

# Introduction to Database Systems

## CSE 414

### Lecture 15: E/R Diagrams

# Announcements

- Web quiz due Monday night, 11 pm
- Homework 5 due a week from today, 11 pm
- Sections tomorrow: XML, XPath, XQuery
  
- Today: E/R diagrams (4.1-4.6)

# Today: E/R Diagrams

Motivating scenario: your boss asks you to build a DBMS describing:

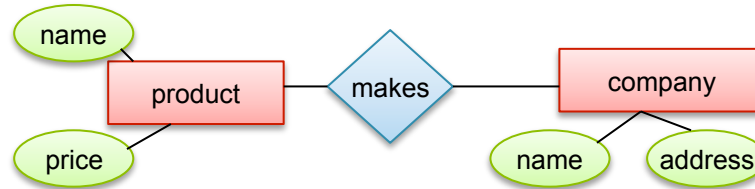
- Companies. Each company has:
  - A name, an address, and a CEO
  - A list of employees, with ssn, name, and address
- Products manufactured by these companies
  - Each product has a name and a price
  - The same product may be manufactured by several companies
- Buyers of these products
  - Each buyer has an ssn, name, and address
  - Some employees may be buyers too

# Database Design

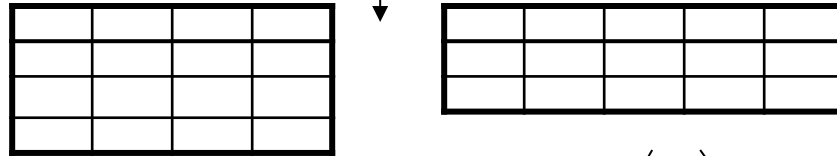
- Why do we need it?
  - Need a way to model real world entities in terms of relations
  - Not easy to go from real-world entities to a database schema
- Consider issues such as:
  - What entities to model
  - How entities are related
  - What **constraints** exist in the domain
  - How to achieve **good** designs
- Several formalisms exists
  - We discuss E/R diagrams

# Database Design Process

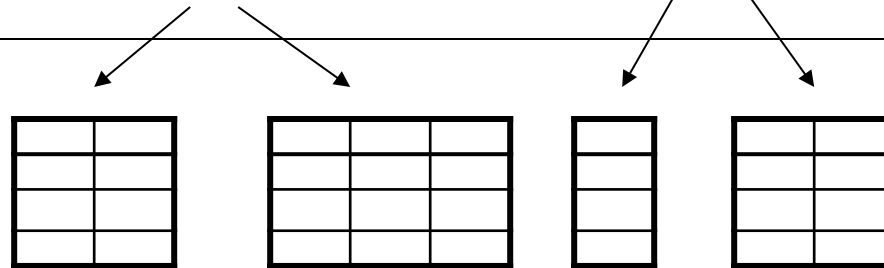
Conceptual Model:



Relational Model:  
Tables + constraints  
And also functional dep.



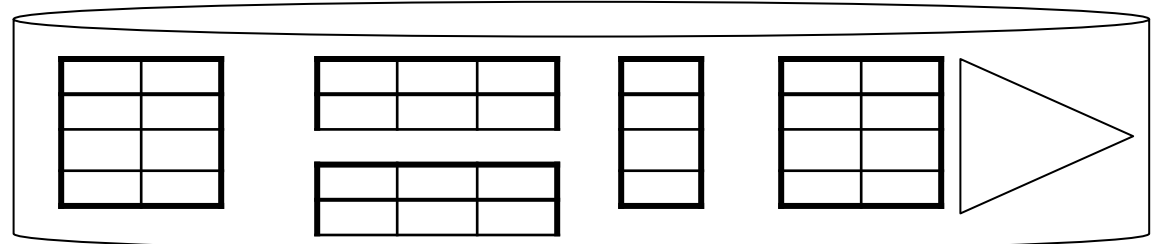
Normalization:  
Eliminates anomalies



Conceptual Schema

Physical storage details

Physical Schema



# Entity / Relationship Diagrams

- Entity set = a class
  - An entity = an object



Product

- Attribute

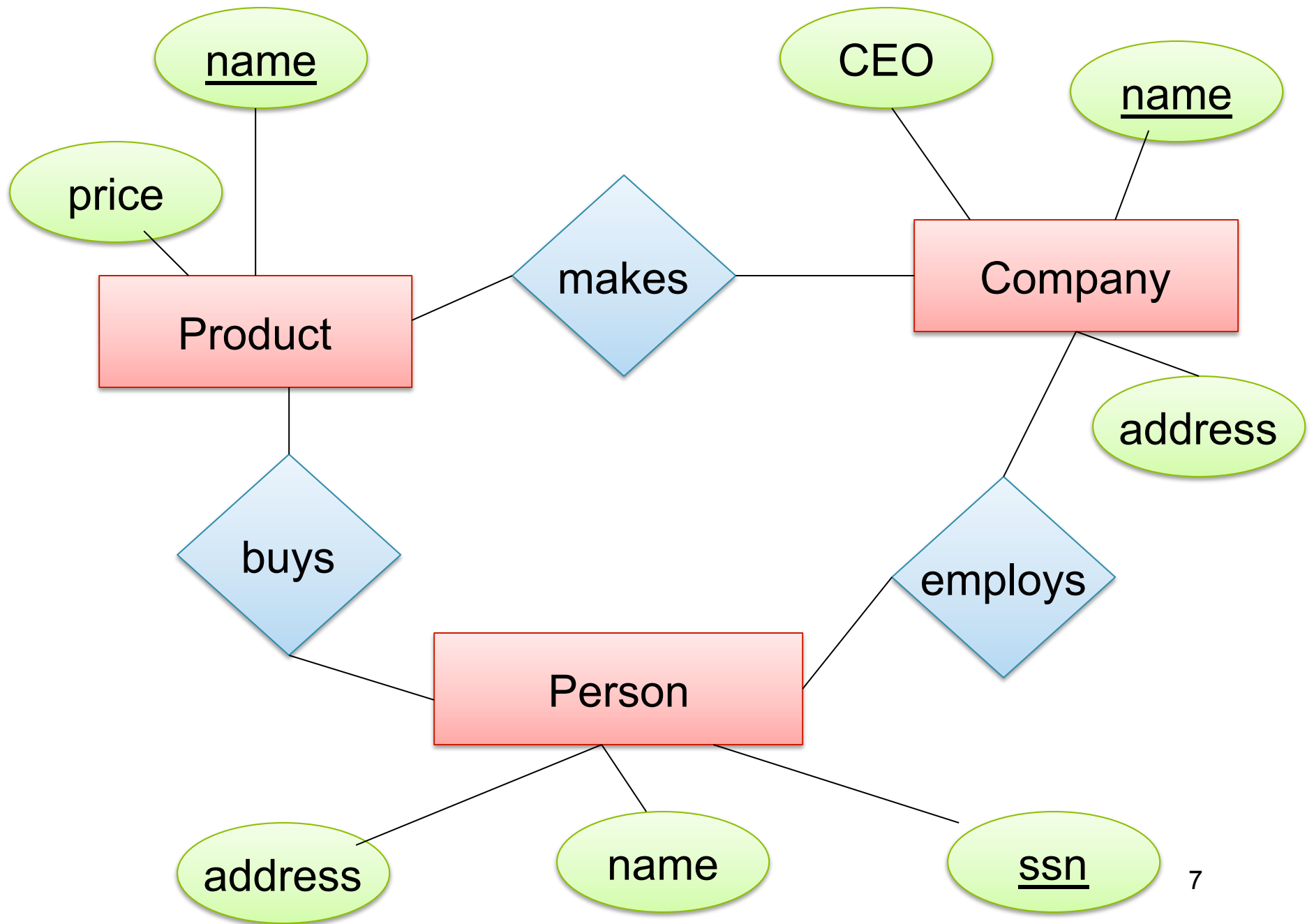


city

- Relationship

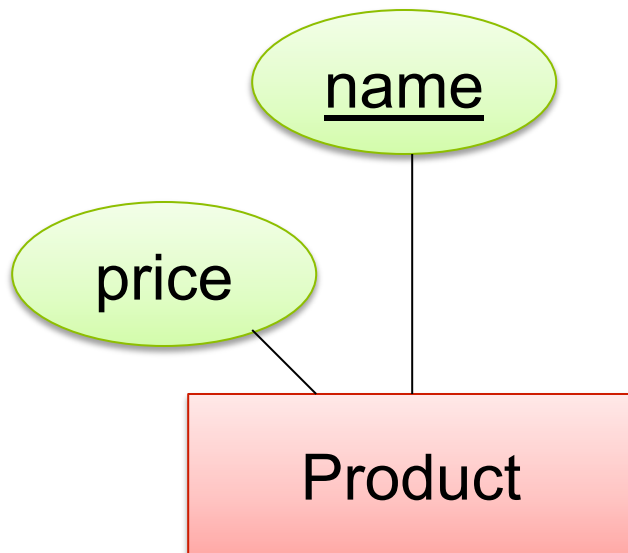


makes



# Keys in E/R Diagrams

- Every entity set must have a key

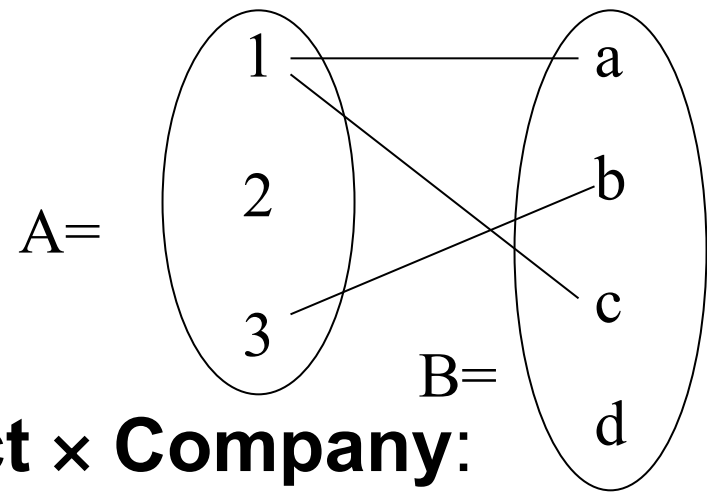




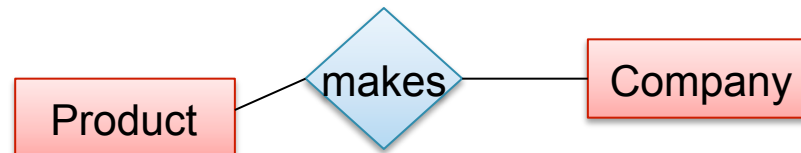
# What is a Relation ?

