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Hive

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Hive is an open source data warehousing solution which is built on top of Hadoop. It structures data into understandable and conventional database terms like tables, columns, rows and partitions. It supports HiveQL queries which have structure like SQL queries. HiveQL queries are compiled to map reduce jobs which are then executed by Hadoop. Hive also contains Metastore which includes schemas and statistics which is useful in query compilation, optimization and data exploration.

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Keywords: Hive, Hadoop, HiveQL, SQL, HDFC, RDBMS

https://github.com/cloudmesh/sp17-i524/tree/master/paper2/S17-IR-2044/report.pdf

1. INTRODUCTION

Hive is an ETL and open source data warehousing solution which is built on top of Hadoop Distributed File System. Hive was built in January 2007 and open sourced in August 2008. It structures data into understandable and conventional database terms like tables, columns, rows and partitions. It supports HiveQL queries which have structure like SQL queries. HiveQL queries are compiled to map reduce jobs which are then executed by Hadoop. Hive also contains Metastore which includes schemas and statistics which is useful in query compilation, optimization and data exploration. In short, hive can be used by analyzing huge datasets, performing encapsulation of data and running ad hoc queries [1]

2. ARCHITECTURE

Hive architecture as provided in Fig.1. from [2] has, Database-It consists of tables created by the user. Hadoop Distributed File System and or Hbase are used as data storage techniques to store data in file system. Metastore-It contains information about the system. It can be accessed by different components as and when needed. All components of hive interact with metastore Interfaces-User interface and Application programming interface both are present in hive. External interfaces which includes Command Line Interface Web User Interface. Also it contains JDBC and ODBC Application programming Interfaces Driver-manage HiveQL statements at every stage which includes compilation stage, optimization stage and execution stage. A session handle is created every time a Hive QL statement is received from any interfaces or thrift server which records information like number of output rows , execution time etc. Query

compiler-It compiles HiveQL queries to acyclic graphs (directed) representing map reduce tasks. Execution Engine- It executes the tasks generated by the compiler. Hive Server- It provide JDBC/ODBC server and thrift interface. Compiler-When a Hive QL statement is received from interface, the driver invokes the compiler for performing its task of translating the Hive QL statement into Directed acyclic graph of map reduce jobs. The map reduce jobs are then submitted by the driver to execution engine (like Hadoop) in a topological order [2]

3. QUERY EXECUTION IN HIVE

When a query is submitted to the hive. Compiler compiles the query. The compiled query is executed by execution engine like MapReduce. Resources are then allocated across the clusters for application by the resource manager, YARN. The data that is used by the query is stored in HDFS (Hadoop Distributed File System). Supported data formats are AVRO, Parquet, ORC and text.

When results from query are ready, they are set back using JDBC/ODBC connection. [3]

4. FEATURES

Hive can be used with structured or semi structured data only. HiveQL does not require user to deal with MapReduce complex programming.

Infact user has to use concepts similar to relational database like tables, schema, rows, columns etc.

Hive supports four file formats, text file, sequence file, orc and refile.

HiveQL syntax is similar to SQL syntax.

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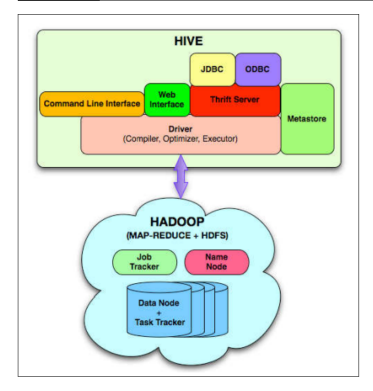


Fig. 1. Hive Architecture

Hive query executes on Hadoop's infrastructure rather than traditional database.

Hive uses partition concept for data retrieval.

Hive supports custom User defined functions for data cleansing, filtering etc.

Hive can be used in two modes, local mode and MapReduce mode.

Selection of mode depends on certain conditions like data size, data nodes in Hadoop.

By default, hive runs on MapReduce mode. [4]

5. SYSTEM REQUIREMENTS

Hive is cross platform. So, It does not need any specific operating system to work.

Minimum System Requirements:

CPU Speed:Intel Dual-Core 2.4 GHz or AMD equivalent RAM:2 GB

OS:Windows 7

Video Card:NVIDIA GeForce 8800GT

Sound Card:DirectX®-compatible

Free Disk Space:1 GB

Prefered System Requirements:

CPU Speed:Intel Dual-Core 2.4 GHz or AMD equivalent

RAM:4 GB

OS:Windows 7

Video Card: NVIDIA GeForce GTX 260

Sound Card:DirectX®-compatible

Free Disk Space:1 GB

[5]

6. COMPARISON OF HIVE WITH OTHER TRADITIONAL DATABASES

Traditional databases like RDBMS follow schema on write approach that is read and write many times while Hive follows schema on read approach that is write once and read many times.

In schema on write, databases checks at load time if the data follows the table representation given by user while in schema on read approach, it is checked at run time only. This saves the time for hive to load the data when traditional databases takes longer time.

Hive does not support record level updates like RDMS. For example, we cannot perform delete, update, insert etc at record level in hive like we can perform in RDBMS.

Hive does not support OLTP (Online Transaction Processing), it only supports OLAP (Online Analytical Processing) whereas RDBMS supports both OLTP and OLAP.

For dynamic data analysis, RDMS would be preferred if quick responses are needed. Hive is suitable for data warehousing applications, where analysis is done on static data and fast responses are not needed.

One more difference between hive and RDBMS is that hive is scalable and that too at low cost, while scalability comes at higher cost in RDBMS.[6]

7. POPULARITY OF HIVE

The popularity of hive is increasing with time. This can be proved by the following plot made by DB Engines Ranking. It ranks database management systems according to their status and popularity. Following plot shows popularity of hive with time.

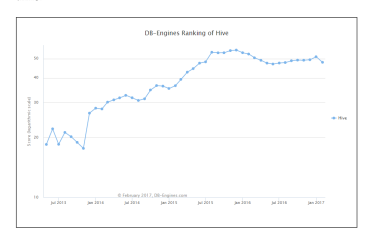


Fig. 2. Hive Popularity

[7]

8. RESOURCES FOR LEARNING HIVE

Someone new to hive can start learning it by going through the following links in sequence: Install Hivehttps: //www.edureka.co/blog/apache-hive-installation-on-ubuntu? utm_source=quora&utm_medium=crosspost&utm_campaign= social-media-edureka-ab

Hive Tutorialhttps://www.edureka.co/blog/hive-tutorial/?utm_source=quora&utm_medium=crosspost&utm_campaign=social-media-edureka-ab

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Top Hive commands with exampleshttps://www.edureka.co/blog/hive-commands-with-examples?utm_source=quora&utm_medium=crosspost&utm_campaign=social-media-edureka-ab

9. ACKNOWLEDGEMENT

I am also grateful to Dr. Gregor von Laszewski for providing the appropriate paper template.

10. CONCLUSION

Hive is an ETL and data warehouse tool on top of Hadoop framework which is used for processing structured and semi structured data.

Hive provides flexible query language such as HiveQL for querying and processing of data.

It makes working easier for the user as they do not have to deal with MapReduce programming complexity when using SQL like structure of HiveQL

It provides many new and better features compared to RDMS which has certain limitations.

It supports writing and deploying custom user defined scripts and User defined functions.

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