VE472 — Methods and tools for big data

Homework 3

Manuel — UM-JI (Summer 2022)

Reminders

- Write in a neat and legible handwriting or use LATEX
- Clearly explain the reasoning process
- Write in a complete style (subject, verb, and object)
- Be critical on your results

Ex. 1 — MapReduce

In this exercise we write a MapReduce program to solve the second exercise from lab 2.

1. Write a Map class which extends the MapReduce Mapper class, extracts, and outputs pairs composed of a student ID and a grade.

Hint: read the file by line and tokenize each of them using StringUtils.

2. Write a Reduce class which extends the MapReduce Reducer class, outputs pairs composed of a student ID and its highest grade.

Hint: use Iterable<Text> to iterate over all the values of a given key.

- 3. Write a driver function write set all the necessary properties to configure the MapReduce job. Hint: specify what classes are to be used by the Mapper and Reducer, as well as where the input and output files are located.
- 4. Run the MapReduce program and compare the running time to the streaming approach used in the lab. Draw a table showing the comparison for various file sizes.

Ex. 2 — *Avro*

1. Explain the three ways or API styles into which Avro can be used in MapReduce, and when to apply each of them.

Hint: the three approaches are (i) specific, (ii) generic, and (iii) reflect.

2. Use your MapReduce program from the previous exercise to process the Avro file produced in Homework 2 exercise 4.

Ex. 3 — Bloom filters

In general data should be filtered before running actions on it. For instance in Lab 2 exercise 2, one might want to retrieve the maximum grade for students whose ID ends with a three. An efficient way to achieve this is to run a preprocessing job to create a Bloom filter and filter out records in the mapper.

- 1. Describe what a Bloom filter is and how it works.
- 2. Using the BloomFilter class write a mapper which creates a Bloom filter.

 Hint: check Hadoop documentation for more details on the BloomFilter class.
- 3. Using Iterable<BloomFilter> combine all the Bloom filters together in the reducer and output the result into a serialized Avro file.