SQL Part II: Advanced Queries

Aggregation

Significant extension of relational algebra

<u>sid</u>	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	5	10
58	lilly	10	13

- "Count the number of tuples in Skaters"
 SELECT COUNT(*)
 FROM skaters
- "Count how many different ratings?"
 SELECT COUNT (DISTINCT rating)
 FROM skaters

count

4

count

3

Result is a relation with only one tuple

Aggregation

- Syntax: COUNT, SUM, AVG,
 MAX, MIN apply to single attribute/column.
- Additionally, COUNT (*)
- "What is the average age of skaters with rating 7?"
 SELECT AVG(age)
 FROM skaters
 WHERE rating = 7
- What is the average age of skaters with rating 7, and how many are there?"

 SELECT AVG(age), COUNT(*)

 FROM skaters
 WHERE rating = 7

<u>sid</u>	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	5	10
58	lilly	10	13

avg 12.50

avg	count
12.50	2

Aggregation

sid	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	5	10
58	lilly	10	13

• "Give the names of the skaters with the highest rankings"

SELECT sname exactly 2 arter

FROM skaters

WHERE rating = (SELECT MAX(rating)

FROM skaters)

sname

lilly

gives last that works

(Note also the = in the **where** clause. We can use direct comparison (=, <, ...) when it is assured that the relation resulting from the subquery has only one tuple.)

• "Give the name of the skater that is the first in the alphabet"

SELECT min(sname)

FROM Skaters S

max is last alphabeterally

min

conny

Wrong Aggregations

• "Give the names of the skaters with the highest rankings"

SELECT sname, MAX (rating)

FROM skaters

- Does not work!
- Max is one value for ALL tuples, sname is one value for each tuple

apply aggregation per group

Grouping

- So far, we have applied aggregate operators to all (qualifying) tuples. Sometimes, we want to apply them to each of several groups of tuples.
- Example: "Find the average age of the skaters in each rating level"
 - In general, we don't know how many rating levels exist, and what the rating values for these levels are.
 - Suppose, we know that the rating levels go from 1 to 10; then we can write 10 queries that look like this: For i = 1, 2, ... 10

FOR 1 = 1, 2, ... 10

SELECT AVG(age)

FROM skaters

WHERE rating = i

sid	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	10	11
58	lilly	10	13

avg	
12.0	

Grouping

Grouping does this with one query

SELECT AVG(age), MIN(age)
FROM skaters
GROUP BY rating

sid	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	10	10
58	lilly	10	13

avg	min
12.5	10
11.5	10

for each group get aug and min

Queries with GROUP BY

```
SELECT target-list
FROM relation list
WHERE qualification
GROUP BY grouping list
```

- A group is defined as a set of tuples that have the same value for all attributes in the grouping list
- One answer tuple is generated per group.
- The target-list contains aggregation terms and/or attributes
- Allowed attributes:
 - Subset of the grouping list
 - Since each answer tuple corresponds to one group, we can only depict attributes, for which all tuples in the group have the same value
- Example:

```
SELECT rating, MIN(age) 3 1 valve per group FROM skaters
GROUP BY rating 50,014
```

Queries with GROUP BY

```
SELECT target-list
FROM relation list
WHERE qualification
GROUP BY grouping list
(ORDER BY...)
```

Example:

SELECT rating MIN (age)

FROM Skaters

GROUP BY rating

ORDER BY rating

sid	sname	rating	age
28	yuppy	7	15
31	debby	7	10
22	conny	10	10
58	lilly	10	13

\ A	your rating
evert	your rating returned 1 > to be 50 or
•	Xo 2

rating	min
7	10
10	10

Georbey from Eing win

Evaluation

```
SELECT target-list
FROM relation list
(WHERE qualification)
GROUP BY grouping list
(ORDER BY attributes from target-list)
```

Conversion to Relational Algebra

- Compute the cross-product of relations in FROM clause, consider only tuples that fulfill the qualification in WHERE clause, project on fields that are needed (in SELECT or GROUP BY)
- Partition the remaining tuples into groups by the value of attributes in grouping-list
- Return all attributes in the SELECT clause (must also be in the group list) plus the calculated aggregation terms per group.
- Return in order if requested

SELECT lists with aggregation

• If any aggregation is used, then each element in the attribute list of the SELECT clause must either be aggregated or appear in a group-by clause SELECT rating, MIN(age)
FROM Skater
GROUP BY rating

