

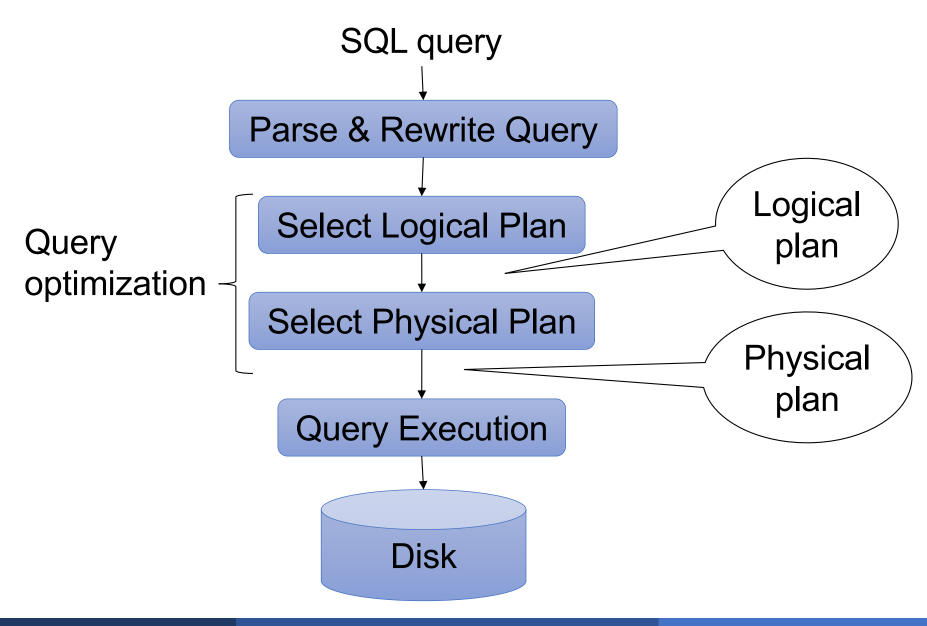
Database System Internals Relational Model Review

Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle

Announcements

- Lab 1 part 1 is due April 5th at 11pm
 - Lab 1 in full is due on April 14th
 - Remember to git commit and git push often!
 - In Thursday section we will introduce the SimpleDB repo and structure
- HW1 is due next week April 9th
 - Upload to gradescope

Query Evaluation Steps Review



Database/Relation/Tuple

A Database is collection of relations

- A Relation R is subset of S₁ x S₂ x ... x S_n
 - Where S_i is the domain of attribute i
 - n is number of attributes of the relation
 - A relation is a set of tuples
- A Tuple t is an element of S₁ x S₂ x ... x S_n

Other names: relation = table; tuple = row

Discussion

Rows in a relation:

Data independence!

- Ordering immaterial (a relation is a set)
- All rows are distinct set semantics
- Query answers may have duplicates bag semantics
- Columns in a tuple:
 - Ordering is significant
 - Applications refer to columns by their names
- Domain of each column is a primitive type

Schema

- Relation schema: describes column heads
 - Relation name
 - Name of each field (or column, or attribute)
 - Domain of each field
- Degree (or arity) of relation: # attributes
- Database schema: set of all relation schemas

Instance

- Relation instance: concrete table content
 - Set of tuples (also called records) matching the schema

- Cardinality of relation instance: # tuples
- Database instance: set of all relation instances

What is the schema? What is the instance?

Supplier

sno	sname	scity	sstate
1	s1	city 1	WA
2	s2	city 1	WA
3	s3	city 2	MA
4	s4	city 2	MA

What is the schema? What is the instance?

Relation schema

Supplier(sno: integer, sname: string, scity: string, sstate: string)

Supplier

sno	sname	scity	sstate
1	s1	city 1	WA
2	s2	city 1	WA
3	s3	city 2	MA
4	s4	city 2	MA

instance

What is the schema? What is the instance?