- A mathematical definition:
  - if A, B are sets, then a relation R is a subset of  $A \times B$

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

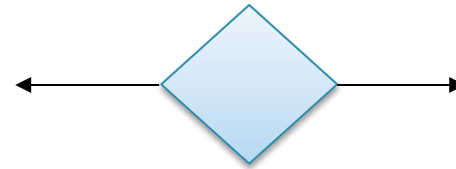
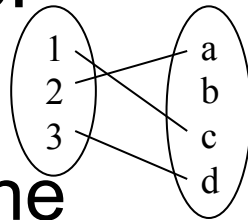


- **makes** is a subset of **Product**  $\times$  **Company**:

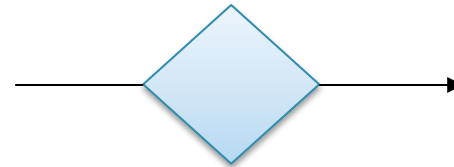
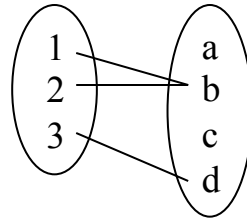


# Multiplicity of E/R Relations

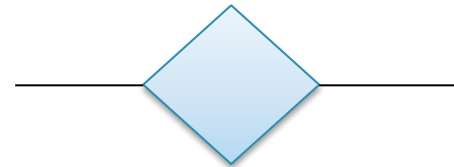
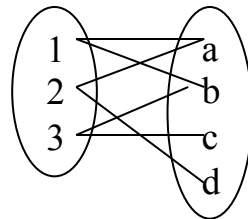
- one-one:

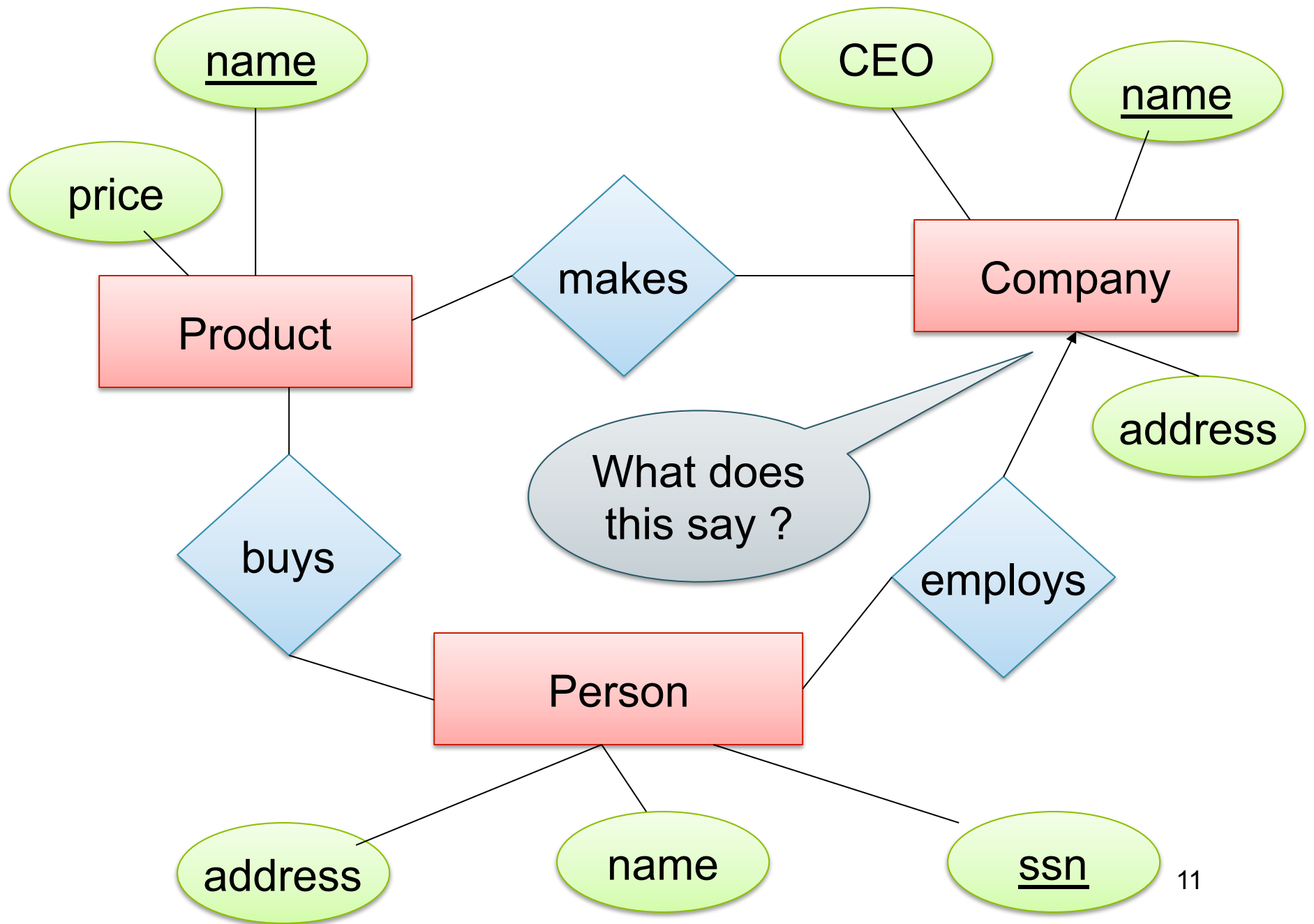


- many-one



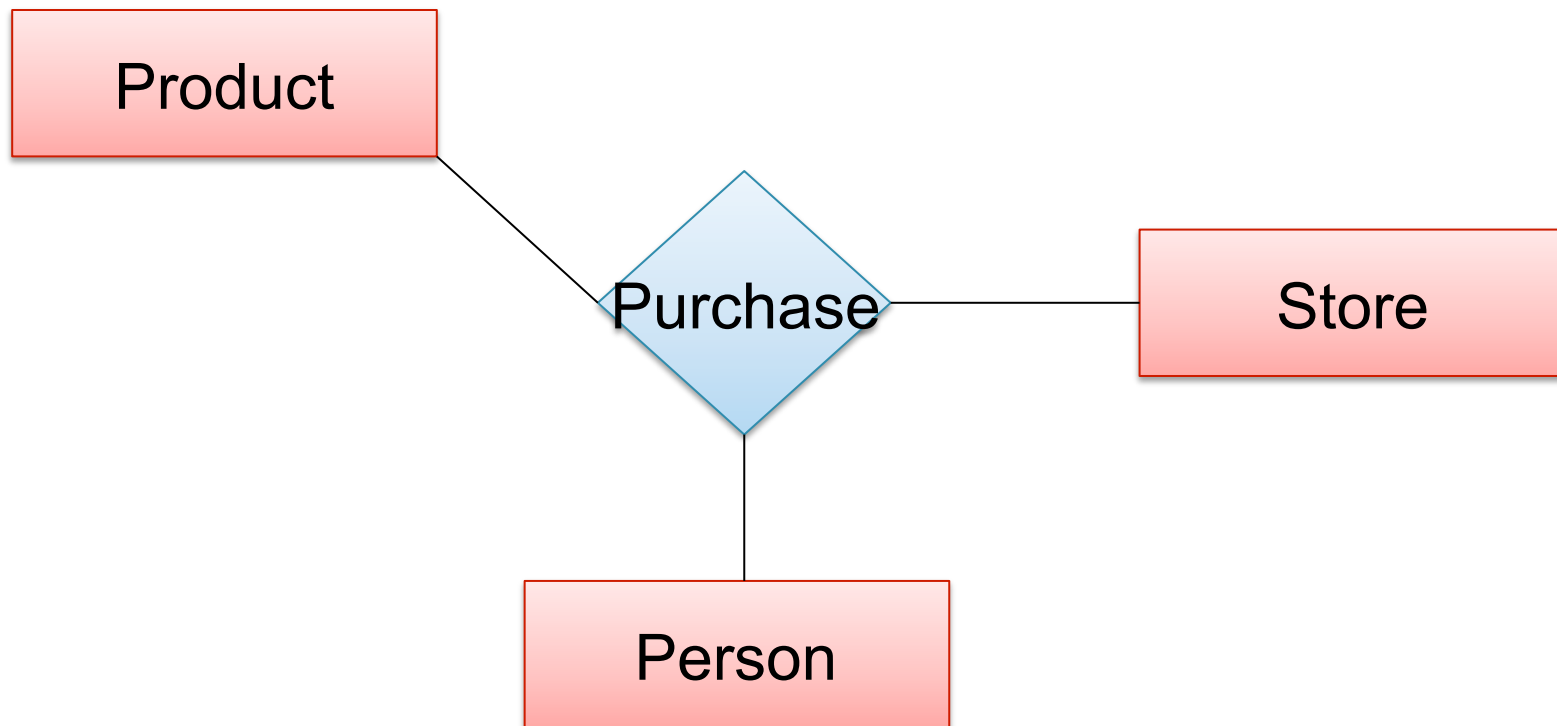
- many-many





# Multi-way Relationships

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

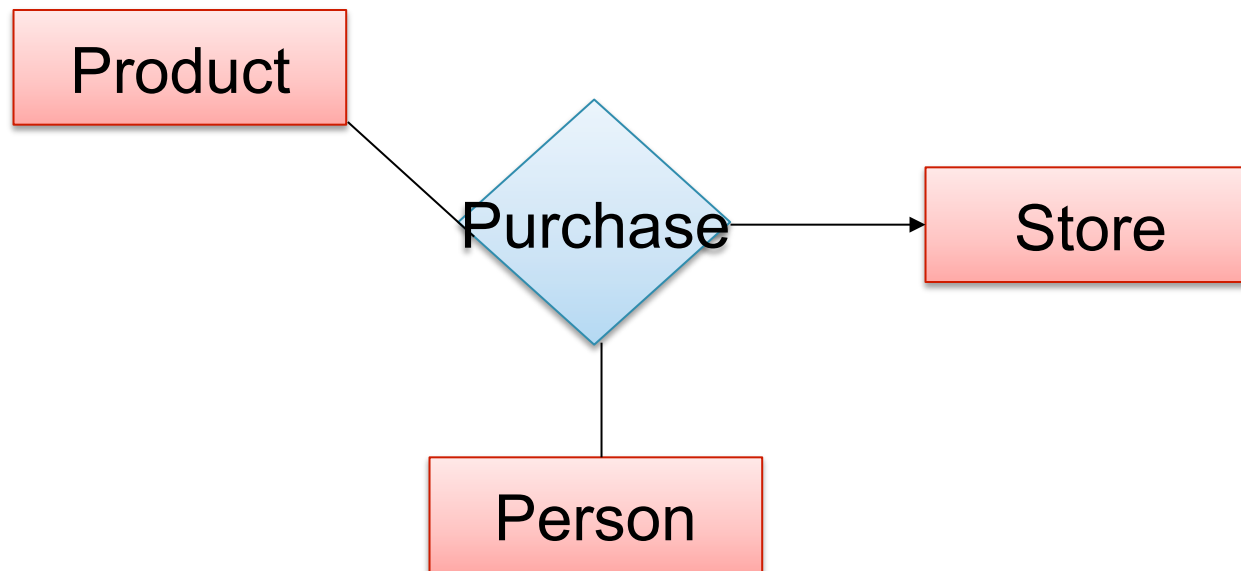


Can still model as a mathematical set (Q. how ?)

