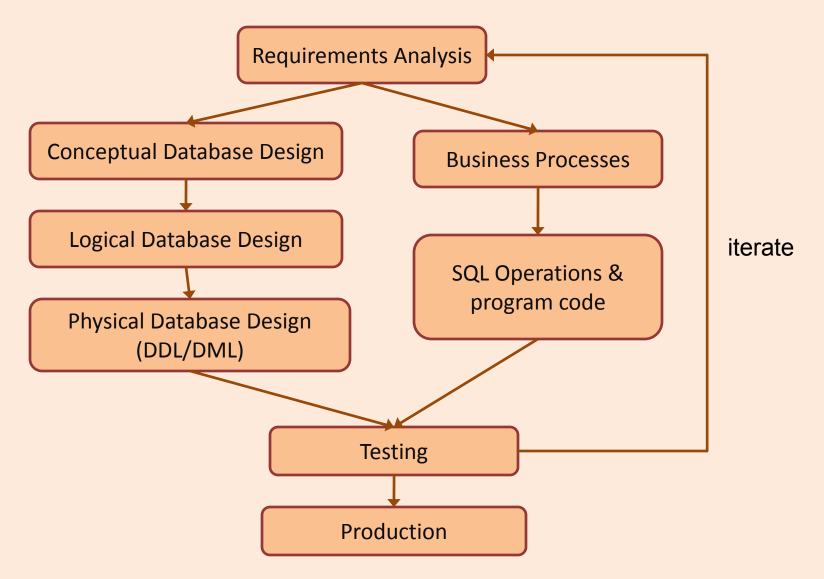
# ICS 321 Spring 2012 High Level Database Models

Asst. Prof. Lipyeow Lim
Information & Computer Science Department
University of Hawaii at Manoa

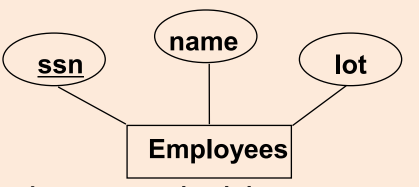
## Database Design & Deployment



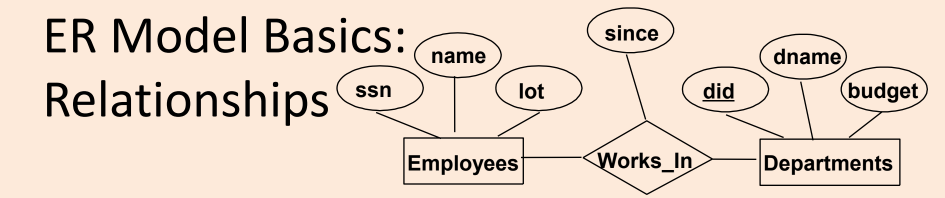
#### Overview Database Design

- Conceptual Design
  - Use entity-relationship (aka ER) model represented pictorially as ER diagrams
  - Map ER model to relational schema
- Questions to ask yourself
  - What are the entities and relationships in the application?
  - What information about these entities and relationships should we store in the database?
  - What are the integrity constraints or business rules that hold?

# ER Model Basics: Entities



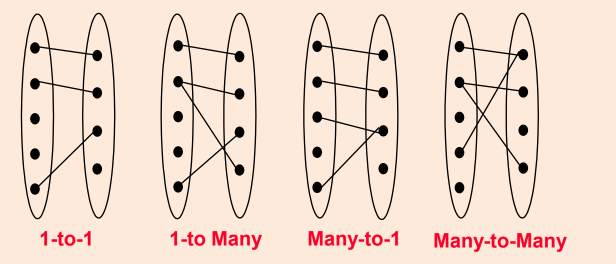
- Entity: Real-world object distinguishable from other objects. An entity is described (in DB) using a set of <u>attributes</u>.
- <u>Entity Set</u>: A collection of similar entities.
   E.g., all employees.
  - All entities in an entity set have the same set of attributes. (Until we consider ISA hierarchies, anyway!)
  - Each entity set has a key.
  - Each attribute has a domain.



