**W205 Exercise 2 Architecture**

**Matthew Nelson**

**Application Idea:**

This twitter application is designed to intake streaming data from twitter (live tweets), parse and count the individual words from these tweets and store the resulting tally’s in a postgres relational database. This database is then queried to serve up high level information regarding the words and their counts through two python scripts (designed to be interacted with at the command line). One script shows the counts for all words, or any specific word if passed as an argument. The other script shows all words and their counts where their counts are between two integers passed as an argument.

**Architecture:**

* Amazon AWS EC2 Instance for distributed computing. A pre-setup AMI titled “UCB MIDS W205 EX2-FULL” was used. Postgres, streamparse, Hadoop, and python are already installed.
* An Apache Storm application for streaming data is used.
* Streamparse is previously installed on the Amazon AWS EC2 instance utilized for this exercise. Streamparse is used to run python in an Apache Storm.
* Python is the main language used throughout this architecture (excluding the clojure file for the Storm topology).
* A Twitter API, accessed through a personal Twitter account, is used to gain access to current tweets.
* The Tweepy library allows us to access the Twitter API data through Python.
* Postgres is the relational database chosen to store our processed stream data, and is located on a static EBS volume on Amazon AWS which is attached to the EC2 instance.
* The PsychoPG library is used to interact with postgres through Python.

**File Dependencies:**

*tweets.py* requires valid Twitter API login credentials

*tweetwordcount\_setup* requires that the table tweetwordcount has not already been created in the tcount postgres database, otherwise it will fail.

*psycopg2* must be installed

*tweepy* must be installed

**To run the Application:**

1. Launch a “UCB MIDS W205 EX2-FULL” Amazon AWS instance.
2. Install psycopg2
3. Install tweepy
4. Change to w205 user
5. Start postgres
6. Clone github repository <https://github.com/matthewpnelson/MIDS_W205_E2.git>
7. Update Twitter Credentials in /home/w205/MIDS\_W205\_E2/extweetwordcount/src/spouts.tweets.py
8. Run tweetwordcount\_setup.py
9. Navigate to /home/w205/MIDS\_W205\_E2/extweetwordcount
10. Run streamparse topology (sparse run)
11. Either:
    1. Let run and open a new window to run query programs
       1. finalresults.py [optional word argument]
       2. histogram.py [integer1, integer2]
    2. ctrl-c to cancel streaming data collection and run query programs
       1. finalresults.py [optional word argument]
       2. histogram.py [integer1, integer2]
12. Safely shut down postgres and EC2 instance

**Directory & File Structure:**



*Postgres Database & Tables*

Postgres Database Name: tcount

Table Names: tweetwordcount