

Big Data Algorithms

Relational Operations

K V Subramaniam

Computer Science and Engineering

Class Overview

PES UNIVERSITY ONLINE

- Relational algebra overview
- Select and Project with MR
- Set Operations
- Join
- Grouping and Aggregation
- Case Study: HIVE

Relational Operations

Summary of Relational Algebra



- Relations
 - Tables; columns = attributes
 - Rows = tuples; $R(A_1, A_2, ..., A_n)$
- Relational Operators
 - Selection: _C (R) select from R according to condition C
 - Projection _S (R) select from R subset of attributes S
 - Union, intersection, difference
 - Natural join
 - Grouping: partition R according to attributes G
 - Aggregation: SUM, COUNT, AVG, MAX, MIN

Simple Problem

id	Name	Role	Team
1	Virat Kohli	Captain	RCB
2	Gautham Gambhir	Captain	KKR
3	Anil Kumble	Coach	MI
4	Virender Sehwag	Coach	KXIP



- a) All the details for the Coaches.
- b) Only the names of the coaches
- c) Total #coaches.
- 2. What type of a relational operation are we using?



Simple Problem



- Data in a database is well structured.
- Instead assume that data is stored in a file in HDFS as shown below.
 - 1, Virat Kohli, Captain, RCB
 - 2, Gautham Gambhir, Captain, KKR
 - 3, Anil Kumble, Coach, MI
 - 4, Virender Sehwag, Coach, KXIP
- Now we need to perform the query.



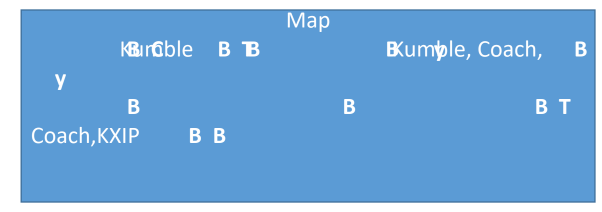
Select and Project in MapReduce

Selection

PES UNIVERSITY ONLINE

- map
 - Read each row t of table query 1a?
 - Check if it satisfies condition *C*
 - If so, output (*t*,*t*)
- Reduce
 - do nothing

How will the map output look for the query 1a?



Reduce

- 3, Anil Kumble, Coach, MI
- 4, Virender Sehwag, Coach, KXIP

Projection



- map
 - Read each row t of table
 - Calculate subset of attributes t
 - Output (t "), t
- reduce
 - Eliminate duplicates
 - (t ['t ,' ',]) \(\dagger\) (t, ")t, t

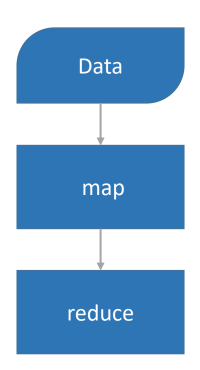


Anil Kumble Virender Sehwag Reduce

Relational Operations requiring two input files – Set operations

Class Exercise - Union...

- Union R U S
 - R and S have the same structure
 - Output records in R or S
 - We need to solve a problem here
- The basic problem :
 - Need to read in 2 input files
 - produce 1 output file
- Reading multiple input files
 - Same problem in Matrix-vector multiplication
 - Need to read in matrix *M* and vector *v*





One Solution

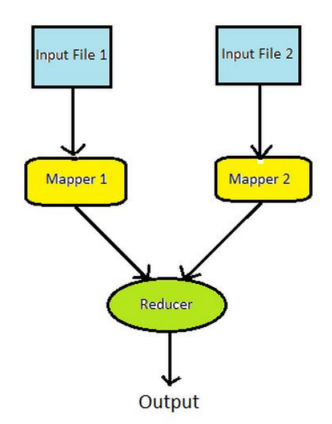
PES UNIVERSITY ONLINE

- map reads in one file
- If we have multiple input files, we can try to combine them into one file
 - This can be used as input to map
- Problem: multiple input files can be combined in many ways
 - We can have all the records of one file followed by all the records of another file
 - Or merge the two files and sort the records
 - Files may not have the same structure

The Hadoop Solution

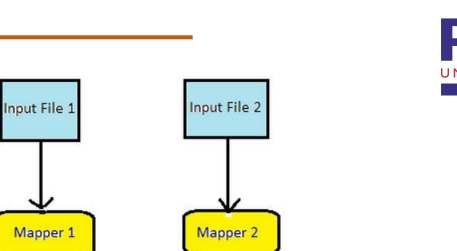
PES UNIVERSITY

- Use map reduce itself to merge the files
- Example
 - We have two mappers
 - Each mapper reads in one file
 - Each mapper writes a key-value pair
 - The reducer uses the keys to merge the files
 - This output can be used as input to subsequent map reduce passes



Union...