A. As a set of triples  $\subseteq \text{Person} \times \text{Product} \times \text{Store}$

# Arrows in Multiway Relationships

**Q:** What does the arrow mean ?

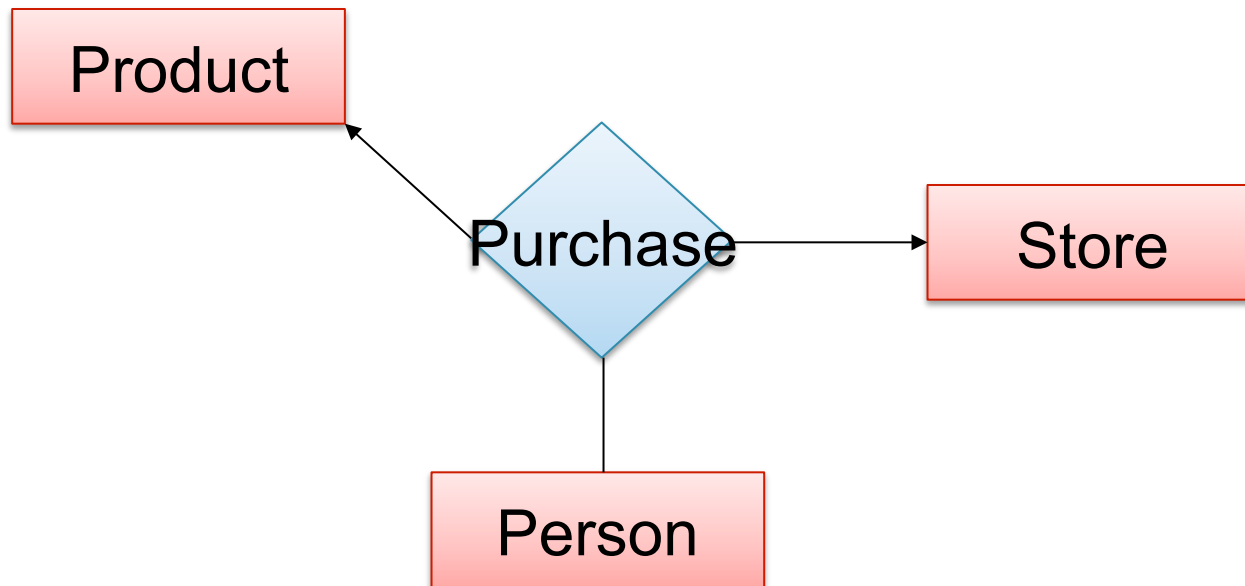


**A:** A given person buys a given product from at most one store

[Arrow pointing to E means that if we select one entity from each of the other entity sets in the relationship, those entities are related to at most one entity in E]

# Arrows in Multiway Relationships

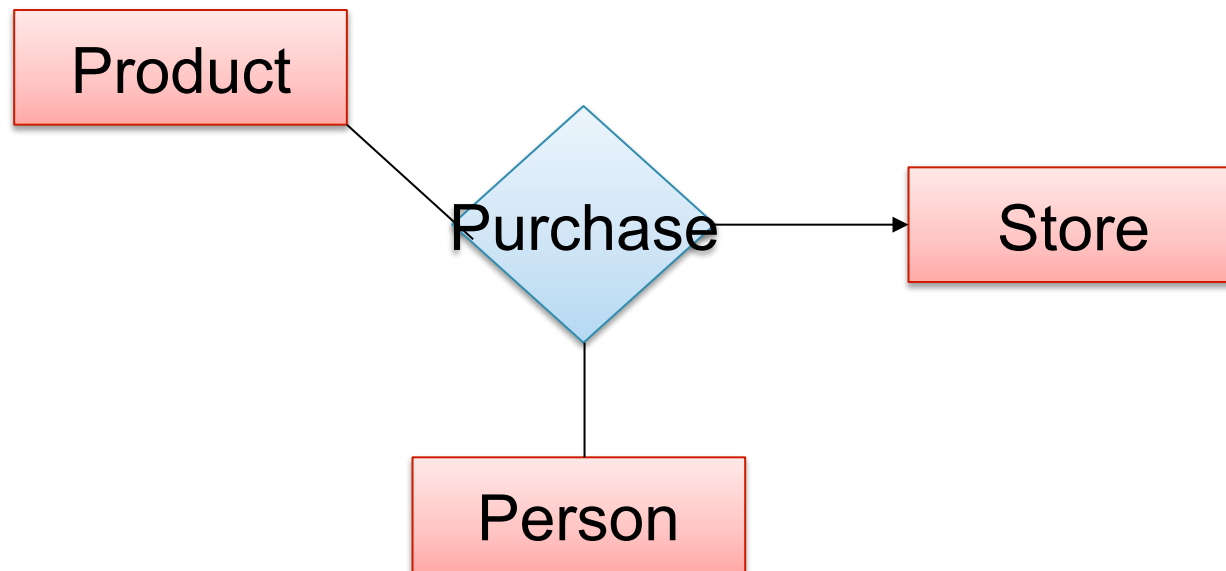
**Q:** What does the arrow mean ?



**A:** A given person buys a given product from at most one store  
AND every store sells to every person at most one product

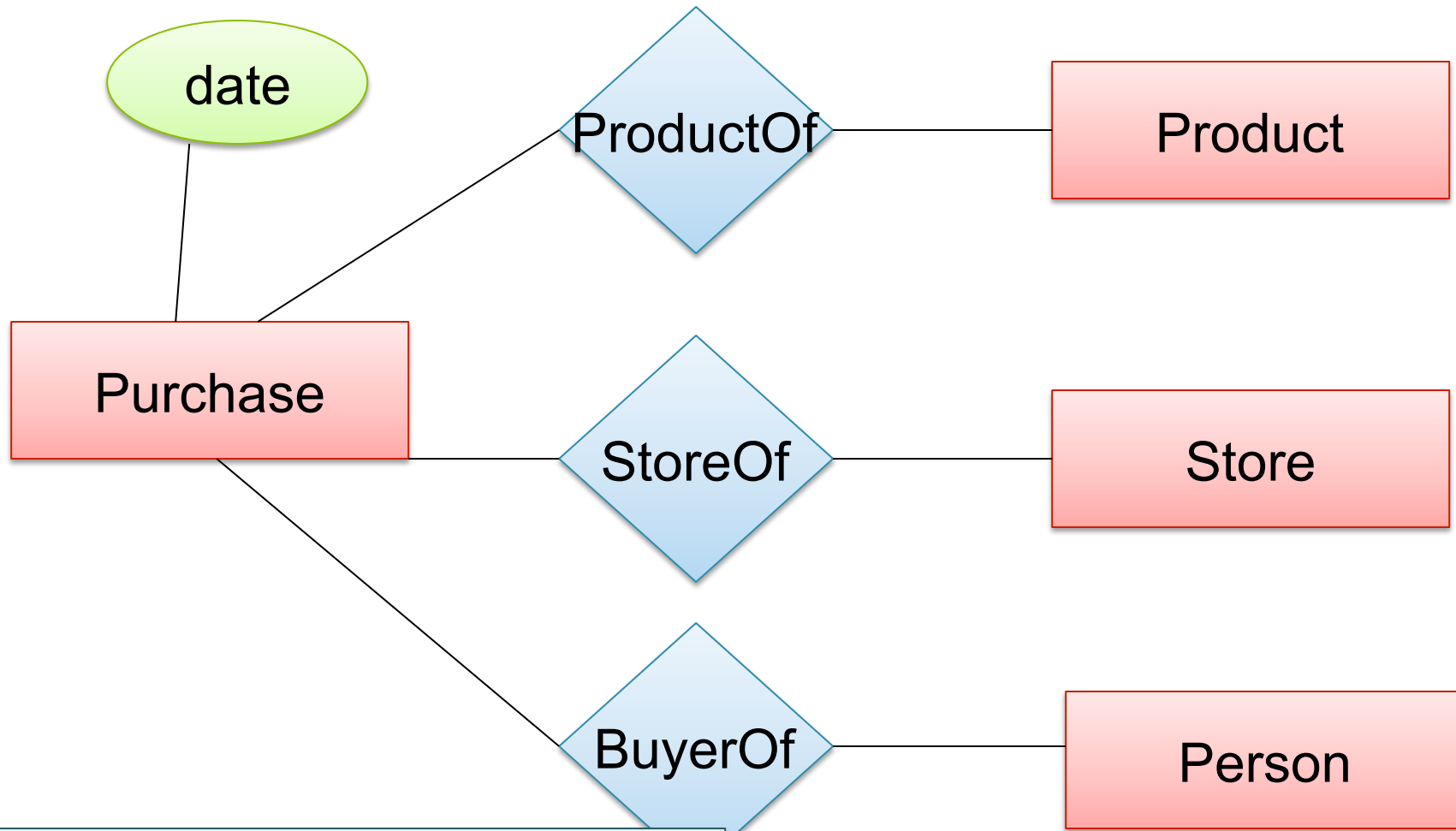
# Arrows in Multiway Relationships

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



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

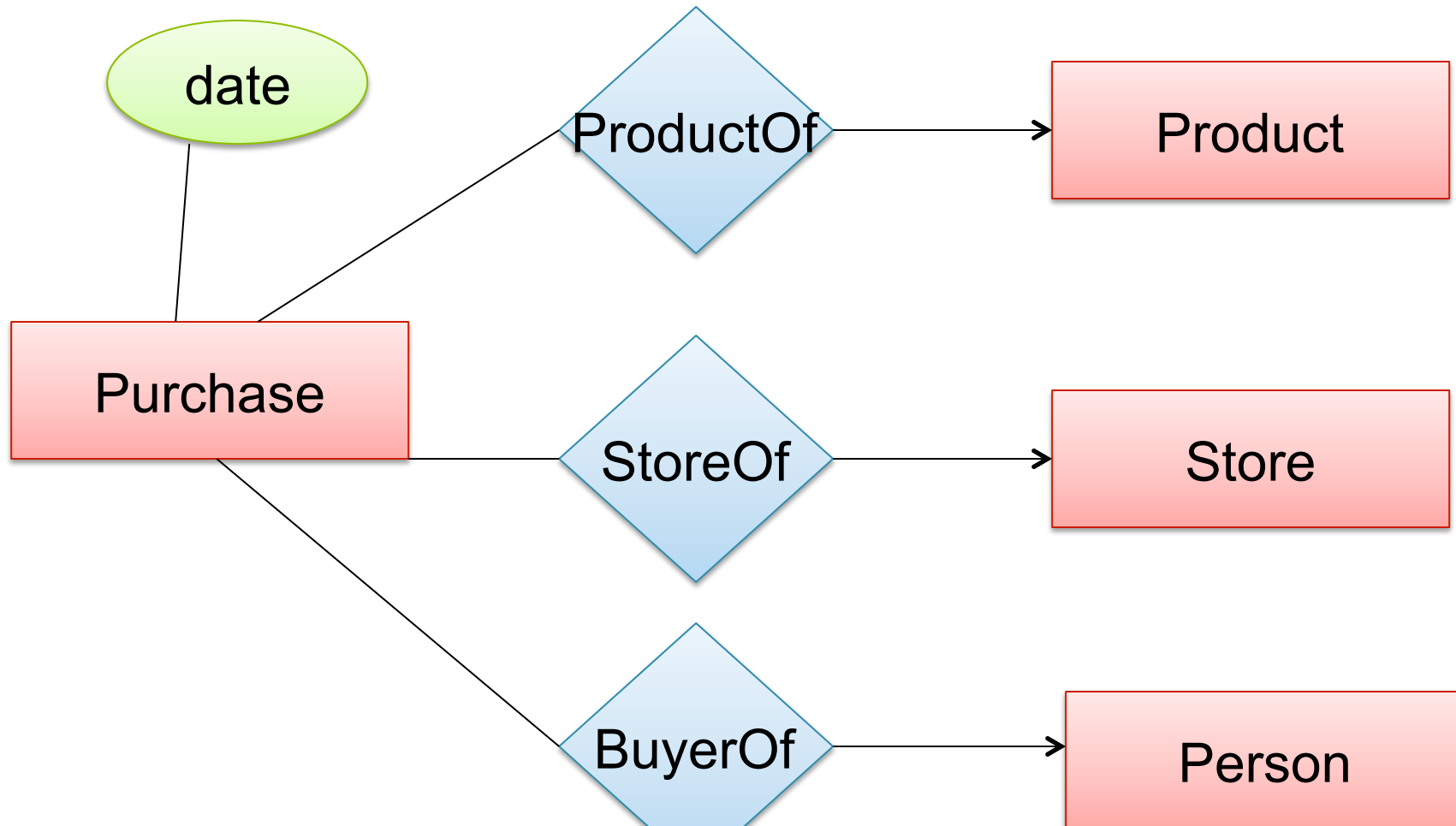
# Converting Multi-way Relationships to Binary



Arrows go in which direction?



