Relational Algebra Operations and MapReduce

Relational Algebra Operators

- The relational algebra and the SQL language have many useful operators
 - Selection
 - Projection
 - Union, intersection, and difference
 - Join (see Join design patterns)
 - Aggregations and Group by (see the Summarization design patterns)

Relational Algebra Operators

- The MapReduce paradigm can be used to implement relational operators
 - However, the MapReduce implementation is efficient only when a full scan of the input table(s) is needed
 - i.e., when queries are not selective and process all data
 - Selective queries, which return few tuples/records of the input tables, are usually not efficient when implemented by using a MapReduce approach

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Relational Algebra Operators

- Most preprocessing activities involve relational operators
 - E.g., the ETL processes in the data warehousing application context
 - E.g., the computation of the friends of a user

Relations/Tables

- Relations/Tables (also the big ones) can be stored in the HDFS distributed file system
 - They are broken in blocks and spread across the servers of the Hadoop cluster

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Relations/Tables

- Note
 - In relational algebra, relations/tables do not contain duplicate records by definition
 - This constraint must be satisfied by both the input and the output relations/tables

Selection

- $\sigma_{c}(R)$
 - Apply predicate (condition) C to each record of table R
 - Produce a relation containing only the records that satisfy predicate C
- The selection operator can be implemented by using the filtering pattern

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Selection

Courses

<u>CCode</u>	CName	Semester	ProfID
M2170	Computer science	1	D102
M4880	Digital systems	2	D104
F1401	Electronics	1	D104
F0410	Databases	2	D102

- Find the courses held in the second semester
- $\sigma_{Semester=2}$ (Courses)

Selection					
Courses	CCode	CName	Semester	ProfID	
	M2170	Computer science	1	D102	
	M4880	Sistemi digitali	2	D104	
	F1401	F1401 Electronics 1		D104	
	F0410	Databases	2	D102	
Result	<u>CCode</u>	CName	Semester	ProfID	
	M4880	Sistemi digitali	2	D104	
	F0410	Basi di dati	2	D102	
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Selection

- Map-only job
- Mappers
 - Analyze one record at a time of its split
 - If the record satisfies C then emit a (key,value) pair with key=record and value=null
 - Otherwise discard the record

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Projection

- $-\pi_{S}(R)$
 - For each record of table R, keep only the attributes in S
 - Produce a relation with a schema equal to S (i.e., a relation containing only the attributes in S)
 - Remove duplicates, if any

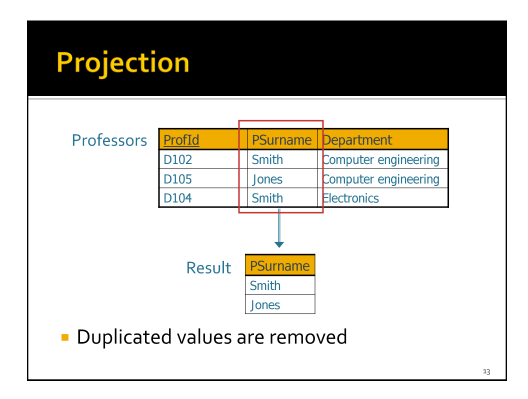
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Projection

Professors

<u>ProfId</u>	PSurname	Department
D102	Smith	Computer engineering
D105	Jones	Computer engineering
D104	Smith	Electronics

- Find the surnames of all professors
- $\pi_{PSurname}$ (Professors)



Projection

- Mappers
 - Analyze one record at a time of its split
 - For each record r in R, select the values of the attributes in S and construct a new record r'
 - Emit a (key,value) pair with key=r' and value=null
- Reducers
 - Emit one (key, value) pair for each input (key, [list of values]) pair with key=r' and value=null

Union

- $-R \cup S$
 - R and S have the same schema
 - Produce a relation with the same schema of R and S
 - There is a record t in the output of the union operator for each record t appearing in R or S
 - Duplicated records are removed

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Union

DegreeCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D105	Jones	Computer engineering
D104	White	Electronics

MasterCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D101	Red	Electronics

- Find information relative to the professors of degree courses or master's degrees
- $\hbox{\color{red} \bullet Degree Course Prof} \cup \hbox{\color{red} Master Course Prof}$

Union							
Degre	<u>eCours</u>	<u>eProf</u>	7				
<u>ProfID</u>	PSurna me	Department					
D102	Smith	Computer engineering		Resu	lt		
D105	Jones	Computer engineering		ProfID	PSurna me	Department	
D104	White	Electronics		D102	Smith	Computer	
Macto	rCourse	Prof				engineering	
ProfID	PSurna	Department	1	D105	Jones	Computer engineering	
	me		4	D104	White	Electronics	
D102	Smith	Computer engineering		D101	Red	Electronics	
D101	Red	Electronics					
			<u> </u>				17

Union

- Mappers
 - For each input record t in R, emit one (key, value) pair with key=t and value=null
 - For each input record t in S, emit one (key, value) pair with key=t and value=null
- Reducers
 - Emit one (key, value) pair for each input (key, [list of values]) pair with key=t and value=null
 - i.e., one single copy of each input record is emitted

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Intersection

- $\blacksquare R \cap S$
 - R and S have the same schema
 - Produce a relation with the same schema of R and S
 - There is a record t in the output of the intersection operator if and only if t appears in both relations (R and S)

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Intersection

DegreeCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D105	Jones	Computer engineering
D104	White	Electronics

MasterCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D101	Red	Electronics

- Find information relative to professors teaching both degree courses and master's courses
- DegreeCourseProf
 ∩ MasterCourseProf

	Intersection DegreeCourseProf						
ProfID	PSurna	Department					
110112	me	Вераганісне	<u>.</u>				
D102	Smith	Computer engineering		Resu	lt		
D105	Jones	Computer engineering	<u> </u>	ProfID	PSurna me	Department	
D104	White	Electronics		D102	Smith	Computer	
Maste	rCourse	eProf	\longrightarrow			engineering	
ProfID	PSurna me	Department					
D102	Smith	Computer engineering					
D101	Red	Electronics	ゴ				
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Intersection

- Mappers
 - For each input record t in R, emit one (key, value) pair with key=t and value=t
 - For each input record t in S, emit one (key, value) pair with key=t and value=t

Intersection

- Reducers
 - Emit one (key, value) pair with key=t and value=null for each input (key, [list of values]) pair with [list of values] containing two values
 - It happens if and only if both R and S contain t

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Difference

- R S
 - R and S have the same schema
 - Produce a relation with the same schema of R and S
 - There is a record t in the output of the difference operator if and only if t appears in R but not in S

Difference

DegreeCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D105	Jones	Computer engineering
D104	White	Electronics

MasterCourseProf

<u>ProfID</u>	PSurname	Department
D102	Smith	Computer engineering
D101	Red	Electronics

- Find the professors teaching degree courses but not master's courses
- DegreeCourseProf MasterCourseProf

Electronics

D101

Red

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Difference DegreeCourseProf **ProfID PSurna** Department me D102 Smith Computer Result engineering D105 Jones Computer <u>ProfID</u> **PSurna** Department engineering me D104 White Electronics D105 Jones Computer engineering MasterCourseProf D104 White Electronics Department **ProfID PSurna** me D102 Smith Computer engineering

Difference

- Mappers
 - For each input record t in R, emit one (key, value) pair with key=t and value=name of the relation (i.e., R)
 - For each input record t in R, emit one (key, value) pair with key=t and value=name of the relation (i.e., S)
- Two mapper classes are needed
 - One for each relation

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Difference

- Reducers
 - Emit one (key, value) pair with key=t and value=null for each input (key, [list of values]) pair with [list of values] containing only the value R
 - It happens if and only if t appears in R but not in S

Join

- The join operators can be implemented by using the Join pattern
 - By using the reduce side or the map side pattern depending on the size of the input relations/tables

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Aggregations and Group by

 Aggregations and Group by are implemented by using the Summarization pattern