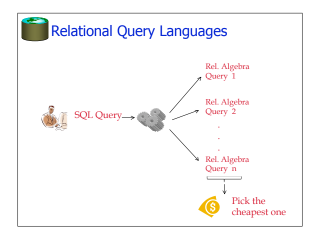




- Relational Algebra (Operational Semantics)
 - Given a query, how to mix and match the relational algebra operators to answer it
 - Used for query optimization
- Relational Calculus (Declarative Semantics)
 - Given a query, what do I want my answer set to include?
- Algebra and safe calculus are simple and powerful models for query languages for relational model
 - Have same expressive power
- SQL can express every query that is expressible in relational algebra/calculus. (and more)





Relational Query Languages

- · Two sublanguages:
 - DDL Data Definition Language
 - Define and modify schema (at all 3 levels)
 - DML Data Manipulation Language
 - Queries can be written intuitively.
- DBMS is responsible for efficient evaluation.
 - The key: precise semantics for relational queries.
 - Optimizer can re-order operations, without affecting query answer.
 - Choices driven by "cost model"



The SQL Query Language

- The most widely used relational query language.
- Standardized
 (although most systems add their own "special sauce"
 -- including PostgreSQL)
- We will study SQL92 -- a basic subset



Example Database

Sailors

sid	sname	rating	age		
1	Fred	7	22		
2	Jim	2	39		
3	Nancy	8	27		

Boats

I	bid	bname	color
	101	Nina	red
	102	Pinta	blue
	103	Santa Maria	red

Reserves

Nesei ves				
sid	bid	day		
1	102	9/12		
2	102	9/13		



CREATE TABLE Boats (bid INTEGER, bname CHAR (20), color CHAR(10) PRIMARY KEY bid);

CREATE TABLE Reserves (
sid INTEGER,
bid INTEGER,
day DATE,
PRIMARY KEY (sid, bid, date),
FOREIGN KEY sid REFERENCES Sailors,
FOREIGN KEY bid REFERENCES Boats);

7	sid	snar	ne	rating	age		
	1	Frec	i	7	22		
	2	Jim		2	39		
	3	Nan	су	8	27		
	bid	bname			color		
	101	Nina			red		
	102	Pi	nta \		blue		
1	103	Santa N		laria	red		
	sid		bid		day		
	1		102		9/12		
	2		102		9/13		



The SQL DML

Saliors					
sid		sname	rating	age	
1		Fred	7	22	
2		Jim	2	39	
3		Nancy	8	27	

• Find all 18-year-old sailors:

SELECT *
FROM Sailors S
WHERE S.age=18

• To find just names and ratings, replace the first line:

SELECT S.sname, S.rating



Querying Multiple Relations

SELECT S.sname FROM Sailors S, Reserves R WHERE S.sid=R.sid AND R.bid=102

Sailors

sid	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27

Reserves

sid	bid	day
1	102	9/12
2	102	9/13



Basic SQL Query

<u>DISTINCT</u>: optional keyword indicating answer should not contain duplicates. In SQL, default is that duplicates are <u>not</u> eliminated! (Result is called a "multiset")

SELECT

FROM

WHERE

[DISTINCT] target-list relation-list qualification

qualification: Comparisons combined using AND, OR and NOT. Comparisons are Attr op const or Attr1 op Attr2, where op is one of =<,>,≠, etc.

<u>relation-list</u>: A list of relation names, possibly with a <u>range-variable</u> after each name

target-list: A list of attributes

of tables in relation-list



Query Semantics SELECT

SELECT [DISTINCT] target-list FROM relation-list WHERE qualification

- 1. FROM : compute *cross product* of tables.
- 2. WHERE: Check conditions, discard tuples that fail.
- 3. SELECT: Delete unwanted fields.
- 4. DISTINCT (optional): eliminate duplicate rows.

Note: Probably the least efficient way to compute a query!

 Query optimizer will find more efficient ways to get the same answer.



Find sailors who've reserved at least one boat

SELECT S.sid FROM Sailors S, Reserves R WHERE S.sid=R.sid

- Would adding DISTINCT to this query make a difference?
- What is the effect of replacing *S.sid* by *S.sname* in the SELECT clause?
 - Would adding DISTINCT to this variant of the query make a difference?



