

Introduction to Data Management Joins and Aggregates

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Recap: Grouping

GROUP BY:

Group rows based on matching attribute values

HAVING:

Eliminate groups based on aggregate information

Recap: Grouping

```
SELECT Product, SUM(quantity)
FROM Purchases
GROUP BY Product
HAVING SUM(quantity) > 20
```

| Product | Price | Quantity | Month |
|---------|-------|----------|-------|
| Bagel | 3 | 20 | Jan |
| Bagel | 1.50 | 20 | Feb |
| Banana | 0.5 | 50 | Feb |
| Banana | 5 | 10 | March |
| Apple | 4 | 10 | March |

Recap: Grouping

SELECT Product, SUM(quantity)
FROM Purchases
GROUP BY Product
HAVING SUM(quantity) > 20

| Product | Price | Quantity | Month |
|---------|-------|----------|-------|
| Bagel | 3 | 20 | Jan |
| Bagel | 1.50 | 20 | Feb |
| Banana | 0.5 | 50 | Feb |
| Banana | 5 | 10 | March |
| Apple | 4 | 10 | March |

| Product | SUM(quantity) |
|---------|---------------|
| Bagel | 40 |
| Banana | 60 |

Recap: Semantics

First evaluate the FROM clause
Next evaluate the WHERE clause
Group the attributes in the GROUPBY
Eliminate groups based on HAVING
Sort the results based on ORDER BY
Last evaluate the SELECT clause

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Recap - General form of Group By

```
        SELECT
        S

        FROM
        R1, ..., Rn

        WHERE
        C1

        GROUP
        BY
        a1, ..., ak

        HAVING
        C2
```

```
S = any \ attributes \ a_1, \ ..., \ a_k \ and/or \ any \ aggregates, but no other attributes \ C1 = any condition on the attributes in <math>R_1, \ ..., \ R_n C2 = any \ condition \ on the \ aggregate \ expressions \ and \ attributes \ a_1, \ ..., \ a_k
```

Recap - General form of Group By

```
SELECT S
FROM R<sub>1</sub>, ..., R<sub>n</sub>
WHERE C1
GROUP BY a<sub>1</sub>, ..., a<sub>k</sub>
HAVING C2
```

```
S = any attributes a<sub>1</sub>, ..., a<sub>k</sub> and/or any aggregates, but no other attributes
C1 = any condition on the attributes in R<sub>1</sub>, ..., R<sub>n</sub>
C2 = any condition on the aggregate expressions and attributes a<sub>1</sub>, ..., a<sub>k</sub>
```

Outline

- +Combining joins and aggregates
- **→**The witnessing problem
 - (also known as 'maxarg')

Goal: how many cars made before 2017 does each person drive?

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

| UserID | Car | Year |
|--------|---------|------|
| 123 | Charger | 2009 |
| 567 | Civic | 2016 |
| 567 | Pinto | 2000 |
| 789 | Camry | 2018 |

Goal: how many cars made before 2017 does each person drive?

Aggregate - COUNT and likely a GROUP

Attributes from two tables = JOIN

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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Goal: how many cars made before 2017 does each person drive?

Step 1: think about the join

SELECT ...

FROM Payroll p, Registry r

WHERE p.UserID = r.UserID

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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Goal: how many cars made before 2017 does each person drive?

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SELECT ...

FROM Payroll p, Registry r

WHERE p.UserID = r.UserID

| p.UserID | p.Name | p.Job | p.Salary | r.UserId | r.Car | r.Year |
|----------|--------|-------|----------|----------|---------|--------|
| 123 | Jack | TA | 50000 | 123 | Charger | 2009 |
| 567 | Magda | Prof | 90000 | 567 | Civic | 2016 |
| 567 | Magda | Prof | 90000 | 567 | Pinto | 2000 |
| 789 | Dan | Prof | 100000 | 789 | Camry | 2018 |

Goal: how many cars made before 2017 does each person drive?

