



## CASE STUDY OF HIVE USING HADOOP

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### Abstract:

Hadoop is a framework of tools. It is not a software that you can download on your computer. These tools are used to running applications on big data which has huge in capacity, need to process quickly and can be in variety forms. To manage the big data HIVE used as a data warehouse system for Hadoop that facilitates ad-hoc queries and the analysis of large datasets stored in Hadoop .Hive provides a SQL-LIKE languages called HIVEQL. In this paper we explains how to use hive using Hadoop with a simple real time example and also explained how to create a table, load the data into table from external file ,retrieve the data from table and their different statistics like CPU time for each stage of query execution ,cumulative CPU time and time taken to fetch records.

**Key Words: Hadoop, Hive, MapReduce, HDFS, HIVEQL**

## 1. INTRODUCTION

### 1.1. Hadoop

Hadoop is a open source and is distributed under Apache license. It is a framework of tools and not a software that you can download. These tools are used to running applications on big data .Big data means data with respective to its volume, speed, variety forms(Unstructured).In traditional approach big data is processed by using powerful computer but this computer will do good job until some limit,because computer is not scalable. It process according to its processor(core) type and speed,memory capacity.

Hadoop takes different approach (Fig 1) than its traditional approach. It breaks the data into smaller pieces .

Breaking the data into smaller pieces is good idea but how about computation?

Computation is also broken into pieces i.e processed into different levels/nodes and result will be combined together.

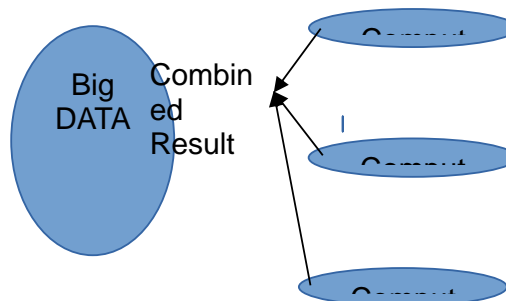


Fig.1.

At the highest level it has a simple architecture which breaks the data and computation into pieces .Hadoop has two important components .

A. MapReduce B. File System(HDFS).

One important characteristic of Hadoop is that it works on Distributed model and it is Linux based set of tools .

All the Machines or nodes under Hadoop will have two components .

A. Task Tracker(T)[1] [2] B. Data Node(D)[1][2].(Fig 2)

The job of task tracker is to process the task given to particular node and the job of data node is manage the data given to particular node .The nodes which process the piece of data and has task tracker and data nodes are called slaves. Above these slaves there will be a master which has additional components

called 1.Job Tracker(J) [1][2].Name Node(N)[1][2].(Fig 2)

Job Tracker and Task Tracker are comes under MapReduce. Data Node and Name Node are comes under HDFS

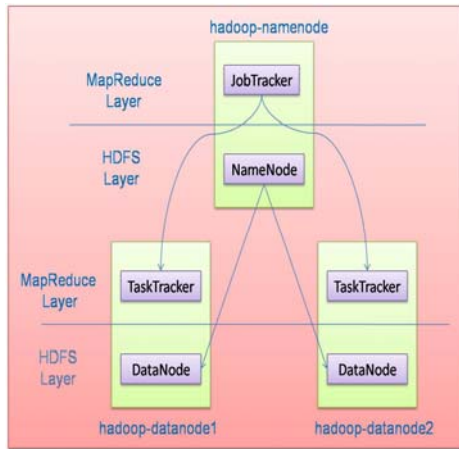


Fig. 2.

## 1.2. HIVE

Hive is a Data warehouse system layer built on Hadoop. It allows to define a structure for unstructured big data. It simplifies ,analysis and queries with an SQL like scripting language called HIVEQL.

**Hive is** not Relational Database,it uses a database to store meta data,but the data that hive processes is stored in HDFS. Hive is not designed for on-line transaction processing(OLTP).Hive runs on Hadoop which is a Batch-processing system where jobs can have high latency with substantial overhead. Therefore latency for hive queries is generally high even for small jobs. Hive is not suited for real-time queries and row level updates and it is best used for batch jobs over large sets of immutable data such as web logs.

## 2. The Typical Use case of Hive

Hive it takes large amount of unstructured data and place it into a structured view as shown in Fig.3.,that can be used by business analysts by the business tools. Hive supports use cases such as Ad-hoc queries,summarization,data analysis.