Handled by SimpleDB Catalog

Relation schema

Supplier(sno: integer, sname: string, scity: string, sstate: string)

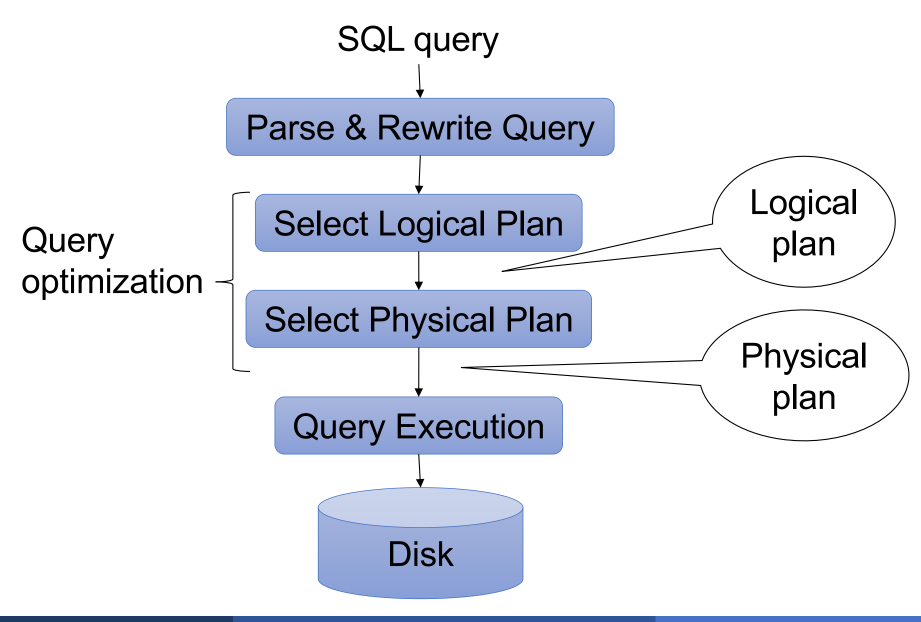
Supplier

sno	sname	scity	sstate
1	s1	city 1	WA
2	s2	city 1	WA
3	s3	city 2	MA
4	s4	city 2	MA

SimpleDB Storage Manager

instance

Query Evaluation Steps Review



Integrity Constraints

- Condition specified on a database schema
- Restricts data that can be stored in db instance
- DBMS enforces integrity constraints
 - Ensures only legal database instances exist
- Simplest form of constraint is domain constraint
 - Attribute values must come from attribute domain

Key Constraints

Super Key: "set of attributes that functionally determines all attributes"

- Key: Minimal super-key; a.k.a. "candidate key"
- Primary key: One minimal key can be selected as primary key

Foreign Key Constraints

A relation can refer to a tuple in another relation

Foreign key

- Field that refers to tuples in another relation
- Typically, this field refers to the primary key of other relation
- Can pick another field as well

```
CREATE TABLE Part (
   pno integer,
   pname varchar(20),
   psize integer,
   pcolor varchar(20),
   PRIMARY KEY (pno)
);
```

```
CREATE TABLE Supply(
   sno integer,
   pno integer,
   qty integer,
   price integer
);
```

```
CREATE TABLE Part (
   pno integer,
   pname varchar(20),
   psize integer,
   pcolor varchar(20),
   PRIMARY KEY (pno)
);
```

```
CREATE TABLE Supply(
   sno integer,
   pno integer,
   qty integer,
   price integer,
   PRIMARY KEY (sno,pno)
);
```

```
CREATE TABLE Part (
    pno integer,
    pname varchar(20),
    psize integer,
    pcolor varchar(20),
    PRIMARY KEY (pno)
);
```

```
CREATE TABLE Supply(
sno integer,
pno integer,
qty integer,
price integer,
PRIMARY KEY (sno,pno),
FOREIGN KEY (sno) REFERENCES Supplier,
FOREIGN KEY (pno) REFERENCES Part

CREATE TABLE Part (
pno integer,
pname varchar(20),
psize integer,
pcolor varchar(20),
PRIMARY KEY (pno)
);

FOREIGN KEY (sno, pno) REFERENCES Supplier,
FOREIGN KEY (pno) REFERENCES Part

);
```

```
CREATE TABLE Supply (
                               CREATE TABLE Part (
 sno integer,
                                  pno integer,
                                  pname varchar(20),
 pno integer,
                                  psize integer,
 qty integer,
                                  pcolor varchar (20),
                                  PRIMARY KEY (pno)
 price integer,
 PRIMARY KEY (sno, pno),
 FOREIGN KEY (sno) REFERENCES Supplier
                         ON DELETE NO ACTION,
 FOREIGN KEY (pno) REFERENCES Part
                         ON DELETE CASCADE
```

