

Introduction to Data Management CSE 344

Lectures 8: Relational Algebra

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Announcements

- Webquiz 3 is open, due on Sunday
- Homework 3 is posted, due on Tuesday, 2/2
 - Microsoft Azure Cloud services!
 - Use the promotion code you received
- Monday: guest lecture (Laurel Or)

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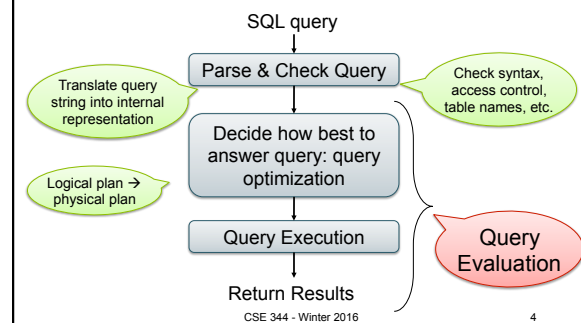
Where We Are

- Motivation for using a DBMS for managing data
- SQL, SQL, SQL
 - Declaring the schema for our data (CREATE TABLE)
 - Inserting data one row at a time or in bulk (INSERT/import)
 - Modifying the schema and updating the data (ALTER/UPDATE)
 - Querying the data (SELECT)
- Next step: More knowledge of how DBMSs work
 - Client-server architecture
 - Relational algebra and query execution

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Query Evaluation Steps



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The WHAT and the HOW

- SQL = **WHAT** we want to get from the data
- Relational Algebra = **HOW** to get the data we want
- The passage from **WHAT** to **HOW** is called **query optimization**
 - SQL -> Relational Algebra -> Physical Plan
 - Relational Algebra = Logical Plan

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Relational Algebra

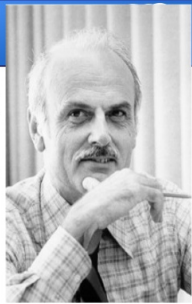
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Edgar Frank "Ted" Codd

"A Relational Model of Data for
Large Shared Data Banks"
1970

Turing Award 1981



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Sets v.s. Bags

- Sets: $\{a, b, c\}$, $\{a, d, e, f\}$, $\{\}$, ...
- Bags: $\{a, a, b, c\}$, $\{b, b, b, b, b\}$, ...

Relational Algebra has two semantics:

- Set semantics = standard Relational Algebra
- Bag semantics = extended Relational Algebra

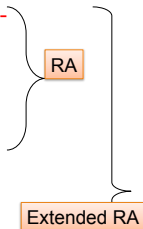
DB systems implement bag semantics (Why?)

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Relational Algebra Operators

- Union \cup , intersection \cap , difference $-$
- Selection σ
- Projection π
- Cartesian product \times , join \bowtie
- Rename ρ
- Duplicate elimination δ
- Grouping and aggregation γ
- Sorting τ



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Union and Difference

$R1 \cup R2$
 $R1 - R2$

What do they mean over bags ?

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What about Intersection ?

- Derived operator using minus

$$R1 \cap R2 = R1 - (R1 - R2)$$

- Derived using join (will explain later)

$$R1 \cap R2 = R1 \bowtie R2$$

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Selection

- Returns all tuples which satisfy a condition

$$\sigma_c(R)$$

- Examples

- $\sigma_{\text{Salary} > 40000}$ (Employee)
- $\sigma_{\text{name} = \text{"Smith"}}$ (Employee)

- The condition c can be $=$, $<$, \leq , $>$, \geq , $<>$ combined with AND, OR, NOT

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Employee

SSN	Name	Salary
1234545	John	20000
5423341	Smith	60000
4352342	Fred	50000

$\sigma_{\text{Salary} > 40000}(\text{Employee})$

SSN	Name	Salary
5423341	Smith	60000
4352342	Fred	50000

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Projection

- Eliminates columns

$$\Pi_{A1, \dots, An}(R)$$

- Example: project social-security number and names:

- $\Pi_{\text{SSN}, \text{Name}}(\text{Employee})$
- Answer(SSN, Name)

Different semantics over sets or bags! Why?

Employee

SSN	Name	Salary
1234545	John	20000
5423341	John	60000
4352342	John	20000

$\Pi_{\text{Name}, \text{Salary}}(\text{Employee})$

Name	Salary
John	20000
John	60000
John	20000

Bag semantics

Name	Salary
John	20000
John	60000

Set semantics

Which is more efficient?

