Exercise 11

Get started with Cassandra and import data

Prior Knowledge

Unix Command Line Shell HDFS Simple Python Spark Python Simple SQL syntax

Learning Objectives

Understand Cassandra's CQL shell Integrate Python, Cassandra and Spark Load data from CSV into Cassandra using Spark Python

Software Requirements

(see separate document for installation of these)

- Apache Spark 2.0.0
- Python 2.7.x
- Apache Cassandra 3.0.8
- Nano text editor or other text editor

Part A

- 1. Make sure Cassandra is running
 - a. In a Terminal window (Crtl-Alt-T) type: service cassandra status
 - b. You should see

- c. Type q to get back to the command line
- d. If not, try sudo service cassandra start and then check the status again



2. Now you can ask Cassandra about its own situation: nodetool status

```
You should see something like:
```

3. You can also try:

nodetool info

You should see something like:

```
oxclo@oxclo:~$ nodetool info
                          : 53392ab9-9d1a-4ff8-ac0e-62cb1245d49b
ID
Gossip active
                         : true
Thrift active
                         : false
Native Transport active: true
Load
                         : 102.8 KB
Generation No
                         : 1473342909
Uptime (seconds)
                         : 203
Heap Memory (MB)
                        : 167.90 / 1620.00
Off Heap Memory (MB)
                        : 0.00
                         : datacenter1
Data Center
Rack
                         : rack1
Exceptions
                         : 0
: entries 10, size 816 bytes, cap
sts, 0.698 recent hit rate, 14400 save period in seconds
Row Cache
                          : entries 10, size 816 bytes, capacity 81 MB, 44 hits, 63 reque
                         : entries 0, size 0 bytes, capacity 0 bytes, 0 hits, 0 requests
, NaN recent hit rate, O save period in seconds
Counter Cache : entries 0, size 0 bytes, capacity 40 MB, 0 hits, 0 requests, NaN recent hit rate, 7200 save period in seconds
Token
                         : (invoke with -T/--tokens to see all 256 tokens)
oxclo@oxclo:~$
```

4. Now you can start the Cassandra Shell:

```
Type: cqlsh
```

```
You should see:
Connected to Test Cluster at 127.0.0.1:9042.
[cqlsh 5.0.1 | Cassandra 2.2.3 | CQL spec 3.3.1 | Native protocol v4]
Use HELP for help.
cqlsh>
```

- 5. Let's create a new database (Keyspace):
 - a. Type (all on a single line)

```
CREATE KEYSPACE TEST WITH REPLICATION = { 'class' :
'SimpleStrategy', 'replication_factor' : 1 };
```



b. Check it worked:

Type:

```
desc keyspace test;
```

c. You should see:

```
CREATE KEYSPACE test WITH replication = {'class':
'SimpleStrategy', 'replication_factor': '1'} AND
durable_writes = true;
```

- 6. Now we need to select to use that keyspace:
 - use test;
- 7. The command prompt will change to: cqlsh:test>
- 8. Let's create a simple (key, value) table
 - a. Type:
 create table kv (key text, value text, primary key (key));
 - b. Now type desc kv;
 - c. You should see:

```
cqlsh:test> desc kv;

CREATE TABLE test.kv (
    key text PRIMARY KEY,
    value text
) WITH bloom_filter_fp_chance = 0.01
    AND caching = '{"keys":"ALL",
"rows_per_partition":"NONE"}'
    AND compaction = {'class':
'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy'}
    AND compression = {'sstable_compression':
'org.apache.cassandra.io.compress.LZ4Compressor'}
    AND dclocal_read_repair_chance = 0.1
    AND default_time_to_live = 0
    AND gc_grace_seconds = 864000
    AND max_index_interval = 2048
    AND memtable_flush_period_in_ms = 0
    AND min_index_interval = 128
    AND read_repair_chance = 0.0
    AND speculative_retry = '99.0PERCENTILE';
```

d. Add some simple values:

```
insert into kv (key, value) values ('a','1'); insert into kv (key, value) values ('b','2'); insert into kv (key, value) values ('c','3');
```



e. Now type:
 select * from kv;

You should see:

key	/	valu	Э
	a c b	 	1 3 2
(3	rov	vs)	

9. You can also do other simple SQL of course cqlsh:test> select * from kv where key='a';

- 10. Now exit the cqlsh: exit
- 11. Congratulations! You have Cassandra running and working.

