# CSCE 5300 Introduction to Big Data and Data Science

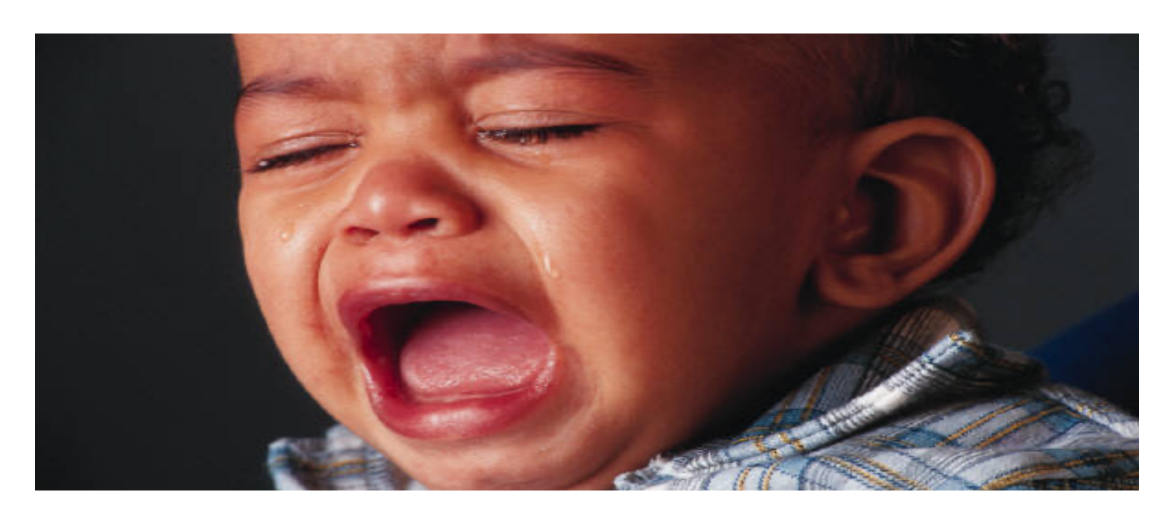
Lesson 4- Hive

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## Agenda

- Motivation
- Overview
- Architecture
- Application
- Cons and Pros
- Data Model / Metadata
- Related Work

## Data Analysts with Hadoop



## Hadoop MR

- MR is very low level and requires customers to write custom programs
- HIVE supports queries expressed in SQL-like language called HiveQL which are compiled into MR
  jobs that are executed on Hadoop
- Hive also allows MR scripts
- It also includes MetaStore that contains schemas and statistics that are useful for data explorations, query optimization and query compilation

### Motivation

- Limitation of MR
  - Not Reusable
  - Error prone
  - For complex jobs:
    - Multiple stage of Map/Reduce functions
    - Just like ask dev to write specify physical execution plan in the database

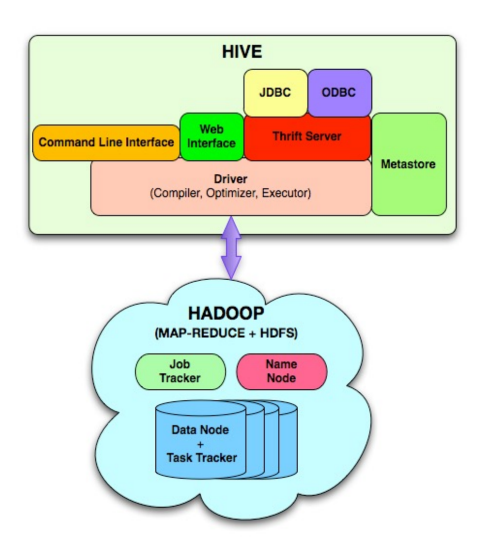
### Motivation

- Yahoo worked on Pig to facilitate application deployment on Hadoop
  - Their need mainly was focused on unstructured data
- Simultaneously Facebook started working on deploying warehouse solutions on Hadoop that resulted in Hive
  - The size of data being collected and analyzed in industry for business intelligence (BI) is growing rapidly making traditional warehousing solution prohibitively expensive

