

# CMPT 354: Database System I

Lecture 8. The E/R Model

# Motivation

- How to figure out this **database design**?
  - Customer = {customerID, firstName, lastName, birthDate, income}
  - Account = {accNumber, type, balance, branchNumber<sup>FK-Branch</sup>}
  - Owns = {customerID<sup>FK-Customer</sup>, accNumber<sup>FK-Account</sup>}
  - Transactions = {transNumber, accNumber<sup>FK-Account</sup>, amount, date, description}
  - Employee = {sin, firstName, lastName, salary, startDate, branchNumber<sup>FK-Branch</sup>}
  - PersonalBanker = {customerID<sup>FK-Customer</sup>, sin<sup>FK-Employee</sup>}
  - Branch = {branchNumber, branchName, street, numberEmployees, managerSIN<sup>FK-Employee</sup>, budget}
- What **tables** to create?
- Which **attributes** should be added to each table?
- What are the **relationships** between the tables?

# History of E/R Model

- E/R Model (Entity-Relationship Modeling)
  - Codd wrote a long letter criticizing paper
  - Many people suggested him to give up this idea

The entity-relationship model—toward a unified view of data

PPS Chen - ACM Transactions on Database Systems (TODS), 1976 - [dl.acm.org](https://dl.acm.org)

A data model, called the entity-relationship model, is proposed. This model incorporates some of the important semantic information about the real world. A special diagrammatic technique is introduced as a tool for database design. An example of database design and description using the model and the diagrammatic technique is given. Some implications for data integrity, information retrieval, and data manipulation are discussed. The entity-relationship model can be used as a basis for unification of different views of data: the ...

☆ ⓘ Cited by 11297 Related articles All 79 versions



Dr. Peter Chen

- Why not build DBMS based on E/R Model?
  - No query language proposed
  - Relational DBMS in the 1970's

# Outline

- E/R Basics: Entities & Relationships
- E/R Design Considerations
- Advanced E/R Concepts

# Outline

- **E/R Basics: Entities & Relationships**
  - **Database Design**
  - **Entities/Entity Sets/Keys/Relationships**
- E/R Design Considerations
- Advanced E/R Concepts

# Database Design

- **Database design: Why do we need it?**
  - Agree on structure of the database before deciding on a particular implementation
- **Consider issues such as:**
  - What entities to model
  - How entities are related
  - What constraints exist in the domain
  - How to achieve good designs
- **Several formalisms exist**
  - We discuss one flavor of E/R diagrams

# Database Design Process

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

## 1. Requirements analysis

- What data is going to be stored?
- What are we going to do with the data?
- Who should access the data?

Technical and non-technical people are involved

# Database Design Process

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

## 2. Conceptual Design

- A high-level description of the database
- Sufficiently precise that technical people can understand it
- But, not so precise that non-technical people can't participate

This is where E/R fits in.



# Database Design Process

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

## 3. More:

- Logical Database Design
- Physical Database Design
- Security Design

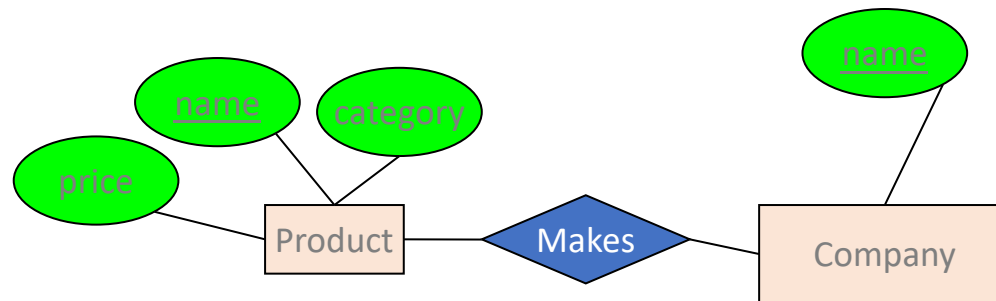
# Database Design Process

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

E/R Model & Diagrams used



E/R is a *visual syntax* for DB design which is ***precise enough*** for technical points, but ***abstracted enough*** for non-technical people

# Entities and Entity Sets

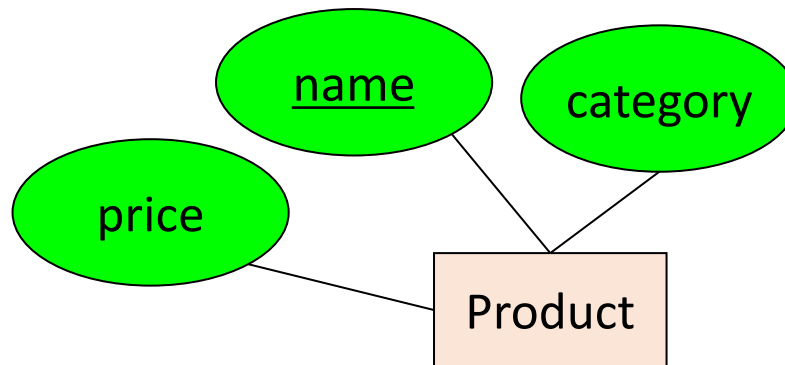
- An entity is an individual object
  - Eg: A specific person or product
- An entity set is a collection of entities of the same type
  - *These are what is shown in E/R diagrams - as rectangles*
  - Eg: Person, Product

Person

Product

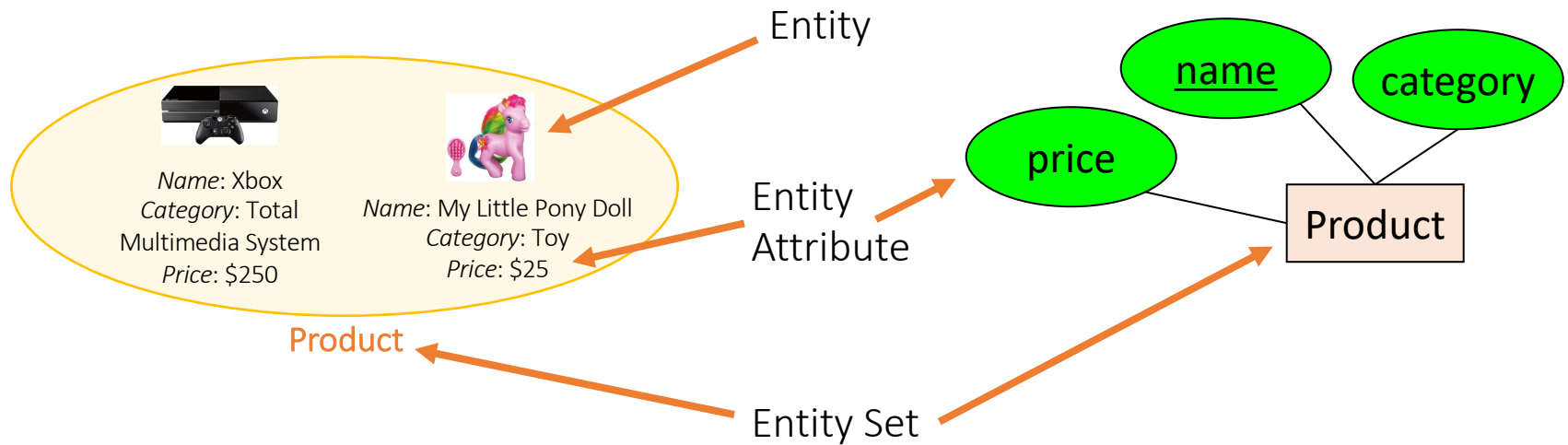
# Attributes

- An entity set has **attributes**
  - Represented by ovals attached to an entity set



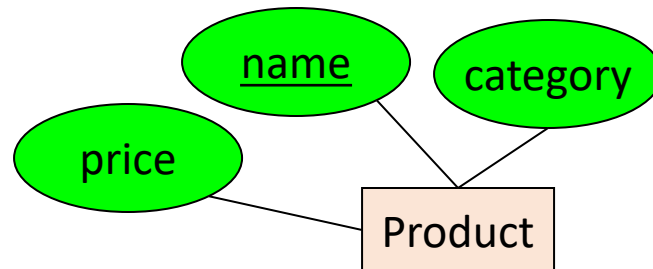
# Example

Entities are not explicitly represented in E/R diagrams!



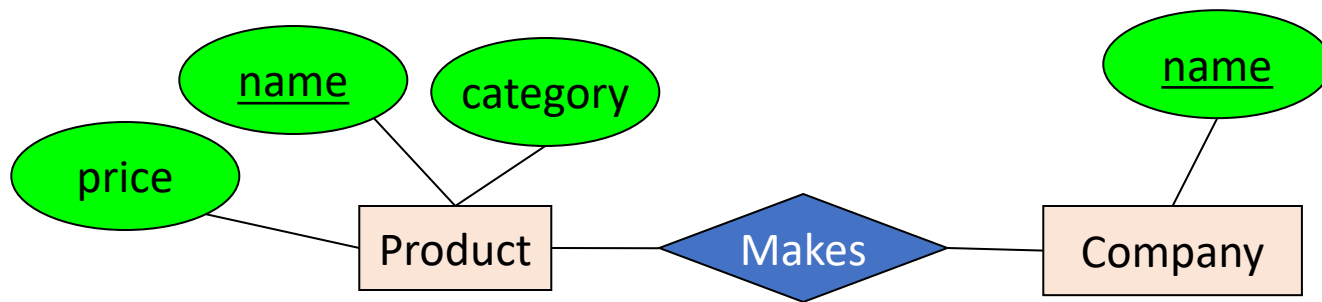
# Keys

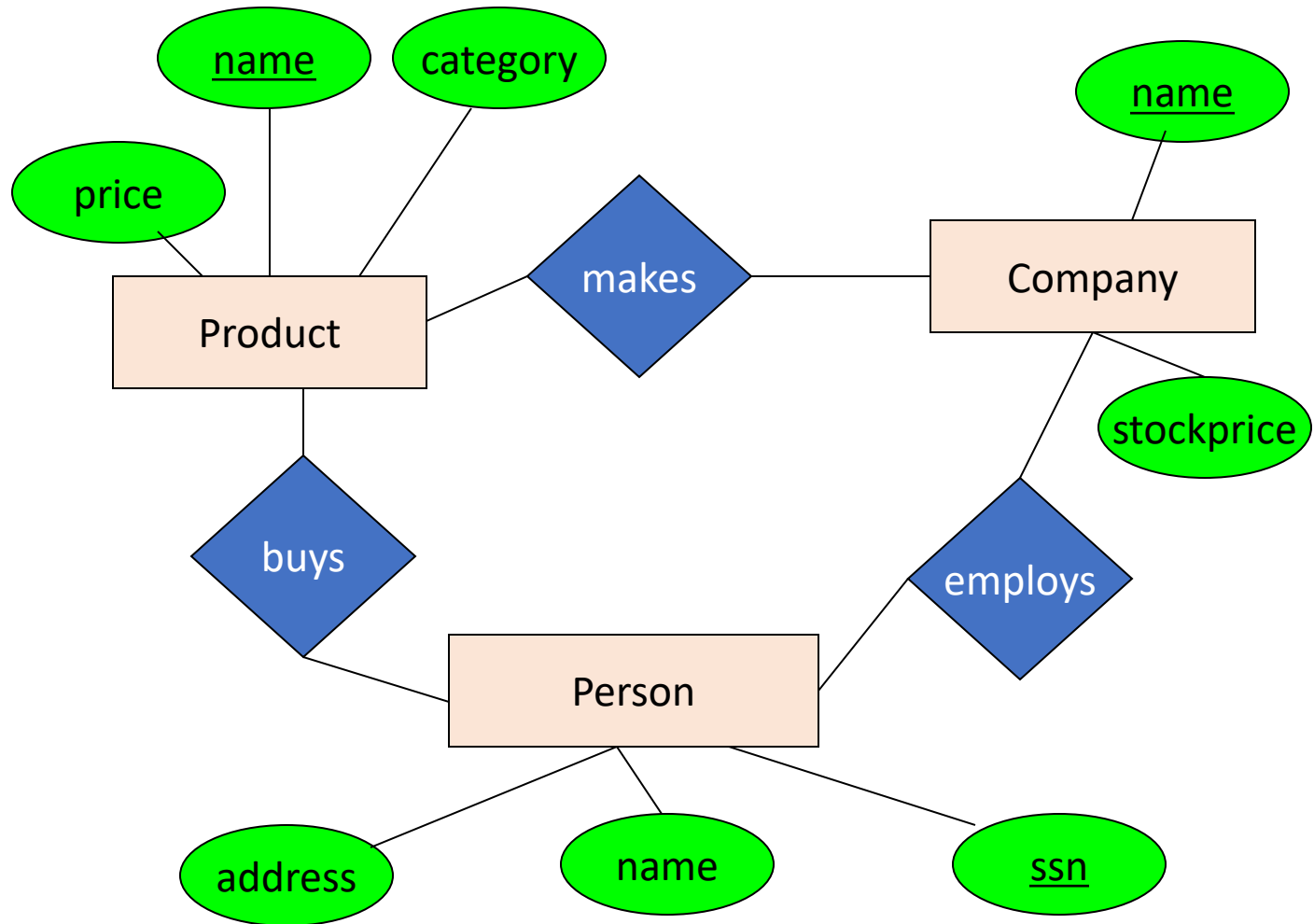
- A key is a set of attributes that uniquely identifies an entity.
- Every entity set must have a key
- Denote elements of the primary key by underlining.



