

## MP3: MapReduce for Tweet Analysis in SNS

50 points

### 1 Overview

For this assignment, you will use an x86-based Hadoop docker container. Please follow the steps below.

If you are using an arm-based host machine (e.g., M-series Mac), you might not be able to do this MP by directly using the instructions below. We encourage you to try the official apache hadoop Dockerfile and build the Hadoop image for your host machine. In the worst scenario, you have to use the x86 Ubuntu machine in the TA's office. If you encounter problems or making progress in setting up the Hadoop container, please raise an issue on our Github course repo to share your problems/progress. We will respond there. Other students may also check there if they encounter the same problems.

1. On your ubuntu terminal, pull the “liuyidockers/hadoop-docker” docker image.

```
$ docker pull liuyidockers/hadoop-docker
```

2. Launch the container:

```
$ docker run -it --volume <local path where you store  
data and files>:/mnt/<docker folder name where you will  
access local files> liuyidockers/hadoop-docker:latest  
/etc/bootstrap.sh -bash
```

Pay attention to the local (i.e., local to your computer) and “docker folder name” so that you are able to access local files from inside the container. By default, the container is not allowed to access local files.

3. Once you start the container, you will see something like:

```
Starting sshd: [ OK ]
Starting namenodes on [1ff7118197e8]
1ff7118197e8: starting namenode, logging to /usr/local/hadoop/logs/hadoop-root-namenode-1ff7118197e8.out
localhost: starting datanode, logging to /usr/local/hadoop/logs/hadoop-root-datanode-1ff7118197e8.out
Starting secondary namenodes [0.0.0.0]
0.0.0.0: starting secondarynamenode, logging to /usr/local/hadoop/logs/hadoop-root-secondarynamenode-1ff7118197e8.out
starting yarn daemons
starting resourcemanager, logging to /usr/local/hadoop/logs/yarn--resourcemanager-1ff7118197e8.out
localhost: starting nodemanager, logging to /usr/local/hadoop/logs/yarn-root-nodemanager-1ff7118197e8.out
```

And you will obtain a shell prompt. The hadoop environment is located in `/usr/local/hadoop` inside the container. You may find useful to execute the following commands, inside the container:

```
$ export HADOOP_CLASSPATH=/usr/java/default/lib/tools.jar
$ export PATH=$PATH:/usr/local/hadoop/bin
```

4. Download a “Tweets” data file from (it is about 2.7GB) [here](#).

Each input file contains a series of Twitter tweets in the following format:

```
T 2009-06-01 00:00:00
U http://twitter.com/testuser
W Post content
Empty line
```

where the first line is the time of the tweet, the second line is the user who posted the tweet, the third line is the actual content of the post, and the fourth line is an empty line.

5. Assuming the downloaded file is `“/mnt/[docker folder name where you will access local files]/tweets.txt”`, put the file in HDFS by executing the following commands:

```
$ hdfs dfs -mkdir /user/root/data
$ hdfs dfs -put /mnt/[docker folder name where you will
access local files]/tweets.txt /user/root/data
```

Now you can check if the file is there:

```
$ hdfs dfs -ls /user/root/data
```

6. Now you are ready to compile (before compilation, check the sections 2&3 below, regarding the 2 applications you need to write) your MapReduce application. Let's assume it is called WordCount.java. Execute the following commands:

```
$ hadoop com.sun.tools.javac.Main WordCount.java  
$ jar -cvf WordCount.jar WordCount*.class
```

7. Now you are ready to execute your MapReduce application (Step 6) using the data from Step 5:

```
$hadoop jar WordCount.jar WordCount /user/root/data /user/root/output
```

## 2 Time of Day Most Often Tweets

Write a Mapreduce application and use the given datasets to analyze what time in a day do users post tweets most often?

- Divide a day into 24 hours, and answer the question: how many tweets are posted during each hour, e.g. 0:00 - 0:59, 1:00 - 1:59, ..., 23:00 - 23:59?
- Plot a graph that shows the histogram from the above result, i.e. x-axis is the time (e.g. 0:00 - 0:59) and y-axis is the total number of tweets posted during this hour in the dataset.

## 3 Time of Day When Usually People Go To Sleep

Write a Mapreduce application and use the given datasets to analyze when do people usually go to sleep?

- Here we make an assumption that people may post tweets that contain the keyword sleep before they go to sleep.

- Using a similar approach as above, answer the question: how many tweets that contain the keyword “sleep” are posted during each hour, e.g. 0:00 - 0:59, 1:00 - 1:59, ..., 23:00 - 23:59?
- Plot a graph that shows the histogram from the above result, i.e. x-axis is the time (e.g. 0:00 - 0:59) and y-axis is the total number of tweets posted during this hour in the dataset.
- Note: this may require a custom RecordReader class, as the default one in Mapreduce reads the file line-by-line while here multiple lines constitutes a single tweet record.

## 4 What to Hand In

Please include the following files in a zip file, and submit the zip file to the canvas.

- source code of your java files
- Hadoop output files
- graphs (jpeg, pdf, png, etc.)