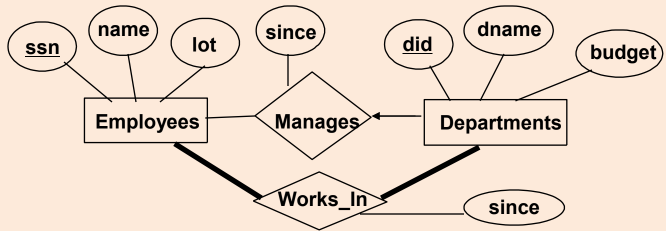
- <u>Relationship</u>: Association among two or more entities.
- <u>Relationship Set</u>: Collection of similar relationships.
  - An n-ary relationship set R relates n entity sets E1 ... En;
     each relationship in R involves entities e1 E1, ..., en En
  - Same entity set could participate in different relationship sets, or in different "roles" in same set.

## Cardinality Ratios of Relationships

- Consider binary relationships, i.e., between two entity sets
- Alternate notation: 1:1, 1:M, M:1, M:N

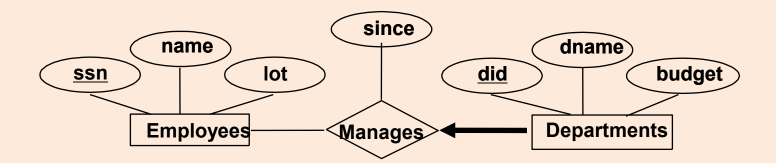


**Key Constraints** 



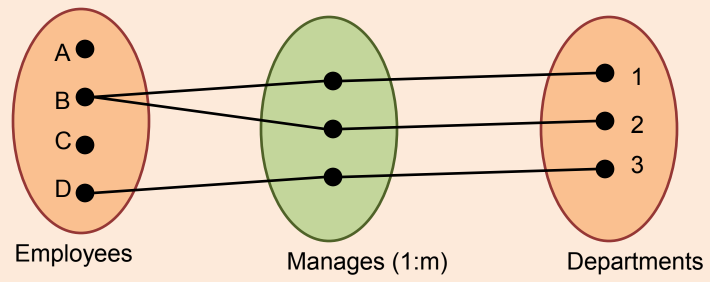
- Consider Works\_In: An employee can work in many depts; a dept can have many employees: m-to-m
- Consider Manages: each dept has at most one manager
- Dept has a <u>key constraint</u> on Manages: each instance of dept appears in at most one instance of manages
- Denoted by an arrow: given a dept entity we can uniquely identify the manages relationship in which it appears

#### Participation constraints



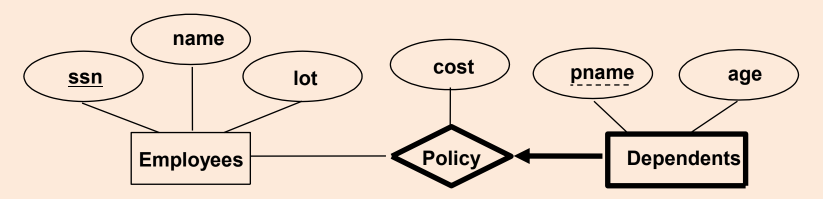
- Does every dept have a manager?
- If so, this is a <u>participation constraint</u>: the participation of dept in Manages is said to be <u>total</u> (vs. <u>partial</u>). Denoted by thick/double line
- Meaning that every Dept entity must appear in an instance of the Manages relationship

#### Set Theoretic Formulation



- Partial Partiticipation: Not all members of the Employees entity set take part in the manages relations
- Total Partiticipation: All members of the Dept entity set take part in the manages relationship
- Dept has a key constraint on Manages: each member of the dept entity set takes part in at most one member of the manages relationship set