Step 1: think about the join...and where

```
SELECT ...
```

```
FROM Payroll p, Registry r
```

| p.UserID | p.Name | p.Job | p.Salary | r.UserId | r.Car | r.Year |
|----------|--------|-------|----------|----------|---------|--------|
| 123 | Jack | TA | 50000 | 123 | Charger | 2009 |
| 567 | Magda | Prof | 90000 | 567 | Civic | 2016 |
| 567 | Magda | Prof | 90000 | 567 | Pinto | 2000 |

Goal: how many cars made before 2017 does each person drive?

```
Step 1: think about the join...and where
```

Step 2: do the group-by on the join

SELECT p.Name, COUNT(*)

FROM Payroll p, Registry r

WHERE p.UserID = r.UserID AND

r.Year < 2017

GROUP BY p.Name

| p.UserID | p.Name | p.Job | p.Salary | r.UserId | r.Car | r.Year |
|----------|--------|-------|----------|----------|---------|--------|
| 123 | Jack | TA | 50000 | 123 | Charger | 2009 |
| 567 | Magda | Prof | 90000 | 567 | Civic | 2016 |
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October 9, 2020 Joins and Aggregates

Goal: how many cars made before 2017 does each person drive?

```
Step 1: think about the join...and where

Step 2: do the group-by on the join

SELECT p.Name, COUNT(*) AS count

FROM Payroll p, Registry r
```

WHERE p.UserID = r.UserID AND
r.Year < 2017</pre>

GROUP BY p.Name

| p.Name | count |
|--------|-------|
| Jack | 1 |
| Magda | 2 |

Goal: how many cars made before 2017 does each person drive?

```
Step 1: think about the join...and where
```

Step 2: do the group-by on the join

```
SELECT p.Name, COUNT(*) AS count
```

FROM Payroll p, Registry r

WHERE p.UserID = r.UserID AND

r.Year < 2017

GROUP BY p.UserID, p.Name

Probably want to group by UserID too, in case multiple people have the same name

| p.Name | count |
|--------|-------|
| Jack | 1 |
| Magda | 2 |

Notice that empty groups were not included

- & some people didn't have a car
- & some people only had a new car

| p.Name | count |
|--------|-------|
| Jack | 1 |
| Magda | 2 |

Notice that empty groups were not included

```
    ⊗ some people didn't have considered a some people only had a count (*) will never be 0 for groups
```

| p.Name | count |
|--------|-------|
| Jack | 1 |
| Magda | 2 |

Remove our "older than 2017" constraint.

Any ideas for which type of join we could use?

```
SELECT p.Name, COUNT(*) AS count
FROM Payroll p, Registry r
WHERE p.UserID = r.UserID
GROUP BY p.UserID, p.Name
```

SELECT p.Name, COUNT (r.UserID) AS count

FROM Payroll p LEFT OUTER JOIN

Registry r

ON p.UserID = r.UserID

GROUP BY p. UserID, p. Name

| p.UserID | p.Name | p.Job | p.Salary | r.UserId | r.Car | r.Year |
|----------|---------|-------|----------|----------|---------|--------|
| 123 | Jack | TA | 50000 | 123 | Charger | 2009 |
| 456 | Allison | TA | 60000 | NULL | NULL | NULL |
| 567 | Magda | Prof | 90000 | 567 | Civic | 2016 |
| 567 | Magda | Prof | 90000 | 567 | Pinto | 2000 |
| 789 | Dan | Prof | 100000 | 789 | Camry | 2018 |

```
SELECT p.Name, COUNT(r.UserID) AS count
FROM Payroll p LEFT OUTER JOIN
Registry r
ON p.UserID = r.UserID
```

GROUP BY p.UserID, p.Name

| p.UserID | p.Name | p.Job | p.Salary | r.UserId | r.Car | r.Year |
|----------|---------|-------|----------|----------|---------|--------|
| 123 | Jack | TA | 50000 | 123 | Charger | 2009 |
| 456 | Allison | TA | 60000 | NULL | NULL | NULL |
| 567 | Magda | Prof | 90000 | 567 | Civic | 2016 |
| 567 | Magda | Prof | 90000 | 567 | Pinto | 2000 |
| 789 | Dan | Prof | 100000 | 789 | Camry | 2018 |

| p.Name | count |
|---------|-------|
| Jack | 1 |
| Allison | 0 |
| Magda | 2 |
| Dan | 1 |

COUNT(attr)
excludes NULL, so
can be 0

| p.Name | count |
|---------|-------|
| Jack | 1 |
| Allison | 0 |
| Magda | 2 |
| Dan | 1 |

New Pattern

Return the person with the highest salary for each job type

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

New Pattern

Return the person with the highest salary for each job type

Aggregate value

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

New Pattern

Return the person with the highest salary for each job type

Single field equality with aggregate

Aggregate value

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

- Also known as argmax/argmin
- Ex: Return the person with the highest salary for each job type

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
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- Ex: Return the person with the highest salary for each job type

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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| 789 | Dan | Prof | 100000 |

SELECT Name, MAX(Salary)

Easy right?

