



INFO20003 Database Systems

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Dr. Renata Borovica-Gajic
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Lecture 04
Relational Model &
Translating ER diagrams

Semester 2 2018, Week 2



Study groups for Database Systems

- Don't have a study group?
- Want to develop your interpersonal skills (employers *love* this)?
- Want to get more practice in the subject content?
- Want to contribute to the University's world-class research?

Visit our **study group** session <https://powcoder.com>

You'll work with other students on a selection of database-related learning activities, and make new friends along the way.

Study group session for **INFO20003:**
EDS 3 (Old Engineering level 2)
Every Tuesday, 1-2pm

Participation in this research project is optional. There is no commitment. The study group session is not assessed. For more information, contact Dr Rina Shvartsman, shvartsman.r@unimelb.edu.au



- Relational Model
- Keys & Integrity Constraints
- Translating ER to Logical and Physical Model

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Readings: Chapter 3, Ramakrishnan & Gehrke, Database Systems



- **Data Model** allows us to translate real world things into structures that a computer can store
- Many models: Relational, ER, O-O, Network, Hierarchical, etc.

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- **Relational Model:**

- Rows & Columns (Tuples and Attributes/fields)
- Keys & Foreign Keys to link Relations

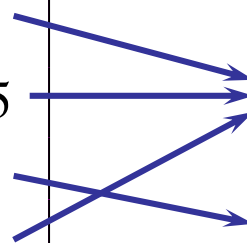
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Enrolled

sid	cid	grade
53666	Carnatic101	5
53666	Reggae203	5.5
53650	Topology112	6
53666	History105	5

Students

sid	name	login	age	gpa
53666	Jones	jones@cs	18	5.4
53688	Smith	smith@eecs	18	4.2
53650	Smith	smith@math	19	4.8





- **Relational database**: a set of *relations*.
- **Relation**: made up of 2 parts:
 - **Schema** : specifies name of relation, plus name and type of each column (attribute)
Example: Students(*sid*: string, *name*: string, *login*: string, *age*: integer, *gpa*: real)
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 - **Instance** : a **table**, with rows and columns.
#rows = *cardinality*
#fields = *degree (or arity)*
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- You can think of a relation as a set of *rows* or *tuples*.
 - all rows are *distinct*, no order among rows

Students


sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@cecs	18	3.2
53650	Smith	smith@math	19	3.8

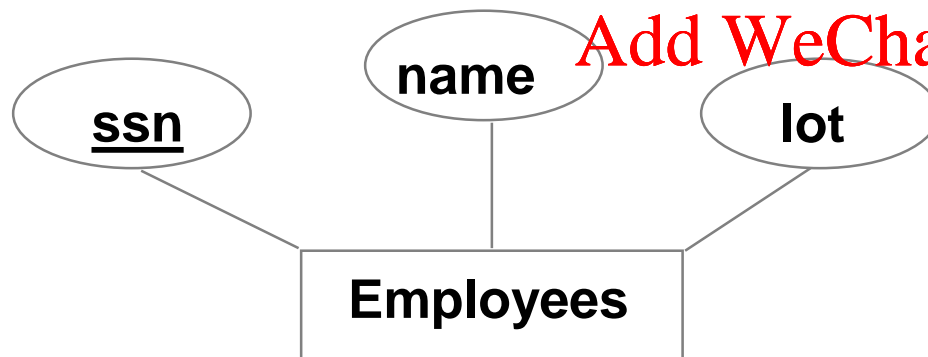
Cardinality = 3, degree (arity) = 5, all rows distinct



In logical design **entity** set becomes a **relation**.
Attributes become attributes of the relation.

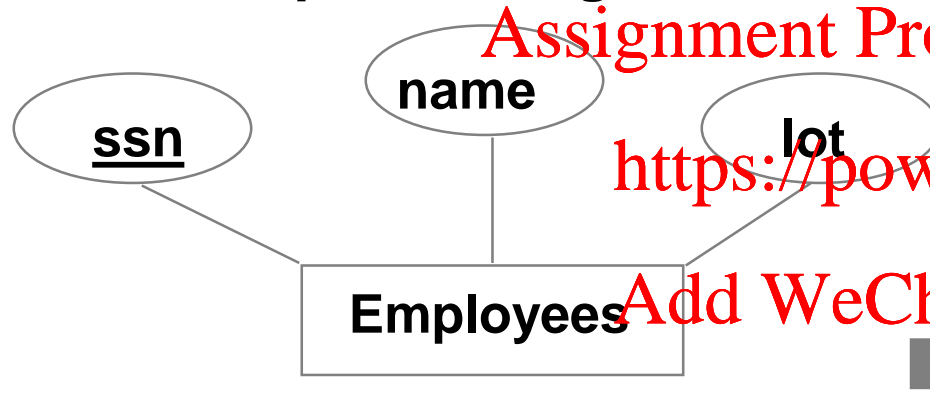
Conceptual Design: **Assignment Project Exam Help** Logical Design:

