

# Lecture 4: The E/R Model

# Today's Lecture

## 1. E/R Basics: Entities & Relations

- ACTIVITY: Crayon time!

## 2. E/R Design considerations

- ACTIVITY: Crayon time pt. II

## 3. Advanced E/R Concepts

- ACTIVITY: E/R Translation

# 1. E/R Basics: Entities & Relations

# What you will learn about in this section

1. High-level motivation for the E/R model
2. Entities
3. Relations
4. ACTIVITY: Crayon Time! Drawing E/R diagrams

# 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

This the first project

# Database Design Process

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

## 1. Requirements analysis

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

Technical and non-technical people are involved

# Database Design Process



## 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.

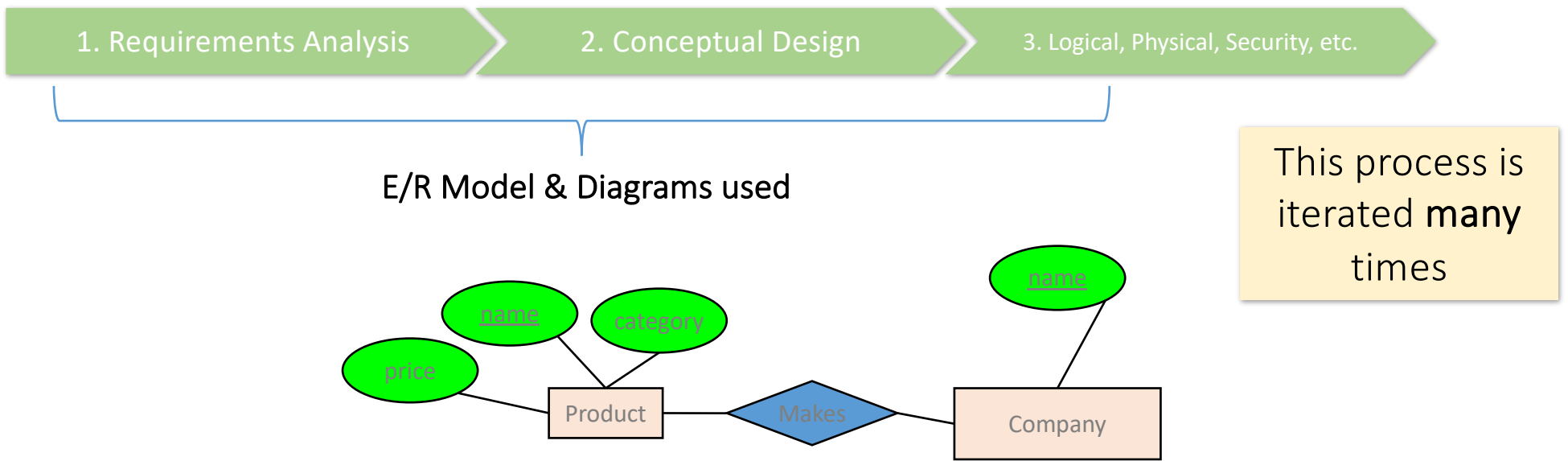
# Database Design Process

- 
1. Requirements Analysis
  2. Conceptual Design
  3. Logical, Physical, Security, etc.

## 3. More:

- Logical Database Design
- Physical Database Design
- Security Design

# Database Design Process



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

## Interlude: Impact of the ER model

- The E/R model is one of the most cited articles in Computer Science
  - “*The Entity-Relationship model – toward a unified view of data*” Peter Chen, 1976
- Used by companies big and small
  - You’ll know it soon enough



# Entities and Entity Sets

- **Entities & entity sets** are the primitive unit of the E/R model
  - Entities are the individual objects, which are members of entity sets
    - Ex: A specific person or product
  - Entity sets are the *classes* or *types* of objects in our model
    - Ex: Person, Product
    - *These are what is shown in E/R diagrams - as rectangles*
    - *Entity sets represent the sets of all possible entities*

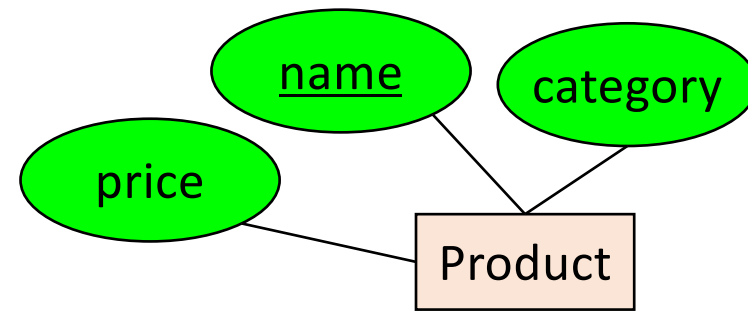
Product

Person

These represent entity sets

# Entities and Entity Sets

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

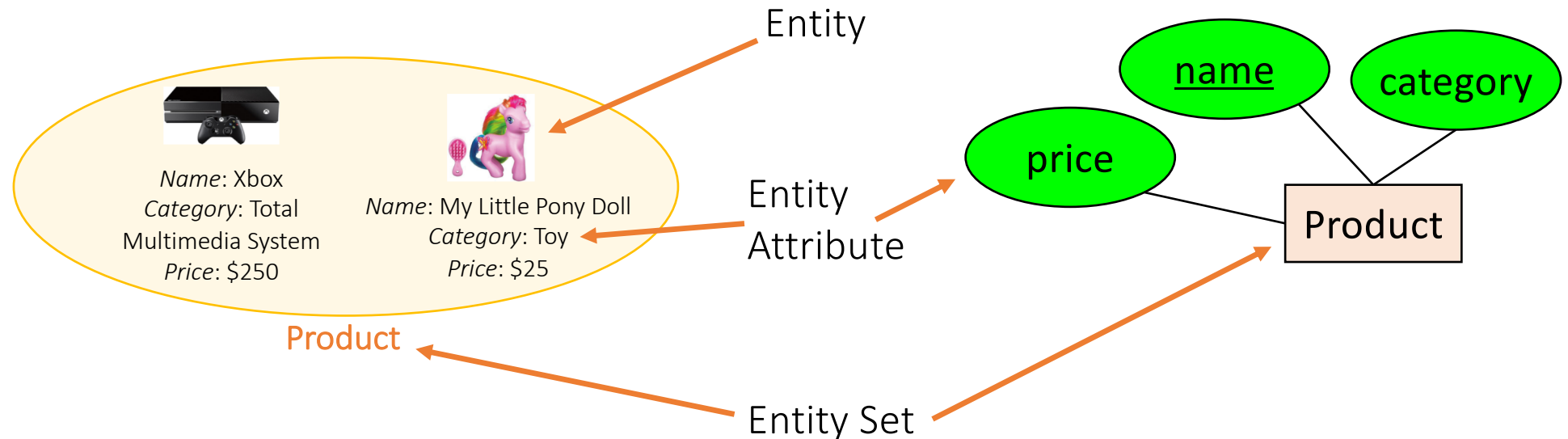


Shapes are important.  
Colors are not.

# Entities vs. Entity Sets

*Example:*

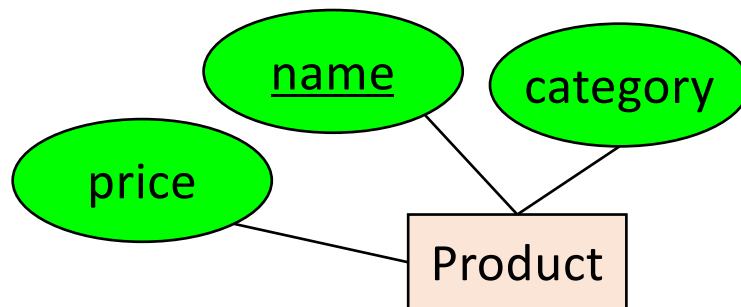
Entities are not explicitly represented in E/R diagrams!



# Keys

- A key is a **minimal** set of attributes that uniquely identifies an entity.

Denote elements of the primary key by underlining.



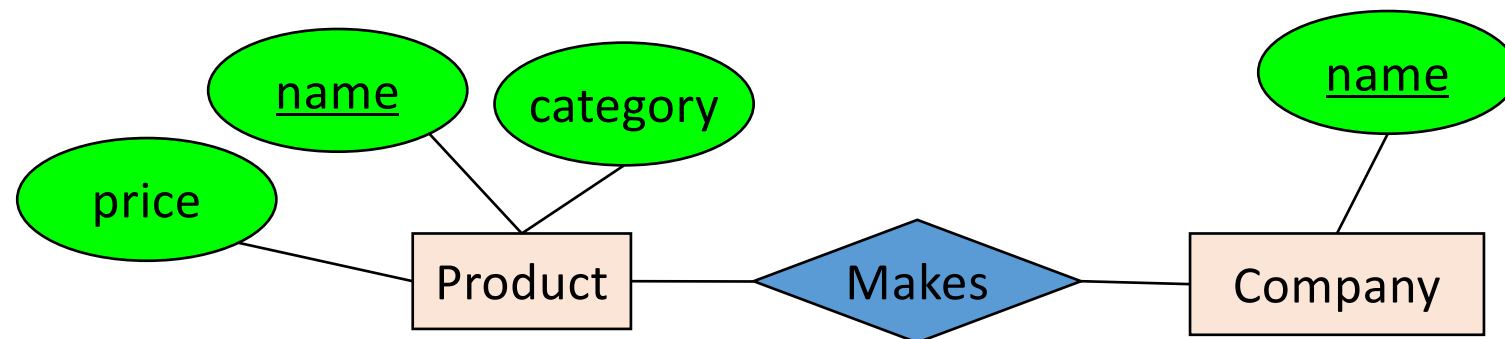
Here, {name, category} is not a key (it is not *minimal*).

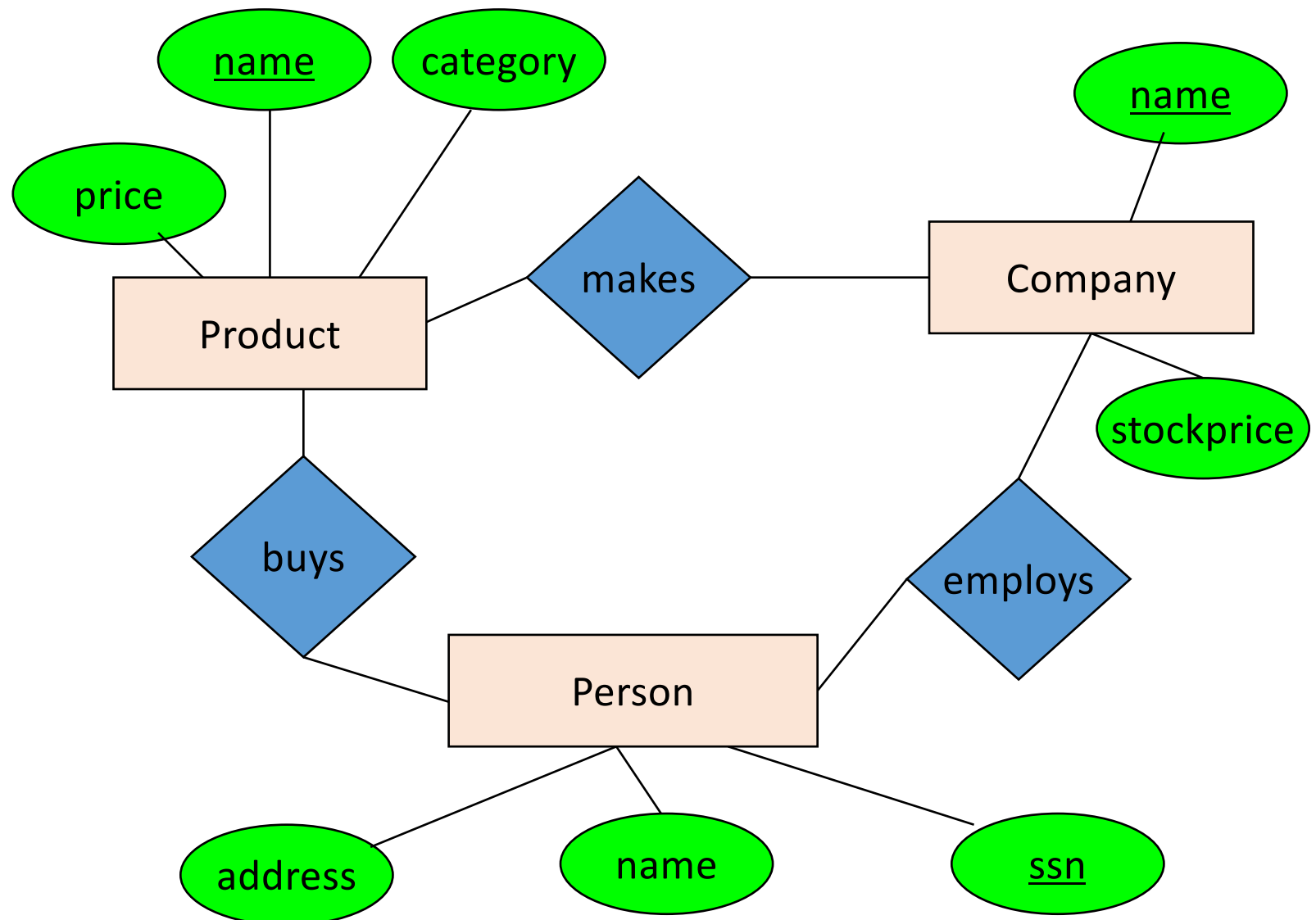
*If it were, what would it mean?*

The E/R model forces us to designate a single primary key, though there may be multiple candidate keys