- Union R U S
 - Need to read in 2 input files and produce 1 output file
 - Need to have 2 mappers reading different input files
 - Can be done using MultipleInput option in Hadoop
 - MultipleInputs.
 - addInputPath (job,
 - new Path (args[0]),
 - TextInputFormat.class,
 - Mapper1.class);



Reducer

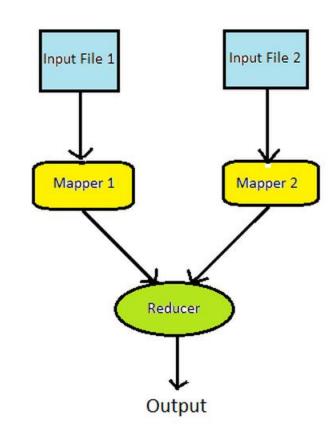
Output



...Union



- mapper 1
 - Read each row of table R
 - Output (*t*,*t*)
- mapper 2
 - Read each row of table S
 - Output (*t*,*t*)
- reducer
 - Eliminate duplicates if any
 - $(t,[t,t]) \rightarrow (t,t)$



Sample Problem



- Given the following input for two files
 - File 1
 - A
 - B
 - (
 - D
 - File 2
 - A
 - E
 - F
 - (

- Show (for the Union algorithm)
 - Input and output of mapper 1
 - Input and output of mapper 2
 - Input and output of reducer

Solution

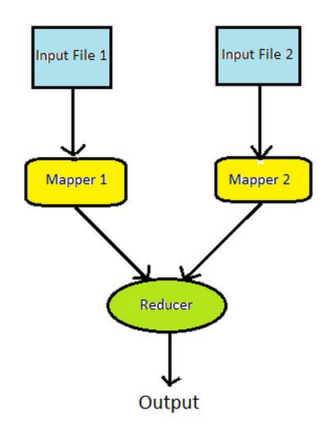
- Mapper 1 output
 - A, A
 - B, B
 - C, C
 - D, D
- Mapper 2 output
 - A, A
 - E, E
 - F, F
 - C, C

- Reducer Input
 - A, [A, A]
 - B, B
 - C, [C, C]
 - D, D
 - E, E
 - F, F
- Reducer Output
 - A
 - B
 - (
 - D
 - E
 - F



Intersection

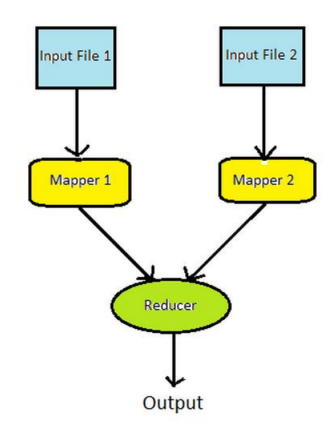
- Compute R S
- mapper 1
 - Read each row of table R
 - Output (*t*,*t*)
- mapper 2
 - Read each row of table S
 - Output (*t*,*t*)
- reducer
 - Output only duplicates
 - $(t,[t,t]) \rightarrow (t,t)$





Difference

- Compute *R* S
 - All rows in *R*, not in *S*
- mapper 1
 - Read each row of table R
 - Output (*t*,*R*)
- mapper 2
 - Read each row of table S
 - Output (*t*,*S*)
- reducer
 - Output only
 - $(t,[R]) \rightarrow (t,t)$

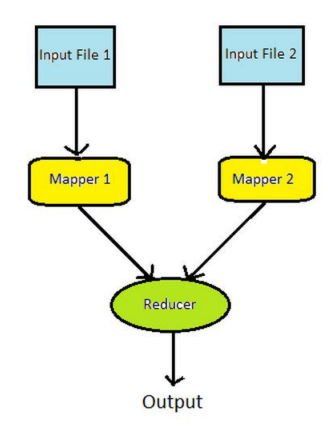




Join

BIG DATA Natural Join

- Join R and S on attributes B
 - A, C are the other attributes in R,S
- mapper 1
 - Read (a,b) of R, output (b,(R,a))
- mapper 2
 - Read (b,c) of S, output (b,(S,c))
- reducer
 - for each pair b,(R,a)) and (b,(S,c)), output (a,b.c)