Wrong way to find the name of the oldest skaters
 SELECT sname, MAX (age)
 FROM Skaters

Correct way to find the names of the oldest skaters



HAVING CLAUSE

- HAVING clauses are selections on groups, just as WHERE clauses are selections on tuples
- Example: "For each rating, find the minimum age of the skaters with this rating. Only consider rating levels with at least two skaters

```
SELECT rating, MIN(age)
FROM Skaters
GROUP BY rating
HAVING COUNT(*) >= 2
```

• Example 2: "For each rating > 5, find the average age of the skaters with this rating. Only consider rating levels where there are at least two skaters

```
SELECT rating, AVG(age)
```

only return groups must meet me. ovideria in having

sid	sname	rating	age
1	A	9	18
2	В	1	20
3	С	6	12
4	D	9	18
5	E	1	10
6	F	8	16
7	G	8	8

SELECT	rating,	avg(age)
FROM	Skaters	
WHERE	E rating	> 5
GROUE	BY rati	ing
HAVIN	G COUNT	(*) >= 2

- Select upon **WHERE** and project to necessary attributes
- Partition by GROUP and check whether they fulfill HAVING

rating	age
9	18
6	12
9	18
8	16
8	10

rating	age
9	18
8	13



<u>sid</u>	sname	rating	age	
1	A	9	18	<
2	В	1	20	
3	С	6	12	
4	D	9	18	<
5	Е	1	10	
6	F	8	16	
7	G	8	8	

SELECT rating, age, cour	nt(*)
FROM Skaters	ned
WHERE rating > 5	-am
WHERE rating > 5 GROUP BY rating, age -	- 2011
HAVING COUNT(*) >= 2	yall For
	Les Ha
	MACO

rating	age	count
9	18	2

Evaluation

SELECT rating, avg(age)
FROM Skaters
WHERE rating > 5
GROUP BY rating
HAVING COUNT(*) >= 2

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

Conversion to Relational Algebra

- Compute the cross-product of relations in FROM clause, consider only tuples that fulfill the qualification in WHERE clause, project on fields that are needed (in SELECT or GROUP BY)
- NOTE: the WHERE clause can contain any attributes of the relations in the relation list

```
SELECT rating, MIN(age)
FROM Skaters
WHERE sname LIKE 'A%'
GROUP BY rating
HAVING COUNT(*) >= 2
```

- Partition the remaining tuples into groups by the value of attributes in grouping-list
- For each group, the group qualification is then applied selecting only those groups that fulfill the qualification. Expressions in group-qualification must have a single value per group. Hence, for each attribute in the group qualification, either
 - the attribute also appears in the grouping list
 - or it is argument of an aggregation

Example II

- Grouping over a join of two relations.
- For each local competition, find the number of participants

```
SELECT C.cid, COUNT (*) AS scount FROM Competition C, Participates P WHERE C.cid=P.cid AND c.type='local' GROUP BY C.cid
```

Example III

- Find those ratings for which the average age is the minimum over all ratings
- Aggregate operations cannot be nested! WRONG

```
SELECT S.rating

FROM Skaters S

WHERE S.age = (SELECT MIN (AVG (S2.age))

FROM Skaters S2)
```

Use views

complex having classe

select 5-rating, Aug(s-age)

select 5-rating, Aug(s-age)

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cover by

cover by

states 6 age)

(select

hoving hub (s. age)

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comstate





Views

• A <u>view</u> is just an unmaterialized relation: we store a definition rather than a set of tuples.

CREATE VIEW ActiveSkaters (sid, sname)

AS SELECT DISTINCT S.sid, S.sname

FROM Skaters S, Participates P

WHERE S.sid = P.sid

- □ Views can be used to present necessary information (or a summary), while hiding details in underlying relation(s).
 - Given ActiveSkaters, we know the names of the skaters who have participated competition but not the age of the skaters (may be uninteresting for the users of ActiveSkaters).

Views

- Use a view as intermediate relation (rename in rel.algebra)
- Find those ratings for which the average age is the minimum over all ratings

```
CREATE VIEW Temp (rating, avgage)

AS SELECT rating, AVG (age) AS avgage
FROM skaters
GROUP BY rating)

SELECT rating, avgage
FROM Temp
WHERE avgage = (SELECT MIN (avgage)
FROM Temp)

USIS UILLUM
TABLE AVGAGE
AS SELECT rating, AVG (age) AS avgage

USIS UILLUM
TABLE AVGAGE
AS A FABIL
```

Views (contd)

- Views can be treated as if they were materialized relations
- The system translates a SELECT on a view into SELECTS on the materialized relations
- Modifications are problematic
- Views can be dropped using the DROP VIEW command
 - How to handle DROP TABLE if there's a view on the table?
 - DROPTABLE command has options to let the user specifiy this.