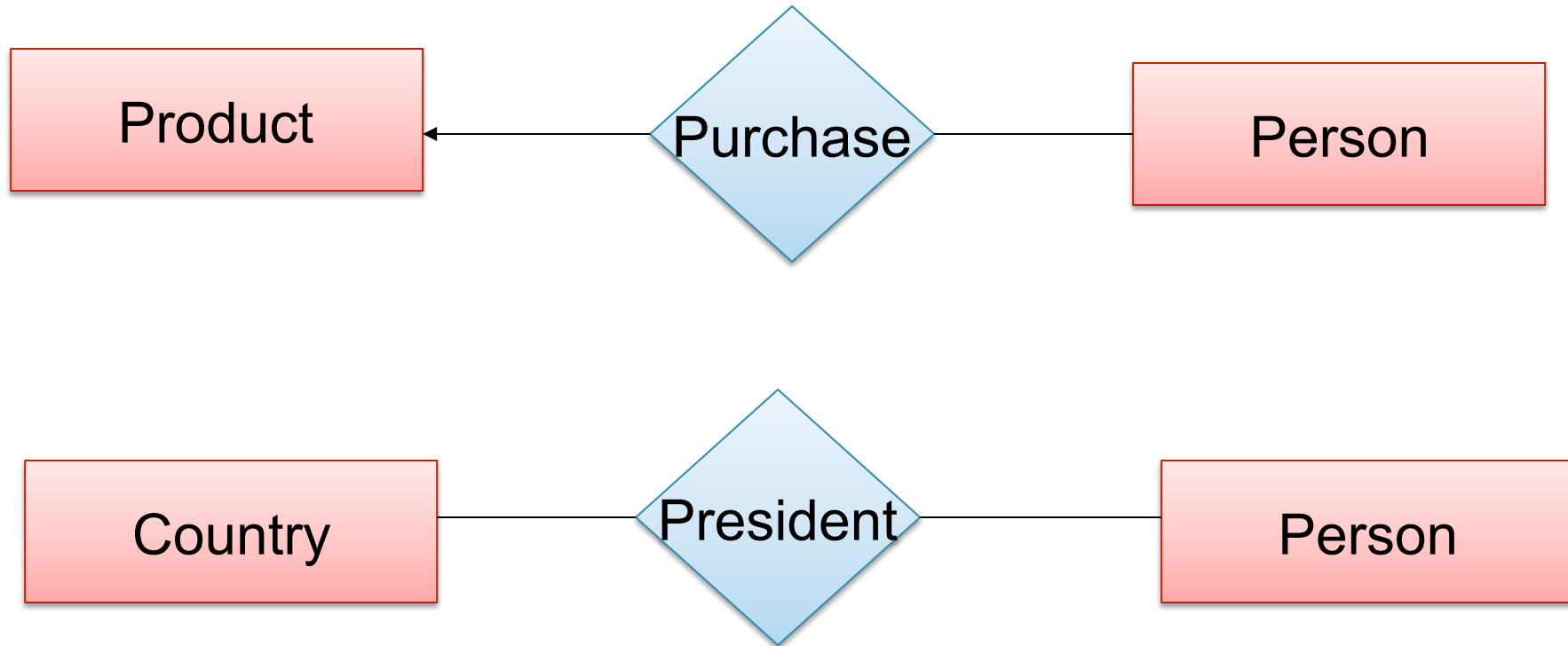
# Converting Multi-way Relationships to Binary



Make sure you understand why!

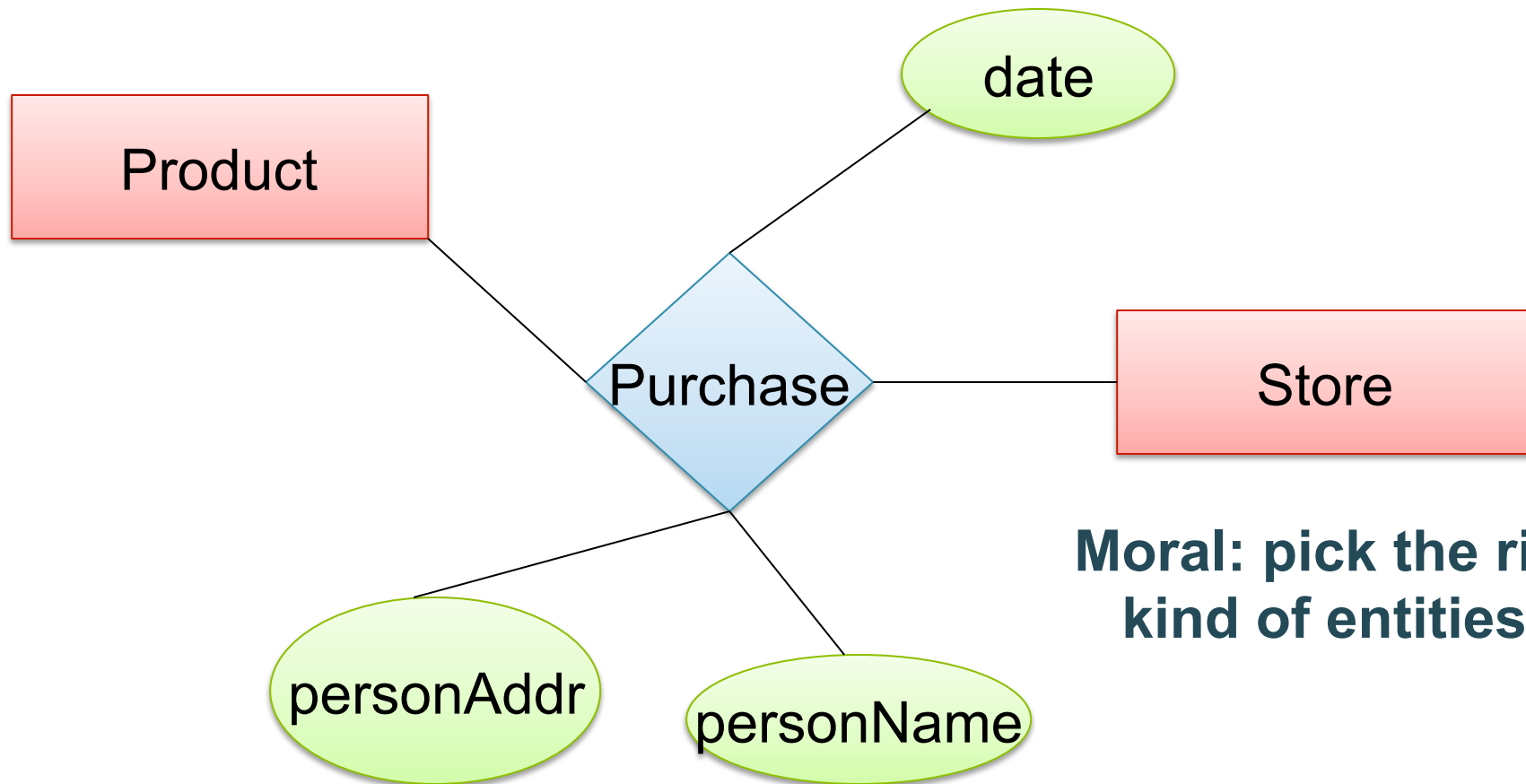
# 3. Design Principles

What's wrong?



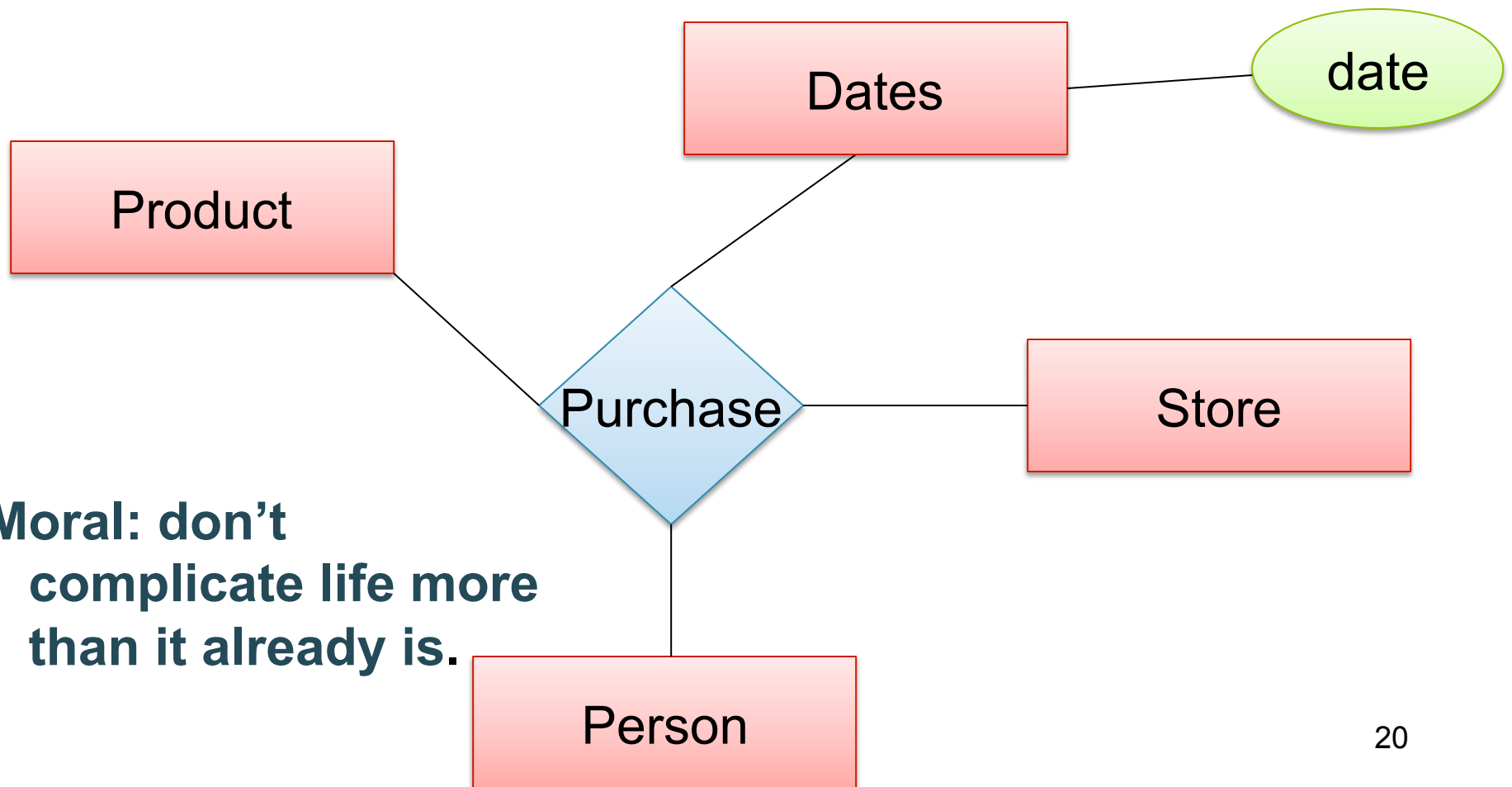
**Moral: be faithful to the specifications of the app!**