General Constraints

 Table constraints serve to express complex constraints over a single table

```
CREATE TABLE Part (
  pno integer,
  pname varchar(20),
  psize integer,
  pcolor varchar(20),
  PRIMARY KEY (pno),
  CHECK ( psize > 0 )
);
```

Note: Also possible to create constraints over many tables Best to use database triggers for that purpose

Relational Query Languages

Relational Query Language

- Set-at-a-time:
 - Query inputs and outputs are relations
- Two variants of the query language:
 - Relational algebra: specifies order of operations
 - Relational calculus / SQL: declarative

Note

 We will go very quickly in class over the Relational Algebra and SQL

- Please review at home:
 - Read the slides that we skipped in class
 - Review material from 344 as needed

Relational Algebra

- Queries specified in an operational manner
 - A query gives a step-by-step procedure
- Relational operators
 - Take one or two relation instances as argument
 - Return one relation instance as result
 - Easy to compose into relational algebra expressions

Five Basic Relational Operators

- Selection: $\sigma_{\text{condition}}(S)$
 - Condition is Boolean combination (∧,∨)
 of atomic predicates (<, <=, =, ≠, >=, >)
- Projection: π_{list-of-attributes}(S)
- Union (U)
- Set difference (–),
- Cross-product/cartesian product (×), Join: $R \bowtie_{\theta} S = \sigma_{\theta}(R \times S)$

Logical Query Plans

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

Logical Query Plans

```
Supplier(sno, sname, scity, sstate)
Supply(sno,pno,qty,price)
Part(pno,pname,psize,pcolor)
                 \Pi_{\text{sname,scity}}
                           pno=pno
          sno=sno
                                \sigma_{psize > 10}
  Supplier Supply
                                    Part
```

What does this query compute?

Selection & Projection Examples

Patient

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

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

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

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

zip
98120
98125

Cross-Product Example

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

 $P \times V$

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

Different Types of Join

- 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: $R = \pi_A (\sigma_\theta(R \times S))$
 - Equijoin
 - Equality on all fields with same name in R and in S

Different Types of Join

Our focus in SimpleDB We have a class for the predicate θ

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

Theta-Join Example

AnonPatient P

age	zip	disease
50	98125	heart
19	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

P.age	P.zip	disease	name	V.age	V.zip
19	98120	flu	p2	20	98120

Equijoin Example

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

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

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

Natural Join Example

AnonPatient P

age	zip	disease
54	98125	heart
20	98120	flu

Voters V

name	age	zip
p1	54	98125
p2	20	98120

$P \bowtie V$

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

More Joins

Outer join

- Include tuples with no matches in the output
- Use NULL values for missing attributes

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



Voters V

name	age	zip
p1	54	98125
p2	20	98120

age	zip	disease	name
54	98125	heart	p1
20	98120	flu	p2
33	98120	lung	null

Example of Algebra Queries

Q1: Names of patients who have heart disease $\pi_{\text{name}}(\text{Voter} \bowtie (\sigma_{\text{disease='heart'}}, (\text{AnonPatient}))$

More Examples

Relations

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

Q2: Name of supplier of parts with size greater than 10

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

Q3: Name of supplier of red parts or parts with size greater than 10

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

(Many more examples in the book)

