

Data Management for Data Science SQL Basics

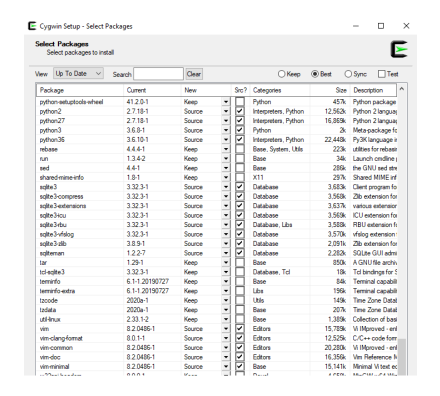
Paul G. Allen School of Computer Science and Engineering University of Washington, Seattle

Announcements

- HW 1 released due Friday 1/13 at **11pm**
 - Collected via gradescope
 - Try to do HW 1 setup today (should take ~5-10 minutes)

Announcements

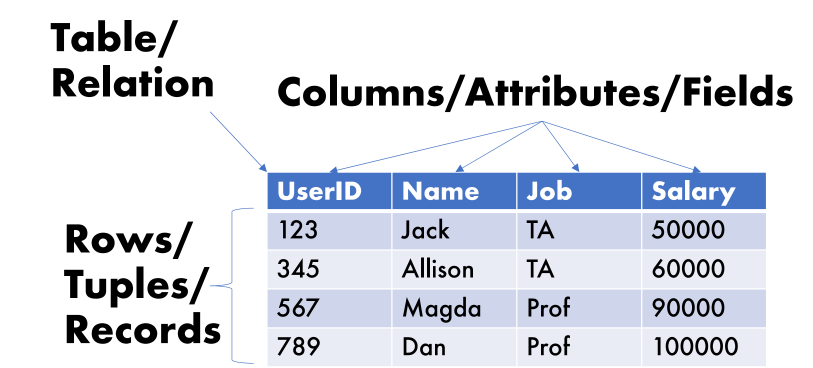
- Note for Windows users:
 - Check boxes for sqlite3 in Cygwin



Windows Terminal also recommended

Recap - The Relational Model

- Flat tables, static and typed attributes, etc.
 - "It's a spreadsheet with rules"



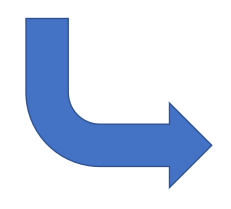
Structured Query Language - SQL

- Declarative query language
 - Tell the computer what you want, not how to get it
- Languages like Java/Python are procedural

 Declarative query language allows physical data independence

Payroll

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



SELECT >

FROM Payroll;

Payroll

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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SELECT P.Name, P.UserID

FROM Payroll AS P

Payroll

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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| Name | UserID |
|---------|--------|
| Jack | 123 |
| Allison | 345 |

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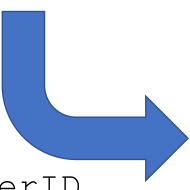
SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';

Payroll

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
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| 789 | Dan | Prof | 100000 |



| Name | UserID |
|---------|--------|
| Jack | 123 |
| Allison | 345 |

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SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';

"Payroll AS P" makes P an alias.
This lets us specify that the attributes come from Payroll



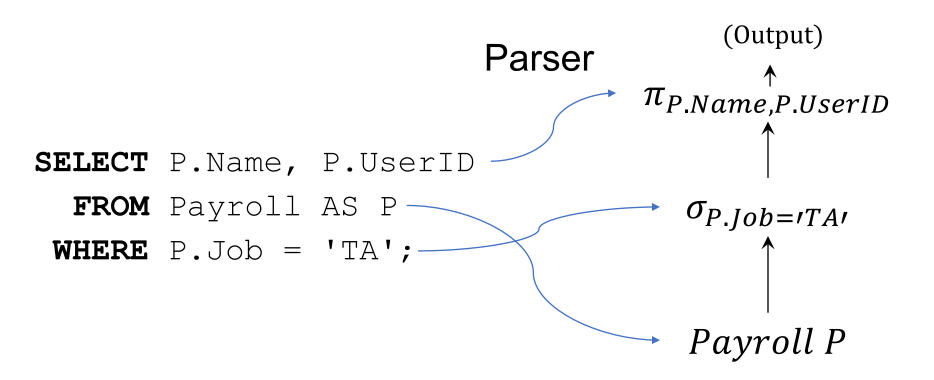
Wait!