# The R in E/R: Relationships

- A **relationship** is between two entities



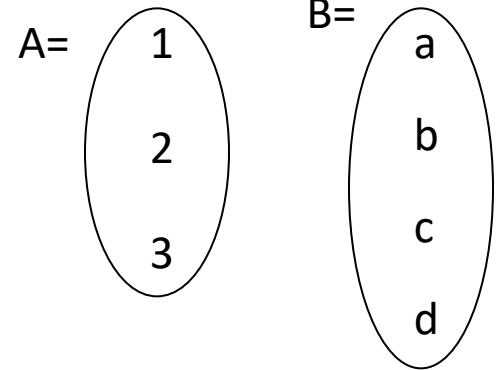




# What is a Relationship?

- ***A mathematical definition:***

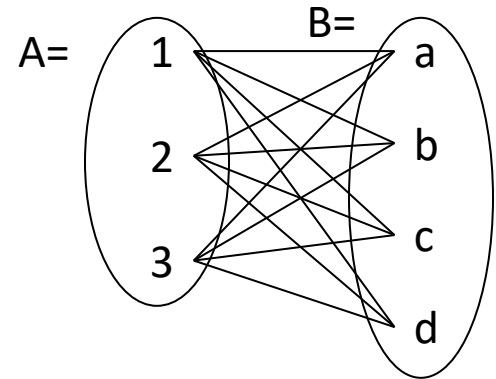
- Let A, B be sets
  - $A=\{1,2,3\}$ ,  $B=\{a,b,c,d\}$



# What is a Relationship?

- *A mathematical definition:*

- Let A, B be sets
  - $A=\{1,2,3\}$ ,  $B=\{a,b,c,d\}$
- $A \times B$  (the ***cross-product***) is the set of all pairs (a,b)
  - $A \times B = \{(1,a), (1,b), (1,c), (1,d), (2,a), (2,b), (2,c), (2,d), (3,a), (3,b), (3,c), (3,d)\}$



# What is a Relationship?

- ***A mathematical definition:***

- Let A, B be sets

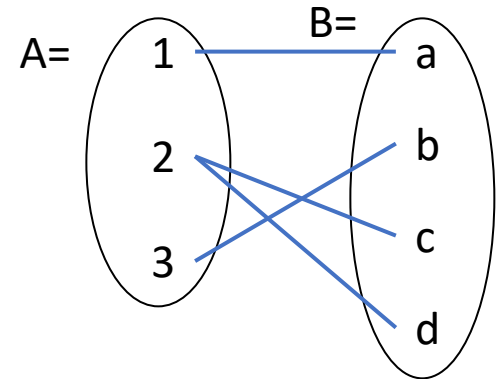
- $A=\{1,2,3\}, \quad B=\{a,b,c,d\},$

- $A \times B$  (the ***cross-product***) is the set of all pairs (a,b)

- $A \times B = \{(1,a), (1,b), (1,c), (1,d), (2,a), (2,b), (2,c), (2,d), (3,a), (3,b), (3,c), (3,d)\}$

- We define a relationship to be a subset of  $A \times B$

- $R = \{(1,a), (2,c), (2,d), (3,b)\}$



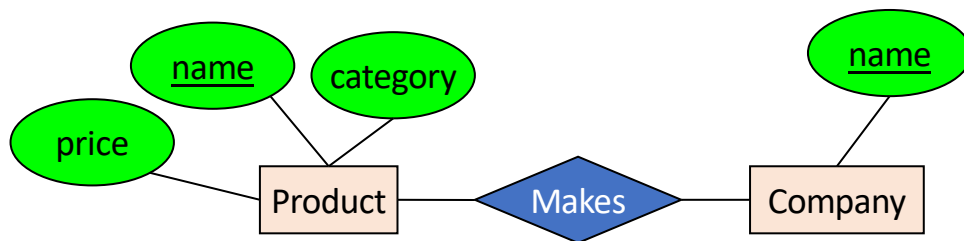
# What is a Relationship?

## Company

<u>name</u>
Apple
Microsoft

## Product

<u>name</u>	category	price
iPhone 8	Electronics	\$700
iPad 4	Electronics	\$300
Office	Software	\$120



A relationship between entity sets  $P$  and  $C$  is a *subset of all possible pairs of entities in  $P$  and  $C$* , with tuples uniquely identified by  $P$  and  $C$ 's keys

# What is a Relationship?

Company

<u>name</u>
Apple
Microsoft

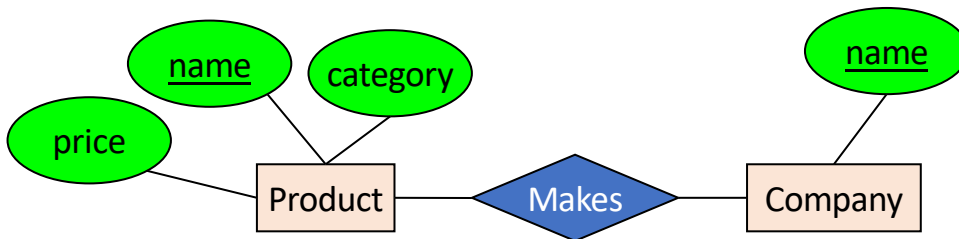
Product

<u>name</u>	category	price
iPhone 8	Electronics	\$700
iPad 4	Electronics	\$300
Office	Software	\$120



Company C × Product P

<u>C.name</u>	<u>P.name</u>	P.category	P.price
Apple	iPhone 8	Electronics	\$700
Apple	iPad 4	Electronics	\$300
Apple	Office	Software	\$120
Microsoft	iPhone 8	Electronics	\$700
Microsoft	iPad 4	Electronics	\$300
Microsoft	Office	Software	\$120



A relationship between entity sets P and C is a *subset of all possible pairs of entities in P and C*, with tuples uniquely identified by *P and C's keys*

# What is a Relationship?

Company

<u>name</u>
Apple
Microsoft

Product

<u>name</u>	category	price
iPhone 8	Electronics	\$700
iPad 4	Electronics	\$300
Office	Software	\$120



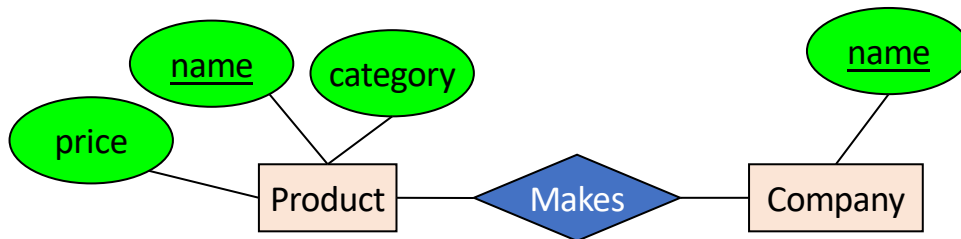
Company C × Product P

<u>C.name</u>	<u>P.name</u>	P.category	P.price
Apple	iPhone 8	Electronics	\$700
Apple	iPad 4	Electronics	\$300
Apple	Office	Software	\$120
Microsoft	iPhone 8	Electronics	\$700
Microsoft	iPad 4	Electronics	\$300
Microsoft	Office	Software	\$120



Makes

<u>C.name</u>	<u>P.name</u>
Apple	iPhone 8
Apple	iPad 4
Microsoft	Office

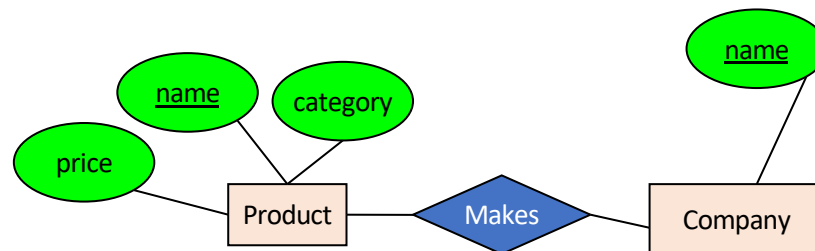


A relationship between entity sets P and C is a *subset of all possible pairs of entities in P and C*, with tuples uniquely identified by *P and C's keys*

# What is a Relationship?

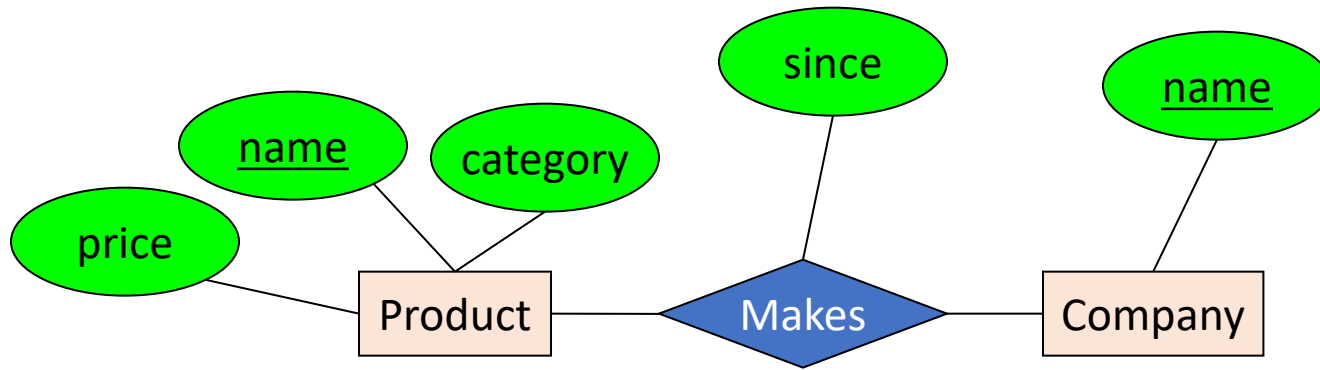
- There can only be **one relationship for every unique combination of entities**
- This also means that **the relationship is uniquely determined by the keys of its entities**
- Example: the “key” for Makes (to right) is {Product.name, Company.name}

This follows from our mathematical definition of a relationship- it's a SET!



# Relationships and Attributes

- Relationships may have attributes as well.



For example: “since” records when company started making a product

**Makes**

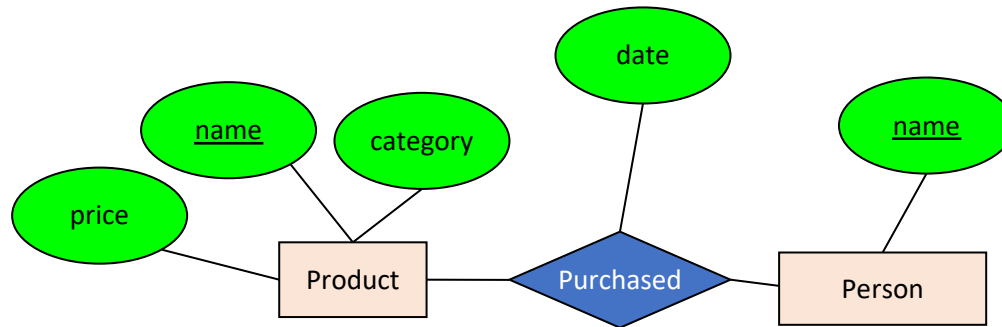
<u>C.name</u>	<u>P.name</u>	Since
Apple	iPhone 8	2018.09.01
Apple	iPhone 8	2017.09.01





# Decision: Relationship vs. Entity?

- Q: What does this say?



