Chapter 3 Relational Database Languages: Relational Algebra

We first consider only *query* languages.

Relational Algebra: Queries are expressions over operators and relation names.

Relational Calculus: Queries are special formulas of first-order logic with free variables.

SQL: Combination from algebra and calculus and additional constructs. Widely used DML for relational databases.

QBE: Graphical query language.

Deductive Databases: Queries are logical rules.

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RELATIONAL DATABASE LANGUAGES: COMPARISON AND OUTLOOK

Remark:

- Relational Algebra and (safe) Relational Calculus have the same expressive power.
 For every expression of the algebra there is an equivalent expression in the calculus, and vice versa.
- A query language is called **relationally complete**, if it is (at least) as expressive as the relational algebra.
- These languages are compromises between efficiency and expressive power; they are not computationally complete (i.e., they cannot simulate a Turing Machine).
- They can be embedded into host languages (e.g. C++ or Java) or extended (PL/SQL), resulting in full computational completeness.
- Deductive Databases (Datalog) are more expressive than relational algebra and calculus.

3.1 Relational Algebra: Computations over Relations

Operations on Tuples - Overview Slide

Let $\mu \in \mathsf{Tup}(\bar{X})$ where $\bar{X} = \{A_1, \dots, A_k\}$.

(Formal definition of μ see Slide 59)

- For $\emptyset \subset \bar{Y} \subseteq \bar{X}$, the expression $\mu[\bar{Y}]$ denotes the **projection** of μ to \bar{Y} . Result: $\mu[\bar{Y}] \in \text{Tup}(\bar{Y})$ where $\mu[\bar{Y}](A) = \mu(A), A \in \bar{Y}$.
- A selection condition α (wrt. \bar{X}) is an expression of the form $A \theta B$ or $A \theta c$, or $c \theta A$ where $A, B \in \bar{X}$, dom(A) = dom(B), $c \in dom(A)$, and θ is a comparison operator on that domain like e.g. $\{=, \neq, \leq, <, \geq, >\}$.

A tuple $\mu \in \text{Tup}(\bar{X})$ satisfies a selection condition α , if – according to $\alpha - \mu(A) \theta \mu(B)$ or $\mu(A) \theta c$, or $c \theta \mu(A)$ holds.

These (atomic) selection conditions can be combined to formulas by using \land , \lor , \neg , and (,).

• For $\bar{Y}=\{B_1,\ldots,B_k\}$, the expression $\mu[A_1\to B_1,\ldots,A_k\to B_k]$ denotes the **renaming** of μ .

Result: $\mu[\ldots, A_i \to B_i, \ldots] \in \text{Tup}(\bar{Y})$ where $\mu[\ldots, A_i \to B_i, \ldots](B_i) = \mu(A_i)$ for $1 \le i \le k$.

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Let $\mu \in \text{Tup}(\bar{X})$ where $\bar{X} = \{A_1, \dots, A_k\}$.

Projection

For $\emptyset \subset \bar{Y} \subseteq \bar{X}$, the expression $\mu[\bar{Y}]$ denotes the **projection** of μ to \bar{Y} .

Result: $\mu[\bar{Y}] \in \text{Tup}(\bar{Y})$ where $\mu[\bar{Y}](A) = \mu(A), \ A \in \bar{Y}.$

projection to a given set of attributes

Example 3.1

Consider the relation schema $R(\bar{X}) = continent(Name, Area)$: $\bar{X} = [Name, Area]$ and the tuple $\mu =$ "Asia", 4.50953e+07 |.

formally: $\mu(Name) =$ "Asia", $\mu(Area) = 4.5E7$

projection attributes: Let $\bar{Y} = [Name]$

Result: $\mu[Name] =$ "Asia"

Again, $\mu \in \text{Tup}(\bar{X})$ where $\bar{X} = \{A_1, \dots, A_k\}$.

Selection

A **selection condition** α (wrt. \bar{X}) is an expression of the form $A \theta B$ or $A \theta c$, or $c \theta A$ where $A, B \in \bar{X}$, dom(A) = dom(B), $c \in dom(A)$, and θ is a comparison operator on that domain like e.g. $\{=, \neq, \leq, <, \geq, >\}$.

A tuple $\mu \in \text{Tup}(\bar{X})$ satisfies a selection condition α , if – according to $\alpha - \mu[A] \theta \mu[B]$ or $\mu[A] \theta c$, or $c \theta \mu[A]$ holds.

yes/no-selection of tuples (without changing the tuple)

Example 3.2

Consider again the relation schema $R(\bar{X}) = continent(Name, Area)$: $\bar{X} = [Name, Area]$.

