Relational Algebra

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Based on Jennifer Widom slides

Agenda

Introduction to Relational Algebra

Operators

Alternate notations

Extensions to Relational Algebra

What is Algebra?

Mathematical system consisting of:

Operands - variables or values from which new values can be constructed.

Operators - symbols denoting procedures that construct new values from given values.

What is Relational Algebra?

An algebra whose operands are relations or variables that represent relations.

Operators are designed to do the most common things that we need to do with relations in a database.

The result is an algebra that can be used as a query language for relations.

RDBMS Architecture

How does a SQL engine work?



Declarative query (from user)

Translate to relational algebra expression

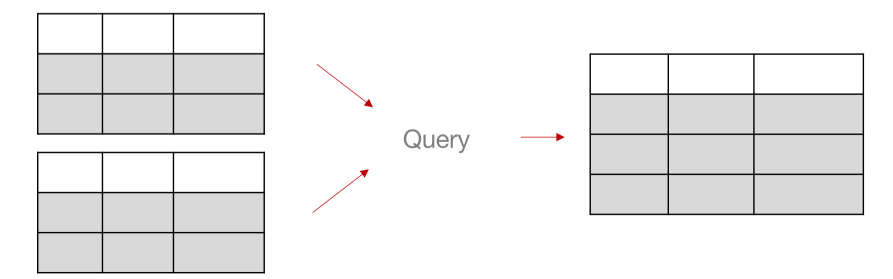
Find logically equivalent- but more efficient- RA expression Execute each operator of the optimized plan

Relational Algebra

Formal language

Operates on relations and produce relations as a result

Operators are used to filter, slice and combine



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College Admission Database

College (<u>cName</u>, state, enr)
Student (<u>sID</u>, sName, GPA, HS)
Apply (<u>sID</u>, <u>cName</u>, <u>major</u>, dec)

Demo in Relax: https://dbis-uibk.github.io/relax/

College

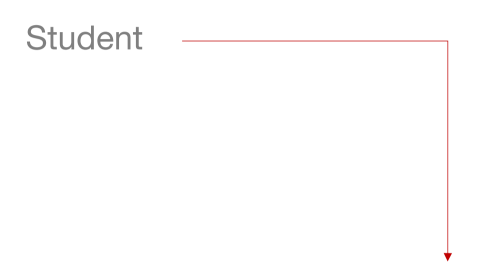
<u>cName</u>	state	enr

Student

<u>sID</u>	sName	GPA	HS

<u>sID</u>	<u>cName</u>	<u>major</u>	dec

Simplest query: relation name



Student

sID	sName	GPA	HS

Select operator (σ)

Returns all tuples which satisfy a condition

Notation: $\sigma_{condition}$ Relation

The condition can involve =, <, \le , >, \ge , <>

Students with GPA>3.7

 $\sigma_{GPA > 3.7}$ Student

Students with GPA>3.7 and HS<1000

 $\sigma_{GPA > 3.7 \land HS < 1000}$ Student

Applications to Stanford CS major

 $\sigma_{cName='Stanford' \land major='cs'} Apply$

Student

sID	sName GPA		HS
12	Mary	3.5	90
23	John	3.8	500
31	Jane	3.9	1000

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N
12	MIT	CS	N

Project operator (π)

Picks certain columns

Notation: $\pi_{A_1,...,A_n}$ Relation

sID and decision of all applications $\pi_{SID,dec}$ Apply

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N
12	MIT	CS	N



sID	dec
12	Υ
23	N
12	N

Combining the Select and Project Operators

ID and name of students with GPA>3.7

 $\pi_{SID,SName}$ ($\sigma_{GPA>3.7}$ Student)

Redefinition of operators

 $\sigma_{condition}(Expression)$

$$\pi_{A_1,...,A_n}$$
 (Expression)

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50
31	Jane	3.9	1000

Sets, Bags and Lists

Sets

Only one occurrence of each element Unordered elements

Bags (or multisets)

More than one occurrence of an element Unordered elements and their occurrences

Lists

More than one occurrence of an element Occurrences are ordered

Duplicates

Relational Algebra

Eliminates duplicates

Based on sets (although there is also a multiset relation algebra)

