

ISIT312 Big Data Management

# Hive Programming

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# Hive Programming

## Outline

Data Selection and Scope

Data Manipulation

Data Aggregation and Sampling

# Data Selection and Scope

To query data **Hive** provides **SELECT** statement

Typically **SELECT** statement projects the rows satisfying the query conditions specified in the **WHERE** clause and returns the result set

**SELECT** statement is usually used with **FROM**, **DISTINCT**, **WHERE**, and **LIMIT** keywords

```
SELECT C_NAME, C_PHONE  
FROM customer  
WHERE C_ACCTBAL > 0  
LIMIT 2;
```

SELECT statement with LIMIT clause

# Data Selection and Scope

Multiple **SELECT** statements can be combined into complex queries using **nested queries** or **subqueries**

**Subqueries** can use **Common Table Expressions (CTE)** in the format of **WITH clause**

When using **subqueries**, an **alias** should be given for the subquery

```
WITH cord AS ( SELECT *
                FROM customer JOIN orders
                  ON c_custkey = o_custkey)
    SELECT c_name, c_phone, o_orderkey, o_orderstatus
      FROM cord;
```

WITH clause

# Data Selection and Scope

Multiple **SELECT** statements can be combined into complex queries using **nested queries** or **subqueries**

**Nested queries** can use **SELECT** statement wherever a table is expected or a scalar value is expected

Nested query

```
SELECT c_name, c_phone, o_orderkey, o_orderstatus
FROM ( SELECT *
       FROM customer JOIN orders
         ON c_custkey = o_custkey) cord
```

# Data Selection and Scope

When **inner join** is performed between multiple tables the **MapReduce** jobs are created to process data in **HDFS**

It is recommended to put the big table right at the end for better because the last table in the sequence is streamed through the reducers where the others are buffered in the reducer by default

Inner join

```
SELECT /*+ STREAMTABLE(lineitem) */ c_name, o_orderkey, l_linenumber
FROM customer JOIN orders
    ON c_custkey = o_custkey
    JOIN lineitem
    ON l_orderkey = o_orderkey;
```

# Data Selection and Scope

Outer join (left, right, and full) and cross join preserve their HQL semantics

Map join means that join is computed only by map job without reduce job

In map join all data are read from a small table to memory and broadcasted to all maps

During map phase each row in from a big table is compared with the rows in small tables against join conditions

Join performance is improved because there is no reduce phase

# Data Selection and Scope

Map join

```
SELECT /*+ MAPJOIN(orders) */ c_name, c_phone, o_orderkey, o_orderstatus  
FROM customer JOIN orders  
    ON c_custkey = o_custkey;
```

Hive automatically converts the `JOIN` to `MAPJOIN` at runtime when `hive.auto.convert.join` setting is set to `true`

`Bucket map join` is a special type of `MAPJOIN` that uses bucket columns in join condition.

Then instead of fetching the whole table `bucket map join` only fetches the required bucket data.

A variable `hive.optimize.bucketmapjoin` must be set to true to enable `bucket map join`

# Data Selection and Scope

Hive supports **LEFT SEMI JOIN**

```
SELECT c_name, c_phone  
FROM customer LEFT SEMI JOIN orders  
    ON c_custkey = o_custkey;
```

Left semi join

In **LEFT SEMI JOIN** the right-hand side table should only be referenced in the join condition and not in **WHERE** or **SELECT** clauses

# Data Selection and Scope

Hive supports **UNION ALL** it does not support **INTERSECT** and **MINUS** operations

```
SELECT p_name  
FROM PART  
UNION ALL  
SELECT c_name  
FROM CUSTOMER;
```

UNION ALL operation

**INTERSECT** operation can be implemented as **JOIN** operation

**MINUS** operation can be implemented as **LEFT OUTER JOIN** operation with **IS NULL** condition in **WHERE** clause

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# Data Manipulation

**LOAD** statement can be used to load data to **Hive** tables from local file system or from **HDFS**

Load data to **Hive** table from a local file

Loading data from a local file

```
LOAD DATA LOCAL INPATH '/local/home/janusz/HIVE-EXAMPLES/TPCHR/part.txt'  
OVERWRITE INTO TABLE part;
```

Load data to **Hive** partitioned table from a local file

Loading data into partitioned table from a local file

```
LOAD DATA LOCAL INPATH '/local/home/janusz/HIVE-EXAMPLES/TPCHR/part.txt'  
OVERWRITE INTO TABLE part PARTITION  
(P_BRAND='GoldenBolts');
```

**LOCAL** keyword determines a location of the input files

# Data Manipulation

Load **HDFS** data to the **Hive** table using the default system path

```
LOAD DATA INPATH '/user/janusz/part.txt'  
OVERWRITE INTO TABLE part;
```