<https://powcoder.com>  Employees = (ssn,
name,
lot)



In physical design we choose data types

1. Conceptual Design:



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3. Physical Design:

Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER)

2. Logical Design:

Employees = (ssn,
name,
lot)

The Entire Cycle

1. Conceptual Design

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2. Logical Design

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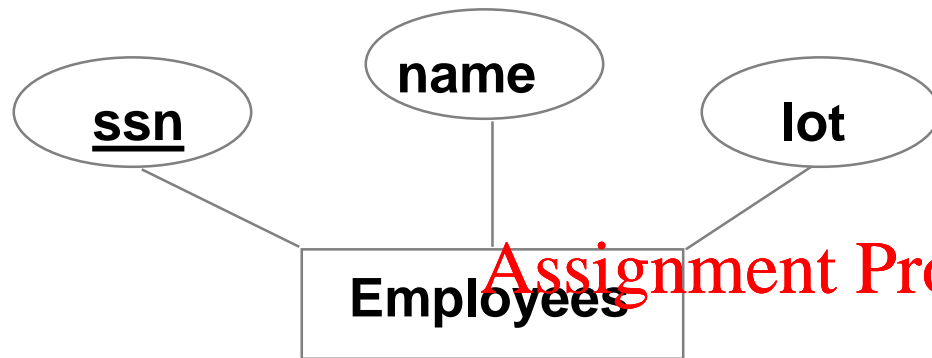
3. Physical Design

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4. Implementation

5. Create Instance

1. Conceptual Design:



4. Implementation:

```
CREATE TABLE Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER,
PRIMARY KEY (ssn))
```

2. Logical Design:

Employees = (ssn,
name,
lot)

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5. Instance:

EMPLOYEES

<u>ssn</u>	name	lot
0983763423	John	10
9384392483	Jane	10
3743923483	Jill	20

3. Physical Design:

Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER)



Example: Creating the Students relation.

```
CREATE TABLE Students  
(sid CHAR(20),  
name CHAR(20),  
login CHAR(10),  
age INTEGER,  
gpa FLOAT)
```

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The type (domain) of each field is specified, and enforced by the DBMS whenever tuples are added or modified.



RELEVANCE

- Relational Model & SQL overview
- **Keys & Integrity Constraints**
- Translating ER to Logical and Physical Model

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Readings: Chapter 3, Ramakrishnan & Gehrke, Database Systems

- Keys are a way to associate tuples in different relations
- Keys are one form of **integrity constraint (IC)**
- **Example:** *Assignment Project Exam Help* Only students can be enrolled in subjects.

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Enrolled

sid	cid	grade
53666	15-101	C
53666	18-203	B
53650	15-112	A
53666	15-105	B

Students

sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@cs	18	3.2
53650	Smith	smith@math	19	3.8

FOREIGN Key

PRIMARY Key



- A set of fields is a **superkey** if no two distinct tuples can have same values in all key fields
- A set of fields is a **key** for a relation if it is a superkey and no subset of the fields is a superkey (minimal subset)
- Out of all keys *one* is chosen to be the **primary key** of the relation. Other keys are called **candidate** keys.
- Each relation has a primary key.

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- **Your turn:**

1. Is *sid* a key for Students?
2. What about *name*?
3. Is the set {*sid*, *gpa*} a superkey? Is the set {*sid*, *gpa*} a key?
4. Find a primary key from this set {*sid*, *login*}



- There are possibly many candidate keys (specified using UNIQUE), one of which is chosen as the *primary key*. Keys must be chosen carefully.

Example: **Assignment Project Exam Help**

For a given student and course, there is a single grade.

```
CREATE TABLE Enrolled  
(sid CHAR(20)  
  cid CHAR(20),  
  grade CHAR(2),  
  PRIMARY KEY (sid,cid))
```

VS.

```
CREATE TABLE Enrolled  
(sid CHAR(20)  
  cid CHAR(20),  
  grade CHAR(2),  
  PRIMARY KEY (sid),  
  UNIQUE (cid, grade))
```

*“Students can take only one course,
and no two students in a course
receive the same grade.”*



- **Foreign key** : A set of fields in one relation that is used to 'refer' to a tuple in another relation. Foreign key must correspond to the primary key of the other relation. **Assignment Project Exam Help**
- If all foreign key constraints are enforced in a DBMS, we say a **referential integrity** is achieved. **<https://powcoder.com>**
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Example: *Only students listed in the Students relation should be allowed to enroll in courses.*