# The R in E/R: Relationships

- A **relationship** is between two entities

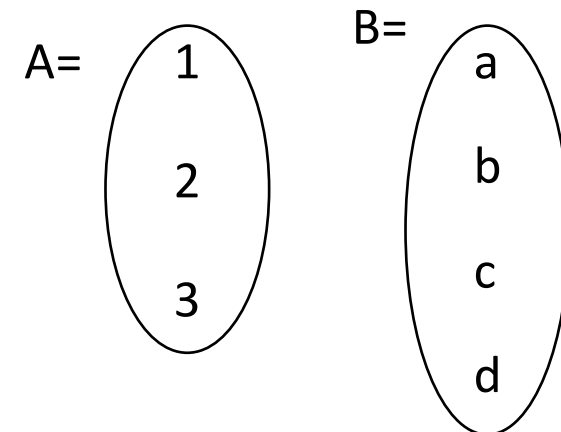




# What is a Relationship?

- **A mathematical definition:**

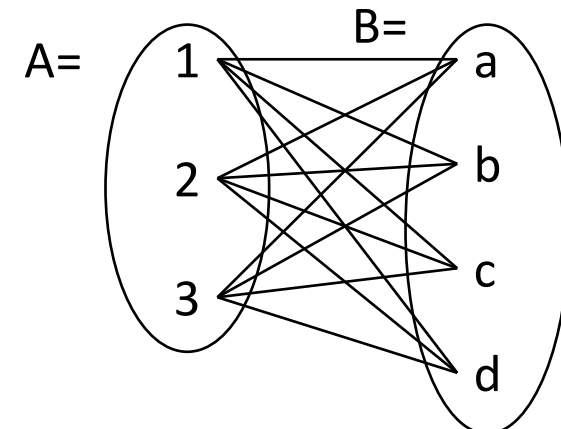
- Let A, B be sets
  - $A=\{1,2,3\}$ ,  $B=\{a,b,c,d\}$



# What is a Relationship?

- **A mathematical definition:**

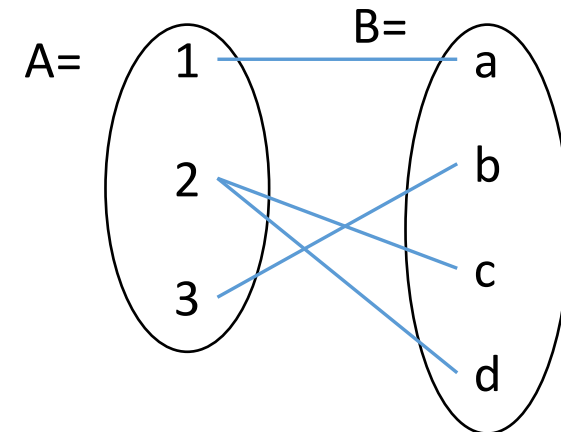
- Let A, B be sets
  - $A=\{1,2,3\}, \quad B=\{a,b,c,d\}$
- $A \times B$  (the **cross-product**) is the set of all pairs  $(a,b)$ 
  - $A \times B = \{(1,a), (1,b), (1,c), (1,d), (2,a), (2,b), (2,c), (2,d), (3,a), (3,b), (3,c), (3,d)\}$



# What is a Relationship?

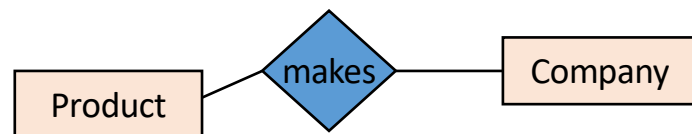
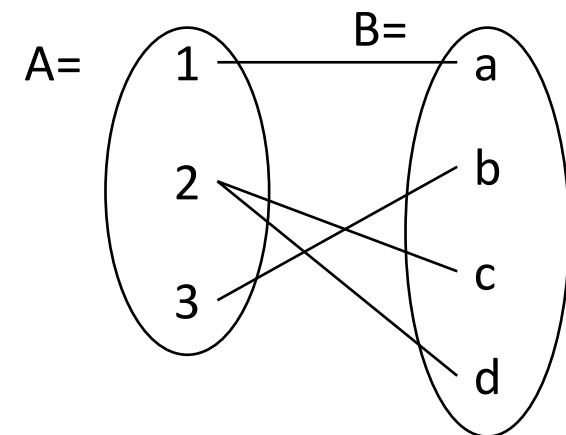
- **A mathematical definition:**

- Let A, B be sets
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  - $A \times B = \{(1,a), (1,b), (1,c), (1,d), (2,a), (2,b), (2,c), (2,d), (3,a), (3,b), (3,c), (3,d)\}$
- We define a relationship to be a subset of  $A \times B$ 
  - $R = \{(1,a), (2,c), (2,d), (3,b)\}$

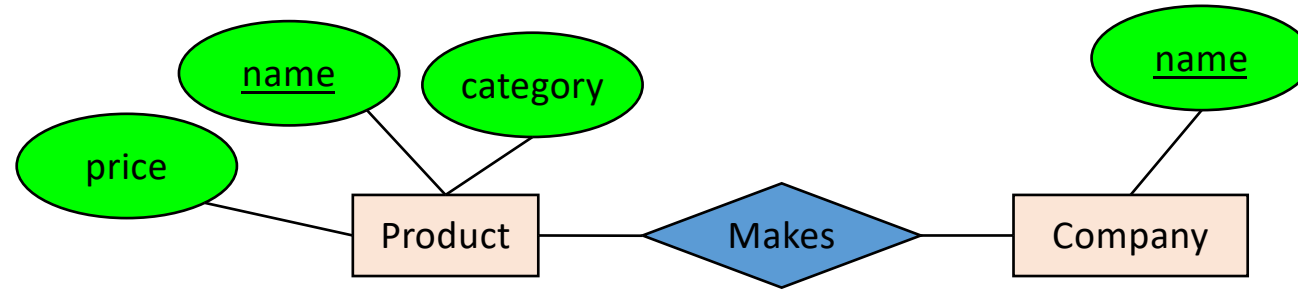


# What is a Relationship?

- **A mathematical definition:**
  - Let A, B be sets
  - $A \times B$  (the **cross-product**) is the set of all pairs
  - A relationship is a subset of  $A \times B$
- **Makes** is relationship- it is a **subset** of **Product × Company**:



# What is a Relationship?



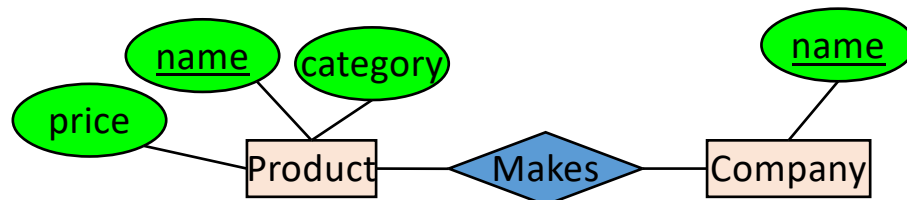
A relationship between entity sets  $P$  and  $C$  is a *subset of all possible pairs of entities in  $P$  and  $C$ , with tuples uniquely identified by  $P$  and  $C$ 's keys*

# What is a Relationship?

Company      Product

<u>name</u>
GizmoWorks
GadgetCorp

<u>name</u>	<u>category</u>	<u>price</u>
Gizmo	Electronics	\$9.99
GizmoLite	Electronics	\$7.50
Gadget	Toys	\$5.50



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

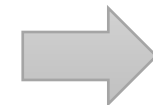
# What is a Relationship?

Company

<u>name</u>
GizmoWorks
GadgetCorp

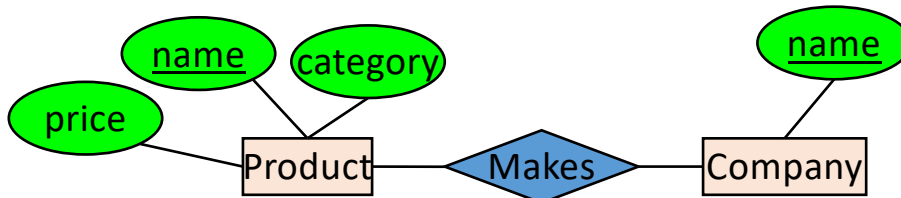
Product

<u>name</u>	<u>category</u>	<u>price</u>
Gizmo	Electronics	\$9.99
GizmoLite	Electronics	\$7.50
Gadget	Toys	\$5.50



Company C × Product P

<u>C.name</u>	<u>P.name</u>	<u>P.category</u>	<u>P.price</u>
GizmoWorks	Gizmo	Electronics	\$9.99
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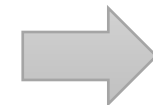
# What is a Relationship?

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Product

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Gizmo	Electronics	\$9.99
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Company C × Product P

<u>C.name</u>	<u>P.name</u>	P.category	P.price
GizmoWorks	Gizmo	Electronics	\$9.99
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Makes

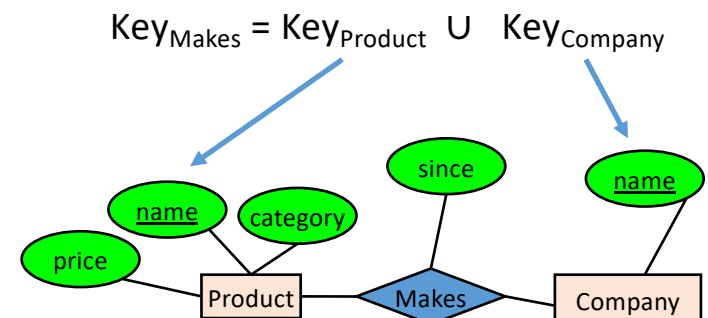
<u>C.name</u>	<u>P.name</u>
GizmoWorks	Gizmo
GizmoWorks	GizmoLite
GadgetCorp	Gadget

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}*

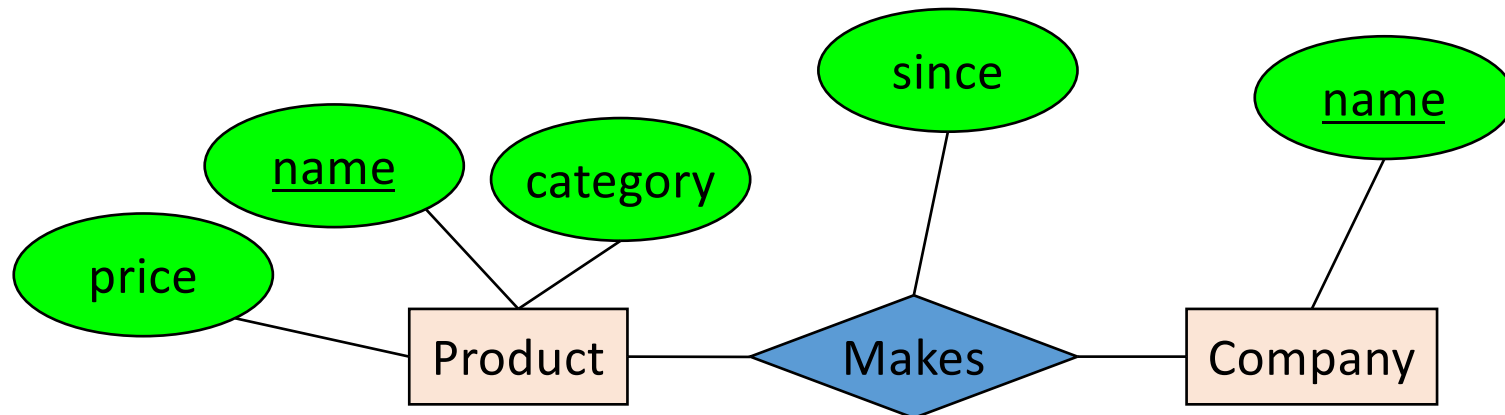
This follows from our mathematical definition of a relationship- it's a SET!



Why does this make sense?

# Relationships and Attributes

- Relationships may have attributes as well.



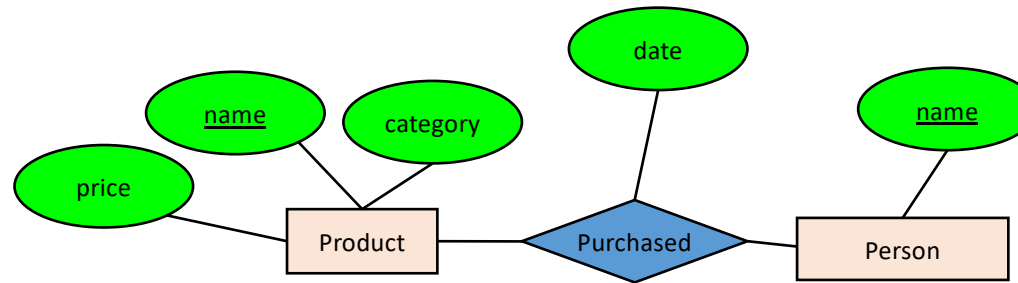
For example: “since” records when company started making a product

Note: “since” is implicitly unique per pair here! Why?

Note #2: Why not “how long”?

# Decision: Relationship vs. Entity?

- Q: What does this say?

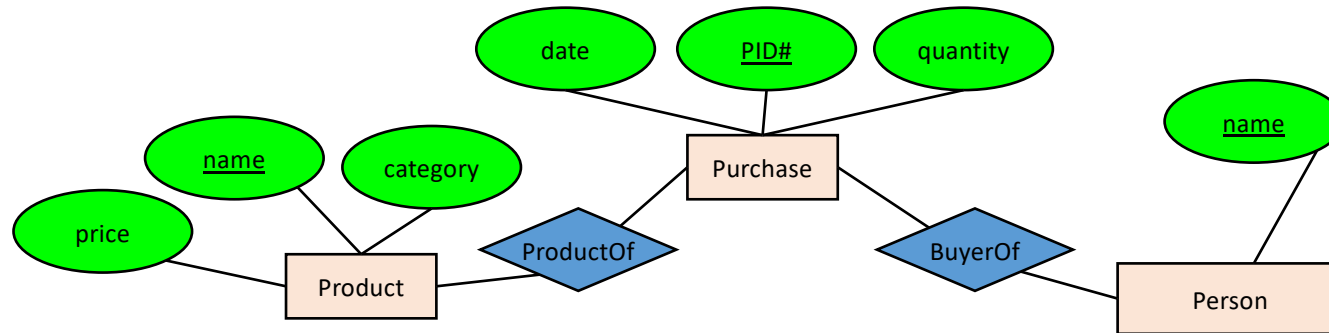


- A: A person can only buy a specific product once (on one date)

Modeling something as a relationship makes it unique; what if not appropriate?