Selection condition: Area > 10.000.000.

Consider again the tuple $\mu = \boxed{$ "Asia", 4.50953e+07

formally: $\mu(Name) =$ "Asia", $\mu(Area) = 4.5E7$

check: $\mu(Area) > 10.000.000$

Result: yes.

These (atomic) selection conditions can be combined to formulas by using \land , \lor , \neg , and (,).

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Let $\mu \in \text{Tup}(\bar{X})$ where $\bar{X} = \{A_1, \dots, A_k\}$.

Renaming

For $\bar{Y} = \{B_1, \dots, B_k\}$, the expression $\mu[A_1 \to B_1, \dots, A_k \to B_k]$ denotes the **renaming** of μ .

Result: $\mu[\ldots,A_i\to B_i,\ldots]\in \operatorname{Tup}(\bar{Y})$ where $\mu[\ldots,A_i\to B_i,\ldots](B_i)=\mu(A_i)$ for $1\leq i\leq k$.

renaming of attributes (without changing the tuple)

Example 3.3

Consider (for a tuple of the table $R(\bar{X}) = encompasses(Country, Continent, Percent)$):

 $\bar{X} = [Country, Continent, Percent].$

Consider the tuple $\mu = \begin{tabular}{ll} "R", "Asia", 80 \end{tabular}$

 $\textit{formally: } \mu(Country) = \textit{``R''}, \ \mu(Continent) = \textit{``Asia''}, \ \mu(Percent) = 80$

Renaming: $\bar{Y} = [Code, Name, Percent]$

Result: a new tuple

 $\mu[Country \rightarrow Code,\ Continent \rightarrow Name,\ Percent \rightarrow Percent] =$ "R", "Asia", 80 that now fits into the schema $new_encompasses(Code, Name, Percent)$.

The usefulness of renaming will become clear later ...

EXPRESSIONS IN THE RELATIONAL ALGEBRA

What is an algebra?

- An algebra consists of a "domain" (i.e., a set of "things"), and a set of operators.
- Operators map elements of the domain to other elements of the domain.
- Each of the operators has a "semantics", that is, a definition how the result of applying it to some input should look like.
- Algebra expressions are built over basic constants and operators (inductive definition).

Relational Algebra

- The "domain" consists of all relations (over arbitrary sets of attributes).
- The operators are then used for combining relations, and for describing computations e.g., in SQL.
- Relational algebra expressions are defined inductively over relations and operators.
- Relational algebra expressions define queries against a relational database.

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INDUCTIVE DEFINITION OF EXPRESSIONS

Atomic Expressions

• For an arbitrary attribute A and a constant $a \in dom(A)$, the **constant relation** $A : \{a\}$ is an algebra expression.

Format: [A]

Result relation: $\{a\}$

A:{**a**} **A**

• Given a database schema $\mathbf{R} = \{R_1(\bar{X}_1), \dots, R_n(\bar{X}_n)\}$, every relation name R_i is an algebra expression.

Format of R_i : \bar{X}_i

Result relation (wrt. a given database state S): the relation $S(R_i)$ that is currently stored in the database.

Structural Induction: Applying an Operator

- takes one or more input relations $in_1, in_2, ...$
- produces a result relation *out*:
 - out has a format, depends on the formats of the input relations.
 - out is a relation, i.e., it contains some tuples, depends on the content of the input relations.

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BASE OPERATORS

Let \bar{X}, \bar{Y} formats and $r \in \text{Rel}(\bar{X})$ and $s \in \text{Rel}(\bar{Y})$ relations over \bar{X} and \bar{Y} .

Union

 $\text{Assume } r,s \in \operatorname{Rel}(\bar{X}).$

Result format of $r \cup s$: \bar{X}

Result relation: $r \cup s = \{ \mu \in \mathsf{Tup}(\bar{X}) \mid \mu \in r \text{ or } \mu \in s \}.$

Set Difference

Assume $r, s \in Rel(\bar{X})$.

Result format of $r \setminus s$: \bar{X}

Result relation: $r \setminus s = \{ \mu \in r \mid \mu \notin s \}.$

$$s = \begin{array}{c|ccc} A & B & C \\ \hline b & g & a \\ d & a & f \end{array}$$

$$r \setminus s = \begin{array}{c|ccc} A & B & C \\ \hline a & b & c \\ c & b & d \end{array}$$

Projection

Assume $r \in \mathsf{Rel}(\bar{X})$ and $\bar{Y} \subseteq \bar{X}$.

