SQL II

R & G - Chapter 5



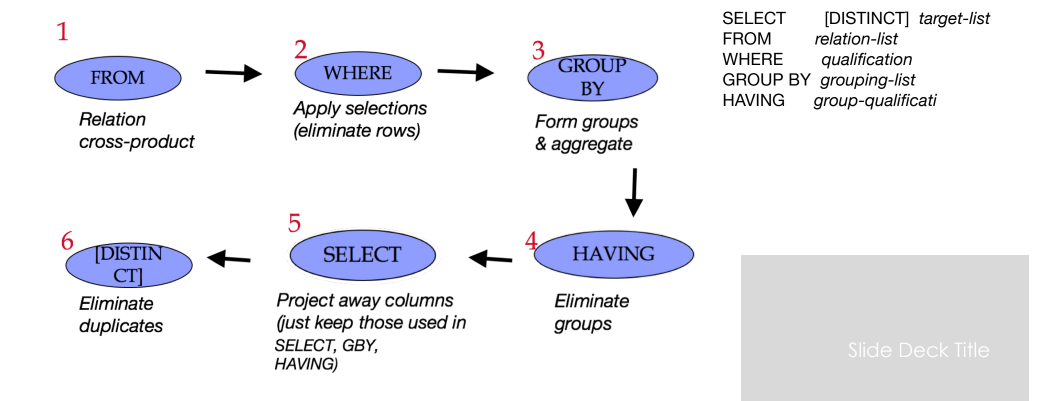
SQL DML 1: Basic Single-Table Queries



 SELECT [DISTINCT] <column expression list> FROM <single table> [WHERE <predicate>] [GROUP BY <column list> [HAVING <predicate>]] [ORDER BY <column list>] [LIMIT <integer>];

Conceptual SQL Evaluation





Putting it all together



 SELECT S.dept, AVG(S.gpa), COUNT(*) FROM Students S WHERE S.gender = 'F' GROUP BY S.dept HAVING COUNT(*) >= 2 ORDER BY S.dept;

Content Break

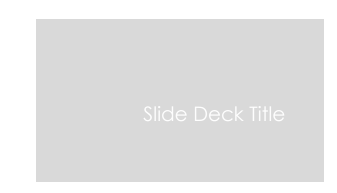




Join Queries

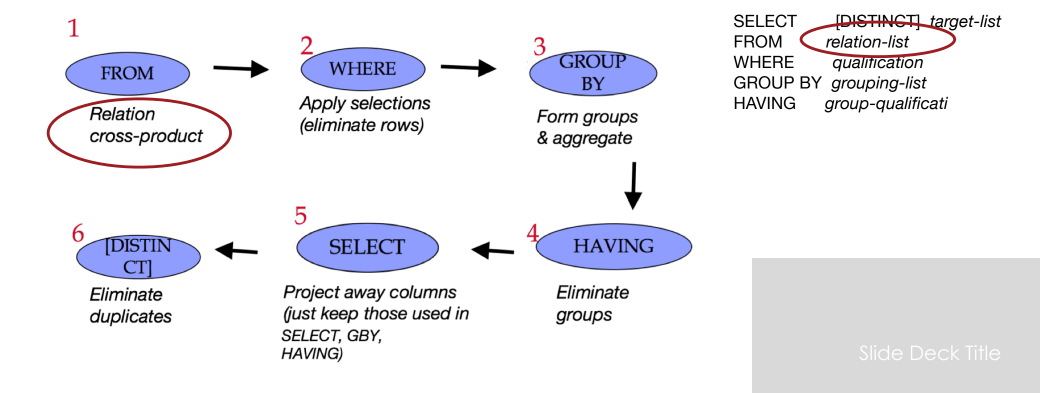


SELECT [DISTINCT] <column expression list>
 FROM <table1 [AS t1], ..., tableN [AS tn]>
 [WHERE <predicate>]
 [GROUP BY <column list>[HAVING <predicate>]]
 [ORDER BY <column list>];



Conceptual SQL Evaluation, cont





Cross (Cartesian) Product



Sailors

sid	sname	rating	age
1	Рореуе	10	22
2	OliveOyl	11	39
3	Garfield	1	27
4	Bob	5	19

Reserves

sid	bid	day
1	102	9/12
2	102	9/13
1	101	10/01

sid	sname	rating	age	sid	bid	day
1	Рореуе	10	22	1	102	9/12
1	Рореуе	10	22	2	102	9/13
1	Рореуе	10	22	1	101	10/01
2	OliveOyl	11	39	1	102	9/12



Find sailors who've reserved a boat

age

22

39

27

19

rating

10

11

1

5

sname

Popeye

OliveOyl

Garfield

Bob

sid

1

2

3

4



SELECT S.sid

I.

