

# Introduction to Data Management Joining Tables

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#### Announcements

- HW 1 due tomorrow
  - Submit on gradescope by 11:00 PM
  - Note the time, late days are assigned automatically in Gradescope if you submit after the deadline.
- HW 2 out tomorrow
  - Still using SQLite, but more complex queries on a larger database

 ORDER BY – Orders result tuples by specified attributes (default ascending)

FROM Payroll AS P

ORDER BY P.Name ASC

Default

SELECT P.UserID, P.Name, P.Salary

FROM Payroll AS P

ORDER BY P.Salary DESC

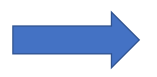
 ORDER BY – Orders result tuples by specified attributes (default ascending)

SELECT P.UserID, P.Name, P.Salary

FROM Payroll AS P

ORDER BY P.Salary, P.Name;

UserID	Name	Salary
123	Jack	50000
345	Allison	50000
567	Magda	90000
789	Dan	100000



UserID	Name	Salary
345	Allison	50000
123	Jack	50000
567	Magda	90000
789	Dan	100000

DISTINCT – Deduplicates result tuples

Data exploration:

"What are the possible jobs in this dataset?"

**SELECT DISTINCT** Job **FROM** Payroll;

> Job TA Prof

DISTINCT – Deduplicates result tuples

```
SELECT P.Job

FROM Payroll AS P
WHERE P.Salary > 70000;
```

Job Prof Prof

#### DISTINCT – Deduplicates result tuples

```
SELECT P.Job
FROM Payroll AS P
WHERE P.Salary > 70000;
```

Job

Prof

Prof

SELECT DISTINCT P.Job

FROM Payroll AS P

WHERE P.Salary > 70000;

Job

Prof

DISTINCT – Deduplicates result tuples

Data exploration:

"What are the possible jobs in this dataset?"

DISTINCT – Deduplicates result tuples

Data exploration:

"What are the possible jobs in this dataset?"

**SELECT DISTINCT** Job **FROM** Payroll;

Job TA Prof

#### Preview!

Data exploration:

"How many people are in this dataset?"

#### Preview!

Data exploration:

"How many people are in this dataset?"

```
SELECT COUNT(*)
FROM Payroll;
```

COUNT(\*)

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#### Joins

- Foreign keys are able to describe a relationship between tables
- Joins are able to realize combinations of data
- Joins do not require a foreign key, but often they go together

#### Inner Joins

- Bread and butter of SQL queries
  - "Inner join" is often interchangeable with just "join"

#### Inner Join syntax:

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

Car
Charger
Civic
Pinto

Join Predicate

SELECT P.Name, R.Car

FROM Payroll AS P JOIN Regist AS R ON P.UserID = R.UserID;

UserID	Name	Job	Salary
<mark>123</mark>	Jack	TA	50000
345	Allison	TA	60000
<b>567</b>	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
<mark>123</mark>	Charger
567	Civic
<b>567</b>	Pinto

SELECT P.Name, R.Car
FROM Payroll AS P JOIN Regist AS R
ON P.UserID = R.UserID;

How do we algorithmically get our results?

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

UserID	Name	Job	Salary
<mark>123</mark>	Jack	TA	50000
345	Allison	TA	60000
<b>567</b>	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
<mark>123</mark>	Charger
<del>567</del>	Civic
<del>567</del>	Pinto

SELECT P.Name, R.Car

FROM Payroll AS P JOIN Regist R

ON P.UserID = R.UserID;

How do we algorithmically get our results?

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

Compare every possible combination and filter the results that match

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
FROM Payroll AS P JOIN Regist AS R
ON P.UserID = R.UserID;
```

```
for each row1 in Payroll:
   for each row2 in Regist:
     if (row1.UserID = row2.UserID):
        output (row1.Name, row2.Car)
```

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

UserID	Car	
123	Charger	<b>+</b>
567	Civic	
567	Pinto	

Name Car

```
for each row1 in Payroll:
   for each row2 in Regist:
     if (row1.UserID = row2.UserID):
        output (row1.Name, row2.Car)
```

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

UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car	
Jack	Charger	

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for each row1 in Payroll:
   for each row2 in Regist:
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UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car	
Jack	Charger	

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for each row1 in Payroll:
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123	Jack	TA	50000
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UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car	
Jack	Charger	

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567	Pinto	

Name	Car
Jack	Charger

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for each row1 in Payroll:
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345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	<b>—</b>
567	Pinto	

Name	Car
Jack	Charger

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345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger

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UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car
Jack	Charger

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345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car
Jack	Charger

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for each row1 in Payroll:
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789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car
Jack	Charger
Magda	Civic

```
for each row1 in Payroll:
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     if (row1.UserID = row2.UserID):
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345	Allison	TA	60000
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789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Magda	Civic