Result format of $\pi[\bar{Y}](r)$: \bar{Y}

Result relation: $\pi[\bar{Y}](r) = {\mu[\bar{Y}] \mid \mu \in r}.$

Example 3.4

Continent		
<u>Name</u>	Area	
Europe	9562489.6	
Africa	3.02547e+07	
Asia	4.50953e+07	
America	3.9872e+07	
Australia	8503474.56	

Let
$$\bar{Y} = [Name]$$

$$\mu_1[Name] = \text{"Europe"}$$

$$\mu_2[Name] = \text{"Africa"}$$

$$\mu_3[Name] = \text{"Asia"}$$

$$\mu_4[Name] = \text{"America"}$$

$$\mu_5[Name] = \text{"Australia"}$$

$$\pi[Name]$$
 (Continent)

Name

Europe

Africa

Asia

America

Australia

Selection

Assume $r \in Rel(\bar{X})$ and a selection condition α over \bar{X} .

Result format of $\sigma[\alpha](r)$: \bar{X}

Result relation: $\sigma[\alpha](r) = \{ \mu \in r \mid \mu \text{ satisfies } \alpha \}.$

Example 3.5

Continent		
<u>Name</u>	Area	
Europe	9562489.6	
Africa	3.02547e+07	
Asia	4.50953e+07	
America	3.9872e+07	
Australia	8503474.56	

Let
$$\alpha = "Area > 10.000.000"$$

$\mu_1(Area) < 10.000.000$	no
$\mu_2(Area) > 10.000.000$	yes
$\mu_3(Area) > 10.000.000$	yes
$\mu_4(Area) > 10.000.000$	yes
$\mu_5(Area) < 10.000.000$	no

$\sigma[Area > 10E6]$ (Continent)		
Name Area		
Africa	3.02547e+07	
Asia	4.50953e+07	
America	3.9872e+07	

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Renaming

Assume $r \in \text{Rel}(\bar{X})$ with $X = [A_1, \dots, A_k]$ and a renaming $[A_1 \to B_1, \dots, A_k \to B_k]$.

Result format of $\rho[A_1 \to B_1, \dots, A_k \to B_k](r)$: $[B_1, \dots, B_k]$

Result relation: $\rho[A_1 \to B_1, \dots, A_k \to B_k](r) = \{\mu[A_1 \to B_1, \dots, A_k \to B_k] \mid \mu \in r\}.$

Example 3.6

 $\textbf{\textit{Consider the renaming of the table}} \ encompasses (Country, Continent, Percent) :$

 $\bar{X} = [Country, Continent, Percent]$

Renaming: $\bar{Y} = [Code, Name, Percent]$

$\boxed{\rho[Country \rightarrow Code,\ Continent \rightarrow Name,\ Percent \rightarrow Percent] (\textbf{encompasses})}$		
Code	Name	Percent
R	Europe	20
R	Asia	80
D	Europe	100
:		:

(Natural) Join

Assume $r \in \mathsf{Rel}(\bar{X})$ and $s \in \mathsf{Rel}(\bar{Y})$ for arbitrary \bar{X}, \bar{Y} .

Convention: Instead of $\bar{X} \cup \bar{Y}$, we also write \overline{XY} .

for two tuples
$$\mu_1 = \boxed{v_1, \dots, v_n}$$
 and $\mu_2 = \boxed{w_1, \dots, w_m}$, $\mu_1 \mu_2 := \boxed{v_1, \dots, v_n, w_1, \dots, w_m}$.

Result format of $r \bowtie s$: \overline{XY} .

Result relation: $r \bowtie s = \{\mu \in \operatorname{Tup}(\overline{XY}) \mid \mu[\bar{X}] \in r \text{ and } \mu[\bar{Y}] \in s\}.$

Motivation

Simplest Case: $\bar{X} \cap \bar{Y} = \emptyset \Rightarrow$ Cartesian Product $r \bowtie s = r \times s$ $r \times s = \{\mu_1 \mu_2 \in \text{Tup}(\overline{XY}) \mid \mu_1 \in r \text{ and } \mu_2 \in s\}.$

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Example 3.7 (Cartesian Product of Continent and Encompasses)

	Continent × encompasses			
Name	Area	Continent	Country	Percent
Europe	9562489.6	Europe	Germany	100
Europe	9562489.6	Europe	Russia	20
Europe	9562489.6	Asia	Russia	80
Europe	9562489.6	:	:	:
Africa	3.02547e+07	Europe	Germany	100
Africa	3.02547e+07	Europe	Russia	20
Africa	3.02547e+07	Asia	Russia	80
Africa	3.02547e+07	:	:	:
Asia	4.50953e+07	Europe	Germany	100
Asia	4.50953e+07	Europe	Russia	20
Asia	4.50953e+07	Asia	Russia	80
Asia	4.50953e+07	:	:	:
:	:	:	:	:

Back to the Natural Join

General Case $\bar{X} \cap \bar{Y} \neq \emptyset$: shared attribute names constrain the result relation.

