Application Idea

The idea of this application is to stream data or tweets from Twitter, parse the tweets into words, and count the number of unique words. The word and count data is saved in a postgresql database. This allows us to run queries against the database as the data is incoming or later after the stream has stopped. If the stream starts again the word counts will be updated and counts will continue where they left off.

Architecture description

The storm application uses a tweet spout to gather the data from twitter using the tweepy api. Each tweet is then emitted to the parse bolt that removes extra characters and splits the tweet into words. The words are then emitted to the wordcount bolt where each word is added to the postgresql database and the count is updated by one. The database tcount collects the words and counts in a table tweetwordcount. This table can then be interacted with using python scripts to get results from the data or by directly calling sql queries against it.

File dependencies

This application depends on the UCB MIDS W205 EX2-FULL AMI and uses the builtin python version 2.7.3.

These additional python libraries are required for this to run:

- psycopg2
- tweepy

Please see the readme.md for full setup and running instructions.

File structure:

```
— Architecture.md
— Architecture.pdf
- Plot.png
 extweetwordcount
  ├── README.md
  — config.json
   — fabfile.py
    – project.clj
    - src
      ├─ bolts
         — __init__.py
          — parse.py
          └─ wordcount.py
        - spouts
          — __init__.py
          └─ tweets.py
    - tasks.py
    — topologies
      extweetwordcount.clj
   — virtualenvs
      └─ wordcount.txt
 readme.md
 requirements.txt
 - scratch
  — exploration.ipynb
  top-20.csv
  screenshots
  — screenshot-extractResults.png
  screenshot-stormComponents-postgresql.png
  screenshot-stormComponents-topology.png
  screenshot-twitterStream.png
  scripts
  _ create_db.py
  create_table.py
   finalresults.py
   — histogram.py
```

The python requirements can be installed with the requirements.txt file. The storm application is located in the extweetwordcount directory. The topology is located in the extweetwordcount/topologies/ directory. The parse.py and wordcount.py bolts are located in /extweetwordcount/src/bolts/ and the spout tweets.py is located in /extweetwordcount/src/spouts/. The database creation scripts are in the scripts folder along with the output python scripts. See

readme.md for further instructions.