## 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:

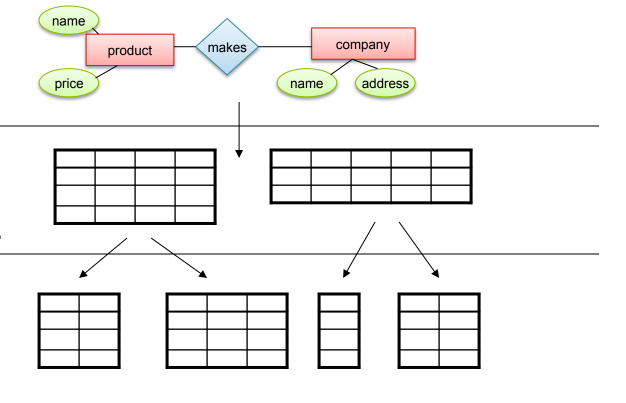
Relational Model: Tables + constraints And also functional dep.

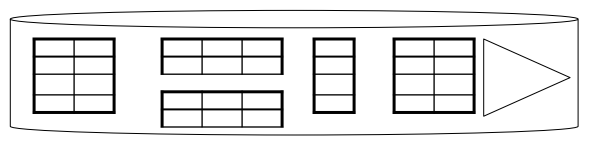
Normalization: Eliminates anomalies

Conceptual Schema

Physical storage details

Physical Schema





## Entity / Relationship Diagrams

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

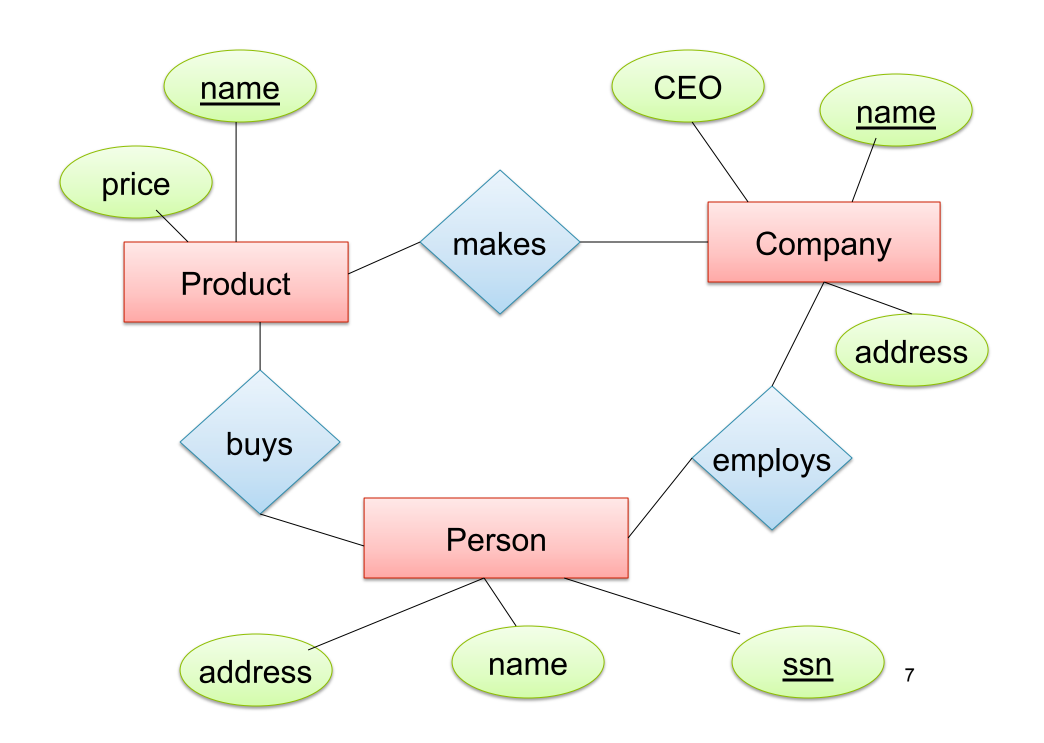
Product

Attribute

city

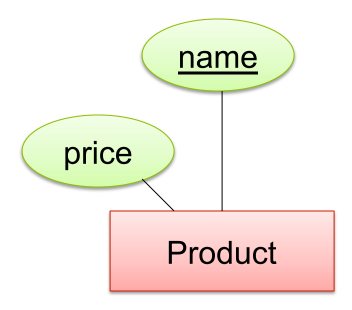
Relationship





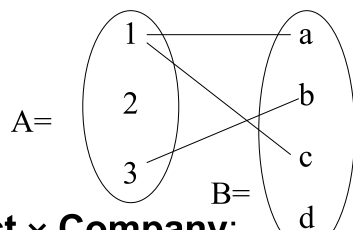
#### Keys in E/R Diagrams

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 × B
- A={1,2,3}, B={a,b,c,d},
   A × B = {(1,a),(1,b), . . . , (3,d)}
   R = {(1,a), (1,c), (3,b)}

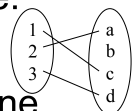


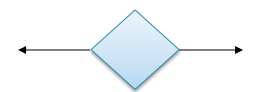
makes is a subset of Product × Company:



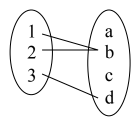
## Multiplicity of E/R Relations

one-one:



