Join

Inner Join
Theta Join
Equi Join
Natural Join

Outer Join
Left Outer Join
Right Outer Join
Full Outer Join

Self Join

Database Management System 12 JOIN

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Generalized Projection

The generalized-projection operation extends the projection operation by allowing arithmetic functions to be used in the projection list. The general form of generalized-projection is:

$$\pi_{F_1,F_2...F_n}(\mathsf{E})$$

Ex:Emp=(<u>ssn</u>, salary, deduction, years_service) be a relation. A report may be required to show net_salary=salary-deduction, bonus=2000*years_service and tax=0.25*salary

REPORT
$$\leftarrow \rho_{(ssn,net_salary,bonus,tax)} (\pi_{ssn,salary-deduction,2000*years_service,0.25*salary} (Emp))$$

Aggregate Functions(g)

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Aggregate Functions(g)

Aggregate Functions(g)

Aggregate functions take a collection of values and return a single value as a result. NULL value will not participate in the aggregate functions. The general form of aggregate function is:

grouping_attribute g aggregate_functions (R)

Let Works = (emp_id, ename, salary, branch_name) Query: Find the total sum of salaries of all the employees Ans: $g_{SUM(salary)}$ (Works)

Query: Find the total sum of salaries of all the employees in each branch

Ans: $branch_name g_{SUM(salary)}(Works)$

Query: Find the maximum salary for the employees at each branch, in addition to the sum of the salaries

Ans: branch_name g SUM(salary), MAX(salary) (Works)

Query: Find the number of employees working Ans: $g_{COUNT(emp\ id)}(Works)$

JOIN

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Generalized Projection

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Self Join

Different categories of join are:

data width in the tables

The join operation is used to connect data across relations. Tables are joined on columns that have the same datatype and

Join operation joins two relations by **merging** those tuples from

two relations that satisfy a given condition. The condition is

defined on attributes belonging to relations to be joined

- Inner Join
- Outer Join
- Self Join

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Theta Join Equi Join

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Self Join

Inner Join

In the inner join, tuples with NULL valued join attributes do not appear in the result. Tuples with NULL values in the join attributes are also eliminated. The different types of inner join are:

- Theta Join
- Equi Join
- Natural Join

The theta join is a join with a specified condition involving a column from each relation. This condition specifies that the two columns should be compared in some way

The comparison operator can be any of the six: <, <, >, >, =and \neq

Theta join is denoted by $(\bowtie \theta)$ symbol. The general form of theta join is:

$$R \bowtie_{\theta} S = \pi_{all} (\sigma_{\theta} (R \times S))$$

- Degree (Result) = Degree (R) + Degree (S)
- Cardinality (Result) ≤ Cardinality(R) × Cardinality(S)

Generalized Projection

Aggregate Functions(q)

Join

Inner Join

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Theta Join($\bowtie \theta$)...

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Generalized Projection Aggregate

Functions(q) Join

Inner Join Theta Join

Equi Join Natural Join

Outer Join Left Outer Join

Right Outer Join Full Outer Join

Self Join

A - - - · · · - + 1 ---

| | F | ACCOUNT | | Luan | |
|--------|------------------|---------------|---------|------------------|----------------|
| acc_no | branch_name | balance | loan_no | branch_name | amount |
| A101 | Bhubaneswar Main | 100,000.00 | L201 | Bhubaneswar Main | 50,000,000.00 |
| A102 | Shastri Nagar | 50,000.00 | L202 | Bhubaneswar Main | 5,000,000.00 |
| A103 | India Gate | 5,000,000.00 | L203 | Mumbai Main | 100,000,000.00 |
| A104 | Juhu | 600,000.00 | L204 | Juhu | 60,000,000.00 |
| A105 | Mumbai Main | 10,000,000.00 | | | |

Q: Find the account details as well as loan details for the situations where depositing balance is greater than or equal to the borrowing amount

Account ⋈ balance > amount Loan

| acc_no | branch_name | balance | loan_no | branch_name | amount |
|--------|-------------|---------------|---------|------------------|--------------|
| A103 | India Gate | 5,000,000.00 | L202 | Bhubaneswar Main | 5,000,000.00 |
| A105 | Mumbai Main | 10,000,000.00 | L202 | Bhubaneswar Main | 5,000,000.00 |

Inner Join

Theta Join

Natural Join

Outer Join Left Outer Join Right Outer Join Full Outer Join

Self Join

Equi Join(⋈ =)

The equi join is the theta join based on equality of specified columns. That means the equi join is the special type of theta join where the comparison operator is =

The general form of theta join is:

$$R \bowtie S = \pi_{all} (\sigma = (R \times S))$$

- Degree (Result) = Degree (R) + Degree (S)
- $\bullet \ \ Cardinality \ (Result) \leq Cardinality (R) \times Cardinality (S) \\$

Equi Join(⋈ =)...

