CptS 451- Introduction to Database Systems

Mapping ER to Relational Model

(DMS - 3.5)

Instructor: Sakire Arslan Ay

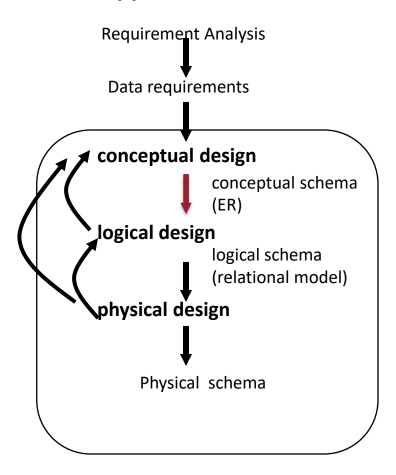




Database Design Process



Application idea



Diagrams ER

Tables;

column names: attributes

rows: tuples

Complex file organization and index structures.

Database Design

Today's Lecture

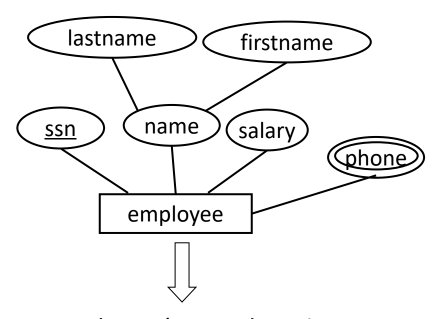


Mapping ER to Relational Model

- (Strong) entity sets to relations
- ER relationship sets to relations
- Mapping constraints
 - Key constraints
 - Combining relations
 - Participation constraints
- Converting multi-way relationships
- (Weak) entity sets
- Converting aggregation
- Converting subclass structures to relations

(Strong) Entity Sets to Relations





Relation: Employee(ssn, salary, lastname, firstname)

Primary Key: ssn

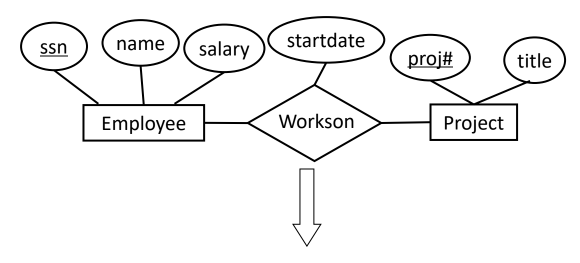
<u>Relation</u>: Employee_Phone(ssn, phone)

Primary Key: ssn, phone

ssn is also a foreign key.

Relationship Sets to Relations





ER (Strong) Relationship Sets to Relations:

- 1. For each entity involved in the ER relationship set, take its key attribute(s) as part of the relation schema.
- 2. If the ER relationship set has attributes, then add them as well.

If many-to-many relationship:

 the union of the primary key attributes from participating entity sets become the new relation's primary key.

Relation: Workson(<u>ssn</u>,<u>proj#</u>,startdate)

Primary Key: ssn,proj#

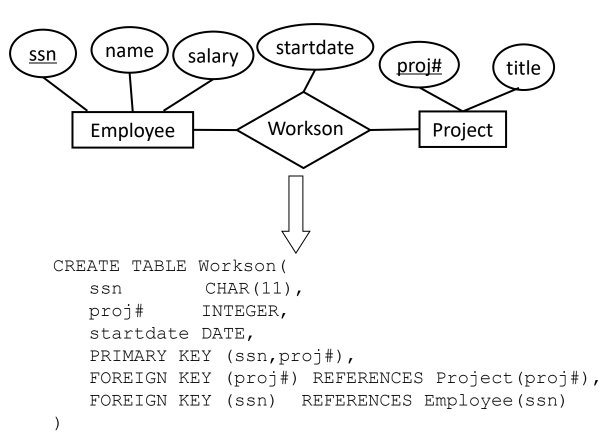
Foreign Keys:

Workson(proj#) REFERENCES Project(proj#)

Workson(ssn) REFERENCES Employee(ssn)

