















UNTAR untuk INDONESIA

DATABASE SYSTEMS TK13021

TEKNIK INFORMATIKA UNIVERSITAS TARUMANAGARA









Course Schedule

- Introduction to Databases
- 2. Database Environment
- 3. The Relational Model
- 4. Relational Algebra
- 5. Relational Calculus
- 6. Database Planning, Design, and Administration

- 7 9 Entity-Relationship Modeling
- 10–12 Normalization
- 13. Conceptual Database Design
- 14. Logical Database Design





Chapter 4

Relational Algebra Transparencies

Chapter 4 - Objectives

- Meaning of the term relational completeness.
- How to form queries in relational algebra.
- Categories of relational DML.





Introduction

- Relational algebra and relational calculus are formal languages associated with the relational model.
- Informally, relational algebra is a (high-level) procedural language and relational calculus a non-procedural language.
- However, formally both are equivalent to one another.
- A language that produces a relation that can be derived using relational calculus is <u>relationally complete</u>.





Relational Algebra

- Relational algebra operations work on one or more relations to define another relation without changing the original relations.
- Both operands and results are relations, so output from one operation can become input to another operation.
- Allows expressions to be nested, just as in arithmetic. This property is called <u>closure</u>.



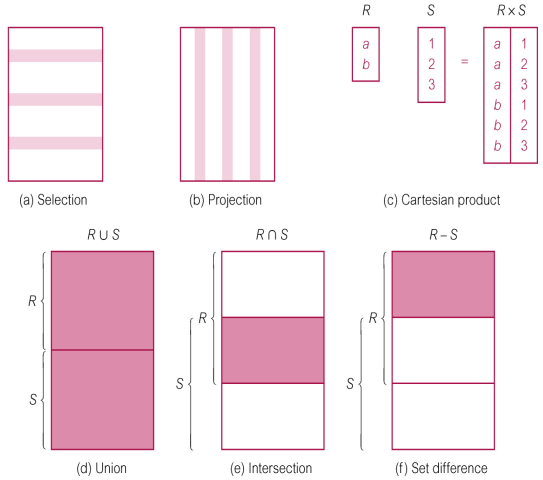


Relational Algebra

- Five basic operations in relational algebra: Selection, Projection, Cartesian product, Union, and Set Difference.
- These perform most of the data retrieval operations needed.
- Also have Join, Intersection, and Division operations, which can be expressed in terms of 5 basic operations.



Relational Algebra Operations







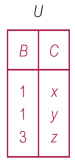






Relational Algebra Operations

A B
a 1
b 2

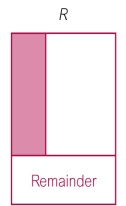


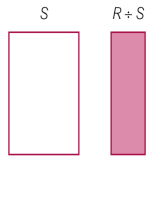
A B C	
a 1 x	

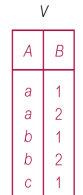
>	B U
Α	В
а	1

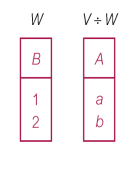
	C	U
Α	В	С
a a b	1 1 2	x y

- (g) Natural join
- (h) Semijoin
- (i) Left Outer join









(j) Division (shaded area)

Example of division













Selection (or Restriction)

- σ_{predicate} (R)
 - Works on a single relation R and defines a relation that contains only those tuples (rows) of R that satisfy the specified condition (*predicate*).





Example - Selection (or Restriction)

• List all staff with a salary greater than £10,000.

 $\sigma_{\text{salary} > 10000}$ (Staff)

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SL21	John	White	Manager	M	1-Oct-45	30000	B005
SG37	Ann	Beech	Assistant	F	10-Nov-60	12000	B003
SG14	David	Ford	Supervisor	M	24- Mar-58	18000	B003
SG5	Susan	Brand	Manager	F	3-Jun-40	24000	B003





Projection

- $\Pi_{\text{col1},\ldots,\text{coln}}(R)$
 - Works on a single relation R and defines a relation that contains a vertical subset of R, extracting the values of specified attributes and eliminating duplicates.





Example - Projection

• Produce a list of salaries for all staff, showing only staffNo, fName, lName, and salary details.

 $\Pi_{\text{staffNo, fName, IName, salary}}$ (Staff)

staffNo	fName	IName	salary	
SL21	John	White	30000	
SG37	Ann	Beech	12000	
SG14	David	Ford	18000	
SA9	Mary	Howe	9000	
SG5	Susan	Brand	24000	
SL41	Julie	Lee	9000	





Union

- R ∪ S
 - Union of two relations R and S defines a relation that contains all the tuples of R, or S, or both R and S, duplicate tuples being eliminated.
 - R and S must be union-compatible.
- If R and S have I and J tuples, respectively, union is obtained by concatenating them into one relation with a maximum of (I + J) tuples.