Loading data from HDFS

Load **HDFS** data to the **Hive** table using full **URI**

```
LOAD DATA INPATH 'hdfs://10.9.28.14:8020/user/janusz/part.txt'  
OVERWRITE INTO TABLE part;
```

Loading data from HDFS

If **LOCAL** keyword is not specified, the files are loaded from the full **URI** specified after **INPATH** or the value from the **fs.default**

**OVERWRITE** keyword decides whether to append or replace the existing data in the target table/partition

# Data Manipulation

**EXPORT** and **IMPORT** statements are available to support the import and export of data in HDFS for data migration or backup/restore purposes

**EXPORT** statement exports both data and metadata from a table or partition

Exporting table to HDFS

```
EXPORT TABLE part TO '/user/tpchr/part'
```

Metadata is exported to a file called **\_metadata**

Contents of HDFS

```
-rwxr-xr-x 3 janusz supergroup 2739 2017-07-09  
14:37 /user/tpchr/part/_metadata  
drwxr-xr-x - janusz supergroup 0 2017-07-09  
14:37 /user/tpchr/part/p_brand=GoldenBolts
```

After **EXPORT** the exported files can be copied to other **Hive** instances or to other **HDFS** clusters

# Data Manipulation

**IMPORT** statement imports files exported from other **HIVE** instances into an internal table

```
IMPORT table new_part FROM '/user/tpchr/part';
```

HQL

An imported table is located in a default **HIVE** location in **HDFS**

```
drwxrwxr-x - janusz supergroup 0 2017-07-09  
14:56 /user/hive/warehouse/new_part
```

Importing data from HDFS

**IMPORT EXTERNAL** statement imports a file exported from other **HIVE** instances into an external table

```
IMPORT EXTERNAL table new_expart FROM '/user/tpchr/  
part';
```

Importing external table from HDFS

An imported table is located in a default **HIVE** location in **HDFS**

```
drwxrwxr-x - janusz supergroup 0 2017-07-09  
15:04 /user/hive/warehouse/SET312_BigData_M1
```

Contents of HDFS

# Data Manipulation

**ORDER BY** sorts the results of **SELECT** statement

An order is maintained across all of the output from every reducer and global sort is performed using only one reducer

```
SELECT p_partkey, p_name  
FROM part  
ORDER BY p_name ASC;
```

ORDER BY clause

**SORT BY** does the same job as **ORDER BY** and indicates which columns to sort when ordering the reducer input records

**SORT BY** completes sorting before sending data to the reducer

**SORT BY** statement does not perform a global sort and only makes sure data is locally sorted in each reducer

```
SET mapred.reduce.tasks = 2;  
SELECT p_partkey, p_name  
FROM part  
SORT BY p_name ASC;
```

SORT BY clause

# Data Manipulation

When **DISTRIBUTE BY** clause is applied rows with matching column values are partitioned by the same reducer

```
SELECT p_partkey, p_name FROM part
DISTRIBUTE BY p_partkey
SORT BY p_name;
```

DISTRIBUTE BY clause

**DISTRIBUTE BY** clause is similar to **GROUP BY** in relational systems in terms of deciding which reducer is used to distribute the mapper

When using with **SORT BY**, **DISTRIBUTE BY** must be specified before the **SORT BY** statement

# Data Manipulation

**CLUSTER BY** clause is a shorthand operator to perform **DISTRIBUTE BY** and **SORT BY** operations on the same group of columns.

CLUSTER BY clause

```
SELECT p_partkey, p_name  
FROM part  
CLUSTER BY p_name;
```

**ORDER BY** performs a global sort, while **CLUSTER BY** sorts in each distributed group

To fully utilize all the available reducers we can do **CLUSTER BY** first and then **ORDER BY**

CLUSTER BY clause

```
SELECT p_partkey, p_name  
FROM part  
CLUSTER BY p_name  
ORDER BY p_name;
```

# Hive Programming

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Data Aggregation and Sampling

# Data Aggregation and Sampling

Hive supports several aggregation functions, analytic functions working with **GROUP BY** and **PARTITION BY**, and windowing clauses

Hive supports advanced aggregation by using **GROUPING SETS**, **ROLLUP**, **CUBE**, analytic functions, and windowing

Basic aggregation uses **GROUP BY** clause and aggregation functions

```
SELECT p_type, count(*)  
FROM part  
GROUP BY p_type;
```

GROUP BY clause

To aggregate into sets a function **collect\_set** can be used

```
SELECT p_type, collect_set(p_name), count(*)  
FROM part  
GROUP BY p_type;
```

GROUP BY clause with collect\_set function

# Data Aggregation and Sampling

**GROUPING SETS** clause implements advanced multiple **GROUP BY** operations against the same set of data

```
SELECT p_type, p_name, count(*)
FROM part
GROUP BY p_type, p_name
GROUPING SETS ( (p_type), (p_name) );
```