- *sid* is a foreign key referring to Students

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```
CREATE TABLE Enrolled  
(sid CHAR(20),  
cid CHAR(20),  
grade CHAR(2),  
PRIMARY KEY (sid,cid),  
FOREIGN KEY (sid) REFERENCES Students )
```

Enrolled

sid	cid	grade
53666	15-101	C
53666	18-203	B
53650	15-112	A
53666	15-105	B

Students

sid	name	login	age	gpa
53666	Jones	jones@cs	18	3.4
53688	Smith	smith@cs	18	3.2
53650	Smith	smith@math	19	3.8

- Consider Students and Enrolled; *sid* in Enrolled is a foreign key that references Students.
- What should be done if an Enrolled tuple with a non-existent student id is inserted? (*Reject it!*)
- What should be done if a Students tuple is deleted?
 - Also delete all Enrolled tuples that refer to it?
 - Disallow deletion of a Students tuple that is referred to?
 - Set *sid* in Enrolled tuples that refer to it to a *default sid*?
 - (In SQL, also: Set *sid* in Enrolled tuples that refer to it to a special value *null*, denoting '*unknown*' or '*inapplicable*'.)
- Note: Similar issues arise if primary key of Students tuple is updated.

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- **IC**: condition that must be true for *any* instance of the database; e.g., domain constraints.
 - ICs are specified when schema is defined.
 - ICs are checked when relations are modified.
- A **legal** instance of a relation is one that satisfies all specified ICs.
 - DBMS should not allow illegal instances.

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RELEVANCE

- Relational Model & SQL overview
- Keys & Integrity Constraints
- Translating ER to Logical and Physical Model

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Readings: Chapter 3, Ramakrishnan & Gehrke, Database Systems



- Multi-valued attributes need to be unpacked (flattened) when converting to logical design.

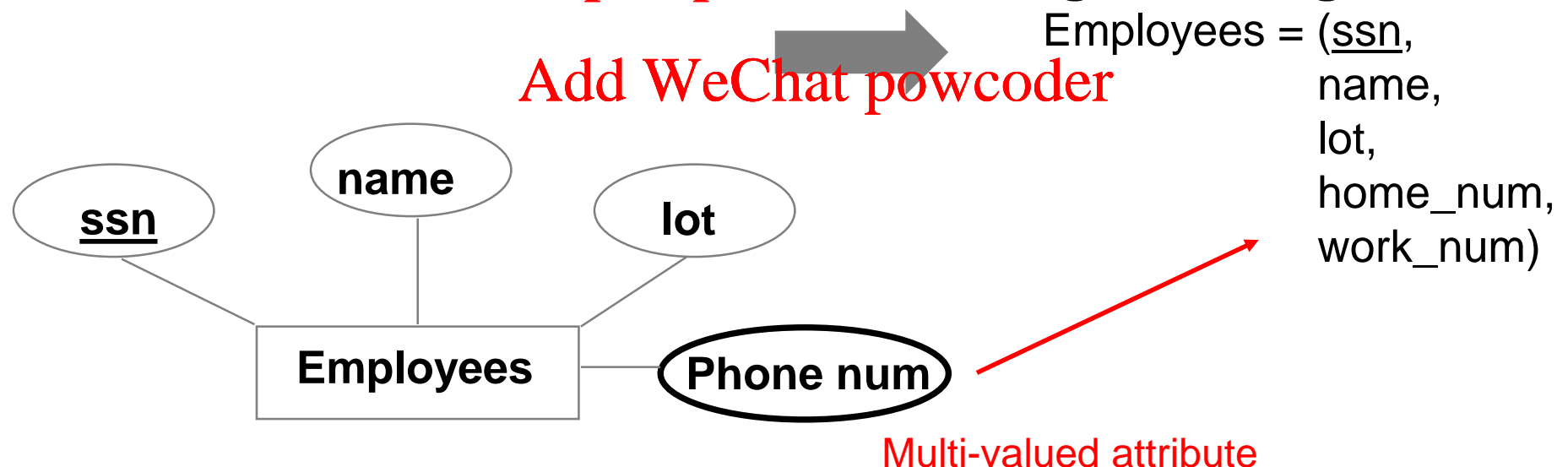
Example:

For employees we need to capture home phone number and work phone number.

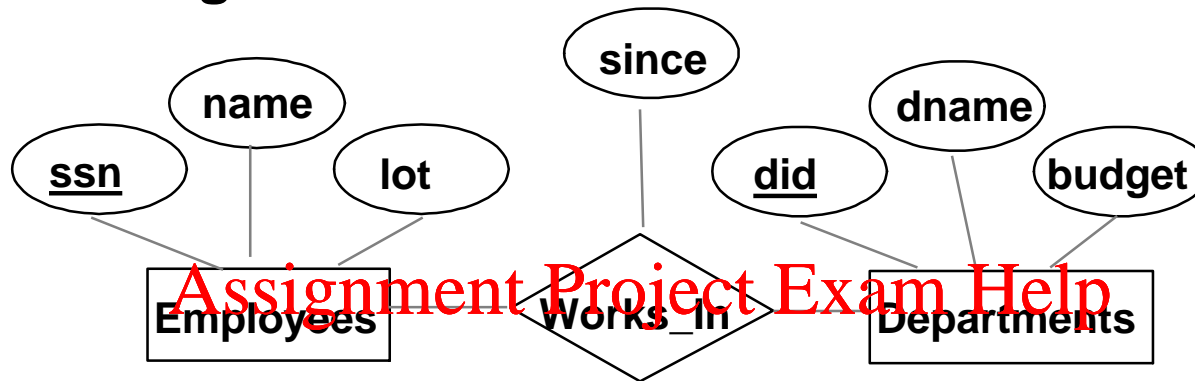
