Distributed Systems Project, Spring 2015 – Assignment 2

Assignment
In this assignment, you are supposed to use Apache Spark to analyze a large data set. Spark is an open source big data framework which we have seen in the course. We provide the environment where to run Spark and also the data sets. The data sets are simply sets of numbers in a text file. See below for the exact format.

Requirements
We will use two data sets in this assignment. For the first data set (data-1.txt), you need write a program that uses Spark to provide an answer to the following questions:

1. What are the minimum and maximum values, the average value and the variance?
2. What is the value of the median of the data set?

For the first question, you will need to provide 4 numbers and 1 for the second.

For the second data set (data-2.txt), you need answer the following two questions using Spark. The data set contains the matrix A and you need to compute the following.

1. \( A \times A^T \times A \)
2. \( \text{diag}(A \times A^T) \)

Documentation
In the documentation, you should explain how your code solves the problems and how it uses Spark. You also need to provide the answers to the above questions.

Grading
Grading is based on the correctness of the program and the answers, quality of the program code, and associated documentation.

Guidelines
The assignment is individual work. You can of course discuss any problems you encounter with other students, but sharing code is not allowed and if found, will be considered as plagiarism.

You are free to choose any programming language.

Deliverables
Program source code with documentation. The document should explain how you have solved the problems and provide answers to the questions from Requirements section.
Timeline
The assignment is due on February 10th at 10:00. No extensions will be given.

Return
Return your code and documentation by email to Liang.Wang@cs.helsinki.fi as one tar-archive. Please indicate clearly your name and student ID in every file.

Set Up
Spark (version 0.9.2) has been installed on the Ukko cluster, in CoNe group folder. The complete path is /cs/taatto/group/cone/spark-dsp. Here is a very brief instruction to help you start quickly. Additional help will be provided in the Q&A sessions as needed.

1. First, you need log into melkki with the following command:

   ssh username@melkki.cs.helsinki.fi

2. In order to use our Spark installation, you need to add the search path to your shell environment by adding the following line into .bashrc file. You can find .bashrc file in your home directory.

   ```
   # SPARK
   export SPARK_HOME=/cs/taatto/group/cone/spark-dsp
   export PATH=$PATH:$SPARK_HOME/bin
   export PYTHONPATH=$SPARK_HOME/python/:$PYTHONPATH
   ```

3. Download the example from the course webpage, and run spark-exampe.py on a Ukko node by logging from Melkki:

   ssh ukko033.hpc.cs.helsinki.fi

   If you can see the following output, it means Spark is correctly running for you now.

   Avg. = 49.9999...

   You may also see a lot of other diagnostic output, but these 5 lines should be almost the last things you see.

4. We will use two data sets: data-1.txt and data-2.txt. The data-1.txt is in the following format.

   3.01316363
   16.41347991
   11.73966247
   74.71116433
   29.53299636
   5.91881846
The file has one billion rows and each row contains only one float number.

data-2.txt is text file containing a 1000000 x 1000 matrix. The file is stored in the text format, and each line represents a row vector. The row contains 1000 float numbers which are separated by white-spaces.

Both data sets are stored on Ukko in Hadoop File System. You do not need to access the file system directly and all data sets are available directly to your programs (see example code on how this happens). If you want to take a look at the files, go to http://ukko080.hpc.cs.helsinki.fi:50070 and then to “Browse the file system” and directory /data/dsp15. If you want to start with smaller data sets, we also provide two samples of both data sets, i.e. data-1-sample.txt and data-2-sample.txt. They are in the same folder as original data sets and only contain 1000 lines of data.

5. You can use ukko080.hpc.cs.helsinki.fi:8080 to monitor current state of Spark. Note the link is only accessible while you are within Department network.

More Information
You may also find the following links useful:

Spark documentation:
https://spark.apache.org/docs/0.9.2/