# 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!

# ACTIVITY: E/R Diagrams Pt. I

# Draw an E/R diagram for football

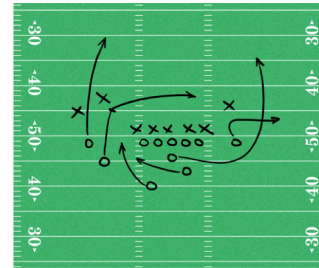
Use the following simplified model of a football season  
(concepts to include are underlined):



Teams play each other in Games.  
Each pair of teams can play each other multiple times



Players belong to Teams (assume no trades / changes).



A Game is made up of Plays that result in a yardage gain/loss, and potentially a touchdown



A Play will contain either a Pass from one player to another, or a Run by one player

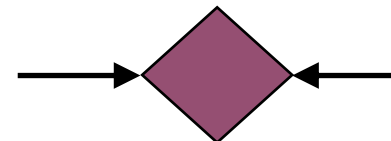
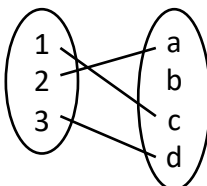
## 2. E/R Design Considerations

# What you will learn about in this section

1. Relationships cont'd: multiplicity, multi-way
2. Design considerations
3. Conversion to SQL
4. ACTIVITY: Crayon Time! Drawing E/R diagrams Pt. II

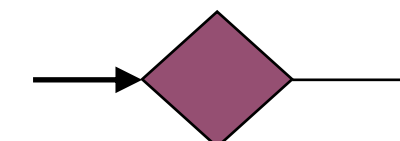
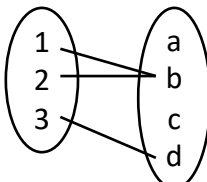
# Multiplicity of E/R Relationships

One-to-one:



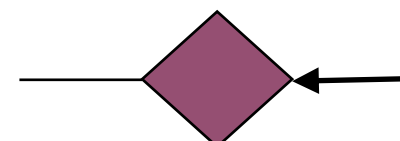
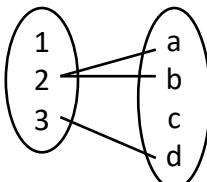
Indicated using  
arrows

Many-to-one:

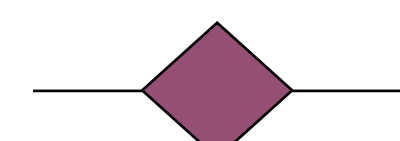
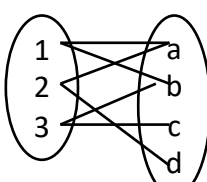


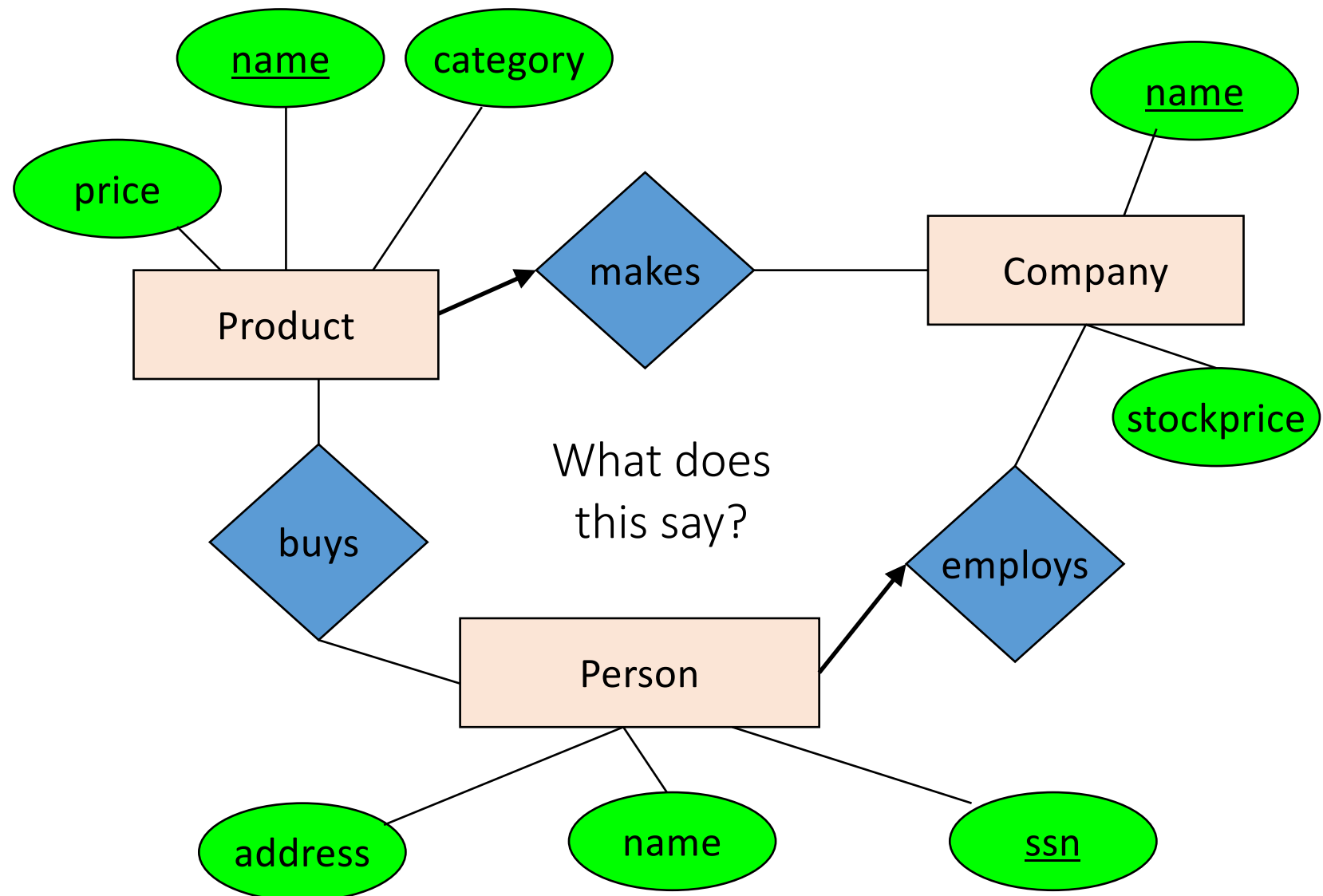
X → Y means  
there exists a  
function mapping  
from X to Y (recall  
the definition of a  
function)

One-to-many:



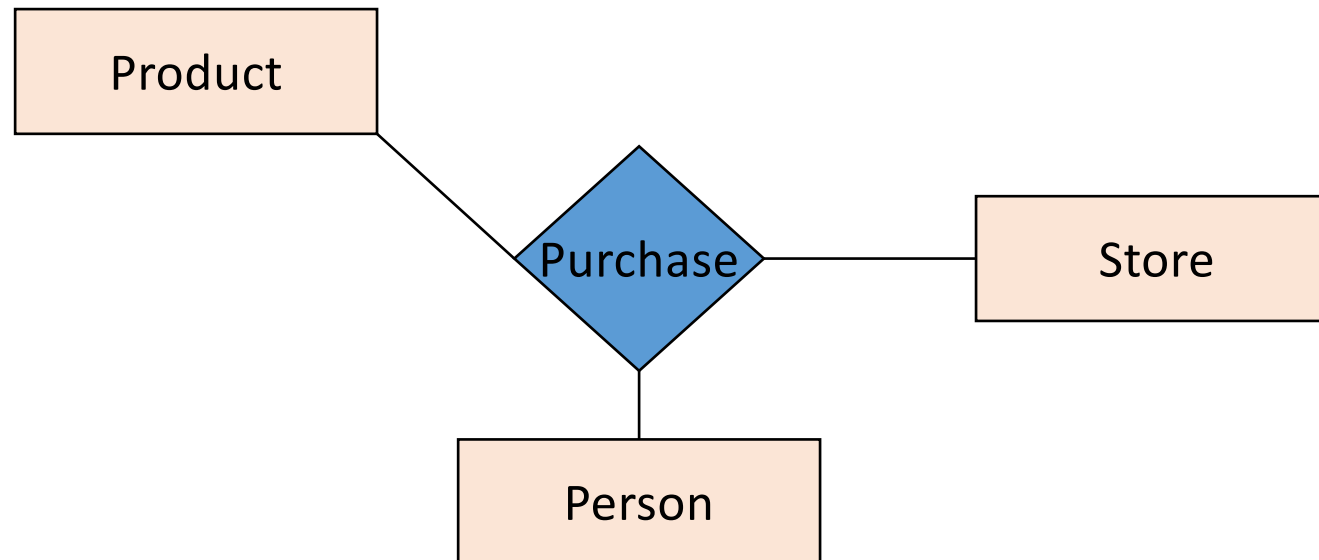
Many-to-many:





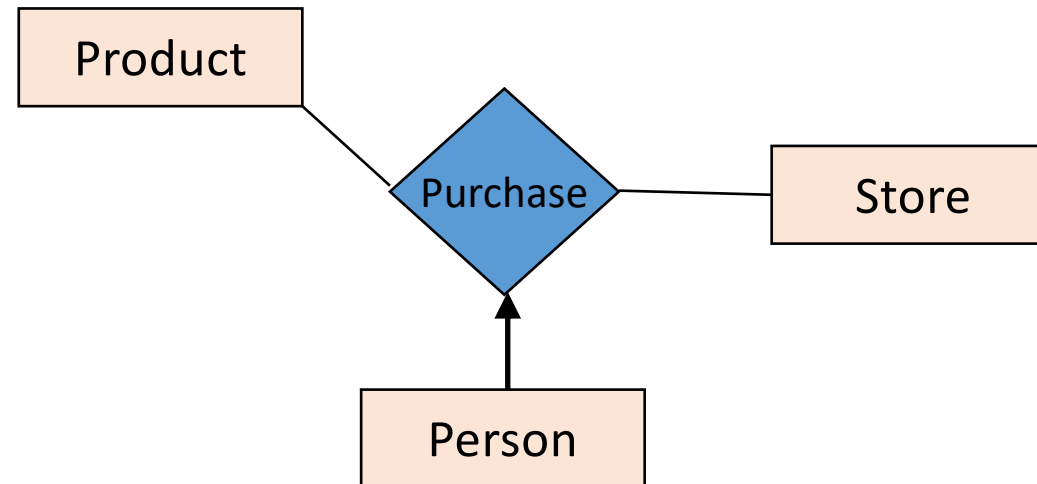
# Multi-way Relationships

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



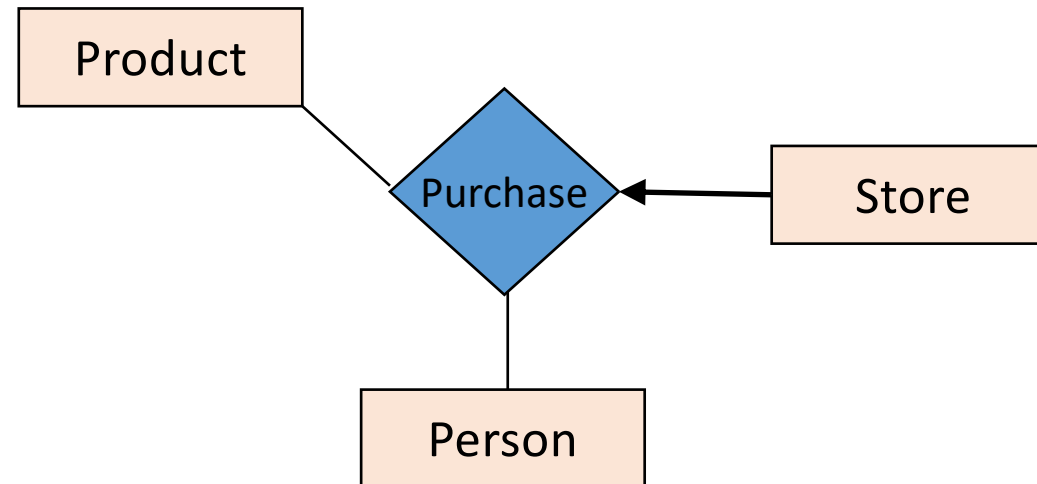
# Arrows in Multiway Relationships

Q: What does the arrow mean ?



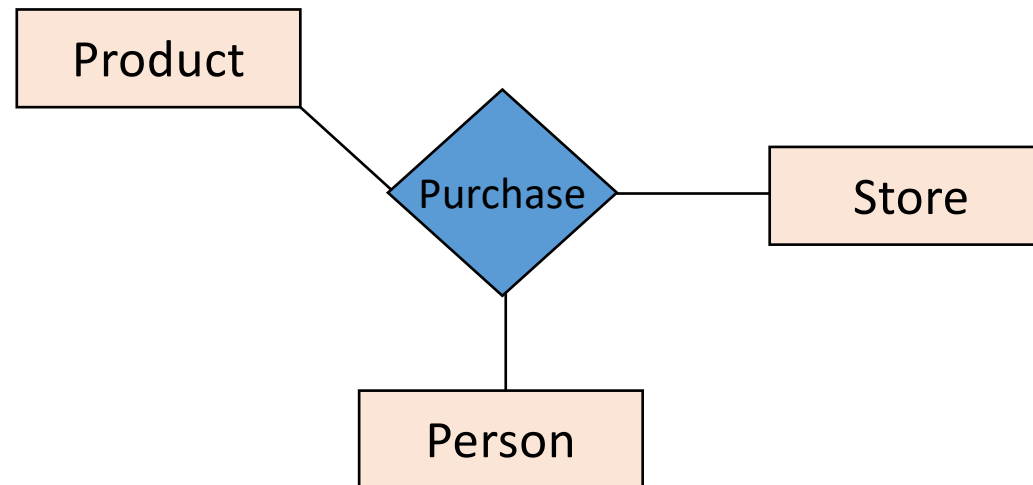
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Q: What does the arrow mean ?