- A: A person can only buy a specific product once

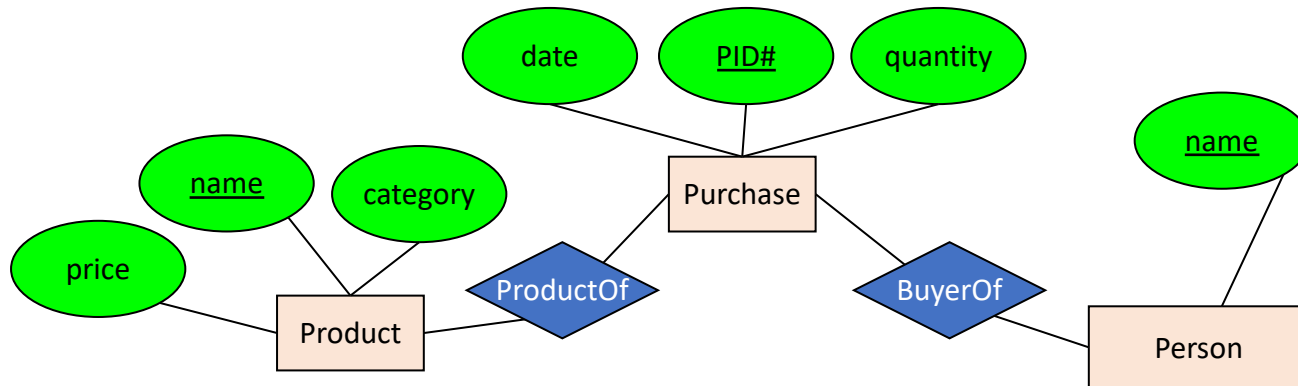
## Purchase

<u>Person.name</u>	<u>Product.name</u>	Date
Jiannan	iPhone 8	2018.10.01
Jiannan	iPhone 8	2018.12.01



# Decision: Relationship vs. Entity?

- What about this way?



- *Now we can have multiple purchases per product, person pair!*

We can always use **a new entity** instead of a relationship. For example, to permit multiple instances of each entity combination!

# Exercise -1

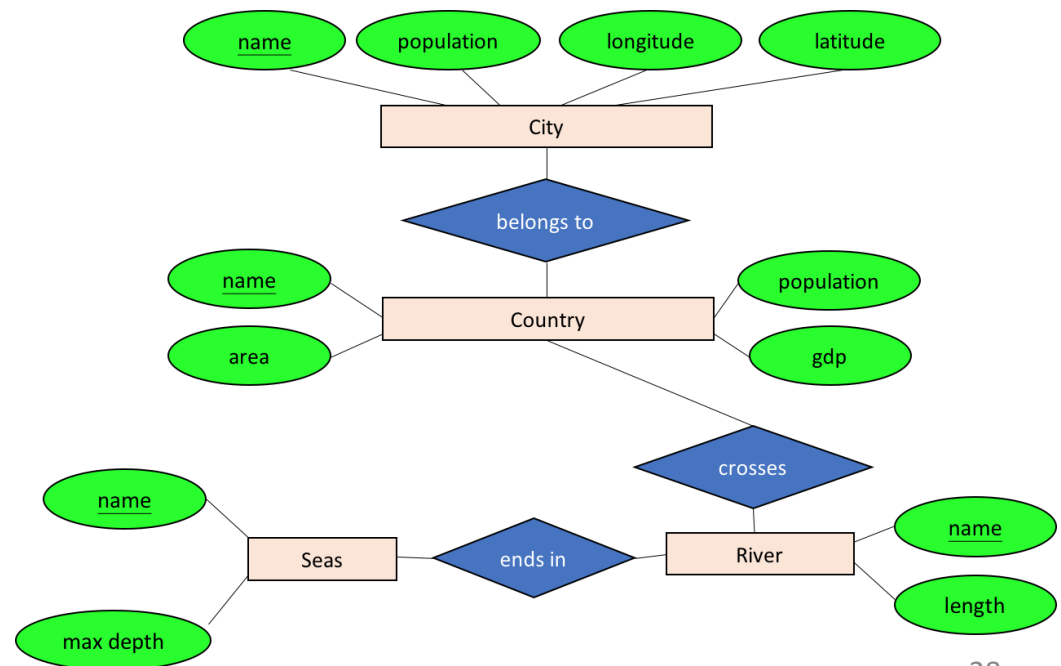
# Draw an E/R diagram for geography

## Entities

- Country: name, area, population, gdp
- City: name, population, longitude, latitude
- River: name, length
- Sea: name, max depth

## Relationships

- City belongs to Country
- River crosses Country
- River ends in Sea

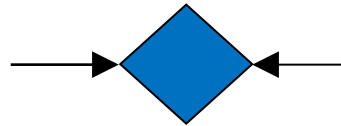
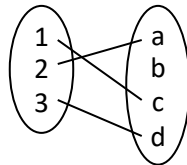


# Outline

- E/R Basics: Entities & Relationships
  - Database Design
  - Entities/Entity sets/Keys/Relationships
- **E/R Design considerations**
  - Relationships cond's: multiplicity, multi-way
  - Design considerations
  - Conversion to SQL
- Advanced E/R Concepts

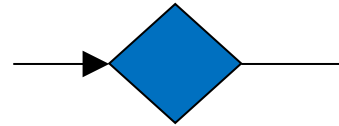
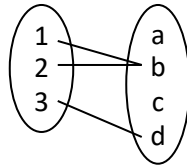
# Multiplicity of E/R Relationships

One-to-one:

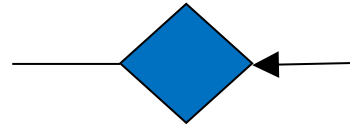
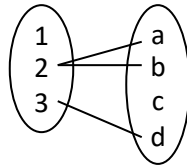


Indicated using  
arrows

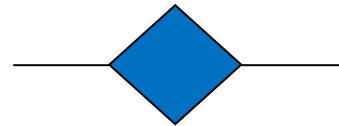
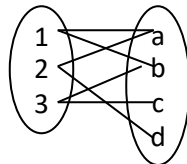
Many-to-one:



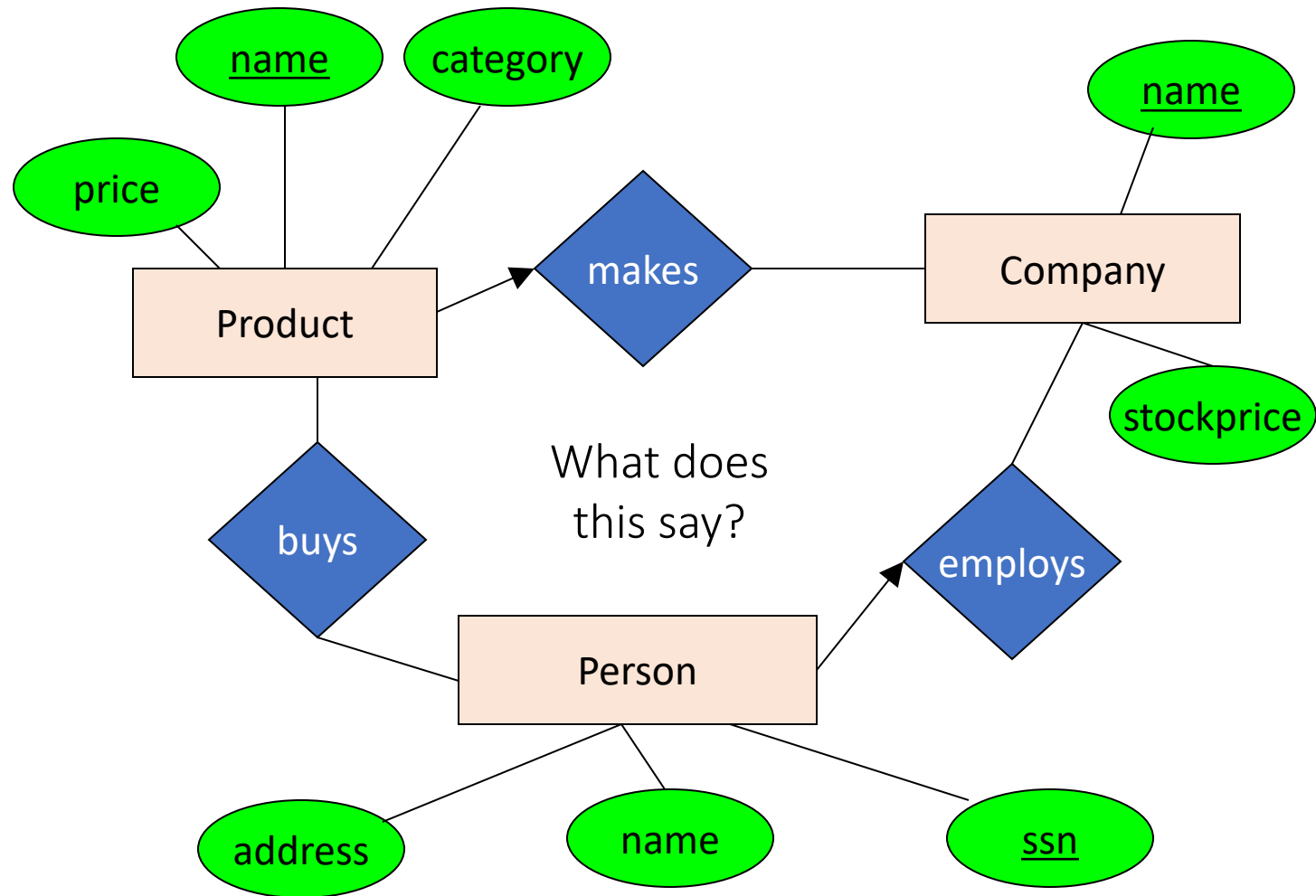
One-to-many:



Many-to-many:

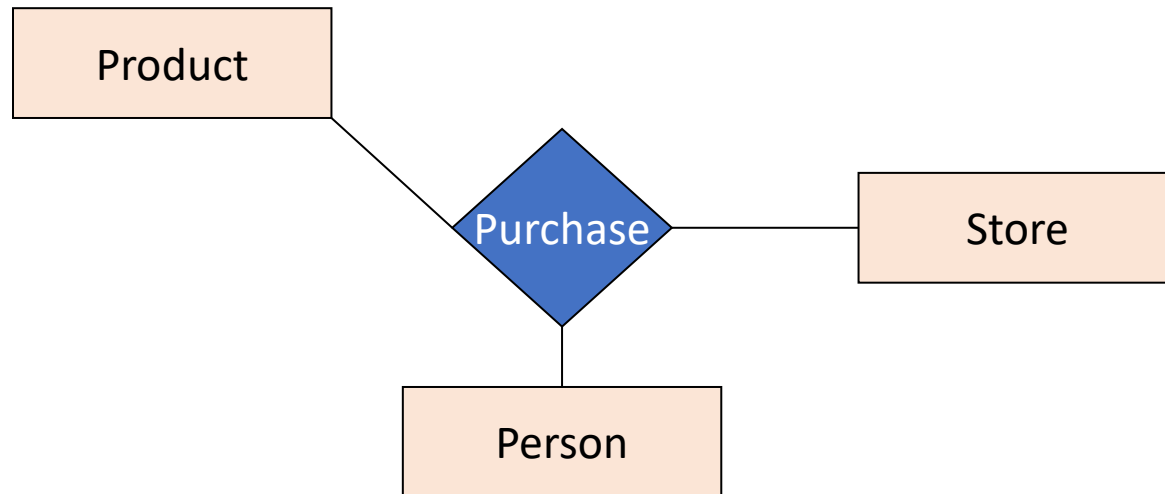


$X \rightarrow Y$  means  
there exists a  
function mapping  
from X to Y (recall  
the definition of a  
function)



# Multi-way Relationships

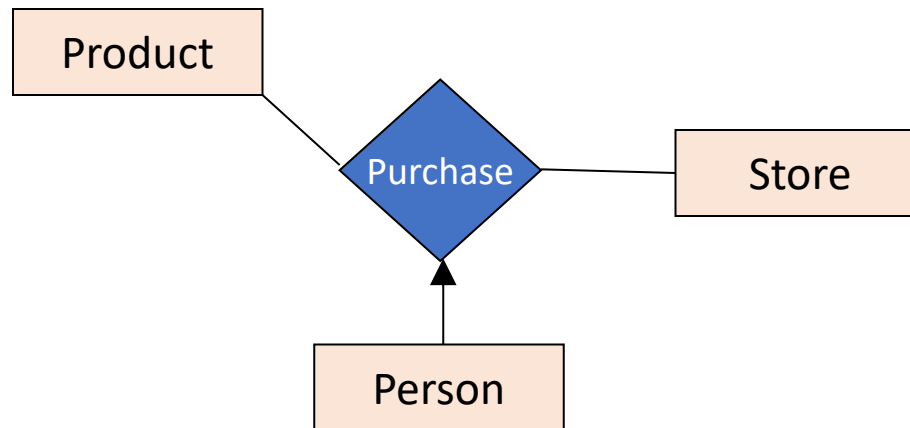
How do we model a purchase relationship between buyers, products and stores?