Again the definition: $r \bowtie s = \{ \mu \in \mathsf{Tup}(\overline{XY}) \mid \mu[\bar{X}] \in r \text{ and } \mu[\bar{Y}] \in s \}.$

Example 3.8

Consider encompasses(country,continent,percent) and is_member(organization,country,type):

encompasses			
Country Continent		Percent	
R	Europe	20	
R	Asia	80	
D	Europe	100	
:	• •	:	

is_member			
Organization	Country	Туре	
EU	D	member	
UN	D	member	
UN	R	member	
:	:	:	

```
encompasses \bowtie is\_member = \{\mu \in \textit{Tup}(country, cont, perc, org, type) \mid \\ \mu[\textit{country}, cont, perc] \in encompasses \textit{ and } \mu[org, \textit{country}, type] \in is\_member\}
```

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Example 3.8 (Continued)

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encompasses \bowtie is\_member = \{\mu \in \textit{Tup}(country, cont, perc, org, type) \mid
               \mu[country, cont, perc] \in encompasses \ and \ \mu[org, country, type] \in is\_member\}
start with (R, Europe, 20) \in encompasses.
check which tuples in is_member match:
    (UN, R, member) \in is\_member  matches:
    result: (R, Europe, 20, UN, member) belongs to the result.
    (some more matches ...)
continue with (R, Asia, 80) \in encompasses.
    (UN, R, member) \in is\_member matches:
    result: (R, Asia, 80, UN, member) belongs to the result.
    (some more matches ...)
continue with (D, Europe, 100) \in encompasses.
    (EU, D, member) \in is\_member matches:
    result: (D, Europe, 100, EU, member) belongs to the result.
    (UN, D, member) \in is\_member  matches:
    result: (D, Europe, 100, UN, member) belongs to the result.
    (some more matches ...)
```

Example 3.8 (Continued)

Result:

encompasses × is₋member				
Country	Continent	Percent	Organization	Туре
R	Europe	20	UN	member
R	Europe	20	:	:
R	Asia	80	UN	member
R	Asia	80	:	:
D	Europe	100	UN	member
D	Europe	100	EU	member
D	Europe	100	:	:
:	:	:	:	:

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Example 3.9 (and Exercise)

Consider the expression

 $continent \bowtie \rho[Country \rightarrow Code,\ Continent \rightarrow Name,\ Percent \rightarrow Percent]$ (encompasses)

Functionalities of the Join

- Combining relations
- Selective functionality: only matching tuples survive (consider joining cities and organizations on headquarters)

DERIVED OPERATORS

Intersection

Assume $r, s \in Rel(\bar{X})$.

Then, $r \cap s = \{ \mu \in \mathsf{Tup}(\bar{X}) \mid \mu \in r \text{ and } \mu \in s \}.$

Theorem 3.1

Intersection can be expressed by Difference: $r \cap s = r \setminus (r \setminus s)$.

Relational Division

Assume $r \in \text{Rel}(\bar{X})$ and $s \in \text{Rel}(\bar{Y})$ such that $\bar{Y} \subsetneq \bar{X}$. Result format of $r \div s$: $\bar{Z} = \bar{X} \setminus \bar{Y}$.

The result relation $r \div s$ is specified as "all \bar{Z} -values that occur in $\pi[\bar{Z}](r)$, with the additional condition that they occur in r together with each of the \bar{Y} values that occur in s".

Formally,

$$r \div s = \{\mu \in \operatorname{Tup}(\bar{Z}) \mid \{\mu\} \times s \subseteq r\} = \pi[\bar{Z}](r) \setminus \pi[\bar{Z}]((\pi[\bar{Z}](r) \times s) \setminus r).$$
 this implies that $\mu \in \pi[\bar{Z}](r)$

• Simple observation: $\pi[\bar{Z}](r) \supseteq r \div s$. This constrains the set of possible results.

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Example 3.10 (Relational Division)

Compute all countries that belong both to Europe and to Asia:

enc		
country	continent	
R	Asia	
R	Europe	
IND	Asia	
D	Europe	
TR	Asia	
TR	Europe	
ET	Africa	
ET	Asia	
СН	Europe	
	:	

cts	
continent	
Asia	
Europe	