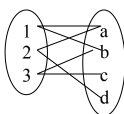


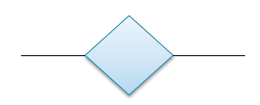
many-onë

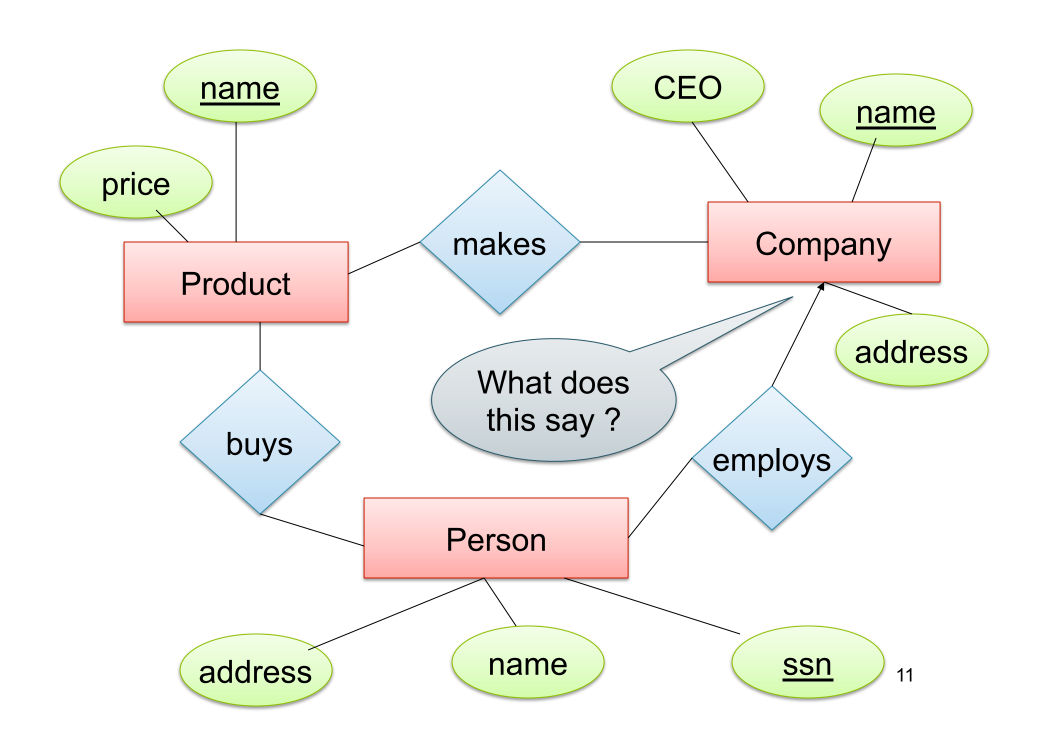




many-many

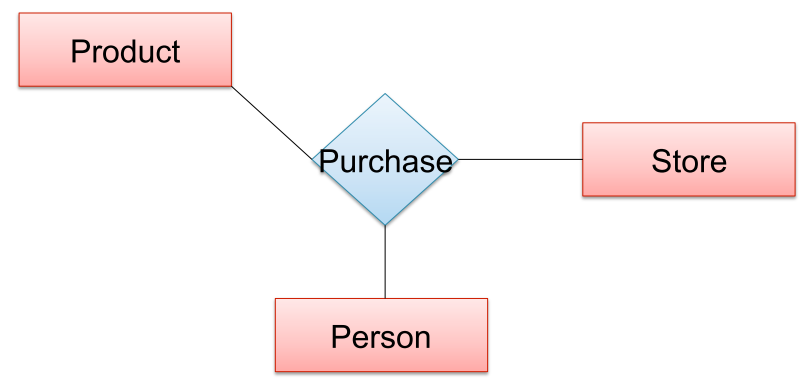






#### Multi-way Relationships

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

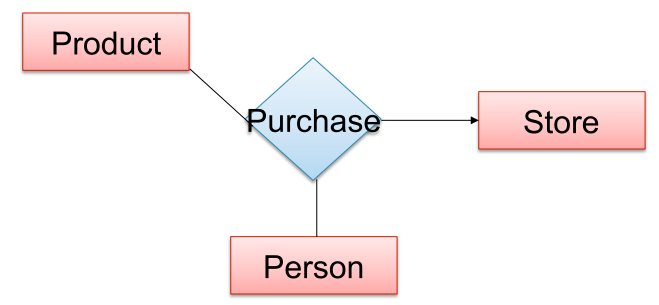


Can still model as a mathematical set (Q. how?)