Extended Operators of RA

- Duplicate elimination (δ)
 - Since commercial DBMSs operate on multisets not sets
- Aggregate operators (γ)
 - Min, max, sum, average, count
- Grouping operators (γ)
 - Partitions tuples of a relation into "groups"
 - Aggregates can then be applied to groups
- Sort operator (τ)

Structured Query Language: SQL

 Declarative query language, based on the relational calculus (see 344)

- Data definition language
 - Statements to create, modify tables and views
- Data manipulation language
 - Statements to issue queries, insert, delete data

SQL Query

Basic form: (plus many many more bells and whistles)

```
SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>
```

Quick Review of SQL

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

Quick Review of SQL

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

```
SELECT DISTINCT z.pno, z.pname
FROM Supplier x, Supply y, Part z
WHERE x.sno = y.sno and y.pno = z.pno
and x.scity = 'Seattle' and y.price < 100
```

What does this query compute?

Quick Review of SQL

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

What about this one?

```
SELECT z.pname, count(*) as cnt, min(y.price)
FROM Supplier x, Supply y, Part z
WHERE x.sno = y.sno and y.pno = z.pno
GROUP BY z.pname
```

Simple SQL Query

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT *

FROM Product

WHERE category='Gadgets'



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Se	lection"	
_		_

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks

Simple SQL Query

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT PName, Price, Manufacturer

FROM Product

WHERE Price > 100



"selection" and "projection"

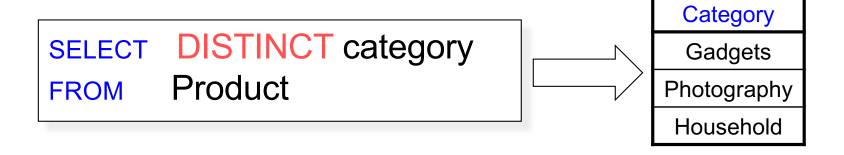
PName	Price	Manufacturer
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

Details

- Case insensitive:
 - Same: SELECT Select select
 - Same: Product product
 - Different: 'Seattle' 'seattle'

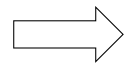
- Constants:
 - 'abc' yes
 - "abc" no

Eliminating Duplicates



Compare to:

SELECT category FROM Product



Category

Gadgets

Gadgets

Photography

Household

Ordering the Results

```
SELECT pname, price, manufacturer
FROM Product
WHERE category='gizmo' AND price > 50
ORDER BY price, pname
```

Ties are broken by the second attribute on the ORDER BY list, etc.

Ordering is ascending, unless you specify the DESC keyword.

Joins

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

Find all products under \$200 manufactured in Japan; return their names and prices.

```
SELECT PName, Price
```

FROM Product, Company

WHERE Manufacturer=CName AND Country='Japan'

AND Price <= 200

Tuple Variables

Person(<u>pname</u>, address, worksfor) Company(<u>cname</u>, address)

SELECT DISTINCT pname, address

FROM Person, Company

WHERE worksfor = cname

Which address?

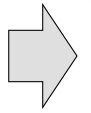
SELECT D

DISTINCT Person.pname, Company.address

FROM

Person, Company

WHERE Person.worksfor = Company.cname



SELECT DISTINCT x.pname, y.address

FROM Person AS x, Company AS y

WHERE x.worksfor = y.cname

March 31, 2021

USE 444 - Spring 202

Nested Queries

Nested query

- Query that has another query embedded within it
- The embedded query is called a subquery
- Why do we need them?
 - Enables to refer to a table that must itself be computed
- Subqueries can appear in
 - WHERE clause (common)
 - FROM clause (less common)
 - HAVING clause (less common)

Subqueries Returning Relations

```
Company(name, city)
Product(pname, maker)
Purchase(id, product, buyer)
```

Return cities where one can find companies that manufacture products bought by Joe Blow

```
SELECT Company.city
FROM Company
WHERE Company.name IN

(SELECT Product.maker
FROM Purchase, Product
WHERE Product.pname=Purchase.product
AND Purchase .buyer = 'Joe Blow');
```