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Generalized Projection

Aggregate Functions(g)

Inner Join Theta Join

Equi Join

Outer Join

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Self Join

Join

Natural Join

Borrower Loan

| cust_name | loan_no | loan_no | branch_name | amount |
|-----------|---------|---------|------------------|----------------|
| Ramesh | L201 | L201 | Bhubaneswar Main | 50,000,000.00 |
| Ramesh | L202 | L202 | Bhubaneswar Main | 5,000,000.00 |
| Mahesh | L203 | L203 | Mumbai Main | 100,000,000.00 |
| Rishi | L204 | L204 | Juhu | 60,000,000.00 |

Q: Find the customer name and their loan details

Borrower ⋈ Borrower.loan no=Loan.loan no Loan

| cust_name | Borrower.loan_no | Loan.loan_no | branch_name | amount |
|-----------|------------------|--------------|------------------|----------------|
| Ramesh | L201 | L201 | Bhubaneswar Main | 50,000,000.00 |
| Ramesh | L202 | L202 | Bhubaneswar Main | 5,000,000.00 |
| Mahesh | L203 | L203 | Mumbai Main | 100,000,000.00 |
| Rishi | L204 | L204 | Juhu | 60,000,000.00 |

Natural Join(⋈)

To perform natural join on two relations, they should contain at least one common attributes. It is just like the equi join with the elimination of the common attributes. The natural join is denoted by (\bowtie) symbol

The general form of theta join is:

$$R \bowtie S = \pi_{all-common_attributes} (\sigma = (R \times S))$$

- Degree (Result) = Degree (R) + Degree (S) Degree (R ∩ S)
- Cardinality (Result) ≤ Cardinality(R) × Cardinality(S)

The general form of the natural join can also be represented as:

$$R \bowtie S = \pi_{all} (R \bowtie S)$$

Generalized Projection

Aggregate Functions(g)

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Natural Join

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Natural Join(⋈)...

Borrower Loan

| | | | _oan | |
|-----------|---------|---------|------------------|----------------|
| cust_name | loan_no | loan_no | branch_name | amount |
| Ramesh | L201 | L201 | Bhubaneswar Main | 50,000,000.00 |
| Ramesh | L202 | L202 | Bhubaneswar Main | 5,000,000.00 |
| Mahesh | L203 | L203 | Mumbai Main | 100,000,000.00 |
| Rishi | L204 | L204 | Juhu | 60,000,000.00 |

Q: Find the customer name and their loan details

Borrower ⋈ Loan

| cust_name | loan_no | branch_name | amount |
|-----------|---------|------------------|----------------|
| Ramesh | L201 | Bhubaneswar Main | 50,000,000.00 |
| Ramesh | L202 | Bhubaneswar Main | 5,000,000.00 |
| Mahesh | L203 | Mumbai Main | 100,000,000.00 |
| Rishi | L204 | Juhu | 60,000,000.00 |

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Generalized Projection

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Self Join

Outer Join

It is an extension of the natural join operation to deal with the missing information. The outer join consists of two steps:

- First, a natural join is executed
- Then if any record in one relation does not match a record from the other relation in the natural join, that unmatched record is added to the join relation, and the additional columns are filled with NULLs

The different types of outer join are:

- Left Outer Join
- Right Outer Join
- Full Outer Join

Left Outer Join

Generalized Projection

Aggregate Functions(q)

Join

Inner Join Theta Join Equi Join

Natural Join Outer Join

Left Outer Join

Right Outer Join Full Outer Join

Self Join

Left Outer Join(

1×1

The left outer join preserves all tuples in left relation. The left outer join is denoted by symbol:

M

All information from the left relation is present in the result of the left outer join

Generalized Projection

Aggregate Functions(g)

Join Inner Join

Theta Join Equi Join Natural Join

Outer Join

Left Outer Join

Right Outer Join Full Outer Join

Self Join

Customer Borrower

| st_name | loan_no |
|---------|-----------------------|
| ımesh | L201 |
| ımesh | L202 |
| ahesh | L203 |
| shi | L204 |
| | |
| | mesh mesh thesh |

Q: Find out the customer details who have taken loans as well as who have not taken loans

| cust_name cust_street | | cust_city | loan_no |
|-------------------------|------------------|-------------|---------|
| Rishi | Rishi India Gate | | L204 |
| Ramesh | M. G. Road | Bhubaneswar | L201 |
| Ramesh | M. G. Road | Bhubaneswar | L202 |
| Mahesh | Juhu | Mumbai | L203 |
| Sarthak | M. G. Road | Bangalore | NULL |
| Manas | Shastri Nagar | Bhubaneswar | NULL |

Right Outer Join

Generalized Projection

Aggregate Functions(q)

Join

Inner Join Theta Join

Equi Join Natural Join

Outer Join Left Outer Join

Right Outer Join

Full Outer Join

Self Join

Right Outer Join(

M

The right outer join preserves all tuples in right relation. The right outer join is denoted by symbol:

 \bowtie

All information from the right relation is present in the result of the right outer join

Right Outer Join...

| | Borro | wer | Customer | |
|-------------|-------------------|---------|---------------|-------------|
| cust_name | cust_name loan_no | | cust_street | cust_city |
| Ramesh | Ramesh L201 | | India Gate | New Delhi |
| Ramesh L202 | | Sarthak | M. G. Road | Bangalore |
| Mahesh | L203 | Manas | Shastri Nagar | Bhubaneswar |
| Rishi | L204 | Ramesh | M. G. Road | Bhubaneswar |
| | | Mahesh | Juhu | Mumbai |

Q: Find out the customer details who have taken loans as well as who have not taken loans

Borrower ⋈ Customer

| (| cust_name | loan_no | cust_street | cust_city |
|---|----------------|---------|---------------|-------------|
| F | Rishi | L204 | India Gate | New Delhi |
| F | Ramesh | L201 | M. G. Road | Bhubaneswar |
| F | Ramesh | L202 | M. G. Road | Bhubaneswar |
| I | M ahesh | L203 | Juhu | Mumbai |
| 5 | Sarthak | NULL | M. G. Road | Bangalore |
| I | Manas | NULL | Shastri Nagar | Bhubaneswar |

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Generalized Projection

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Full Outer Join

Inner Join Theta Join Equi Join Natural Join

Outer Join Left Outer Join

Right Outer Join Full Outer Join

Self Join

Full Outer Join(

TXT

The full outer join preserves all tuples in both relations. The full outer join is denoted by symbol:

 \bowtie

All information from both the relations is present in the result of the full outer join

The self join is similar to the theta join. It joins a relation to itself by a condition. The self join can be viewed as a join of two copies of the same relation The general form of self join is:

 $R \bowtie_{\theta} R = \pi_{all} (\sigma_{\theta} (R \times R))$

Thus, the self join creates two alias or copies of the same relation; then performs the theta join by a condition based on the attributes of these two copies

Customer

| cust_name | cust_street | cust_city |
|-----------|---------------|-------------|
| Rishi | India Gate | New Delhi |
| Sarthak | M. G. Road | Bangalore |
| Manas | Shastri Nagar | Bhubaneswar |
| Ramesh | M. G. Road | Bhubaneswar |
| Mahesh | Juhu | Mumbai |

Q: Find out the customer details as well as the others' staying in the same cust_city

C1 \bowtie $C1.cust_city=C2.cust_city$ C2

| C1.cust_name | C1.cust_street | C1.cust_city | C2.cust_name | C2.cust_street | C2.cust_city |
|--------------|----------------|--------------|--------------|----------------|--------------|
| Manas | Shastri Nagar | Bhubaneswar | Ramesh | M. G. Road | Bhubaneswar |
| Ramesh | M. G. Road | Bhubaneswar | Manas | Shastri Nagar | Bhubaneswar |

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Generalized Projection Aggregate

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