Problem

PESUNIVERSITY

- Given the following input for two files
 - Table Employee E(Name, age)
 - Gabbar 35
 - Viru 37
 - Jai 33
 - Baldev 44
 - Basanti 31
 - Table Dept D(Name, Dept)
 - Gabbar Bandit
 - Viru Hero
 - Jai Hero
 - Baldev Police
 - Basanti Heroine

- Show (for the Natural Join algorithm)
 - Input and output of mapper 1
 - Input and output of mapper 2
 - Input and output of reducer

Solution

- Mapper 1 Output
 - Gabbar, (E, 35)
 - Viru, (E, 37)
 - Jai, (E, 33)
 - Baldev, (E, 44)
 - Basanti, (E, 31)
- Mapper 2 Output
 - Gabbar, (D, Bandit)
 - Viru, (D, Hero)
 - Jai, (D, Hero)
 - Baldev (D, Police)
 - Basanti (D, Heroine



- Gabbar, (E, 35), (D, Bandit)
- Viru, (E, 37), (D, Hero)
- Jai, (E, 33), (D, Hero)
- Baldev, (E, 44), (D, Police)
- Basanti, (E, 31), (D, Heroine)
- Reducer Output
 - Gabbar, 35, Bandit
 - Viru, 37, Hero
 - Jai, 33, Hero
 - Baldev, 44, Police
 - Basanti, 31, Heroine)



Grouping and Aggregation

Grouping and Aggregation...

PES UNIVERSITY ONLINE

- For relation R(A,B,C) group by A and aggregate by function f(B)
 - Social networking site has a relationship *Friends* (*User, Friend, Date of friendship*)
 - Grouping by *User* and aggregating by *COUNT* (*Friend*) produces a table
 - First column is the *User*
 - Second column is the count of Friends for the User

...Grouping and Aggregation



- map
 - for each line (a,b,c) (e.g., User, Friend, Date)
 - Output (a,b) (e.g., User, Friend)
- reduce
 - Aggregate (a, [b1, b2, b3, ...]) into (a, f(b1, b2, b3, ...))

Case Study: HIVE

What is HIVE

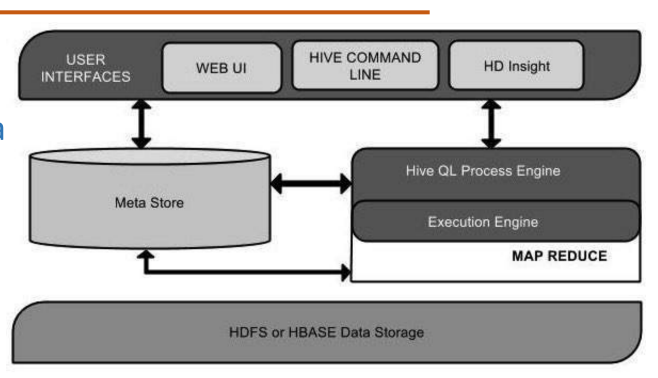


- A system for querying and managing structured data built on top of Map/Reduce and Hadoop
- Facebook data
 - Structured logs with rich data types (structs, lists and maps)
 - A user base wanting to access this data in the language of their choice
 - A lot of traditional SQL workloads on this data (filters, joins and aggregations)
 - Other non SQL workloads