Subqueries Returning Relations

```
You can also use: s > ALL R
s > ANY R
EXISTS R
```

Product (pname, price, category, maker)

Find products that are more expensive than all those produced By "Gizmo-Works"

```
SELECT name
FROM Product
WHERE price > ALL (SELECT price
FROM Purchase
WHERE maker='Gizmo-Works')
```

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Correlated Queries

Movie (title, year, director, length)

Find movies whose title appears more than once.

```
SELECT DISTINCT title

FROM Movie AS X

WHERE year <> ANY

(SELECT year

FROM Movie

WHERE title = x.title);
```

Note (1) scope of variables (2) this can still be expressed as single SFW

Aggregation

```
SELECT avg(price)
FROM Product
WHERE maker="Toyota"
```

```
SELECT count(*)
FROM Product
WHERE year > 1995
```

SQL supports several aggregation operations: sum, count, min, max, avg

Except count, all aggregations apply to a single attribute

Grouping and Aggregation

```
SELECT S
FROM R_1,...,R_n
WHERE C1
GROUP BY a_1,...,a_k
HAVING C2
```

Conceptual evaluation steps:

- 1. Evaluate FROM-WHERE, apply condition C1
- 2. Group by the attributes $a_1, ..., a_k$
- 3. Apply condition C2 to each group (may have aggregates)
- 4. Compute aggregates in S and return the result

Read more about it in the book...

From SQL to RA

From SQL to RA

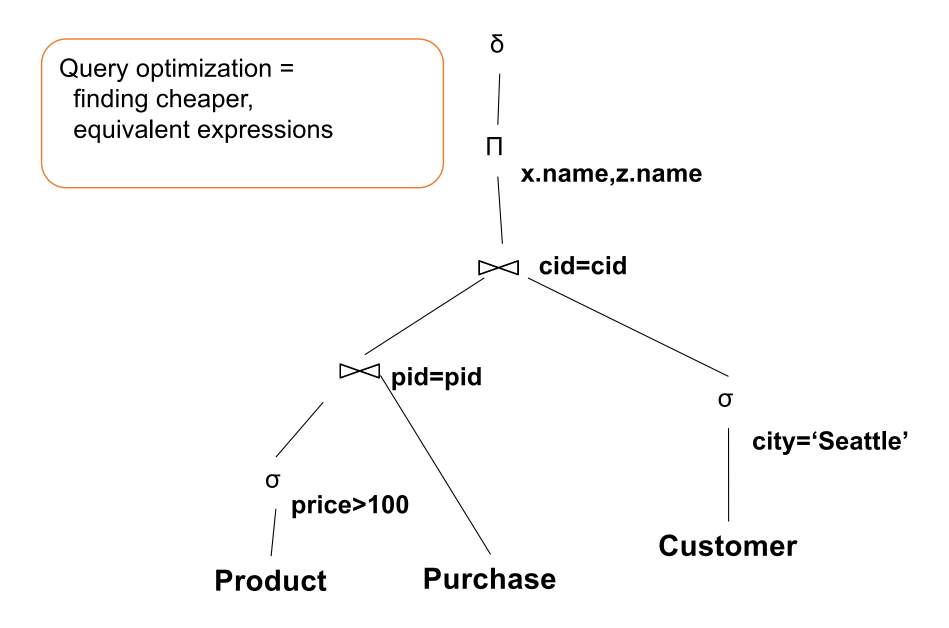
Product(<u>pid</u>, name, price) Purchase(<u>pid</u>, <u>cid</u>, store) Customer(<u>cid</u>, name, city)

SELECT DISTINCT x.name, z.name
FROM Product x, Purchase y, Customer z
WHERE x.pid = y.pid and y.cid = y.cid and
x.price > 100 and z.city = 'Seattle'