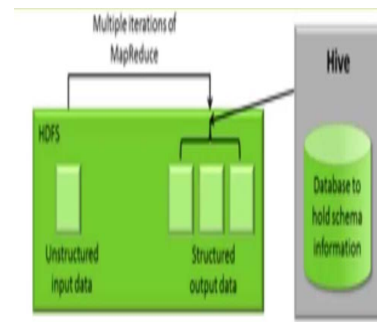


Fig.3.

HIVEQL can also exchange with custom scalar functions means user defined functions(UDF ' S),aggregations(UDFA's) and table functions(UDTF's).

## 3. HIVE ARCHITECTURE

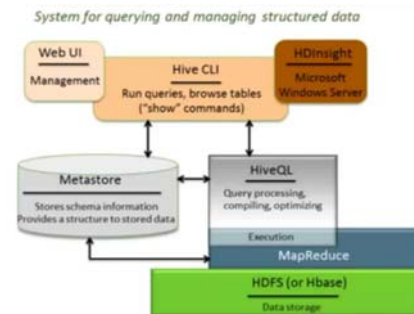


Fig.4.

As shown in Fig.4 . Hive Architecture consists of

### A. Meta store

It stores schema information and provides a structure to stored data .

### B.HIVEQL

Which is for query processing,compiling,optimizing and execution ,those queries turned into MapReduce job which invokes mapper and reducer for processing.

HIVEQL is similar to other SQLs ,it uses familiar relational database concepts(tables,rows,columns,schema),it is based on the SQL-92 specifications. Hive supports multi-table inserts via the code means big data can be accessed via tables. It converts SQL queries into MapReduce jobs.

User does not need to know MapReduce.  
Also supports plugging custom  
MapReduce scripts into queries.

#### C. User Interface

Hive can be approached by number of user  
interfaces. It has web UI, it has own command  
line interface and can be accessed using  
HDI Insight.

Hive is good choice when you want to  
query the data, when you need an answer to  
specific questions if you are familiar with  
SQL.

#### 4. Using of HIVE with HADOOP.

##### A. Prerequisites to work with Hive

The prerequisites for setting up Hive and  
running queries are

1. User should have stable build of Hadoop
2. Machine should have Java 1.6 installed
3. Basic Java Programming skills
4. Basic SQL Knowledge
5. Basic Knowledge of Linux

To start Hive first start all the services of  
Hadoop using the command **\$ start-all.sh**.  
Then check all services are running or not  
using JPS command, if all are services are  
running then Use the command **\$ hive** to  
start HIVE

##### B. HIVE TABLES

Here we are explaining about basics of Hive  
Tables.

A Hive table consists of

Data: It is typically a file or group of files in  
HDFS.

Schema: It is in the form of meta data stored  
in a relational database. Schema and data are  
separate. A schema can be defined for  
existing data. Data can be added or removed  
independently. You have to define a schema  
if you have existing data in HDFS that you  
want to use in Hive

##### C. Managing Tables

See current tables

**hive>Show Tables;**

Check the schema

**hive>Describe mytable;**

change the table name

**hive> ALTER TABLE mytablename  
RENAME to mt;**

Add a Column

**hive>ALTER TABLE mytable ADD  
COLOUMNS (mycol STRING);**

Drop a Partition

**hive >ALTER TABLE mytable DROP  
PARTITION(age=17)**

##### D. Loading Data

Use LOAD DATA to import data into Hive  
Table

**hive>LOAD DATA LOCAL INPATH ' path  
of input data' INTO TABLE mytable;**

The files are not modified by Hive. Use the  
word OVERWRITE[3][4] to write over a file  
of the same name. Hive warehouse default  
location is /hive/warehouse. Hive can read all  
of the files in a particular directory. The  
schema is checked when the data is required  
and if a row does not match the schema, it will  
be read as null.

##### E. Insert

Use INSERT[3] statement to populate data  
into a table from another HIVE table. Since  
query results are usually large it is best to use  
an INSERT clause to tell HIVE where to  
store your query.