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

sid	bid	day
1	102	9/12
2	102	9/13
1	101	10/01

	-								
sid	sname	r	ating		ige	sid	bid	d	ay
1	Рореуе	1	D		22	1	102	9	/12
1	Рореуе	1	D		22	2	102	9	/13
1	Popeye	1	D		22	1	101	1)/01
2	OliveOyl	1	د ۲	-	9	1	102		(12

Find sailors who've reserved a boat cont SELECT S.sid



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

sid	sname	rating	age
1	Рореуе	10	22
2	OliveOyl	11	39
3	Garfield	1	27
4	Bob	5	19

	sid	bid	day
-	1	102	9/12
	2	102	9/13
-	1	101	10/01

sid	sname	bid
1	Popeye	102
1	Popeye	101
2	OliveOyl	102

Column Names and Table Aliases

```
SELECT Sailors.sid, sname, bid
FROM Sailors, Reserves
WHERE Sailors.sid = Reserves.sid
```

```
SELECT S.sid, sname, bid
FROM Sailors AS S, Reserves AS R
WHERE S.sid = R.sid
```



More Aliases

- SELECT x.sname, x.age, y.sname AS sname2, y.age AS age2 FROM Sailors AS x, Sailors AS y WHERE x.age > y.age
- Table aliases in the FROM clause
 - Needed when the same table used multiple times ("selfjoin")
- Column aliases in the SELECT clause



sname	age	sname2	age2
Popeye	22	Bob	19
OliveOyl	39	Popeye	22
OliveOyl	39	Garfield	27
OliveOyl	39	Bob	19
Garfield	27	Popeye	22
Garfield	27	Bob	19

Arithmetic Expressions



 SELECT S.age, S.age-5 AS age1, 2*S.age AS age2 FROM Sailors AS S WHERE S.sname = 'Popeye'

 SELECT S1.sname AS name1, S2.sname AS name2 FROM Sailors AS S1, Sailors AS S2 WHERE 2*S1.rating = S2.rating - 1

SQL Calculator!



SELECT

log(1000) as three, exp(ln(2)) as two, cos(0) as one, ln(2*3) = ln(2) + ln(3) as sanity;



String Comparisons

- Old School SQL SELECT S.sname FROM Sailors S WHERE S.sname LIKE 'B_%'
- Standard Regular Expressions SELECT S.sname FROM Sailors S WHERE S.sname ~ '^B.*'



Content Break 2





Combining Predicates



- Subtle connections between:
 - Boolean logic in WHERE (i.e., AND, OR)
 - Traditional Set operations (i.e. INTERSECT, UNION)
- Let's see some examples...



Sid's of sailors who 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')

Sid's of sailors who reserved a red **OR** a green boat Pt 2



VS...

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

UNION ALL

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

Sid's of sailors who reserved a red **OR** a green boat Pt 3



VS...

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

INTERSECT

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

Find sailors who have not reserved a boat



SELECT S.sid FROM Sailors S

EXCEPT

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

Content Break 3





Set Semantics



- Set: a collection of distinct elements
- Standard ways of manipulating/combining sets
 - Union
 - Intersect
 - Except
- Treat tuples within a relation as elements of a set



Default: Set Semantics

Note: R and S are relations. They are not sets, since they have duplicates.

 $R = \{A, A, A, A, B, B, C, D\}$ $S = \{A, A, B, B, B, C, E\}$

- UNION {A, B, C, D, E}
- INTERSECT {A, B, C}
- EXCEPT {D}

Note: Think of each letter as being a **tuple** in **relation.**

ex: A: (Jim, 18, English, 4.0) B: (Marcela , 20, CS, 3.8) C: (Gail, 19, Statistics, 3.74) D: (Goddard, 20, Math, 3.8



"ALL": Multiset Semantics

 $R = \{A, A, A, A, B, B, C, D\} = \{A(4), B(2), C(1), D(1)\}$ $S = \{A, A, B, B, B, C, E\} = \{A(2), B(3), C(1), E(1)\}$



"UNION ALL": Multiset Semantics

- $R = \{A, A, A, A, B, B, C, D\} = \{A(4), B(2), C(1), D(1)\}$ $S = \{A, A, B, B, B, C, E\} = \{A(2), B(3), C(1), E(1)\}$
- UNION ALL: sum of cardinalities
 {A(4+2), B(2+3), C(1+1), D(1+0), E(0+1)}
 = {A, A, A, A, A, A, B, B, B, B, B, C, C, D, E}