# Design Principles: What's Wrong?



**Moral: pick the right  
kind of entities.**

# Design Principles: What's Wrong?

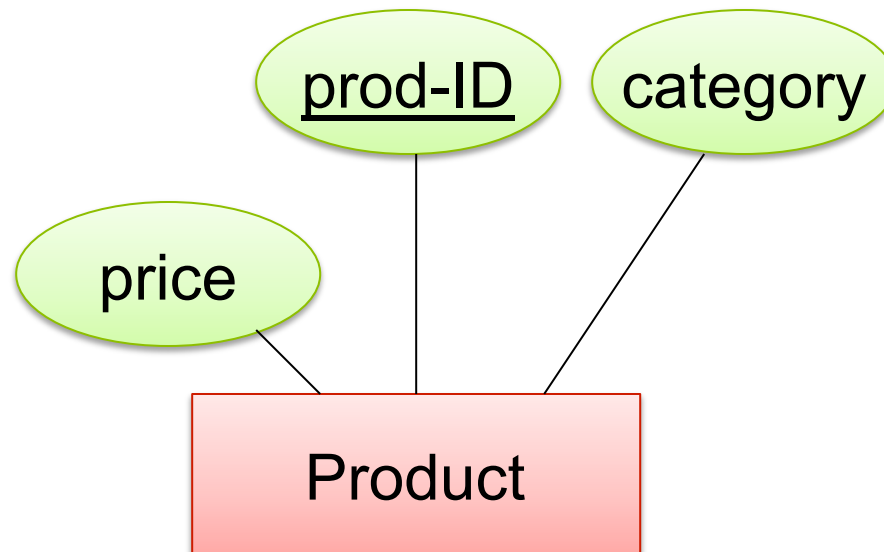


**Moral: don't  
complicate life more  
than it already is.**

# From E/R Diagrams to Relational Schema

- Entity set  $\rightarrow$  relation
- Relationship  $\rightarrow$  relation

# Entity Set to Relation



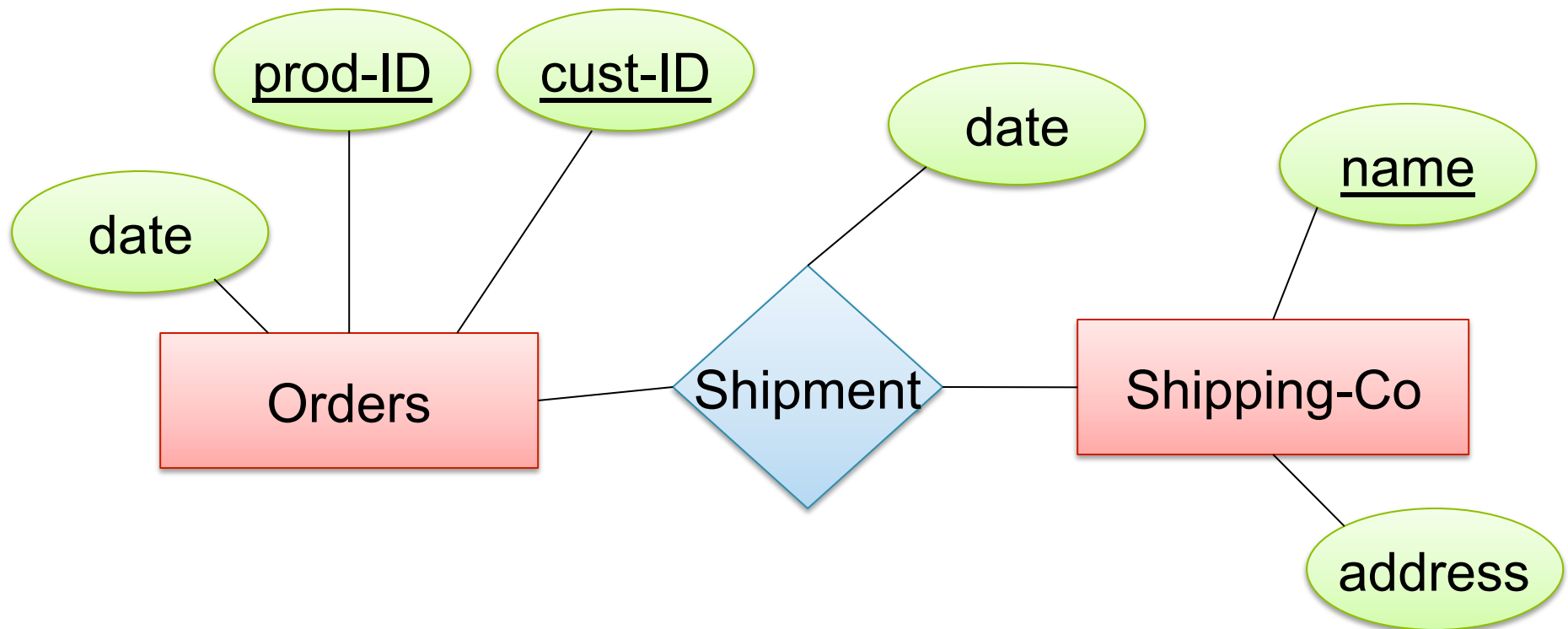
**Product**(prod-ID, category, price)

<u>prod-ID</u>	category	price
Gizmo55	Camera	99.99
Pokemn19	Toy	29.99

# Create Table (SQL)

```
CREATE TABLE Product (  
    prod-ID CHAR(30) PRIMARY KEY,  
    category VARCHAR(20),  
    price double)
```

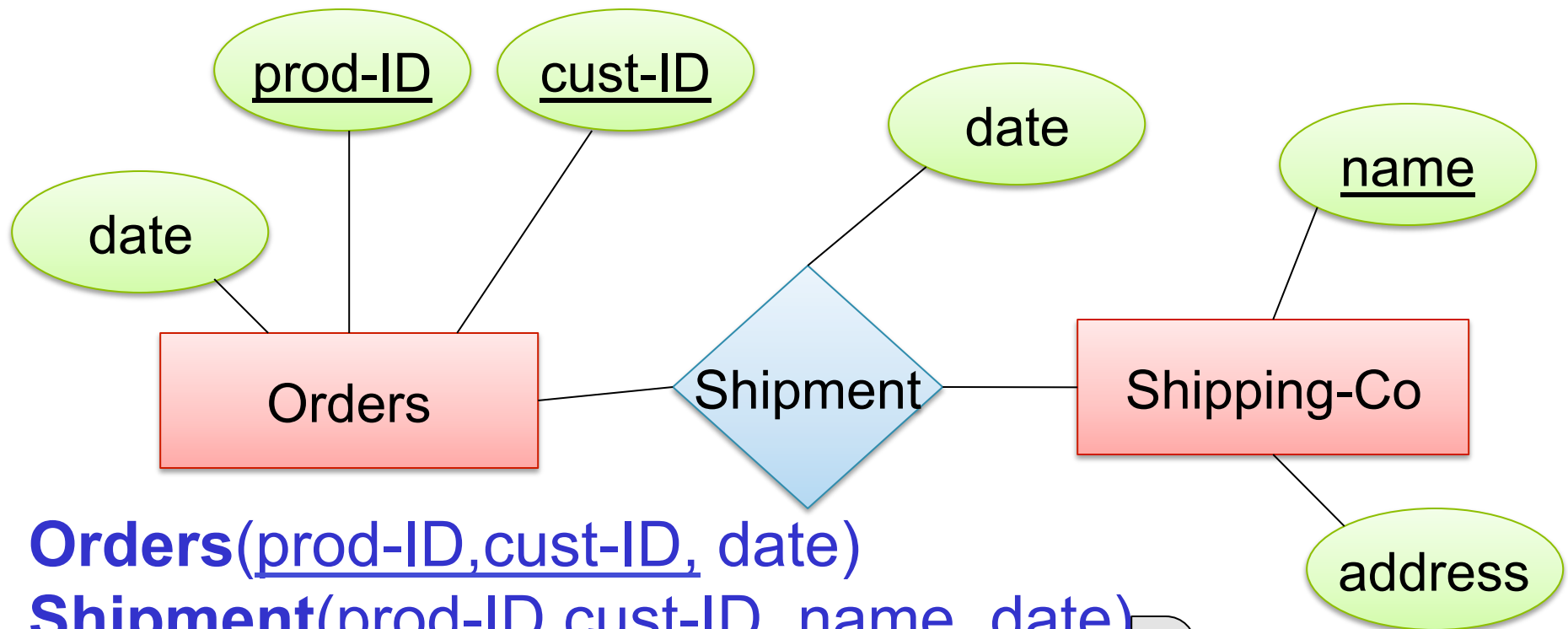
# N-N Relationships to Relations



Represent that in relations!