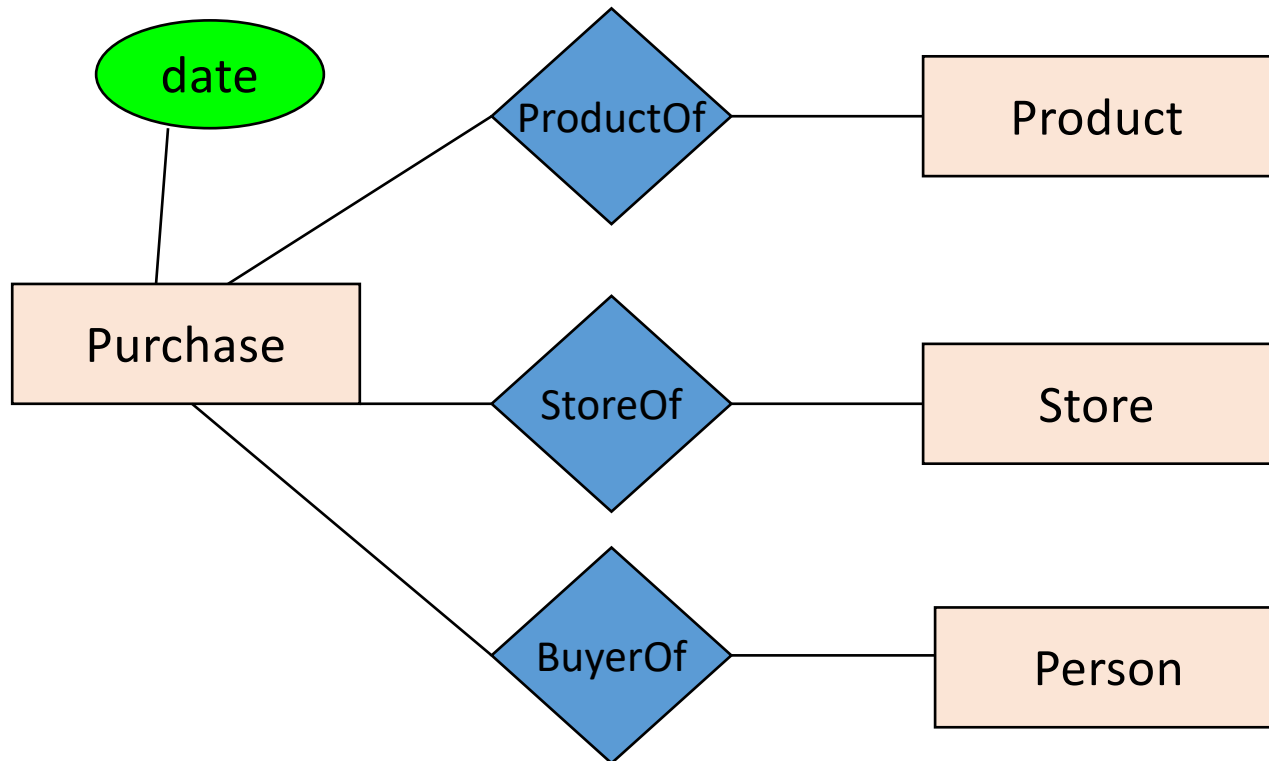
# Arrows in Multiway Relationships

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



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

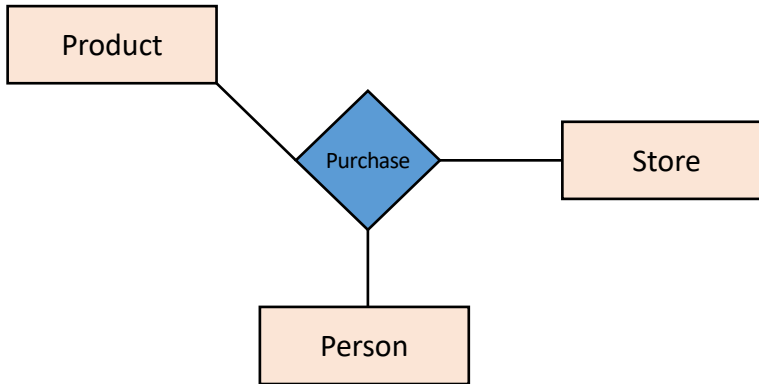
# Converting Multi-way Relationships to Binary



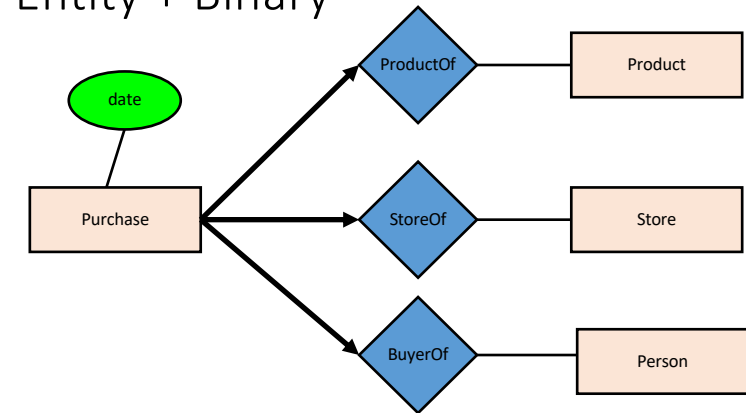
From what we had on previous slide to this - what did we do?

# Decision: Multi-way or New Entity + Binary?

Multi-way Relationship



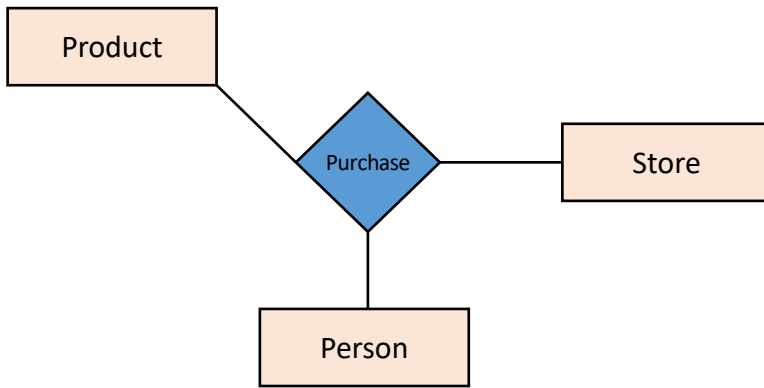
Entity + Binary



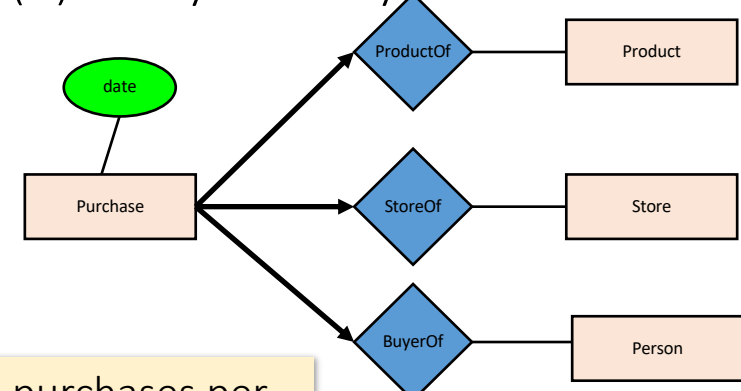
Should we use a single multi-way relationship or a *new entity with binary relations?*

# Decision: Multi-way or New Entity + Binary?

(A) Multi-way Relationship



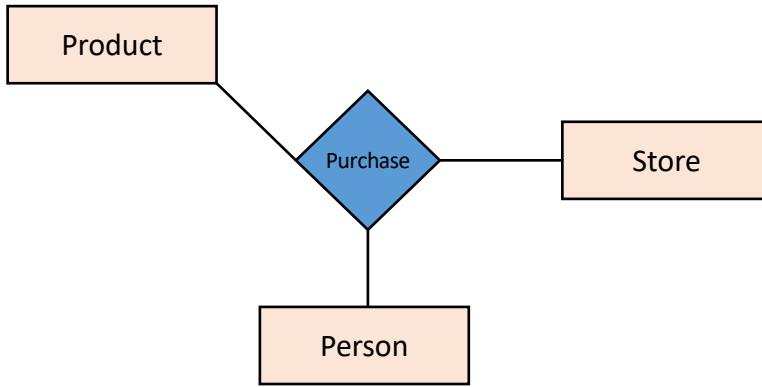
(B) Entity + Binary



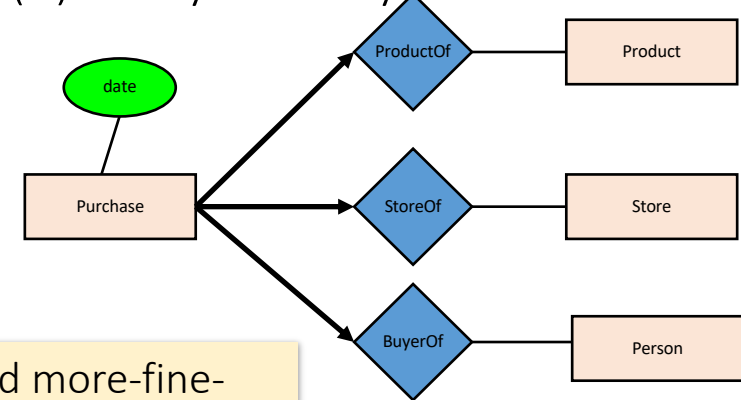
- *Covered earlier:* (B) is useful if we want to have multiple instances of the “relationship” per entity combination

# Decision: Multi-way or New Entity + Binary?

(A) Multi-way Relationship



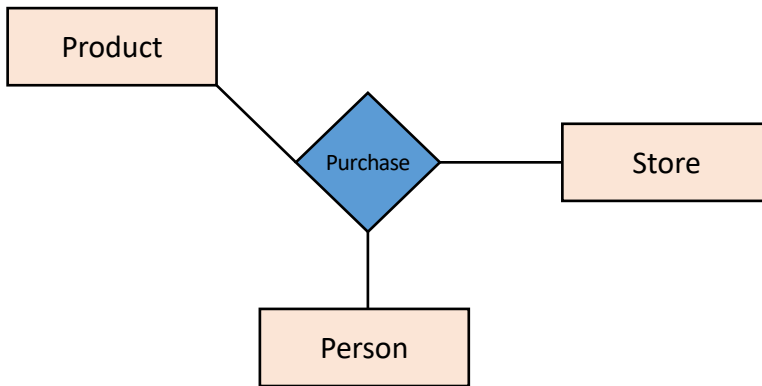
(B) Entity + Binary



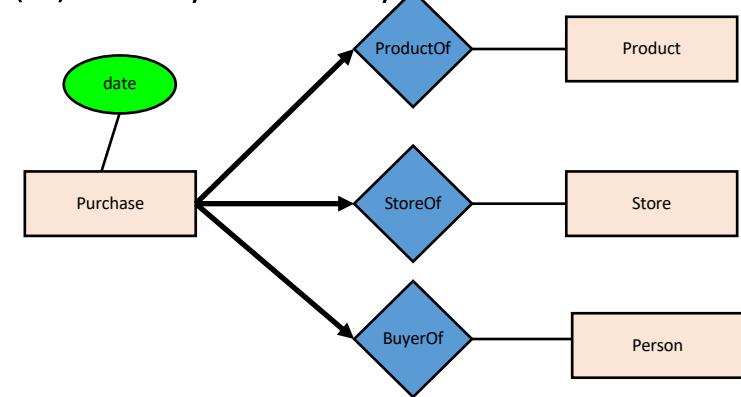
- (B) is also useful when we want to add details (constraints or attributes) to the relationship
  - “A person who shops in only one store”
  - “How long a person has been shopping at a store”

# Decision: Multi-way or New Entity + Binary?

(A) Multi-way Relationship



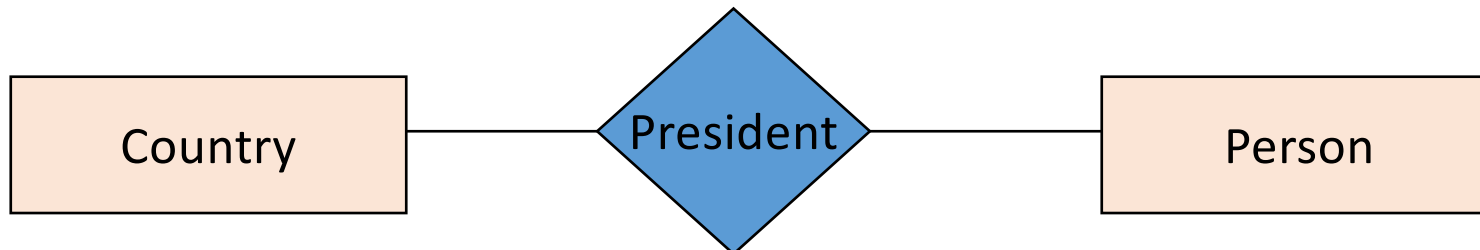
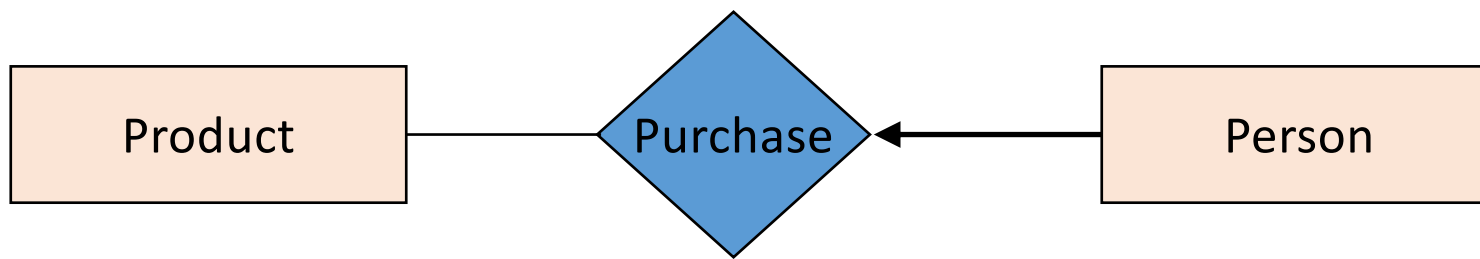
(B) Entity + Binary