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

#### Arrows in Multiway Relationships

Q: What does the arrow mean?

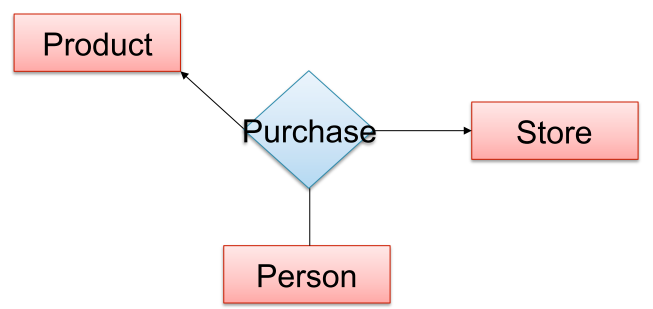


A: A given person buys a given product from at most one store

[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

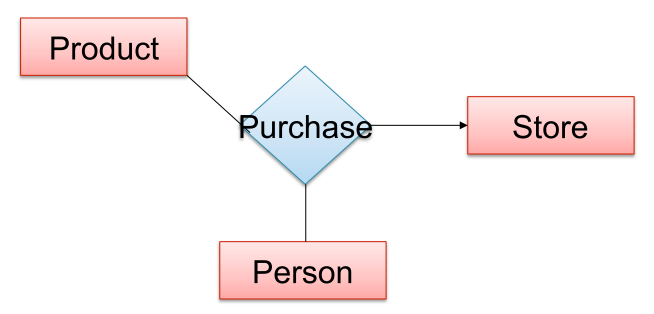
**Q**: What does the arrow mean?



