Database

Theory

Relational Algebra

Algebra
Definition
Relational
Operators
Operations
Sample Data

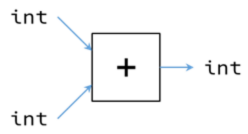
Algebra

Definition

Mathematical Algebra

An **algebra** is a mathematical system consisting of

- Operands variables or values from which new values can be constructed.
- Operators symbols denoting procedures that construct new values from the given values.



Algebra

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Sample Data

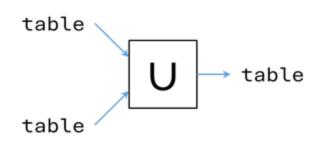
Algebra

Relational

Relational Algebra

A **relational algebra** is an algebra system for SQL queries consisting of

- Operands relations/tables.
- Operators transformations from one or more input relations into one output relations.



Note

Relational algebra is an **imperative** query language. It forms the mathematical foundation of relational database engines and are used to specify how data can be retrieved.

Relational algebra is essential to understanding how database queries are **procesed** and **optimized**.

> Algebra

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Algebra

Operators

Relational Algebra Operators

The main algebraic operators are the following.

Unary Operation	Symbol	Set Operation	Symbol	Binary Operation	Symbol
Selection	σ	Union	U	Cross Product	×
Projection	π	Intersection	Λ	Inner/Natural Join	M
Renaming	ρ	Set Difference	_	Outer Join	MMM

Other algebraic system adds more operators but we will not use them.

Relational algebra is based on **relations**. In turn, relation is based on **set**. So, there is **no duplicate row** in relational algebra. This is **slightly different** from SQL.

Algebra

• Operations

Logical

Relational

Sample Data

Operations

Logical

Propositional Logic

The model semantics of **propositional logic** is defined by the truth tables of connectives: **conjunction** (\land) , **disjunction** (\lor) , and **negation** $(\neg)^*$.

р	q	¬р	$\neg q$	$p \wedge q$	$p \vee q$	$p \wedge \neg q$	$\neg(p \land \neg q)$	$\neg p \lor q$	$p \rightarrow q$
True	True	False	False	True	True	False	True	True	True
False	True	True	False	False	True	False	True	True	True
True	False	False	True	False	True	True	False	False	False
False	False	True	True	False	False	False	True	True	True

Algebra

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Logical

Propositional Logic

The model semantics of **propositional logic** is defined by the truth tables of connectives: **conjunction** (\land) , **disjunction** (\lor) , and **negation** $(\neg)^*$.

р	q	¬р	$\neg q$	$p \wedge q$	$p \vee q$	$p \wedge \neg q$	$\neg(p \land \neg q)$	¬p ∨ q	$p \rightarrow q$
True	True	False	False	True	True	False	True	True	True
False	True	True	False	False	True	False	True	True	True
True	False	False	True	False	True	True	False	False	False
False	False	True	True	False	False	False	True	True	True

Equivalence

Two propositional formulae are **equivalent** if and only if they have the same truth table.

Algebra

• Operations

Logical

Relational

Sample Data

Operations

Relational

Relational Operator

We use the standard relational operators: equal to (=), not equal to (\neq), less/greater than (</ $>), and less/greater than or equal to (<math>\leq$ / \geq)*.

Note

The meaning of the operation follows the usual meaning. For **TEXT**, the **S1 < S2** means that **S1** is lexicographically smaller than **S2**.

To avoid issues with precedence, add parentheses as necessary.

^{*}Without **NULL** value, we do not have to worry about the problem with = and ≠ operators.

Algebra
Model

Sample Data
Schema

Sample Data

Schema

Pizza

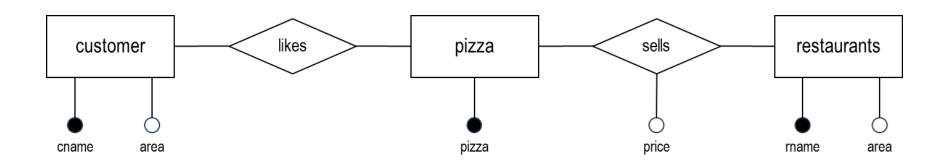
pizza(**pizza: TEXT**)

customer(<u>cname: TEXT</u>, area: TEXT) restaurant(<u>rname: TEXT</u>, area: TEXT)

likes(cname: TEXT, pizza: TEXT)

sells(<u>rname: TEXT, pizza: TEXT</u>, price: INTEGER)