# Arrows in Multiway Relationships

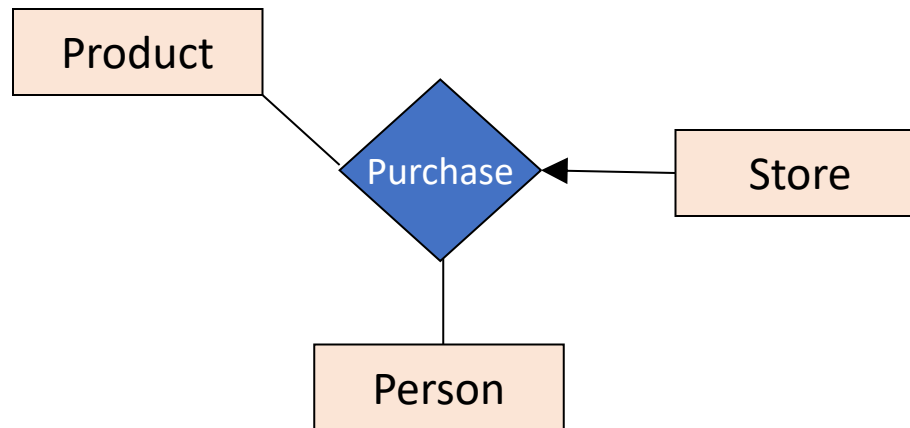
Q: What does the arrow mean ?



given a person, can determine what she bought and the store where she bought it

# Arrows in Multiway Relationships

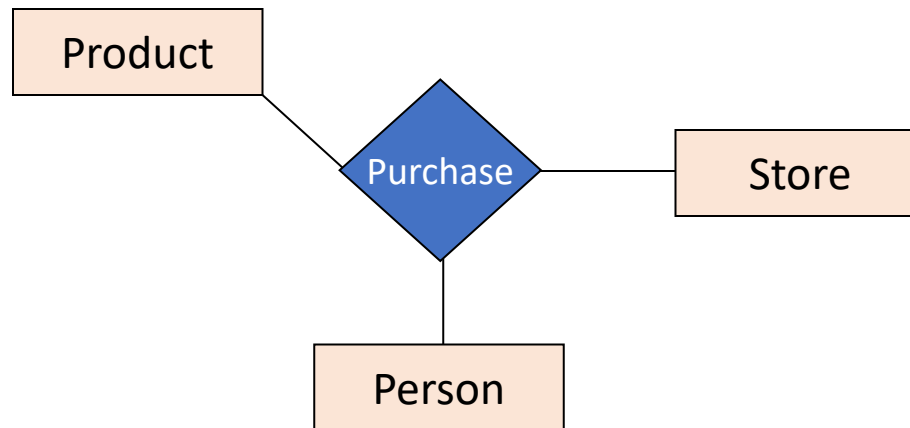
Q: What does the arrow mean ?



given a store, can determine who shopped there and the product she bought  
each store sells one product and to one person, ever

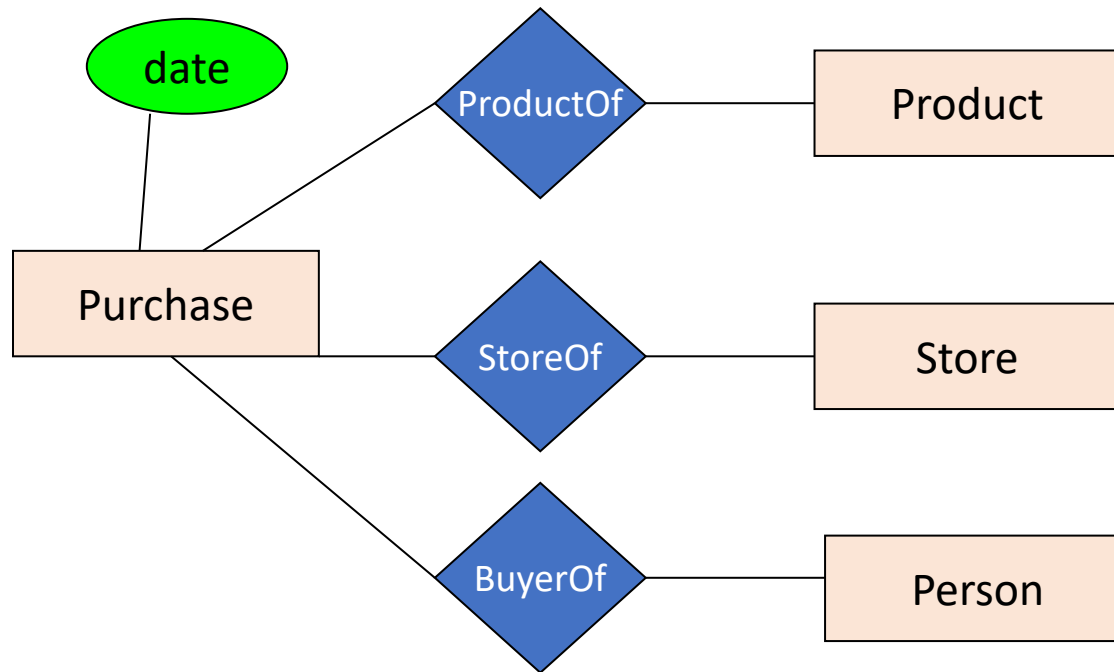
# Arrows in Multiway Relationships

**Q:** How do we say that every person shops in at most one store ?



**A:** Cannot. This is the best approximation.  
(Why only approximation ?)

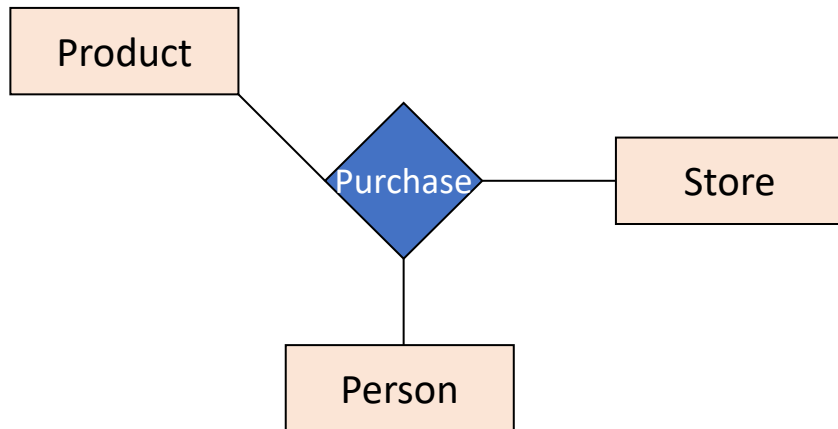
# Converting Multi-way Relationships to Binary



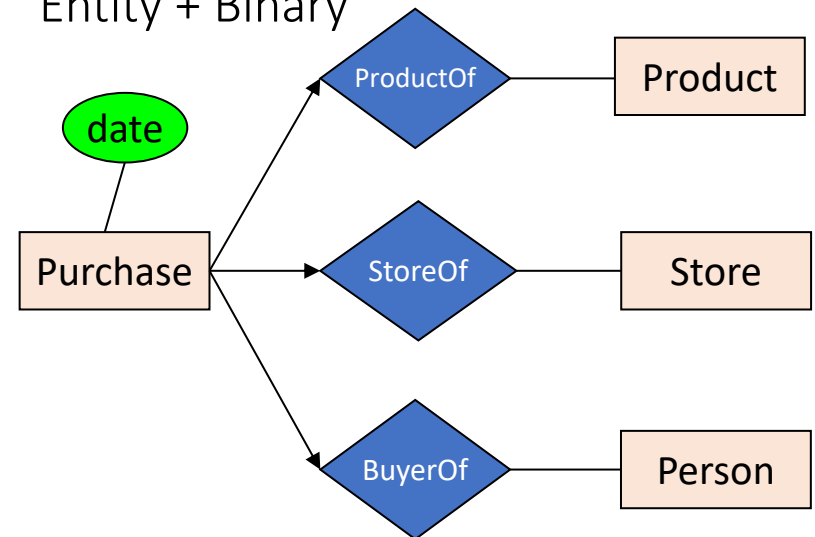
From what we had on previous slide to this - what did we do?

# Decision: Multi-way or New Entity + Binary

Multi-way Relationship



Entity + Binary



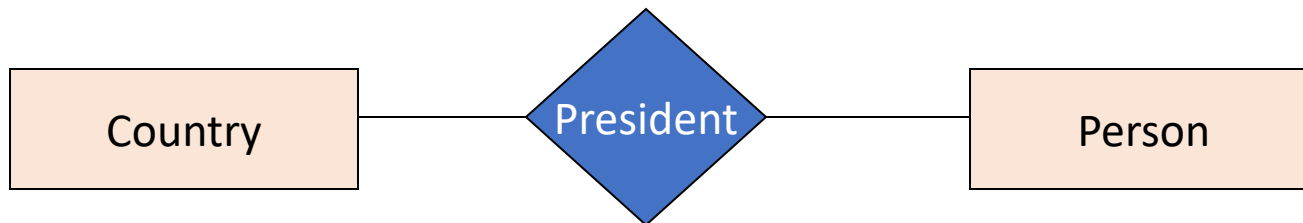
- (B) is also useful when we want to add details (constraints or attributes) to the relationship
  - “A person who shops in at most one store”
  - “How long a person has been shopping at a store”
- (A) is useful when a relationship really is between multiple entities
  - *Ex: A three-party legal contract*

# Design Principles

What's wrong with these examples?

