Create) in Apache Spark.
- Unable to install Hive on the top of Hadoop environment to execute queries in SQL-like environment, instead used the Apache Spark for the same.
- Instead of using the log file for importing the data so big we used the csv from the previous assignment for the same for all the parts in the assignment.

# Resources Used

StackOverFlow for How to measure the time taken for the execution of the Query.