



Queries With GROUP BY

 To generate values for a column based on groups of rows, use aggregate functions in SELECT statements with the GROUP BY clause

> SELECT [DISTINCT] target-list FROM relation-list [WHERE qualification] GROUP BY grouping-list

The target-list contains (i) list of column names &

- (ii) terms with aggregate operations (e.g., MIN (*S.age*)).
 - column name list (i) can contain only attributes from the grouping-list.



Group By Examples

For each rating, find the average age of the sailors

SELECT S.rating, AVG (S.age) FROM Sailors S GROUP BY S.rating

For each rating find the age of the youngest sailor with age ≥ 18

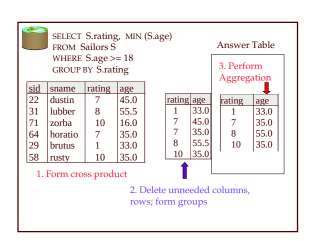
SELECT S.rating, MIN (S.age) FROM Sailors S WHERE S.age >= 18 GROUP BY S.rating



Conceptual Evaluation

SELECT [DISTINCT] target-list FROM relation-list [WHERE qualification] GROUP BY grouping-list

- The cross-product of *relation-list* is computed, tuples that fail *qualification* are discarded, `*unnecessary'* fields are deleted, and the remaining tuples are partitioned into groups by the value of attributes in *grouping-list*.
- One answer tuple is generated per qualifying group.
- If DISTINCT is specified: drop duplicate answer tuples.

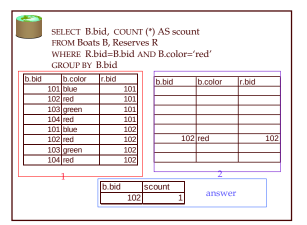




Find the number of reservations for each **red** boat.

SELECT B.bid, COUNT(*) AS numres
FROM Boats B, Reserves R
WHERE R.bid=B.bid
AND B.color='red'
GROUP BY B.bid

• Grouping over a join of two relations.





Queries With GROUP BY and HAVING

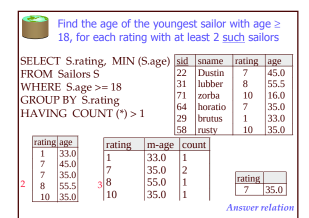
SELECT [DISTINCT] target-list
FROM relation-list
WHERE qualification
GROUP BY grouping-list
HAVING group-qualification

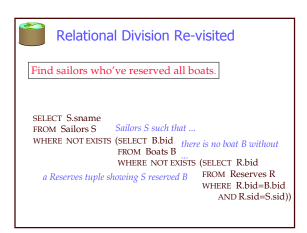
 Use the HAVING clause with the GROUP BY clause to restrict which group-rows are returned in the result set



Conceptual Evaluation

- Form groups as before.
- The *group-qualification* is then applied to eliminate some groups.
 - Expressions in *group-qualification* must have a <u>single value per group!</u>
 - That is, attributes in *group-qualification* must be arguments of an aggregate op or must also appear in the *grouping-list*. (SQL does not exploit primary key semantics here!)
- One answer tuple is generated per qualifying group.







Relational Division Re-visited

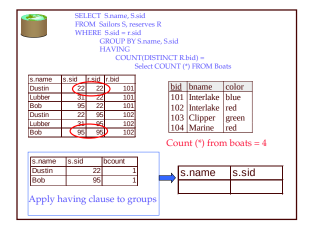
Find sailors who've reserved all boats.

 Can you do this using Group By and Having?

SELECT S.name FROM Sailors S, reserves R WHERE S.sid = R.sid GROUP BY S.name, S.sid HAVING

COUNT(DISTINCT R.bid) =
(Select COUNT (*) FROM Boats)

Note: must have both sid and name in the GROUP BY clause. Why?