Relationship Sets to Relations

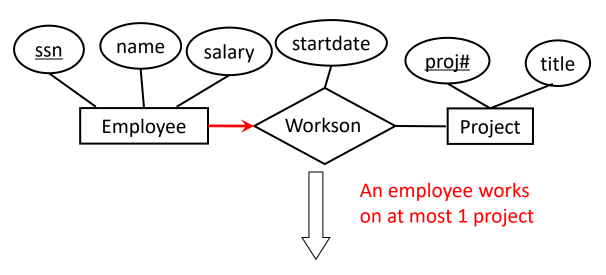




```
CREATE TABLE Employee (
             CHAR (11),
   ssn
          VARCHAR (30),
   name
   salary
             INTEGER,
   PRIMARY KEY (ssn)
CREATE TABLE Project(
   proj#
            INTEGER,
      VARCHAR (30),
  mar
   PRIMARY KEY (proj#)
```



Key (Multiplicity) Constraints



If many-to-one OR one-to-many relationship set:

 the primary key of the entity set on the many side of the relationship serves as the primary key.

If **one-to-one** relationship set:

 the primary key of either entity set can be chosen as primary key.

Relation: Workson(<u>ssn</u>,proj#,startdate)

Primary Key: ssn

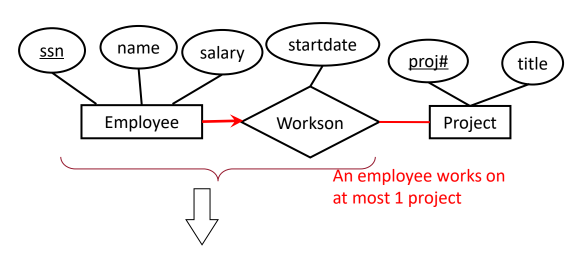
Foreign Keys:

Workson(proj#) REFERENCES Project(proj#)

Workson(ssn) REFERENCES Employee(ssn)



Alternative Solution: Combining Relations



Relation: Employee2(<u>ssn</u>, name, salary, proj#, startdate)

Primary Key: ssn

Foreign Key:

Employee2(proj#) REFERENCES Project(proj#)

Notes:

In the case of partial participation, replacing a schema by an extra attribute on the "many side" schema could result in null values

• i.e., for an *employee* that is not related to any *project*, the attributes *proj#* and *startdate* will have null values

If many-to-one OR one-to-many relationship set:

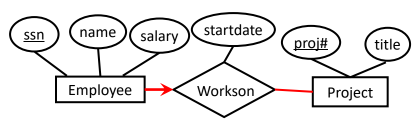
- Combine all attributes of the "many side " with:
 - 1. the key attributes of the "one side"
 - attributes belonging to the relationship set.

If one-to-one relationship set:

 The extra attributes can be added to the relation on either side



Combining Relations - Example



An employee works on at most 1 project

Relation: Employee2(ssn, name, salary, proj#, startdate)

Primary Key: ssn Foreign Key:

Employee2(proj#) REFERENCES Project(proj#)

Table for "employee"

ssn	name	salary
111-11-1111	Jack	75,000
222-22-2222	Jared	70,300
333-33-3333	John	80,000
444-44-4444	Jill	70,000
555-55-5555	Jeremy	75,500

Table for "workson"

ssn	proj#	Startdate		
111-11-1111	256	1/1/2014		
Q224 <u>8</u> 2-2222	256	8/16/2014		

Combining relation "employee" with relation "workson"

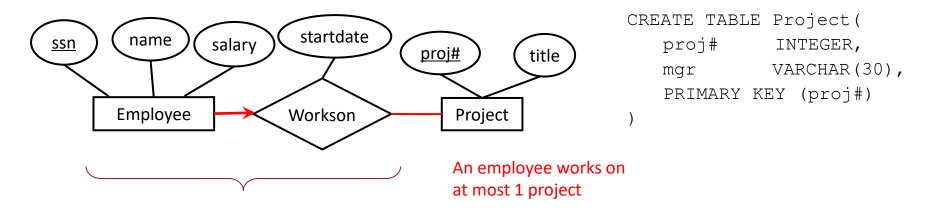
Employee2

ssn	name	salary	proj#	startdate
111-11-1111	Jack	75,000	256	1/1/2014
222-22-2222	Jared	70,300	256	8/16/2014
333-33-3333	John	80,000	NULL	NULL
444-44-4444	Jill	70,000	NULL	NULL
555-55-5555	Jeremy	75,500	NULL	NULL