UNTAR untuk INDONESIA

Example - Union

• List all cities where there is either a branch office or a property for rent.

 $\Pi_{\mathsf{city}}(\mathsf{Branch}) \cup \Pi_{\mathsf{city}}(\mathsf{PropertyForRent})$

city

London Aberdeen Glasgow Bristol





Set Difference

- R S
 - Defines a relation consisting of the tuples that are in relation R, but not in S.
 - R and S must be union-compatible.





Example - Set Difference

List all cities where there is a branch office but no properties for rent.

 $\Pi_{city}(Branch) - \Pi_{city}(PropertyForRent)$

city

Bristol





Intersection

- $R \cap S$
 - Defines a relation consisting of the set of all tuples that are in both R and
 S.
 - R and S must be union-compatible.
- Expressed using basic operations:

$$R \cap S = R - (R - S)$$



Example - Intersection

• List all cities where there is both a branch office and at least one property for rent.

 $\Pi_{\mathsf{city}}(\mathsf{Branch}) \cap \Pi_{\mathsf{city}}(\mathsf{PropertyForRent})$

city

Aberdeen London Glasgow





Cartesian product

• R X S

 Defines a relation that is the concatenation of every tuple of relation R with every tuple of relation S.



Example - Cartesian product

 List the names and comments of all clients who have viewed a property for rent.

($\Pi_{\text{clientNo, fName, IName}}$ (Client)) X ($\Pi_{\text{clientNo, propertyNo, comment}}$

(Viewing))

client.clientNo	fName	IName	Viewing.clientNo	propertyNo	comment
CR76	John	Kay	CR56	PA14	too small
CR76	John	Kay	CR76	PG4	too remote
CR76	John	Kay	CR56	PG4	
CR76	John	Kay	CR62	PA14	no dining room
CR76	John	Kay	CR56	PG36	
CR56	Aline	Stewart	CR56	PA14	too small
CR56	Aline	Stewart	CR76	PG4	too remote
CR56	Aline	Stewart	CR56	PG4	
CR56	Aline	Stewart	CR62	PA14	no dining room
CR56	Aline	Stewart	CR56	PG36	
CR74	Mike	Ritchie	CR56	PA14	too small
CR74	Mike	Ritchie	CR76	PG4	too remote
CR74	Mike	Ritchie	CR56	PG4	
CR74	Mike	Ritchie	CR62	PA14	no dining room
CR74	Mike	Ritchie	CR56	PG36	
CR62	Mary	Tregear	CR56	PA14	too small
CR62	Mary	Tregear	CR76	PG4	too remote
CR62	Mary	Tregear	CR56	PG4	
CR62	Mary	Tregear	CR62	PA14	no dining room
CR62	Mary	Tregear	CR56	PG36	



Example - Cartesian product and Selection

• Use selection operation to extract those tuples where Client.clientNo = Viewing.clientNo.

$$\sigma_{\substack{\text{Client.clientNo} = \text{Viewing.clientNo} \\ \text{Ul}_{\text{clientNo}, \text{ propertyNo}, \text{ comment}}}} (\prod_{\substack{\text{clientNo}, \text{ fName}, \text{ lName} \\ \text{Viewing}}} (\text{Client})) X$$

client.clientNo	fName	IName	Viewing.clientNo	propertyNo	comment
CR76	John	Kay	CR76	PG4	too remote
CR56	Aline	Stewart	CR56	PA14	too small
CR56	Aline	Stewart	CR56	PG4	
CR56	Aline	Stewart	CR56	PG36	
CR62	Mary	Tregear	CR62	PA14	no dining room

□ Cartesian product and Selection can be reduced to a single operation called a *Join*.

Join Operations

- Join is a derivative of Cartesian product.
- Equivalent to performing a Selection, using join predicate as selection formula, over Cartesian product of the two operand relations.
- One of the most difficult operations to implement efficiently in an RDBMS and one reason why RDBMSs have intrinsic performance problems.



Join Operations

- Various forms of join operation
 - Theta join
 - Equijoin (a particular type of Theta join)
 - Natural join
 - Outer join
 - Semijoin





Theta join (θ -join)

- - Defines a relation that contains tuples satisfying the predicate F from the Cartesian product of R and S.
 - The predicate F is of the form R.a_i θ S.b_i where θ may be one of the comparison operators $(<, \le, >, \ge, =, \ne)$.