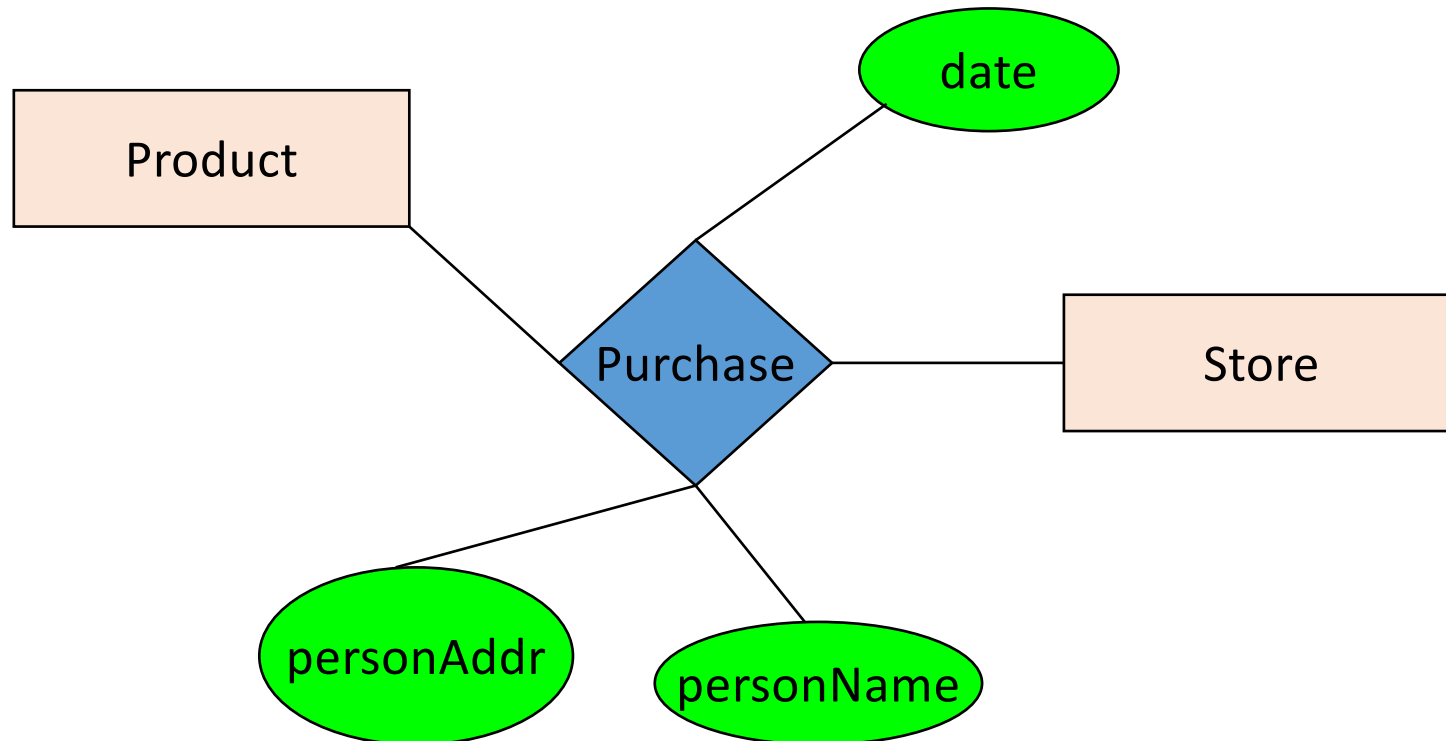
- (A) is useful when a relationship really is between multiple entities
  - *Ex: A three-party legal contract*

### 3. Design Principles

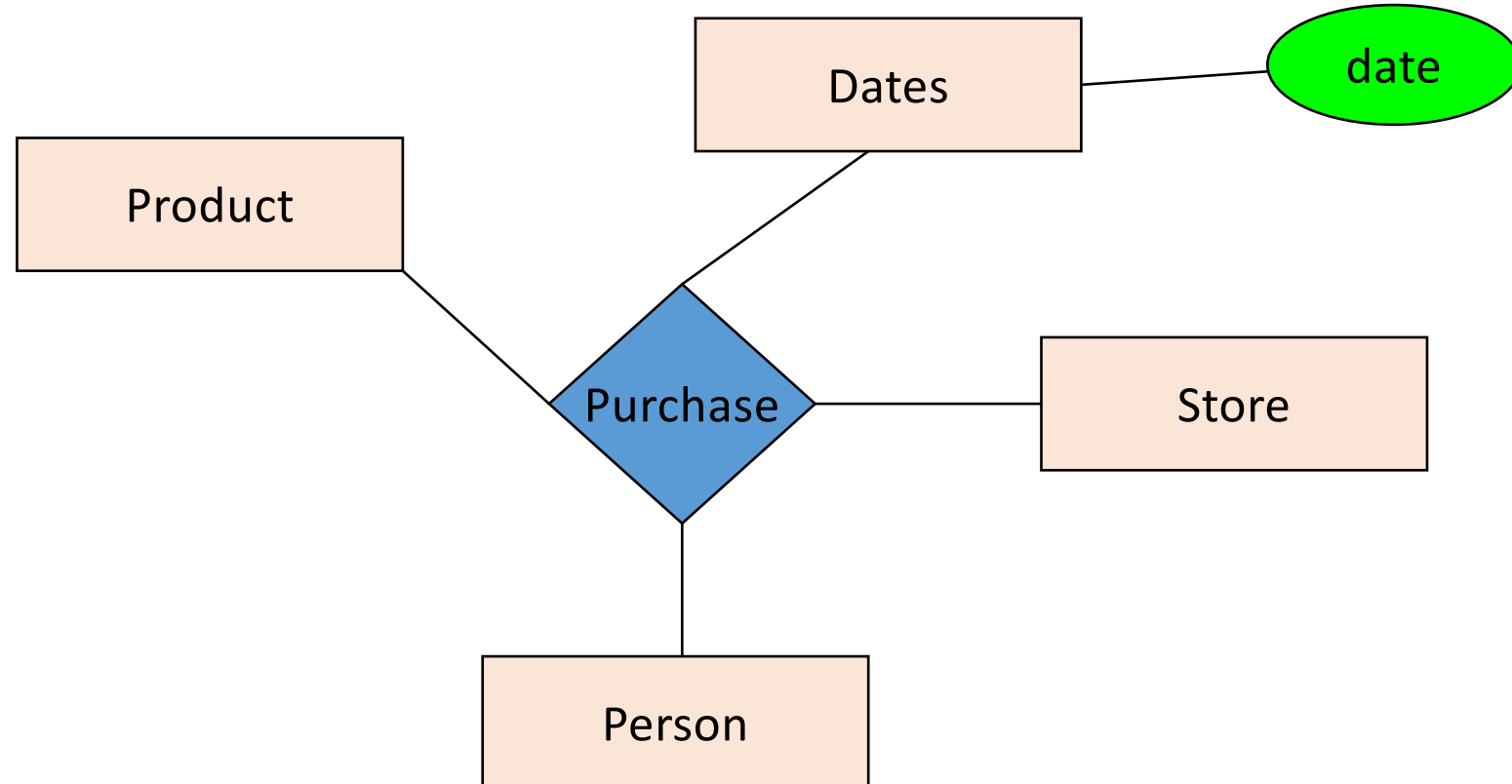
What's wrong with these examples?



# Design Principles: What's Wrong?

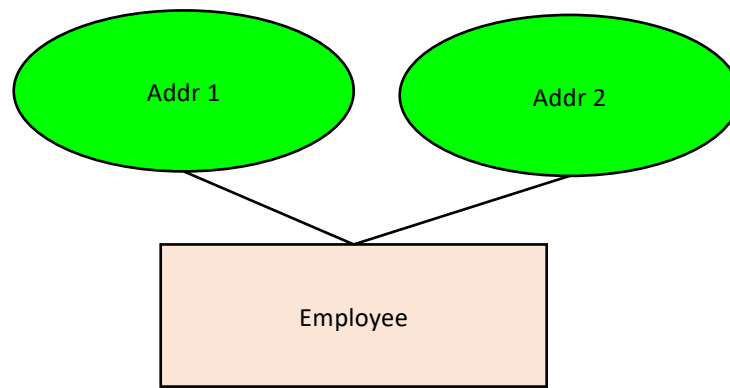


# Design Principles: What's Wrong?

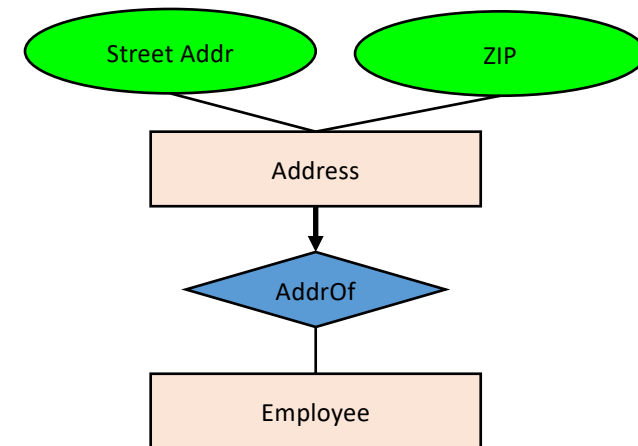


# Examples: Entity vs. Attribute

Should address (A)  
be an attribute?

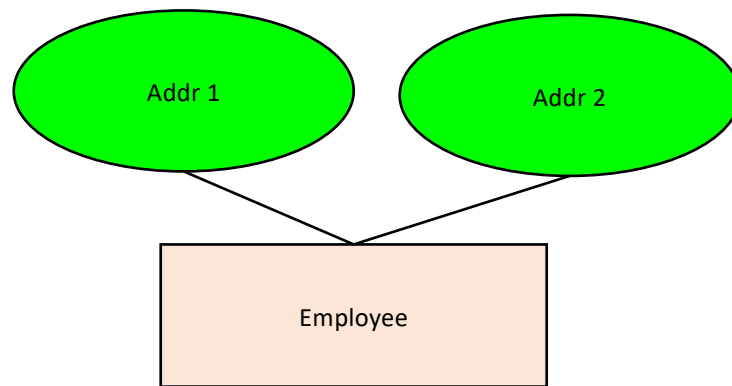


Or (B) be an entity?



## Examples: Entity vs. Attribute

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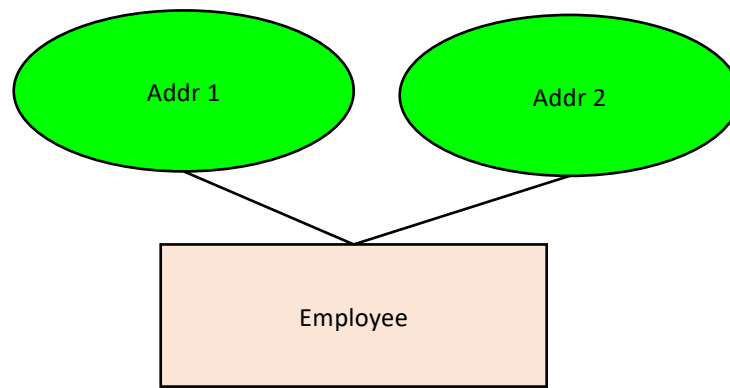


How do we handle employees  
with multiple addresses here?

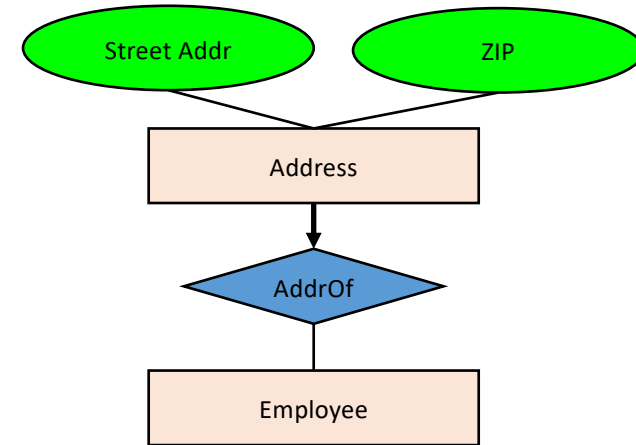
How do we handle addresses  
where internal structure of the  
address (e.g. zip code, state) is  
useful?