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

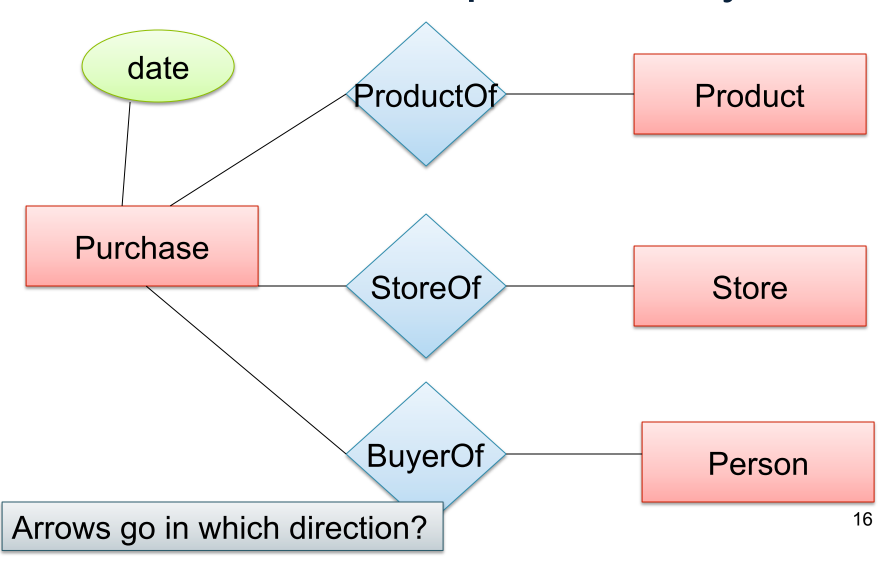
#### Arrows in Multiway Relationships

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

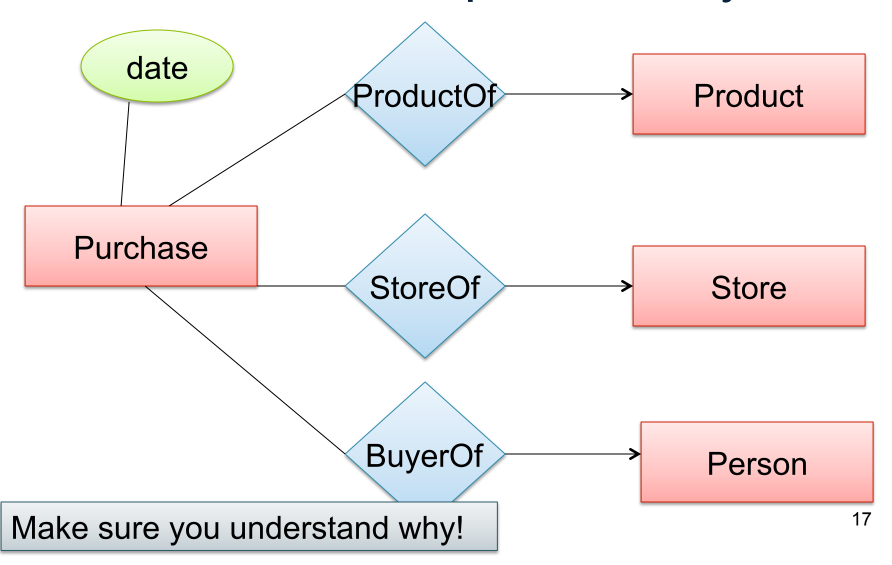


**A**: Cannot. This is the best approximation. (Why only approximation?)

## Converting Multi-way Relationships to Binary

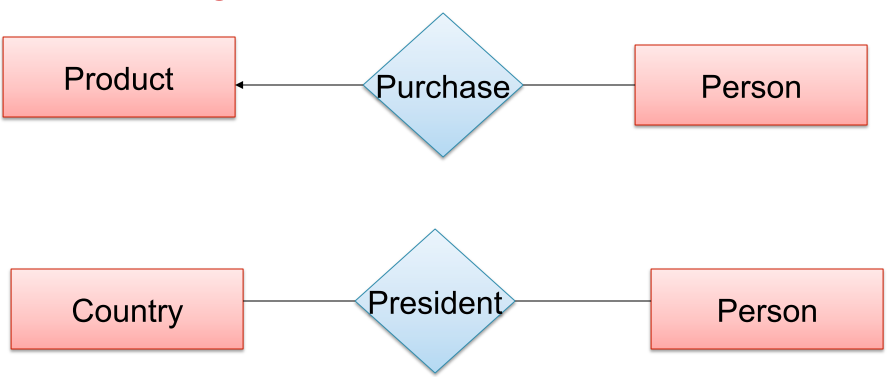