```
Compute enc \div cts: \bar{X} = [country, continent], \bar{Y} = [continent] Thus, \bar{Z} = [country]. Consider all values in \pi[country](enc): Start with "R" \in \pi[country](enc): for "Asia" \in cts: ("R", "Asia") \in enc. for "Europe" \in cts: ("R", "Europe") \in enc. OK. "R" belongs to the result. Continue with "IND" \in \pi[country](enc): for "Asia" \in cts: ("IND", "Asia") \in enc. for "Europe" \in cts: ("IND", "Europe") \notin enc. "IND" does not belong to the result. : "TR" belongs to the result. "ET" does not belong to the result. "CH" does not belong to the result.
```

Example 3.10 (Cont(d))

Consider again Example 3.10 and the formal algebraic characterization of Division:

$$r \div s = \{\mu \in \mathit{Tup}(\bar{Z}) \mid \{\mu\} \times s \subseteq r\} = \pi[\bar{Z}](r) \setminus \pi[\bar{Z}]((\pi[\bar{Z}](r) \times s) \setminus r).$$

- 1. $r = belongs_to$, s = continent, Z = Country.
- 2. $(\pi[\bar{Z}](r) \times s)$ contains all tuples of countries with Europe and Asia, e.g., (Germany, Europe), (Germany, Asia), (Russia, Europe), (Russia, Asia)
- 3. $((\pi[\bar{Z}](r) \times s) \setminus r)$ contains all such tuples which are not "valid", e.g., (Germany, Asia).
- 4. projecting this to the countries yields all those countries where a non-valid tuple has been generated in (2), i.e., which do not belong both to Europe and Asia.
- 5. $\pi[\bar{Z}](r)$ is the list of all countries ...
- 6. ... subtracting those computed in (4) yields those that belong both to Europe and Asia.

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θ -Join

Combination of Cartesian Product and Selection:

Assume $r \in \mathsf{Rel}(\bar{X})$, and $s \in \mathsf{Rel}(\bar{Y})$, such that $\bar{X} \cap \bar{Y} = \emptyset$, and $A \theta B$ a selection condition.

$$r\bowtie_{A\theta B}s=\{\mu\in \operatorname{Tup}(\overline{XY})\mid \mu[\bar{X}]\in r,\ \mu[\bar{Y}]\in s \text{ and } \mu \text{ satisfies } A\theta B\}=\sigma[A\theta B](r\times s).$$

Equi-Join

 θ -join that uses the "="-predicate.

Example 3.11 (and Exercise)

Consider again Example 3.7:

 $Continent \times encompasses$ contained tuples that did not really make sense.

 $(Continent \times encompasses)_{continent=name}$ would be more useful.

Furthermore, consider

 $\pi[continent, area, code, percent]((Continent \times encompasses)_{continent=name})$:

- removes the now redundant "name" column,
- is equivalent to the natural join $(\rho[name \rightarrow continent]continent) \bowtie encompasses.$

SEVERAL EXTENSIONS OF THE JOIN

• Join is the operator for combining relations

Example 3.12

Consider a completely different database now for investigating joins.

- Persons work in divisions of a company
- Tools are assigned to the divisions

Works		
Person	Division	
John	Production	
Bill	Production	
John	Research	
Mary	Research	
Sue	Sales	

Tools		
Division	Tool	
Production	hammer	
Research	pen	
Research	computer	
Administration	typewriter	

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Example 3.12 (Continued)

Consider the join of both tables:

Works		
Person	Person Division	
John	Production	
Bill	Production	
John	Research	
Mary	Research	
Sue	Sales	

Tools		
Division	Tool	
Production	hammer	
Research	pen	
Research	computer	
Admin.	typewriter	

Works ⋈ Tools		
Person	Division	Tool
John	Production	hammer
Bill	Production	hammer
John	Research	pen
John	Research	computer
Mary	Research	pen
Mary	Research	computer

- there is no tuple that describes Sue
- there is no tuple that describes the administration or sales division
- there is no tuple that shows that there is a typewriter