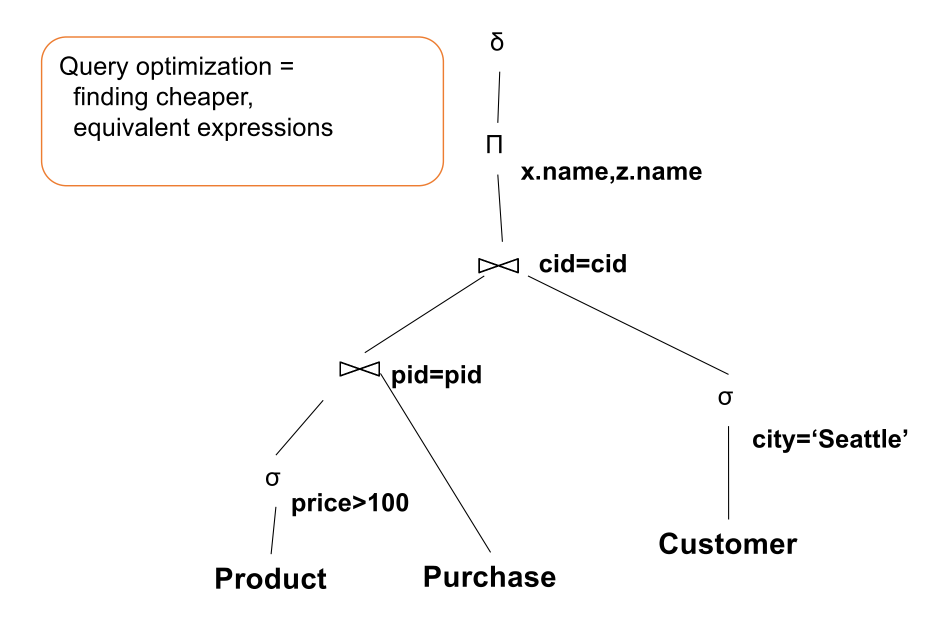
From SQL to RA

Product(pid, name, price) Purchase(pid, cid, store) Customer(cid, name, city) x.name,z.name price>100 and city='Seattle' cid=cid pid=pid Customer **Purchase Product**

An Equivalent Expression



An Equivalent Expression



Extended RA: Operators on Bags

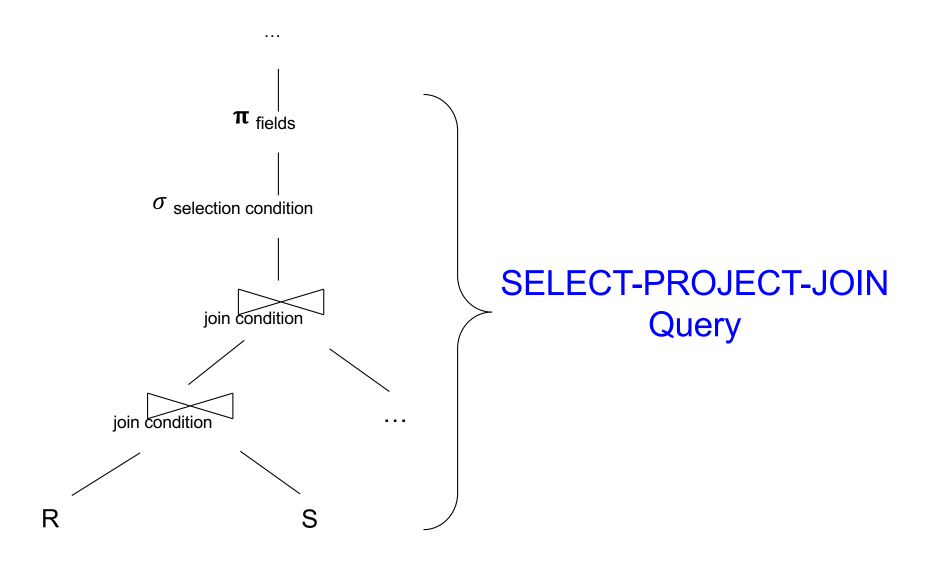
- Duplicate elimination δ
- Grouping γ
- Sorting τ

