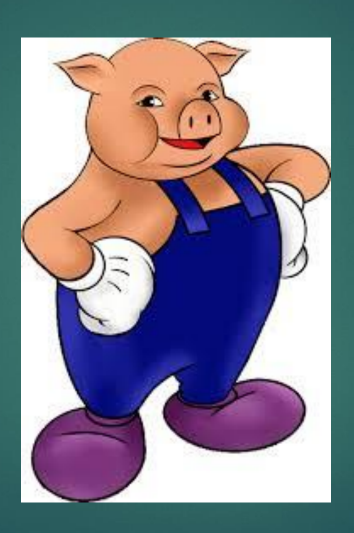


Recap

- ▶ Impala ad-hoc query processing tool
- Hive Data warehousing solution on Hadoop
- MapReduce optimization
- ▶ MapReduce chaining

Agenda for today

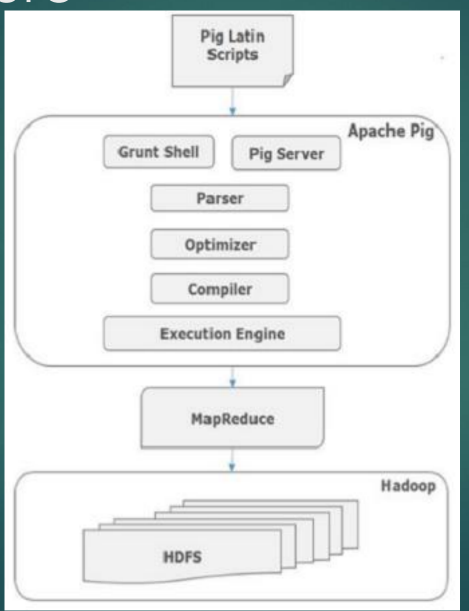
- ▶ Pig
- ▶ Hive
- ▶ Impala



Introduction

- High Level Scripting Language developed by Yahoo originally
- Transforms SQL like language called Pig Latin into Java code
- ► Follows lazy evaluation
- Supports UDF written in multiple languages

Architecture



Execution

- Accessing approaches:
- 1. Batch mode: submit a script directly
- 2. Interactive mode: Grunt, the pig shell
- 3. PigServer for Java program
- ► Execution mode:
- 1. Local mode: pig -x local
- 2. Mapreduce mode (default): pig –x mapreduce

Applications

- Process web logs
- ▶ Build user behavior models
- Process images
- Build maps of the web
- ▶ Do research on large data sets

Data types

Scalar Types: Int, long, float, double, boolean, null, chararray, bytearray

Complex Types: fields, tuples, bags, relations

Operator: LOAD

► To load data from storage system lines=LOAD 'myfile' AS (line: chararray);

- Supports various loader formats
- PigStorage
- 2. TextLoader
- 3. BinStorage

Operator: LOAD cont...

► Load data without schema relXYZ = LOAD 'yourfile.csv' USING PigStorage(',');

► Load data with schema relXYZ = LOAD 'yourfile.csv' USING PigStorage(',') as (col1:datatype, col2:datatype,...);

Operator: LIMIT

▶ To take sample records

New_Rel = LIMIT RelationName <Sample Count>;

Operator: DUMP

▶ Print the data on console

DUMP RelationName;

Operator: FOREACH

► Select specific columns

New_Rel = FOREACH RelationName GENERATE driverId, eventTime, eventType;

Operator: JOIN

▶ Joins two relations/datasets

join_data = JOIN relation1 BY (column1), relation2 BY (column1);

Operator: SORT

Sort a relation based on key

New_rel = ORDER RelationName BY ColumnName asc;

Operator: FILTER

▶ Filter the dataset

New_rel = FILTER RelationName BY (Condition);

Operator: DISTINCT

► Remove duplicates

New_rel = DISTINCT RelationName;

Operator: STORE

▶ Store the output

STORE relationName INTO 'output_directory' USING PigStorage(',');

UDF

- ▶ Prepare a Jar file
- ► Register the Jar
- ▶ Define alias
- ▶ Use it

https://www.tutorialspoint.com/apache_pig/apache_pig_user_defined_functions.htm