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Conceptual Design: <https://powcoder.com> Logical Design:

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Conceptual Design:



<https://powcoder.com>

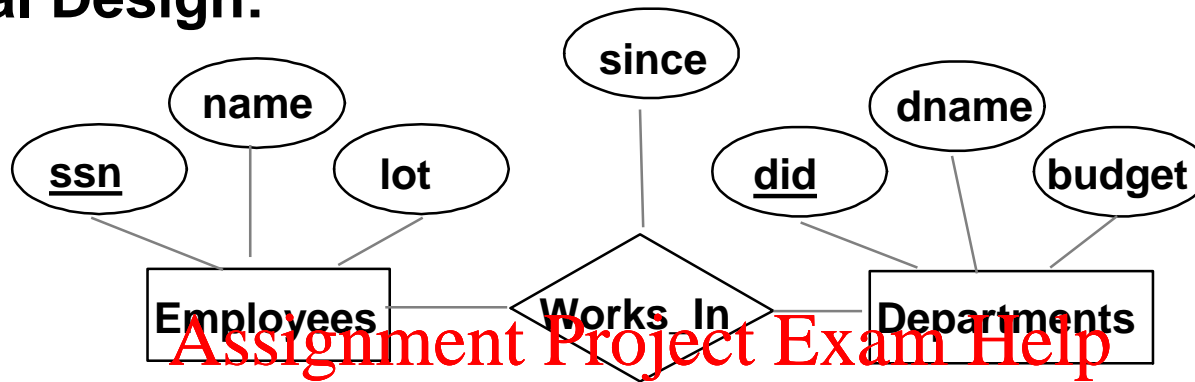
Logical Design:

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In translating a **many-to-many** relationship set to a relation, attributes of a *new* relation must include:

1. Keys for each participating entity set (as foreign keys). This set of attributes forms a **superkey** of the relation.
2. All descriptive attributes.

Conceptual Design:



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Logical Design:

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Employees = (ssn,
name
lot)

Departments = (did,
dname,
budget)

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Keys from connecting
entities become PFK

Works_In = (ssn,
did,
since)

Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

Logical Design:

Employees = (ssn, name, lot)

Departments = (did, dname, budget)

Works_In = (ssn, did, since)

Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

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Physical Design:

Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER)

Departments
(did INTEGER,
dname CHAR(20),
budget FLOAT)

Works_In(
ssn CHAR(11),
did INTEGER,
since DATE)

Logical Design:

Employees = (ssn, name, lot)

Departments = (did, dname, budget)

Works_In = (**ssn**, **did**, since)

Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

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Implementation:

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```
CREATE TABLE Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER,
PRIMARY KEY (ssn))
```

```
CREATE TABLE Departments
(did INTEGER,
dname CHAR(20),
budget FLOAT,
PRIMARY KEY (did))
```

```
CREATE TABLE Works_In(
ssn CHAR(11),
did INTEGER,
since DATE,
PRIMARY KEY (ssn, did),
FOREIGN KEY (ssn) REFERENCES Employees,
FOREIGN KEY (did) REFERENCES Departments)
```