"INTERSECT ALL": Multiset Semantics

- $R = \{A, A, A, A, B, B, C, D\} = \{A(4), B(2), C(1), D(1)\}$ $S = \{A, A, B, B, B, C, E\} = \{A(2), B(3), C(1), E(1)\}$
- INTERSECT ALL: min of cardinalities
 {A(min(4,2)), B(min(2,3)), C(min(1,1)), D(min(1,0)), E(min(0,1))}

 = {A, A, B, B, C}



"EXCEPT ALL": Multiset Semantics

- $R = \{A, A, A, A, B, B, C, D\} = \{A(4), B(2), C(1), D(1)\}$ $S = \{A, A, B, B, B, C, E\} = \{A(2), B(3), C(1), E(1)\}$
- EXCEPT ALL: difference of cardinalities
 {A(4-2), B(2-3), C(1-1), D(1-0), E(0-1)}
 = {A, A, D, }

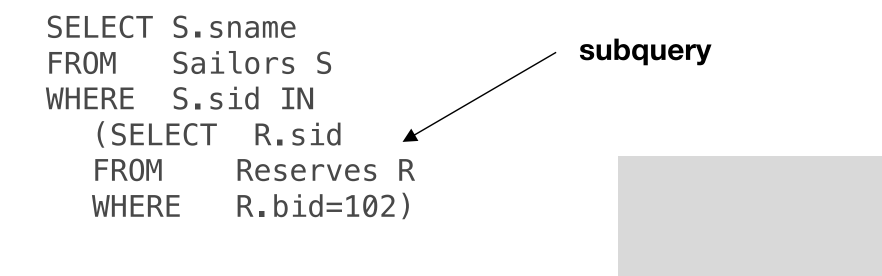


Content Break 4



Nested Queries: IN

• Names of sailors who've reserved boat #102:



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: EXISTS

• This is a bit odd, but it is legal:

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



Nested Queries with Correlation

• Names of sailors who've reserved boat #102:

```
SELECT S.sname
FROM Sailors S
WHERE EXISTS
  (SELECT *
   FROM Reserves R
   WHERE R.bid=102 AND S.sid=R.sid)
```

• Correlated subquery is recomputed for each Sailors tuple.

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 Popeye:

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

A Tough One: "Division"

 Relational Division: "Find sailors who've reserved all boats." Said differently: "sailors with no counterexample missing boats"

Content Break 5



ARGMAX? Pt 1

- The sailor with the highest rating
- Correct or Incorrect?

```
SELECT MAX(S.rating)
FROM Sailors S;
```

VS

SELECT S.*, MAX(S.rating)
FROM Sailors S;



ARGMAX? Pt 2

- The sailor with the highest rating
- Correct or Incorrect? Same or different?

```
SELECT *
FROM Sailors S
WHERE S.rating >= ALL
(SELECT S2.rating
FROM Sailors S2)
```

VS

```
SELECT *
FROM Sailors S
WHERE S.rating =
  (SELECT MAX(S2.rating)
  FROM Sailors S2)
```



ARGMAX? Pt 3

- The sailor with the highest rating
- Correct or Incorrect? Same or different?

```
SELECT *
FROM Sailors S
WHERE S.rating >= ALL
(SELECT S2.rating
FROM Sailors S2)
```

VS

```
SELECT *
FROM Sailors S
ORDER BY rating DESC
LIMIT 1;
```



Content Break 6



"Inner" Joins: Another Syntax

```
SELECT s.*, r.bid
FROM Sailors s, Reserves r
WHERE s.sid = r.sid
AND ...
```

```
SELECT s.*, r.bid
FROM Sailors s INNER JOIN Reserves r
ON s.sid = r.sid
WHERE ...
```



Join Variants

- INNER is default
- Inner join what we've learned so far
 - Same thing, just with different syntax.



Inner/Natural Joins

```
SELECT s.sid, s.sname, r.bid
FROM Sailors s, Reserves r
WHERE s.sid = r.sid
AND s.age > 20;
```

```
SELECT s.sid, s.sname, r.bid
FROM Sailors s INNER JOIN Reserves r
ON s.sid = r.sid
WHERE s.age > 20;
```

```
SELECT s.sid, s.sname, r.bid
FROM Sailors s NATURAL JOIN Reserves r
WHERE s.age > 20;
```

ALL 3 ARE EQUIVALENT!