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for each row1 in Payroll:
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567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

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for each row1 in Payroll:
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UserID	Name	Job	Salary
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345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	
567	Pinto	

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

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for each row1 in Payroll:
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     if (row1.UserID = row2.UserID):
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UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car	
123	Charger	
567	Civic	<del></del>
567	Pinto	

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

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for each row1 in Payroll:
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UserID	Name	Job	Salary
123	Jack	TA	50000
345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

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for each row1 in Payroll:
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     if (row1.UserID = row2.UserID):
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345	Allison	TA	60000
567	Magda	Prof	90000
789	Dan	Prof	100000

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Magda	Civic
Magda	Pinto

```
for each row1 in Payroll:
   for each row2 in Regist:
     if (row1.UserID = row2.UserID):
        output (row1.Name, row2.Car)
```

#### Inner Joins

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

UserID	Car
123	Charger
567	Civic
567	Pinto

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```
SELECT P.Name, R.Car

FROM Payroll AS P JOIN Regist AS R

ON P.UserID = R.UserID;
```

SELECT P.Name, R.Car

Implicit FROM Payroll AS P, Regist AS R

WHERE P.UserID = R.UserID;

Both of them have the same meaning (for inner joins)

#### **Inner Joins**

```
SELECT P.Name, R.Car
FROM Payroll AS P, Regist AS R
WHERE P.UserID = R.UserID;
```

What if we have no join predicate?

```
FROM Payroll AS P, Regist AS R

for each row1 in Payroll:
   for each row2 in Regist:
    output (row1.Name, row2.Car)
```

Output every possible pair: "Cross product"

#### **Outer Joins**

Now I want to include everyone, even if they don't drive.

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

UserID	Car
123	Charger
567	Civic
567	Pinto

#### **Outer Joins**

Now I want to include everyone, even if they don't drive.

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
SELECT P.Name, R.Car
FROM Payroll AS P LEFT OUTER JOIN Regist AS R
ON P.UserID = R.UserID;
```

Now I want to include everyone, even if they don't drive.

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
SELECT P.Name, R.Car
FROM Payroll AS P LEFT OUTER JOIN Regist AS R
ON P.UserID = R.UserID;
```

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

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Allison	NULL
Magda	Civic
Magda	Pinto
Dan	NULL

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

UserID	Car
123	Charger
567	Civic
567	Pinto

Name	Car
Jack	Charger
Allison	NULL
Magda	Civic
Magda	Pinto
Dan	NULL

NULL is a value
placeholder. Depending on
context, it may mean
unknown, not applicable,
etc.

- LEFT OUTER JOIN
  - All rows in left table are preserved
- RIGHT OUTER JOIN
  - All rows in right table are preserved
- FULL OUTER JOIN
  - All rows are preserved

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
FROM Payroll AS P, Regist AS R
WHERE P.UserID = R.UserID AND
R.Car = 'Civic';
```

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
FROM Payroll AS P, Regist AS R
WHERE P.UserID = R.UserID AND
    R.Car = 'Civic' AND
    R.Car = 'Pinto';
Will this work?
```

October 7, 2020 Joins

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
FROM Payroll AS P, Regist AS R
WHERE P.UserID = R.UserID AND
    R.Car = 'Civic' AND
    R.Car = 'Pinto';
```

Will this work?
Nope, empty set is returned

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto
789	Pinto

```
FROM Payroll AS P, Regist AS R
WHERE P.UserID = R.UserID AND
    R.Car = 'Civic' AND
    R.Car = 'Pinto';
```

Discuss with the people around you how you would solve this.

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto

```
FROM Payroll AS P, Regist AS R1, Regist AS R2
WHERE P.UserID = R1.UserID AND
    P.UserID = R2.UserID AND
    R1.Car = 'Civic' AND
    R2.Car = 'Pinto';
```

#### Find all people who drive a Civic and Pinto

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

UserID	Car
123	Charger
567	Civic
567	Pinto

#### All pairs of cars a person can drive

```
SELECT P.Name, R1.Car

FROM Payroll AS P, Regist AS R1, Regist AS R2

WHERE P.UserID = R1.UserID AND

P.UserID = R2.UserID AND
```

R1.Car = 'Civic' AND
R2.Car = 'Pinto';

 When a relation occurs twice in the FROM clause we call it a self-join;

If we have a self-join, we must use tuple variables (aka table aliases) (why?)

When a relation occurs twice in the FROM clause we call it a self-join;

 If we have a self-join, we must use tuple variables (aka table aliases)

Two different tables have an attribute of the same name

# **Takeaways**

- We can describe relationships between tables with keys and foreign keys
- Different joining techniques can be used to achieve particular goals
- Our SQL toolbox is growing!
  - Not just reading and filtering data anymore
  - Starting to answer complex questions