

# **Relational Algebra**

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Database Management: Complete Book, Chapters 2 & 5

Databases & Web Services – © P. Baumann

#### C>ONSTRUCTOR UNIVERSITY

## Algebra

- 2 "fathers of algebra":
  - where algebra ≡ theory of equations
     → Greek *Diophantus*
  - where algebra ≡ rules for manipulating & solving equations
     → Persian *al-Khwarizmi*

Source: Wikipedia

Xorazm, Usbekistan





## What is "Algebra"?

- Mathematical system consisting of:
  - Operands variables or values from which new values can be constructed
  - Operators symbols denoting procedures that construct new values from given values
  - Ex: ((x + 7)/(2 3)) + x
- Algebra A = (C,OP)
  - -- "simplest" mathematical structure:
    - C nonempty carrier set (=value set)
    - OP nonempty operation set
    - C closed under OP expressions





## Selection

- R1 :=  $\sigma_{c}$  (R2)
  - C : condition on attributes of R2.
  - R1 is all those tuples of R2 that satisfy C.

sid name login gpa
53666 Jones jones@cs 3.4
53688 Smith smith@eecs 3.2
53650 Smith smith@math 3.8



sid	name	login	gpa
53666	Jones	jones@cs	3.4
53688	Smith	smith@eecs	3.2



## **Selection: Observations**

- unary operation: 1 table
- conditions apply to each tuple individually
  - condition cannot span tuples (how to do that?)
- degree of  $\sigma_{\rm C}({\rm R})$  = degree of R
  - Cardinality?
- Select is commutative:  $\sigma_{C1}(\sigma_{C2}(R)) = \sigma_{C2}(\sigma_{C1}(R))$ 
  - Ex:  $\sigma_{\text{S.sid}=\text{E.sid}}(\sigma_{\text{E.cid}=\text{C.cid}}(\text{R})) = \sigma_{\text{E.cid}=\text{C.cid}}(\sigma_{\text{S.sid}=\text{E.sid}}(\text{R}))$



## **Projection**

- R1 := π<sub>attr</sub>(R2)
  - attr : list of attributes from R2 schema
- For each tuple of R2:
  - extract attributes from list attr in order specified (!)  $\rightarrow$  R1 tuple
- Eliminate duplicate tuples

sid	name	login	gpa
<b>E</b> 2000	<b>T</b>		24
53666	Jones	jones@cs	3.4
53688	Smith	smith@eecs	3.2
53650	Smith	<pre>smith@math</pre>	3.8

$\pi_{\text{name,login}}(\text{Students}) =$				
name	login			
Jones Smith	jones@cs smith@eecs			



## **Projection: Observations**

- Unary operation: 1 table
- removes duplicates in result
  - Cardinality?
  - Degree?
- Project is not commutative
- Sample algebraic law:  $\pi_{L1}$  ( $\pi_{L2}(R)$ ) =  $\pi_{L1}(R)$  if L1  $\subseteq$  L2
  - else incorrect expression, syntax error
  - Ex:  $\pi_{name}$  ( $\pi_{name,gpa}(R)$ ) =  $\pi_{name}(R)$



### **Exercises**

•  $\pi_{\text{Name,login}}(\sigma_{\text{gpa=3.8}}(\text{Students})) = ?$ 

sid	name	login	gpa
53666	Jones	jones@cs	3.4
53688	Smith	smith@eecs	3.2
53650	Smith	smith@math	3.8

- "name and rating for sailors with rating > 8"
  - Note explicit operation sequence!



## **Cartesian Product**

- project, select operators operate on single relation
- Cartesian product combines two: R3 = R1 x R2
  - Pair each tuple  $t1 \in R1$  with each tuple  $t2 \in R2$
  - Concatenation t1,t2 is a tuple of R3
  - Schema of R3 = attributes of R1 and then R2, in order
  - if attribute A of the same name in R1 and R2: use R1.A and R2.A
- Algebraic laws? Associative; commutative if ignoring attribute order; ...



## **Cross Product ("Cartesian Product")**

Example U := R x S

(a) Relation R

В	C	$D_{-}$
2	5	6
4	7	8
9	10	11

(b) Relation S

	R.B	S.B	C	$D_{-}$
1	2	2	5	6
1	2	4	7	8
1	2	9	10	11
3	4	2	5	6
3	4	4	7	8
3	4	9	10	11

(c) Result  $R \times S$ 



## **Natural Join**

- T = <mark>R 🖂 S</mark>
  - Ex: Reserves ⋈<sub>bid</sub> Sailors
- connect two relations:

",natural" = remove duplicate attribute(s)

• Equate attributes of same name, project out redundant attribute(s)

		A	R.B	S.B	C	$D_{-}$
	$B \mid C \mid D$	1	2	2	5	6
$A \mid B$	2 5 6	1	2	4	7	8
1 2	4 7 8	1	2	9	10	11
3 4	9 10 11	3	4	2	5	6
•   •	0 1 10 1 11	3	4	4	7	8
(a) Relation $R$	(b) Relation S	3	4	9	10	11

A	B	C	D
1	2	5	6
3	4	7	8
			,
R	$\succ$	1 9	
T /			,

(c) Result R × S



## **Generalizing Join**

- $T = R \bowtie_c S$ 
  - First build R x S, then apply  $\sigma_c$
- Generalization of equi-join: A  $\theta$  B where  $\theta$  one of =, <, ...
  - Today, more general:  $\sigma_c$  can be any predicate
- Common join types:
  - Left join, right join, natural join, self join, ...



## **Relational Algebra: Summary**

- = Mathematical definition of relations + operators
  - Query = Algebraic expression
- Relational algebra A = (R,OP) with relation R = A<sub>1</sub> ×...× A<sub>n</sub>, OP={ $\pi,\sigma,\times$ }
  - **Projection**:  $\pi_{\text{attr}}(\mathsf{R}) = \{ \text{ r.attr} \mid \mathsf{r} \in \mathsf{R} \}$
  - Selection:  $\sigma_p(R) = \{ r \mid r \in R, p(r) \}$
  - Cross product:  $R_1 \times R_2 = \{(r_{11}, r_{12}, ..., r_{21}, r_{22}, ...) \mid (r_{11}, r_{12}, ...) \in R_1, (r_{21}, r_{22}, ...) \in R_2 \}$
  - Further: set operations, join, ...
- Set + predicate notation = Relational Calculus
  - Equally powerful as Relational Algebra proven by E Codd



## **Relational Calculus**

- Tuple variable = variable over some relation schema
- Query Q = { T |  $T \in R, p(T)$  }
  - R relation schema, p(T) predicate over T
- Example 1: "sailors with rating above 8"
  - Sailors = sid:int × sname:string × rating:int × age:float
  - =  $\{ S \mid S \in Sailors \land S.rating > 8 \}$
- Example 2: "names of sailors who have reserved boat #103":
  - Reserves = sid:int × bid:int × day:date
  - = { S.sname |  $\exists S \in Sailors \exists R \in Reserves: R.sid=S.sid \land R.bid=103$  }



## **Comparison of Relational Math**

- Relational algebra
  - set-based formalization of selection, projection, cross product (no aggregation!)
  - Operation oriented = procedural = imperative; therefore basis of optimization
- Relational calculus
  - Same, but in predicate logic
  - Describing result = declarative; therefore basis of SQL semantics
- Equally powerful
  - proven by E Codd in 1970