## What is HIVE?

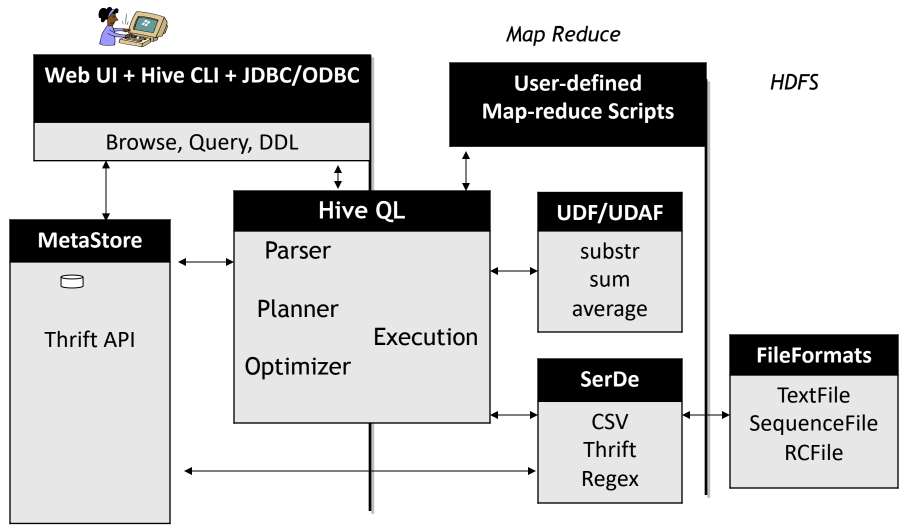
- A data warehousing system to store structured data on Hadoop file system
- Provide an easy query these data by execution Hadoop MapReduce plans
- Make the unstructured data looks like tables regardless how it really lay out
- SQL based query can be directly against these tables
- Generate specify execution plan for this query

## Hive architecture



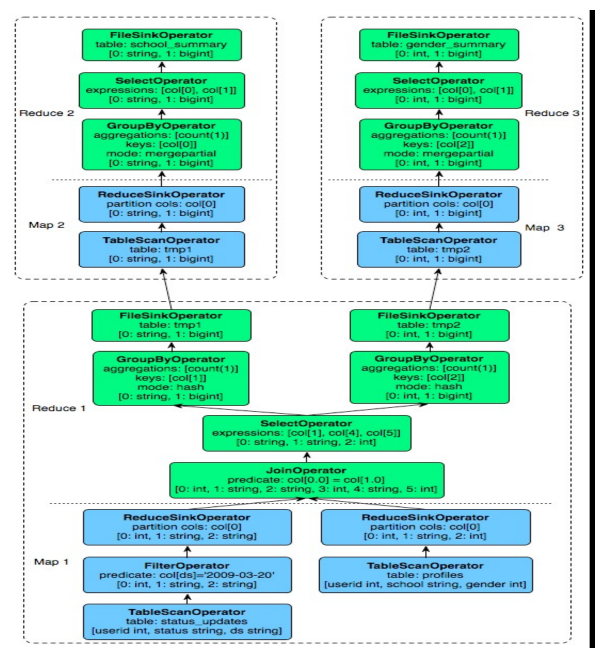
Metastore: stores system catalog Driver: manages life cycle of HiveQL query as it moves thru' HIVE; also manages session handle and session statistics Query compiler: Compiles HiveQL into a directed acyclic graph of map/reduce tasks **Execution engines**: The component executes the tasks in proper dependency order; interacts with Hadoop HiveServer: provides Thrift interface and JDBC/ODBC for integrating other applications. Client components: CLI, web interface, idbc/odbc inteface Extensibility interface include SerDe, User Defined Functions and User Defined Aggregate Function.

