CS460: Intro to Database Systems

# Class 3: The Entity-Relationship Model

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https://midas.bu.edu/classes/CS460/

## The Entity-Relationship Model

### Basic ER modeling concepts

Readings: Chapters 2.1-2.3

Constraints

Complex relationships

Conceptual Design

## Databases Model the Real World

"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.

#### Relational

Rows & Columns
Keys & Foreign Keys to link Relations

#### **Enrolled**

sid	cid	grade	Students					
	Carnatic 101	5		sid	name	login	age	gpa
	Reggae203	5.5 <b>-</b>	$\rightarrow$	53666	Jones	jones@cs	18	5.4
	Topology112	6		53688	Smith	smith@eecs	18	4.2
	History 105	5 /	<b>/</b>	53650	Smith	smith@math	19	4.8
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## Database Design

### **Requirements Analysis**

user needs; what must database do?

### **Conceptual Design**

high level description (often done w/ ER model)

### Logical Design

translate ER into DBMS data model

#### Schema Refinement

consistency, normalization

### **Physical Design**

indexes, disk layout

### Security Design

who accesses what

## Database Design

### **Requirements Analysis**

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## Conceptual Design

entities and relationships

what should we store for each?



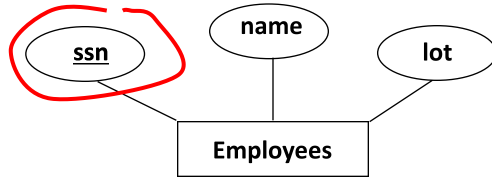
what are the *integrity constraints* that hold?



a database "schema" in the ER Model can be represented pictorially (ER diagrams)

ER diagrams are mapped to relational schemas

## **ER Model Basics**



**Entity**: real-world object, described (in DB) using a set of **attributes** 



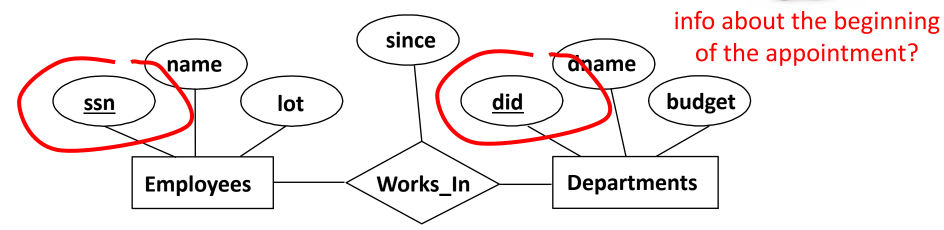
Entity Set: a collection of similar entities (all employees)

entities in an entity set have the <u>same attributes</u> each entity set has a *key* each attribute has a *domain* 

## ER Model Basics (Contd.)







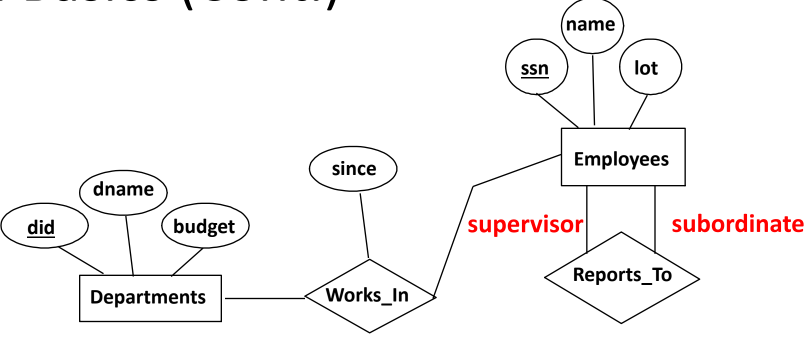
**Relationship**: association among two or more entities:

"Fred works in Pharmacy department"