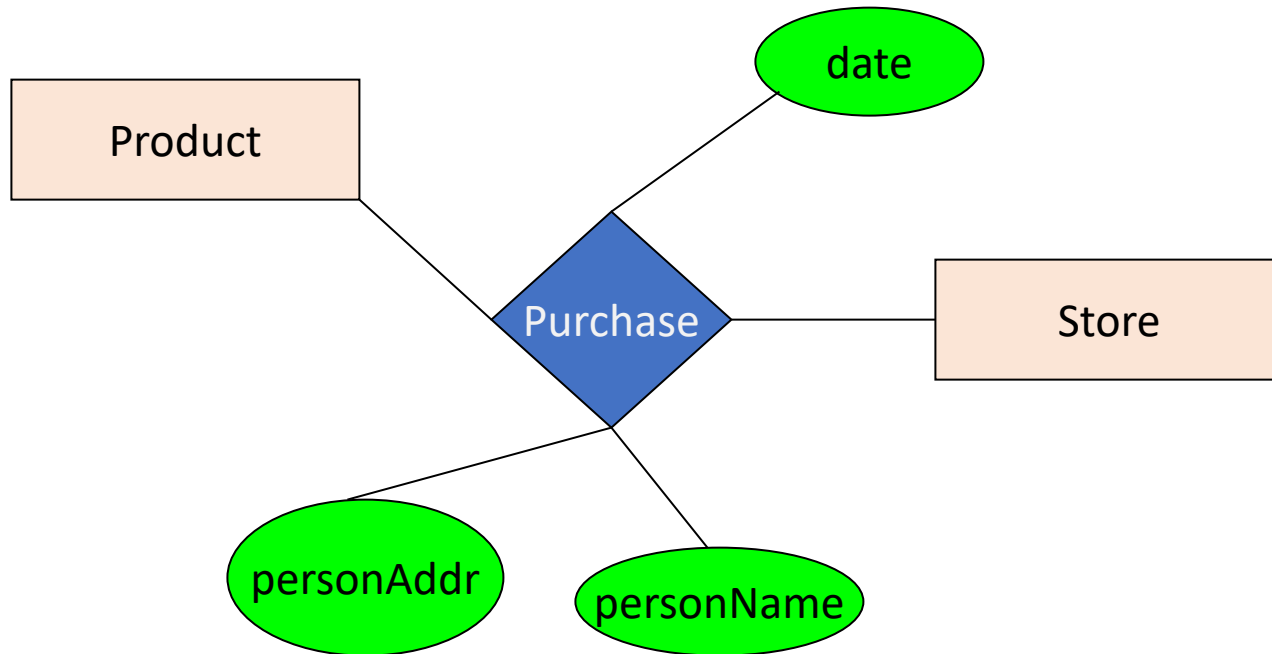


person buys only one product, then out



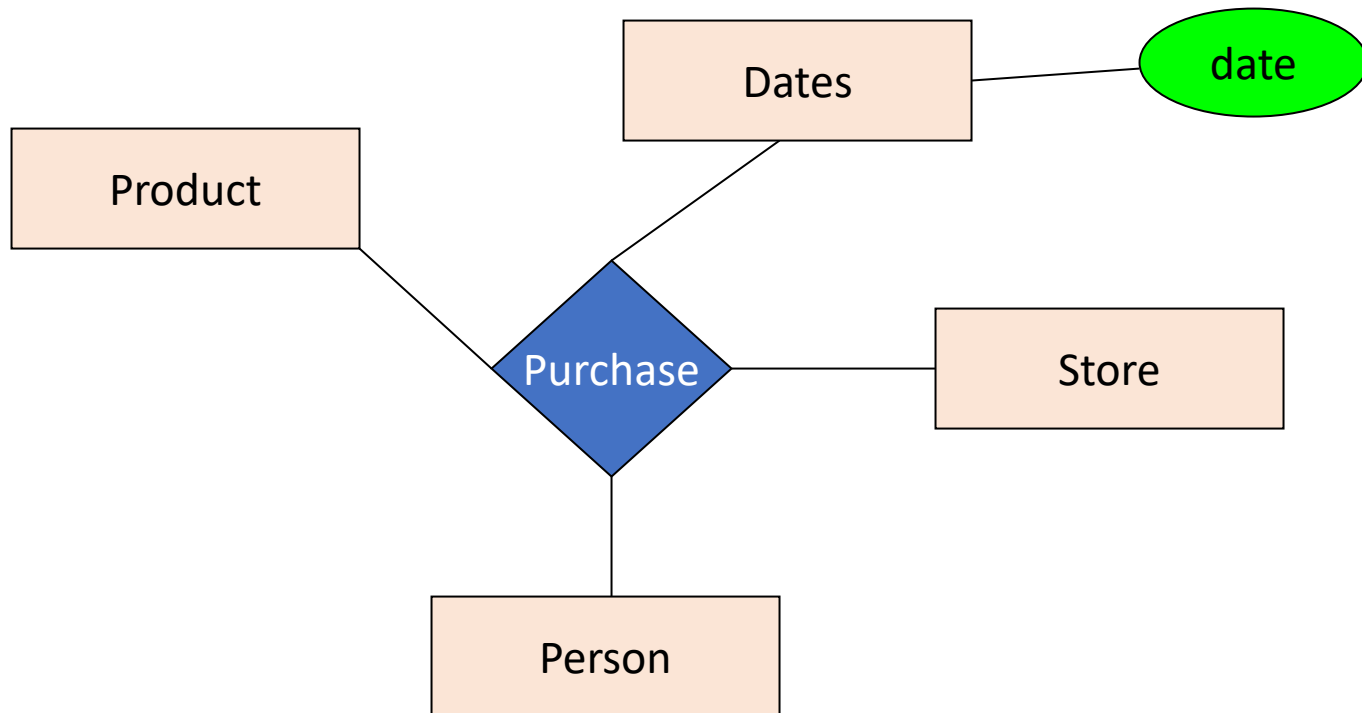
multiple presidents, also may want to require country to have president

# Design Principles: What's Wrong?



maybe people should be entities!

# Design Principles: What's Wrong?

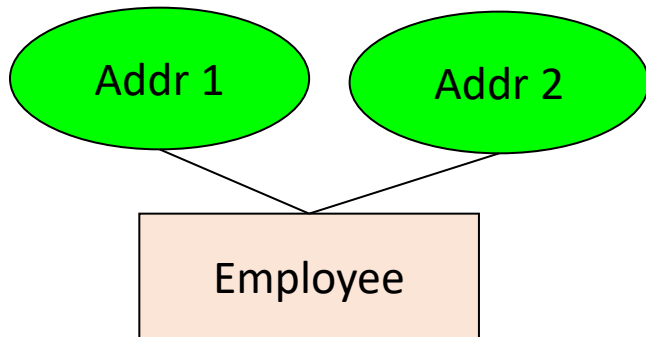


dates don't need to be an entity by themselves

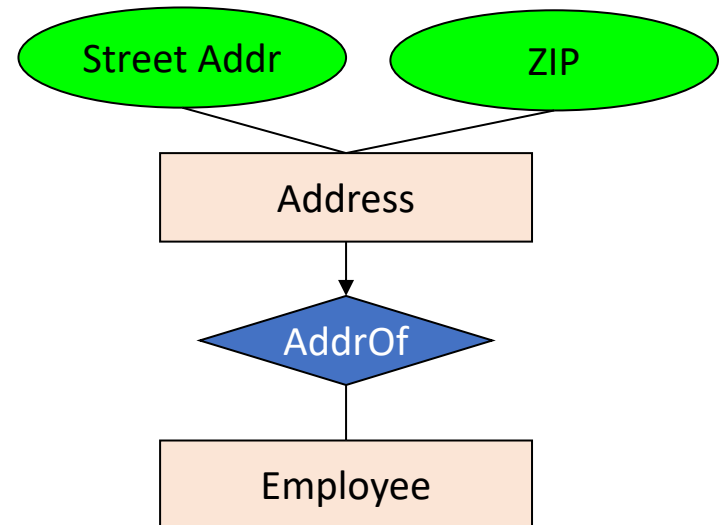


# Examples: Entity vs. Attribute

Should address (A)  
be an attribute?

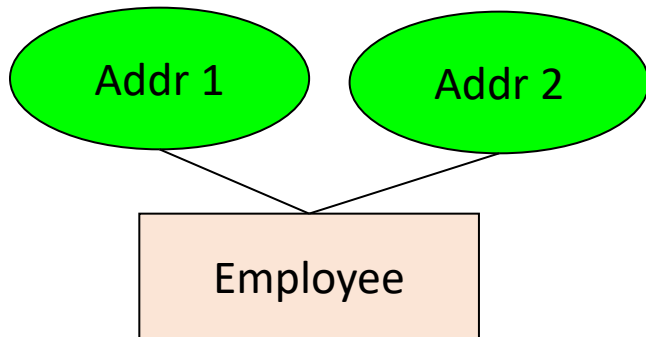


Or (B) be an entity?



# Examples: Entity vs. Attribute

Should address (A) be an attribute?

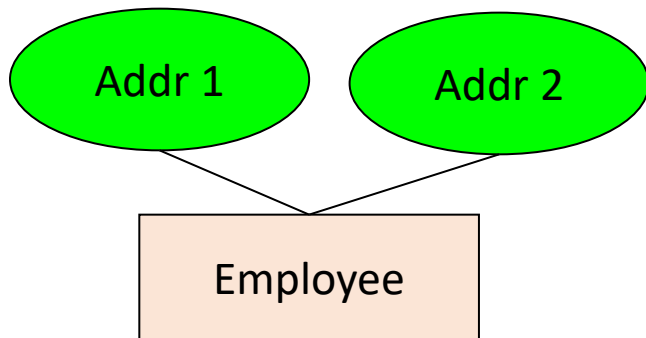


How do we handle employees with multiple addresses here?

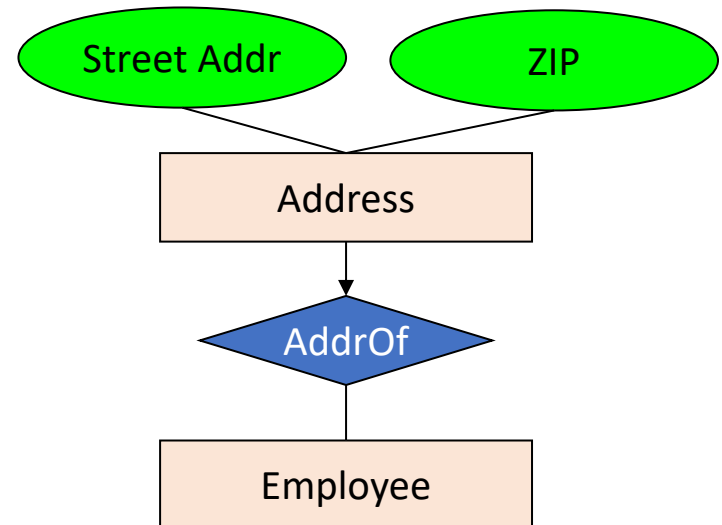
How do we handle addresses where internal structure of the address (e.g. zip code, state) is useful?

# Examples: Entity vs. Attribute

Should address (A)  
be an attribute?



Or (B) be an entity?



In general, when we want to record several values,  
we choose new entity

# Exercise -2

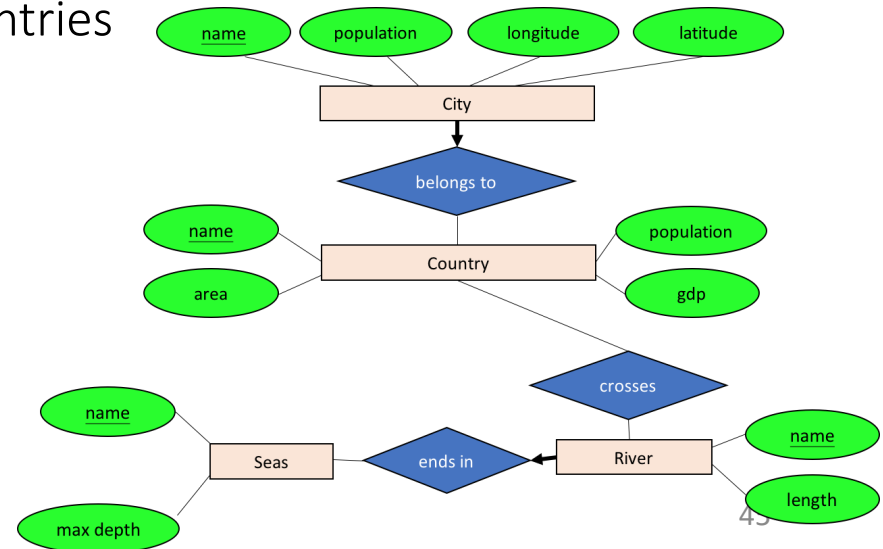
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- River: name, length
- Sea: name, max depth

## Relationships

- Each city belongs to a single country
- Each river crosses one or several countries
- Each river ends in a single sea



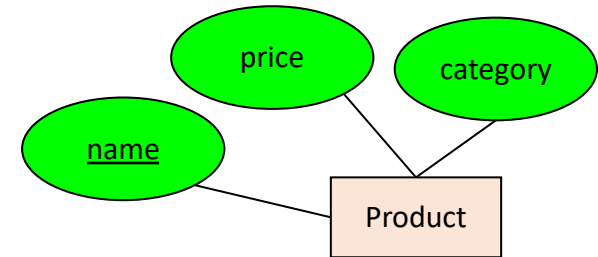
# From E/R Diagrams to Relational Schema

- Key concept:

Both *Entity sets* and *Relationships* become relations (tables in RDBMS)

# From E/R Diagrams to Relational Schema

- An entity set becomes a table
  - Each row is one entity
  - Each row is composed of the entity's attributes, and has the same primary key



