

# Aggregation

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# The question of the day

How many different material types are required for each product?



# GROUP BY

## SQL:

```
SELECT CLASS FROM CATEGORY  
GROUP BY CLASS;
```

```
>> Fuel  
    Mineral  
    ...
```

Works the same as

```
SELECT DISTINCT CLASS FROM CATEGORY
```

Looks not very useful yet...



# GROUP BY, second try

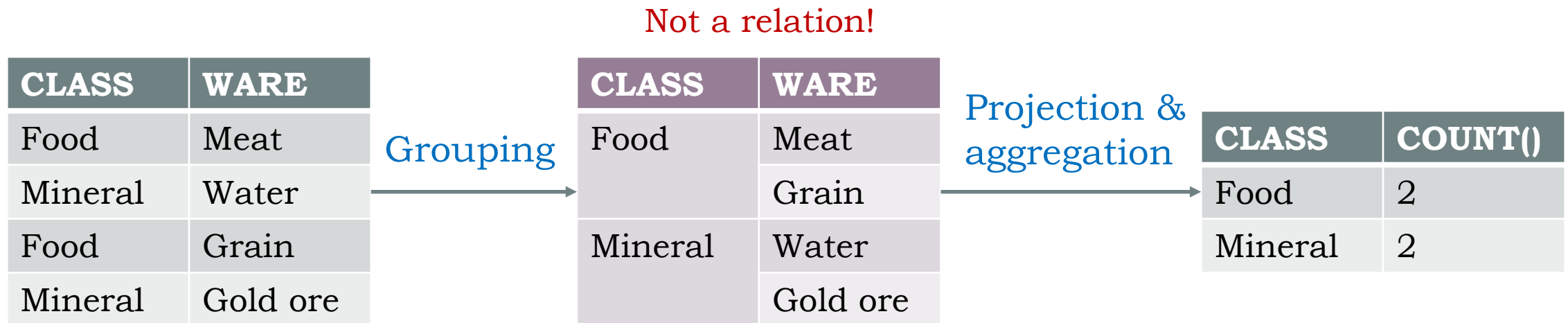
## SQL:

```
SELECT CLASS, COUNT(*)  
FROM CATEGORY  
GROUP BY CLASS;
```

```
>> Fuel          1  
    Mineral      3  
  
    ...
```



# Semantics of GROUP BY



# Projection for GROUP BY

- Using aggregation functions (COUNT, etc.) **without** GROUP BY is turning the aggregation mode on and causes the query to produce the single group. This group will produce the single row after aggregation. The usage of any attributes without aggregation functions is prohibited in projection.
- Using **GROUP BY** is turning on the regular aggregation mode and multiple groups can be produced. In projection the attributes under GROUP BY can be used **without** the aggregation functions and all other attributes can only be used inside the aggregation functions.



# Q. of the day: answer?

```
SELECT p.WARE AS PRODUCT,  
       COUNT(m.WARE) AS MATERIALS_NUM  
FROM MATERIAL m  
JOIN PRODUCT p  
ON p.BILL_ID=m.BILL_ID  
GROUP BY p.WARE;
```

Is it correct?



# Questions on the question (and answer)

- Is the answer correct? How to fix errors?
- Is the query itself OK? Is the answer itself useful?
- What if we want the answer for **Food** category of products only? How will the selection work with the aggregation?





# Statements execution order

1. All the **JOINs** with conditions (**ON**)
2. Selection (**WHERE**)
3. Grouping (**GROUP BY**)
4. Projection (**SELECT**)
5. Set operations (**UNION**, **INTERSECT**, etc.)
6. Ordering (**ORDER BY**)
7. Paging (**OFFSET**, **LIMIT**)



# The final answer

```
SELECT p.WARE AS PRODUCT,  
       GROUP_CONCAT(DISTINCT m.WARE) AS MATERIALS  
FROM PRODUCT p  
LEFT JOIN MATERIAL m  
ON p.BILL_ID=m.BILL_ID  
JOIN CATEGORY pc  
ON pc.WARE=p.WARE  
WHERE pc.CLASS='Food'  
GROUP BY p.WARE;
```



# Another question update

We are only interested in products with multiple materials (2 or more).

Can we use **WHERE**?



# Yet another answer

```
SELECT p.WARE AS PRODUCT,  
       GROUP_CONCAT(DISTINCT m.WARE) AS MATERIALS  
FROM PRODUCT p  
JOIN MATERIAL m  
ON p.BILL_ID=m.BILL_ID  
JOIN CATEGORY pc  
ON pc.WARE=p.WARE  
GROUP BY p.WARE  
HAVING COUNT(DISTINCT m.WARE)>1;
```



# Statements execution order (updated)

1. All the **JOINs** with conditions (**ON**)
2. Selection (**WHERE**)
3. Grouping (**GROUP BY**)
4. **After-grouping selection (**HAVING**)**
5. Projection (**SELECT**)
6. Set operations (**UNION**, **INTERSECT**, etc.)
7. Ordering (**ORDER BY**)
8. Paging (**OFFSET**, **LIMIT**)



# Attributes usage in sections

- In all the sections **before GROUP BY** all the attributes are available by themselves i.e. without aggregation
- In the sections **after GROUP BY** the attributes used for grouping are available by themselves. Other attributes are available with aggregation only.
- **Rule:** if you are planning to use attribute in projection, **HAVING** section, etc., you must place it under **GROUP BY**, even in case it depends only on the grouping attributes.