#### Weak Entities

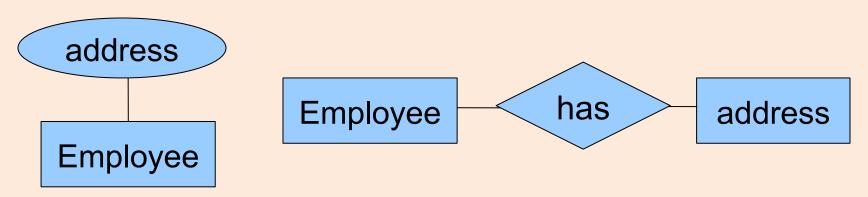


- A weak entity can be identified uniquely only by considering the primary key of another (owner) entity.
- Owner entity set and weak entity set must participate in a one-to-many relationship set (one owner, many weak entities).
- Weak entity set must have total participation in this identifying relationship set.
- Denoted by a box with double or thick lines

#### Design Choices

- Should a concept be modeled as an entity or an attribute?
- Should a concept be modeled as an entity or a relationship?
- Identifying relationships: Binary or ternary?
   Aggregation?
- How much semantics to capture in the form of constraints?

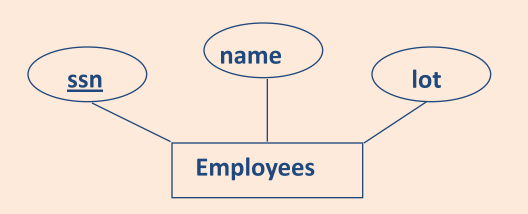
## Entity vs. Attribute



- Depends upon how we want to use the address information, and the semantics of the data:
  - If we have several addresses per employee, address must be an entity (since attributes cannot be set-valued).
  - If the structure (city, street, etc.) is important, e.g., we want to retrieve employees in a given city, address must be modeled as an entity (since attribute values are atomic).

## Logical DB Design: ER to Relational

Entity sets to tables:



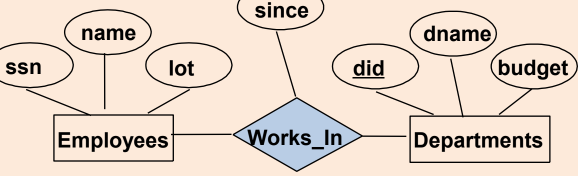
CREATE TABLE Employees (ssn CHAR(11), name CHAR(20), lot INTEGER, PRIMARY KEY (ssn))

#### Relationship Sets to Tables

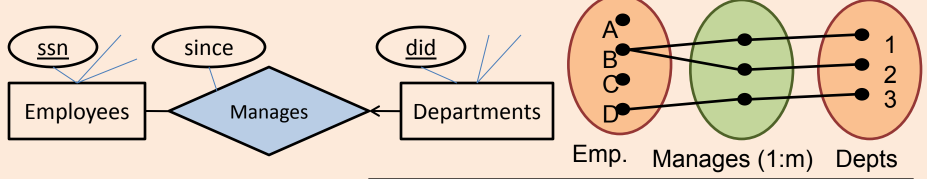
- Attributes of the relation must include:
  - Keys for each
     participating entity set
     (as foreign keys).
    - This set of attributes forms a superkey for the relation.

All descriptive attributes.

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)



#### Translating ER Diagrams with Key Constraints



- Map relationship to a table:
  - Note that did is the key now!
- Since each
   department has a
   unique manager, we
   could instead combine
   Manages and
   Departments.

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

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

## Participation Constraints in SQL

• We can capture participation constraints involving one entity set in a binary relationship, but little else (without resorting to CHECK constraints).

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

## Translating Weak Entity Sets

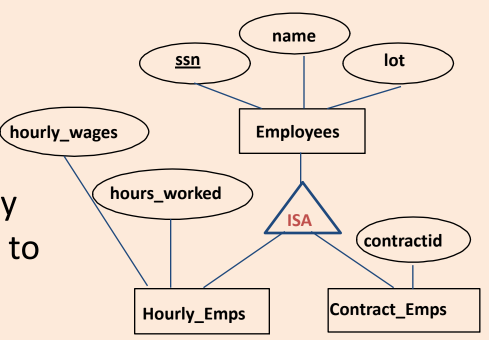
- Weak entity set and identifying relationship set are translated into a single table.
  - When the owner entity is deleted, all owned weak entities must also be deleted.

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

#### ISA Hierarchies

 As in C++, or other PLs, attributes are inherited.

If we declare A ISA B, every
 A entity is also considered to
 be a B entity.