What actually happens when we execute the SQL query?

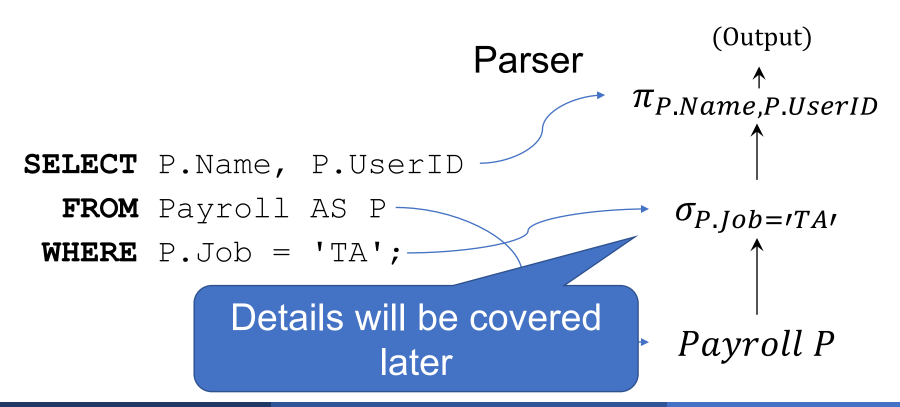
- Code has to boil down to instructions at some point
- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA)

```
SELECT P.Name, P.UserID
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- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA).



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- Relational Database Management Systems (RDBMSs) use Relational Algebra (RA).



 It's important to define the semantics (meaning) of a query

```
(Output)
\pi_{P.Name,P.UserID}
\sigma_{P.Job='TA'}
\uparrow
Payroll\ P
```

For-each semantics

(Output)

It's important to define the semantics (meaning) of a query

```
SELECT P.Name, P.UserID
FROM Payroll AS P
WHERE P.Job = 'TA';
```

For-each semantics

```
\pi_{P.Name,P.UserID}

for each row in P:

\sigma_{P.Job='TA'}

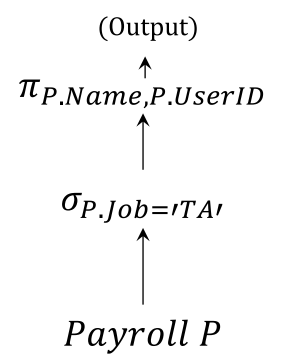
\uparrow

output (row.Name, row.UserID)
```

It's important to define the semantics (meaning) of a query