Problem: NULL values 9



Alternative Solution: Combining Relations



```
CREATE TABLE Employee2(

ssn CHAR(11),

name VARCHAR(30),

salary INTEGER,

proj# INTEGER,

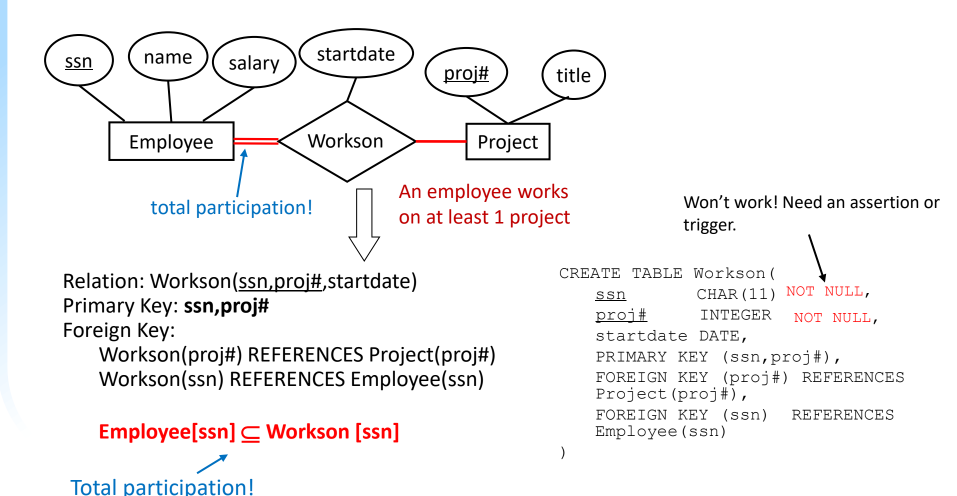
startdate DATE,

PRIMARY KEY (ssn),

FOREIGN KEY (proj#) REFERENCES Project(proj#)
)
```

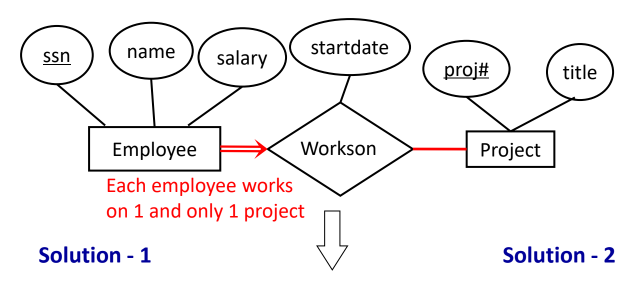


Participation Constraints





Combining Constraints



Add new relation:

Workson(<u>ssn</u>,proj#,startdate)

Key: ssn

Foreign Keys:

Workson(proj#) REFERENCES Project(proj#) Workson(ssn) REFERENCES Employee(ssn)

Employee(ssn) ⊂ Workson (ssn)

Update *employee* relation:

Employee2(ssn, name, salary, proj#, startdate,)

Key: ssn

Foreign Keys:

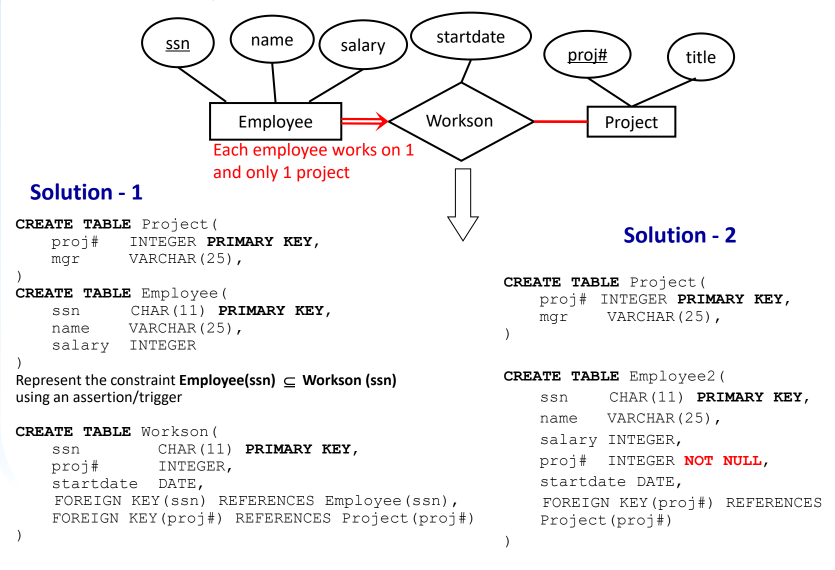
Employee2(proj#) REFERENCES Project(proj#)