Employees

0983763423	John	10
9384392483	Jane	10
3743923483	Jill	20

Departments

101	Sales	10K
105	Purchasing	20K
108	Databases	1000K

Works_In

0983763423	101	1 Jan 2003
0983763423	108	2 Jan 2003
9384392483	108	1 Jun 2002

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ER to Logical Design Example 2

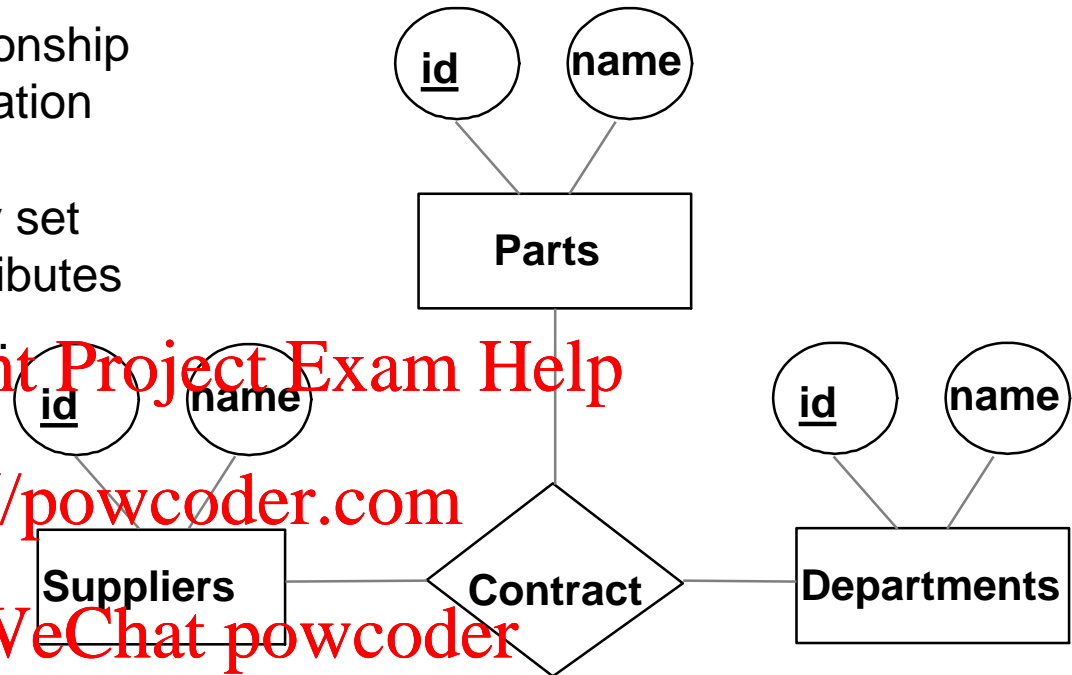
In translating a **many-to-many** relationship set to a relation, attributes of the relation must include:

- Keys for each participating entity set (as foreign keys). This set of attributes forms a **superkey** for the relation.
- All descriptive attributes

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Logical Design:

Contracts (

supplier_id,
part_id,
department_id)

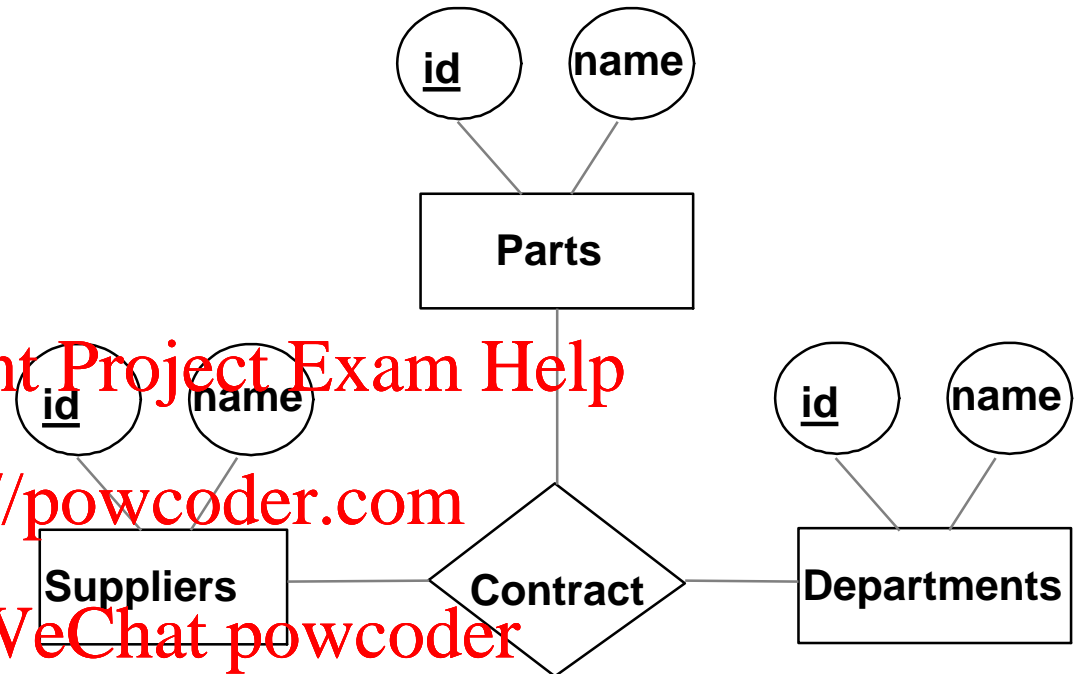
Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

Logical Design:

Contracts (
supplier_id,
part_id,
department_id)

Implementation:

```
CREATE TABLE Contracts (
  supplier_id INTEGER,
  part_id INTEGER,
  department_id INTEGER,
  PRIMARY KEY (supplier_id, part_id, department_id),
  FOREIGN KEY (supplier_id) REFERENCES Suppliers,
  FOREIGN KEY (part_id) REFERENCES Parts,
  FOREIGN KEY (department_id) REFERENCES Departments)
```