PART B - Stress testing Cassandra

- 12. Now let's run a performance test on Cassandra.
 - a. We will use the cassandra-stress tool which is part of the Cassandra distribution.
 - b. First we need to write some data into Cassandra using the tool
 - C. cassandra-stress write n=100000
 - d. You should see:

```
Connected to cluster: Test Cluster, max pending requests per connection 128, max connections per host 8
Datatacenter: datacenter1; Host: localhost/127.0.0.1; Rack: rack1
Created keyspaces. Sleeping 1s for propagation.
Warming up WRITE with 25000 iterations
                               p WRITE ...
vRITE with 200 the total ops, op/s, max, time, stderr, er 5528, 5536, 5
176.3, 1.0, 0.00000, 14266, 5488, 966.9, 2.6, 0.00309, 25042, 9973, 113.1, 3.7, 0.17349, 34623, 9166, 7783, 7783, 11341,
 Running WRITE with 200 threads for 100000 iteration type total ops, op/s, pk/s, row/s, .999, max, time, stderr, errors, gc: #, max
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0.10642, 10209, 10209,
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358.3, 6.c.

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 Results:
                                                                                                        7,896 op/s [WRITE: 7,896 op/s]
7,896 pk/s [WRITE: 7,896 pk/s]
7,896 row/s [WRITE: 7,896 row/s]
25.1 ms [WRITE: 25.1 ms]
16.4 ms [WRITE: 16.4 ms]
55.1 ms [WRITE: 55.1 ms]
167.1 ms [WRITE: 167.1 ms]
766.6 ms [WRITE: 766.6 ms]
1128.5 ms [WRITE: 1,128.5 ms]
100,000 [WRITE: 100,000]
0 [WRITE: 0]
 Op rate
Partition rate
Partition rate
Row rate
Ratency median
Latency 95th percentile
Latency 99th percentile
Latency max
Rotal partitions
Rotal partitions
Rotal errors
Rotal GC count
Rotal GC memory
Rotal GC time
Roy GC time
Row rate
Row rat
                                                                                                         : 6
: 887.073 MiB
: 0.6 seconds
: 107.8 ms
: 53.5 ms
 Avg GC time
StdDev GC time
                                                                                                          : 00:00:12
 Total operation time
```

 Now you can try a full test: cassandra-stress mixed n=100000

FND

14. At what thread count did you get the highest throughput? And the lowest latency?



PART C - Loading data from CSV files into Cassandra

15. Firstly, we need to create a database and a table in which to store our data. Start up the **cqlsh** again and type the following commands:

16. In order to load the CSV files into Cassandra, we are going to use a Spark packages to help us: the Cassandra plugin for Spark.

Please note, there are lots of ways of loading CSV data into Cassandra, including a built-in Cassandra utility, which might be easier to use for small datasets.

This exercise is designed to demonstrate how to integrate Cassandra with Spark. For a really large dataset, if this was loaded from HDFS into Cassandra, this Spark-based approach would have the major benefit of parallelizing the operation.

a. To use these, we need to start Pyspark with the correct command line. Start a terminal window and start jupyter/spark with the right package:

```
cd ~
pyspark
--packages datastax:spark-cassandra-connector:2.3.1-s_2.11
```

b. You should see an inordinate amount of log before you see:





17. Now we need to set up our imports:
In your Jupyter notebook type (or cut and paste from http://freo.me/oxclo-spark-cass)

```
import time
from datetime import datetime
from pyspark.sql import SQLContext, Row
sqlContext = SQLContext(sc)
```

18. Now lets load the CSV files into a SQL Dataframe:

```
df = sqlContext.read.format('com.databricks.spark.csv').\
options(header='true', inferschema='true').\
load('file:///home/oxclo/datafiles/wind/*')
```

19. Take a look at the data in df:

```
df.first()
```

After the log, you should see something like:

```
Row(Station_ID=u'SF04', Station_Name=u'Lincoln High School', Location_Label=u'2162 24th Ave', Interval_Minutes=5, Interval_End_Time=u'2015-01-5? 07:50', Wind_Velocity_Mtr_Sec=0.979, Wind_Direction_Variance_Deg=40.31, Wind_Direction_Deg=57.69, Ambient_Temperature_Deg_C=6.297, Global_Horizontal_Irradiance=0.706)
```

20. We can take advantage of Python to do any kind of Map/Reduce finagling of the data. In our case, we are just going to sort the dates into something Python understands and also change the names of the columns to match the Cassandra table.

