Relational Model 3: Relational Algebra (Part II)

Yufei Tao

Department of Computer Science and Engineering Chinese University of Hong Kong

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We have learned the 6 fundamental operations of relational algebra:

- Rename ρ
- Selection σ
- Projection Π
- Set union \cup
- Set difference -
- Cartesian product \times

The operators of the previous slide can express all queries in relational algebra. However, if we rely on only those operators, some queries common in practice require lengthy expressions. To shorten those expressions, people identified the following 4 operators, each of which can be implemented using only the 6 fundamental operators, and can be used to simplify many queries:

- Assignment \leftarrow
- Set intersection \cap
- Natural join 🖂
- Division ÷

Assignment

Denoted by $T \leftarrow [expression]$

- where [*expression*] is a relational algebra expression, and T is a table variable.
- The assignment stores in T the table output by [expression].

Assignments are often used to increase clarity by cutting a long query into multiple steps, each of which can be described by a short line.

pid	name	dept	rank	sal
p1	Adam	CS	asst	6000
p2	Bob	EE	asso	8000
<i>p</i> 3	Calvin	CS	full	10000
<i>p</i> 4	Dorothy	EE	asst	5000
<i>p</i> 5	Emily	EE	asso	8500
<i>p</i> 6	Frank	CS	full	9000

PROF

$$\begin{array}{rcl} T_1 & \leftarrow & \Pi_{\mathrm{rank}}(\sigma_{\mathrm{sal} \geq 8000}(\mathrm{PROF})) \\ T_2 & \leftarrow & \Pi_{\mathrm{rank}}(\sigma_{\mathrm{sal} \geq 9000}(\mathrm{PROF})) \\ T_1 & - & T_2 \end{array}$$

returns:

rank asso

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Set intersection

Denoted by $T_1 \cap T_2$

• where T_1 and T_2 are tables with the same schema.

• The output of the operation is a table T' such that

- T' has the same schema as T_1 (and hence, T_2).
- T' contains all and only the tuples that appear in both T_1 and T_2 .

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pid	name	dept	rank	sal	
<i>p</i> 1	Adam	CS	asst	6000	
<i>p</i> 2	Bob	EE	asso	8000	
<i>p</i> 3	Calvin	CS	full	10000	
<i>p</i> 4	Dorothy	EE	asst	5000	
<i>p</i> 5	Emily	EE	asso	8500	
<i>p</i> 6	Frank	CS	full	9000	

PROF

 $\sigma_{\mathrm{sal}} \ge _{8500}(\mathrm{PROF}) \cap \sigma_{\mathrm{dept}} = _{\mathrm{CS}}(\mathrm{PROF})$ returns:

pid	name	dept	rank	sal
<i>p</i> 3	Calvin	CS	full	10000
<i>p</i> 6	Frank	CS	full	9000

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In general:

$$T_1 \cap T_2 = T_1 - (T_1 - T_2)$$

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Natural join

Denoted by $T_1 \bowtie T_2$

- where T_1 and T_2 are tables.
- The output of the operation is a table T' such that
 - The schema of T' includes all the distinct columns of T_1 and T_2 .
 - T' contains all and only the tuples *t* satisfying the following conditions:
 - $t[T_1]$ belongs to T_1 , where $t[T_1]$ is the part of t after trimming the attributes that do not exist in T_1 ;
 - $t[T_2]$ belongs to T_2 , where $t[T_2]$ is defined similarly with respect to T_2 .

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PROF

TEACH

\mathbf{pid}	name	dept	rank	sal
p1	Adam	CS	asst	6000
p2	Bob	EE	asso	8000
p3	Calvin	CS	full	10000
p4	Dorothy	EE	asst	5000
p5	Emily	EE	asso	8500

\mathbf{pid}	cid	year
p1	c1	2011
p2	<i>c</i> 2	2012
p1	<i>c</i> 2	2012

$PROF \bowtie TEACH$ returns:

pid	name	dept	rank	sal	cid	year
p1	Adam	CS	asst	6000	<i>c</i> ₁	2011
<i>p</i> 2	Bob	EE	asso	8000	<i>c</i> ₂	2012
p1	Adam	CS	asst	6000	<i>c</i> ₂	2012

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In general:

$$T_1 \bowtie T_2 = \prod_{S} \left(\sigma_{T_1.A_1 = T_2.A_2 \land \dots \land T_1.A_d = T_2.A_d} (T_1 \times T_2) \right)$$

where

$$S = (S_1 - S_2) \cup \{T_1.A_1, ..., T_1.A_d\} \cup (S_2 - S_1)$$

where S_1 and S_2 are the schemas of T_1 and T_2 respectively, and $A_1, ..., A_d$ are the common attributes of T_1 and T_2 .

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Division

Denoted by $T_1 \div T_2$

- where T₁ and T₂ are tables such that the schema of T₂ is a subset of the schema of T₁.
- The output of the operation is a table T' such that
 - The schema of T' includes all the columns that are in T₁, but not in T₂.
 - T' contains all and only the tuples t such that:
 - for every tuple $t_2 \in T_2$, $t_1 = (t, t_2)$ is a tuple in T_1 , where (t, t_2) represents a tuple that concatenates the attributes of t with those of t_2 .

T_1			
\mathbf{pid}	cid		
p1	c1		
p1	c2		
p1	c3		
p2	c2		
p2	c3		
p3	<i>c</i> 1		
p4	c1		
p4	c2		
p4	c3		

$$\begin{array}{c}
T_2 \\
\hline
cid \\
\hline
c1 \\
\hline
c2 \\
\hline
c3 \\
\end{array}$$

 $T_1 \div T_2$ returns:

pid *p*1 *p*4

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In general:

$$T_1 \div T_2 = \Pi_{S_1-S_2}(T_1) - \Pi_{S_1-S_2}(\Pi_{S_1-S_2}(T_1) \times T_2 - T_2)$$

where S_1 and S_2 are the schemas of T_1 and T_2 respectively.

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