SQL

Does not eliminate duplicates

Based on multisets or bags

List of application majors and decisions

 $\pi_{major,dec}$ Apply

No duplicates

Apply

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N
12	MIT	CS	N

 $\pi_{major,dec}$ Apply

major	dec
CS	Υ
CS	N

Cross-product

Also known as Cartesian product

Notation: Rel1 x Rel2

Student x Apply

Attributes with the same name are prefaced with the name of the relation Student.sID Apply.sID

\ Student					Apply	′			
	sID	sName	GPA	HS	\	sID	cName	major	dec

Cross-product

One tuple for every combination of tuples from the student and apply relations

Student

sID	sName	GPA	HS

sID	cName	major	dec	٦
				- A tuples

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	Ν



Student.sID	sName	GPA	HS	Apply.sID	cName	major	dec
12	Mary	3.5	90	12	Stanford	CS	Υ
12	Mary	3.5	90	23	MIT	CS	N
23	John	3.8	50	12	Stanford	CS	Υ
23	John	3.8	50	23	MIT	CS	N

Names and GPAs of students with HS>100 who applied to CS and were rejected

Student x Apply

All combinations

 $\sigma_{Student.sID=Apply.sID}(Student\ x\ Apply)$ Combinations that make sense

 $\sigma_{Student.SID=Apply.SID \ \land \ HS>100 \ \land \ major='CS' \land \ dec='N'}(Student \ x \ Apply) \qquad \text{Additional filtering}$

 $\pi_{SName,GPA}(\sigma_{Student.SID=Apply.SID \land HS>100 \land major='CS' \land dec='N'}(Student \ x \ Apply))$

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	5000

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N

Natural Join

Operator: ⋈

Cross product enforcing equality on all attributes with same name

Eliminate one copy of duplicate attributes

College

cName	state	enr

Student

sID	sName	GPA	HS

sID	cName	major	dec

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N



sID	sName	GPA	HS	cName	major	dec
12	Mary	3.5	90	Stanford	CS	Υ
23	John	3.8	50	MIT	CS	N

Names and GPAs of students with HS>100 who applied to CS and were rejected

 $Student \bowtie Apply$

 $\sigma_{HS>100 \ \land \ major='CS' \land \ dec='N'}(Student \bowtie Apply)$

 $\pi_{SName,GPA}(\sigma_{HS>100 \ \land \ major='CS' \land \ dec='N'}(Student \bowtie Apply))$

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	5000

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N

Names and GPAs of students with HS>100 who applied to CS at college with enr>10,000 and were rejected

 $Student \bowtie (Apply \bowtie College)$

 $\sigma_{HS>100 \, \wedge \, major='CS' \wedge \, dec='N' \wedge \, enr>10,000}(Student \bowtie (Apply \bowtie College))$

 $\pi_{SName,GPA}(\sigma_{HS>100 \land major='CS' \land dec='N' \land enr>10,000}(Student \bowtie (Apply \bowtie College)))$

College

cName	state	enr
MIT	NULL	30000
Stanford	NULL	20000

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	5000

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N

Natural Join

Given R(A, B, C, D), S(A, C, E), what is the schema of R \bowtie S?

Given R(A, B, C), S(D, E), what is $R \bowtie S$?

Given R(A, B), S(A, B), what is $R \bowtie S$?

Natural Join does not add expressive power

Can be rewritten using the cross-product

$$Exp1 \bowtie Exp2 \equiv \pi_{schema(E1) \cup schema(E2)}(\sigma_{E1.A1=E2.A1 \land E1.A2=E2.A2 \land ...}(Exp1 \times Exp2))$$

It is convenient in terms of notation

Theta Join

A join that involves a predicate

Notation: \bowtie_{θ}

$$Exp_1 \bowtie_{\theta} Exp_2 \equiv \sigma_{\theta}(Exp_1 \times Exp_2)$$

Basic operation implemented in DBMS

Term "join" often means theta join

 θ can be any condition If θ is an equality, the join is called an equi-join

Student

ID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N



ID	sName	GPA	HS	sID	cName	major	dec
12	Mary	3.5	90	12	Stanford	CS	Υ
23	John	3.8	50	23	MIT	CS	N