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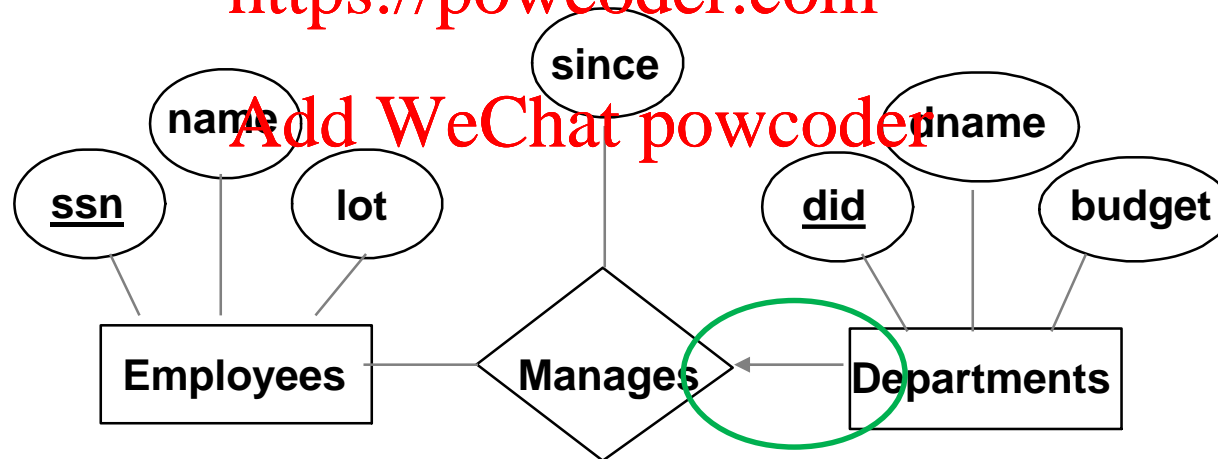
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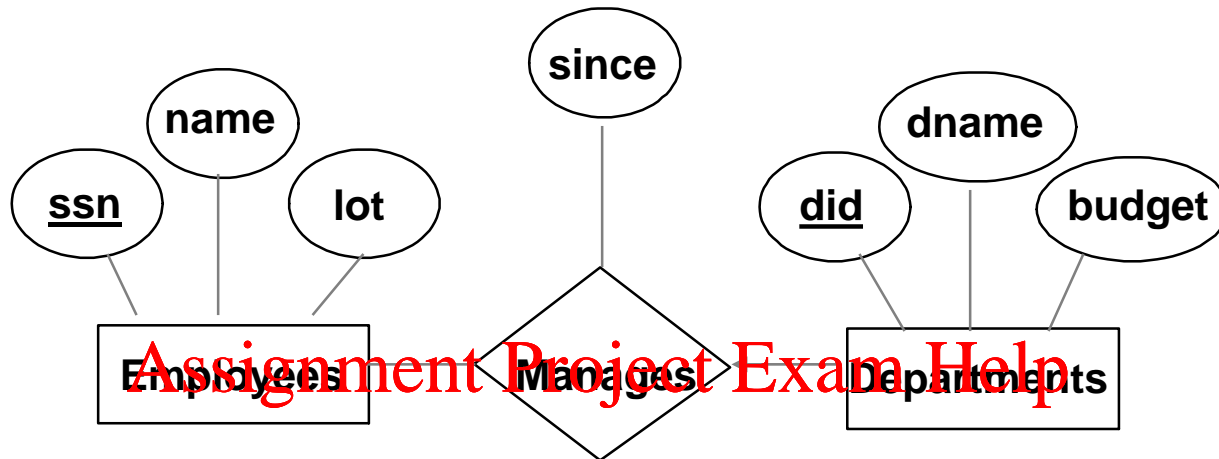
- Each department has at most one manager, according to the key constraint on Manages.

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Logical Design:

Employees = (ssn, name, lot)

Departments = (did, dname, budget)

Manages = (**ssn**, **did**, since)

