

## Relational Algebra

Chapter 4, Part A

### Relational Query Languages

- ❖ <u>Query languages</u>: Allow manipulation and retrieval of data from a database.
- Relational model supports simple, powerful QLs:
  - Strong formal foundation based on logic.
  - Allows for much optimization.
- Query Languages != programming languages!
  - QLs not expected to be "Turing complete".
  - QLs not intended to be used for complex calculations.
  - QLs support easy, efficient access to large data sets.

## Formal Relational Query Languages

- Two mathematical Query Languages form the basis for "real" languages (e.g. SQL), and for implementation:
- Relational Algebra: More operational, very useful for representing execution plans.
- <u>Relational Calculus</u>: Lets users describe what they want, rather than how to compute it. (Non-operational, <u>declarative</u>.)
- Understanding Algebra & Calculus is key to
- understanding SQL, query processing!

### Preliminaries

- \* A query is applied to *relation instances*, and the result of a query is also a relation instance.
  - *Schemas* of input relations for a query are fixed (but query will run regardless of instance!)
  - The schema for the *result* of a given query is also fixed! Determined by definition of query language constructs.
- \* Positional vs. named-field notation:
  - Positional notation easier for formal definitions, named-field notation more readable.
  - Both used in SQL

## Example Instances

**R1** 

sid	<u>bid</u>	day
22	101	10/10/96
58	103	11/12/96

- "Sailors" and "Reserves" relations for our examples.
- relations for our examples
  We'll use positional or named field notation,

assume that names of fields in query results are `inherited' from names of fields in query input

relations.

*S*1

sid	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

*S*2

sid	sname	rating	age
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

### Relational Algebra

#### \* Basic operations:

- Selection ( $\sigma$ ) Selects a subset of rows from relation.
- <u>Projection</u> ( $\pi$ ) Deletes unwanted columns from relation.
- $\underline{Cross-product}$  (X) Allows us to combine two relations.
- *Set-difference* (—) Tuples in reln. 1, but not in reln. 2.
- <u>Union</u> (Y) Tuples in reln. 1 and in reln. 2.

#### Additional operations:

- Intersection, *join*, division, renaming: Not essential, but (very!) useful.
- \* Since each operation returns a relation, operations can be *composed*! (Algebra is "closed".)

### Projection

- Deletes attributes that are not in projection list.
- \* Schema of result contains exactly the fields in the projection list, with the same names that they had in the (only) input relation.
- Projection operator has to eliminate *duplicates*! (Why??)
  - Note: real systems typically don't do duplicate elimination unless the user explicitly asks for it. (Why not?)

sname	rating
yuppy	9
lubber	8
guppy	5
rusty	10

 $\pi_{sname,rating}(S2)$ 

age
35.0
55.5

$$\pi_{age}(S2)$$

### Selection

- \* Selects rows that satisfy *selection condition*.
- No duplicates in result! (Why?)
- Schema of result identical to schema of (only) input relation.
- \* Result relation can be the *input* for another relational algebra operation! (Operator composition.)

sid	sname	rating	age
28	yuppy	9	35.0
58	rusty	10	35.0

$$\sigma_{rating>8}(S2)$$

sname	rating
yuppy	9
rusty	10

$$\pi_{sname,rating}(\sigma_{rating>8}(S2))$$

## Union, Intersection, Set-Difference

- \* All of these operations take two input relations, which must be *union-compatible*:
  - Same number of fields.
  - `Corresponding' fields have the same type.
- \* What is the *schema* of result?

sid	sname	rating	age
22	dustin	7	45.0

$$S1-S2$$

sid	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0
44	guppy	5	35.0
28	yuppy	9	35.0

$$S1 \cup S2$$

sid	sname	rating	age
31	lubber	8	55.5
58	rusty	10	35.0

$$S1 \cap S2$$

#### Cross-Product

- ❖ Each row of S1 is paired with each row of R1.
- \* Result schema has one field per field of S1 and R1, with field names `inherited' if possible.
  - Conflict: Both S1 and R1 have a field called sid.

(sid)	sname	rating	age	(sid)	bid	day
22	dustin	7	45.0	22	101	10/10/96
22	dustin	7	45.0	58	103	11/12/96
31	lubber	8	55.5	22	101	10/10/96
31	lubber	8	55.5	58	103	11/12/96
58	rusty	10	35.0	22	101	10/10/96
58	rusty	10	35.0	58	103	11/12/96

Renaming operator:  $\rho$  (C(1 $\rightarrow$ sid1,5 $\rightarrow$ sid2), S1 $\times$ R1)

### Joins

\* Condition Join:  $R \times_{c} S = \sigma_{c} (R \times S)$ 

(sid)	sname	rating	age	(sid)	bid	day
22	dustin	7	45.0	58	103	11/12/96
31	lubber	8	55.5	58	103	11/12/96

$$S1 \times S1.sid < R1.sid$$

- \* Result schema same as that of cross-product.
- ❖ Fewer tuples than cross-product, might be able to compute more efficiently
- \* Sometimes called a *theta-join*.

