### Assignment Project Exam Help

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Add Wethat lp Designer
The Entity-Relationship (ER) Model

CS430/630 Lecture 12

### Database Design Overview

- Conceptual design
  - ▶ The Entity-Relationship (ER) Model, UML
  - High-level, close to human thinking
  - Semantic Assignment, Project Exam Help
    - Not directly implementable <a href="https://powcoder.com">https://powcoder.com</a>
- Logical Design
  - The relational date the Chat powcoder
  - Machine-implementable, fewer and more basic constructs
  - Logical design translates ER into relational model (SQL)
- Physical Design (not in this course)
  - Storage and indexing details

### Conceptual Design – ER Model

- What are the entities and relationships in a typical application?
  - What information about these entities and relationships should we store in the database? Project Exam Help
- What are the integrity constraints be business rules
  - Key constraints
     Participation constraints

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- Representation through ER diagrams
  - ER diagrams are then mapped into relational schemas
  - Conversion is fairly mechanical

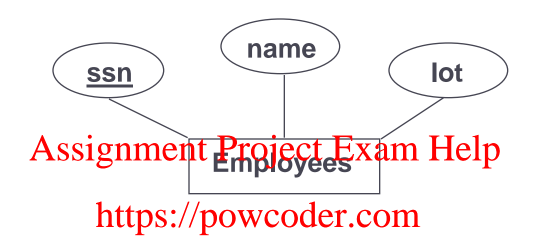
### Entities and Entity Sets

- Entity: represents a real-world object
  - Characterized using set of <u>attributes</u>
  - ► Each attribute has a <u>domain</u> similar to variable types
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- <u>Entity Set</u>: represents collection of similar entities
  - E.g., all employexalin we consider
  - All entities in an entity set share same set of attributes

### Keys

- Each entity set has a key
  - Set of attributes that uniquely identify an entity Assignment Project Exam Help
  - Multiple <u>candidate keys</u> may exist https://powcoder.com
  - Primary key selected weether powcoder

### Entity Set Representation



# Representation Canvention Chat powcoder

- Entity sets: rectangles
- Attributes: ovals, with key attributes underlined
- Edges connect entity sets to attributes

### Relationships and Relationship Sets

- <u>Relationship</u>: Association among two (or more) entities
  - "Gabriel works in CS department"
  - Can have descriptive attributes: e.g., "since 9/1/2011"

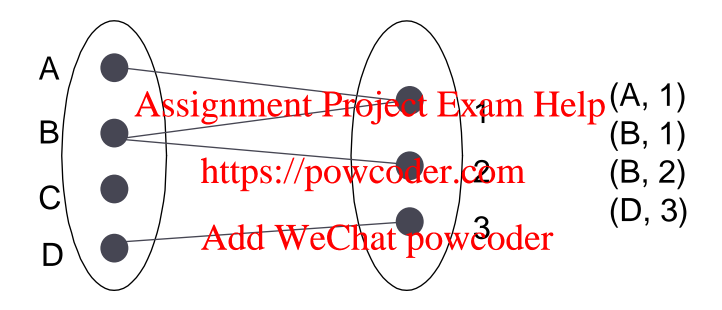
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    But relationship must be fully determined by entities!
  - Binary, ternary ohttpsti/wpg (neoderelationships

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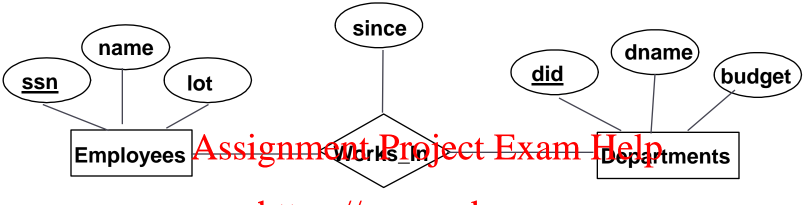
   Relationship Set: Collection of similar relationships
  - Contains *n*-tuples  $(e_1, ..., e_n)$ , where  $e_i$  belongs to entity set  $E_i$
  - Instance: "snapshot" of relationship set at some point in time

