Jaeseok Huh 2015005241 14 November 2018

# Distributed Computing

Assignment #2

# 1. Directory Structure

```
averageRating.jar
build.sh*
com/jaeseok/
compiled classes
data/
ratings.csv
doc/
report.pdf
.gitignore
run.sh*
src/
AverageRating.java - includes MapReducer
PairWritable.java - Pair<Double, Int>
```

## 2. A Brief Explanation about Code

In the folder src/, there are two classes.

First, In AverageRating.java, there are two inner classes, "TokenizerMapper"(line 24) and "AverageReducer"(line 54). They serve as a wrapper class for mapper and reducer respectively.

Second, In "TokenizerMapper", public void map(Object, Text, Context) (line serves as a mapper function and later added to the job(line 75). As stated in the documentation, it maps the data into Pair<Double, Int>, denoting a rating of the user and a count (always one)

FALL 2018 1

respectively. Since Hadoop requires to write the fields through Writable Interfaces and also the keys should be comparable, class Pair and its member shall be "WriteComparable" (See PairWritable.java)

In "AverageReducer", it provides reducer(line 58). It iterates through the intermediate lists and get the average value of them. It finally writes to a context(line 67).

In java main, a job which Hadoop shall execute is specified. Since the output values of Mapper and Reducer have different type, you should use job.setMapOutputValueClass() to clarify it.

### 3. How to Build & Run

```
$./build.sh &&./run.sh
```

We assume that you have followed the instruction and your environment is set as following:

```
export JAVA_HOME=/usr/lib/jvm/java-7-openjdk-amd64/
export JRE_HOME=$JAVA_HOME/jre
export CLASSPATH=.:$JAVA_HOME/lib:$JRE_HOME/lib:$CLASSPATH
export PATH=$JAVA_HOME/bin:$JRE_HOME/bin:$PATH
export M2_HOME=/usr/local/apache-maven-3.3.9
export PATH=$M2_HOME/bin:$PATH
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/local/lib
export HADOOP_HOME=/usr/local/src/hadoop-2.6.5-src/hadoop-dist/target/
hadoop-2.6.5
export PATH=$HADOOP_HOME/bin:$PATH
export HADOOP_CLASSPATH=${JAVA_HOME}/lib/tools.jar
```

### 4. Screenshot

```
oot@ip-172-31-29-219:~/Distributed-System/project2# hdfs dfs -text /output^C
root@ip-172-31-29-219:~/Distributed-System/project2# hdfs dfs -ls /output

      -rw-r--r-
      2 root supergroup
      0 2018-11-14 12:15 /output/_SUCCESS

      -rw-r--r-
      2 root supergroup
      6408 2018-11-14 12:15 /output/part-r-00000

      -rw-r--r-
      2 root supergroup
      5988 2018-11-14 12:15 /output/part-r-00001

root@ip-172-31-29-219:~/Distributed-System/project2# hdfs dfs -text /output/_SUCCESS
root@ip-172-31-29-219:~/Distributed-System/project2# hdfs dfs -text /output/part-r-00000
      4.366379310344827
        3.2785714285714285
        3.945945945945946
104
         3.5073260073260073
        4.4393939393939394
        3.986842105263158
        3.3397832817337463
113
115
         3.767857142857143
        4.176744186046512
         4.390625
120
         3.409090909090909
         4.546232876712328
         3.99
        3.289473684210526
         4.363636363636363
131
        3.4420289855072466
```

FALL 2018 3