Semi-Join

Assume $r \in \text{Rel}(\bar{X})$ and $s \in \text{Rel}(\bar{Y})$ such that $\bar{X} \cap \bar{Y} \neq \emptyset$.

Result format: \bar{X}

Result relation: $r \bowtie s = \pi[\bar{X}](r \bowtie s)$

The semi-join $r \bowtie s$ does *not* return the join, but checks which tuples of r "survive" the join with s (i.e., "which find a counterpart in s wrt. the shared attributes"):

Example 3.13

Consider again Example 3.12:

Works ⋉ Tools	
Person	Division
John	Production
Bill	Production
John	Research
Mary	Research

Works ⋈ Tools		
Division	Tool	
Production	hammer	
Research	pen	
Research	computer	

Used for subqueries: (main query) ⋈ (subquery)

• Used for optimizing the evaluation of joins (often in combination with indexes).

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Semi-Join: Example

Give the names of all countries where a city with at least 1.000.000 inhabitants is located:

$$\begin{array}{c} \pi[\text{name}] \\ \vdash \\ \text{Country.code=City.country} \\ \hline \text{Country} \\ \sigma[\text{population}{>}1000000] \\ \vdash \\ \text{City} \\ \end{array}$$

- Have a short look "inside" the subquery, but dont' actually use it:
- look only if there is a big city in this country.
- "if the country code is in the set of country codes ...":

$$\pi[\text{name}]$$

$$\vdash$$

$$Country.code=\text{City.country}$$

$$Country \quad \pi[\text{country}]$$

$$\vdash$$

$$\sigma[\text{population}>1000000]$$

$$\vdash$$

$$City$$

Outer Join

Assume $r \in \text{Rel}(\bar{X})$ and $s \in \text{Rel}(\bar{Y})$.

Result format of $r \implies s$: \overline{XY}

The outer join extends the "inner" join with all tuples that have no counterpart in the other relation (filled with null values):

Example 3.14 (Outer Join)

Consider again Example 3.12

Works ⊐⋈⊏ Tools		
Person	Division	Tool
John	Production	hammer
Bill	Production	hammer
John	Research	pen
John	Research	computer
Mary	Research	pen
Mary	Research	computer
Sue	Sales	NULL
NULL	Admin	typewriter

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Formally, the result relation is defined as follows:

 $J = r \bowtie s$ — take the ("inner") join as base

$$r_0 = r \setminus \pi[\bar{X}](J) = r \setminus r \bowtie s - r$$
-tuples that "are missing"

$$s_0 = s \setminus \pi[\bar{Y}](J) = s \setminus r \bowtie s$$
 — s-tuples that "are missing"

$$Y_0 = \bar{Y} \setminus \bar{X}$$
, $X_0 = \bar{X} \setminus \bar{Y}$

Let $\mu_1 \in \text{Tup}(Y_0)$, $\mu_2 \in \text{Tup}(X_0)$ such that μ_1, μ_2 consist only of *null* values

$$r \implies s = J \cup (r_0 \times \{\mu_1\}) \cup (s_0 \times \{\mu_2\}).$$

Example 3.14 (Continued)

For the above example,

$$J = Works \bowtie Tools$$

$$r_0 = [ext{"Sue"}, ext{"Sales"}], \ s_0 = [ext{"Admin"}, ext{"Typewriter"}]$$

$$Y_0 = Tool, X_0 = Person$$

$$r_0 imes \{\mu_1\} = egin{array}{c|c} \emph{Person} & \emph{Division} & \emph{Tool} \ \hline Sue & Sales & null \ \hline \end{array}$$

$$s_0 imes \{\mu_2\} = egin{array}{|c|c|c|c|} \hline \textit{Person} & \textit{Division} & \textit{Tool} \\ \hline \hline \textit{null} & \textit{Admin} & \textit{Typewriter} \\ \hline \end{array}$$

Generalized Natural Join

Assume $r_i \subseteq \text{Tup}(\bar{X}_i)$.

Result format: $\bigcup_{i=1}^{n} \bar{X}_i$

Result relation: $\bowtie_{i=1}^n r_i = \{\mu \in \mathsf{Tup}(\cup_{i=1}^n \bar{X}_i) \mid \mu[\bar{X}_i] \in r_i\}$

Exercise 3.1

Prove that the natural join is commutative (which makes the generalized natural join well-defined):

$$\bowtie_{i=1}^{n} r_{i} = ((\dots((r_{1} \bowtie r_{2}) \bowtie r_{3}) \bowtie \dots) \bowtie r_{n})$$

