

### WQD7007 Big Data Management

## Agenda

 Hive - easy data extraction, transformation and loading (ETL).



- Hive is an SQL like query language that enables those analysts familiar with SQL to run queries on large volumes of data.
  - a dialect of SQL (Hive QL) that focuses on analytics and presents a rich set of SQL semantics e.g. OLAP functions, sub-queries, and common table expressions.
  - has three main functions:
    - data summarization,
    - query, and
    - analysis.
- Data analysts use Hive to explore, structure and analyze that data, then turn it into business insights

- Hive also allows programmers familiar with the MapReduce framework to plug in their custom mappers and reducers to perform more sophisticated analysis that may not be supported by the built-in capabilities of the language.
- Hive users have a choice of 3 runtimes when executing SQL queries. Users can choose between Apache Hadoop MapReduce, Apache Tez or Apache Spark frameworks as their execution backend.

FEATURE	DESCRIPTION
Familiar	Query data with a SQL-based language
Fast	Interactive response times, even over huge datasets
Scalable and Extensible	As data variety and volume grows, more commodity machines can be added, without a corresponding reduction in performance

 The tables in Hive are similar to tables in a relational database, and data units are organized in a taxonomy from larger to more granular units.

- Databases are comprised of tables, which are made up of partitions.
  - Within a particular database, data in the tables is serialized and each table has a corresponding Hadoop Distributed File System (HDFS) directory.
  - Each table can be sub-divided into **partitions** that determine how data is distributed within sub-directories of the table directory. Data within partitions can be further broken down into buckets.

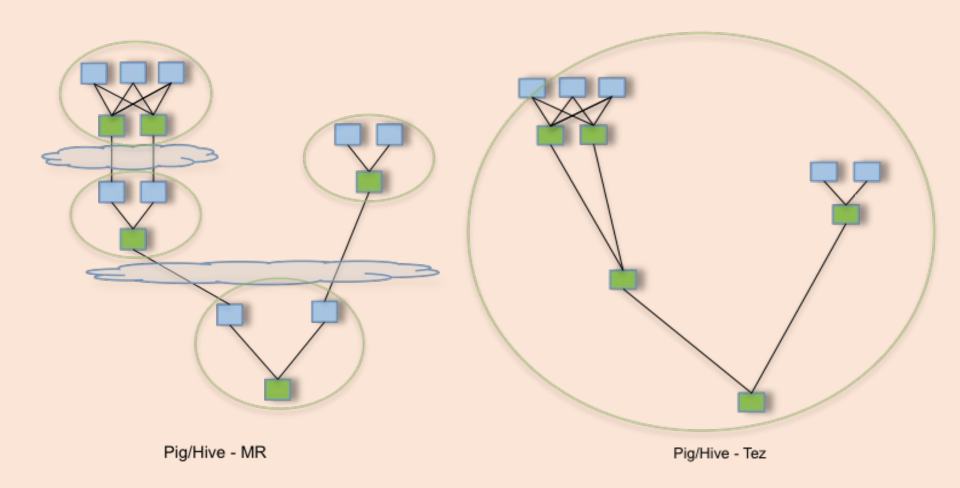
- HCatalog is a component of Hive.
  - a table and storage management layer for Hadoop that enables users with different data processing tools (including Pig and MapReduce)
  - more easily read and write data on the grid.
  - It holds a set of files paths and metadata about data in a Hadoop cluster.
    - This allows scripts, MapReduce and Tez, jobs to be decoupled from data location and metadata like the schema.
    - Additionally, since HCatalog also supports tools like Hive and Pig, the location and metadata can be shared between tools.

 WebHCat provides a service that you can use to run Hadoop MapReduce (or YARN), Pig, Hive jobs or perform Hive metadata operations using an HTTP (REST style) interface.

### Apache Tez

- Apache Tez is an extensible framework for building high performance batch and interactive data processing applications, coordinated by YARN in Apache Hadoop.
  - Tez improves the MapReduce paradigm by dramatically improving its speed, while maintaining MapReduce's ability to scale to petabytes of data.
  - Important Hadoop ecosystem projects like Apache Hive and Apache Pig use Apache Tez, as do a growing number of third party data access applications developed for the broader Hadoop ecosystem.