relationships can have their own attributes

Relationship Set: collection of (similar) relationships

# ER Model Basics (Cont.)



entity set can participate in different relationship sets

or

in different "roles" in the same set

## The Entity-Relationship Model

Basic ER modeling concepts

**Constraints** 

Readings: Chapters 2.4-2.4.3, 2.5.3

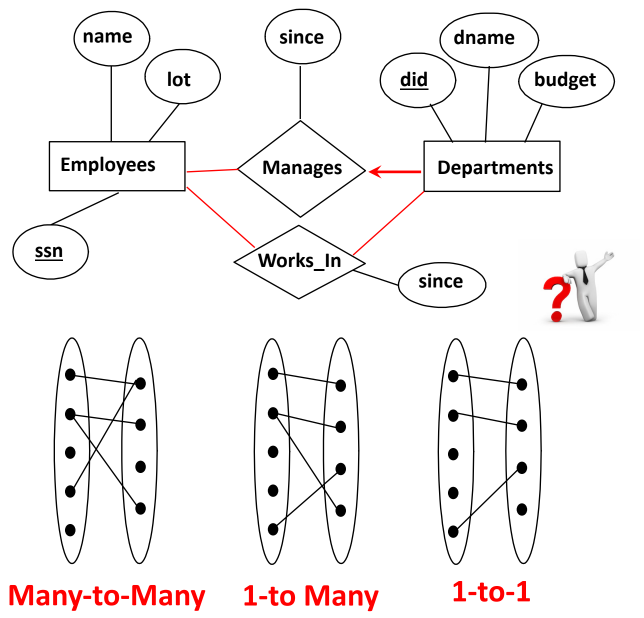
Complex relationships

Conceptual Design

## **Key Constraints**

An employee can work in many departments; a department can have many employees

In contrast, each department has at most one manager, according to the *key constraint* on Manages

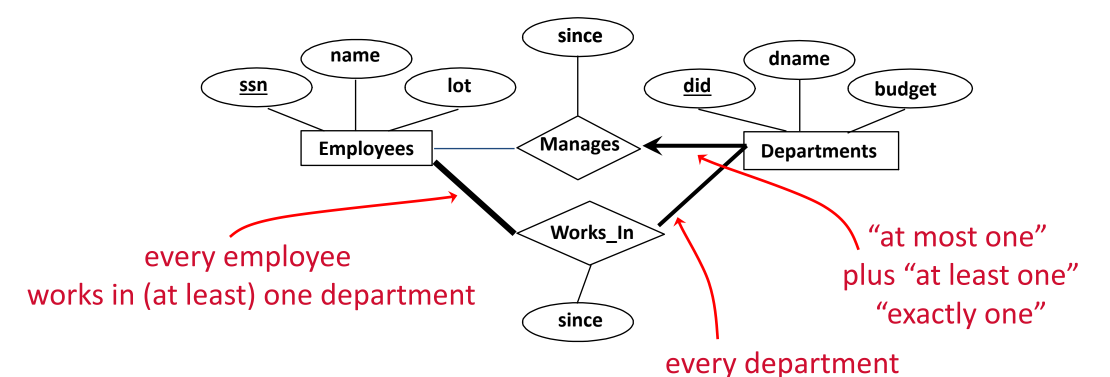


## **Participation Constraints**

does every employee work in a department?

If so, this is a <u>participation constraint</u>
the participation is said to be <u>total</u> (vs. <u>partial</u>)

Basically means "at least one"

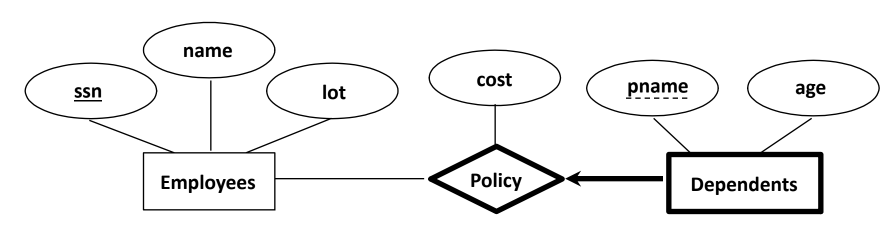


has (at least) one employee

### Weak Entities

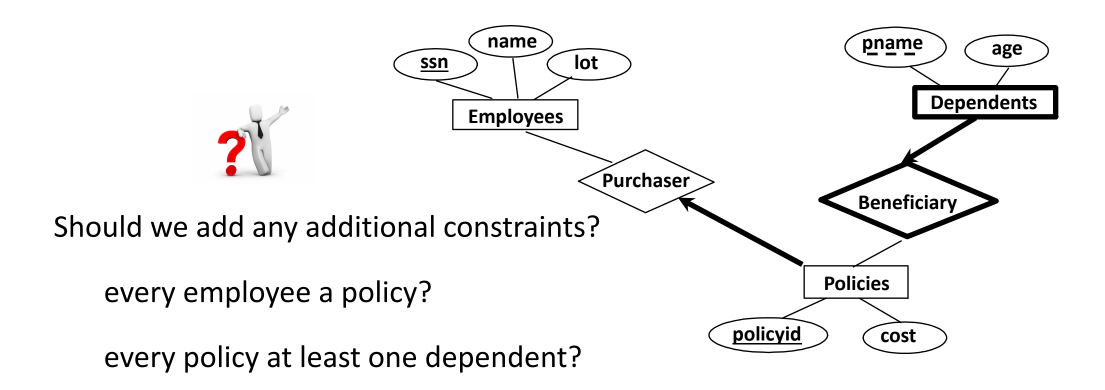
A weak entity can be identified uniquely by the primary key of another (owner) entity (+ some of its attributes)