About Range Variables

- Needed when ambiguity could arise.
 - e.g., same table used multiple times in FROM ("self-join")

SELECT x.sname, x.age, y.sname, y.age FROM Sailors x, Sailors y WHERE x.age > y.age

Sailors

sid	sname	rating	age
1	Fred	7	22
2	Jim	2	39
3	Nancy	8	27



Arithmetic Expressions

SELECT S.age, S.age-5 AS age1, 2*S.age AS age2 FROM Sailors S

WHERE S.sname = 'dustin'

SELECT S1.sname AS name1, S2.sname AS name2 FROM Sailors S1, Sailors S2

WHERE 2*S1.rating = S2.rating - 1



String Comparisons

SELECT S.sname FROM Sailors S

WHERE S.sname LIKE 'B_%B'

`_' stands for any one character and `%' stands for 0 or more arbitrary characters.



Intermission

Why are Databases useful?

Here's why



Find sid's of sailors who've reserved a red or a green boat

SELECT R.sid FROM Boats B, Reserves R WHERE R.bid=B.bid AND (B.color='red' OR B.color='green')

... or:

SELECT R.sid FROM Boats B, Reserves R WHERE R.bid=B.bid AND B.color='red' UNION SELECT R.sid

FROM Boats B, Reserves R
WHERE R.bid=B.bid AND B.color='green'

Find sid's of sailors who've reserved a red **and** a green boat

SELECT R.sid FROM Boats B,Reserves R

WHERE R.bid=B.bid AND

(B color='red' AND B.color='green')



Find sid's of sailors who've reserved a red **and** a green boat

SELECT S.sid

FROM Sailors S, Boats B, Reserves R

WHERE S.sid=R.sid AND R.bid=B.bid AND B.color='red'

INTERSECT

SELECT S.sid

FROM Sailors S, Boats B, Reserves R

WHERE S.sid=R.sid AND R.bid=B.bid AND B.color='green'



Find sid's of sailors who've reserved a red **and** a green boat

• Could use a self-join:

SELECT R1.sid FROM Boats B1, Reserves R1, Boats B2, Reserves R2 WHERE R1.sid=R2.sid AND R1.bid=B1.bid

AND R2.bid=B2.bid
AND (B1.color='red' AND B2.color='green')



Find sid's of sailors who have $\underline{\mathsf{not}}$ reserved a boat

SELECT S.sid FROM Sailors S

EXCEPT

SELECT S.sid

FROM Sailors S, Reserves R

WHERE S.sid=R.sid



Nested Queries: IN

Names of sailors who've reserved boat #103:

SELECT S.sname FROM Sailors S WHERE S.sid IN (SELECT R.sid FROM Reserves R WHERE R.bid=103)



Nested Queries: NOT IN

Names of sailors who've <u>not</u> reserved boat #103:

SELECT S.sname FROM Sailors S WHERE S.sid NOT IN (SELECT R.sid FROM Reserves R WHERE R.bid=103)



Nested Queries with Correlation

Names of sailors who've reserved boat #103:

SELECT S.sname
FROM Sailors S
WHERE EXISTS
(SELECT *
FROM Reserves R
WHERE R.bid=103 AND S.sid=R.sid)

- Subquery must be recomputed for each Sailors tuple.
- Think of subquery as a function call that runs a query!
- Also: NOT EXISTS.



More on Set-Comparison Operators

• we've seen: IN, EXISTS

can also have: NOT IN, NOT EXISTS
 other forms: op ANY, op ALL

 Find sailors whose rating is greater than that of some sailor called Horatio:

SELECT *
FROM Sailors S
WHERE S.rating > ANY
(SELECT S2.rating
FROM Sailors S2
WHERE S2.sname='Horatio')



A Tough One

Find sailors who've reserved all boats.

SELECT S.sname
FROM Sailors S
WHERE NOT EXISTS (SELECT B.bid
FROM Boats B
WHERE NOT EXISTS (SELECT R.bid)
WHERE NOT EXISTS (SELECT R.bid)

a Reserves tuple showing S reserved B FROM Reserves R WHERE R.bid=B.bid AND R.sid=S.sid))



Summary

- Relational model has well-defined query semantics
- SQL provides functionality close to basic relational model (some differences in duplicate handling, null values, set operators, ...)
- Typically, many ways to write a query
 - DBMS figures out a fast way to execute a query, regardless of how it is written.