MIDS W205

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| **Lab #** | 9 (ex 8) | **Lab Title** | Apache Storm -- Introduction |
| **Related Module(s)** | 9 | **Goal** | Get you started on Storm |
| **Last Updated** | 9/27/15 | **Expected duration** | 60 minutes |

**Introduction**

Storm application is designed as a "topology" in the shape of a direct acyclic graph (DAG) with spouts and bolts acting as the graph vertices. You must get familiar with a DAG first. Edges on the graph are named streams and direct data from one node to another. Together, the topology acts as a data transformation pipeline. At a superficial level the general topology structure is similar to a MapReduce job, with the main difference being that data is processed in real-time as opposed to in individual batches. Additionally, Storm topologies run indefinitely until killed, while a MapReduce job DAG must eventually end.

**Here are the items we will cover in this lab:**

1. Check version of Storm in your server (Server using the UCB AMI)
2. Get Github code for your lab
3. Code walkthrough of spout code and run
4. Code walkthrough of bolt and run

# Instructions, resources and prerequisites

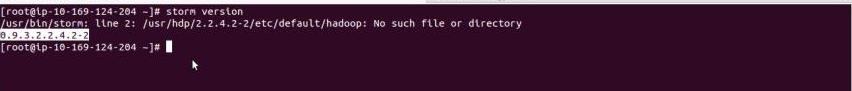
|  |  |
| --- | --- |
| **Resource** | **What** |
| http://spark.apache.org/docs/latest/programming-guide.html |  |
| https://spark.apache.org/docs/1.1.0/sql-programming-guide.html |  |
| https://spark.apache.org/docs/latest/sql-programming-guide.html#running-the-spark-sql-cli |  |
| https://spark.apache.org/docs/0.9.0/python-programming-guide.html | Python spark programming guide. |
| http://spark.apache.org/docs/latest/api/scala/index.html#org.apache.spark.SparkContext | Programming guide for the Spark Context object. Here you can find actions available on the Spark Contexts. |

**Step-1: Check version of Storm:**

> storm version

0.9.3.2.2.4.2-2

Please check same in below screenshot



**Step-2: Get Github code for your lab:**

The location of the code is:

<https://github.com/UC-Berkeley-I-School/data-science-w205/tree/master/exercise_2/wordcount>

**Step-3: Code walkthrough of spout code and run:**

**Spout Name**: **Sentences** (Spout)

Create a file called “**Sentences**.**py**” with below code

This is the spout code where it will generate the data for wordcount sequentially.

from \_\_future\_\_ import absolute\_import, print\_function, unicode\_literals

import itertools

from streamparse.spout import Spout

class Sentences(Spout):

def initialize(self, stormconf, context):

self.sentences = [

"She advised him to take a long holiday, so he immediately quit work and took a trip around the world",

"I was very glad to get a present from her",

"He will be here in half an hour",

"She saw him eating a sandwich",

]

self.sentences = itertools.cycle(self.sentences)

def next\_tuple(self):

sentence = next(self.sentences)

self.emit([sentence])

def ack(self, tup\_id):

pass # if a tuple is processed properly, do nothing

def fail(self, tup\_id):

pass # if a tuple fails to process, do nothing

This Storm Spout have the methods as below:  
 **initialize** : “Initialize the storm spout and generates the data”

**next\_tuple**: “pass the events to bolts one by one”

**ack** : “acknowledge the event delivery success”

**fail** : “if event gets failed to deliver to bolts fail method will be called ”

You can refer to the code which you got from github as well. The goal is to understand the functions of each line of this code and real time data processing concepts at physical code level.

**KARTHIK:PLEASE ADD YOUR SCREEN SHOTS and notes.**

**Step-4: Code walkthrough of bolt and run:**

**Bolt Name**: **ParseTweet(**Bolt**)**

Create a file called “**parse**.**py**” with below code:

This bolt code will capture the input from **Sentences** spout and parse the given input data into different formats and pass to the next bolt called **wordcount** bolt.

from \_\_future\_\_ import absolute\_import, print\_function, unicode\_literals

import re

from streamparse.bolt import Bolt

def ascii\_string(s):

return all(ord(c) < 128 for c in s)

class ParseTweet(Bolt):

def process(self, tup):

tweet = tup.values[0] # extract the tweet

# Split the tweet into words

words = tweet.split() valid\_words = []

for word in words:

if word.startswith("#"): continue

# Filter the user mentions

if word.startswith("@"): continue

# Filter out retweet tags

if word.startswith("RT"): continue

# Filter out the urls

if word.startswith("http"): continue

# Strip leading and lagging punctuations

aword = word.strip("\"?><,'.:;)")

# now check if the word contains only ascii

if len(aword) > 0 and ascii\_string(word):

valid\_words.append([aword])

if not valid\_words: return

# Emit all the words

self.emit\_many(valid\_words)

# tuple acknowledgement is handled automatically.

above **ParseTweet(**Bolt**)** will filter the input data into urls,user mentions,hashtags and etc formats. and emits each word to **wordcount bolt and** tuple acknowledgement is handled automatically.

**BOLT-2:**

**Bolt Name**: **WordCounter**(Bolt)

Create a file call “**wordcounter**.**py**” with below code

This bolt code will capture the input from **ParseTweet** bolt and counts the given input word and prints the results into log with this format “**self.log('%s: %d' % (word, self.counts[word]))**”

from \_\_future\_\_ import absolute\_import, print\_function, unicode\_literals

from collections import Counter

from streamparse.bolt import Bolt

from redis import StrictRedis

class WordCounter(Bolt):

def initialize(self, conf, ctx):

self.counts = Counter()

self.redis = StrictRedis()

def process(self, tup):

word = tup.values[0]

# Increment the word count in redis

self.redis.zincrby("tweetwordcount", word)

# Increment the local count

self.counts[word] += 1

self.emit([word, self.counts[word]])

# Log the count - just to see the topology running

self.log('%s: %d' % (word, self.counts[word]))

**WordCount bolt methods:**

**initialize**: “Initialize the bolt method with required variable initialization ”

**process**: “actual programing logic will be applied in this method”

tuple acknowledgement is handled automatically.

**How to Run Application:**

**KARTHIK:PLEASE ADD YOUR SCREEN SHOTS and notes.**

**Questions:**

1. When will you use Apache Storm?

2. What is a bolt?

3. What is a spout?