# N-N Relationships to Relations



**Orders**(prod-ID, cust-ID, date)

**Shipment**(prod-ID, cust-ID, name, date)

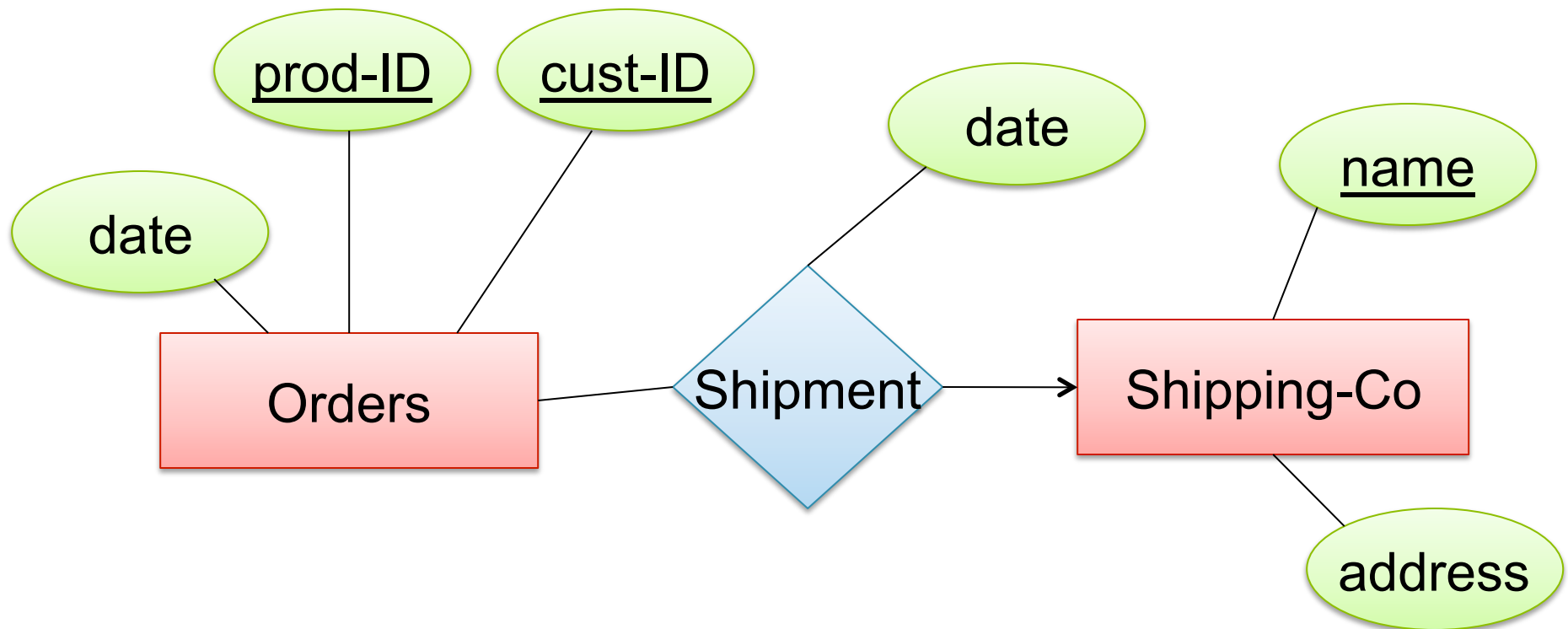
**Shipping-Co**(name, address)

<u>prod-ID</u>	<u>cust-ID</u>	<u>name</u>	date
Gizmo55	Joe12	UPS	4/10/2011
Gizmo55	Joe12	FEDEX	4/9/2011

# Create Table (SQL)

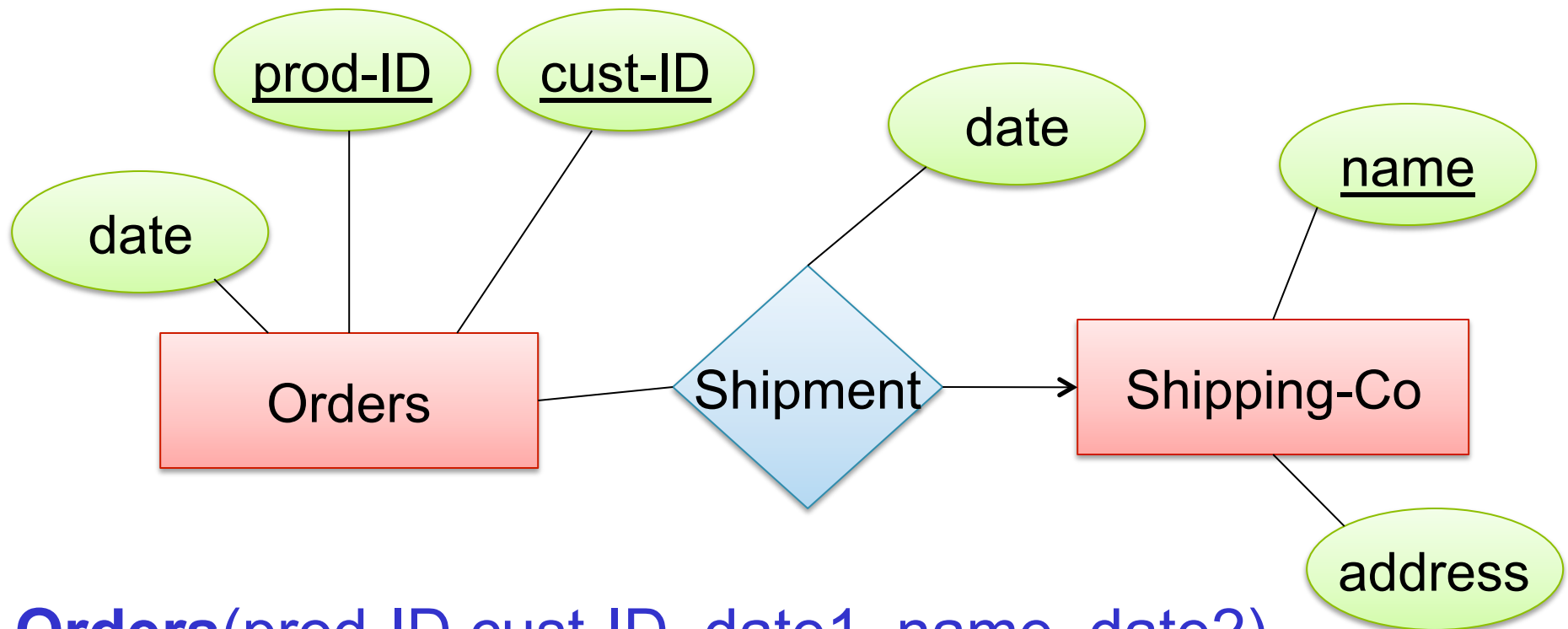
```
CREATE TABLE Shipment(  
    name CHAR(30)  
        REFERENCES Shipping-Co,  
    prod-ID CHAR(30),  
    cust-ID VARCHAR(20),  
    date DATETIME,  
    PRIMARY KEY (name, prod-ID, cust-ID),  
    FOREIGN KEY (prod-ID, cust-ID)  
        REFERENCES Orders  
)
```

# N-1 Relationships to Relations



Represent this in relations!

# N-1 Relationships to Relations

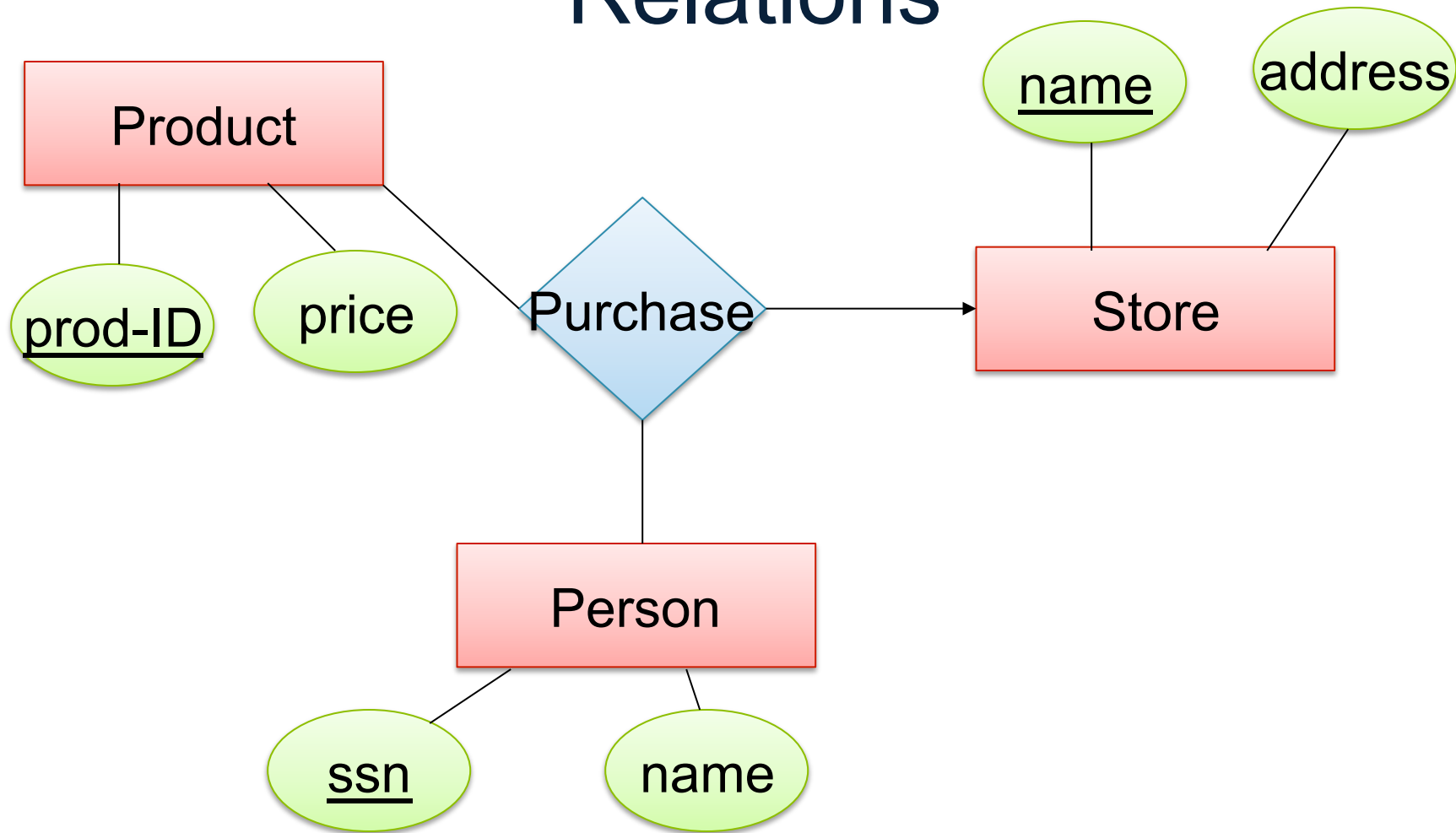


**Orders**(prod-ID, cust-ID, date1, name, date2)

**Shipping-Co**(name, address)

Remember: no separate relations for many-one relationship

# Multi-way Relationships to Relations

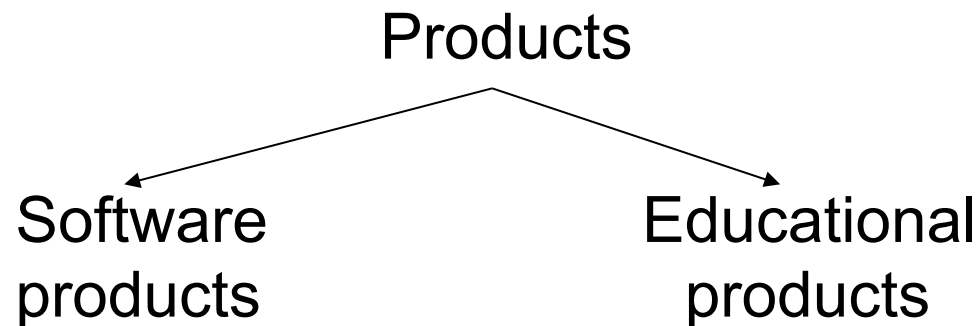


Purchase(prod-ID, cust-ssn, store-name)