Semijoin

Notation: ⋉

$$Exp_1 \bowtie Exp_2 \equiv \pi_{A1,...,An} \ (Exp_1 \bowtie Exp_2)$$

Where A₁, ..., A_n are atributes in Exp₁

Returns the tuples of Exp₁ with a pair in Exp₂

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50
35	Jane	3.9	60

sID	cName	major	dec
12	Stanford	CS	Υ
23	MIT	CS	N



sID	sName	GPA	HS
12	Mary	3.5	90
23	John	3.8	50

Union operator

Operator: U

List of college and student names

Can we do it using previous operators?

 $\pi_{cName}College \cup \pi_{sName}Student$

Combines information vertically

College

cName	state	enr
MIT	NULL	NULL
Washington	NULL	NULL

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50

Technically, the two operands have to have the same schema Not the case in the example above, but we'll correct it later

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50

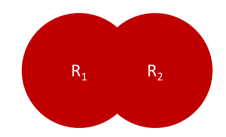
College

cName	state	enr
MIT	NULL	NULL
Washington	NULL	NULL



 $\pi_{cName}College \cup \pi_{sName}Student$

cName
Mary
Washington
MIT



Difference operator

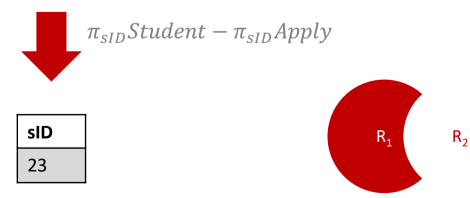
Operator: -

IDs of students who didn't apply anywhere

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50

sID	cName	major	dec
12	Stanford	CS	Υ



Names of students who didn't apply anywhere

$$\pi_{sName}$$
Student $-\pi_{sID}$ Apply?

$$\pi_{sName}((\pi_{sID}Student - \pi_{sID}Apply) \bowtie Student)$$

Schema equal to the student relation

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50



sID	cName	major	dec
12	Stanford	CS	Υ

Intersection operator

Operator: ∩

Names that are both a college name and a student name

 $\pi_{cName}College \cap \pi_{sName}Student$

Technically, the two operands have to have the same schema Not the case in the example above, but we'll correct it later

College

cName	state	enr
MIT	NULL	NULL
Washington	NULL	NULL

Student

sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50

Student

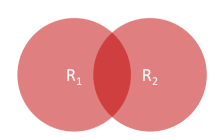
sID	sName	GPA	HS
12	Mary	3.5	90
23	Washington	3.8	50

College

cName	state	enr
MIT	NULL	NULL
Washington	NULL	NULL

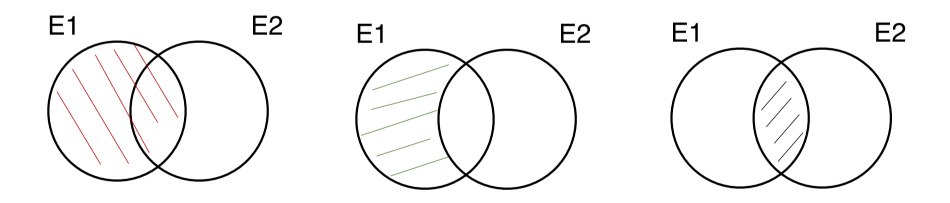


cNameWashington



Intersection doesn't add expressive power

$$E_1 \cap E_2 \equiv E_1 - (E_1 - E_2)$$



Intersection doesn't add expressive power

$$E_1 \cap E_2 \equiv E_1 \bowtie E_2$$

$$\downarrow \qquad \qquad \downarrow$$
Identical schema

Nevertheless, the intersection can be very useful in queries

Kahoot time!

Any doubts?

Readings

Jeffrey Ullman, Jennifer Widom, A first course in Database Systems 3rd Edition

Section 2.4 – An Algebraic Query Language

Section 5.2 – Extended Operators of Relational Algebra