NULL Values

- Meaning of a NULL value
 - Unknown/missing
 - Inapplicable (e.g., no spouse's name)
- Comparing NULLs to values
 - E.g., how to evaluate condition rating>7 if tuple has a NULL in rating?
 - When we compare a NULL value and any other value (including NULL) using a comparison operator like > or =, the result is "unknown".
 - If we want to check whether a value is NULL, SQL provides the special comparison operator IS NULL
- Arithmetic Operations (*, +, etc):
 - When at least one operand has a NULL value (the other operands can have any value including NULL) then the result is NULL (consequence 0*NULL=NULL!)
 - We cannot use NULL as an operand (e.g., rating < NULL).

NULL Values (contd.)

• 3-valued logic necessary: true, false, unknown

NOTA

A NOT A
true false
false true
unknown unknown

A AND B

$A \setminus B$	true	false	unknown
true	true	false	unknown
false	false	false	false
unknown	unknown	false	unknown

A OR B

A \ B	true	false	unknown
true	true	true	true
false	true	false	unknown
unknown	true	unknown	unknown

Query evaluation considering NULL values

Evaluation in SQL

- The qualification in the **WHERE** clause eliminates rows for which the qualification does not evaluate **true** (i.e., rows that evaluate to **false** or **unknown** are eliminated)
- SQL defines that rows are duplicates if corresponding columns are either equal or both contain NULL (in contrast to the usual on previous slide where the comparison of the NULLs results in unknown)
- COUNT (*) handles NULLs like other values, I.e., they are counted
- All other aggregate operations simply discard NULL values

Inner Join (Default)

Dangling tuples: No match in the other relation \rightarrow no output

SELECT *

Optional Keyword

FROM skaters s INNER JOIN participates p

ON s.sid = p.sid

skaters

noumaljoin

___ participates

<u>sid</u>	sname	rating	age
28	yuppy	9	15
31	debby	7	10
22	conny	5	10
58	lilly	10	13

<u>sid</u>	<u>cid</u>	rank
31	101	2
58	103	7
58	101	7

S.Sid	sname	rating	age	p.sid	cid	rank
31	debby	7	10	31	101	2
58	lilly	10	13	58	103	7
58	lilly	10	13	58	101	7

Outer Join

Dangling tuples: No match in the other relation → One dummy record SELECT *

FROM skaters s LEFT OUTER JOIN participates p WHERE s.sid = p.sid

ever	reple in
1054	table
- 00	eas in
whh	1 011
0	x put

<u>sid</u>	sname	rating	age
28	yuppy	9	15
31	debby	7	10
22	conny	5	10
58	lilly	10	13

<u>sid</u>	<u>cid</u>	rank
31	101	2
58	103	7
58	101	7

S.Sid	sname	rating	age	p.sid	cid	rank
28	yuppy	9	15	NULL	NULL	NULL
31	debby	7	10	31	101	2
22	conny	5	10	NULL	NULL	NULL
58	lilly	10	13	58	103	7
58	lilly	10	13	58	101	7

Outer Join Types

```
SELECT *
FROM A LEFT OUTER JOIN B
WHERE A.att1 = B.att2

SELECT *
FROM A RIGHT OUTER JOIN B
WHERE A.att1 = B.att2

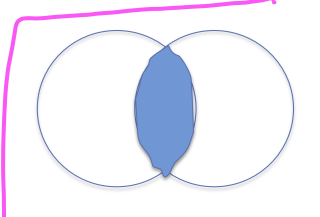
Pad dangling tuples from B

Pad dangling tuples from B
```

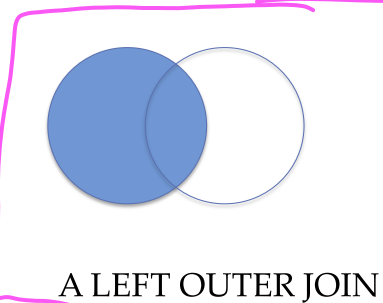
SELECT *
FROM A FULL OUTER JOIN B
WHERE A.att1 = B.att2