Selection
Operator
Examples
Projection
Renaming
Set
Product
Join

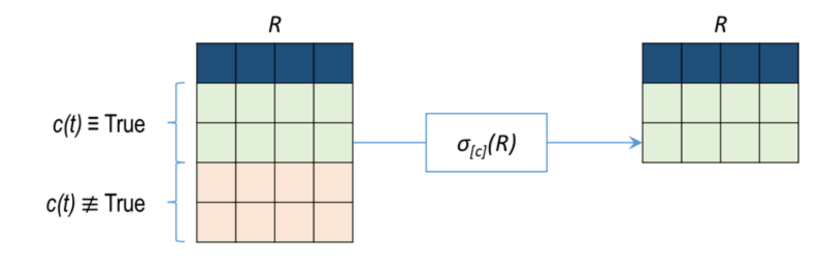
Selection

Operator

Selection Operator

 $\sigma_{[c]}(R)$ selects all rows from the relation R that satisfies the selection condition c^* .

Visualization



^{*}This is similar to WHERE clause in SQL.

▶ Selection

Operator Examples Projection Renaming Set Product

Join

Selection

Examples

Example #1

Find the name (rname) and area of the different restaurants in London.

Code

```
σ[area = 'London'](restaurant)
```

```
SELECT *
FROM restaurant r
WHERE r.area = 'London';
```

Result

rname	area
Spice Palace	London
London Seafood Shack	London
Thames River Tavern	London

▶ Selection

Operator Examples Projection Renaming Set Product

Join

Selection

Examples

Example #2

Find the name (*rname*), pizza, and price of the different restaurants that (a) sells Veggie cheaper than 14 or (b) is named Sizzle Grill.

Code

```
σ[(pizza = 'Veggie' Λ price < 14)
V (rname = 'Sizzle Grill')](sells)</pre>
```

```
SELECT *
FROM sells s
WHERE (s.pizza = 'Veggie'
          AND s.price < 14)
OR (s.rname = 'Sizzle Grill')</pre>
```

Result

rname	pizza	area
Bella Italia	Veggie	11
Spice Palace	Veggie	13
Sizzle Grill	BBQ Chicken	13

Selection
Projection
Operator

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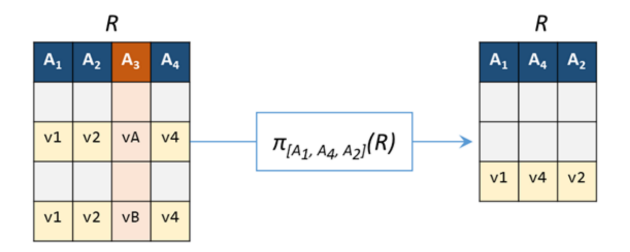
Projection

Operator

Projection Operator

 $\pi_{[l]}(R)$ keeps only the columns specified in the ordered list l and in the same order*.

Visualization



^{*}This is similar to **SELECT** clause in SQL.

Selection

> Projection

Operator

Examples

LXBIIIPIE

Renaming Set

Product Join

Projection

Examples

Example #1

Find the different name (cname) of customers that likes at least one pizza.

Code

 $\pi[cname](likes)$

SELECT DISTINCT l.cname
FROM likes l;

Result

Cname
Alice
Bob
Emily
....

Selection

Projection

Operator

Examples

Renaming

Set

Join

Product

Projection

Examples

Example #2

Find the name (*rname*) of the different restaurants that (a) sells Veggie cheaper than 14 or (b) is named Sizzle Grill.

Code

```
SELECT DISTINCT s.rname
FROM sells s
WHERE (s.pizza = 'Veggie'
         AND s.price < 14)
OR (s.rname = 'Sizzle Grill')</pre>
```

Result

rname Bella Italia Spice Palace Sizzle Grill

Selection
Projection
Renaming

Operator

Why Popamin

Why Renaming? **Set**

Product Join

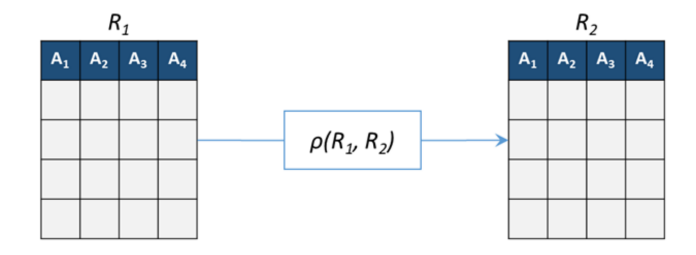
Renaming

Operator

Renaming Operator

 $\rho(R_1, R_2)$ can be used to **rename** the relation*.