FROM Payroll

GROUP BY Job

- Also known as argmax/argmin
- Ex: Return the person with the highest salary for each job type

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
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SELECT Name, MAX(Salary)

Easy right?

FROM Payroll



GROUP BY Job

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

| Name | MAX(Salary) |
|------|-------------|
| ??? | 60000 |
| ??? | 100000 |

```
SELECT Name, MAX(Salary)
FROM Payroll
GROUP BY Job
```

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

| Name | MAX(Salary) |
|------|-------------|
| ??? | 60000 |
| ??? | 100000 |

```
SELECT Name, MAX(Salary)
FROM Payroll
GROUP BY Job
```

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

"Failed to execute query. Error: Column 'Payroll.name' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause."

```
SELECT Name, MAX(Salary)
FROM Payroll
GROUP BY Job
```

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

"Failed to execute query. Error: Column 'Payroll.name' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause."

WARNING: SQLite will allow this, and it shouldn't!!!

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GROUP BY Job

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

SELECT, HAVING, ORDER BY

Must use aggregate functions or attributes in GROUP BY

| MAX(Salary) |
|-------------|
| 60000 |
| 100000 |

SELECT Name, MAX(Salary)

35

FROM Payroll

GROUP BY Job

???

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

Return the person with the highest salary for each job type

How do we witness the maxima for a group?

Discuss!

Conceptual ideas are great

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

Return the person with the highest salary for each job type

Main idea: we need to join the respective maxima to each row

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |

How do we get the maximum for each job type?

SELECT Job, MAX(Salary)
FROM Payroll
GROUP BY Job

| Job | MAX(Salary) |
|------|-------------|
| TA | 60000 |
| Prof | 100000 |

| UserID | Name | Job | Salary | maxima |
|--------|---------|------|--------|--------|
| 123 | Jack | TA | 50000 | 60000 |
| 345 | Allison | TA | 60000 | 60000 |
| 567 | Magda | Prof | 90000 | 100000 |
| 789 | Dan | Prof | 100000 | 100000 |

Return the person with the highest salary for each job type

Main idea: we need to join the respective maxima to each row

| Job | maxima |
|------|--------|
| TA | 60000 |
| Prof | 100000 |

| UserID | Name | Job | Salary | maxima |
|--------|---------|------|--------|--------|
| 123 | Jack | TA | 50000 | 60000 |
| 345 | Allison | TA | 60000 | 60000 |
| 567 | Magda | Prof | 90000 | 100000 |
| 789 | Dan | Prof | 100000 | 100000 |

Return the person with the highest salary for each job type

Main idea: we need to join the respective maxima to each row

```
SELECT Job, MAX(Salary)
FROM Payroll
GROUP BY Job
```

| UserID | Name | Job | Salary | maxima |
|--------|---------|------|--------|--------|
| 123 | Jack | TA | 50000 | 60000 |
| 345 | Allison | TA | 60000 | 60000 |
| 567 | Magda | Prof | 90000 | 100000 |
| 789 | Dan | Prof | 100000 | 100000 |

Return the person with the highest salary for each job type

```
SELECT P1.Name, MAX(P2.Salary)
FROM Payroll AS P1, Payroll AS P2
WHERE P1.Job = P2.Job
GROUP BY P2.Job, P1.Salary, P1.Name
HAVING P1.Salary = MAX(P2.Salary)
```

| UserID | Name | Job | Salary | maxima |
|--------|---------|------|--------|--------|
| 123 | Jack | TA | 50000 | 60000 |
| 345 | Allison | TA | 60000 | 60000 |
| 567 | Magda | Prof | 90000 | 100000 |
| 789 | Dan | Prof | 100000 | 100000 |