### Hive without and with Tez



#### Online reference

- <a href="http://www.javachain.com/hive-crud-operation">http://www.javachain.com/hive-crud-operation</a>
- http://www.informit.com/articles/article.aspx?p=2 756471&seqNum=4

#### Create table from csv file

```
hive> CREATE EXTERNAL TABLE IF NOT EXISTS Names_text(
    > EmployeeID INT, FirstName STRING, Title STRING,
    > State STRING, Laptop STRING)
    > COMMENT 'Employee Names'
    > ROW FORMAT DELIMITED
    > FIELDS TERMINATED BY ','
    > STORED AS TEXTFILE
    > LOCATION '/user/hdfs/names';
0K
Time taken: 8.001 seconds
[hive> Select * from Names_text limit 5;
0K
10
       Andrew Manager DE
                              PC
11
               Manager NJ
                              PC
       Arun
12
       Harish Sales
                       NJ
                              MAC
13
       Robert Manager PA
                              MAC
14
               Engineer
       Laura
                              PA
                                      MAC
Time taken: 2.64 seconds, Fetched: 5 row(s)
```

### Create table manually

```
hive> CREATE TABLE STUDENT
   > (
   > STD_ID INT,
   > STD_NAME STRING,
   > AGE INT,
   > ADDRESS STRING
   > CLUSTERED BY (ADDRESS) into 3 buckets
   > ROW FORMAT DELIMITED
   > FIELDS TERMINATED BY ','
   > STORED as orc tblproperties('transactional'='true');
0K
Time taken: 1.349 seconds
hive> INSERT INTO TABLE STUDENT VALUES (101,'JAVACHAIN',30,'PAUL REVERE RD'),
   > (102, 'ANTO', 18, '29 NATHAN HALE'),
   > (103, 'PRABU', 23, '34 henry road'),
   > (104, 'KUMAR', 24, 'gandhi road'),
   > (105, 'jack', 35, 'Modi street');
Query ID = hive_20180417032150_92248d47-703a-4b62-8851-bb949749e2b3
Total jobs = 1
Launching Job 1 out of 1
Tez session was closed. Reopening...
Session re-established.
Status: Running (Executing on YARN cluster with App id application_1523892949440_0007)
       VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... SUCCEEDED 1 1 0 0
VERTICES: 01/01 [===========>>] 100% ELAPSED TIME: 21.88 s
Loading data to table default.student
Table default.student stats: [numFiles=1, numRows=0, totalSize=1003, rawDataSize=0]
Time taken: 57.745 seconds
hive>
```

### Select entry

```
hive> Select * from student;
0K
101
       JAVACHAIN
                             PAUL REVERE RD
                      30
102
       ANT0
               18
                      29 NATHAN HALE
103
       PRABU 23
                      34 henry road
                      gandhi road
104
       KUMAR 24
       jack 35
105
                      Modi street
Time taken: 0.279 seconds, Fetched: 5 row(s)
```

### Update entry

```
hive> update STUDENT
   > SET std id = 110
    > WHERE std id = 105;
Query ID = hive 20180417033441 cf9933ed-d560-4cc9-8412-15ed3410294b
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1523892949440_0007)
       VERTICES STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... SUCCEEDED
Reducer 2 ..... SUCCEEDED 1 1
VERTICES: 02/02 [==========>>] 100% ELAPSED TIME: 12.11 s
Loading data to table default.student
Table default.student stats: [numFiles=2, numRows=0, totalSize=1857, rawDataSize=0]
0K
Time taken: 14.657 seconds
[hive> Select * from student;
0K
       JAVACHAIN 30
101
                               PAUL REVERE RD
       ANTO 18 29 NATHAN HALE
PRABU 23 34 henry road
KUMAR 24 gandhi road
jack 35 Modi street
102
103
104
110
Time taken: 0.208 seconds, Fetched: 5 row(s)
```

### Delete entry

```
hive> DELETE FROM STUDENT
   > where std_id=104;
Query ID = hive_20180417033734_93ea0bdb-f23f-46ea-8b40-f9a23564662d
Total jobs = 1
Launching Job 1 out of 1
Status: Running (Executing on YARN cluster with App id application_1523892949440_0007)
                    STATUS TOTAL COMPLETED RUNNING PENDING FAILED KILLED
Map 1 ..... SUCCEEDED 3
Reducer 2 ..... SUCCEEDED 1
VERTICES: 02/02 [=============>>] 100% ELAPSED TIME: 11.49 s
Loading data to table default.student
Table default.student stats: [numFiles=3, numRows=0, totalSize=2397, rawDataSize=0]
0K
Time taken: 13.619 seconds
[hive> Select * from student;
0K
       JAVACHAIN
101
                     30
                              PAUL REVERE RD
                  29 NATHAN HALE
102
       ANTO 18
                  34 henry road
Modi street
103
       PRABU 23
110
       jack 35
Time taken: 0.194 seconds, Fetched: 4 row(s)
```

### Concluding Remarks

Hive – SQL-like scripting language for fast processing