The E/R Model

BBM471 Database Management Systems



Today's Lecture

- 1. E/R Basics: Entities & Relations
- 2. E/R Design considerations
- 3. Advanced E/R Concepts

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

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 flavors of E/R diagrams

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 nontechnical people are involved

1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

2. Conceptual Design

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

This is where E/R fits in.

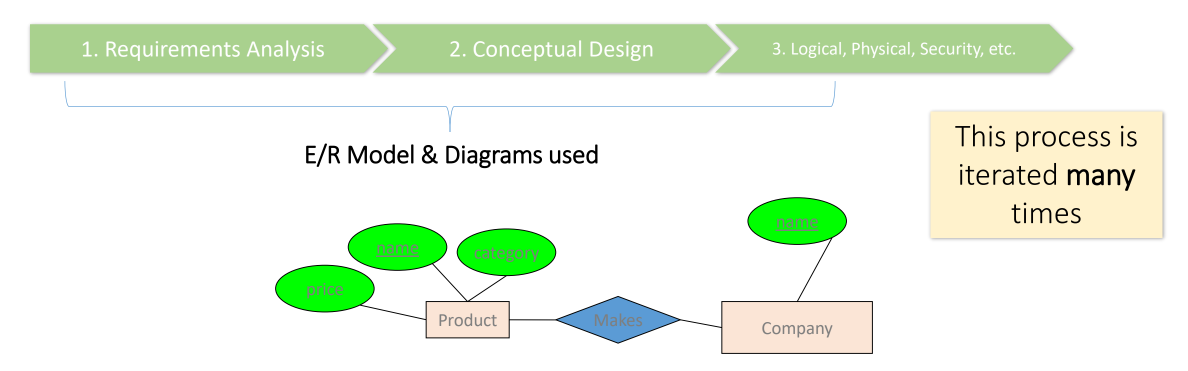
1. Requirements Analysis

2. Conceptual Design

3. Logical, Physical, Security, etc.

3. More:

- Logical Database Design
- Physical Database Design
- Security Design



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

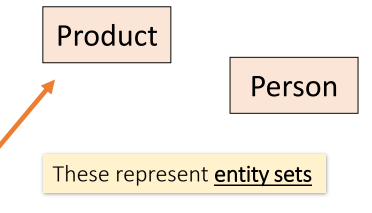
- The E/R model is one of the most cited articles in Computer Science
 - "The Entity-Relationship model toward a unified view of data" Peter Chen, 1976

- Used by companies big and small
 - You'll know it soon enough



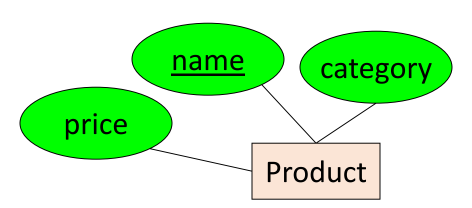
Entities and Entity Sets

- Entities & entity sets are the primitive unit of the E/R model
 - <u>Entities</u> 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



Entities and Entity Sets

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

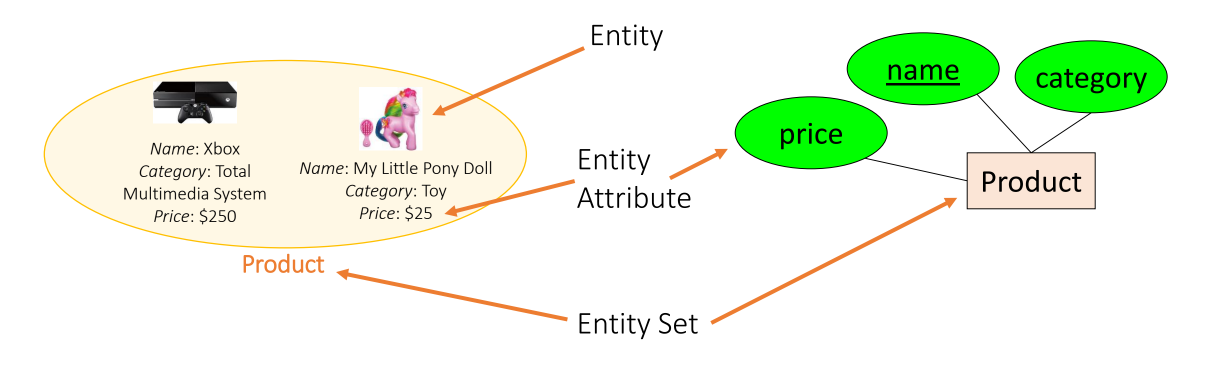


Shapes <u>are</u> important. Colors <u>are not</u>.