$$= (r_{1} \bowtie (r_{2} \dots (r_{n-1} \bowtie r_{n}) \dots))$$

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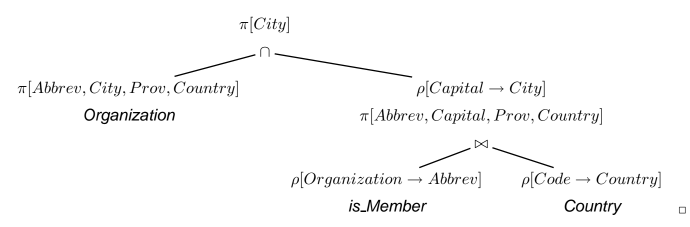
EXPRESSIONS

inductively defined: combining expressions by operators

Example 3.15

The names of all cities where (i) headquarters of an organization are located, and (ii) that are capitals of a member country of this organization.

As a tree:



Note that there are many equivalent expressions.

EXPRESSIONS IN THE RELATIONAL ALGEBRA AS QUERIES

Let $\mathbf{R} = \{R_1, \dots, R_k\}$ a set of relation schemata of the form $R_i(\bar{X}_i)$. As already described, an **database state** to \mathbf{R} is a **structure** \mathcal{S} that maps every relation name R_i in \mathbf{R} to a relation $\mathcal{S}(R_i) \subseteq \mathsf{Tup}(\bar{X}_i)$

Every algebra expression Q defines a **query** against the state S of the database:

- For given \mathbf{R} , Q is assigned a **format** Σ_Q (the format of the answer).
- For every database state S, $S(Q) \subseteq \text{Tup}(\Sigma_Q)$ is a relation over Σ_Q , called the **answer set** for Q wrt. S.
- S(Q) can be computed according to the inductive definition, starting with the innermost (atomic) subexpressions.
- Thus, the relational algebra has a functional semantics.

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SUMMARY: INDUCTIVE DEFINITION OF EXPRESSIONS

Atomic Expressions

• For an arbitrary attribute A and a constant $a \in dom(A)$, the **constant relation** $A : \{a\}$ is an algebra expression.

$$\Sigma_{A:\{a\}} = [A] \text{ and } \mathcal{S}(A:\{a\}) = A:\{a\}$$

ullet Every relation name R is an algebra expression.

$$\Sigma_R = \bar{X} \text{ and } \mathcal{S}(R) = \mathcal{S}(R).$$

SUMMARY (CONT'D)

Compound Expressions

Assume algebra expressions Q_1, Q_2 that define $\Sigma_{Q_1}, \Sigma_{Q_2}, \mathcal{S}(Q_1)$, and $\mathcal{S}(Q_2)$.

Compound algebraic expressions are now formed by the following rules (corresponding to the algebra operators):

Union

If $\Sigma_{Q_1} = \Sigma_{Q_2}$, then $Q = (Q_1 \cup Q_2)$ is the **union** of Q_1 and Q_2 .

$$\Sigma_Q = \Sigma_{Q_1}$$
 and $\mathcal{S}(Q) = \mathcal{S}(Q_1) \cup \mathcal{S}(Q_2)$.

Difference

If $\Sigma_{Q_1} = \Sigma_{Q_2}$, then $Q = (Q_1 \setminus Q_2)$ is the **difference** of Q_1 and Q_2 .

$$\Sigma_Q = \Sigma_{Q_1}$$
 and $\mathcal{S}(Q) = \mathcal{S}(Q_1) \setminus \mathcal{S}(Q_2)$.

Projection

For $\emptyset \neq \bar{Y} \subseteq \Sigma_{Q_1}$, $Q = \pi[\bar{Y}](Q_1)$ is the **projection** of Q_1 to the attributes in \bar{Y} .

$$\Sigma_Q = \bar{Y} \text{ and } \mathcal{S}(Q) = \pi[\bar{Y}](\mathcal{S}(Q_1)).$$

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INDUCTIVE DEFINITION OF EXPRESSIONS (CONT'D)

Selection

For a selection condition α over Σ_{Q_1} , $Q = \sigma[\alpha]Q_1$ is the **selection** from Q_1 wrt. α .

$$\Sigma_Q = \Sigma_{Q_1}$$
 and $S(Q) = \sigma[\alpha](S(Q_1))$.

Natural Join

 $Q = (Q_1 \bowtie Q_2)$ is the (natural) join of Q_1 and Q_2 .

$$\Sigma_Q = \Sigma_{Q_1} \cup \Sigma_{Q_2} \text{ and } \mathcal{S}(Q) = \mathcal{S}(Q_1) \bowtie \mathcal{S}(Q_2).$$

Renaming

For $\Sigma_{Q_1}=\{A_1,\ldots,A_k\}$ and $\{B_1,\ldots,B_k\}$ a set of attributes, $\rho[A_1\to B_1,\ldots,A_k\to B_k]Q_1$ is the **renaming** of Q_1

$$\Sigma_Q = \{B_1, \dots, B_k\} \text{ and } \mathcal{S}(Q) = \{\mu[A_1 \to B_1, \dots, A_k \to B_k] \mid \mu \in \mathcal{S}(Q_1)\}.$$

Example

Example 3.16

Professor(PNr, Name, Office), Course(CNr, Credits, CName) teach(PNr, CNr), examine(PNr, CNr)

• For each professor (name) determine the courses he gives (CName).