## Converting Multi-way Relationships to Binary



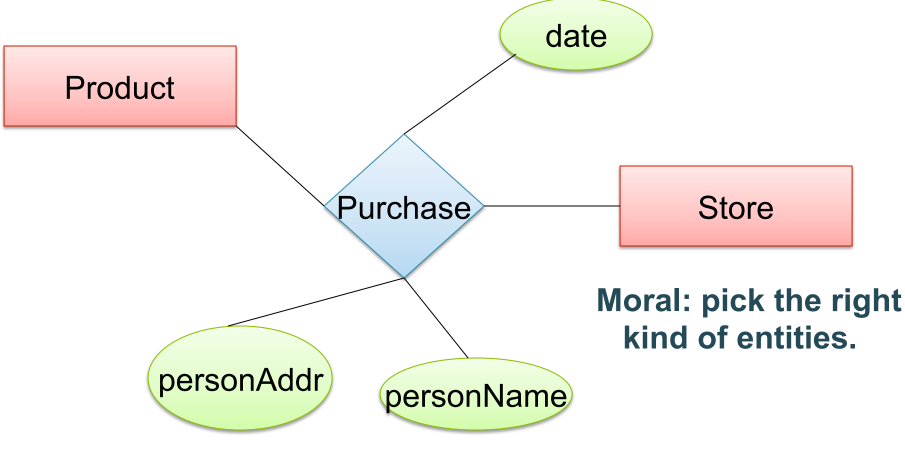
## 3. Design Principles

#### What's wrong?

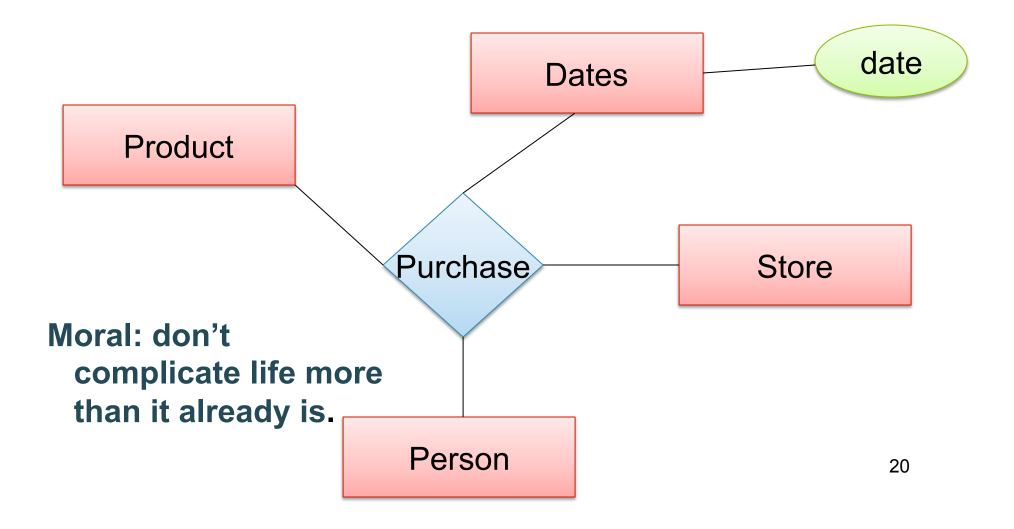


Moral: be faithful to the specifications of the app!

# Design Principles: What's Wrong?



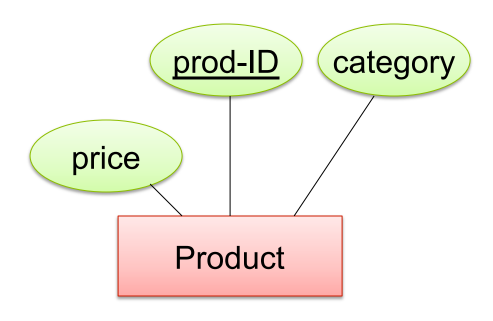
# Design Principles: What's Wrong?