## Architecture(Detailed)



http://www.slideshare.net/cloudera/hw09-hadoop-development-at-facebook-hive-and-hdfs

## Sample Query Plan



## Application

- Log processing
  - Daily Report
  - User Activity Measurement
- Data/Text mining
  - Machine learning (Training Data)
- Business intelligence
  - Advertising Delivery
  - Spam Detection

### Pros

- A easy way to process large scale data
- Support SQL-based queries
- Provide more user defined interfaces to extend
- Programmability
- Efficient execution plans for performance
- Interoperability with other database tools

### Cons

- No easy way to append data
- Files in HDFS are immutable
- Future work
  - Views / Variables
  - More operator
    - In/Exists semantic

## Hive Data Model

#### Data in Hive organized into:

- Tables
- Partitions
- Buckets

## Hive Data Model Contd.

### Tables

- Analogous to relational tables
- Each table has a corresponding directory in HDFS
- Data serialized and stored as files within that directory
- Hive has default serialization built in which supports compression and lazy deserialization
- Users can specify custom serialization –deserialization schemes (SerDe's)

## Hive Data Model Contd.

### Partitions

- Each table can be broken into partitions
- Partitions determine distribution of data within subdirectories

Example -

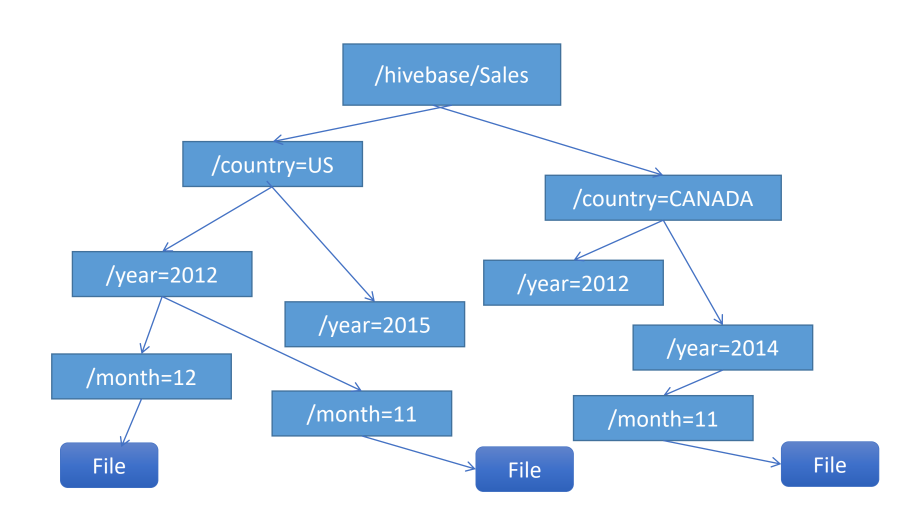
**CREATE\_TABLE** Sales (sale\_id INT, amount FLOAT)

**PARTITIONED BY** (country STRING, year INT, month INT)

So each partition will be split out into different folders like

Sales/country=US/year=2012/month=12

## Hierarchy of Hive Partitions



## Hive Data Model Contd.

### Buckets

- Data in each partition divided into buckets
- Based on a hash function of the column
- H(column) mod NumBuckets = bucket number
- Each bucket is stored as a file in partition directory