- Overlap constraints: Can Joe be an Hourly\_Emps as well as a Contract\_Emps entity? (Allowed/disallowed)
- Covering constraints: Does every Employees entity also have to be an Hourly\_Emps or a Contract\_Emps entity? (Yes/no)

#### Translating ISA Hierarchies to Relations

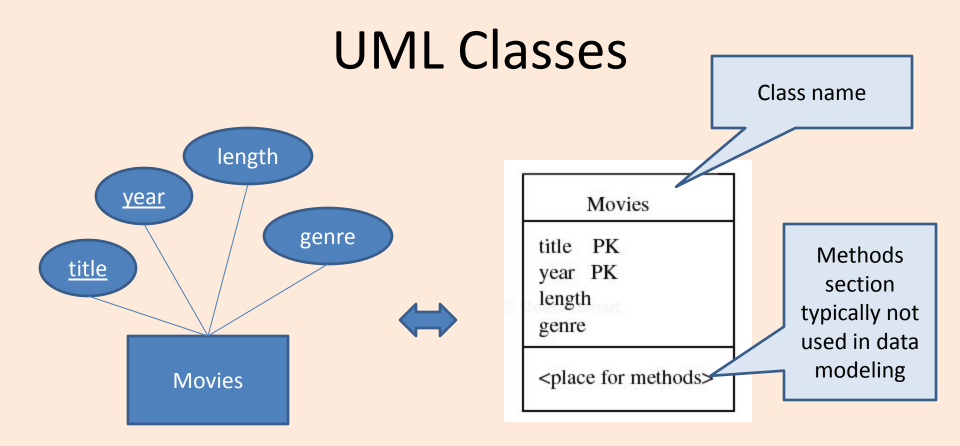
#### General approach:

- 3 relations: Employees, Hourly\_Emps and Contract\_Emps.
  - Hourly\_Emps: Every employee is recorded in Employees. For hourly emps, extra info recorded in Hourly\_Emps (hourly\_wages, hours\_worked, ssn); must delete Hourly\_Emps tuple if referenced Employees tuple is deleted).
  - Queries involving all employees easy, those involving just Hourly\_Emps require a join to get some attributes.
- Alternative: Just Hourly\_Emps and Contract\_Emps.
  - Hourly\_Emps: <u>ssn</u>, name, lot, hourly\_wages, hours\_worked.
  - Each employee must be in one of these two subclasses.

## Unified Modeling Language

- Standardized general-purpose modeling language for software design
- Based on object-oriented model
- Class diagrams

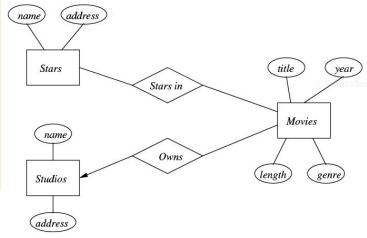
UML	E/R Model
Class	Entity set
Association	Binary relationship
Association Class	Attributes on a relationship
Subclass	Isa hierarchy
Aggregation	Many-one relationship
Composition	Many-one relationship with referential integrity