```
\pi [Name, CName] ((Professor \bowtie teach) \bowtie Course)
```

• For each professor (name) determine the courses (CName) that he teaches, but that he does not examine.

```
\pi[\mathsf{Name},\mathsf{CName}]((
(\pi[\mathsf{Name},\mathsf{CNr}](\mathsf{Professor}\bowtie\mathsf{teach}))
(\pi[\mathsf{Name},\mathsf{CNr}](\mathsf{Professor}\bowtie\mathsf{examine}))
)\bowtie\mathsf{Course})
```

Simpler expression:

```
\pi [Name, CName] ((Professor \bowtie (teach \setminus examine)) \bowtie Course)
```

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EQUIVALENCE OF EXPRESSIONS

Algebra expressions Q, Q' are called **equivalent**, $Q \equiv Q'$, if and only if for all structures S, S(Q) = S(Q').

Equivalence of expressions is the basis for algebraic optimization.

Let $\operatorname{attr}(\alpha)$ the set of attributes that occur in a selection condition α , and Q, Q_1, Q_2, \ldots expressions with formats X, X_1, \ldots

Projections

- $\bullet \ \bar{Z}, \bar{Y} \subseteq \bar{X} \Rightarrow \pi[\bar{Z}](\pi[\bar{Y}](Q)) \equiv \pi[\bar{Z} \cap \bar{Y}](Q).$
- $\bar{Z} \subseteq \bar{Y} \subseteq \bar{X} \Rightarrow \pi[\bar{Z}](\pi[\bar{Y}](Q)) \equiv \pi[\bar{Z}](Q).$

Selections

- $\sigma[\alpha_1](\sigma[\alpha_2](Q)) \equiv \sigma[\alpha_2](\sigma[\alpha_1](Q)) \equiv \sigma[\alpha_1 \wedge \alpha_2](Q)$.
- $\bullet \ \, \operatorname{attr}(\alpha) \subseteq \bar{Y} \subseteq \bar{X} \Rightarrow \pi[\bar{Y}](\sigma[\alpha](Q)) \equiv \sigma[\alpha](\pi[\bar{Y}](Q)).$

Joins

- $Q_1 \bowtie Q_2 \equiv Q_2 \bowtie Q_1$.
- $(Q_1 \bowtie Q_2) \bowtie Q_3 \equiv Q_1 \bowtie (Q_2 \bowtie Q_3).$

EQUIVALENCE OF EXPRESSIONS (CONT'D)

Joins and other Operations

- $\operatorname{attr}(\alpha) \subseteq \bar{X}_1 \cap \bar{X}_2 \Rightarrow \sigma[\alpha](Q_1 \bowtie Q_2) \equiv \sigma[\alpha](Q_1) \bowtie \sigma[\alpha](Q_2).$
- $\operatorname{\mathsf{attr}}(\alpha) \subseteq \bar{X}_1, \operatorname{\mathsf{attr}}(\alpha) \cap \bar{X}_2 = \emptyset \Rightarrow \sigma[\alpha](Q_1 \bowtie Q_2) \equiv \sigma[\alpha](Q_1) \bowtie Q_2.$
- Assume $V\subseteq \overline{X_1X_2}$ and let $W=\bar{X}_1\cap \overline{VX_2},\ U=\bar{X}_2\cap \overline{VX_1}.$ Then, $\pi[V](Q_1\bowtie Q_2)=\pi[V](\pi[W](Q_1)\bowtie \pi[U](Q_2));$
- $\bar{X}_2 = \bar{X}_3 \Rightarrow Q_1 \bowtie (Q_2 \text{ op } Q_3) = (Q_1 \bowtie Q_2) \text{ op } (Q_1 \bowtie Q_3) \text{ where op } \in \{\cup, -\}.$

Exercise 3.2

Prove some of the equalities (use the definitions given on the "Base Operators" slide).

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EXPRESSIVE POWER OF THE ALGEBRA

Transitive Closure

The transitive closure of a binary relation R, denoted by R^* is defined as follows:

$$R^1 = R$$

$$R^{n+1} = \{(a,b)| \text{ there is an } s \text{ s.t. } (a,x) \in R^n \text{ and } (x,b) \in R\}$$

$$R^* = \bigcup_{1,\infty} R^n$$

Examples:

- child(x,y): child* = descendant
- flight connections
- flows_into of rivers in MONDIAL

Theorem 3.2

There is no expression of the relational algebra that computes the transitive closure of arbitrary binary relations r.