## HiveQL

#### DDL:

**CREATE DATABASE** 

**CREATE TABLE** 

**ALTER TABLE** 

**SHOW TABLE** 

**DESCRIBE** 

#### DML:

**LOAD TABLE** 

**INSERT** 

#### QUERY:

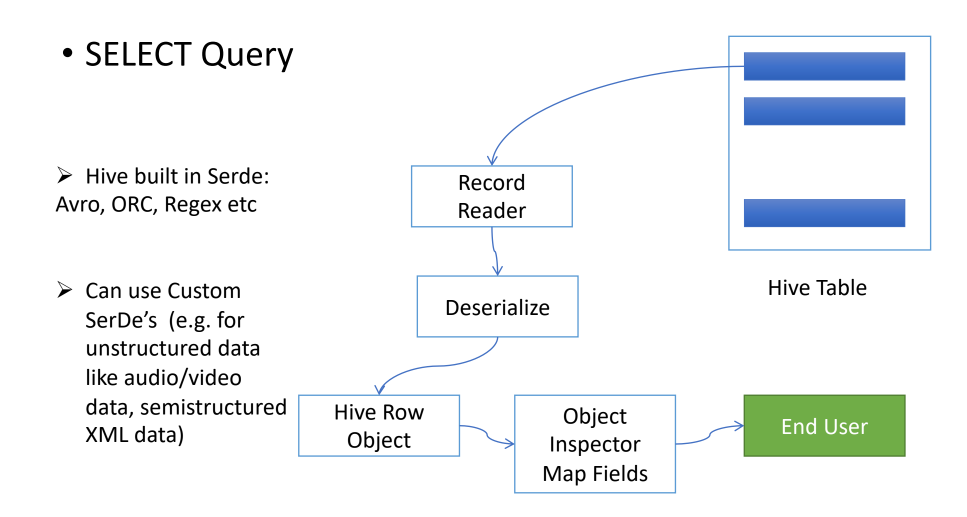
**SELECT** 

**GROUP BY** 

JOIN

MULTI TABLE INSERT

## Hive SerDe



### Data model.. cont

- It supports <u>primitive types</u>: integers, floats, doubles, and strings
- Hive also supports complex types:
  - associative arrays: map<key-type, value-type>
  - Lists: list<element type>
  - Structs: struct<file name: file type...>
- SerDe: serialize and deserialized API is used to move data in and out of tables.

## Query Language (HiveQL)

- Subset of SQL
- Meta-data queries
- Limited equality and join predicates
- No inserts on existing tables (to preserve worm property)
  - Can overwrite an entire table

## Data Storage

- Tables are logical data units; table metadata associates the data in the table to hdfs directories.
- Hdfs namespace: tables (hdfs directory), partition (hdfs subdirectory), buckets (subdirectories within partition)
- /user/hive/warehouse/test\_table is a hdfs directory

## Hive Usage @ Facebook

HIVE

- Statistics per day:
  - 4 TB of compressed new data added per day
  - 135TB of compressed data scanned per day
  - 7500+ Hive jobs on per day
- Hive simplifies Hadoop:
  - ~200 people/month run jobs on Hadoop/Hive
  - Analysts (non-engineers) use Hadoop through Hive
  - 95% of jobs are Hive Jobs

http://www.slideshare.net/cloudera/hw09-hadoop-developmentat-facebook-hive-and-hdfs

## Hive v/s Pig



#### Similarities:

- > Both High level Languages which work on top of map reduce framework
- > Can coexist since both use the under lying HDFS and map reduce

#### Differences:

#### **♦** Language

- Pig is a procedural; (A = load 'mydata'; dump A)
- Hive is Declarative (select \* from A)

#### **♦** Work Type

- ➤ Pig more suited for adhoc analysis (on demand analysis of click stream search logs)
- Hive a reporting tool (e.g. weekly BI reporting)

## Hive v/s Pig



#### Differences:

#### **♦** Users

- Pig Researchers, Programmers (build complex data pipelines, machine learning)
- Hive Business Analysts

#### **♦** Integration

- Pig Doesn't have a thrift server(i.e no/limited cross language support)
- > Hive Thrift server

#### User's need

- ➤ Pig Better dev environments, debuggers expected
- ➤ Hive Better integration with technologies expected(e.g JDBC, ODBC)

## Hive Commands Practise

• <a href="https://www.ukdataservice.ac.uk/media/604456/hiveworkshoppractical.pdf">https://www.ukdataservice.ac.uk/media/604456/hiveworkshoppractical.pdf</a>

## In Class Exercise

Part 1

ColumnNO.	Name	Example	DataType
Column1:	District.ID	I4N 1M1	varchar
Column2:,	Distributor name	shell	varchar
Column3:	Buy rate (million)	\$957.70	varchar
Column4:	Sell rate(million)	\$5779.92	varchar
Column5:	volumeIN(millioncu bic litter)	933	int
Column6:	volumeOUT(million cubic litter)	843,	int
Column7:	Year	1624	int

#### **Creation of Table in Hive and Loading of data**

create table petrol (distributer\_id STRING,distributer\_name STRING,amt\_IN STRING,amy\_OUT STRING,vol\_IN INT,vol\_OUT INT,year INT) row format delimited fields terminated by ',' stored as textfile;

load data local inpath '/home/acadgild/Downloads/petrol.txt' into table petrol;

```
hive> create table petrol (distributer_id STRING,distributer_name STRING,amt_IN STRING,amy_OUT STRING,vol_IN INT,vol_OUT INT,year INT) row format delimited fields terminated by ',' stored as textfile;

OK
Time taken: 0.096 seconds
hive> load data local inpath '/home/acadgild/Downloads/petrol.txt' into table petrol;
Loading data to table default.petrol
Table default.petrol stats: [numFiles=1, totalSize=19081]

OK
Time taken: 0.345 seconds
hive>
```