```
S:
```

SELECT P.Name, P.UserID
FROM Payroll AS P
WHERE P.Job = 'TA';



Tuples "flow" up the query plan, getting filtered and modified

Payroll

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
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for each row in P:
 if (row.Job == 'TA'):
 output (row.Name,
 row.UserID)

Job == 'TA'?

Name UserID

SELECT P.Name, P.UserID

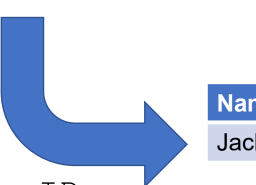
FROM Payroll AS P

Payroll

| UserID | Name | Job | Salary |
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 row.UserID)

Job == 'TA'?



| Name | UserID |
|------|--------|
| Jack | 123 |

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SELECT P.Name, P.UserID

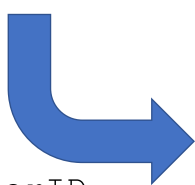
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Job == 'TA'?



| Name | UserID |
|------|--------|
| Jack | 123 |

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SELECT P.Name, P.UserID

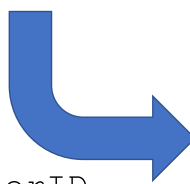
FROM Payroll AS P

Payroll

| UserID | Name | Job | Salary |
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 if (row.Job == 'TA'):
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 $\overline{\text{Job}} = \text{`TA'?}$



| Name | UserID |
|---------|--------|
| Jack | 123 |
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22

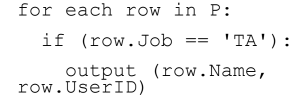
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Payroll

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Job == 'TA'?



| Name | UserID |
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SELECT P.Name, P.UserID

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Payroll

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for each row in P:
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Job == 'TA'?



| Name | UserID |
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SELECT P.Name, P.UserID

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Payroll

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|--------|---------|------|--------|
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| for each row in P: |
|--|
| <pre>if (row.Job == 'TA'):</pre> |
| <pre>output (row.Name, row.UserID)</pre> |



| Name | UserID |
|---------|--------|
| Jack | 123 |
| Allison | 345 |

SELECT P.Name, P.UserID

FROM Payroll AS P

WHERE P.Job = 'TA';

Recap – SQL and RA

SQL

(Next few lectures)

"What data do I want"

RA

(After SQL)

"How do I get the data"

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
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| | | | |



FROM Payroll AS P
WHERE P.Job = 'TA';

| Name | UserID |
|---------|--------|
| Jack | 123 |
| Allison | 345 |

What's Next?

- Creating tables
- Keys → Identification
- Foreign Keys → Relationships
- Joins in SQL and RA
 - Inner joins
 - Outer joins
 - Self joins

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Create Table Statement

Payroll(UserId, Name, Job, Salary)



```
CREATE TABLE Payroll (
  UserID INT,
  Name VARCHAR(100),
  Job VARCHAR(100),
  Salary INT);
```

Data types

- Each attribute has a type.
 - Examples types:
 - Strings: CHAR(20), VARCHAR(50), TEXT
 - Numbers: INT, SMALLINT, FLOAT
 - MONEY, DATETIME, ...
 - Few more that are DBMS specific
 - Statically and strictly enforced

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Data types

- Generally you will use:
 - VARCHAR(N) for strings where N is the maximum character length
 - Generally set this to as large as you need, like 256 or 1000.
 - INT, FLOAT for numbers (INTEGER works in SQLite)
 - DATETIME for dates
 - Can use VARCHAR(N) in SQLite

Create Table Statement

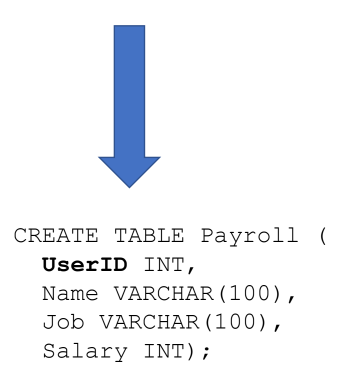
Payroll(**UserId**, Name, Job, Salary)



```
CREATE TABLE Payroll (
   UserID INT,
   Name VARCHAR(100),
   Job VARCHAR(100),
   Salary INT);
```

Create Table Statement

Payroll(**UserId**, Name, Job, Salary)



Everything is case-insensitive, but having your own guidelines is useful for readability

Key

A **Key** is one or more attributes that **uniquely** identify a row.

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

A **Key** is one or more attributes that **uniquely** identify a row.

Definitely not a key

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
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Key

A **Key** is one or more attributes that **uniquely** identify a row.



Key

A **Key** is one or more attributes that **uniquely** identify a row.

Is this a good candidate for a key?

| UserID | Name | Job | Salary |
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Keys

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| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |
| 913 | Peter | TA | 60000 |

Keys

Key

A **Key** is one or more attributes that **uniquely** identify a row.

Data comes from the real world so models ought to reflect that

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
| 567 | Magda | Prof | 90000 |
| 789 | Dan | Prof | 100000 |
| 913 | Peter | TA | 60000 |

```
CREATE TABLE Payroll (
  UserID INT,
  Name VARCHAR(100),
  Job VARCHAR(100),
  Salary INT);
```

Payroll(UserId, Name, Job, Salary)