Logical Query Plan

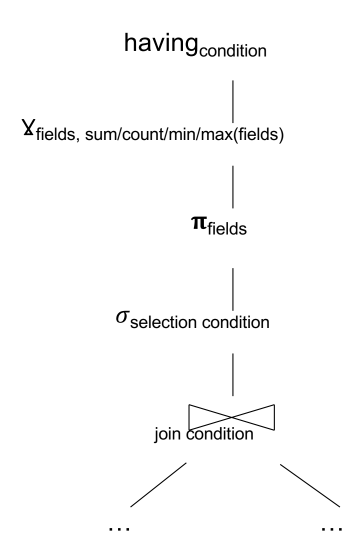
```
SELECT city, count(*)
FROM sales
GROUP BY city
HAVING sum(price) > 100
```

```
 \begin{array}{c|c} \Pi_{\text{ city, c}} \\ \\ \hline \\ \sigma_{\text{ p} > 100} \\ \\ \\ \\ \gamma_{\text{ city, sum(price)} \rightarrow \text{p, count(*)} \rightarrow \text{c}} \\ \\ \\ \\ \text{sales(product, city, price)} \end{array}
```

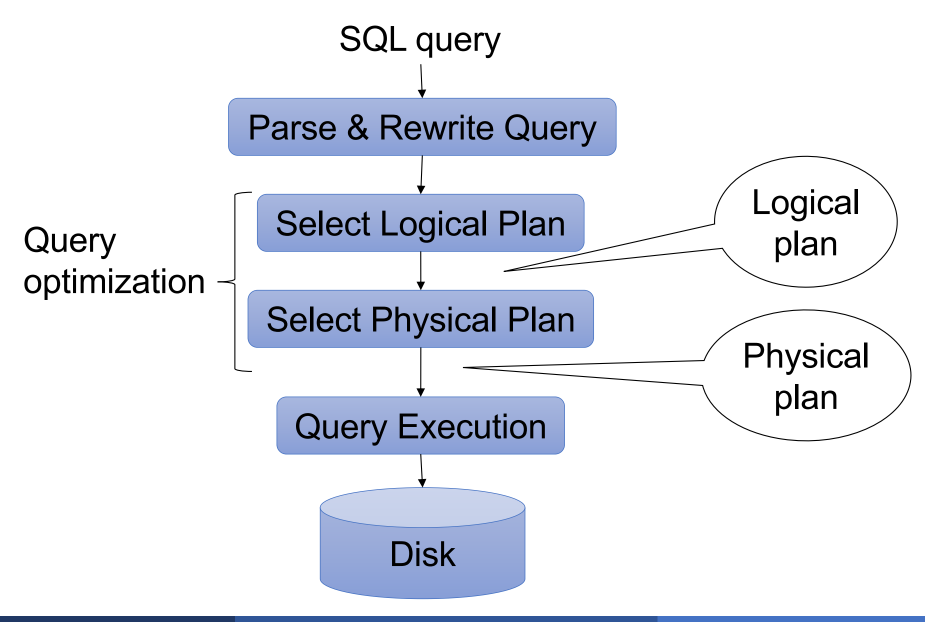
Typical Plan for Complex Aggregates



Typical Plan for Complex Aggregates



Query Evaluation Steps Review



Parser

Query Rewrite

Optimizer

Executor

Query Processor

Parser

Query Rewrite

Optimizer

Executor

Query Processor

Access Methods

Buffer Manager

Lock Manager

Log Manager

Storage Manager

Admission Control

Connection Mgr

Process Manager

Parser

Query Rewrite

Optimizer

Executor

Query Processor

Access Methods

Buffer Manager

Lock Manager

Log Manager

Storage Manager

Admission Control

Connection Mgr

Process Manager

Parser

Query Rewrite

Optimizer

Executor

Query Processor

Memory Mgr

Disk Space Mgr

Replication Services

Admin Utilities

Shared Utilities

Access Methods

Buffer Manager

Lock Manager

Log Manager

Storage Manager

[Anatomy of a Db System. J. Hellerstein & M. Stonebraker. Red Book. 4ed.]