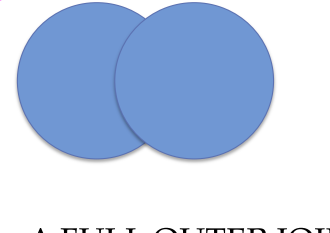
Pad dangling tuples from A and B

Visualization

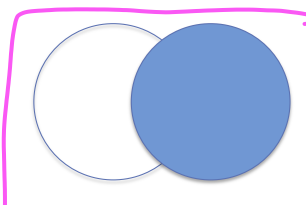


A INNER JOIN B





A FULL OUTER JOIN



A RIGHT OUTER JOIN

Foreign Key Constraints

- If B has NOT NULL foreign key referencing A
 - Every tuple in B joins with exactly one tuple in A
 - A INNER JOIN B = A RIGHT OUTER JOIN B
 - As no dangling tuples

WITH CLAUSE

Functions like the concept of a view for the scope of this SQL statement

```
WITH partinfo(sid, sname, age, rank, cid) AS
  SELECT S.sid, S.sname, S.age, P.rank, P.cid
  FROM skaters S
      INNER JOIN participates P
    ON S.sid = P.sid
SELECT sid, sname, cid
FROM partinfo
WHERE \ age > 7;
```

Can be any complex SQL Select query, with joins, aggregations, etc., including with other tables.

Can be any complex SQL Select query, with joins, aggregations, etc.

```
WITH A(...) AS
 (SELECT ...)
SELECT ...;
```

Possible to have multiple aliases defined

Lemp table definition in from clause

Derived Tables

```
SELECT sid, sname, cid

FROM

(
SELECT S.sid, S.sname, S.age, P.rank, P.cid

FROM skaters S

INNER JOIN participates P

ON S.sid = P.sid

Punctions like the concept of a view for the scope of this SQL statement

WHERE age > 7;
```

The outer query can be any complex SQL Select query, with joins, aggregations, etc., including with other tables.

```
SELECT ... )A

,(SELECT ...)B

WHERE ...
```

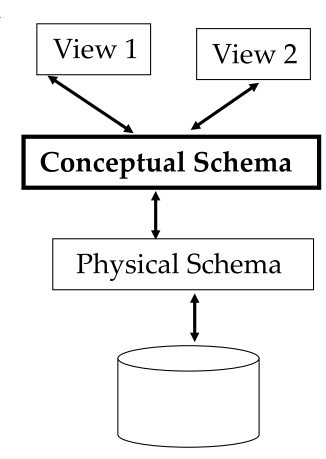
Possible to have multiple aliases defined

With temp (rating, avgage) As (select rating, Aug(age) trom skaters Group by rating) Select rating, avgage from Hemp where avgage = (select' min (avgage) From kmp);

vatings for which argage 15 min

Levels of Abstraction

- □ Single <u>conceptual (logical) schema</u> defines logical structure
 - ☆ Conceptual database design
- □ Physical schema describes the files and indexes used
 - ☆ Physical database design
- ☐ Different <u>views</u> describe how users see the data (also referred to as external schema)
 - ☆ generated on demand from the real data
- ☐ Physical data independence: the conceptual schema protects from changes in the physical structure of data
- □ Logical data independence: external schema protects from changes in conceptual schema of data



DB Modifications: insert/delete/update

- Insert values for all attributes in the order attributes were declared or values for only some attributes
 - INSERT INTO Skaters VALUES (68, 'Jacky', 10, 10)
 - INSERT INTO Skaters (sid, name) VALUES (68, 'Jacky') Sowl
- Insert the result of a query
 - ActiveSkaters(sid,name)
 - INSERT INTO ActiveSkaters (
 SELECT Skaters.sid Skaters.name
 FROM Skaters, Participates
 WHERE Skaters.sid = Participates.sid)

DB Modifications: insert/delete/update

- Delete some or all tuples of a relation
 - DELETE FROM Competitions WHERE cid = 103 30 WC
 - DELETE FROM Competitions | all
- Update some of the attributes of some of the tuples
 - UPDATE Skaters

```
SET ranking = 10, age = age + 1
WHERE name = 'debby' OR name = 'lilly'
```

• SQL2 semantics: all conditions in a modification statement must be evaluated by the system *BEFORE* any modifications occur.