```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);
```

Payroll(UserId, Name, Job, Salary)

Keys

```
CREATE TABLE Payroll (
UserID INT PRIMARY KEY,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);
```

Payroll(<u>UserId</u>, Name, Job, Salary)

Keys

```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (UserId);
```

Can also define the PK on a new line

Payroll(<u>UserId</u>, Name, Job, Salary)

Keys of more than one attribute

Sometimes no single attribute is unique, but combinations of attributes are a unique key for the table.

Must use the PK definition on a new line for multi-attribute keys

```
CREATE TABLE Payroll (
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (Name, Job));
```

Keys of more than one attribute

Sometimes no single attribute is unique, but combinations of attributes are a unique key for the table.

Must use the PK definition on a new line for multi-attribute keys

```
CREATE TABLE Payroll (
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY (Name, Job));
```

Here the combination of Name and Job are unique e.g. only one "Ryan, Professor" but some "Ryan, CEO" or "Mary, Professor" also exist

Payroll(Name, Job, Salary)

A little extra SQL

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

```
SELECT P.Name, P.UserID
  FROM Payroll AS P
WHERE P.Job = 'TA'
ORDER BY P.Salary, P.Name;
```

DISTINCT – Deduplicates result tuples

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

- Databases can hold multiple tables
- How do we capture relationships between tables?

Payroll

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
| 345 | Allison | TA | 60000 |
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Regist

| UserID | Car |
|--------|---------|
| 123 | Charger |
| 567 | Civic |
| 567 | Pinto |

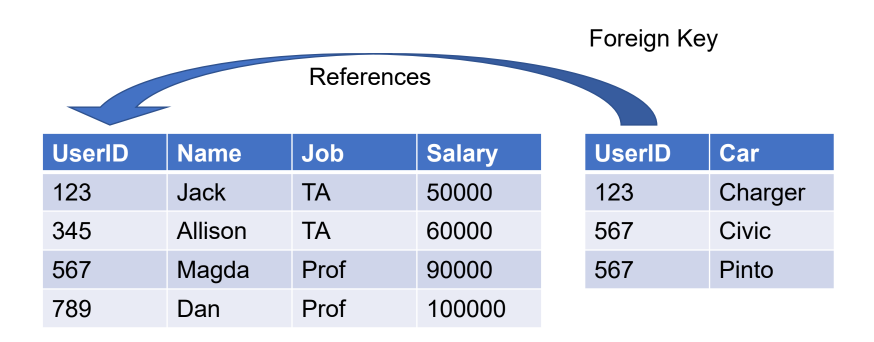
- Databases can hold multiple tables
- How do we capture relationships *between* tables?

Foreign Key UserID

| UserID | Name | Job | Salary |
|--------|---------|------|--------|
| 123 | Jack | TA | 50000 |
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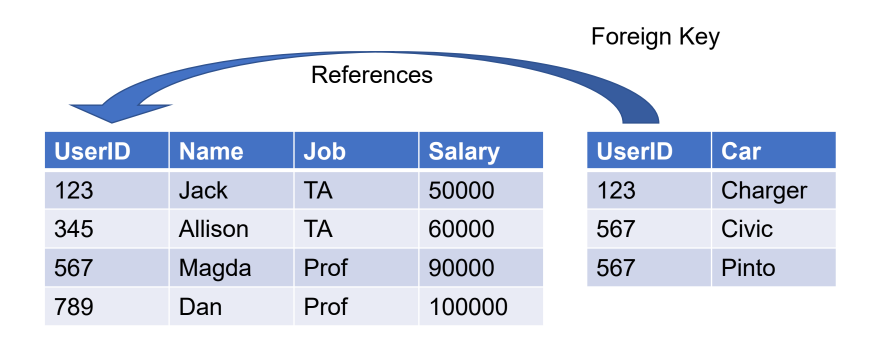
| Car |
|---------|
| Charger |
| Civic |
| Pinto |
| |

- Databases can hold multiple tables
- How do we capture relationships between tables?



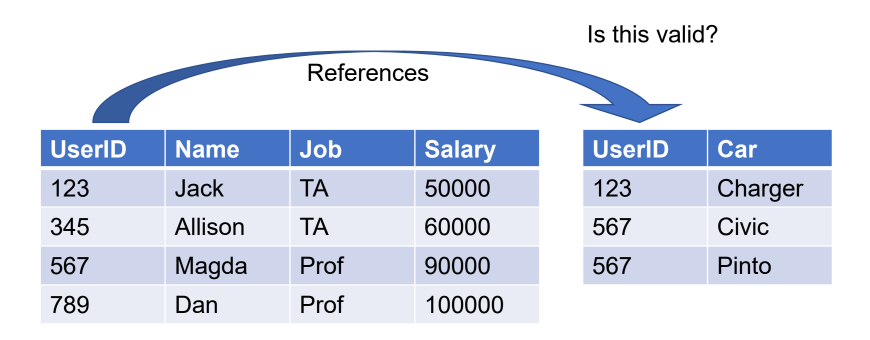
Foreign Key

A **Foreign Key** is one or more attributes that uniquely identify a row in *another* table.



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References

| <u> </u> | | | |
|----------|---------|------|--------|
| UserID | Name | Job | Salary |
| 123 | Jack | TA | 50000 |
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Is this valid?

Nope, 567 is not unique in Regist table

| UserID | Car |
|--------|---------|
| 123 | Charger |
| 567 | Civic |
| 567 | Pinto |

Foreign Key

A **Foreign Key** is one or more attributes that uniquely identify a row in *another* table.

Is this valid? Nope, 567 is not unique References in Regist table **UserID** Salary **UserID** Name Job Car 123 50000 123 Jack TA Charger 345 Allison TA 60000 567 Civic 567 Magda Prof 90000 567 **Pinto** 789 **Prof** 100000 Dan

Foreign keys must reference (point to) a unique attribute, almost always a primary key

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```
CREATE TABLE Payroll (
UserID INT PRIMARY KEY,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT);
```

```
CREATE TABLE Regist (
   UserID INT,
   Car VARCHAR(100));
```