# 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

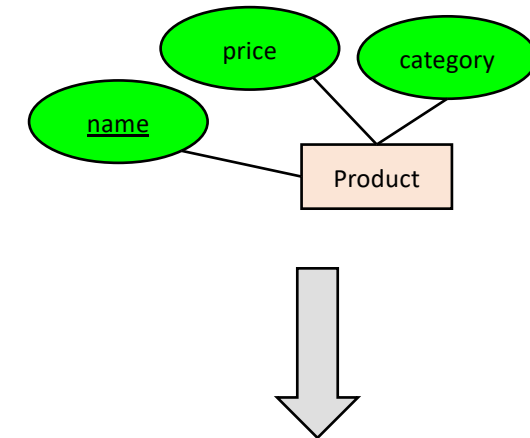
# From E/R Diagrams to Relational Schema

- Key concept:

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

# From E/R Diagrams to Relational Schema

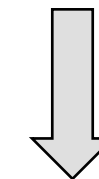
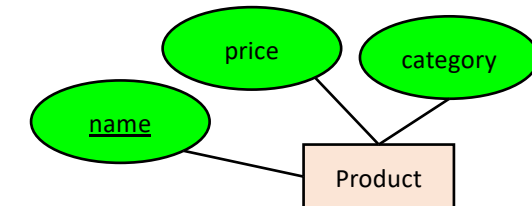
- An entity set becomes a relation (multiset of tuples / table)
  - Each tuple is one entity
  - Each tuple is composed of the entity's attributes, and has the same primary key



Product		
<u>name</u>	price	category
Gizmo1	99.99	Camera
Gizmo2	19.99	Edible

# From E/R Diagrams to Relational Schema

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

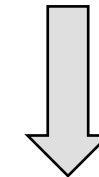
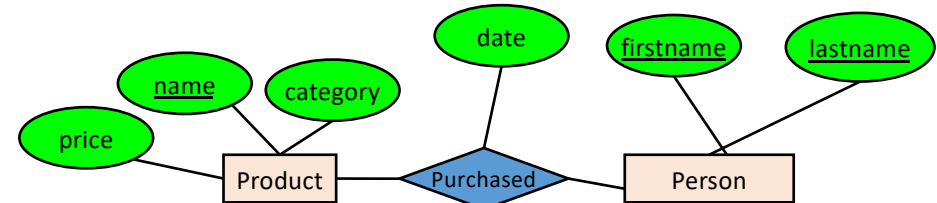


Product

<u>name</u>	price	category
Gizmo1	99.99	Camera
Gizmo2	19.99	Edible

# From E/R Diagrams to Relational Schema

- A relation between entity sets  $A_1, \dots, A_N$  also becomes a multiset of tuples / a table
  - Each row/tuple is one relation, i.e. one unique combination of entities ( $a_1, \dots, a_N$ )
  - Each row/tuple is
    - composed of the **union of the entity sets' keys**
    - has the entities' primary keys as foreign keys
    - has the union of the entity sets' keys as primary key

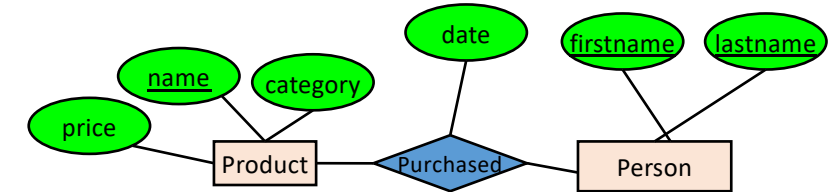


Purchased

<u><u>name</u></u>	<u><u>firstname</u></u>	<u><u>lastname</u></u>	<u><u>date</u></u>
Gizmo1	Bob	Joe	01/01/15
Gizmo2	Joe	Bob	01/03/15
Gizmo1	JoeBob	Smith	01/05/15

# From E/R Diagrams to Relational Schema

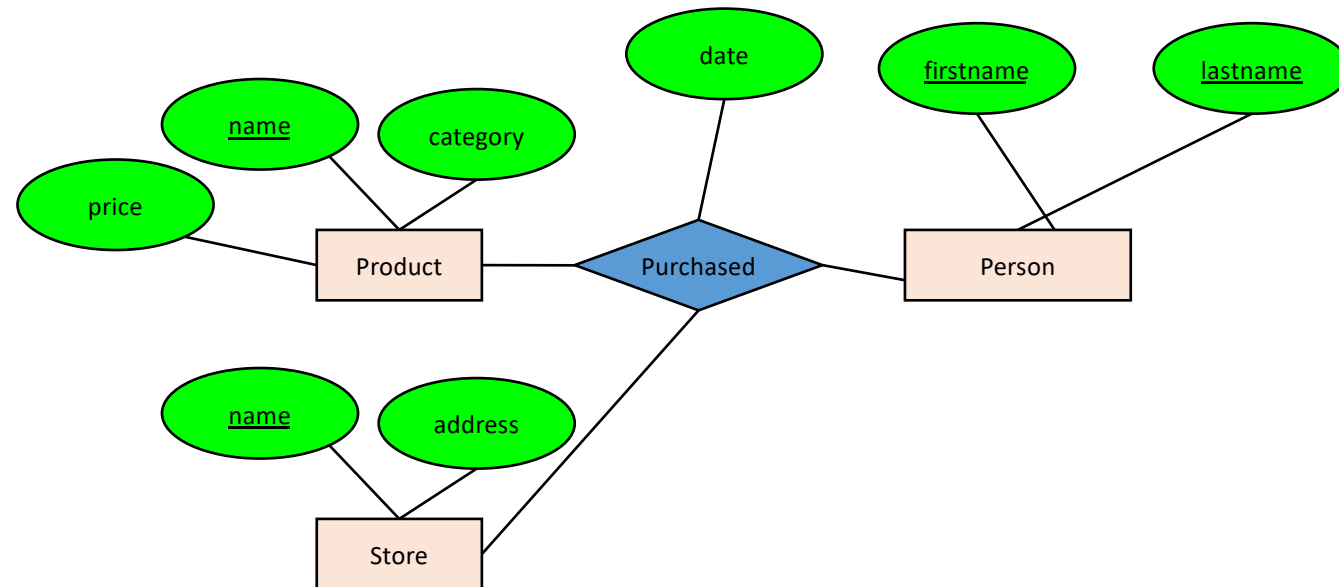
```
CREATE TABLE Purchased(
    name      CHAR(50),
    firstname CHAR(50),
    lastname  CHAR(50),
    date      DATE,
    PRIMARY KEY (name, firstname, lastname),
    FOREIGN KEY (name)
        REFERENCES Product,
    FOREIGN KEY (firstname, lastname)
        REFERENCES Person
)
```



<u><u>name</u></u>	<u><u>firstname</u></u>	<u><u>lastname</u></u>	<u><u>date</u></u>
Gizmo1	Bob	Joe	01/01/15
Gizmo2	Joe	Bob	01/03/15
Gizmo1	JoeBob	Smith	01/05/15

# From E/R Diagram to Relational Schema

How do we represent this as a relational schema?



# ACTIVITY: E/R Diagrams Pt. II

# Add arrows to your E/R diagram!

Also make sure to add (new concepts underlined):



A player can only belong to one team, a play can only be in one game, a pass/run..?



Players can achieve a Personal Record linked to a specific Game and Play



Players have a weight which changes in on vs. off-season

# [If time]: Can you write queries to:



## Regular season [\[edit\]](#)

Week	Date	Opponent	Result	Record	Game site	NFL.com recap
1	September 7	at New York Jets	L 14–19	0–1	MetLife Stadium	<a href="#">Recap ↗</a>
2	September 14	Houston Texans	L 14–30	0–2	O.co Coliseum	<a href="#">Recap ↗</a>
3	September 21	at New England Patriots	L 9–16	0–3	Gillette Stadium	<a href="#">Recap ↗</a>
4	September 28	Miami Dolphins	L 14–38	0–4	Wembley Stadium (London, England)	<a href="#">Recap ↗</a>
5			<i>Bye</i>			
6	October 12	<a href="#">San Diego Chargers</a>	L 28–31	0–5	O.co Coliseum	<a href="#">Recap ↗</a>
7	October 19	<a href="#">Arizona Cardinals</a>	L 13–24	0–6	O.co Coliseum	<a href="#">Recap ↗</a>
8	October 26	at <a href="#">Cleveland Browns</a>	L 13–23	0–7	FirstEnergy Stadium	<a href="#">Recap ↗</a>
9	November 2	at <a href="#">Seattle Seahawks</a>	L 24–30	0–8	CenturyLink Field	<a href="#">Recap ↗</a>
10	November 9	<a href="#">Denver Broncos</a>	L 17–41	0–9	O.co Coliseum	<a href="#">Recap ↗</a>
11	November 16	at <a href="#">San Diego Chargers</a>	L 6–13	0–10	Qualcomm Stadium	<a href="#">Recap ↗</a>
12	November 20	<a href="#">Kansas City Chiefs</a>	W 24–20	1–10	O.co Coliseum	<a href="#">Recap ↗</a>
13	November 30	at <a href="#">St. Louis Rams</a>	L 0–52	1–11	Edward Jones Dome	<a href="#">Recap ↗</a>
14	December 7	<a href="#">San Francisco 49ers</a>	W 24–13	2–11	O.co Coliseum	<a href="#">Recap ↗</a>
15	December 14	at <a href="#">Kansas City Chiefs</a>	L 13–31	2–12	Arrowhead Stadium	<a href="#">Recap ↗</a>
16	December 21	<a href="#">Buffalo Bills</a>	W 26–24	3–12	O.co Coliseum	<a href="#">Recap ↗</a>
17	December 28	at <a href="#">Denver Broncos</a>	L 14–47	3–13	Sports Authority Field at Mile High	<a href="#">Recap ↗</a>

- Calculate W/L percentage?
- Calculate average game outcome?
- Calculate HIGHEST and LOWEST ranked teams?
- Calculate the WORST team in the 2014 NFL season if bye weeks did not exist?
- **New!** Calculate only team with suspended QB for first four games.

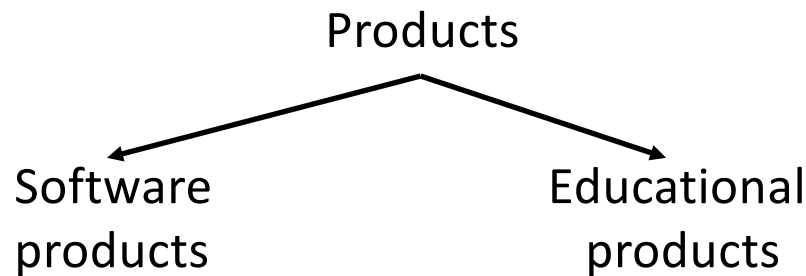
# 3. Advanced E/R Concepts

# What you will learn about in this section

1. Subclasses & connection to OO
2. Constraints
3. Weak entity sets
4. ACTIVITY: Crayon Time! Drawing E/R diagrams Pt. III

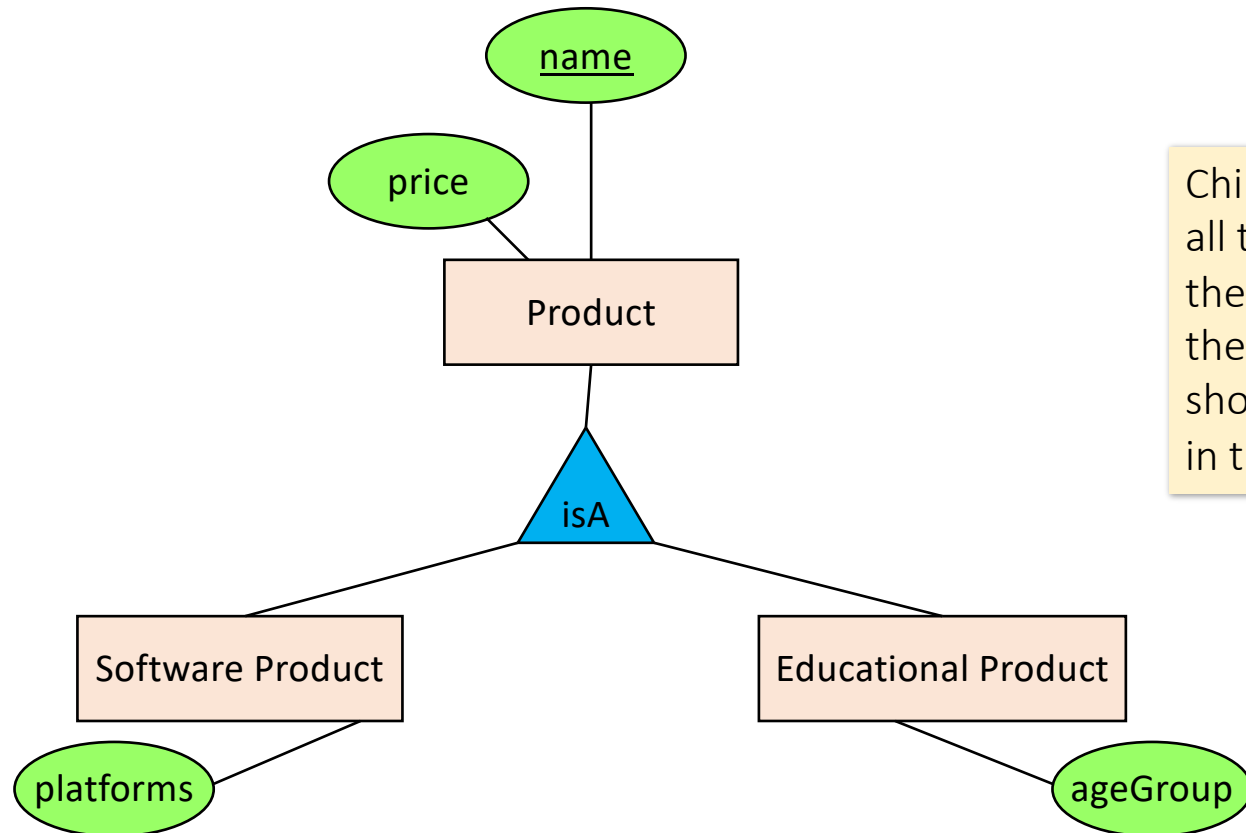
# Modeling Subclasses

- Some objects in a class may be special, i.e. worthy of their own class
  - 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!