What is HIVE

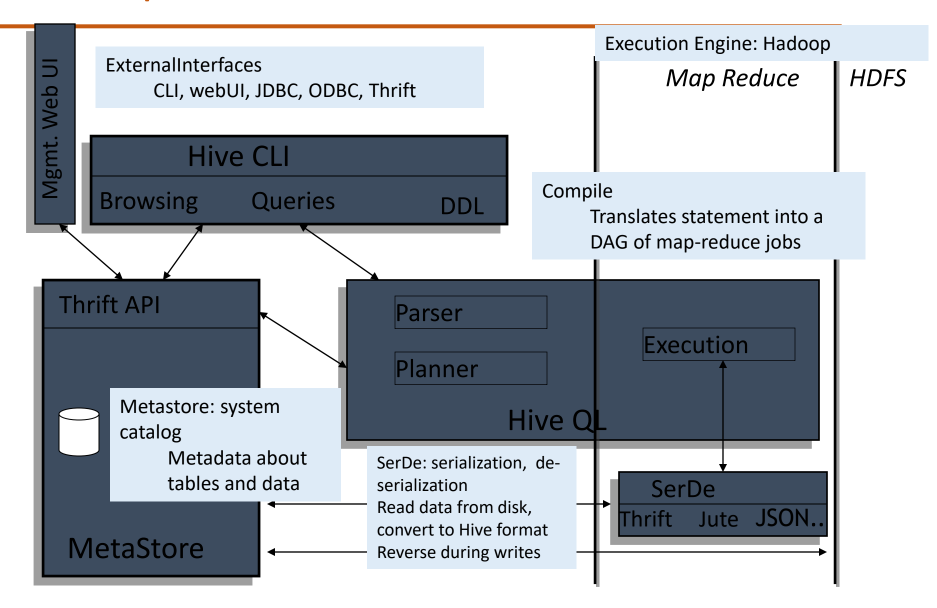


- Data is stored in HDFS
- Meta Store for schema
- User submits SQL query
 - Converted to MR jobs



http://ewh.ieee.org/r6/scv/computer/nfic/2008/Facebook%20Hive%20by%20 Ashish%20Thusoo.ppt

HIVE Components





Data Model

1. Hive data stored as HDFS files

/hive/clicks /hive/clicks/ds=2008-03-25 /hive/clicks/ds=2008-03-25/0

2. Table similar to table in relational database
Mapped to HDFS directory
Data for table clicks is in the directory
/hive/clicks
For scalability, tables divided into multiple
files and directories

3. Partition

Part of table partitioned on values of columns Implemented as a n HDFS subdirectory If clicks is partitioned on column ds Data with a particular ds value 2008-03-25 will be stored in /hive/clicks/ds=2008-03-25 If further divided on ctry value US will be stored in the directory /hive/clicks/ds=2008-03-25/ctry=US.

4. Bucket

Subdivision of partition

Divided based on hash of a specified column

Thusoo, Ashish, Joydeep Sen Sarma, Namit Jain, Zheng Shao, Prasad Chakka, Suresh Anthony, Hao Liu, Pete Wyckoff, and Raghotham Murthy. "Hive: a warehousing solution over a map-reduce framework." *Proceedings of the VLDB Endowment* 2, no. 2 (2009): 1626-1629



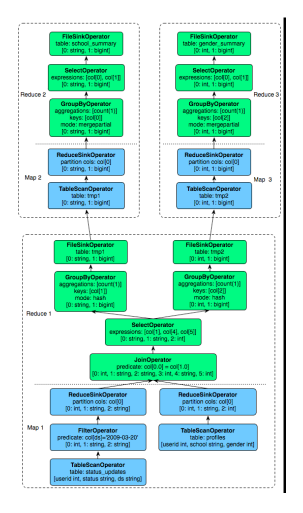
HIVE compilation example

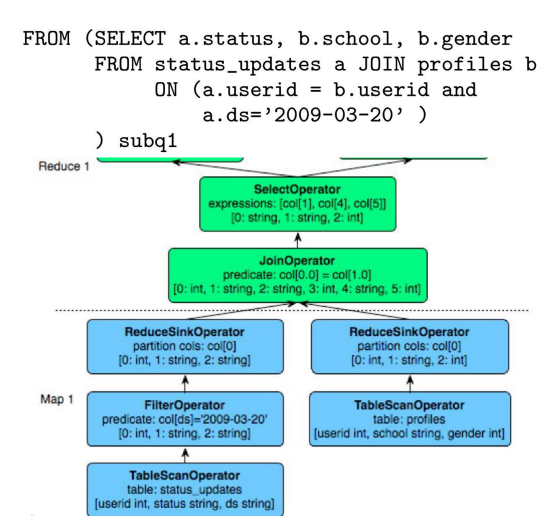


```
FROM (SELECT a.status, b.school, b.gender
FROM status_updates a JOIN profiles b
ON (a.userid = b.userid and
a.ds='2009-03-20')
) subq1
INSERT OVERWRITE TABLE gender_summary
PARTITION(ds='2009-03-20')
SELECT subq1.gender, COUNT(1) GROUP BY subq1.gender
INSERT OVERWRITE TABLE school_summary
PARTITION(ds='2009-03-20')
SELECT subq1.school, COUNT(1) GROUP BY subq1.school
```

Thusoo, Ashish, Joydeep Sen Sarma, Namit Jain, Zheng Shao, Prasad Chakka, Suresh Anthony, Hao Liu, Pete Wyckoff, and Raghotham Murthy. "Hive: a warehousing solution over a map-reduce framework." *Proceedings of the VLDB Endowment* 2, no. 2 (2009): 1626-1629

HIVE compilation example









THANK YOU

K V Subramaniam

Dept. of Computer Science and Engineering

subramaniamkv@pes.edu