1)In real life what is the total amount of petrol in volume sold by every distributor? SELECT distributer\_name,SUM(vol\_OUT) FROM petrol GROUP BY distributer\_name;

```
hive> SELECT distributer name, SUM(vol OUT) FROM petrol GROUP BY distributer name;
Query ID = acadgild 20161202170606 1b5ecb9f-6533-4450-bf8b-661696b52b3f
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1480676763240 0001, Tracking URL = http://localhost:8088/proxy/application 1480676763240 0001/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480676763240 0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-02 17:06:38,626 Stage-1 map = 0%, reduce = 0%
2016-12-02 17:07:18,093 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.55 sec
2016-12-02 17:07:54,312 Stage-1 map = 100%, reduce = 67%, Cumulative CPU 3.27 sec
2016-12-02 17:08:01,530 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 5.7 sec
MapReduce Total cumulative CPU time: 5 seconds 700 msec
Ended Job = job 1480676763240 0001
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 5.7 sec HDFS Read: 19294 HDFS Write: 56 SUCCESS
Total MapReduce CPU Time Spent: 5 seconds 700 msec
Bharat 83662
hindustan
               71767
reliance
               76558
shell 69266
Time taken: 125.357 seconds, Fetched: 4 row(s)
hive>
```

1)In real life what is the total amount of petrol in volume sold by every distributor? **SELECT distributer\_name,SUM(vol\_OUT) FROM petrol GROUP BY distributer name**;

```
hive> SELECT distributer name, SUM(vol OUT) FROM petrol GROUP BY distributer name;
Query ID = acadgild 20161202170606 1b5ecb9f-6533-4450-bf8b-661696b52b3f
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
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Total MapReduce CPU Time Spent: 5 seconds 700 msec
Bharat 83662
hindustan
               71767
reliance
               76558
shell 69266
Time taken: 125.357 seconds, Fetched: 4 row(s)
hive>
```

2)Which are the top 10 distributors ID's for selling petrol and also display the amount of petrol sold in volume by them individually? SELECT distributer\_id,vol\_OUT FROM petrol order by vol\_OUT desc limit 10;

```
hive> SELECT distributer id, vol OUT FROM petrol order by vol OUT desc limit 10;
Query ID = acadgild 20161202172020 230cd2e8-52c6-41cb-bbbf-3614a5d84800
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1480676763240 0002, Tracking URL = http://localhost:8088/proxy/application 1480676763240 0002/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480676763240 0002
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-02 17:21:00,832 Stage-1 map = 0%, reduce = 0%
2016-12-02 17:21:19,226 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.03 sec
2016-12-02 17:21:42,624 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.91 sec
MapReduce Total cumulative CPU time: 3 seconds 910 msec
Ended Job = job 1480676763240 0002
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.91 sec HDFS Read: 19294 HDFS Write: 120 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 910 msec
S8W 0P4 899
T1A 9W4 899
V8U 2T6 898
08A 6Z5 897
09P 9S3 897
F6W 6H3 896
E60 9P1 895
N5Q 8E5 895
M6S 1P4 895
J4M 4G3 895
Time taken: 63.329 seconds, Fetched: 10 row(s)
hive>
```

3) Find real life 10 distributor name who sold petrol in the least amount.

#### SELECT distributer\_id,vol\_OUT FROM petrol order by vol\_OUT limit

10;

```
hive> SELECT distributer id, vol OUT FROM petrol order by vol OUT limit 10;
Query ID = acadgild 20161202172828 86b85e7d-f0d0-4b89-beec-23adca69eb8b
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
  set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
  set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1480676763240 0003, Tracking URL = http://localhost:8088/proxy/application 1480676763240 0003/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480676763240 0003
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-02 17:28:48,236 Stage-1 map = 0%, reduce = 0%
2016-12-02 17:28:57,910 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.47 sec
2016-12-02 17:29:22.617 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 3.28 sec
MapReduce Total cumulative CPU time: 3 seconds 280 msec
Ended Job = job 1480676763240 0003
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 3.28 sec HDFS Read: 19294 HDFS Write: 120 SUCCESS
Total MapReduce CPU Time Spent: 3 seconds 280 msec
F4D 6K2 602
H7M 4M4 603
G9F 6U7 607
R3W 2E3 608
H4P 6A9 610
05D 2R6 610
WOM 8R7 612
V0Z 0F6 612
00D 0L1 612
L9H 1K6 613
Time taken: 45.751 seconds, Fetched: 10 row(s)
hive>
```