# Modeling Subclasses

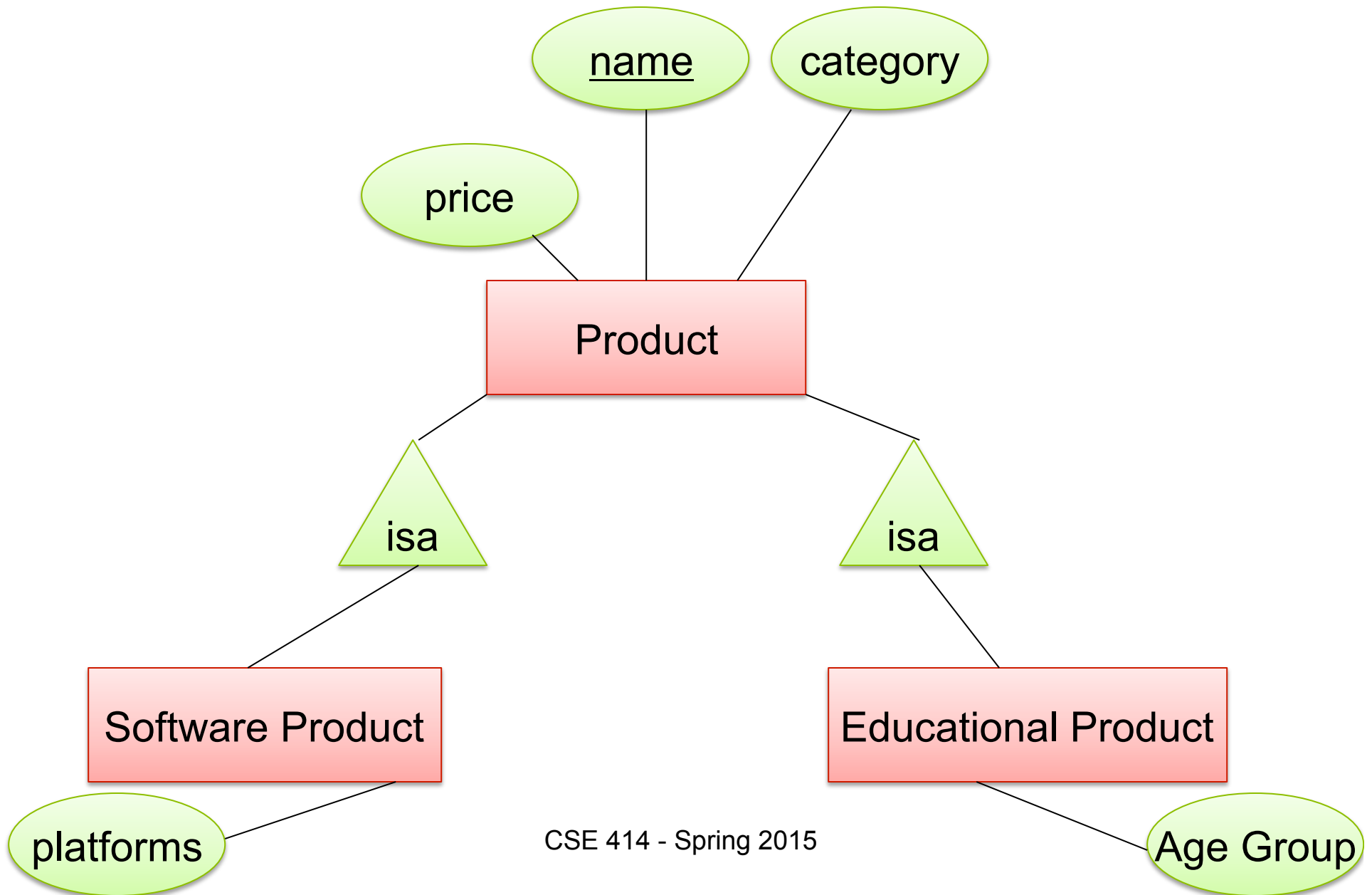
Some objects in a class may be special

- define a new class
- better: define a *subclass*



So --- we define subclasses in E/R

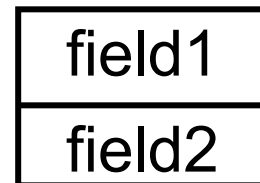
# Subclasses



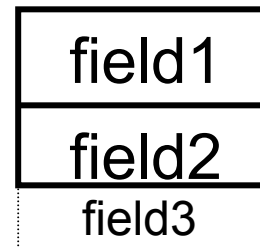
# Understanding Subclasses

- Think in terms of records:

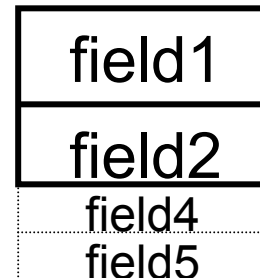
- Product



- SoftwareProduct



- EducationalProduct





# Subclasses to Relations

Product

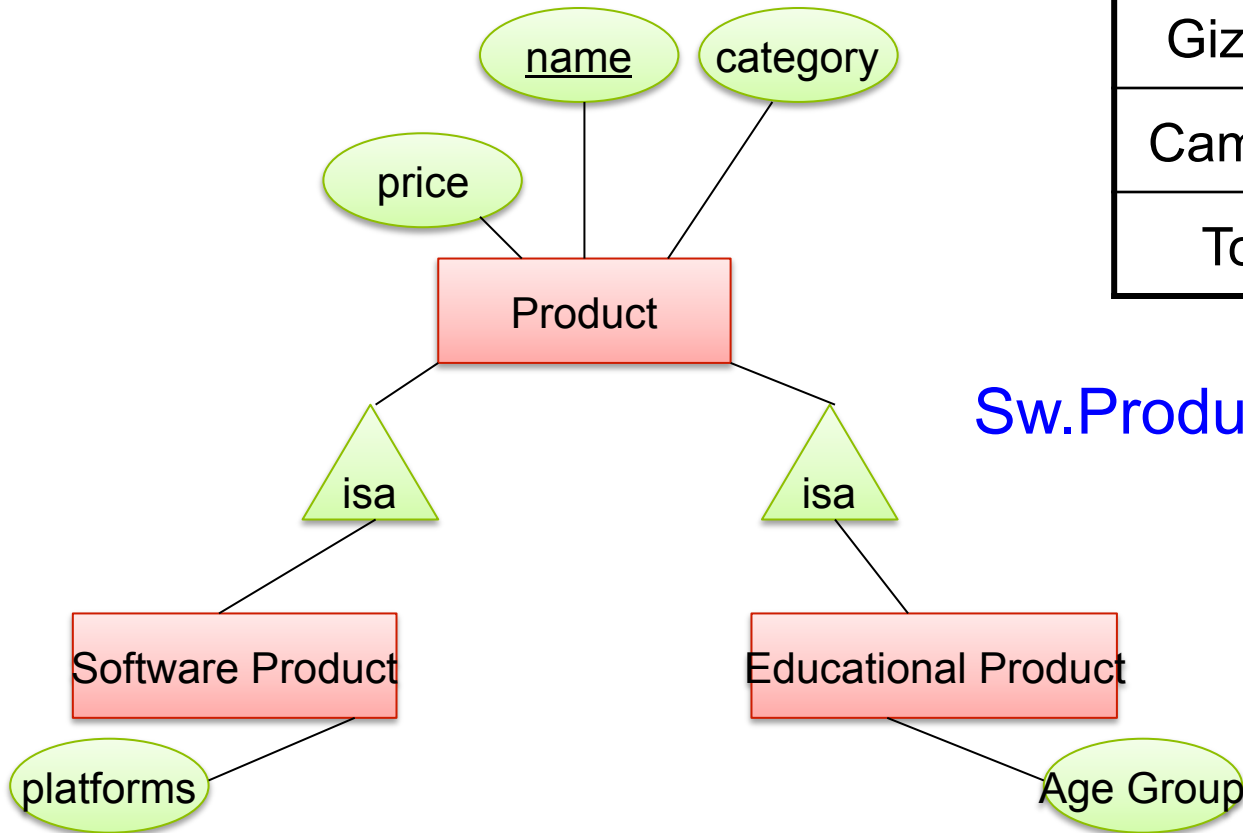
<u>Name</u>	Price	Category
Gizmo	99	gadget
Camera	49	photo
Toy	39	gadget