Visualization



^{*}This do not create a new relation in the hard disk, but we can simply refer to this table as R_2 .

Selection Projection

> Renaming Operator

Why Renaming? **Set**

Product Join

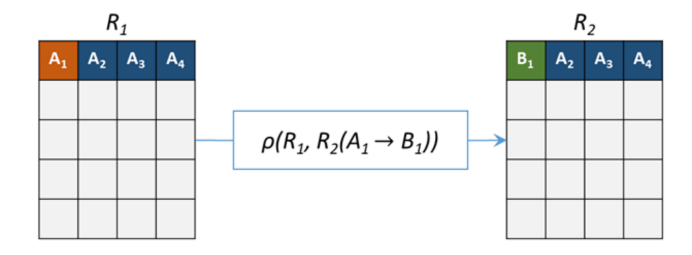
Renaming

Operator

Renaming Operator

 $\rho(R_1, R_2(A_1 \to A_2))$ can be used to **rename** the relation and some of its attributes*.

Visualization



 $[*]A_i \rightarrow B_i$ renames attribute A_i into B_i similar to **AS** keyword.

Selection Projection

> Renaming

Operator

Why Renaming?

Set

Product Join

Renaming

Why Renaming?

SELECT-FROM-WHERE + Dot Notation

For good practice, we require all tables to always be renamed in SQL. This notation is now also available in relational algebra.

We also allow dot notation r.attr to simplify the writing.

```
SELECT DISTINCT r.attr
FROM rel r
WHERE c;
```

```
π[r.attr](
σ[c](
ρ(rel, r)))
```

Note

Other source of relational algebra (even from past semesters) may use different convention and/or notation. Our notation is chosen to simplify reading and writing by adhering closer to good SQL notation.

Selection Projection Renaming Set

Operators
Examples
Product
Join

Set

Operators

Operation	Visualization	SQL
R U S	RS	SELECT * FROM R UNION SELECT * FROM S
R ∩ S	RS	SELECT * FROM R INTERSECT SELECT * FROM S
R - S	RS	SELECT * FROM R EXCEPT SELECT * FROM S

Note

The two relations must be **union-compatible** (basically, they must have the same column types).

Selection Projection Renaming

> Set

Join

Operators **Examples Product**

Set

Examples

Example #1

Find the different pizza sold by both Bella Italia and Desert Diner.

Note

Code

```
Q1 := π[pizza](σ[rname = 'Bella Italia'](sells))
Q2 := π[pizza](σ[rname = 'Desert Diner'](sells))
Q1 ∩ Q2
```

```
SELECT s.pizza FROM sells s
WHERE s.rname = 'Bella Italia'
INTERSECT
SELECT s.pizza FROM sells s
WHERE s.rname = 'Desert Diner';
```

Result

subsequent algebraic operation.

pizza
Margherita
Hawaiian
BBQ Chicken
Mushroom

We also add := similar to an **assignment** to break up complex

queries to simpler queries. The **temporary** relation can be used for

Selection Projection Renaming

> Set

Join

Operators
Examples
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Set

Examples

Example #2

Find the different pizza sold by Bella Italia but not Desert Diner.

Note

Code

```
Q1 := π[pizza](σ[rname = 'Bella Italia'](sells))
Q2 := π[pizza](σ[rname = 'Desert Diner'](sells))
Q1 - Q2
```

```
SELECT s.pizza FROM sells s
WHERE s.rname = 'Bella Italia'
EXCEPT
SELECT s.pizza FROM sells s
WHERE s.rname = 'Desert Diner';
```

Result

pizza
Veggie
Pepperoni
Four Cheese

Recap that UNION, INTERSECT, and EXCEPT automatically removes

duplicates. So there is no need for the **DISTINCT** keyword.

Selection
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Join

Product

Operator

Cross Product

 $R_1 \times R_2$ **combine** each row of R_1 with each row of R_2 and keep the n columns of R_1 and the m columns of R_2 .

R₁

 R_2

R ₁	×	R_2
----------------	---	-------

a	b
1	2
3	4

С	d	е
А	В	С
D	Е	F
G	Н	I

a	b	С	d	е
1	2	А	В	С
1	2	D	Е	F
1	2	G	Н	
3	4	А	В	С
3	4	D	Е	F
3	4	G	Н	I

Selection Projection Renaming Set •• Product

Operator

Examples

Join

Product

Examples

Example #1

Find all the different pairs of customer name and restaurant name such that they are in the same area.