#### 4)Try One yourself

The constraint to this query is the difference between volumeIN and volumeOuT is illegal in real life if greater than 500. As we see all distributors are receiving patrols on every next cycle.

List all distributors who have this difference, along with the year and the difference which they have in that year.

Hint: (vol\_IN-vol\_OUT)>500

## In Class Exercise

Part 2

Olympic Data analysis using Hive

ColumnNO.	Name	Example	DataType
Column1:	AthleteNam e	Michael Phelps	STRING
Column2:,	Age	23	INT
Column3:	Country	United States	STRING
Column4:	Year	2008	INT
Column5:	Closing Date	8/24/2008	STRING
Column6:	Sport	Swimming	STRING
Column7:	Gold Medals	8	INT
Column8:	Silver Medals	0	INT
Column9:	Bronze Medals	0	INT
Column10:	Total Medals	8	INT

#### **Creation of Table in Hive and Loading of data**

create table olympic (athelete STRING,age INT,country STRING,year STRING,closing STRING,sport STRING,gold INT,silver INT,bronze INT,total INT) row format delimited fields terminated by '\t' stored as textfile;

load data local inpath '/home/acadgild/Downloads/olympic\_data.csv' into table olympic;

```
hive> create table olympic(athelete STRING,age INT,country STRING,year STRING,closing STRING,sport STRING,gold INT,silver INT,bronze INT,total INT) row form at delimited fields terminated by '\t' stored as textfile;

OK

Time taken: 2.762 seconds

hive> load data local inpath '/home/acadgild/Downloads/olympic_data.csv' into table olympic;

Loading data to table default.olympic

Table default.olympic stats: [numFiles=1, totalSize=518669]

OK

Time taken: 3.173 seconds

hive> ■
```

1) Using the dataset list the total number of medals won by each country in swimming. select country, SUM(total) from olympic where sport = "Swimming" GROUP BY country;

```
hive> create table olympic(athelete STRING,age INT,country STRING,year STRING,closing STRING,sport STRING,gold INT,silver INT,bronze INT,total INT) row form at delimited fields terminated by '\t' stored as textfile;

OK

Time taken: 2.762 seconds

hive> load data local inpath '/home/acadgild/Dowmloads/olympic_data.csv' into table olympic;

Loading data to table default.olympic

Table default.olympic stats: [numFiles=1, totalSize=518669]

OK

Time taken: 3.173 seconds

hive> ■
```

2)Display real life number of medals India won year wise. select year,SUM(total) from olympic where country = "India" GROUP BY year

```
hive> select year,SUM(total) from olympic where country = "India" GROUP BY year;
Query ID = acadgild 20161206115555 4725bdb2-3043-4642-9c6c-d682c810090c
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1480926786627 0025, Tracking URL = http://localhost:8088/proxy/application 1480926786627 0025/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480926786627 0025
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-06 11:55:58,527 Stage-1 map = 0%, reduce = 0%
2016-12-06 11:57:03,097 Stage-1 map = 0%, reduce = 0%, Cumulative CPU 1.77 sec
2016-12-06 11:57:46,019 Stage-1 map = 67%, reduce = 0%, Cumulative CPU 5.44 sec
2016-12-06 11:57:47,285 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 5.6 sec
2016-12-06 11:59:20,123 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 5.6 sec
2016-12-06 11:59:38,902 Stage-1 map = 100%, reduce = 67%, Cumulative CPU 6.98 sec
2016-12-06 11:59:43,316 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 8.47 sec
MapReduce Total cumulative CPU time: 8 seconds 470 msec
Ended Job = job 1480926786627 0025
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 8.47 sec HDFS Read: 518889 HDFS Write: 28 SUCCESS
Total MapReduce CPU Time Spent: 8 seconds 470 msec
Time taken: 291.854 seconds, Fetched: 4 row(s)
```

