

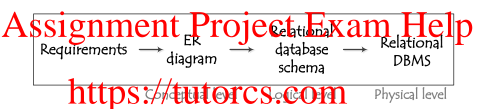
# Assignment Project Exam Help

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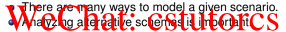
WeChat: cstutorcs



#### **Recap - Data Modeling**



ER design is subjective:

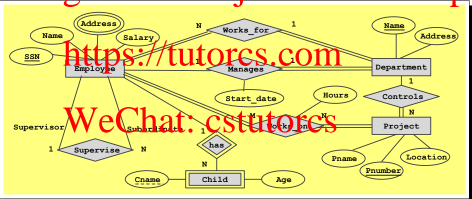


- Constraints play an important role in designing a good database. But,
  - Not all constraints can be expressed in the ER model;
  - Not all constraints in the ER model can be translated.
- A good database design requires to further refining a relational database schema obtained through translating an ER diagram.



#### An ER Diagram - The Company Database

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#### **ER-to-Relations Algorithm**

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Step 1: Mapping of Regular Entity Types

Step 2: Mapping of Weak Entity Types

Step Swapping of the Tight State of the Tight State

- Foreign key approach
- Merged relation approach

### WeCharts-reference approaches

Step 4: Mapping of Binary 1:N Relationship Types

Step 5: Mapping of Binary M:N Relationship Types

Step 6: Mapping of Multi-valued Attributes

Step 7: Mapping of N-ary Relationship Types

Step 8: Mapping of Superclass/Subclass



#### **Step 1: Regular Entity types**

# Assept as a regular entity type creates relation schema with the attributes post Signal of multi-valued attributes until Step 6), where a still the attributes until Step 6), where a still the attributes until Step 6).

PK: the key attributes of E



- DEPARTMENT(Name, Address) with PK: {Name}
   PROJECT(Pnumber, Pname, Location) with PK: {Pnumber}
- Note: These are not necessarily the final relation schemas of DEPARTMENT and PROJECT.



#### Step 1: Regular Entity types

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### EMPLOYEE(SM, Name, Salary) With PK: {SSN}

- Note:
  - This is not the final relation schema of EMPLOYEE (will be further extended later on).
  - Multi-valued attributes are ignored until Step 6.



#### **Step 2: Weak Entity Types**

## As Soi E plus the life identifying entry type, where and the life bute p

 PK: the partial key attributes of E<sub>w</sub> plus the PK of its identifying entity type

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CHILD(SSN, Cname, Age) with

PK: {SSN, Cname}

FK:  $[SSN]\subseteq EMPLOYEE[SSN]$ 



#### Step 3: Binary 1:1 Relationship Types - (Foreign key approach)

Sort a 1:1 relationship type B with one total partitipation, extend the 19 Sort attributes of Rand p the PK of the partial-side entity type, where

PK: still the PK of the total-side entity type



DEPARTMENT(Name, Address, Mgr\_SSN, Start\_date) with

PK: {Name}

FK:  $[Mgr\_SSN] \subseteq EMPLOYEE[SSN]$ .



#### Step 3: Binary 1:1 Relationship Types - (Merged relation

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- If participation on boin sides is total, we may merge the relation schemas of both entity types and the attributes of the relationship type into a single relation.
- EMPLOYEE-DEP(SSN, Name, Salary, Start\_date, Dname, Address) with PK: {SSN} or {Dname}



#### Step 3: Binary 1:1 Relationship Types - (Cross-reference

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- If both sides are partia, we may Seate at elation schema which cross-references the PKs of the relation schemas of the two entity types.
- Manages(SSN, Dname, Start\_date) with PK: {SSN} or {Dname}

FKs:  $[SSN]\subseteq EMPLOYEE[SSN]$  and  $[Dname]\subseteq DEPARTMENT[Name]$ 

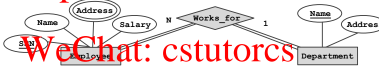


#### Step 4: Binary 1:N Relationship Types

th 1:N relationship Vie R, extend the relation schema of the classical partity type by the attributes purent the PK of the fische units. type, where