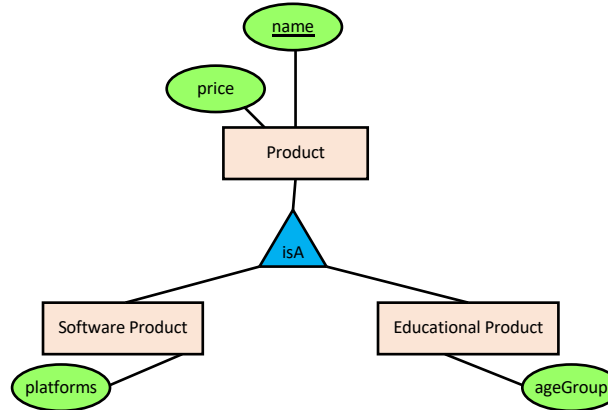
# Modeling Subclasses



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

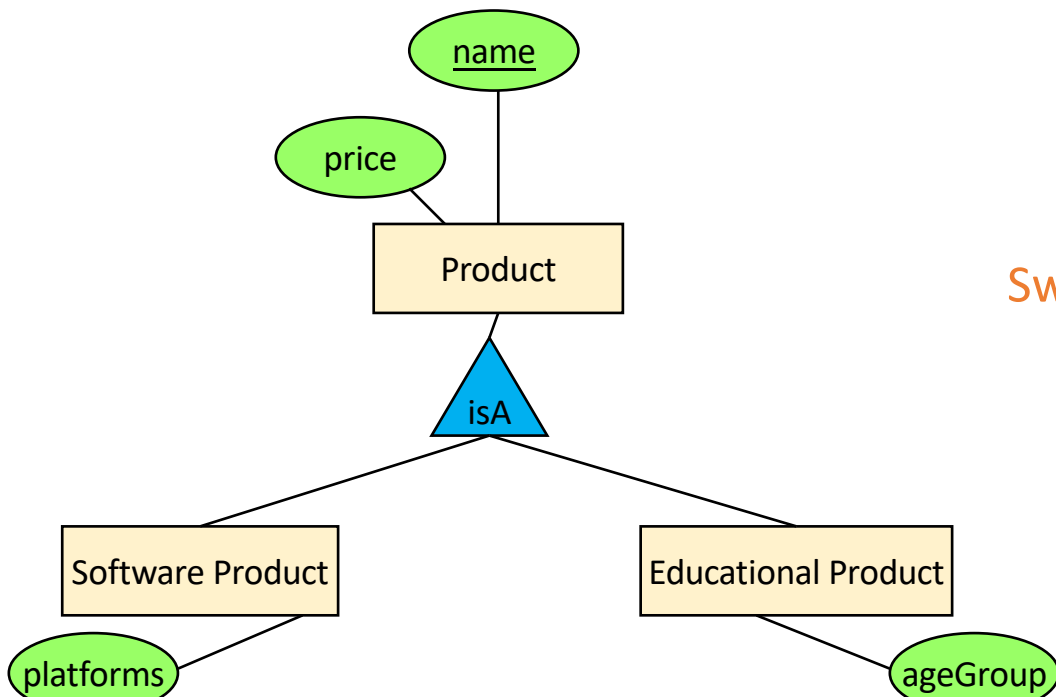
name
price
platforms

- EducationalProduct

name
price
ageGroup

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

# Think like tables...



## Product

<u>name</u>	price	category
Gizmo	99	gadget
Camera	49	photo
Toy	39	gadget

## Sw.Product

<u>name</u>	platforms
Gizmo	unix

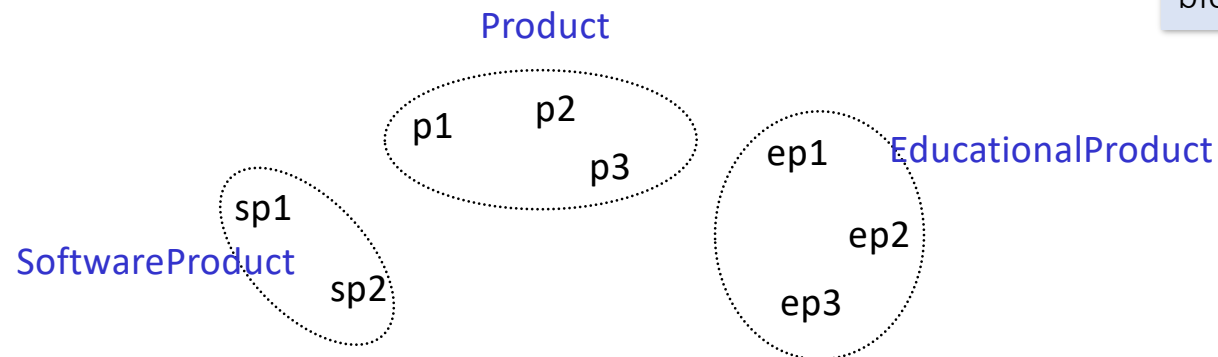
## Ed.Product

<u>name</u>	ageGroup
Gizmo	toddler
Toy	retired

# Difference between OO and E/R inheritance

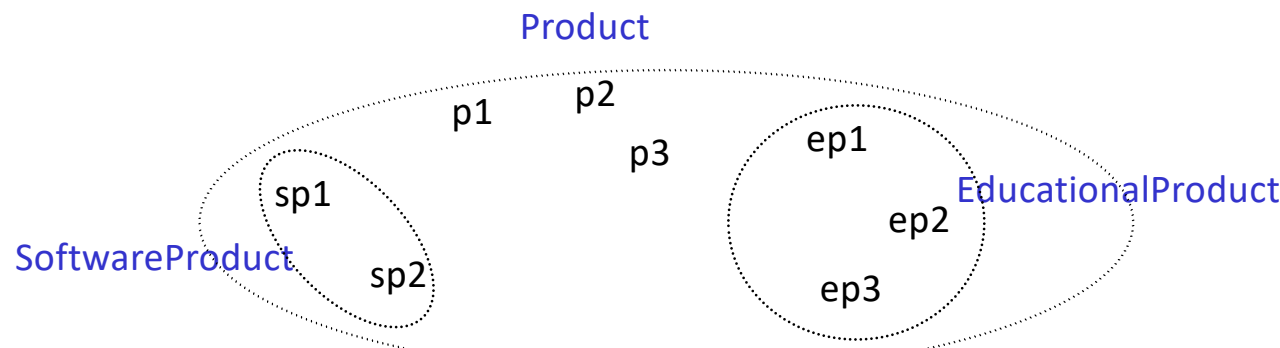
- OO: Classes are disjoint (same for Java, C++)

OO = Object Oriented.  
E.g. classes as  
fundamental building  
block, etc...



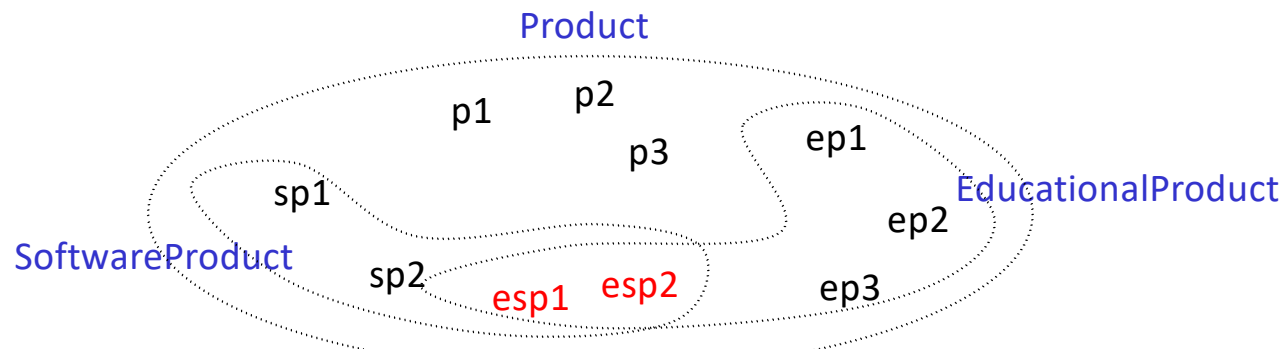
# Difference between OO and E/R inheritance

- E/R: entity sets overlap



# Difference between OO and E/R inheritance

We have three entity sets, but four different kinds of objects



No need for multiple inheritance in E/R

# 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
- **No need for multiple inheritance**

# Modeling UnionTypes With Subclasses

Person

FurniturePiece

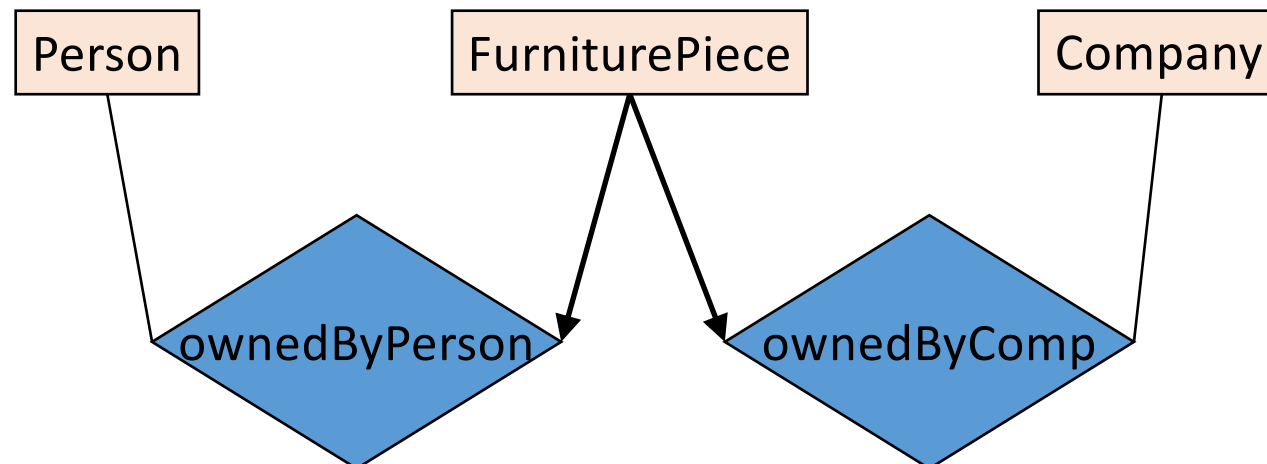
Company

Suppose each piece of furniture is owned either by a person, or by a company. *How do we represent this?*

# Modeling Union Types with Subclasses

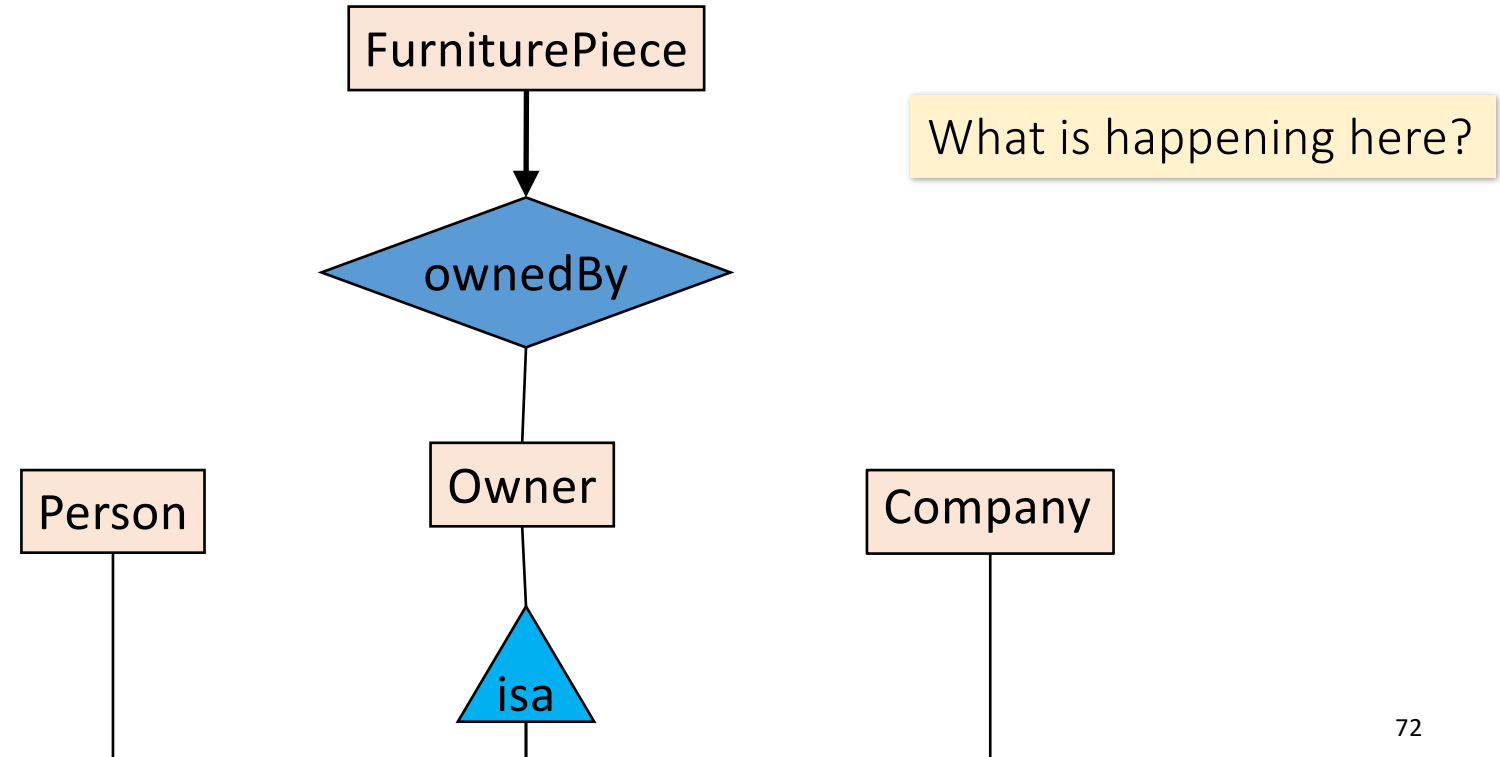
Say: each piece of furniture is owned either by a person, or by a company