Example:

**hive>CREATE TABLE age\_count(name  
STRING,age INT);**

**hive>INSERT OVERWRITE TABLE  
age\_count**

**SELECT age,COUNT(age)  
FROM mytable;**

##### F. Performing Queries

SELECT statement is used for this. It  
supports the following:

Where clause

UNION ALL and DISTINCT

GROUP BY and HAVING

LIMIT clause

Can Use REGULAR EXPRESSION Column  
Specification

## 5. Case Study

In this we are giving a real example how to use HIVE on Top of the HADOOP and different statistical analysis. In this example we have a predefined dataset (cricket.csv) having more than 20 columns and more than 10000 records in it. In the below example we are explaining how to display few records based on attributes of cricket.

The cricket.csv file has different attributes like name,country, Player\_iD, Year.stint,teamid,run,igl,D,G,G\_ba tting.AB,R,H,2B,3B,HR,RBI,SB,CS,BB,SO,I BB,HBP,SH,SF,GIDP,G\_OLD

Follow the below steps in order to retrieve the data from Big tables.

1.Start Hadoop  
\$ start-all.sh

2.Create a Folder and copy all predefined datasets  
\$ hadoop fs -mkdir sampledataset  
\$ hadoop fs -put /home/sai/hivedataset/  
/user/sai/sampledataset

Note:hivedataset has Big Data tables in .cs format ,those tables are copying from my local file system to Hadoop.

3.Start Hive  
\$ hive

4.Create Table in Hive  
hive>create table temp\_cricket (col\_value STRING);

5.Load the Data from csv file to table temp\_batting  
hive> LOAD DATA INPATH  
'/user/sai/sampledataset/hivedataset/cricket.csv'  
OVERWRITE INTO TABLE temp\_cricket;

6.Create Another table to Extract data  
hive>create table batting (player\_id STRING, year INT, runs INT);

7.Insert data Into newly created data By extracting  
hive>insert overwrite table batting  
SELECT  
regexp\_extract(col\_value,  
'^(?:([^\,]\*),?)\{1\}',3) player\_id,  
regexp\_extract(col\_value, '^(?:([^\,]\*),?)\{2\}',  
4) year,  
regexp\_extract(col\_value, '^(?:([^\,]\*),?)\{9\}',  
7) run  
from temp\_cricket;

In above query from temp\_cricket table player\_id,year,run are loaded into batting table .

Execute Few Queries and observe the result

Example 1  
Display year and maximum runs scored in each year

```
hive> SELECT year, max(runs) FROM
batting GROUP BY year;
```

Total Jobs=1  
hadoop job information for stage-1:  
Number of mappers:1;Number of reducers:1  
Stage-1 map=0% reduce =0%  
Stage-1 map=100% reduce =0% cumulative  
CPU 3.45 sec  
Stage-1 map=100% reduce =100%  
cumulative CPU 6.35 sec  
MapReduce Total cumulative CPU time:6.35  
sec  
Time taken :46.09 sec

Example 2

Display player\_id,year and maximum runs scored in each year

```
hive> SELECT a.year, a.player_id, a.runs
from batting a
JOIN (SELECT year, max(runs)
runs FROM batting GROUP BY
year ) b
```

ON (a.year = b.year AND a.runs = b.runs) ;

Total Jobs=2

Launching job 1 out of 2

hadoop job information for stage-2:

Number of mappers:1;Number of reducers:1

Stage-2 map=0% reduce =0%

Stage-2 map=100% reduce =0% cumulative CPU 3.0 sec

Stage-2 map=100% reduce =100%

cumulative CPU 5.95 sec

MapReduce Total cumulative CPU time:5.95 sec

Launching job 2 out of 2

hadoop job information for stage-3:

Number of mappers:1;Number of reducers:0

Stage-3 map=0% reduce =0%

Stage-3 map=100% reduce =0% cumulative CPU 3.12 sec

Stage-3 map=100% reduce =100%

cumulative CPU 3.12 sec

MapReduce Total cumulative CPU time:3.12 sec

Time taken :65.743sec

As there are two queries (Select Statements) two jobs have been executed. The CPU time varies according to the system configuration

### Conclusion

Hive works with Hadoop to allow you to query and manage large-scale data using a familiar SQL-like interface. Hive provides command line interface to the shell and Microsoft HDInsight provides console access. Hive tables consist of data and schema and they are separated for maximum flexibility. Hive Query Language(HIVEQL) supports familiar SQL operations including joins, sub queries, Order By, Sort by etc. The CPU analysis depends on Hadoop configuration nodes and System configuration

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