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VS. Add WeChat powcoder

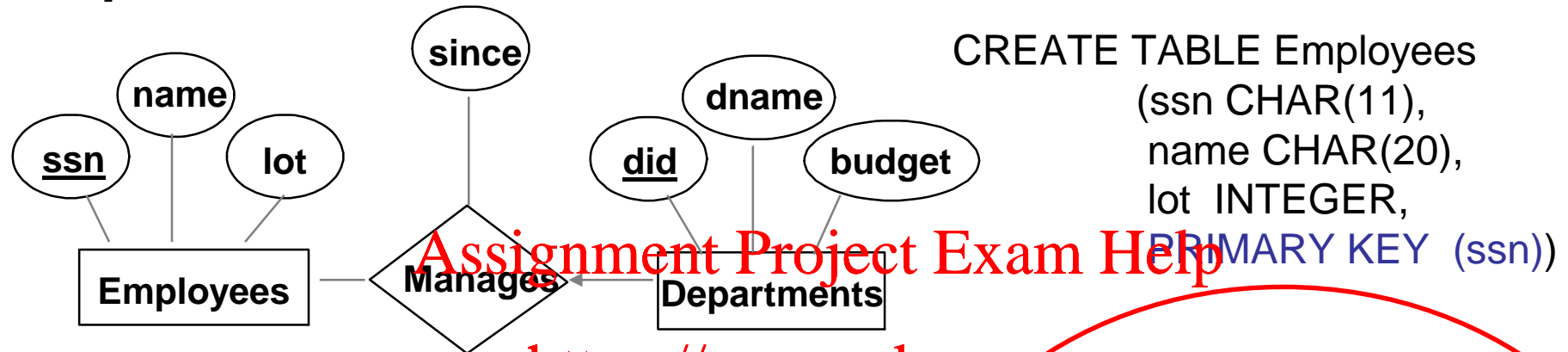
Employees = (ssn, name, lot)

Departments = (did, dname, budget, *ssn*, since)

Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

Key Constraints in SQL

Implementation:



```
CREATE TABLE Employees
(ssn CHAR(11),
name CHAR(20),
lot INTEGER,
PRIMARY KEY (ssn))
```

```
CREATE TABLE Manages (
ssn CHAR(11),
did INTEGER,
since DATE,
PRIMARY KEY (ssn, did),
FOREIGN KEY (ssn)
REFERENCES Employees,
FOREIGN KEY (did)
REFERENCES Departments)
```

vs.

```
CREATE TABLE Departments
(did INTEGER,
dname CHAR(20),
budget FLOAT,
ssn CHAR(11),
since DATE,
PRIMARY KEY (did)
FOREIGN KEY (ssn)
REFERENCES Employees)
```

Which one is better?

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- Primary key from the many side becomes a foreign key on the one side
- This is the way to ensure that the key constraint holds