SQL

```
SELECT c.cname, r.rname

FROM customer c, restaurant r

WHERE c.area = r.area;
```

Question

Is there a need for the **DISTINCT** keyword here?

Result

cname	rname
Alice	Bella Italia
Alice	Big Apple Bistro
Alice	Down Under Delights

Selection
Projection
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Product

Examples

Example #1

Find all the different pairs of customer name and restaurant name such that they are in the same area.

SQL

```
SELECT c.cname, r.rname

FROM customer c, restaurant r

WHERE c.area = r.area;
```

```
π[c.cname, r.rname](
σ[c.area = r.area](
ρ(customer, c) x p(restaurant, r)
))
```

Result

cname	rname
Alice	Bella Italia
Alice	Big Apple Bistro
Alice	Down Under Delights

Selection Projection Renaming Set **▶** Product

Operator

Examples

Join

Product

Examples

Example #2

Find all the different restaurant name (rname), pizza, and the price of the pizza sold by restaurants in London.

Operation

Selection

Union

Conjunction

Relational Algebra

```
SELECT r.rname, s.pizza, s.price
FROM restaurant r, sells s
WHERE r.rname = s.rname
  AND r.area = 'London';
```

Result

Symbol Operation

σ

Λ

U

Projection

Disjunction

Intersection

rname	pizza	price
Spice Palace	Veggie	13
Spice Palace	Mushroom	14
Spice Palace	Supreme	16

Symbol Operation

π

V

 \cap

Renaming

Negation

Difference

Symbol Operation

ρ

Cross Product

Symbol

×

Selection
Projection
Renaming
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Examples

Join

Operator

Join

 $R_1 \bowtie_{[c]} R_2$ is simply **defined** as $\sigma_{[c]}(R_1 \times R_2)$. In other words, we include only tuples that **satisfies the condition** \boldsymbol{c} after the cross product.

Note

SELECT-FROM-WHERE

```
SELECT DISTINCT a1, a2, a3, ...

FROM r1, r2, r3, ...

WHERE c; -- c = c1 AND c2
```

```
π[a1, a2, a3, ...](
σ[c](r1 x r2 x r3 x ...)
) # c = c1 Λ c2
```

Inner Join

the condition c1 uses attributes from c3.

```
SELECT DISTINCT a1, a2, a3, ...

FROM r1 JOIN r2 ON c1

JOIN r3 ON c2;
```

The two versions are <u>almost equivalent</u>. The only exception is when

```
π[a1, a2, a3, ...](
    r1 ⋈[c1] r2 ⋈[c2] r3
) # (r1 ⋈[c1] r2) ⋈[c2] r3
```

Selection
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Examples

Join

Operator

Join

 $R_1 \bowtie_{[c]} R_2$ is simply **defined** as $\sigma_{[c]}(R_1 \times R_2)$. In other words, we include only tuples that **satisfies the** condition c after the cross product.

Variants

Natural Join

If we exclude the condition c, the operator becomes the **natural join operator** (i.e., \bowtie). For example, $R_1 \bowtie R_2$.

Outer Join

We also have **left** $(\bowtie_{[c]})$, **right** $(\bowtie_{[c]})$, and **full** $(\bowtie_{[c]})$ **outer join** variants that depends on the condition \boldsymbol{c} .

Natural

There is also **natural** variant by omitting **c**.

Selection
Projection
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> Join
Operator

Examples

Join

Examples

Example #1

Find all the different pairs of customer name and restaurant name such that they are in the same area.

Relational Algebra

```
π[c.cname, r.rname](
  p(customer, c)
    ⋈[c.area = r.area]
  p(restaurant, r)
)
```

Result

cname	rname
Alice	Bella Italia
Alice	Big Apple Bistro
Alice	Down Under Delights

Selection
Projection
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i			
ı	U	n	
J	U		

Examples

Example #2

Find all the different restaurant name (*rname*), pizza, and the price of the pizza sold by restaurants in London.