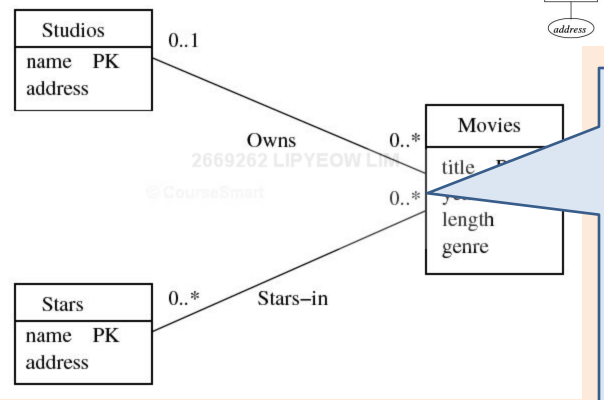


**ER Entity Set** 

**UML Class** 

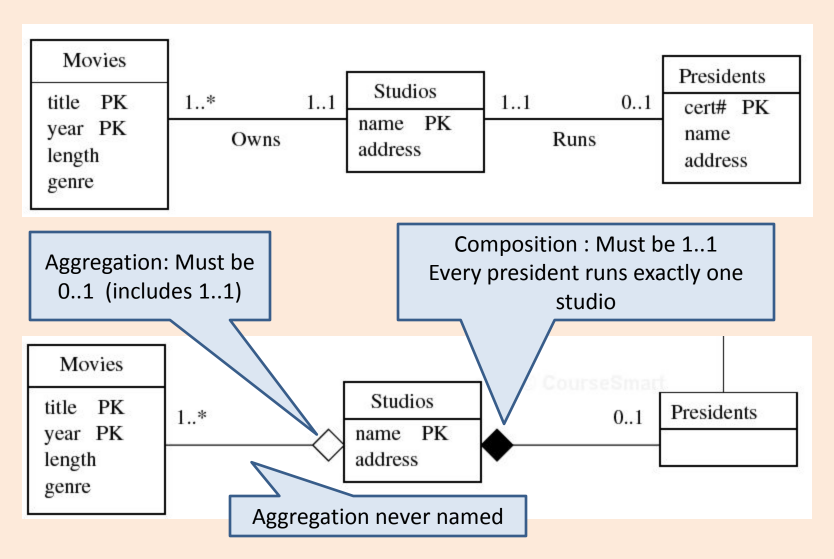
#### **Associations**



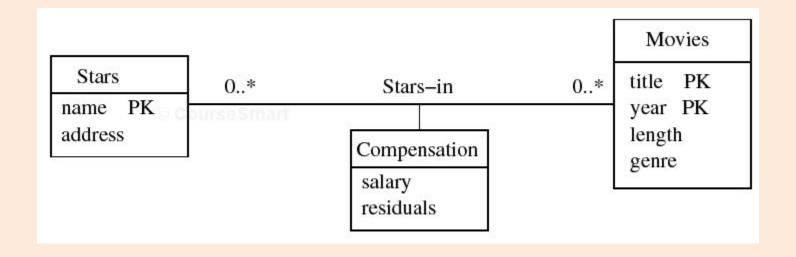


Cardinality
constraints: one
instance of Stars
can be connected
to at least 0
instance of movies
and at most
inifinite instances
of movies

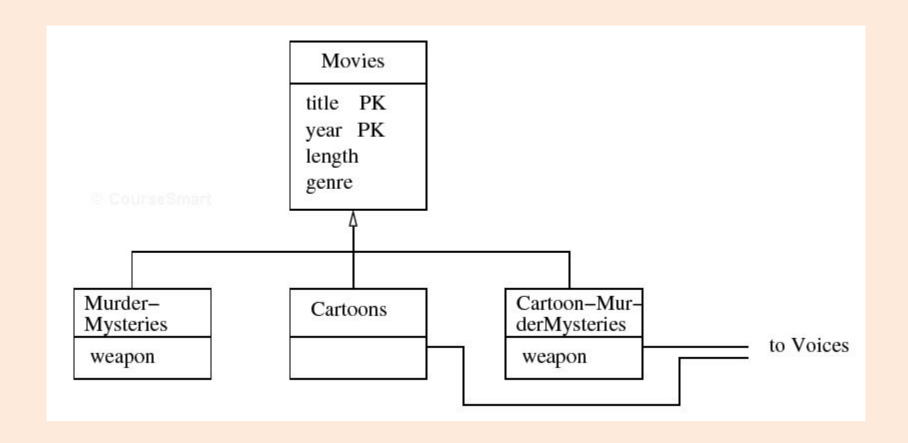
## Referential Integrity



#### **Association Classes**



#### **Sub-Class Hierarchies**



## **Modeling Tips**

- Faithful to the semantics of the application
- Model only what is needed in the application
- Minimize redundancy (why?)
- Simple is good
- If the model is getting too complicated, take a step back and ask
  - Am i conceptualizing the right entities ?
  - Am i thinking of the right relationships ?
  - Should some relationships become entities? Vice versa?
  - Should some attributes become entities? Vice versa?