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



# Modeling Union Types with Subclasses

Solution 2: better (though more laborious)

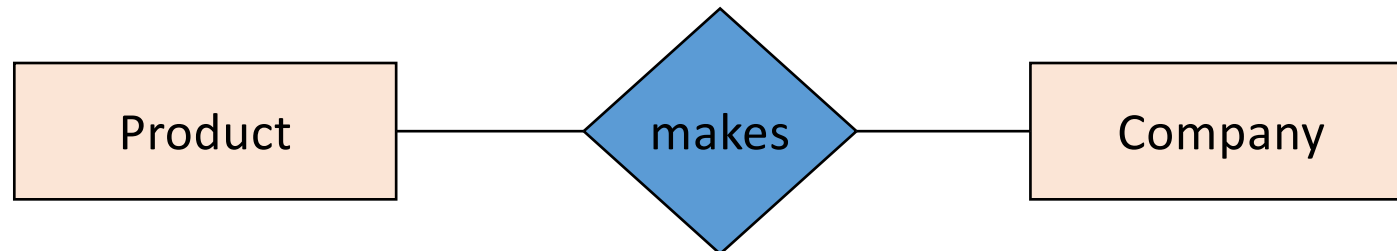


# Constraints in E/R Diagrams

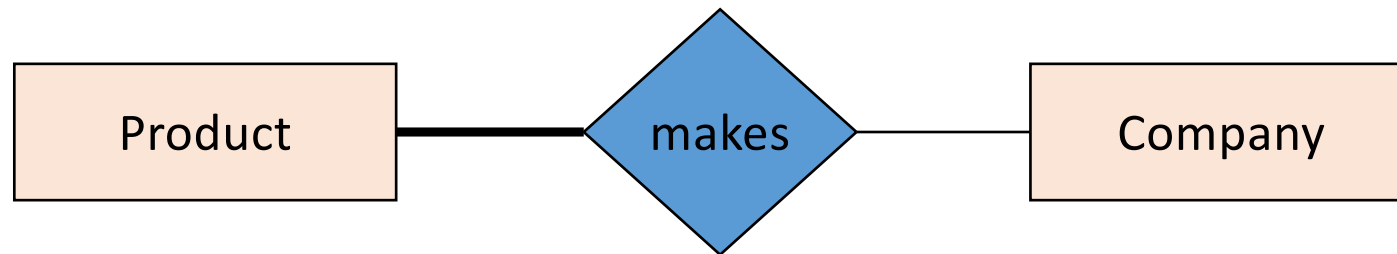
- Finding constraints is part of the E/R modeling process. Commonly used constraints are:
  - Keys: Implicit constraints on uniqueness of entities
    - *Ex: An SSN uniquely identifies a person*
  - Single-value constraints:
    - *Ex: a person can have only one father*
  - Referential integrity constraints: Referenced entities must exist
    - *Ex: if you work for a company, it must exist in the database*
  - Other constraints:
    - *Ex: peoples' ages are between 0 and 150*

Recall  
FOREIGN  
KEYs!

# Participation Constraints: Partial v. Total



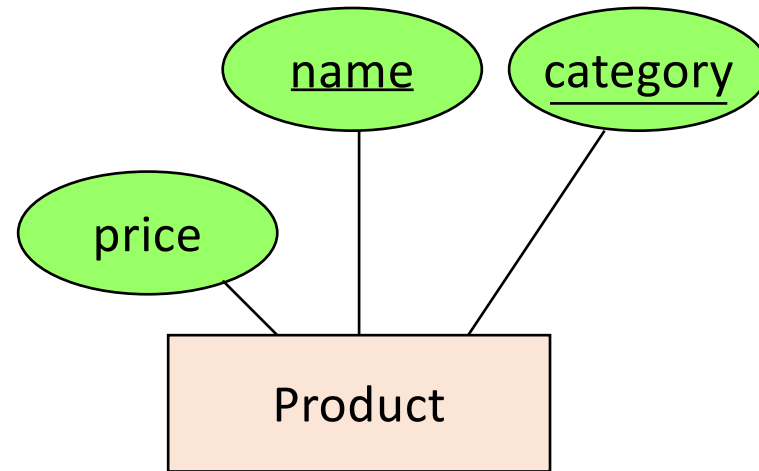
Are there products made by no company?  
Companies that don't make a product?



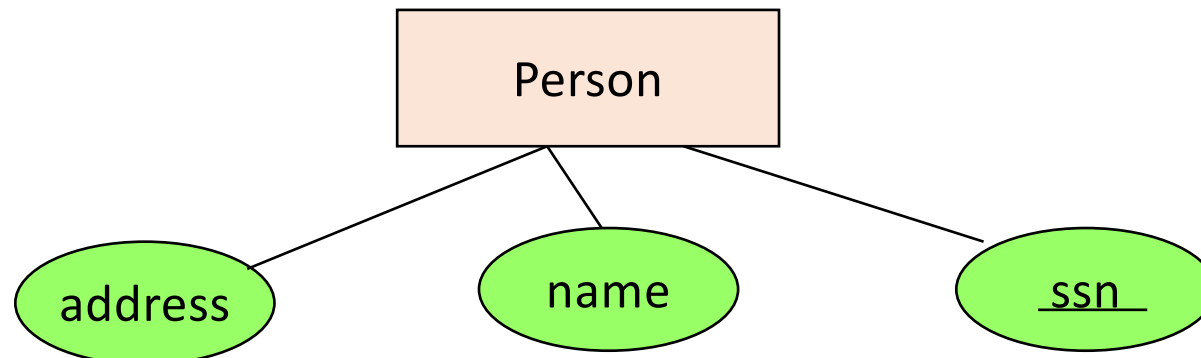
Bold line indicates total participation (i.e. here: all products are made by a company)

# Keys in E/R Diagrams

Underline keys:

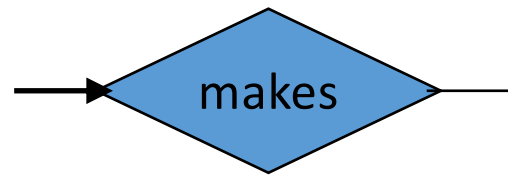


Note: no formal way to specify *multiple* keys in E/R diagrams...

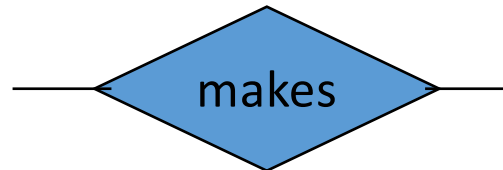


# Single Value Constraints

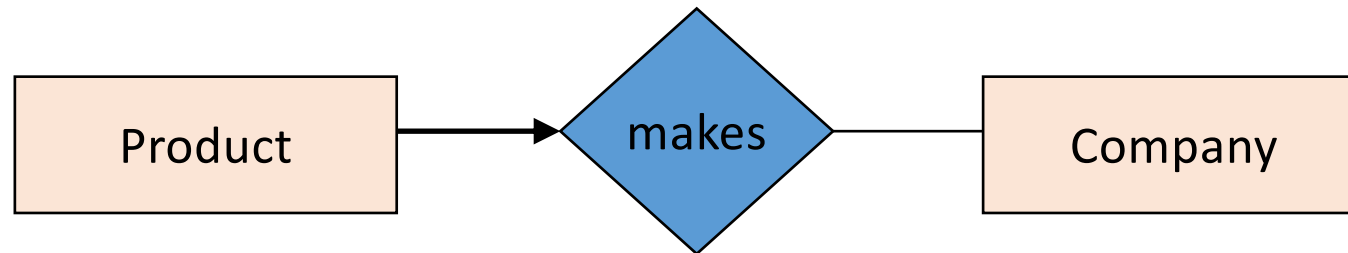
See previous section!



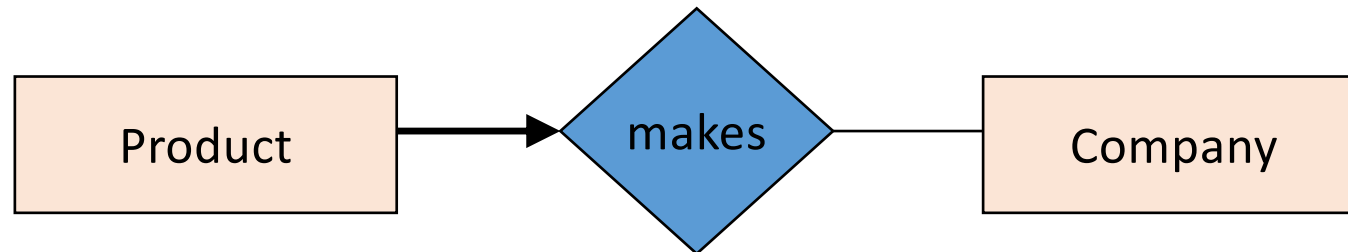
v. s.



# Referential Integrity Constraints



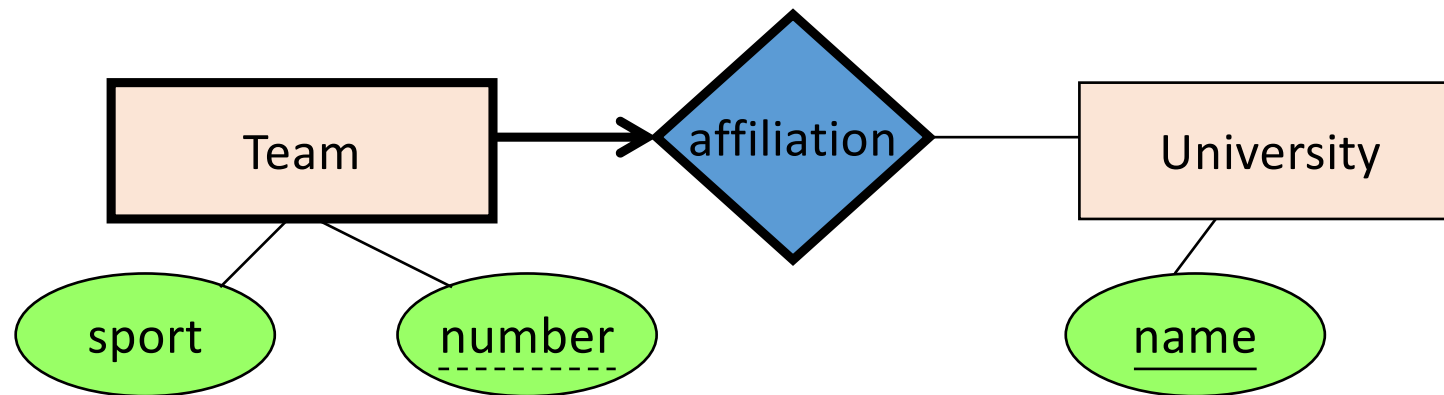
Each product made by at most one company.  
Some products made by no company?



Each product made by exactly one company.

# Weak Entity Sets

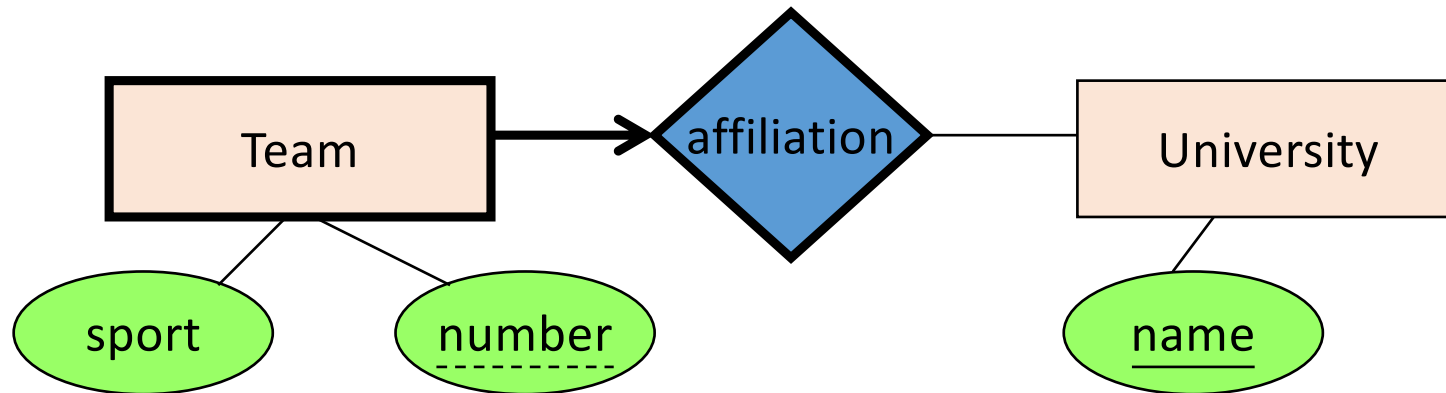
Entity sets are weak when their key comes from other classes to which they are related.



“Football team” v. “*The Stanford*  
Football team” (E.g., Berkeley has  
a football team too, sort of)

# Weak Entity Sets

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



- number is a partial key. (denote with dashed underline).
- University is called the identifying owner.
- Participation in affiliation must be total. Why?

# E/R Summary

- E/R diagrams are a visual syntax that allows technical and non-technical people to talk
  - For conceptual design
- Basic constructs: **entity**, **relationship**, and **attributes**
- A good design is faithful to the constraints of the application, but not overzealous