3) Find the total number of medals each country won display the name along with total medals.

select country, SUM(total) from olympic GROUP BY country;

```
> select country, SUM(total) from olympic GROUP BY country;
Query ID = acadgild 20161206131414 fbdecbe7-d61b-4221-8f47-61461ef8cdea
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
 set mapreduce.job.reduces=<number>
Starting Job = job 1480926786627 0026, Tracking URL = http://localhost:8088/proxy/application 1480926786627 0026/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480926786627 0026
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-06 13:15:42,349 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:16:43,243 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:17:43,573 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:18:25,165 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.35 sec
2016-12-06 13:18:59,761 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 6.21 sec
MapReduce Total cumulative CPU time: 6 seconds 210 msec
Ended Job = job 1480926786627 0026
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 6.21 sec HDFS Read: 518889 HDFS Write: 1315 SUCCESS
Total MapReduce CPU Time Spent: 6 seconds 210 msec
Afghanistan
Algeria 8
Argentina
               141
Armenia 10
Australia
Austria 91
Azerbaijan
               25
Bahamas 24
Bahrain 1
Barbados
Belarus 97
Belgium 18
Botswana
```

4)Find the real life number of gold medals each country won. select country, SUM(gold) from olympic GROUP BY country;

```
hive> select country,SUM(gold) from olympic GROUP BY country;
Query ID = acadgild 20161206132727 22d32bef-7315-4798-8ba7-af65d212a8f5
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 1
In order to change the average load for a reducer (in bytes):
 set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
 set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
set mapreduce.job.reduces=<number>
Starting Job = job 1480926786627 0027, Tracking URL = http://localhost:8088/proxy/application 1480926786627 0027/
Kill Command = /home/acadgild/hadoop-2.6.0/bin/hadoop job -kill job 1480926786627 0027
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2016-12-06 13:28:29,463 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:29:30,486 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:30:31,502 Stage-1 map = 0%, reduce = 0%
2016-12-06 13:31:24,508 Stage-1 map = 67%, reduce = 0%, Cumulative CPU 3.26 sec
2016-12-06 13:31:31,293 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 3.47 sec
2016-12-06 13:31:59,240 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 6.16 sec
MapReduce Total cumulative CPU time: 6 seconds 160 msec
Ended Job = job 1480926786627 0027
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 6.16 sec HDFS Read: 518889 HDFS Write: 1276 SUCCESS
Total MapReduce CPU Time Spent: 6 seconds 160 msec
Afghanistan
               Θ
Algeria 2
Argentina
Armenia 0
Australia
               163
Austria 36
Azerbaijan
Bahamas 11
Bahrain 0
Barbados
Belarus 17
```

5)Try One yourself

Which country got medals for Shooting, year wise classification?

### In Class Exercise

Part 3

## Hive Commands Use Case - MovieLens

#### DataSet

#### Three datasets:

- 1. Movies
- 2. Users
- 3. Ratings

## Task

#### Perform the following tasks:

- 1. Create 3 tables called movies, ratings and users. Load the data into tables.
- 2. For movies table:
  - List all movies with genre of movie is "Action" and "Drama"
- 3. For Ratings table:
  - List movie ids of all movies with rating equal to 5.
- 4. Find top 11 average rated "Action" movies with descending order of rating.
  - (Hint: Need to perform join operation on Movies and Ratings table)

### Reference

- A.Thusoo et al. Hive: a warehousing solution over a mapreduce framework. Proceedings of VLDB09', 2009.
- https://mapr.com/products/apache-hive/
- https://cwiki.apache.org/confluence/display/Hive#Home-ApacheHive
- Hadoop 2009:
  - http://www.slideshare.net/cloudera/hw09-hadoop-development-at-facebook-hiveand-hdfs
- Facebook Data Team:
  - http://www.slideshare.net/zshao/hive-data-warehousing-analytics-on-hadooppresentation

### Hive Examples:

https://umkc.box.com/s/1dcugk08cagzitggvrthige5n6sgznd5