- 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

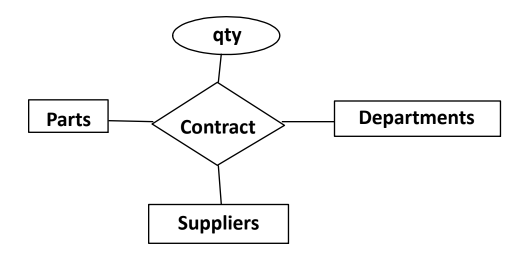


Weak entities have only a "partial key" (dashed underline)

## More Elaborate (and Realistic) Example

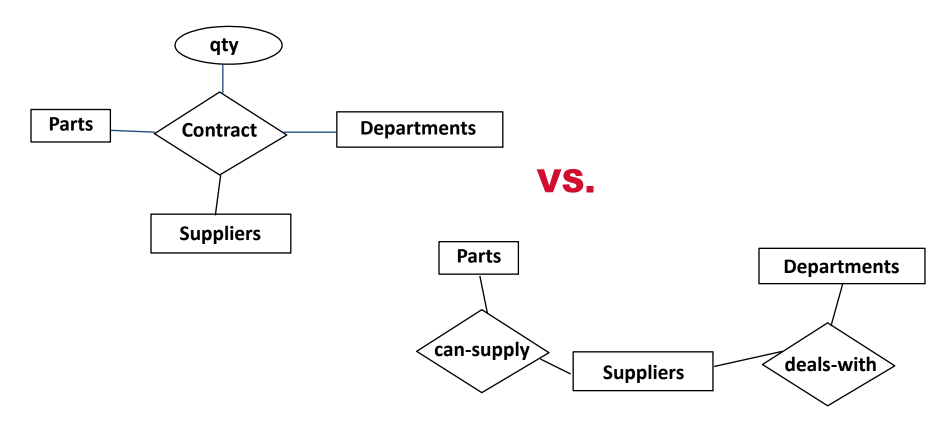


# **Ternary Relationships**



in general, **n**-ary relationships

## Ternary vs. Binary Relationships



S "can-supply" P, D "needs" P, and D "deals-with" S does it imply that D has agreed to buy P from S? if so, how do we record qty?



## Now you try



[You speak, I am drawing!]

### University database schema

**Entities:** Courses, Students, Instructors Each course has id, name, time, room #

Make up suitable attributes for students, instructor

Each course has <u>exactly one</u> instructor Students have a grade for each course

### Now ... keep track of multiple semesters!



each course for at most once each semester

each course offering has exactly one instructor

track student transcripts across entire enrollment period

track history of courses taught by each instructor

## The Entity-Relationship Model

Basic ER modeling concepts

Constraints

### Complex relationships

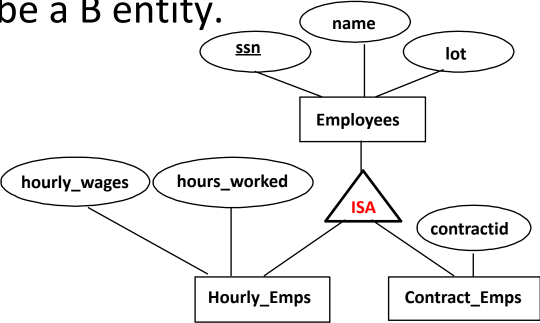
Readings: Chapters 2.4.4-2.4.5

Conceptual Design

## ISA ('is a') 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.



## ISA ('is a') Hierarchies

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)



### Reasons for using ISA:

to add descriptive attributes specific to a subclass

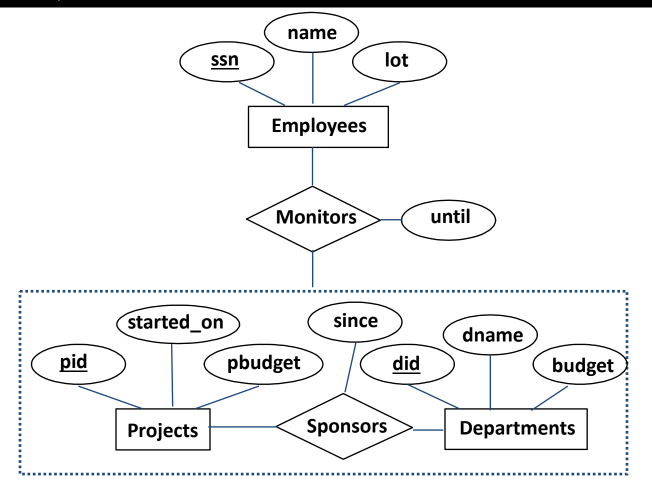
- → we do not keep "hours worked" for everybody to identify entities that participate in a particular relationship
- → manager can be only a "contract employee"