Entity Identity Constraint:

proj# can't be NULL

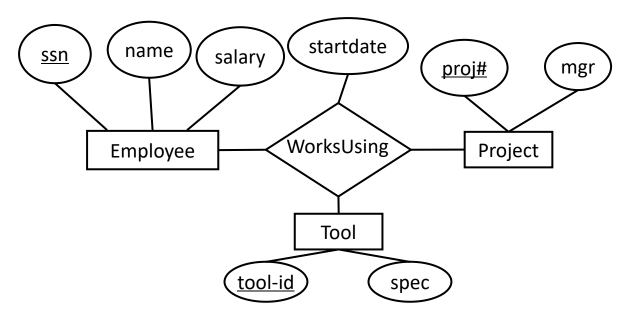
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Combining Constraints



Multiway Relationships





Relation: WorksUsing(ssn, proj#, tool-id, startdate)

Key: ssn, proj#, tool-id

Foreign Keys:

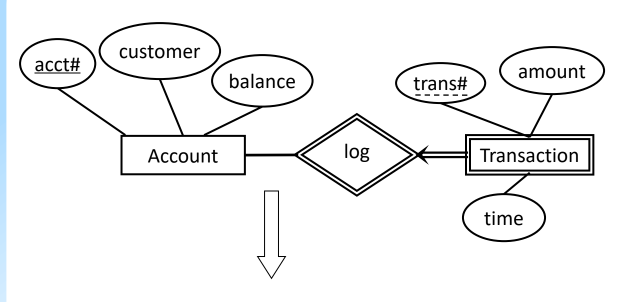
WorksUsing(proj#) REFERENCES Project(proj#)

WorksUsing (ssn) REFERENCES Employee(ssn)

WorksUsing (tool-id) REFERENCES Tool(tool-id)

Weak Entity Sets





Relations:

Account(acct#, customer, balance)

Key: acct#

Transaction(acct#,trans#,amount, time)

Key: acct#, trans#

<u>Foreign Key:</u> Transaction(acct#) REFERENCES Account(acct#)

No relation for the <u>identifying</u> relationship set "Log."

ER Weak Entity Sets to Relations:

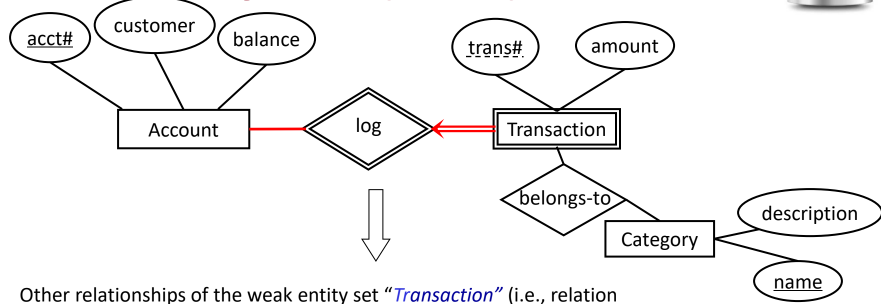
Include the following in the schema:

- 1. All attributes of the weak entity
- 2. All key attributes of the owner entity (or entities)

```
CREATE TABLE Account (
              INTEGER PRIMARY KEY,
    customer VARCHAR(30),
    balance FLOAT
CREATE TABLE Transaction (
    acct#
              INTEGER,
              BIGINT,
    trans#
    amount
              FLOAT,
    time
              DATETIME,
    PRIMARY KEY(acct#,trans#),
    FOREIGN KEY (acct#) REFERENCES
    Account (acct#)
```

Weak Entity Sets (cont.)





Relations:

Category (<u>name</u>, description)

Key: name

BelongsTo (acct#, trans#, name)

Key: acct#, trans#, name

belongs-to) should have the complete key as its key

Foreign Keys:

BelongsTo(acct#,trans#) REFERENCES Transaction(acct#,trans#)

BelongsTo(name) REFERENCES Category(name)