Operation

Selection

Union

Conjunction

Relational Algebra

```
SELECT r.rname, s.pizza, s.price
FROM restaurant r, sells s
WHERE r.rname = s.rname
AND r.area = 'London';
```

Result

Symbol Operation

σ

Λ

U

Projection

Disjunction

Intersection

Symbol

π

V

 \cap

Operation

Renaming

Negation

Difference

rname	pizza	price
Spice Palace	Veggie	13
Spice Palace	Mushroom	14
Spice Palace	Supreme	16

12 rows

Symbol Operation

Join

ρ

 \neg

Cross Product

Outer Joins

Symbol

×

M

 $\bowtie\bowtie\bowtie$

Practical Algebra

Simplification
Chaining
Universal

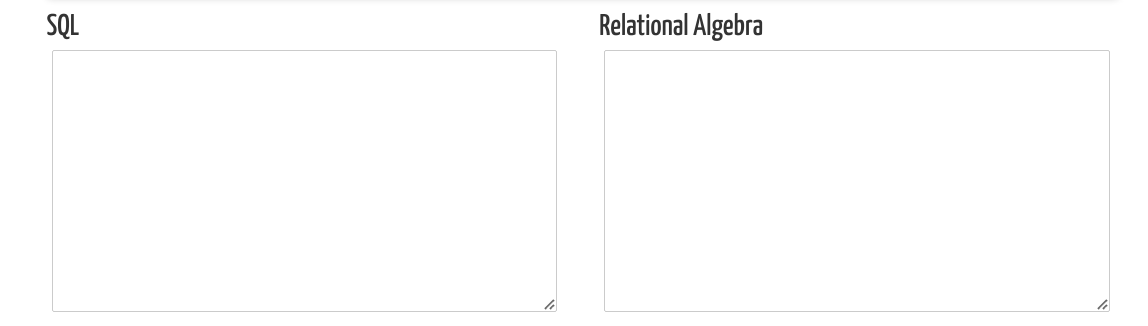
Complex

Simplification

Operation	Symbol	Operation	Symbol	Operation	Symbol	Operation	Symbol
Selection	σ	Projection	π	Renaming	ρ	Cross Product	×
Conjunction	٨	Disjunction	V	Negation	٦	Join	M
Union	U	Intersection	Λ	Difference	_	Outer Joins	MMM

Question

Find all the different pairs of customer name (*cname*) and pizza that the customer likes such that the price of the pizza is more than 15.



Practical Algebra

> Complex

Simplification
Chaining
Universal

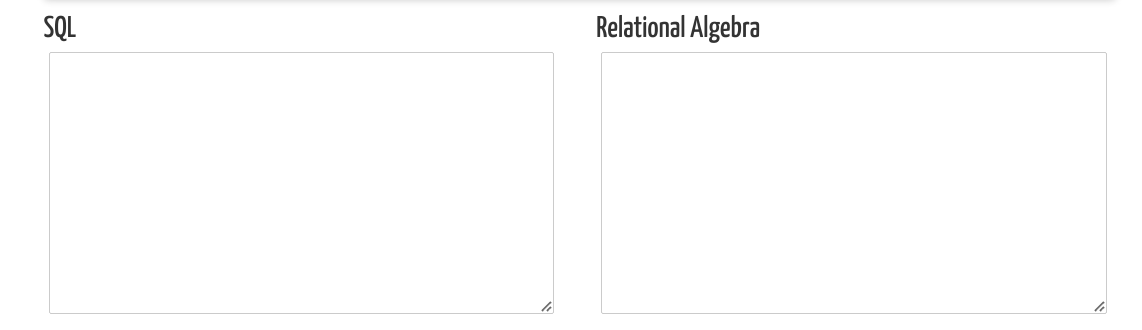
Complex

Chaining

Operation	Symbol	Operation	Symbol	Operation	Symbol	Operation	Symbol
Selection	σ	Projection	π	Renaming	ρ	Cross Product	×
Conjunction	٨	Disjunction	٧	Negation	٦	Join	M
Union	U	Intersection	Λ	Difference	_	Outer Joins	MMM

Question

Find the different pair of customer name (*cname*) and pizza the customer like such that the customer is in London and the pizza cost is less than 20.



Practical Algebra

→ Complex

Simplification Chaining **Universal**

Complex

Universal

Operation	Symbol	Operation	Symbol	Operation	Symbol	Operation	Symbol
Selection	σ	Projection	π	Renaming	ρ	Cross Product	×
Conjunction	٨	Disjunction	V	Negation	٦	Join	M
Union	U	Intersection	\cap	Difference	_	Outer Joins	MMM

Question

Find the different customers that likes all the pizza. Include pizza that is not sold by any restaurant.



postgres=# exit

Press any key to continue . . .