INSERT

INSERT [INTO] table_name [(column_list)]
VALUES (value_list)

INSERT [INTO] table_name [(column_list)]
<select statement>

INSERT INTO Boats VALUES (105, 'Clipper', 'purple')
INSERT INTO Boats (bid, color) VALUES (99, 'yellow')

You can also do a "bulk insert" of values from one table into another:

INSERT INTO TEMP(bid)

SELECT r.bid FROM Reserves R WHERE r.sid = 22; (must be type compatible)



DELETE & UPDATE

DELETE [FROM] table_name [WHERE qualification]

DELETE FROM Boats WHERE color = 'red'

DELETE FROM Boats b
WHERE b. bid =

(SELECT r.bid FROM Reserves R WHERE r.sid = 22)

Can also modify tuples using UPDATE statement.

UPDATE Boats

SET Color = "green"

WHERE bid = 103;



Null Values

- Field values in a tuple are sometimes unknown (e.g., a rating has not been assigned) or inapplicable (e.g., no spouse's name).
 - SQL provides a special value <u>null</u> for such situations.
- The presence of *null* complicates many issues. E.g.:
 - Special operators needed to check if value is/is not *null*.
 - Is rating>8 true or false when rating is equal to null? What about AND, OR and NOT connectives?
 - We need a <u>3-valued logic</u> (true, false and *unknown*).
 - Meaning of constructs must be defined carefully. (e.g., WHERE clause eliminates rows that don't evaluate to true.)
 - New operators (in particular, *outer joins*) possible/needed.



Joins

SELECT (column_list)
FROM table_name
[INNER | {LEFT | RIGHT | FULL } OUTER] JOIN table_name
ON qualification_list
WHERE ...

Explicit join semantics needed unless it is an INNER join (INNER is default)



Inner Join

Only the rows that match the search conditions are returned.

SELECT s.sid, s.name, r.bid FROM Sailors s INNER JOIN Reserves r ON s.sid = r.sid

Returns only those sailors who have reserved boats SQL-92 also allows:

SELECT s.sid, s.name, r.bid FROM Sailors s NATURAL JOIN Reserves r

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



SELECT s.sid, s.name, r.bid FROM Sailors s INNER JOIN Reserves r ON s.sid = r.sid

<u>sid</u>	sname	rating	age
22	Dustin	7	45.0
31	Lubber	8	55.5
95	Bob	3	63.5

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

s.sid	s.name	r.bid	
22	Dustin		101
95	Bob		103



Left Outer Join

Left Outer Join returns all matched rows, plus all unmatched rows from the table on the left of the join clause

(use nulls in fields of non-matching tuples)

SELECT s.sid, s.name, r.bid FROM Sailors s LEFT OUTER JOIN Reserves r ON s.sid = r.sid

Returns all sailors & information on whether they have reserved boats



SELECT s.sid, s.name, r.bid FROM Sailors s LEFT OUTER JOIN Reserves r ON s.sid = r.sid

<u>sid</u>	sname	rating	age
22	Dustin	7	45.0
31	Lubber	8	55.5
95	Bob	3	63.5

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

s.sid	s.name	r.bid	
22	Dustin		101
95	Bob		103
31	Lubber		



Right Outer Join

Right Outer Join returns all matched rows, plus all unmatched rows from the table on the right of the join clause

SELECT r.sid, b.bid, b.name FROM Reserves r RIGHT OUTER JOIN Boats b ON r.bid = b.bid

Returns all boats & information on which ones are reserved.



SELECT r.sid, b.bid, b.name FROM Reserves r RIGHT OUTER JOIN Boats b ON r.bid = b.bid

sid	<u>bid</u>	day
22	101	10/10/96
95	103	11/12/96

<u>bid</u>	bname	color
101	Interlake	blue
	Interlake	red
103	Clipper	green
104	Marine	red

r.sid		b.bid		b.name
	22		101	Interlake
			102	Interlake
	95		103	Clipper
			104	Marine



Full Outer Join

Full Outer Join returns all (matched or unmatched) rows from the tables on both sides of the join clause

SELECT r.sid, b.bid, b.name FROM Reserves r FULL OUTER JOIN Boats b ON r.bid = b.bid

Returns all boats & all information on reservations