Return the person with the highest salary for each job type

the maxima

```
SELECT P1.Name, MAX(P2.Salary)
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WHERE P1.Job = P2.Job

GROUP BY P2.Job, P1.Salary, P1.Name

HAVING P1.Salary = MAX(P2.Salary)

```
SELECT P1.Name, MAX(P2.Salary)
```

FROM Payroll AS P1, Payroll AS P2

```
WHERE P1.Job = P2.Job -
```

GROUP BY P2.Job, P1.Salary, P1.Name

HAVING P1.Salary = MAX(P2.Salary)

Join on "original" grouping attributes

43

P1 P2

| UserID | Name | Job | Salary | UserID | Name | Job | Salary |
|--------|---------|------|--------|--------|---------|------|--------|
| 123 | Jack | TA | 50000 | 123 | Jack | TA | 50000 |
| 123 | Jack | TA | 50000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 123 | Jack | TA | 50000 |
| 567 | Magda | Prof | 90000 | 567 | Magda | Prof | 90000 |
| 567 | Magda | Prof | 90000 | 789 | Dan | Prof | 100000 |
| 789 | Dan | Prof | 100000 | 789 | Dan | Prof | 100000 |
| 789 | Dan | Prof | 100000 | 567 | Magda | Prof | 90000 |

```
SELECT P1.Name, MAX(P2.Salary)
```

FROM Payroll AS P1, Payroll AS P2

WHERE P1.Job = P2.Job

GROUP BY P2.Job, P1.Salary, P1.Name-

HAVING P1.Salary = MAX(P2.Salary)

Group on additional attributes that you are argmax-ing for

P1 P2

| UserID | Name | Job | Salary | UserID | Name | Job | Salary |
|--------|---------|------|--------|--------|---------|------|--------|
| 123 | Jack | TA | 50000 | 123 | Jack | TA | 50000 |
| 123 | Jack | TA | 50000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 123 | Jack | TA | 50000 |
| 567 | Magda | Prof | 90000 | 567 | Magda | Prof | 90000 |
| 567 | Magda | Prof | 90000 | 789 | Dan | Prof | 100000 |
| 789 | Dan | Prof | 100000 | 789 | Dan | Prof | 100000 |
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SELECT P1.Name, MAX(P2.Salary)
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FROM Payroll AS P1, Payroll AS P2

WHERE P1.Job = P2.Job

GROUP BY P2.Job, P1.Salary, P1.Name-

HAVING P1.Salary = MAX(P2.Salary)

Group on additional attributes that you are argmax-ing for

45

P1 P2

| UserID | Name | Job | Salary | UserID | Name | Job | Salary |
|--------|---------|------|--------|--------|---------|------|--------|
| 123 | Jack | TA | 50000 | 123 | Jack | TA | 50000 |
| 123 | Jack | TA | 50000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 123 | Jack | TA | 50000 |
| 567 | Magda | Prof | 90000 | 567 | Magda | Prof | 90000 |
| 567 | Magda | Prof | 90000 | 789 | Dan | Prof | 100000 |
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```

P1 P2

| UserID | Name | Job | Salary | UserID | Name | Job | Salary |
|--------|---------|------|--------|--------|---------|------|--------|
| 123 | Jack | TA | 50000 | 123 | Jack | TA | 50000 |
| 123 | Jack | TA | 50000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 345 | Allison | TA | 60000 |
| 345 | Allison | TA | 60000 | 123 | Jack | TA | 50000 |
| 567 | Magda | Prof | 90000 | 567 | Magda | Prof | 90000 |
| 567 | Magda | Prof | 90000 | 789 | Dan | Prof | 100000 |
| 789 | Dan | Prof | 100000 | 789 | Dan | Prof | 100000 |
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```
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GROUP BY P2.Job, P1.Salary, P1.Name
HAVING P1.Salary = MAX(P2.Salary)
```

| Name | MAX(Salary) |
|---------|-------------|
| Allison | 60000 |
| Dan | 100000 |

Takeaways

- FWGHOS™
- Combining techniques (aggregates and joins) allows you to answer complex questions (e.g. witnessing queries)