Payroll(<u>UserId</u>, Name, Job, Salary)

Regist(UserId, Car)

```
CREATE TABLE Payroll ( CREATE TABLE Regist (
UserID INT PRIMARY KEY, UserID INT REFERENCES Payroll,
Name VARCHAR(100), Car VARCHAR(100));
Job VARCHAR(100),
Salary INT);
```

Payroll(<u>UserId</u>, Name, Job, Salary)

Regist(UserId, Car)

Payroll(Userld, Name, Job, Salary)

```
CREATE TABLE Payroll ( CREATE TABLE Regist (
UserID INT PRIMARY KEY, UserID INT REFERENCES Payroll(UserID),
Name VARCHAR(100), Car VARCHAR(100));
Job VARCHAR(100),
Salary INT); or, when attribute name is the same:

CREATE TABLE Regist (
UserID INT REFERENCES Payroll,
Car VARCHAR(100));
```

Regist(UserId, Car)

Alternatively, if your foreign key is also more than one attribute:

```
CREATE TABLE Payroll (
UserID INT,
Name VARCHAR(100),
Job VARCHAR(100),
Salary INT,
PRIMARY KEY(UserID,
Name)
);

CREATE TABLE Regist (
UserID INT,
Name VARCHAR(100),
Car VARCHAR(100),
FOREIGN KEY (UserID, Name)
REFERENCES Payroll);
```

Payroll(<u>UserID</u>, <u>Name</u>, Job, Salary)

Regist(UserID, Name, Car)

The Relational Model Revisited

- More complete overview of the Relational Model:
 - Database → collection of tables
 - All tables are flat
 - Keys uniquely ID rows
 - Foreign keys act as a "semantic pointer"
 - Physical data independence

Joins

- Foreign keys are able to describe a relationship between tables
- Joins are able to realize combinations of data

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

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