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```
CREATE TABLE Departments
(did INTEGER,
dname CHAR(20),
budget FLOAT,
ssn CHAR(11),
since DATE,
PRIMARY KEY (did)
FOREIGN KEY (ssn)
REFERENCES Employees)
```

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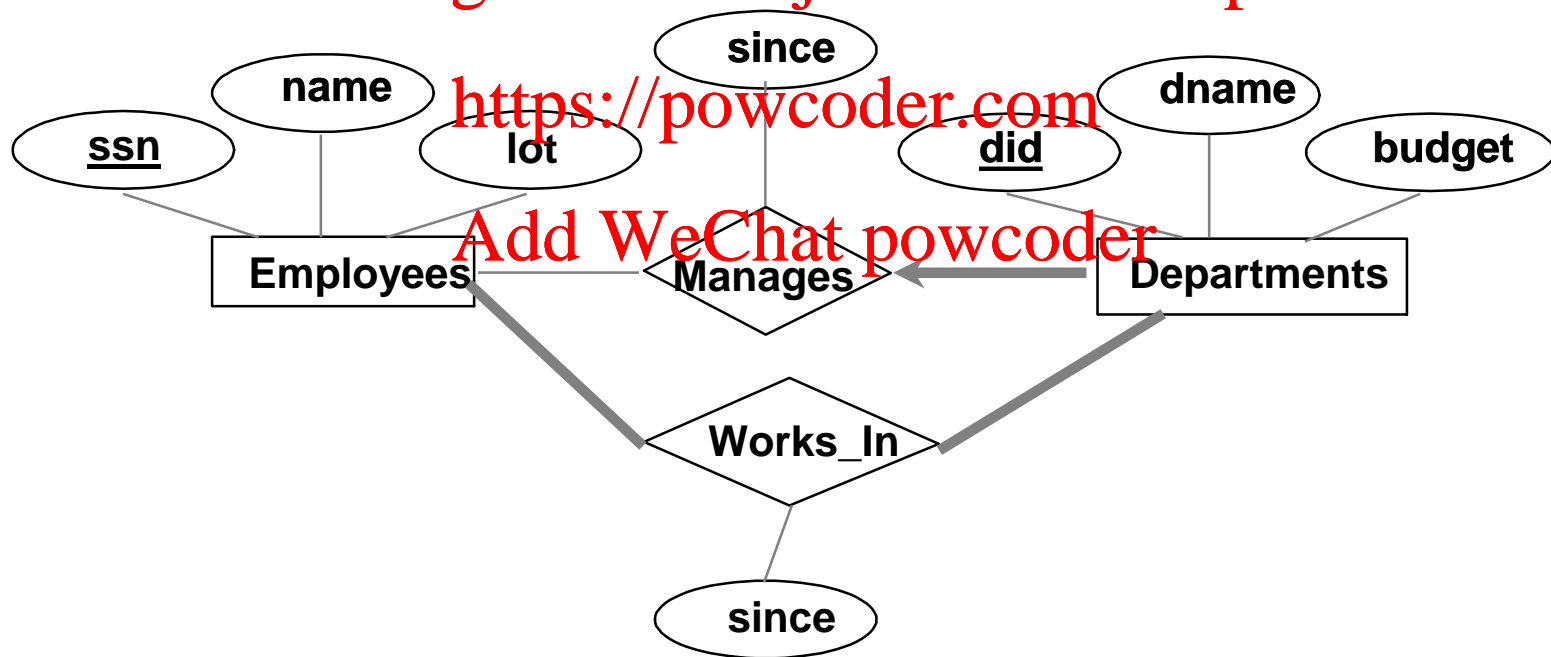
Each department will
have a *single* manager

- Does every department have a manager?
 - If so, this is a participation constraint: the participation of Departments in Manages is said to be *total* (vs. *partial*).

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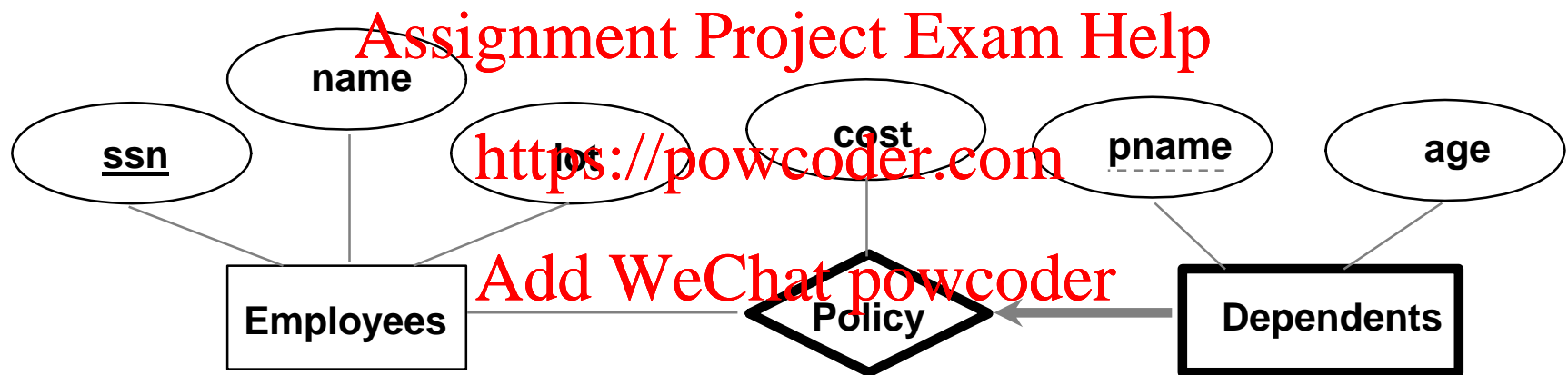
- We specify total participation with key words NOT NULL
 - NOT NULL = this field cannot be empty

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```
CREATE TABLE Departments(  
    did INTEGER NOT NULL,  
    dname CHAR(20),  
    budget REAL,  
    ssn CHAR(11) NOT NULL,  
    since DATE,  
    PRIMARY KEY (did),  
    FOREIGN KEY (ssn) REFERENCES Employees,  
    ON DELETE NO ACTION)
```



- A **weak entity** can be identified uniquely only by considering the primary key of another (*owner*) entity.



- Weak entity set and identifying relationship set are translated into a single table.
 - When the owner entity is deleted, all owned weak entities must also be deleted.

Logical Design: <https://powcoder.com> **Assignment Project Exam Help**

Dependents = (pname, age, cost, ssn)

Note: Underline = PK,
italic and underline = FK,
underline and bold = PFK

Implementation:

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```
CREATE TABLE Dependents(  
  pname CHAR(20),  
  age INTEGER,  
  cost REAL,  
  ssn CHAR(11) NOT NULL,  
  PRIMARY KEY (pname, ssn),  
  FOREIGN KEY (ssn) REFERENCES Employees,  
  ON DELETE CASCADE)
```

- A tabular representation of data.
- Simple and intuitive, currently the most widely used.
- Integrity constraints can be specified based on application semantics. DBMS checks for violations.
 - Two important ICs: primary and foreign keys
 - In addition, we *always* have domain constraints.
- Rules to translate ER to logical design (relational model)

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- Translate conceptual (ER) into logical & physical design
- Understand integrity constraints
- Use DDL of SQL to create tables with constraints

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- ER Modelling Example with MySQL Workbench
 - You will need this for workshops/labs (and assessment)

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