CSE 344

JANUARY 24TH -RELATIONAL ALGEBRA

ADMINISTRATIVE MINUTIAE

- HW1 grades out today
- HW2 grades out soon
- HW3 and OQ3 out after class
- Azure setup

REAL LIFE BREAK

Child welfare

RELATIONAL ALGEBRA

Set-at-a-time algebra, which manipulates relations

In SQL we say what we want

In RA we can express <u>how</u> to get it

Every DBMS implementations converts a SQL query to RA in order to execute it

An RA expression is called a *query plan*

BASICS

- Relations and attributes
- Functions that are applied to relations
 - Return relations
 - Can be composed together
 - Often displayed using a tree rather than linearly
 - Use Greek symbols: σ , π , δ , etc

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 flavors:

Set semantics = standard Relational Algebra

Bag semantics = extended Relational Algebra

DB systems implement bag semantics (Why?)

RELATIONAL ALGEBRA OPERATORS

Union ∪, intersection ∩, difference -

Selection o

Projection π

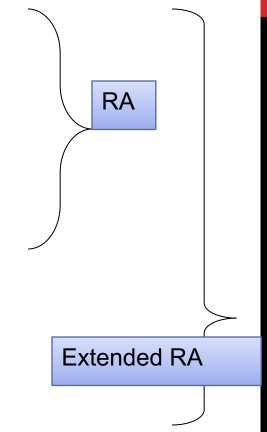
Cartesian product X, join ⋈

(Rename p)

Duplicate elimination δ

Grouping and aggregation y

Sorting τ



All operators take in 1 or more relations as inputs and return another relation

SELECTION

Returns all tuples which satisfy a condition

 $\sigma_{\rm c}(R)$

Examples

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

The condition c can be =, <, <=, >, >=, <> combined with AND, OR, NOT

Employee

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

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

SSN	Name	Salary
5423341	Smith	60000
4352342	Fred	50000

PROJECTION

Eliminates columns

$$\pi_{A1,...,An}(R)$$

Example: project social-security number and names:

• $\pi_{SSN, Name}$ (Employee) \rightarrow Answer(SSN, Name)

Different semantics over sets or bags! Why?

Employee

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

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

Name	Salary
John	20000
John	60000
John	20000

Name	Salary
John	20000
John	60000

Bag semantics

Set semantics

Which is more efficient?

COMPOSING RA OPERATORS

Patient

no	name	zip	disease
1	p1	98125	flu
2	p2	98125	heart
3	р3	98120	lung
4	p4	98120	heart

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

zip	disease
98125	flu
98125	heart
98120	lung
98120	heart

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

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

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

zip	disease
98125	heart
98120	heart

CARTESIAN PRODUCT

Each tuple in R1 with each tuple in R2

Rare in practice; mainly used to express joins

CROSS-PRODUCT EXAMPLE

Employee

Name	SSN
John	99999999
Tony	77777777

Dependent

EmpSSN	DepName
99999999	Emily
77777777	Joe

Employee X Dependent

Name	SSN	EmpSSN	DepName
John	99999999	99999999	Emily
John	99999999	77777777	Joe
Tony	77777777	99999999	Emily
Tony	77777777	77777777	Joe

NATURAL JOIN

R1 ⋈ R2

Meaning: R1 \bowtie R2 = $\Pi_A(\sigma_\theta(R1 \times R2))$

Where:

- Selection σ_{θ} checks equality of all common attributes (i.e., attributes with same names)
- Projection Π_A eliminates duplicate common attributes

NATURAL JOIN EXAMPLE

R

Α	В
X	Υ
Χ	Z
Υ	Z
Z	V

S

В	С
Z	U
V	W
Z	V

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

Α	В	С
Х	Z	U
Х	Z	V
Υ	Z	U
Υ	Z	V
Z	V	W

NATURAL JOIN EXAMPLE 2

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
Alice	54	98125
Bob	20	98120

P ⋈**∀**

age	zip	disease	name	
54	98125	heart	Alice	
20	98120	flu	Bob	

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

THETA JOIN

A join that involves a predicate

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

Here θ can be any condition

No projection in this case!

For our voters/patients example:

EQUIJOIN

A theta join where θ is an equality predicate

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

By far the most used variant of join in practice What is the relationship with natural join?

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

JOIN SUMMARY

Theta-join:
$$R \bowtie S = \sigma_{\theta}(R \times S)$$

- Join of R and S with a join condition θ
- Cross-product followed by selection θ
- No projection

Equijoin:
$$R \bowtie S = \sigma_{\theta} (R \times S)$$

- Join condition θ consists only of equalities
- No projection

Natural join:
$$R \bowtie S = \pi_A (\sigma_\theta (R \times S))$$

- Equality on all fields with same name in R and in S
- Projection π_A drops all redundant attributes

SO WHICH JOIN IS IT?

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

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

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

 $P \supset J$

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

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 $\pi_{\text{sname}}(\text{Supplier} \bowtie \text{Supply} \bowtie (\sigma_{\text{psize}>10} \text{ (Part)})$

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='red'} \ (\text{Part}) \) \)$ $\pi_{sname}(\text{Supplier} \bowtie \text{Supply} \bowtie (\sigma_{psize>10} \ \vee \ pcolor='red'} \ (\text{Part}) \) \)$

Can be represented as trees as well

REPRESENTING RA QUERIES AS

REESSupplier(<u>sno</u>, sname, scity, sstate) Part(pno, pname, psize, pcolor) Answer Supply(sno,pno,qty,price) π_{sname} (Supplier \bowtie Supply \bowtie ($\sigma_{\text{psize}>10}$ (Part)) Supplier ► $\sigma_{psize>10}$ Supply **Part**