PK: still the PK of the N-side entity type

FK: references the PK of the 1-side entity type



EMPLOYEE(SSN, Name, Salary, Dname) with

PK: {SSN}

FK: [Dname] CDEPARTMENT[Name]



#### **Step 4: Binary 1:N Relationship Types**

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EMPLOYEE(SSN, Name, Salary, Dname, Super\_SSN) with PK: {SSN}

 $FK: [Dname] \subseteq DEPARTMENT[Name] \ and \ [Super\_SSN] \subseteq EMPLOYEE[SSN]$ 



#### Step 5: Binary M:N Relationship Types

### Ass For each Myremation thip type $\mu$ , creater tells lien schame with hele 1p

- PK: the combination of the PKs of the participating entity types
- FKs: references the PKs of the participating entity types



WORKS\_ON(SSN, Pnumber, Hours) with

PK: {SSN, Pnumber}

FKs: [SSN]⊆EMPLOYEE[SSN] and [Pnumber]⊆PROJECT[Pnumber]



#### **Step 6: Multi-valued Attributes**

A S Sattabule correction by the A create a relation schema with and the S Sattabule correction by the A purity of the entity heletical hip the that phase A as an attribute, where

• PK: the combination of A and the PK of the entity/relationship type that has A



EMPLOYEE\_ADDRESS(SSN, Address) with PK: {SSN, Address}

FK: [SSN] SEMPLOYEE[SSN]

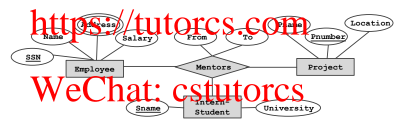


#### **Step 7: N-ary Relationship Types**

### A S Satisfy less by A fund that PKs of the pulticipating antity years where Telp

PK: the combination of the PK's of the participating entity types

FKs: references the PKs of the participating entity types



MENTORS(SSN, Sname, Pnumber, From, To) with

PK: {SSN, Sname, Pnumber}

FK: [SSN] EMPLOYEE[SSN], [Sname] INTERN\_STUDENT[Sname], and [Pnumber] PROJECT[Pnumber]

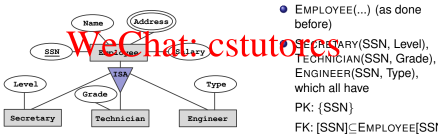


#### **Step 8: Superclass and Subclass**

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• For each subclass, create a relation schema with its attributes plus the key attributes of its superclass.

### Pike the PK of/th/e superclass. Orker electronces the Pk of the superclass OM



EMPLOYEE(...) (as done before)

> ENGINEER(SSN, Type), which all have

PK: {SSN}

FK: [SSN] CEMPLOYEE [SSN]



#### ER-to-Relations Algorithm (Recall)

# Caliporithm to lins convert the basic ER model into relations and them prove it superclass/subclass from the EER model into relations.

Step 1: Mapping of Regular Entity Types

Step 2: Mapping of Weak Entity Types

- Foreign key approach
- Merged relation approach

### Gress-reference approach

- Step 4: Mapping of Binary 1:N Relationship Types
- Step 5: Mapping of Binary M:N Relationship Types
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- Step 7: Mapping of N-ary Relationship Types
- Step 8: Mapping of Superclass/Subclass



#### A Relational Database Schema - The Company Database

### Assignment, Parojec tu Exam Help

- WORKS\_ON(<u>SSN</u>, <u>Pnumber</u>, Hours)
- DEPARTMENT (Name/, Address, Mgr\_SSN , Start\_date)
- PROJECT( Pnumber , Pname, Location, Dname )
- EMPLOYEE\_ADDRESS(<u>SSN</u>, <u>Address</u>)
- CHUI (SSN, Chame Age)