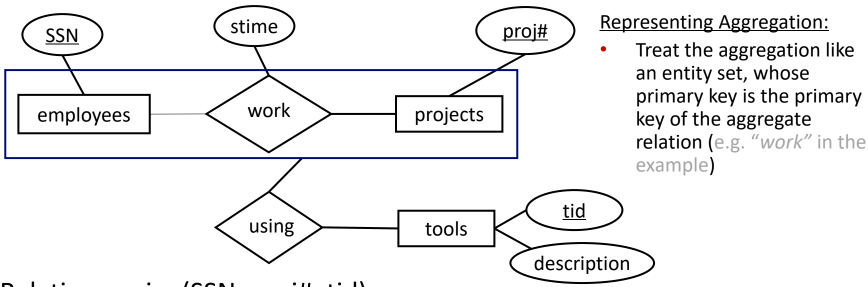
Other relations are "Account" and "Transaction" (see previous slide)

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ER to Relational

Aggregation





Relation: using(SSN, proj#, tid)

Key: SSN, proj#, tid

Foreign Keys:

using(SSN, proj#) REFERENCES work(SSN,proj#)

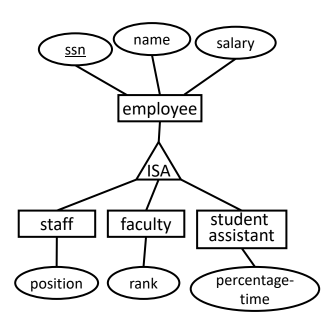
using(tid) REFERENCES tools(tid)

What other relations are there in the overall schema? employees, projects, tools, and work (in addition to using)

Subclass/Superclass Structures to Relations



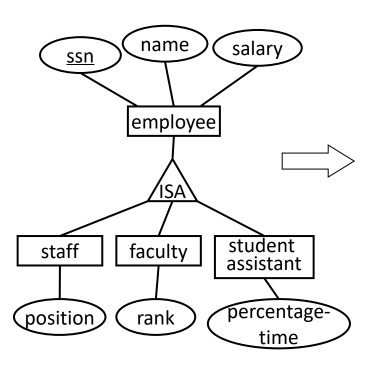
- Several approaches are available:
 - 1. ER Approach partial participation
 - 2. Object Oriented Approach total participation and disjoint



Subclass/Superclass Structures to Relations



1. ER Approach



```
Relations:

employee(ssn, name, salary)

staff(ssn, position)

faculty(ssn, rank)

studentassistant(ssn, percentage-time)

Key:

ssn for all relations

Foreign Keys:

staff(ssn) REFERENCES employee(ssn)

faculty(ssn) REFERENCES employee(ssn)

studentassistant(ssn) REFERENCES

employee(ssn)
```

Note: cannot represent a total constraint

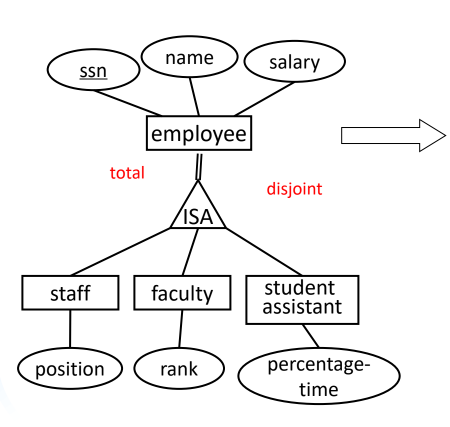
ER Approach:

 Create tables for all entity sets, and treat specialized entity subsets like weak entity sets (without partial keys)

Subclass/Superclass Structures - Disjoint & Total Participation



2. O-O Approach



Relations:

staff (ssn, name, salary,position)
faculty (ssn, name, salary, rank)
studentassistant (ssn, name, salary,
percentage_time)

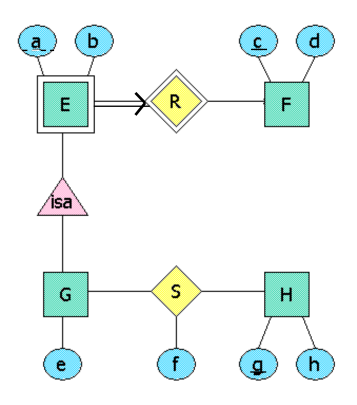
Key: ssn for all the relations

Requires a union to construct all employees

- Cannot use the design if it is a partial constraint: cannot represent employees who are not staff, faculty, or student assistants!
- Not a good design if it is an overlap constraint: if staff could also be a student assistant, then redundancy arises

ER to Relational Mapping –Example1





Translate the above E/R diagram to relations.

ER to Relational Mapping –Example2