GROUPING SETS clause

**ROLLUP** clause allows to calculate multiple levels of aggregations across a specified group of dimensions

```
SELECT p_type, p_name, count(*)
FROM part
GROUP BY p_type, p_name WITH ROLLUP;
```

ROLLUP clause

**CUBE** clause allows to create aggregations over all possible subsets of attributes in a given set

```
SELECT p_type, p_name, count(*)
FROM part
GROUP BY p_type, p_name WITH CUBE;
```

CUBE clause

# Data Aggregation and Sampling

**GROUPING\_ID** function works as an extension to distinguish entire rows from each other

GROUPING\_ID function

```
SELECT GROUPING_ID, p_type, p_name, count(*)  
FROM part  
GROUP BY p_type, p_name WITH CUBE  
ORDER BY grouping_id;
```

**HAVING** can be used for the conditional filtering of **GROUP BY** results

GROUPING\_ID function

```
SELECT GROUPING_ID, p_type, p_name, count(*)  
FROM part  
GROUP BY p_type, p_name WITH CUBE  
HAVING count(*) > 1  
ORDER BY grouping_id;
```

# Data Aggregation and Sampling

Analytic functions scan multiple input rows to compute each output value

Analytic functions are usually used with `OVER`, `PARTITION BY`, `ORDER BY`, and the windowing specification

Analytic functions operate on windows where the input rows are ordered and grouped using flexible conditions expressed through an `OVER PARTITION` clause

Syntax is the following

Syntax of analytic functions

```
function (arg1, ..., argn)
OVER ([PARTITION BY <...>]
[ORDER BY <....> []])
```

For standard aggregation `function (arg1, ..., argn)` can be either `COUNT()`, `SUM()`, `MIN()`, `MAX()`, or `AVG()`

# Data Aggregation and Sampling

Typical aggregations implemented as analytic functions in the following way

```
SELECT p_name,  
       COUNT(*) OVER (PARTITION BY p_name)  
FROM PART;
```

PARTITION BY clause

Other analytic functions are used as follows

```
SELECT l_orderkey, l_partkey, l_quantity,  
       RANK() OVER (ORDER BY l_quantity),  
       DENSE_RANK() OVER (ORDER BY l_quantity)  
FROM lineitem;
```

ORDER BY clause

```
SELECT l_orderkey, l_partkey, l_quantity,  
       RANK() OVER (PARTITION BY l_orderkey ORDER BY l_quantity),  
       DENSE_RANK() OVER (PARTITION BY l_orderkey ORDER BY l_quantity)  
FROM lineitem;
```

PARTITION BY clause

# Data Aggregation and Sampling

More analytic functions ...

```
SELECT l_orderkey, l_partkey, l_quantity,  
       FIRST_VALUE(l_quantity) OVER (PARTITION BY l_orderkey ORDER BY l_quantity),  
       LAST_VALUE(l_quantity) OVER (PARTITION BY l_orderkey ORDER BY l_quantity)  
FROM lineitem;
```

PARTITION BY clause

```
SELECT l_orderkey, l_partkey, l_quantity,  
       MAX(l_quantity) OVER (PARTITION BY l_orderkey ORDER BY l_partkey  
                           ROWS BETWEEN 2 PRECEDING AND CURRENT ROW)  
FROM lineitem;
```

PARTITION BY clause

```
SELECT l_orderkey, l_partkey, l_quantity,  
       MAX(l_quantity) OVER (PARTITION BY l_orderkey ORDER BY l_partkey  
                           ROWS BETWEEN 1 PRECEDING AND 1 FOLLOWING)  
FROM lineitem;
```

PARTITION BY clause

# Data Aggregation and Sampling

When data volume is extra large we can use a subset of data to speed up data analysis.

Random sampling uses the `RAND()` function and `LIMIT` clause to get the samples of data

DISTRIBUTE BY clause

```
SELECT *
FROM lineitem DISTRIBUTE BY RAND() SORT BY RAND() LIMIT 5;
```

`DISTRIBUTE` and `SORT` clauses are used here to make sure the data is also randomly and efficiently distributed among mappers and reducers

Bucket table sampling is a special sampling optimized for bucket tables

Bucket sampling

```
SELECT *
FROM customer TABLESAMPLE(BUCKET 3 OUT OF 8 ON rand());
```

# Data Aggregation and Sampling

Block sampling allows to randomly pick up **N** rows of data, percentage (**n** percentage) of data size, or **N** byte size of data

```
SELECT *  
FROM lineitem TABLESAMPLE(4 ROWS);
```

Block sampling

```
SELECT *  
FROM lineitem TABLESAMPLE(50 PERCENT);
```

Block sampling

```
SELECT *  
FROM lineitem TABLESAMPLE(20B);
```

Block sampling

# References

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