# Aggregation

used for a <u>relationship</u> involving another <u>relationship set</u>

treats a relationship set as an entity set

[for purposes of participation in (other) relationships]



#### Aggregation vs. ternary relationship?

- ❖ Monitors is a distinct relationship, with a descriptive attribute
- Also, can say that each sponsorship is monitored by at most one employee



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Conceptual Design

Readings: Chapter 2.5

## Conceptual Design Using the ER Model

### **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?

#### Constraints in the ER Model:

A lot of data semantics can (and should) be captured But some constraints cannot be captured in ER diagrams

## Entity vs. Attribute

Should *address* be an attribute of Employees or an entity (related to Employees)?

Depends upon how we want to use address information, and the semantics of the data:



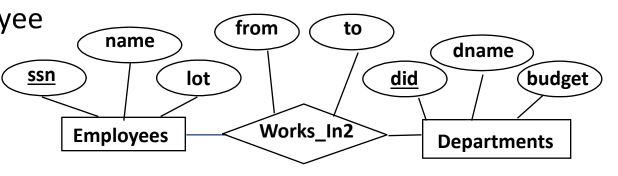
If we have several addresses per employee, address must be an entity (since attributes cannot be set-valued)

If the structure (city, street, etc.) is important, address must be modeled as an entity (since attribute values are atomic)

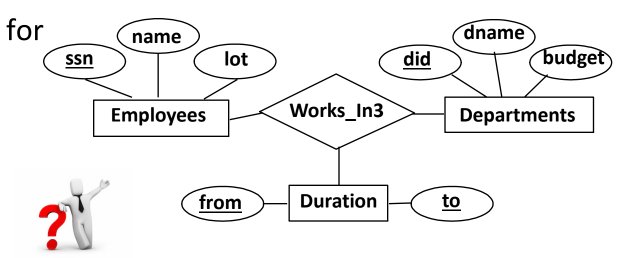
## Entity vs. Attribute (Cont.)

Works\_In2 does not allow an employee to work in a department for two or more periods





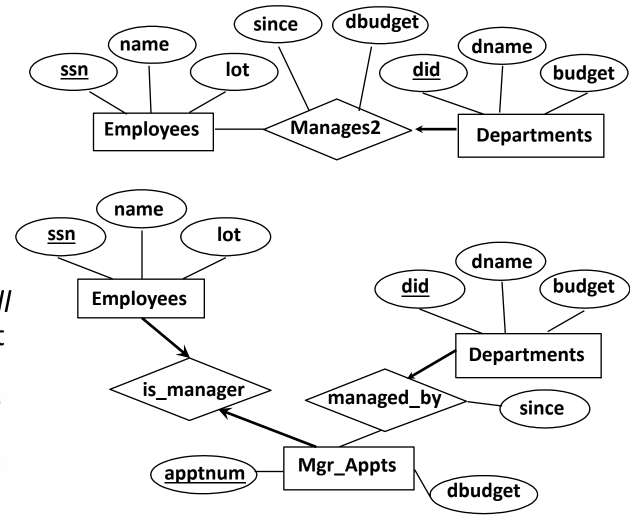
Approach: Similar to the problem of wanting to record several addresses for an employee: we want to record several values of the descriptive attributes for each instance of this relationship



## Entity vs. Relationship

OK as long as a manager gets a separate discretionary budget (dbudget) for each department

What if manage's *dbudget* covers *all* managed departments? (can repeat value, but such redundancy is problematic)



## Summary of Conceptual Design

Conceptual design follows requirements analysis

Yields a high-level description of data to be stored

ER model popular for conceptual design

Constructs are expressive, close to the way people think about their applications

Originally proposed by Peter Chen, 1976

Note: there are many variations on ER model

Basic constructs: *entities, relationships,* and *attributes* (of entities and relationships)

Some additional constructs: weak entities, ISA hierarchies, and aggregation

## Notes on the ER design

ER design is *subjective* 

many "correct" ways to model a given scenario!

analyzing alternatives can be tricky

common dilemmas: entity vs. attribute, entity vs. relationship, binary or nary relationship, whether to use ISA hierarchies, aggregation

many types of <u>constraints cannot be expressed</u> (notably, functional dependencies)

[although constraints play an important role in determining the best database design for an enterprise]

## Context: Overall Database Design Process

### **Requirements Analysis**

Today

user needs; what must database do?

**Conceptual Design** 

high level description (often done w/ER model)

Next time: Logical Design

translate ER into DBMS data model

Later: Schema Refinement

consistency, normalization

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