## Joins

\* <u>Equi-Join</u>: A special case of condition join where the condition *c* contains only *equalities*.

sid	sname	rating	age	bid	day
22	dustin	7	45.0	101	10/10/96
58	rusty	10	35.0	103	11/12/96

$$S1 \times_{sid} R1$$

- \* Result schema similar to cross-product, but only one copy of fields for which equality is specified.
- \* Natural Join: Equijoin on all common fields.

### Division

Not supported as a primitive operator, but useful for expressing queries like:

Find sailors who have reserved <u>all</u> boats.

- $\bullet$  Let A have 2 fields, x and y; B have only field y:
  - $-A/B = \left\{ \langle x \rangle \mid \exists \langle x, y \rangle \in A \ \forall \langle y \rangle \in B \right\}$
  - i.e., *A/B* contains all *x* tuples (sailors) such that for *every y* tuple (boat) in *B*, there is an *xy* tuple in *A*.
  - Or: If the set of y values (boats) associated with an x value (sailor) in A contains all y values in B, the x value is in A/B.
- \* In general, x and y can be any lists of fields; y is the list of fields in B, and  $x \cup y$  is the list of fields of A.

# Examples of Division A/B

sno	pno	pno	pno	pno
s1	p1	p2	p2	p1
s1	p2	B1	p4	p2
s1	p2 p3		B2	p4
s1	p4		DZ	В3
s2	p1	sno		$D\mathcal{J}$
s2	p2	s1		
s3	p2	s2	sno	
s4	p2	s3	s1	sno
s4	p4	s4	s4	$\lfloor s1 \rfloor$
	$\overline{A}$	A/B1	A/B2	A/B3

## Expressing A/B Using Basic Operators

- Division is not essential op; just a useful shorthand.
  - (Also true of joins, but joins are so common that systems implement joins specially.)
- ❖ *Idea*: For *A/B*, compute all *x* values that are not `disqualified' by some *y* value in *B*.
  - *x* value is *disqualified* if by attaching *y* value from *B*, we obtain an *xy* tuple that is not in *A*.

Disqualified x values: 
$$\pi_{\chi}((\pi_{\chi}(A) \times B) - A)$$

A/B: 
$$\pi_{\chi}(A)$$
 – all disqualified tuples

Find names of sailors who've reserved boat #103

\* Solution 1: 
$$\pi_{sname}((\sigma_{bid=103} \text{Reserves}) \times \text{Sailors})$$

\* Solution 2: 
$$\rho$$
 (Temp1,  $\sigma_{bid=103}$  Reserves)

$$\rho$$
 (Temp2, Temp1  $\times$  Sailors)

$$\pi_{sname}$$
 (Temp2)

\* Solution 3: 
$$\pi_{sname}(\sigma_{bid=103}(\text{Reserves} \times Sailors))$$

### Find names of sailors who've reserved a red boat

Information about boat color only available in Boats; so need an extra join:

$$\pi_{sname}((\sigma_{color='red}, Boats) \times Reserves \times Sailors)$$

\* A more efficient solution:

$$\pi_{sname}(\pi_{sid}((\pi_{bid}\sigma_{color='red},Boats) \times Res) \times Sailors)$$

*★* A query optimizer can find this given the first solution!

Find sailors who've reserved a red or a green boat

\* Can identify all red or green boats, then find sailors who've reserved one of these boats:

$$\rho \ (\textit{Tempboats}, (\sigma_{color='red}, \lor color='green', \textit{Boats}))$$

$$\pi_{sname}$$
(Temphoats $\times$  Reserves $\times$  Sailors)

- Can also define Tempboats using union! (How?)
- ❖ What happens if ∨ is replaced by ∧ in this query?

### Find sailors who've reserved a red <u>and</u> a green boat

\* Previous approach won't work! Must identify sailors who've reserved red boats, sailors who've reserved green boats, then find the intersection (note that *sid* is a key for Sailors):

$$\rho \ (Tempred, \pi_{sid}((\sigma_{color=red}, Boats) \times Reserves))$$

$$\rho$$
 (Tempgreen,  $\pi_{sid}((\sigma_{color=green}, Boats) \times Reserves))$ 

$$\pi_{sname}((Tempred \cap Tempgreen) \times Sailors)$$

### Find the names of sailors who've reserved all boats

Uses division; schemas of the input relations to / must be carefully chosen:

$$\rho$$
 (Tempsids, ( $\pi_{sid,bid}$  Reserves) / ( $\pi_{bid}$  Boats))
$$\pi_{sname}$$
 (Tempsids × Sailors)

\* To find sailors who've reserved all 'Interlake' boats:

.... 
$$/\pi_{bid}(\sigma_{bname='Interlake'}, Boats)$$

# Summary

- The relational model has rigorously defined query languages that are simple and powerful.
- Relational algebra is more operational; useful as internal representation for query evaluation plans.
- ❖ Several ways of expressing a given query; a query optimizer should choose the most efficient version.