# From E/R Diagrams to Relational Schema

- Entity set → relation
- Relationship → relation

#### **Entity Set to Relation**



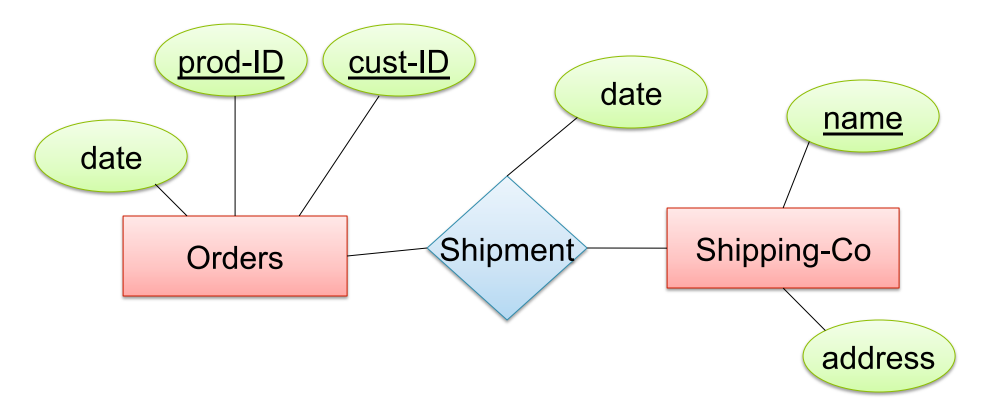
#### Product(prod-ID, category, price)

prod-ID	category	price
Gizmo55	Camera	99.99
Pokemn19	Toy	29.99

## Create Table (SQL)

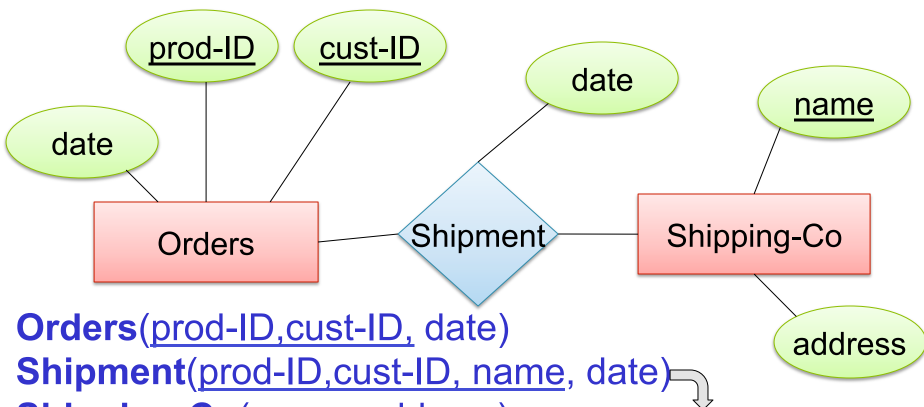
```
CREATE TABLE Product (
prod-ID CHAR(30) PRIMARY KEY,
category VARCHAR(20),
price double)
```

#### N-N Relationships to Relations



Represent that in relations!