### Visualizing Relationships and Rel. Sets



Edge = Relationship Set of Edges = Relationship Set

### Relationship Set Representation



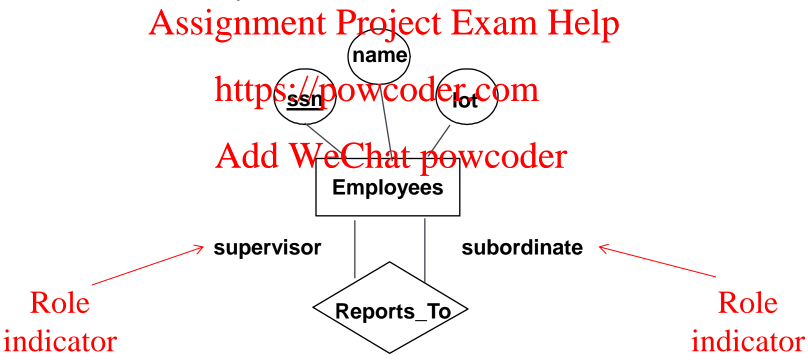
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# Representation Canvention Chat powcoder

- Relationship sets: diamonds
- Edges connect relationship sets to entity sets, and relationship sets to relationship set attributes

### A Special Case of Relationship

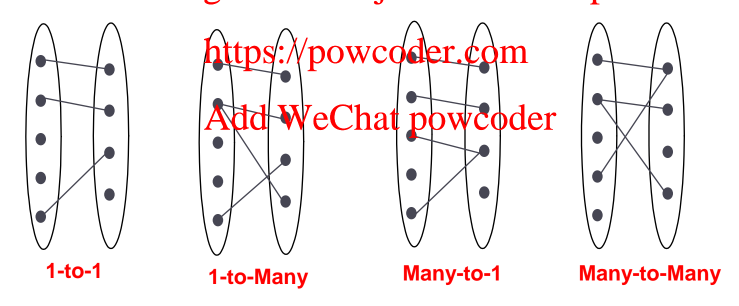
- An entity set can participate in a relationship set with itself
  - Entities in same set play different roles in the relationship
  - Role indicators express the role



### **Key Constraints**

- How many other entities can an entity have a relationship with?
  - Also referred to as relationship <u>multiplicity</u>

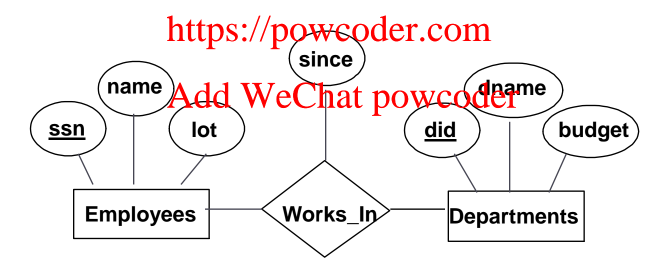
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### Example 1

Works\_In relationship: an employee can work in many departments; a dept can have many employees.

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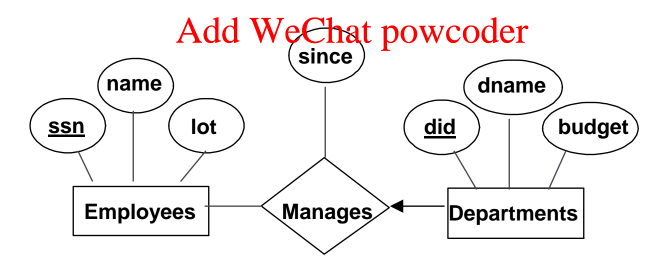
### Example 2

Manages relationship: each dept has at most one manager

one-to-many

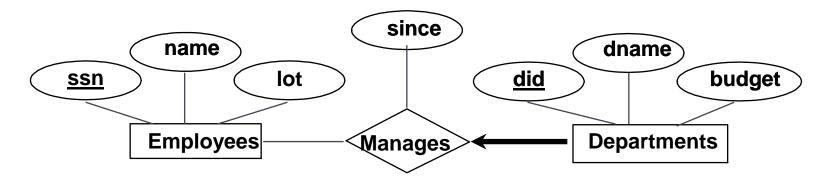
from Employees to Departments, or Assignment Project Exam Help many-to-one