Sw.Product

<u>Name</u>	platforms
Gizmo	unix

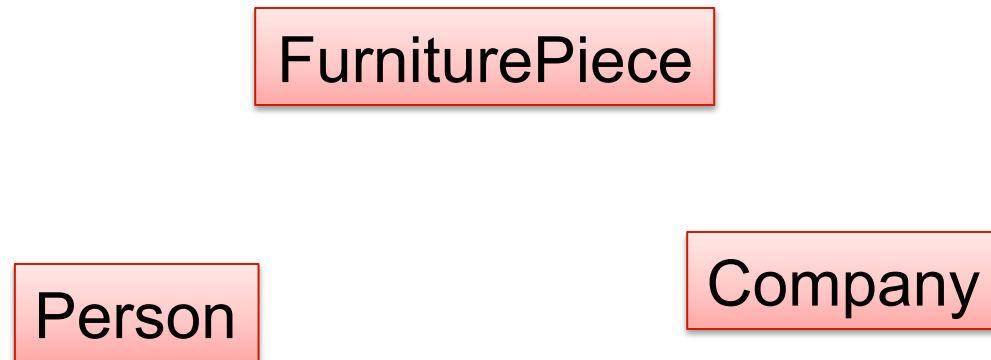
Ed.Product

<u>Name</u>	Age Group
Gizmo	toddler
Toy	retired



Other ways to convert are possible

# Modeling UnionTypes With Subclasses

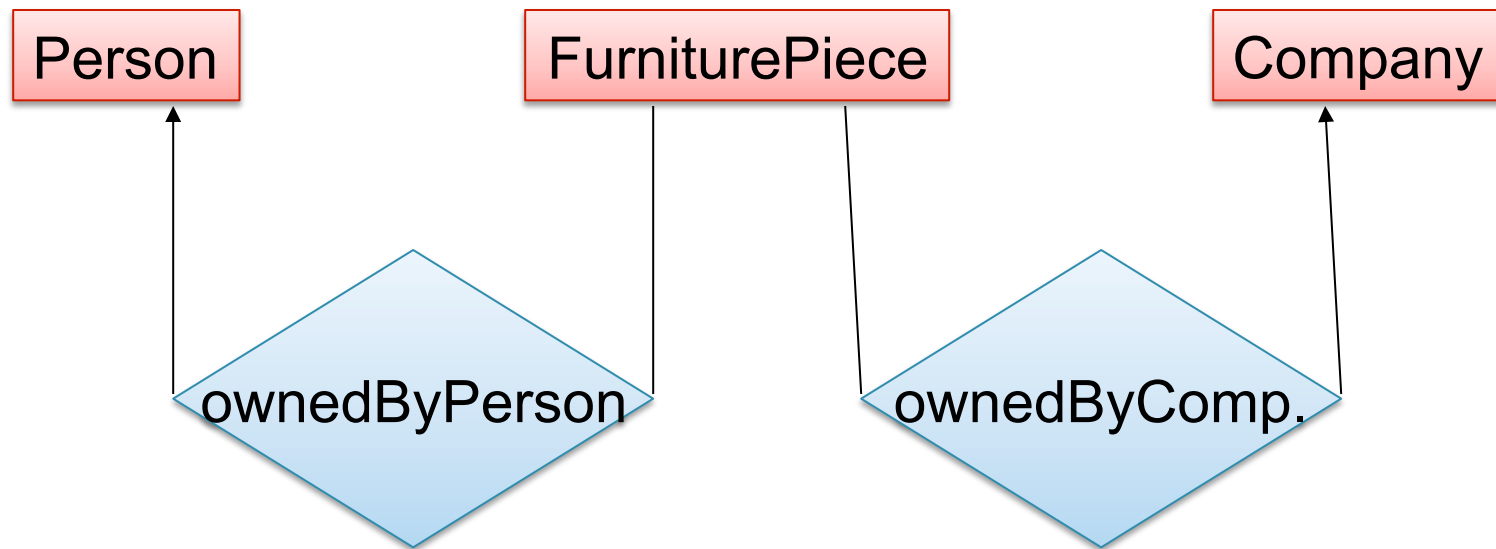


Say: each piece of furniture is owned either by a person or by a company

# Modeling Union Types with Subclasses

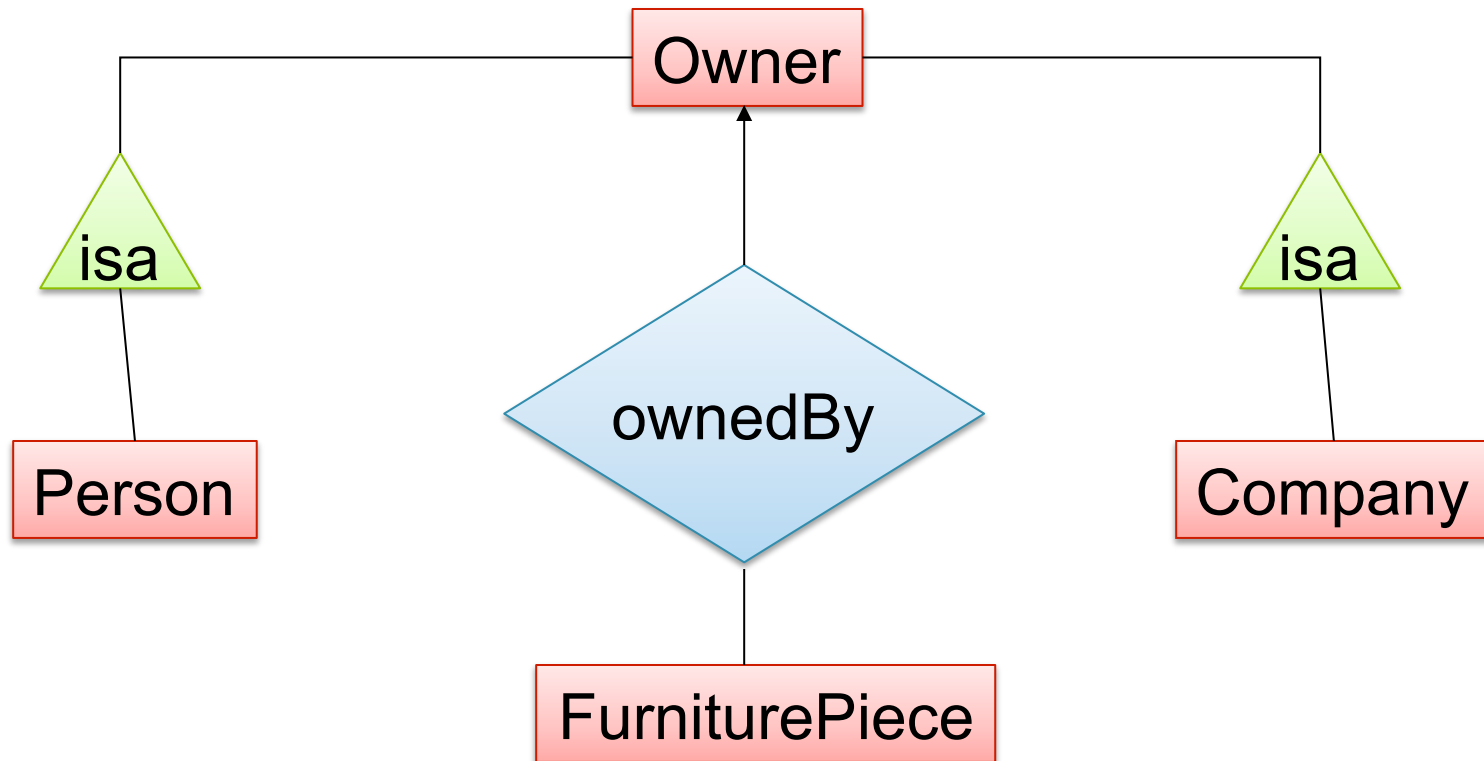
Say: each piece of furniture is owned either by a person or by a company

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



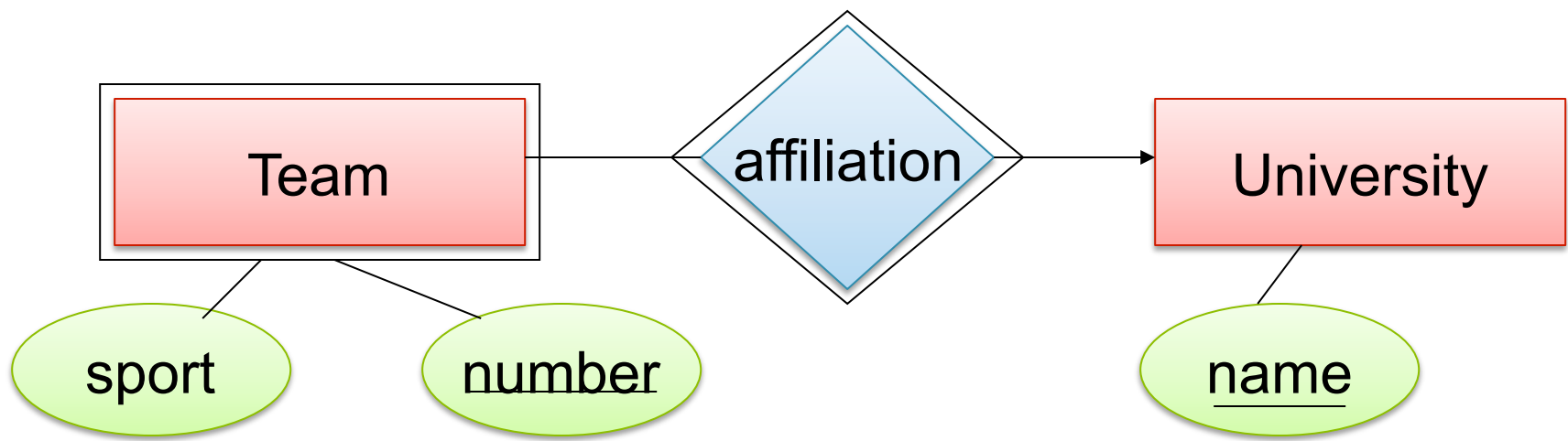
# Modeling Union Types with Subclasses

Solution 2: better, more laborious



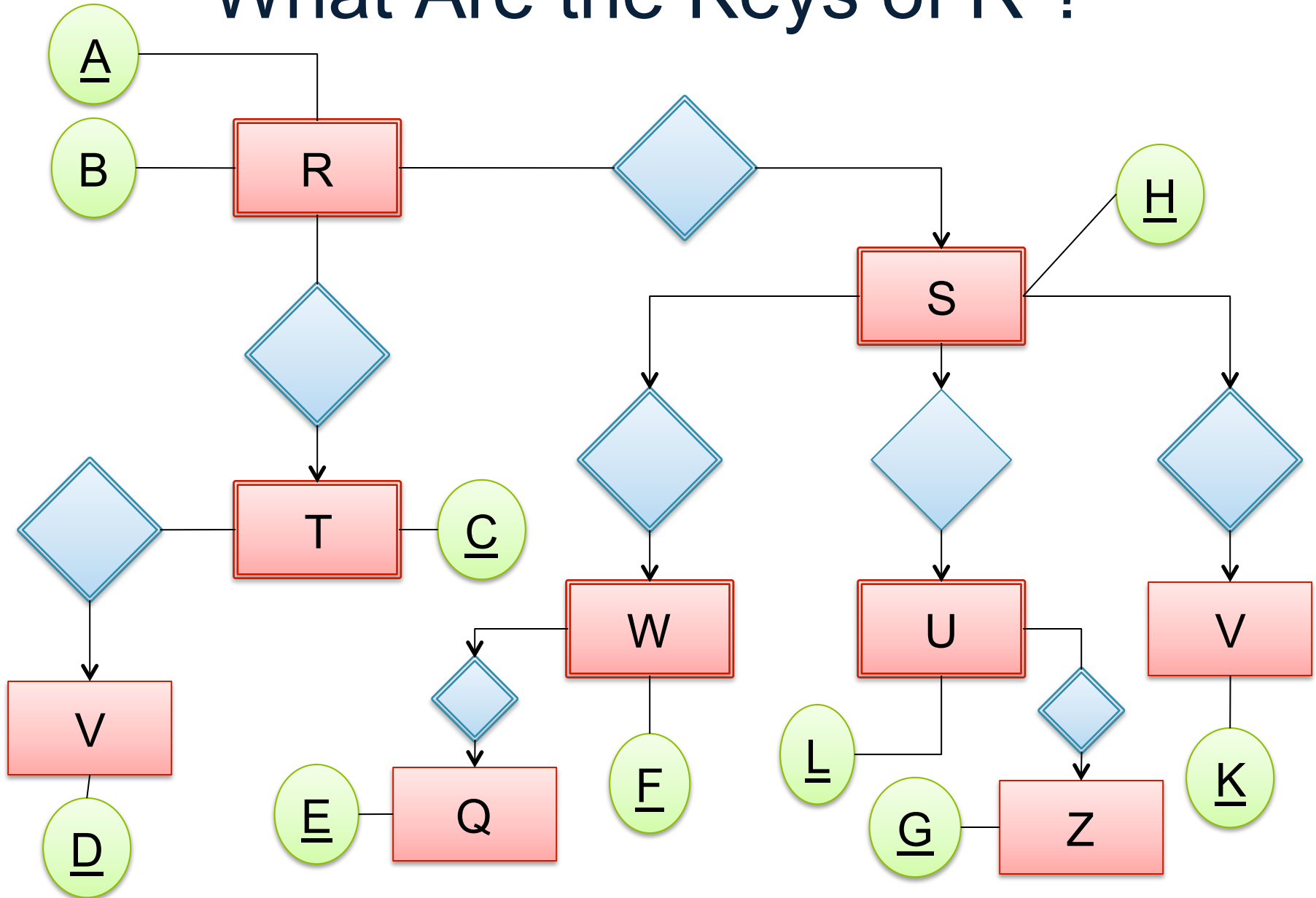
# Weak Entity Sets

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



Team(sport, number, universityName)  
University(name)

# What Are the Keys of R ?



# Where we are

We now have tools for creating models and tables

Next steps are to figure out how get the right tables and relations given possible choices

Next few lectures:

- Constraints and data integrity
- Schema normalization
- Views