Exercise 2 Application Architecture

Nicholas Collins - W205 Spring 2016

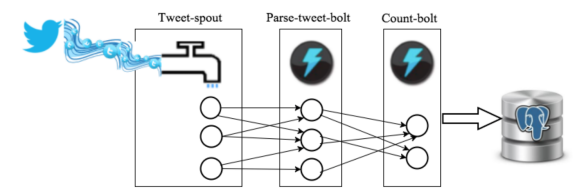
Application Idea

This application takes in a series of tweets, parses them into individual words, and then tallies the number of individual words seen across the tweets.

Description of Architecture

The user must create a twitter application that is used to get tweets. The tweets are then consumed by Apache Storm, and sent to a PostgreSQL database that collects the individual words seen in the tweets, and a count of each.

The Storm components consist of two bolts and one spout. The spout produces the tweets from the twitter application, and then sends them to a parse bolt. The parse bolt then parses the tweets into the individual words, and sends each of the words to a wordcount bolt. The wordcount bolt takes the words and adds them to the PostgresSQL database as new words are seen. If a word has already been seen before, the wordcount bolt will update the overall count for that word. The application is case-sensitive, so case differences will result in words being seen as distinct.



Streamparse is used as a framework for building and executing the Storm components.

The words and final counts for each word will appear in a table named Tweetwordcount in the tcount database.

As the application runs, words and counts will continue to accumulate in the table. If the application stops, the table and counts will remain. Whenever the application restarts, the table state will remain from where it was left and continue accumulating. To "reset" the state of the application, the user will have to truncate the Tweetwordcount table.

When the table contains data, the data can be queried using the finalresults.py and histogram.py python scripts as described in the "Run the Application" section below.

The application runs on a Linux server.

Directory and File Structure

ex2/	Main application directory that contains
	the application components including
	the python query scripts.
ex2/Tweetwordcount/	Location of the Storm (Streamparse)
	Tweetwordcount application code.
ex2/Tweetwordcount/src/	Location of the spout and bolt code for
	the application.
ex2/Tweetwordcount/topologies/	Location of the topology for the Storm
	application.

Dependencies

To run the application, you will need to install Storm (Streamparse), Python (2.7.3), and PostgreSQL (8.4.20). Other versions of these products may still work, though they have not been tested. Tweepy and Psycopyg python libraries are required.

Running the Application

Place the credentials for your twitter application in the tweets.py file in the /src/spouts directory.

Place the credentials for connecting to the PostgreSQL database in the wordcount.py file in the /src/bolts directory.

You will need to create the tcount database in PostgreSQL, and run the create table code as shown in the psycog-sample.py file.

The python script finalresults.py takes a word as an argument and returns the number of occurrences of that word. If no argument is provided, it will return the number of occurrences of all words in alphabetical order.

The python script histogram.py takes the argument of two integers separated by a comma. It will return the words that have a number of occurrences between those two integers (inclusively).

To execute the app, you will need to call sparse run from the command line in the directory ex2/Tweetwordcount/ as shown below.

```
[w205@ip-172-31-58-207 ex2]$ ls
                        finalresults.py
Tweetwordcount
                                                 psycopq-sample.py
                       hello-stream-twitter.py
Twittercredentials.py
Twittercredentials.pyc histogram.py
[w205@ip-172-31-58-207 ex2]$ cd Tweetwordcount/
[w205@ip-172-31-58-207 Tweetwordcount]$ ls
README.md _resources fabfile.py project.clj tasks.py
                                                             virtualenvs
          config.json logs
[w205@ip-172-31-58-207 Tweetwordcount]$ sparse run
Running Tweetwordcount topology...
Routing Python logging to /home/w205/ex2/Tweetwordcount/logs.
Running lein command to run local cluster:
lein run -m streamparse.commands.run/-main topologies/Tweetwordcount.clj -t 0 --op
tion 'topology.workers=2' --option 'topology.acker.executors=2' --option 'streampa
rse.log.path="/home/w205/ex2/Tweetwordcount/logs"' --option 'streamparse.log.level
="debua" '
```

As the application executes, you'll see the following type of information scroll along the screen...

```
backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt U.S: 1
backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt hell: 1
360684 [Thread-32] INFO
360686 [Thread-43] INFO
360689 [Thread-32] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Sled: 1
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt 3rd: 1
                           backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt chill: 1
360691 [Thread-43] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt or: 1 backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt with: 1
360692 [Thread-32] INFO
360694 [Thread-43] INFO
360694 [Thread-32] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt ruins: 1
360697 [Thread-32] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt for: 1
360697 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt beat: 1
360700 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Canada: 1
360701 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt must: 1
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt I'm: 1
backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt 4-1: 1
360704 [Thread-32] INFO
360705 [Thread-43]
                    INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt be: 1
360706 [Thread-32] INFO
360708 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt with: 1
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt puncturd: 1
360709 [Thread-32] INFO
360711 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt she: 1
360712 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt gonna: 1
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Naw: 1
360713 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt weird: 1
360716 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt fact: 1
360718 [Thread-43] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt Yeah: 1
backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Movie: 1
360721 [Thread-32] INFO
360723 [Thread-43]
                     INFO
360724 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt stabby: 1
360726 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt is: 1
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt bled: 1
360728 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Netflix: 1
360730 [Thread-43] INFO
360730 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt The: 1
360733 [Thread-32] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt shoot: 1
backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt has: 1
360735 [Thread-43]
                     INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt my: 1
360737 [Thread-43] INFO
360738 [Thread-32] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt clean: 1
360741 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt difficult: 1
                            backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt These: 1
360741 [Thread-32] INFO
360745 [Thread-43] INFO
                            backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt night: 1
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt water: 1 backtype.storm.task.ShellBolt - ShellLog pid:3486, name:count-bolt Right: 1
360746 [Thread-32] INFO
360748 [Thread-43]
                    INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt were: 1
360749 [Thread-32] INFO
                           backtype.storm.task.ShellBolt - ShellLog pid:3440, name:count-bolt to: 1
360754 [Thread-32] INFO
```