#### N-N Relationships to Relations



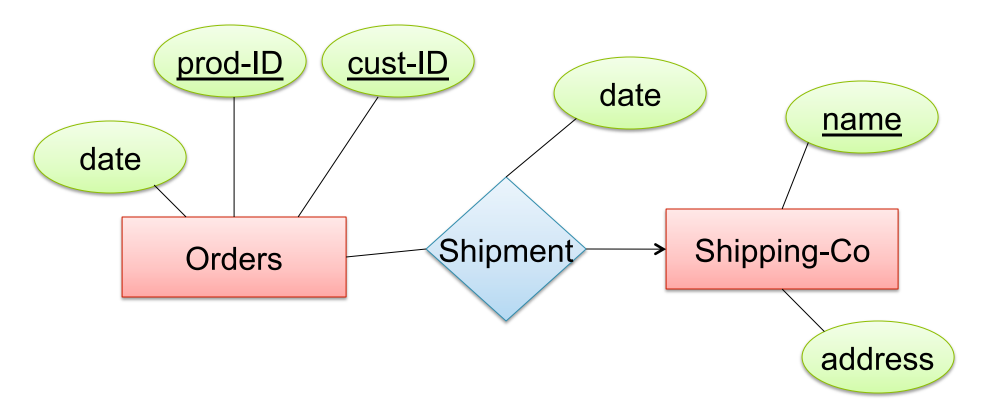
Shipping-Co(name, address)

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

#### Create Table (SQL)

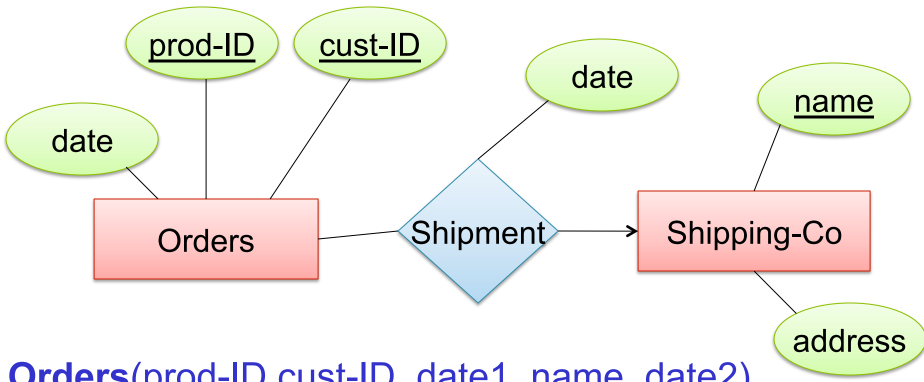
```
CREATE TABLE Shipment(
    name CHAR(30)
        REFERENCES Shipping-Co,
    prod-ID CHAR(30),
    cust-ID VARCHAR(20),
    date DATETIME,
PRIMARY KEY (name, prod-ID, cust-ID),
FOREIGN KEY (prod-ID, cust-ID)
      REFERENCES Orders
```

#### N-1 Relationships to Relations



Represent this in relations!

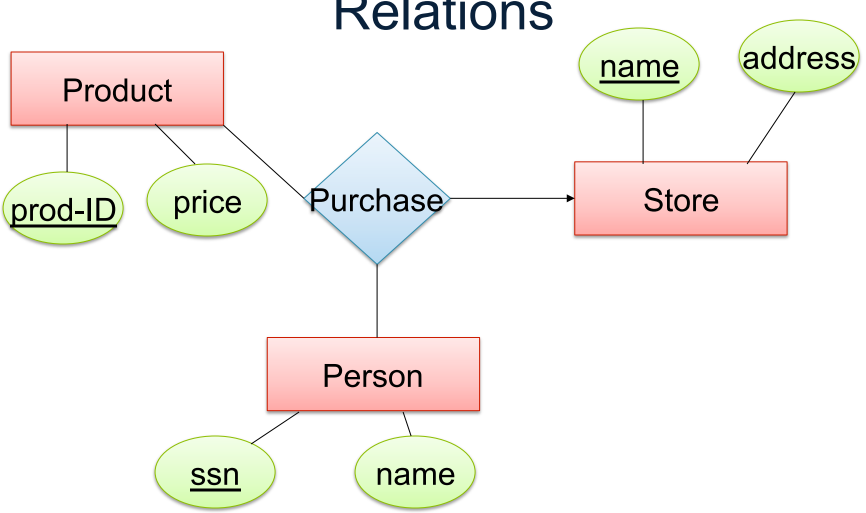
#### N-1 Relationships to Relations



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

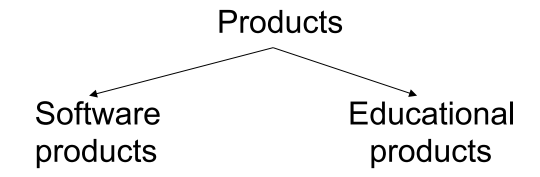


Purchase(prod-ID, cust-ssn, store-name)