"NATURAL" means equi-join for pairs of attributes with the same name



Left Outer Join

- Returns all matched rows, <u>and preserves all unmatched</u> rows from the table on the left of the join clause
 - (use nulls in fields of non-matching tuples)

```
SELECT s.sid, s.sname, r.bid
FROM Sailors2 s LEFT OUTER JOIN Reserves2 r
ON s.sid = r.sid;
```

Returns all sailors & bid for boat in any of their reservations

Note: no match for s.sid? r.bid IS NULL!



Right Outer Join

• Returns all matched rows, <u>and preserves all unmatched</u> rows from the table on the right of the join clause

(use nulls in fields of non-matching tuples)

```
SELECT r.sid, b.bid, b.bname
FROM Reserves2 r RIGHT OUTER JOIN Boats2 b
ON r.bid = b.bid
```

Returns all boats and sid for any sailor associated with the reservation.

Note: no match for b.bid? r.sid IS NULL!



Full Outer Join

 <u>Returns all (matched or unmatched) rows from the tables</u> on both sides of the join clause

```
SELECT r.sid, b.bid, b.bname
FROM Reserves2 r FULL OUTER JOIN Boats2 b
ON r.bid = b.bid
```

- Returns all boats & all information on reservations
- No match for r.bid?
 - b.bid IS NULL AND b.bname IS NULL!
- No match for b.bid?
 - r.sid IS NULL!



Content Break 7



Views: Named Queries

CREATE VIEW view_name AS select_statement

- Makes development simpler
- Often used for security
- Not "materialized"

CREATE VIEW Redcount

AS SELECT B.bid, COUNT(*) AS scount FROM Boats2 B, Reserves2 R WHERE R.bid=B.bid AND B.color='red' GROUP BY B.bid

Views Instead of Relations in Queries

```
CREATE VIEW Redcount
AS SELECT B.bid, COUNT(*) AS scount
    FROM Boats2 B, Reserves2 R
    WHERE R.bid=B.bid AND B.color='red'
    GROUP BY B.bid;
```

SELECT * from redcount;

bid	scount	
102	1	

```
SELECT bname, scount
FROM Redcount R, Boats2 B
WHERE R.bid=B.bid
AND scount < 10;</pre>
```

Subqueries in FROM

Like a "view on the fly"!

```
SELECT bname, scount
FROM Boats2 B,
(SELECT B.bid, COUNT (*)
    FROM Boats2 B, Reserves2 R
    WHERE R.bid = B.bid AND B.color = 'red'
    GROUP BY B.bid) AS Reds(bid, scount)
WHERE Reds.bid=B.bid
    AND scount < 10</pre>
```



WITH a.k.a. common table expression (CTE)

Another "view on the fly" syntax:

WITH Reds(bid, scount) AS
(SELECT B.bid, COUNT (*)
FROM Boats2 B, Reserves2 R
WHERE R.bid = B.bid AND B.color = 'red'
GROUP BY B.bid)

SELECT bname, scount
FROM Boats2 B, Reds
WHERE Reds.bid=B.bid
AND scount < 10</pre>



Can have many queries in WITH

Another "view on the fly" syntax:

```
WITH Reds(bid, scount) AS
(SELECT B.bid, COUNT (*)
FROM Boats2 B, Reserves2 R
WHERE R.bid = B.bid AND B.color = 'red'
GROUP BY B.bid),
```

UnpopularReds AS (SELECT bname, scount FROM Boats2 B, Reds WHERE Reds.bid=B.bid AND scount < 10)

SELECT * FROM UnpopularReds;

ARGMAX GROUP BY?

• The sailor with the highest rating per age

```
WITH maxratings(age, maxrating) AS
(SELECT age, max(rating)
FROM Sailors
GROUP BY age)
```

```
SELECT S.*
  FROM Sailors S, maxratings m
WHERE S.age = m.age
  AND S.rating = m.maxrating;
```



Content Break 8



Brief Detour: Null Values

- Field values are sometimes unknown
 - SQL provides a special value NULL for such situations.
 - Every data type can be NULL
- The presence of null complicates many issues. E.g.:
 - Selection predicates (WHERE)
 - Aggregation
- But NULLs comes naturally from Outer joins

NULL in the WHERE clause

• Consider a tuple where rating IS NULL.