UNTAR untuk INDONESIA

Theta join (θ -join)

 Can rewrite Theta join using basic Selection and Cartesian product operations.

$$R \bowtie_F S = \sigma_F (R \times S)$$

Degree of a Theta join is sum of degrees of the operand relations R and S. If predicate F contains only equality (=), the term *Equijoin* is used.





Example - Equijoin

• List the names and comments of all clients who have viewed a property for rent.

 $(\Pi_{\text{clientNo, fName, IName}}(\text{Client})) \bowtie_{\text{client.clientNo}} = \text{Viewing.clientNo} (\Pi_{\text{clientNo, propertyNo, comment}}(\text{Viewing}))$

client.clientNo	fName	IName	Viewing.clientNo	propertyNo	comment
CR76	John	Kay	CR76	PG4	too remote
CR56	Aline	Stewart	CR56	PA14	too small
CR56	Aline	Stewart	CR56	PG4	
CR56	Aline	Stewart	CR56	PG36	
CR62	Mary	Tregear	CR62	PA14	no dining room





Natural join

- R | ✓ | S
 - An Equijoin of the two relations R and S over all common attributes x. One occurrence of each common attribute is eliminated from the result.





Example - Natural join

• List the names and comments of all clients who have viewed a property for rent.

(Π_{clientNo, fName, IName}(Client)) (Π_{clientNo, propertyNo, comment}(Viewing))

clientNo	fName	IName	propertyNo	comment
CR76	John	Kay	PG4	too remote
CR56	Aline	Stewart	PA14	too small
CR56	Aline	Stewart	PG4	
CR56	Aline	Stewart	PG36	
CR62	Mary	Tregear	PA14	no dining room





Outer join

• To display rows in the result that do not have matching values in the join column, use Outer join.

- R X S
 - (Left) outer join is join in which tuples from R that do not have matching values in common columns of S are also included in result relation.



Example - Left Outer join

• Produce a status report on property viewings.

 $\Pi_{\text{propertyNo, street, city}}$ (PropertyForRent) \searrow Viewing

propertyNo	street	city	clientNo	viewDate	comment
PA14	16 Holhead	Aberdeen	CR56	24-May-01	too small
PA14	16 Holhead	Aberdeen	CR62	14-May-01	no dining room
PL94	6 Argyll St	London	null	null	null
PG4	6 Lawrence St	Glasgow	CR76	20-Apr-01	too remote
PG4	6 Lawrence St	Glasgow	CR56	26-May-01	
PG36	2 Manor Rd	Glasgow	CR56	28-Apr-01	
PG21	18 Dale Rd	Glasgow	null	null	null
PG16	5 Novar Dr	Glasgow	null	null	null





Semijoin

- $R \triangleright_F S$
 - Defines a relation that contains the tuples of R that participate in the join of R with S.

Can rewrite Semijoin using Projection and Join:

$$\mathbf{R} \triangleright_{\mathbf{F}} \mathbf{S} = \Pi_{\mathbf{A}}(\mathbf{R} \bowtie_{\mathbf{F}} \mathbf{S})$$





Example - Semijoin

• List complete details of all staff who work at the branch in Glasgow.

Staff Staff.branchNo = Branch.branchNo and Branch.city = 'Glasgow' Branch

staffNo	fName	IName	position	sex	DOB	salary	branchNo
SG37 SG14 SG5	Ann David Susan	Beech Ford Brand	Supervisor		10-Nov-60 24- Mar-58 3-Jun-40		B003 B003 B003





Division

- R ÷ S
 - Defines a relation over the attributes C that consists of set of tuples from R that match combination of every tuple in S.
- Expressed using basic operations:

$$T_{1} \leftarrow \Pi_{C}(R)$$

$$T_{2} \leftarrow \Pi_{C}((S \times T_{1}) - R)$$

$$T \leftarrow T_{1} - T_{2}$$



Example - Division

Identify all clients who have viewed all properties with three rooms.

 $(\Pi_{\text{clientNo, propertyNo}}(\text{Viewing})) \div (\Pi_{\text{propertyNo}}(\sigma_{\text{rooms}=3}(\text{PropertyForRent})))$

clientNo	propertyNo
CR56	PA14
CR76	PG4
CR56	PG4
CR62	PA14
CR56	PG36

 $\Pi_{\text{clientNo,propertyNo}}(\text{Viewing}) \quad \Pi_{\text{propertyNo}}(\sigma_{\text{rooms}=3}(\text{PropertyForRent}))$ RESULT

propertyNo	
PG4 PG36	







Thank You

Reference: Database Systems A Practical Approach to Design, Implementation, and Management Fourth Edition.

Thomas M. Connolly and Carolyn E. Begg



