SQL Queries (iv): Grouping

- Grouping
- Restrictions on **SELECT** Lists
- Filtering Groups
- Partitions

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Grouping

SELECT-FROM-WHERE can be followed by **GROUP BY** to:

- partition result relation into groups (according to values of specified attribute)
- summarise (aggregate) some aspects of each group
- output one tuple per group, with grouping attribute and aggregates

| <u>R</u> | |
|----------|-----|
| A | В |
| 1 | 'a' |
| 2 | 'b' |
| 3 | 'a' |
| 1 | 'b' |
| 2 | 'a' |
| 1 | 'c' |
| | |

| R group by A | | |
|--------------|------------|----|
| A | В | |
| 1 | 'a' | IT |
| 1 | 'b' | |
| 1 | <u>'</u> c | |
| 2 | 'b' | T |
| 2 | 'a' | |
| 3 | 'a' | I |

| A, count(*), max(B) | | | |
|---------------------|-------|-----|--|
| A | count | max | |
| 1 | 3 | 'c' | |
| 2 | 2 | 'b' | |
| 3 | 1 | 'a' | |

♦ Grouping (cont)

Example: How many different beers does each brewer make?

brewer, COUNT(name) as nbeers SELECT FROM Beers GROUP BY brewer;

| brewer | nbeers |
|--|---------------------------------|
| West City James Squire Yullis Hop Nation Anderson Valley Beatnik Boatrocker Kizakura | 1 5 1 4 1 1 3 |
| | |

Grouping (cont)

GROUP BY is used as follows:

SELECT attributes/aggregations

FROM relations
WHERE condition
GROUP BY attributes

Semantics:

- 1. apply product and selection as for **SELECT-FROM-WHERE**
- 2. partition result into groups based on values of attributes
- 3. apply any aggregation separately to each group

Grouping is typically used in queries involving the phrase "for each".

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Restrictions on SELECT Lists

When using grouping, every attribute in the **SELECT** list must:

- have an aggregation operator applied to it OR
- appear in the **GROUP-BY** clause

Incorrect Example: Find the styles associated with each brewer

```
SELECT brewer, style
FROM Beers
GROUP BY brewer;
```

PostgreSQL's response to this query:

```
ERROR: column beers.style must appear in the GROUP BY clause or be used in an aggregate function
```

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Filtering Groups

In some queries, you can use the **WHERE** condition to eliminate groups.

Example: Average beer price by suburb excluding hotels in The Rocks.

```
SELECT b.addr, AVG(s.price)

FROM Sells s join Bars b on (s.bar=b.name)

WHERE b.addr <> 'The Rocks'

GROUP BY b.addr;
```

For conditions on whole groups, use the **HAVING** clause.

❖ Filtering Groups (cont)

HAVING is used to qualify a **GROUP-BY** clause:

SELECT attributes/aggregations
FROM relations
WHERE condition₁ (on tuples)
GROUP BY attributes
HAVING condition₂; (on group)

Semantics of **HAVING**:

- 1. generate the groups as for **GROUP-BY**
- 2. discard groups not satisfying **HAVING** condition
- 3. apply aggregations to remaining groups

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❖ Filtering Groups (cont)

Example: Number of styles from brewers who make at least 5 beers?

distinct required, otherwise nbeers=nstyles for all
brewers

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❖ Filtering Groups (cont)

Alternative formulation of division using **GROUP-BY** and **HAVING**

Example: Find bars that each sell all of the beers Justin likes.

Partitions

Sometimes it is useful to

- partition a table into groups
- compute results that apply to each group
- use these results with individual tuples in the group

Comparison with **GROUP-BY**

- **GROUP-BY** produces one tuple for each group
- **PARTITION** augments each tuple with group-based value(s)
- can use other functions than aggregates (e.g. ranking)
- can use attributes other than the partitioning ones

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❖ Partitions (cont)

Syntax for **PARTITION**:

```
SELECT attr_1, attr_2, ..., aggregate_1 OVER (PARTITION BY attr_i), aggregate_2 OVER (PARTITION BY attr_j), ... FROM Table WHERE condition on attributes
```

Note: the *condition* cannot include the *aggregate* value(s)

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Partitions (cont)

Example: show each city with daily temperature and temperature range

Schema: Weather(city,date,temperature)

```
SELECT city, date, temperature

min(temperature) OVER (PARTITION BY city) as lowest,

max(temperature) OVER (PARTITION BY city) as highest

FROM Weather;
```

Output: Result(city, date, temperature, lowest, highest)

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Partitions (cont)

Example showing **GROUP BY** and **PARTITION** difference:

```
SELECT city, min(temperature) max(temperature) FROM Weather GROUP BY city
```

Result: one tuple for each city *Result(city,min,max)*

```
SELECT city, date, temperature as temp,
min(temperature) OVER (PARTITION BY city),
max(temperature) OVER (PARTITION BY city)
FROM Weather;
```

Result: one tuple for each temperature measurement.

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