INSERT INTO sailors VALUES
 (11, 'Jack Sparrow', NULL, 35);

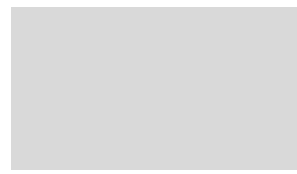
SELECT * FROM sailors
WHERE rating > 8;

Is Jack Sparrow in the output?



NULL in comparators

```
    Rule: (x op NULL) evaluates to ... NULL!
    SELECT 100 = NULL;
    SELECT 100 < NULL;</li>
    SELECT 100 >= NULL;
```



Explicit NULL Checks

SELECT * FROM sailors WHERE rating IS NULL; SELECT * FROM sailors WHERE rating IS NOT NULL;

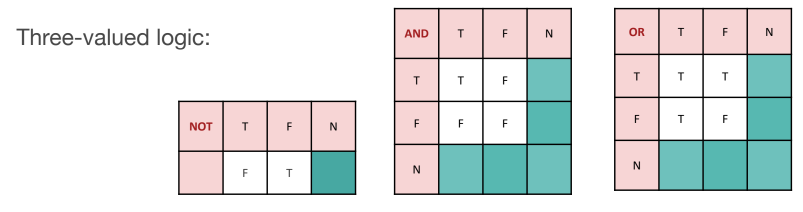


NULL at top of WHERE

• Rule: Do not output a tuple WHERE NULL

SELECT * FROM sailors; SELECT * FROM sailors WHERE rating > 8; SELECT * FROM sailors WHERE rating <= 8;</pre>

NULL in Boolean Logic



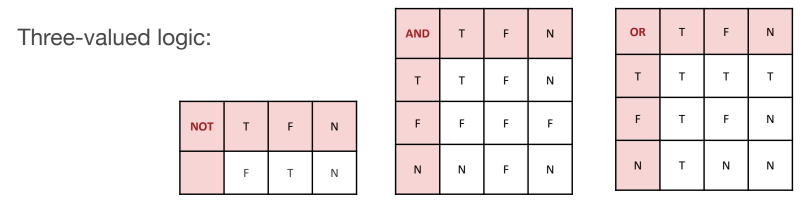
SELECT * FROM sailors WHERE rating > 8 AND TRUE;

SELECT * FROM sailors WHERE rating > 8 OR TRUE;

SELECT * FROM sailors WHERE NOT (rating > 8);

General rule: NULL **column values** are ignored by aggregate functions

NULL in Boolean Logic



SELECT * FROM sailors WHERE rating > 8 AND TRUE;

SELECT * FROM sailors WHERE rating > 8 OR TRUE;

SELECT * FROM sailors WHERE NOT (rating > 8);

General rule: NULL **column values** are ignored by aggregate functions

NULL and Aggregation

SELECT count(*) FROM sailors; SELECT count(rating) FROM sailors; SELECT sum(rating) FROM sailors; SELECT avg(rating) FROM sailors;

General rule: NULL **column values**
are ignored by aggregate functions



NULLs: Summary

- NULL op NULL is NULL
- WHERE NULL: do not send to output
- Boolean connectives: 3-valued logic
- Aggregates ignore NULL-valued inputs

Content Break 9



Testing SQL Queries

- SQL Fiddle pages we provide in this class will typically help you answer the questions in the worksheets and vitamins.
- But in real life:
 - not every database instance will reveal every bug in your query.
 - Eg: database instance without any rows in it!
 - Need to debug your queries
 - reasoning about them carefully
 - constructing test data.

Tips for Generating Test Data

- Generate random data
 - e.g. using a service like mockaroo.com
- Try to construct data that could check for the following potential errors:
 - Incorrect output schema
 - Output may be missing rows from the correct answer (false negatives)
 - Output may contain incorrect rows (false positives)
 - Output may have the wrong number of duplicates.
 - Output may not be ordered properly.

Content Break 10



Summary

- You've now seen SQL—you are armed.
- A declarative language
 - Somebody has to translate to algorithms though...
 - The RDBMS implementor ... i.e. you!



Summary Cont

- The data structures and algorithms that make SQL possible also power:
 - NoSQL, data mining, scalable ML, network routing...
 - A toolbox for scalable computing!
 - That fun begins next week
- We skirted questions of good database (schema) design
 - a topic we'll consider in greater depth later