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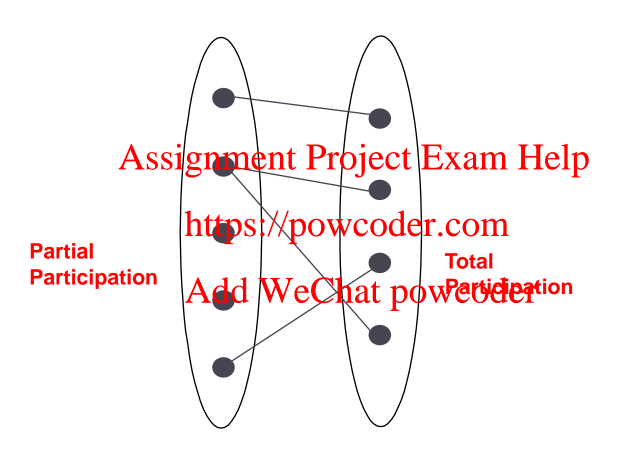


### Participation Constraints

- Total vs Partial Participation
  - Total: every department must have a manager
    - "Departments" entity set has total participation in relationship
    - Representeds as ghickened Rue (cher Eix anke) to pstraint as well)
  - https://powcoder.com
    Partial: not every employee is a manager
    - "Employees" entated electrons (Paratia penticipation



### Participation Constraints



## Example

Design a database for a bank, including information about customers and their accounts. Information about customers includes their name, address, phone and SSN. Accounts have numbers, types (e.g., savings/checking) and balances.

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1. Draw the E/R diagram for this database.

- Modify the E/R diagrams/supoversacle continuer must have at least one account.
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  Modify the E/R diagram further such that an account can have at most one customer.

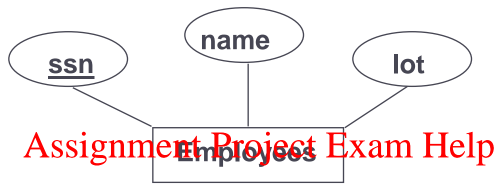
### Mapping ER to Relational Schemas

- For most part, process is mechanical
  - Some special cases arise in the presence of constraints

# Assignment Project Exam Help Translation from ER to SQL requires:

- - Mapping entity https://ppwcoder.com
  - Mapping relationship sets to tables Add WeChat powcoder
  - Capturing key constraints
  - Capturing participation constraints

### Entity Sets to Tables



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Acta We Char Proposes (ssn CHAR(11), name CHAR(20), lot INTEGER, PRIMARY KEY (ssn))

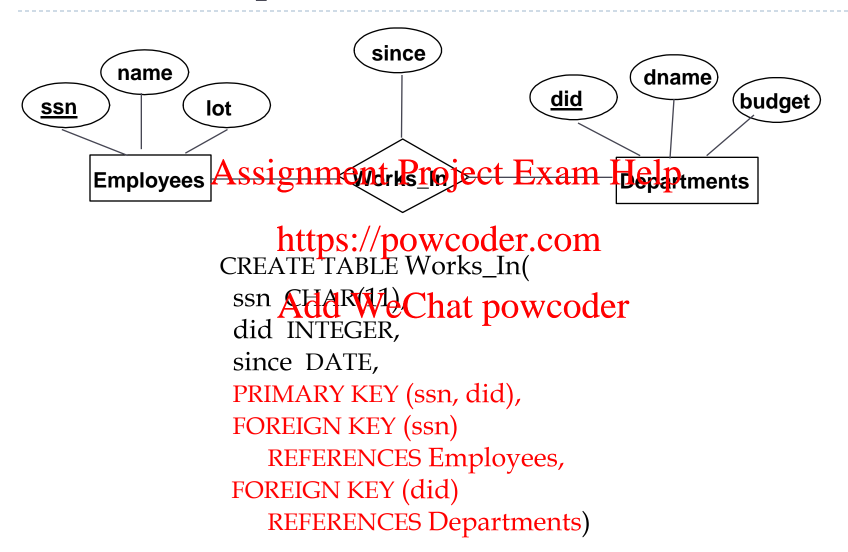
### Relationship Sets to Tables

- "No-constraints" case follows simple rules
- Relationship set becomes a relation, attributes include:

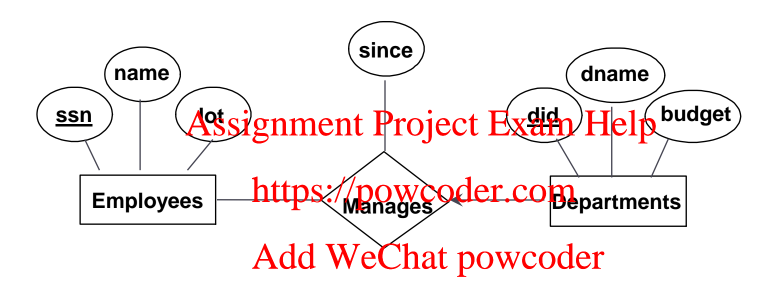
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  Keys for each participating entity set (as foreign keys pointing to respective entity https://powcoder.com
  - All descriptive attributes for relationship
  - Primary key of relationship set table is the concatenation of primary keys for the entity sets

### Relationship Sets to Tables



### What if there are Key Constraints?



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

#### Variant 1

- Map relationship to a table:
  - Note that did is the key now!
  - Separate table for Manages relationship.