Firstly we want to map the Interval_End_Time into something we can put in Cassandra. Cassandra expects a Python datetime.datetime object.

This chunk of python will convert the string date/time into that:

```
convertTime = lambda t: \
datetime.fromtimestamp( \
time.mktime(time.strptime(t, "%Y-%m-%d? %H:%M")))
```



21. Secondly, we need to create a Python dictionary with the right names for our Cassandra Table. This function does that. I recommend you cut and paste!

```
toRow = lambda s: \
Row(stationid=s.Station_ID, \
time=convertTime(s.Interval_End_Time), \
direction=s.Wind_Direction_Deg, \
temp=s.Ambient_Temperature_Deg_C, \
velocity=s.Wind_Velocity_Mtr_Sec)
```

22. We need to map this function onto the data. We can convert RDD to/from DF in one line:

```
newDF = df.rdd.map(toRow).toDF()
```

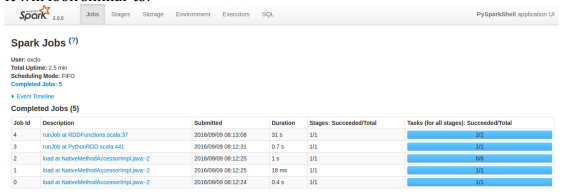
23. Finally, we can do the work:

```
newdDF.write\
    .format("org.apache.spark.sql.cassandra")\
    .mode('append')\
    .options(table="winddata", keyspace="wind")\
    .save()
```

This will take a bit longer!

24. Browse to http://localhost:4040

It will look similar to:



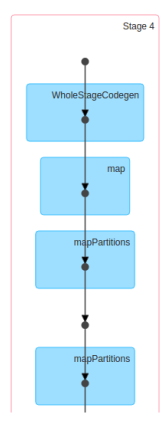
25. Click on the most recent job:



Details for Job 4

Status: SUCCEEDED
Completed Stages: 1

- ▶ Event Timeline
- ▼ DAG Visualization





26. You can also get more details by clicking on a stage in the DAG (Directed Acyclic Graph) picture:

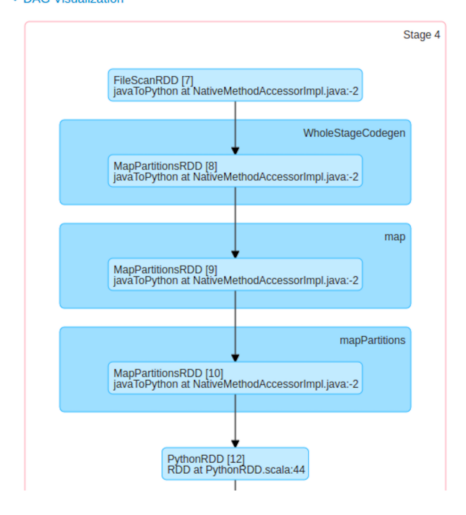
Details for Stage 4 (Attempt 0)

Total Time Across All Tasks: 56 s

Locality Level Summary: Process local: 2

Output: 9.0 MB / 392689

▼ DAG Visualization



27. Check that the data has loaded. In your **cqlsh** window type:

select * from wind.winddata limit 15;

28. You should see something like:

stationid	time	I	direction	temp	velocity
SF36 SF36 SF36 SF36 SF36 SF36 SF36 SF36	2015-01-01 2015-01-01 2015-01-01 2015-01-01 2015-01-01 2015-01-01 2015-01-01 2015-01-01 2015-01-01	00:10:00+0000 00:15:00+0000 00:20:00+0000 00:25:00+0000 00:30:00+0000 00:35:00+0000 00:45:00+0000 00:45:00+0000 00:50:00+0000	116.9 108.5 117.8 117.3 117.2 117.2 117.3 112.5 108.7	11.33 11.25 11.2 11.11 11.07 11.07 11.09 11.09 11.09 11.05 10.93 10.86	2.727 1.814 2.621 3.678 2.842 2.629 2.235 2.043 1.635 2.224 1.822
SF36 SF36 SF36	2015-01-01 2015-01-01	01:00:00+0000 01:05:00+0000 01:10:00+0000	108.7 108.7 108.6 108.7	10.67 10.54 10.44	1.068 1.393 1.468
(15 rows)					

29. Congratulations, you have finished this lab.