#### 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 category name price **Product** isa isa **Software Product Educational Product** Age Group platforms CSE 414 - Spring 2015

#### Understanding Subclasses

- Think in terms of records:
  - Product

field1

field2

SoftwareProduct

field1

field2

field3

EducationalProduct

field1

field2

field4

field5

## Subclasses to Relations

# Product Software Product Educational Product

#### **Product**

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

Sw.Product

Age Group

<u>Name</u>	platforms
Gizmo	unix

#### **Ed.Product**

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

Other ways to convert are possible

platforms

# Modeling UnionTypes With Subclasses

**FurniturePiece** 

Person

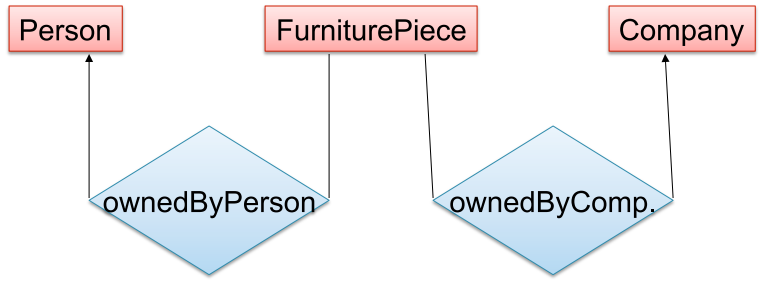
Company

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

# Modeling Union Types with Subclasses

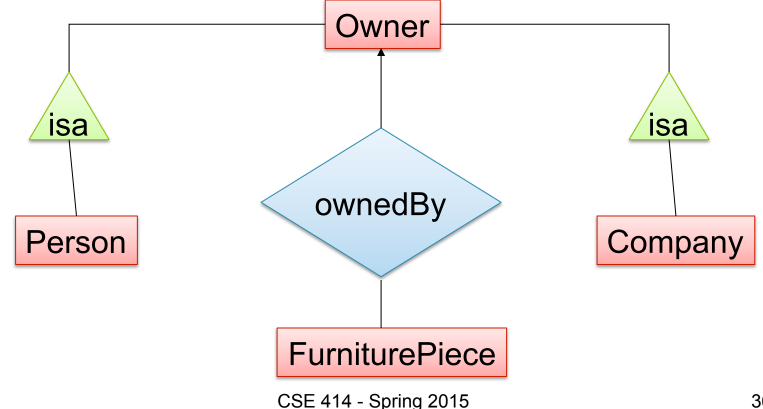
Say: each piece of furniture is owned either by a person or by a company

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



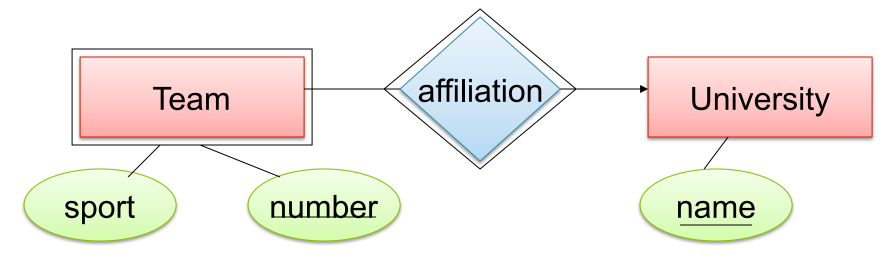
## Modeling Union Types with Subclasses

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, <u>number, universityName</u>)
University(<u>name</u>)

# What Are the Keys of R? R В S W

#### 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