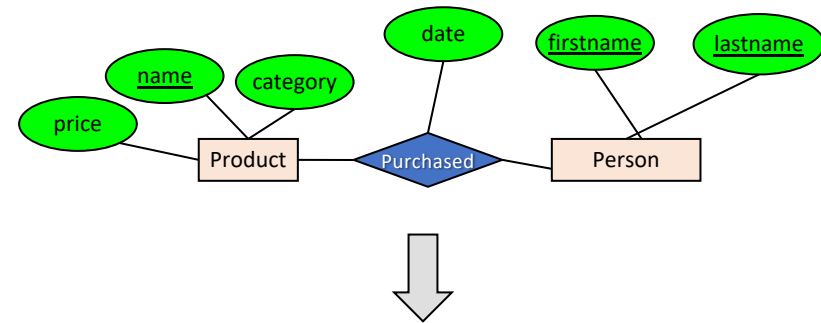
Product

<u>name</u>	price	category
iPhone	700	Electronics
Office	150	Software

```
CREATE TABLE Product(  
  name      CHAR(50) PRIMARY KEY,  
  price     DOUBLE,  
  category  VARCHAR(30)  
)
```

# From E/R Diagrams to Relational Schema

- A relationship *also* becomes a table
  - Add Primary Key
  - Add Foreign Key



```
CREATE TABLE Purchased(
  name      CHAR(50),
  firstname  CHAR(50),
  lastname   CHAR(50),
  date       DATE,
  PRIMARY KEY (name, firstname, lastname),
  FOREIGN KEY (name)
    REFERENCES Product,
  FOREIGN KEY (firstname, lastname)
    REFERENCES Person
)
```

Purchased

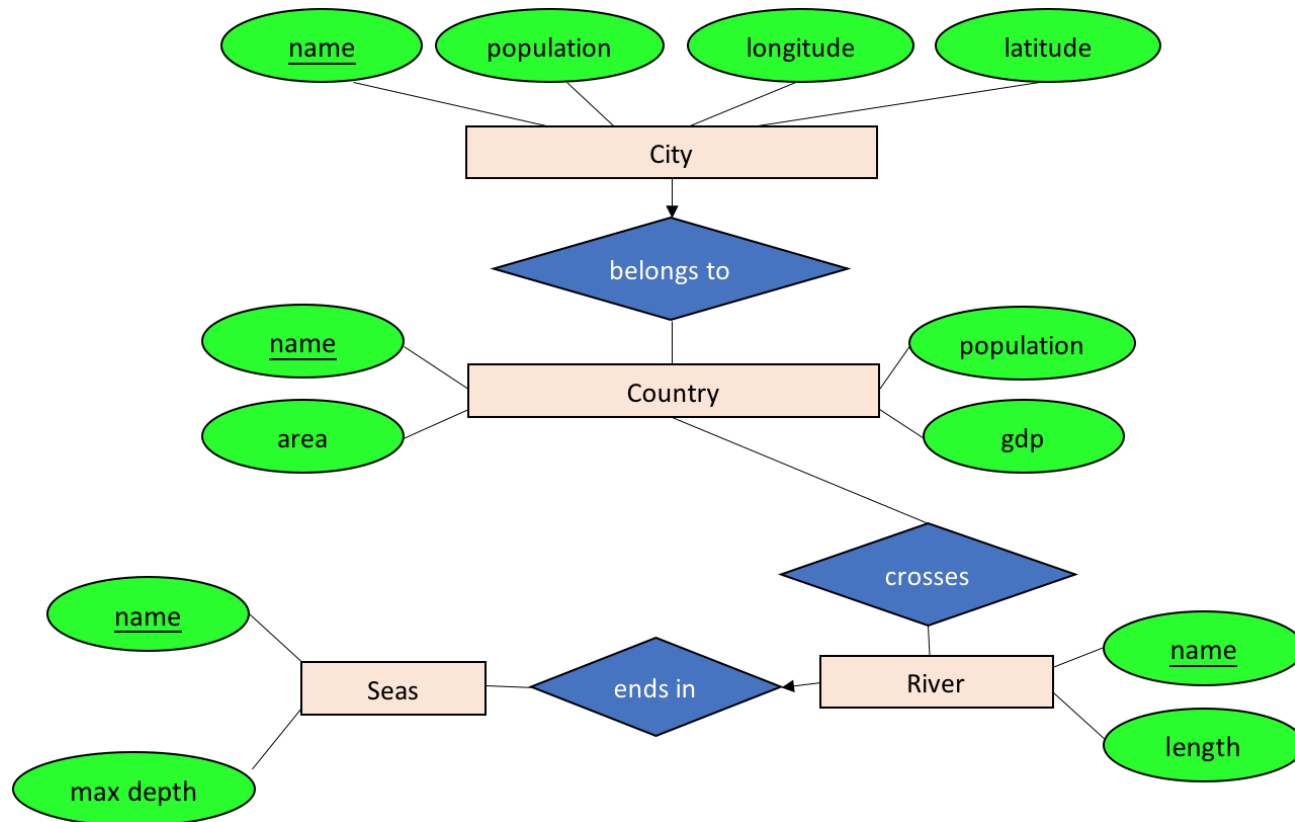
<u>name</u>	<u>firstname</u>	<u>lastname</u>	<u>date</u>
iPhone	Mike	Jordan	01/01/18
iPhone	Jiannan	Wang	01/03/18
iPad	John	Smith	01/05/18



# Exercise -3

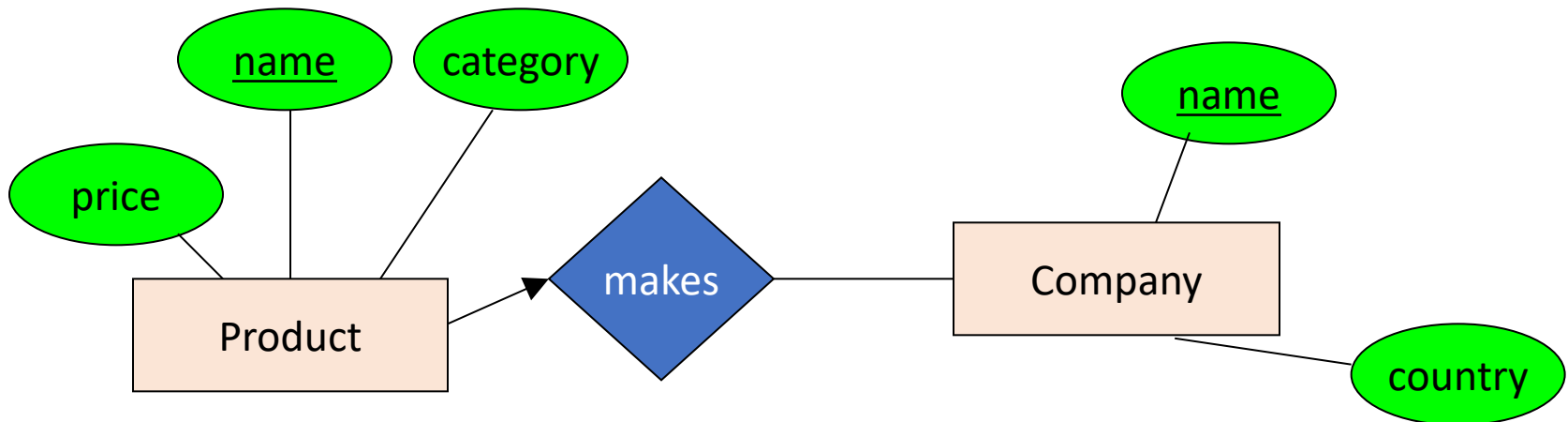
# From E/R Diagram to Relational Schema

How do we represent this as a relational schema?



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- **E/R Design considerations**
  - Relationships cond's: multiplicity, multi-way
  - Design considerations
  - Conversion to SQL

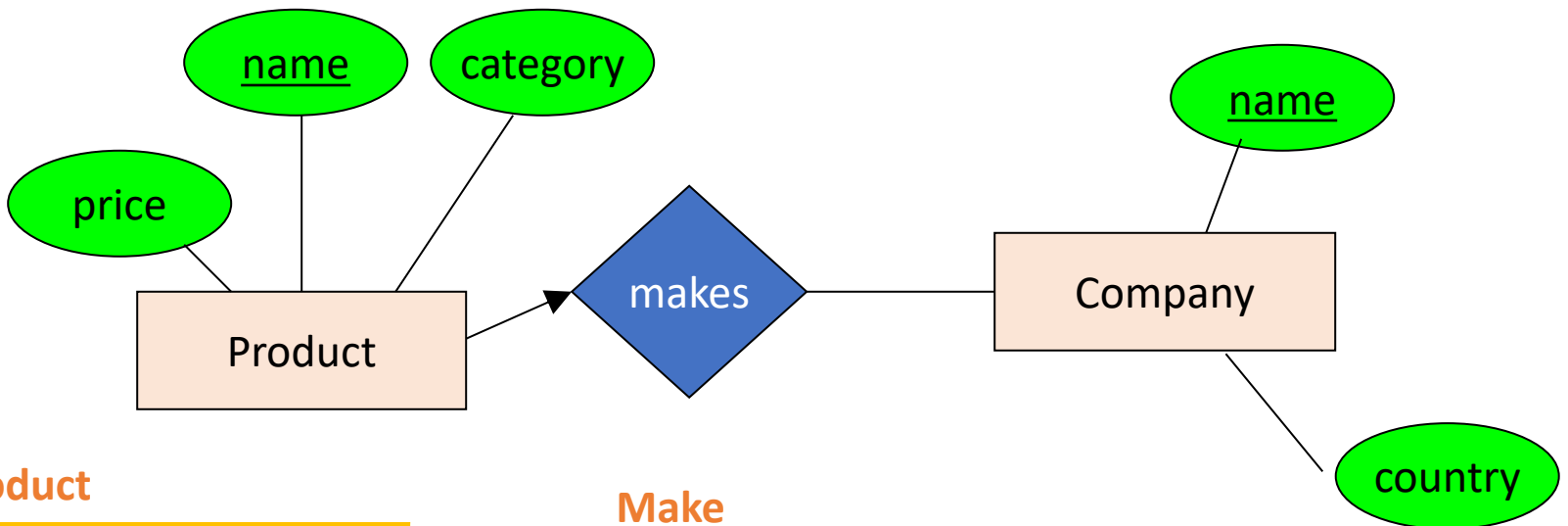


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  - Design considerations
  - Conversion to SQL
- **Advanced E/R Concepts**
  - Combining Relations
  - Constraints
  - Subclass
  - Weak Entity Sets

# Combining Relations

- For many-to-one relationships



**Product**

<u>name</u>	category	price
iPhone 8	Electronics	\$700
iPad 4	Electronics	\$300
Office	Software	\$120

**Make**

<u>P.name</u>	<u>C.name</u>
iPhone 8	Apple
iPad 4	Apple
Office	Microsoft

**Company**

<u>name</u>	country
Apple	US
Microsoft	US

# Combing Relations

Product

<u>name</u>	category	price
iPhone 8	Electronics	\$700
iPad 4	Electronics	\$300
Office	Software	\$120

Make

<u>P.name</u>	<u>C.name</u>
iPhone 8	Apple
iPad 4	Apple
Office	Microsoft

Company

<u>name</u>	country
Apple	US
Microsoft	US



<u>P.name</u>	<u>C.name</u>	category	price
iPhone 8	Apple	Electronics	\$700
iPad 4	Apple	Electronics	\$300
Office	Microsoft	Software	\$120