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```
CREATE TABLET Manages Coder.com
ssn CHAR(11),
did INTEGER de We Chat powcoder
since DATE,
PRIMARY KEY (did),
FOREIGN KEY (ssn) REFERENCES Employees,
FOREIGN KEY (did) REFERENCES Departments)
```

### Variant 2

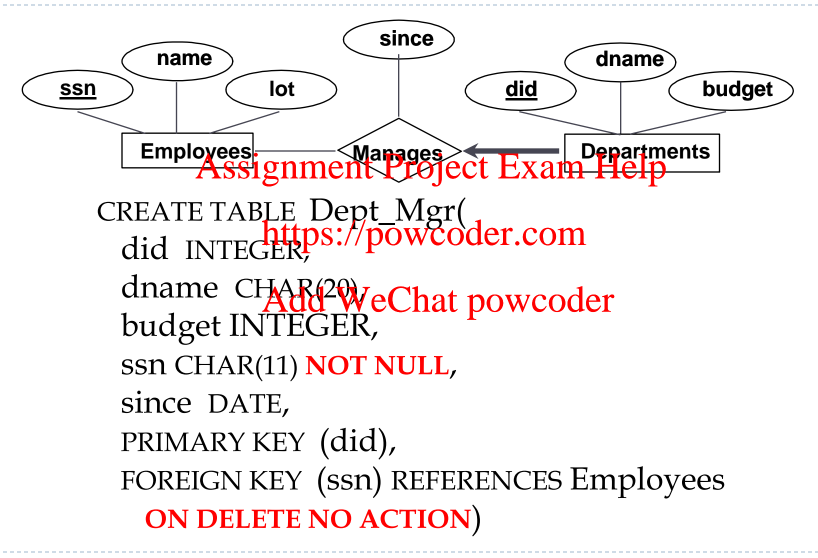
Since each department has a unique manager, we could instead combine Manages and Departments.

```
CREATE TABLE IS THE CONTROLL C
```

### Review: Participation Constraints

- Does every department have a manager?
  - If yes, the participation of Departments in Manages is total
- Turns out that it is NOT possible to capture this with the two-tables mappingdd WeChat powcoder
  - Foreign key mechanism does not allow to check if there is a reference to every tuple in the referenced table
  - The Dept\_Mgr variant is the only way!

### Participation Constraints in SQL



### Participation Constraints Summary

#### General case

Total participation cannot be enforced unless we use complex constraints

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- What if there is also a key constraint in place?
  - If the entity set with total participation also has a key constraint, then it is possible to the classification also has a key constraint,
  - But only if "combined" table construction is used!

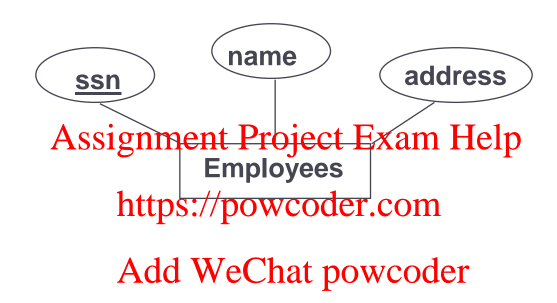
### Design Choices in the ER Model

Should a concept be modeled as an entity or an attribute?

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- Should a concept be modeled as an entity or a relationship?
  - Considers hierarchies aweintentranswooder
  - Outside the scope of this class

### Entity vs. Attribute



Should address be an attribute of Employees or an entity (connected to Employees by a relationship)?

### Entity vs. Attribute

- Sometimes address may have to be an entity:
  - If we have several addresses per employee (since attributes cannot be set-valued)
  - cannot be set-valued)

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    If the structure (city, street, etc.) is important, e.g., retrieve employees in a given city (attribute values are atomic!)