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Composing RA Operators

Patient

no	name	zip	disease
1	p1	98125	flu
2	p2	98125	heart
3	p3	98120	lung
4	p4	98120	heart

$\pi_{\text{zip}, \text{disease}}(\text{Patient})$

zip	disease
98125	flu
98125	heart
98120	lung
98120	heart

$\sigma_{\text{disease}=\text{'heart'}}(\text{Patient})$

no	name	zip	disease
2	p2	98125	heart
4	p4	98120	heart

$\pi_{\text{zip}, \text{disease}}(\sigma_{\text{disease}=\text{'heart'}}(\text{Patient}))$

zip	disease
98125	heart
98120	heart

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Cartesian Product

- Each tuple in R1 with each tuple in R2

$$R1 \times R2$$

- Rare in practice; mainly used to express joins

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Cross-Product Example

Employee

Name	SSN
John	999999999
Tony	777777777

Dependent

EmpSSN	DepName
999999999	Emily
777777777	Joe

Employee X Dependent

Name	SSN	EmpSSN	DepName
John	999999999	999999999	Emily
John	999999999	777777777	Joe
Tony	777777777	999999999	Emily
Tony	777777777	777777777	Joe

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Renaming

- Changes the schema, not the instance

$$\rho_{B_1, \dots, B_n}(R)$$

- Example:
 - $\rho_{N, S}(\text{Employee}) \rightarrow \text{Answer}(N, S)$

Not really used by systems, but needed on paper

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Natural Join

$$R1 \bowtie R2$$

- Meaning: $R1 \bowtie R2 = \Pi_A(\sigma_\theta(R1 \times R2))$
- Where:
 - Selection σ checks equality of **all common attributes** (attributes with same names)
 - Projection eliminates duplicate **common attributes**

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Natural Join Example

R	A	B
	X	Y
	X	Z
	Y	Z
	Z	V

S	B	C
	Z	U
	V	W
	Z	V

\bowtie S =

$_{ABC}(\sigma_{R.B=S.B}(R \times S))$

A	B	C
X	Z	U
X	Z	V
Y	Z	U
Y	Z	V
Z	V	W

$$\Pi_{ABC}(\sigma_{R.B=S.B}(R \times S))$$

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Natural Join Example 2

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

$P \bowtie V$

age	zip	disease	name
54	98125	heart	p1
20	98120	flu	p2

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Natural Join

- Given schemas $R(A, B, C, D)$, $S(A, C, E)$, 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 $R \bowtie S$?

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Theta Join

AnonPatient (age, zip, disease)
Voters (name, age, zip)

- A join that involves a predicate

$$R1 \bowtie_{\theta} R2 = \sigma_{\theta}(R1 \times R2)$$

- Here θ can be any condition
- For our voters/patients example:

$$P \bowtie_{P.zip = V.zip \text{ and } P.age \geq V.age - 1 \text{ and } P.age \leq V.age + 1} V$$

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Equijoin

- A theta join where θ is an equality predicate
- Projection drops all redundant attributes

$$R1 \bowtie_{\theta} R2 = \pi_A(\sigma_{\theta}(R1 \times R2))$$

- By far the most used variant of join in practice

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Equijoin Example

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

$$P \bowtie_{\text{Page}=V.\text{age}} V$$

age	P.zip	disease	name	V.zip
54	98125	heart	p1	98125
20	98120	flu	p2	98120

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Join Summary

- **Theta-join:** $R \bowtie_{\theta} S = \sigma_{\theta}(R \times S)$
 - Join of R and S with a join condition θ
 - Cross-product followed by selection θ
- **Equijoin:** $R \bowtie_{\theta} S = \pi_A(\sigma_{\theta}(R \times S))$
 - Join condition θ consists only of equalities
 - Projection π_A drops all redundant attributes
- **Natural join:** $R \bowtie S = \pi_A(\sigma_{\theta}(R \times S))$
 - Equijoin
 - Equality on **all** fields with same name in R and in S
 - Projection π_A drops all redundant attributes

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So Which Join Is It ?

When we write $R \bowtie S$ we usually mean an equijoin, but we often omit the equality predicate when it is clear from the context

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More Joins

- **Outer join**
 - Include tuples with no matches in the output
 - Use NULL values for missing attributes
 - Does not eliminate duplicate columns
- **Variants**
 - Left outer join
 - Right outer join
 - Full outer join

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Outer Join Example

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu
33	98120	lung

AnnonJob J

job	age	zip
lawyer	54	98125
cashier	20	98120

$$P \bowtie J$$

P.age	P.zip	disease	job	J.age	J.zip
54	98125	heart	lawyer	54	98125
20	98120	flu	cashier	20	98120
33	98120	lung	null	33	98120

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Some Examples

`Supplier(sno,sname,scity,sstate)`
`Part(pno,pname,psize,pcolor)`
`Supply(sno,pno,qty,price)`

Name of supplier of parts with size greater than 10
 $\pi_{sname}(\text{Supplier} \bowtie \text{Supply} \bowtie (\sigma_{psize > 10}(\text{Part})))$

Name of supplier of red parts or parts with size greater than 10
 $\pi_{sname}(\text{Supplier} \bowtie \text{Supply} \bowtie (\sigma_{psize > 10}(\text{Part}) \cup \sigma_{pcolor = \text{'red'}}(\text{Part})))$