<u>name</u>	country
Apple	US
Microsoft	US

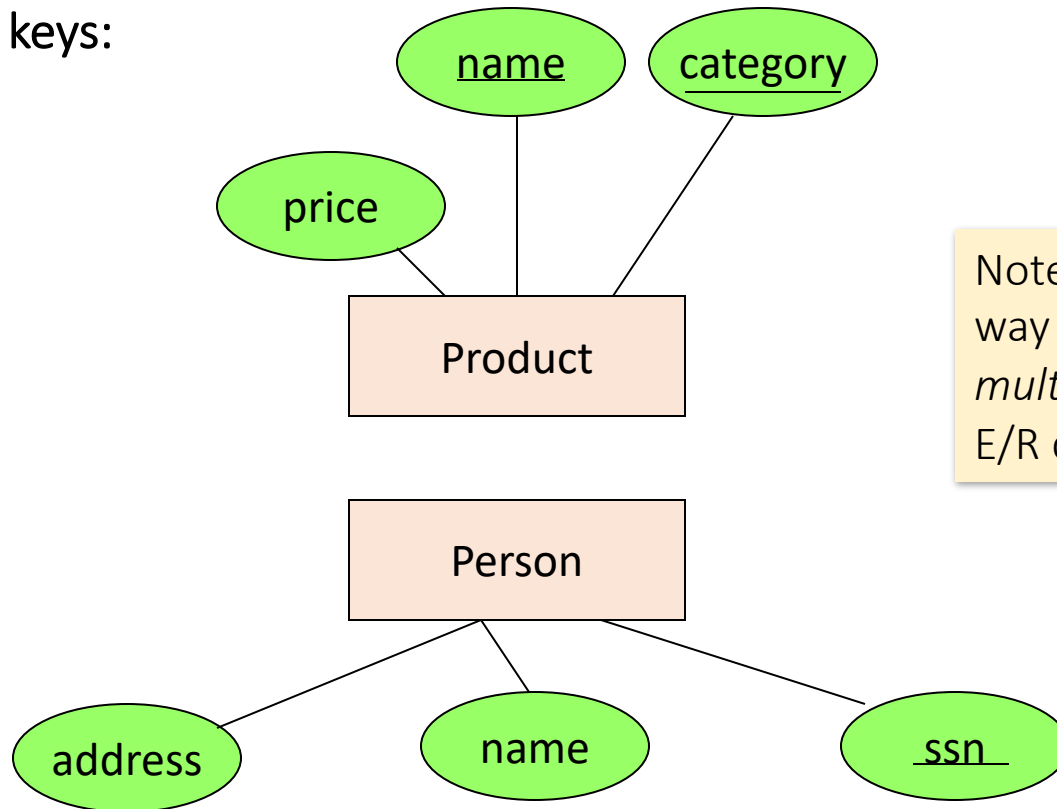
- Remember: no separate relations for many-one relationship

# Constraints in E/R Diagrams

- Finding constraints is part of the E/R modeling process. Commonly used constraints are:
  - Keys
    - *Ex: A product name uniquely identifies a product*
  - Single-value constraints:
    - *Ex: a product made by exactly one company*
  - Participation constraints:
    - *Ex: all products are made by a company*

# Keys in E/R Diagrams

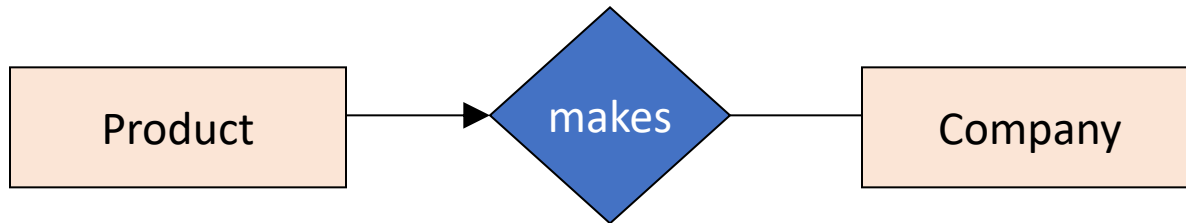
Underline keys:



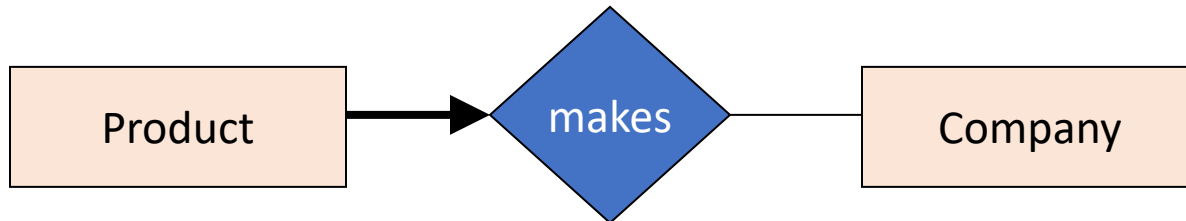
Note: no formal way to specify *multiple* keys in E/R diagrams...



# Single-Value Constraints

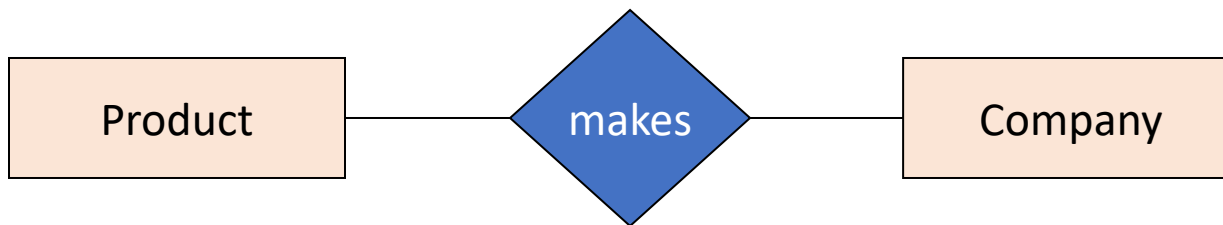


Each product made by at most one company.  
Some products made by no company?

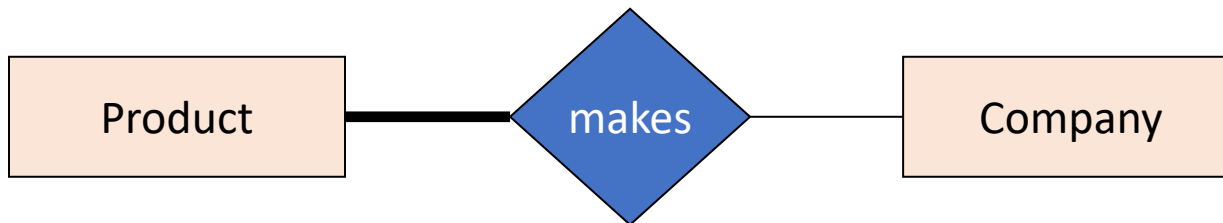


Each product made by exactly one company.

# Participation Constraints: Partial vs. Total



Are there products made by no company?  
Companies that don't make a product?

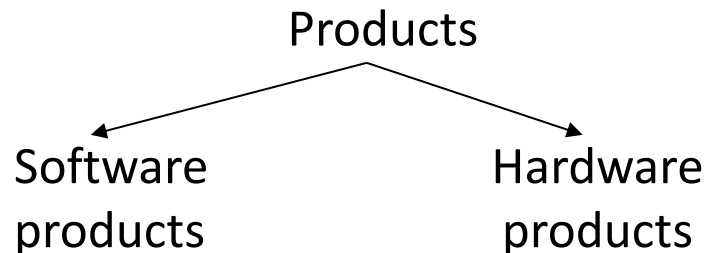


Bold line indicates total participation (i.e. here: all products are made by a company)

# Modeling Subclasses

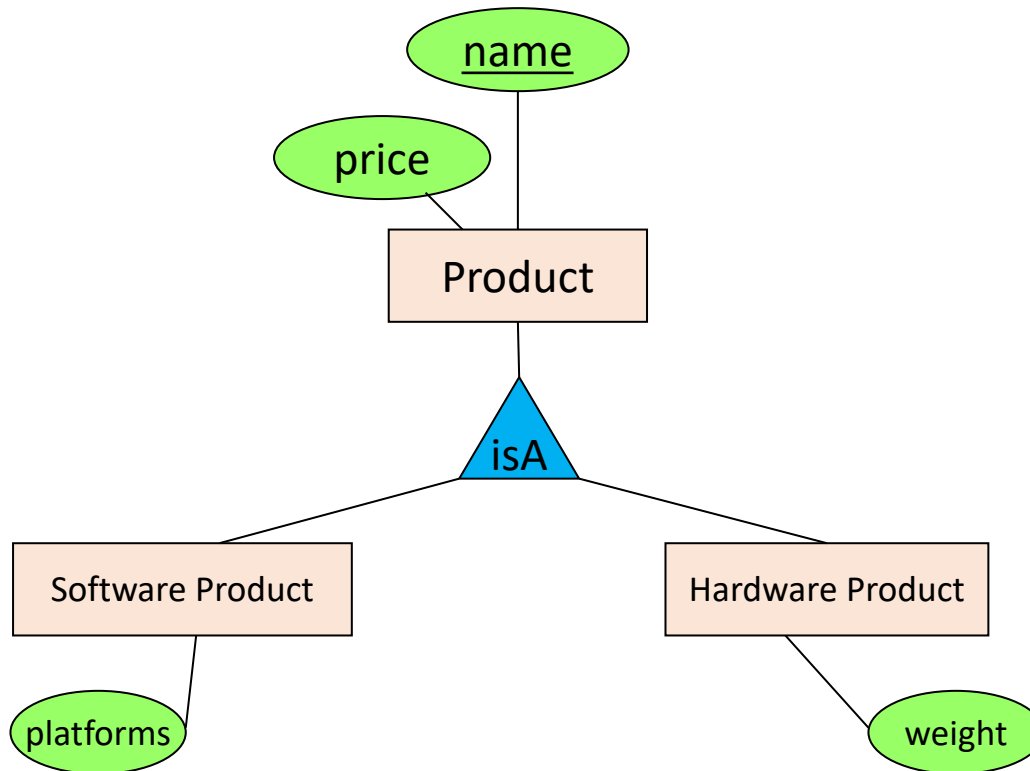
Some objects in a class may be special

- Define a new class?
  - *But what if we want to maintain connection to current class?*
- Better: define a *subclass*
  - *Ex:*



We can define **subclasses** in E/R!

# Modeling Subclasses



Child subclasses contain all the attributes of *all* of their parent classes **plus** the new attributes shown attached to them in the E/R diagram

# Understanding Subclasses

- Think in terms of records; ex:

- Product

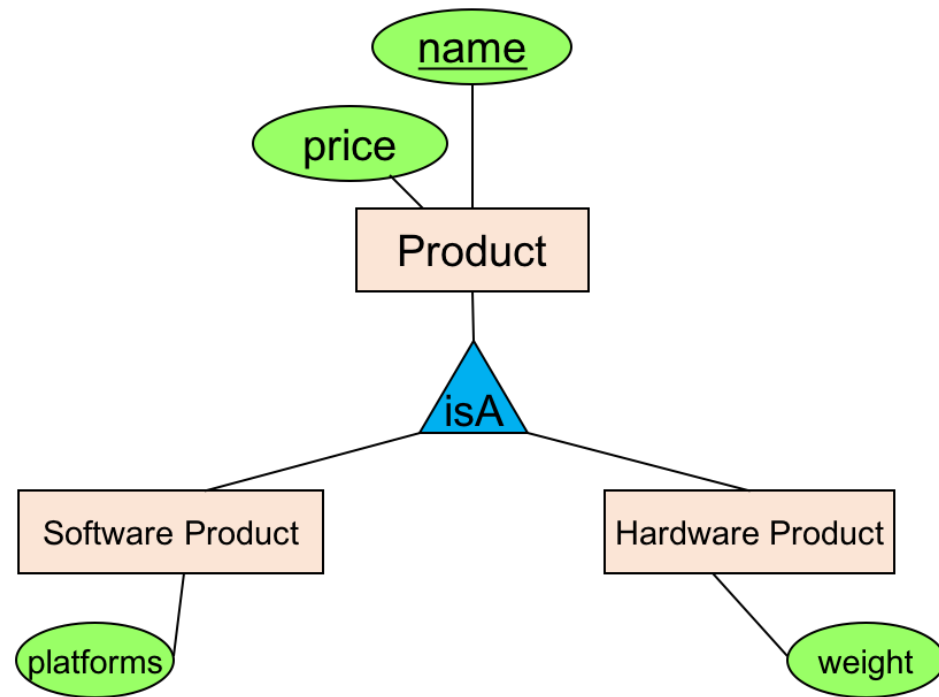
name
price

- SoftwareProduct

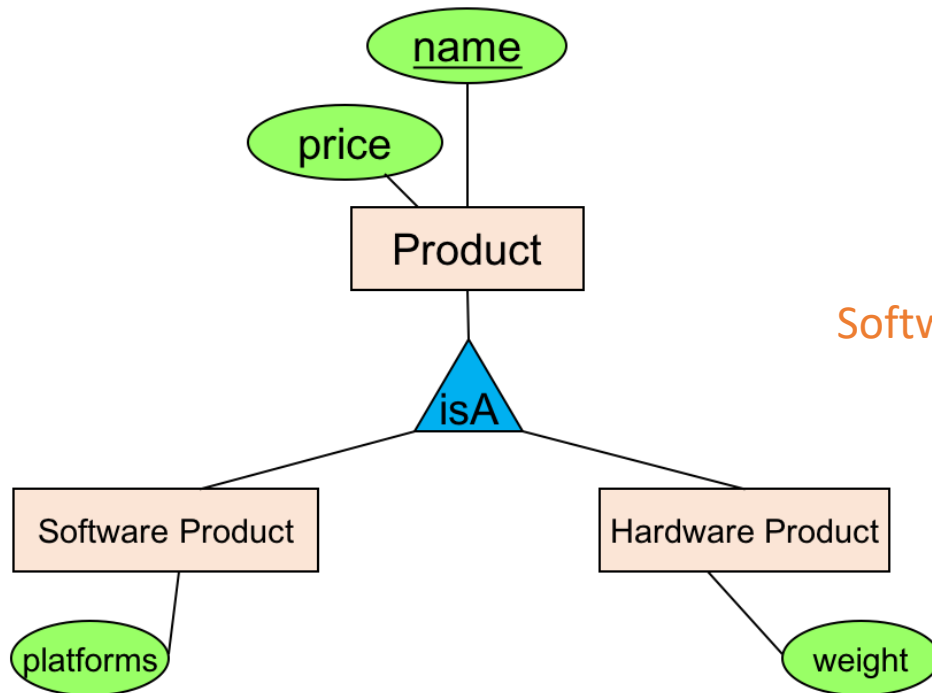
name
price
platforms

- HardwareProduct

name
price
weight



# Subclasses to Relations



Product

<u>name</u>	price
iphone 8	700
iPad 4	300
office	100

SoftwareProduct

<u>name</u>	platforms
office	windows

HardwareProduct

<u>name</u>	weight
iphone 8	148 g
ipad 4	650 g

# IsA Review

- If we declare ***A IsA B*** then every **A** is a **B**
- We use IsA to
  - Add descriptive attributes to a subclass
  - To identify entities that participate in a relationship

# Modeling UnionTypes With Subclasses

Person

FurniturePiece

Company

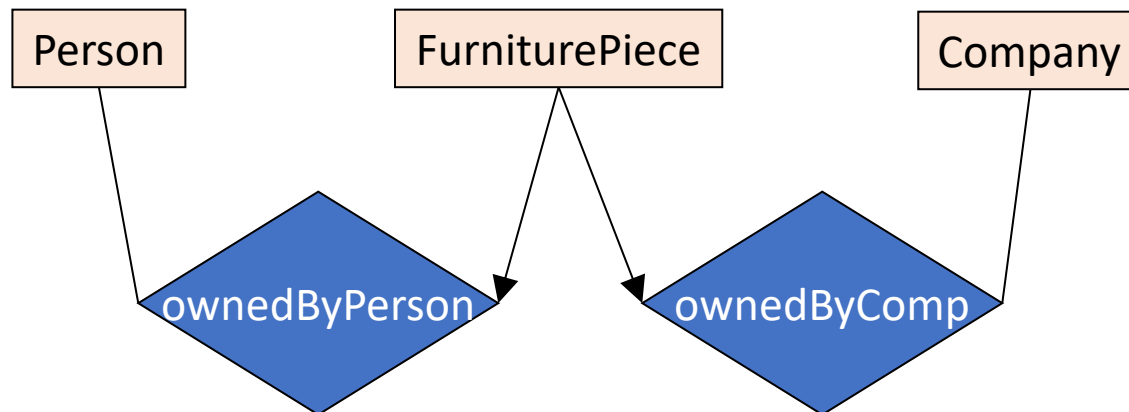
Say: each piece of furniture is owned  
either by a person, or by a company



# Modeling UnionTypes With Subclasses

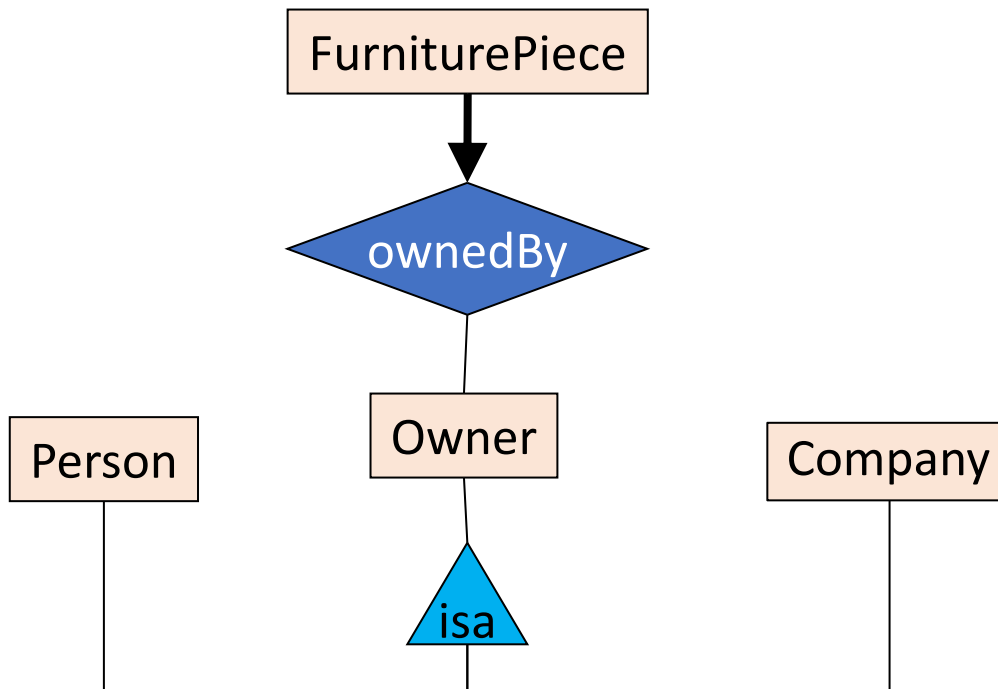
Say: each piece of furniture is owned either by a person or by a company

**Solution 1.** Acceptable, but imperfect (What's wrong?)



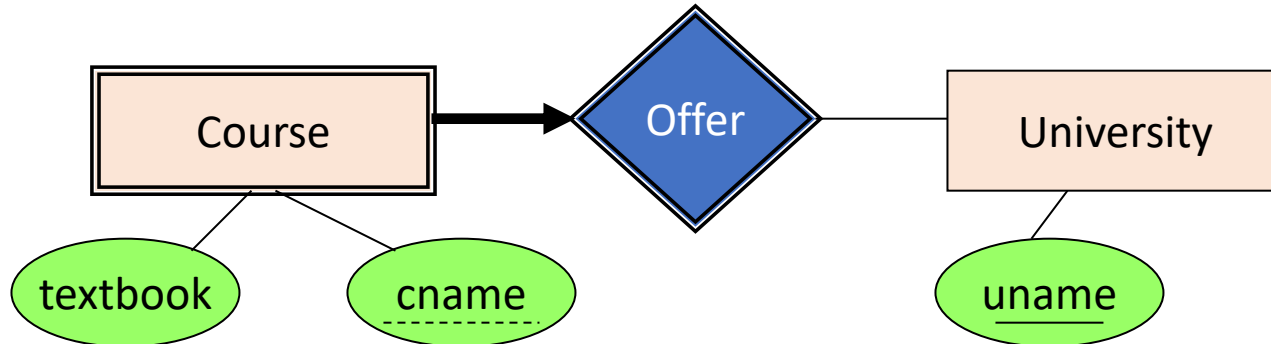
# Modeling UnionTypes With Subclasses

**Solution 2:** better (though more laborious)



# Weak Entity Sets

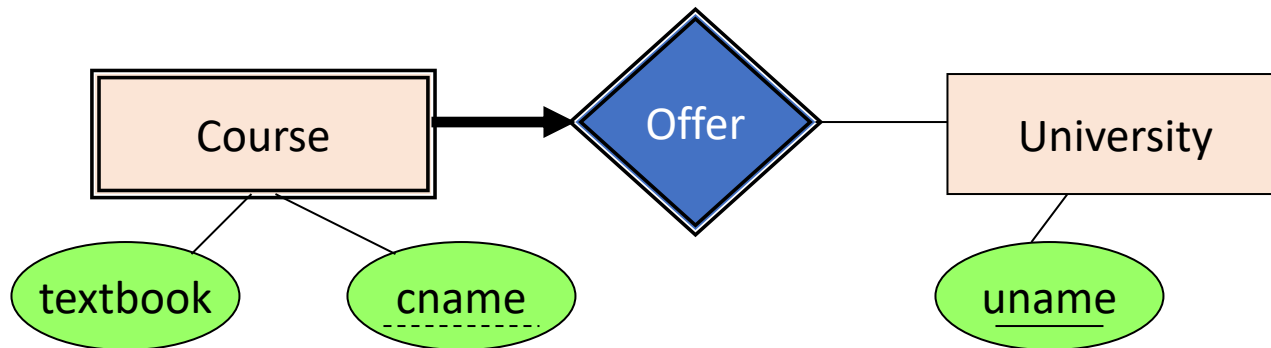
Entity sets are weak when their key comes from other classes to which they are related.



“Introduction to database” vs. “*The SFU introduction to database*”

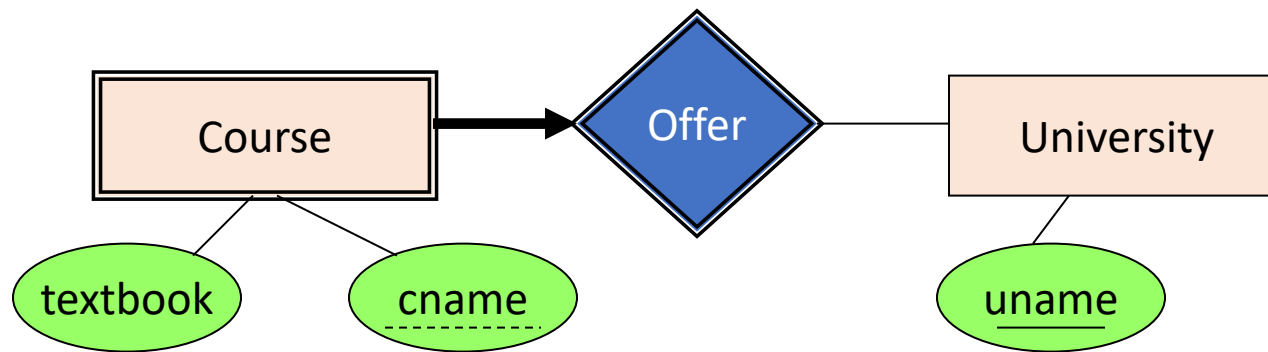
# Weak Entity Sets

Entity sets are weak when their key comes from other classes to which they are related.



- cname is a partial key (denote with dashed underline).
- University is called the supporting entity set
- Offer is called the supporting relationship

# Weak Entity Sets to Relations



Course(cname, uname, textbook)

University(uname)

~~Offering(cname, Course.uname, University.uname)~~

# E/R Summary

- **E/R Basics: Entities & Relationships**
  - Database Design
  - Entities/Entity Sets/Keys/Relationships
- **E/R Design considerations**
  - Relationships cond's: multiplicity, multi-way
  - Design considerations
  - Conversion to SQL
- **Advanced E/R Concepts**
  - Combining Relations
  - Constraints
  - Subclass
  - Weak Entity Sets

# Acknowledge

- Some lecture slides were copied from or inspired by the following course materials
  - “W4111: Introduction to databases” by Eugene Wu at Columbia University
  - “CSE344: Introduction to Data Management” by Dan Suciu at University of Washington
  - “CMPT354: Database System I” by John Edgar at Simon Fraser University
  - “CS186: Introduction to Database Systems” by Joe Hellerstein at UC Berkeley
  - “CS145: Introduction to Databases” by Peter Bailis at Stanford
  - “CS 348: Introduction to Database Management” by Grant Weddell at University of Waterloo