RELATIONAL ALGEBRA OPERATORS

Union ∪, intersection ∩, difference -Selection σ

Projection π

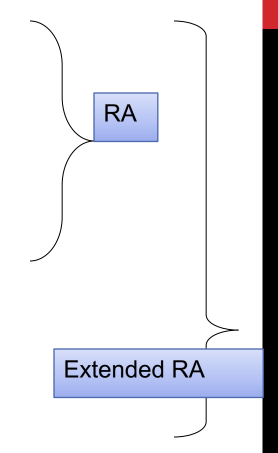
Cartesian product X, join ⋈

(Rename p)

Duplicate elimination δ

Grouping and aggregation y

Sorting τ



All operators take in 1 or more relations as inputs and return another relation

EXTENDED RA: OPERATORS ON BAGS

Duplicate elimination δ

Grouping γ

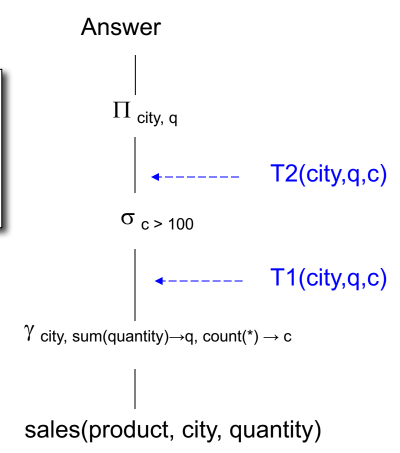
 Takes in relation and a list of grouping operations (e.g., aggregates). Returns a new relation.

Sorting τ

 Takes in a relation, a list of attributes to sort on, and an order. Returns a new relation.

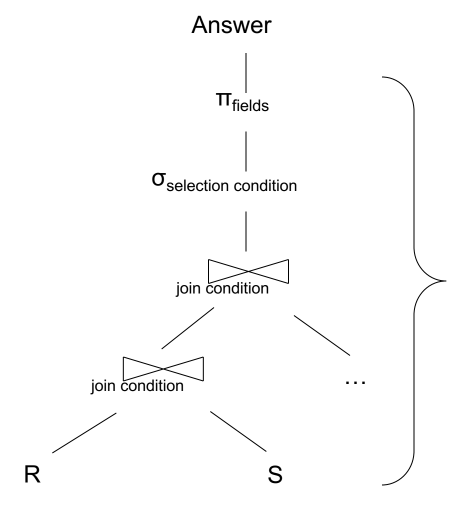
USING EXTENDED RA
OPERATORS

```
SELECT city, sum(quantity)
FROM sales
GROUP BY city
HAVING count(*) > 100
```



T1, T2 = temporary tables

TYPICAL PLAN FOR A QUERY (1/2)

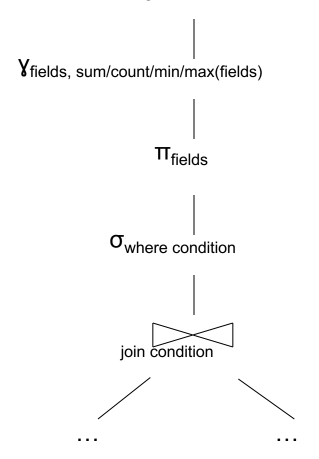


SELECT fields FROM R, S, ... WHERE condition

SELECT-PROJECT-JOIN Query

TYPICAL PLAN FOR A QUERY (1/2)

σ_{having condition}



SELECT fields
FROM R, S, ...
WHERE condition
GROUP BY fields
HAVING condition

```
SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA'
  and not exists
  (SELECT *
    FROM Supply P
    WHERE P.sno = Q.sno
        and P.price > 100)
```

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

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

HOW ABOUT SUBQUERIES?

```
SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA'
                                    Correlation!
  and not exists
  (SELECT *
   FROM Supply P
   WHERE P.sno = Q.sno
         and P.price > 100)
```

```
Supplier(<u>sno</u>,sname,scity,sstate)
Part(<u>pno</u>,pname,psize,pcolor)
Supply(<u>sno,pno</u>,price)
```

```
SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA'
  and not exists
  (SELECT *
    FROM Supply P
    WHERE P.sno = Q.sno
        and P.price > 100)
```

De-Correlation

```
SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA'
  and Q.sno not in
  (SELECT P.sno
  FROM Supply P
  WHERE P.price > 100)
```

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

```
(SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA')
    EXCEPT
(SELECT P.sno
    FROM Supply P
    WHERE P.price > 100)
```

Un-nesting

```
SELECT Q.sno
FROM Supplier Q
WHERE Q.sstate = 'WA'
and Q.sno not in
  (SELECT P.sno
   FROM Supply P
   WHERE P.price > 100)
```

EXCEPT = set difference

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

```
(SELECT Q.sno
                                                  Finally...
FROM Supplier Q
WHERE Q.sstate = 'WA')
     EXCEPT
 (SELECT P.sno
                                                                                    \Pi_{sno}
   FROM Supply P
                                                                  \Pi_{\mathsf{sno}}
   WHERE P.price > 100)
                                                              σ<sub>sstate='WA'</sub>
                                                                               \sigma_{\text{Price}} > 100
                                                                Supplier
                                                                                   Supply
```

SUMMARY OF RA AND SQL

SQL = a declarative language where we say <u>what</u> data we want to retrieve

RA = an algebra where we say <u>how</u> we want to retrieve the data

Theorem: SQL and RA can express exactly the same class of queries

RDBMS translate SQL → RA, then optimize RA

SUMMARY OF RA AND SQL

SQL (and RA) cannot express ALL queries that we could write in, say, Java

Example:

- Parent(p,c): find all descendants of 'Alice'
- No RA query can compute this!
- This is called a recursive query

Next lecture: Datalog is an extension that can compute recursive queries