Entities vs. Entity Sets

Example:

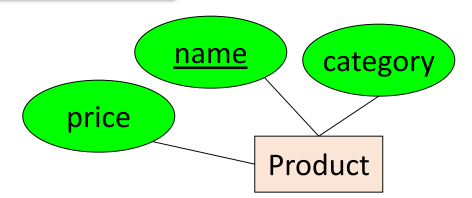
Entities are <u>not</u> explicitly represented in E/R diagrams!



Keys

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

Denote elements of the primary key by <u>underlining</u>.



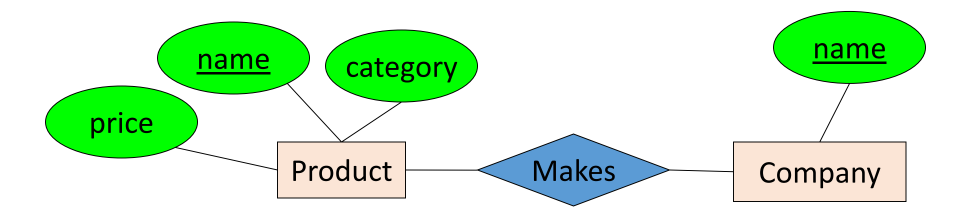
Here, {price, category} is **not** a key.

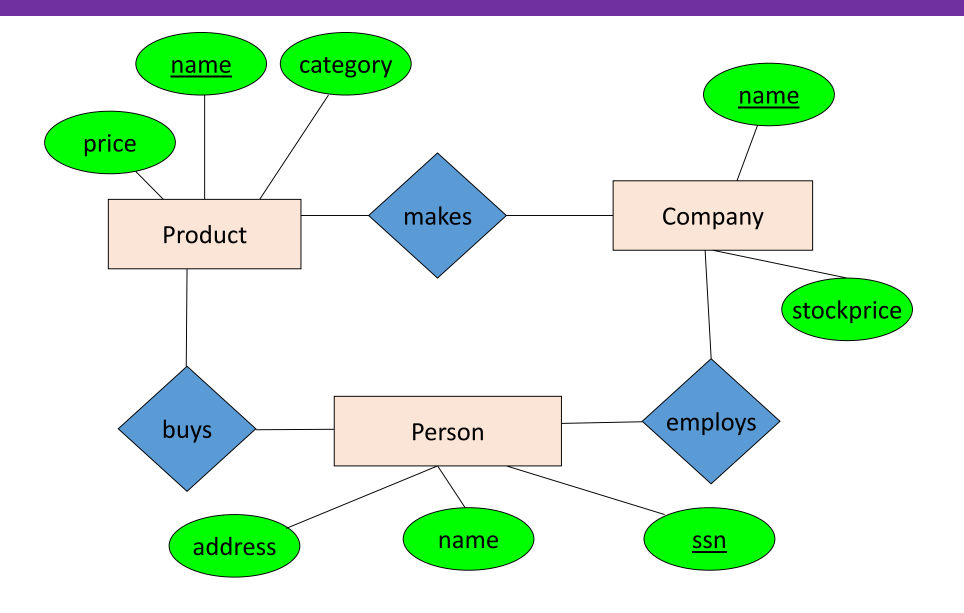
If it were, what would it mean?

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

The R in E/R: Relationships

• A **relationship** is between two entities

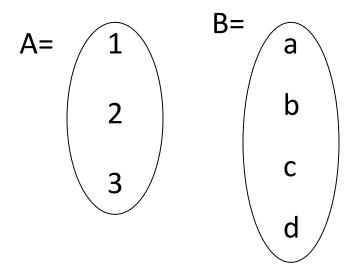




Company makes one product, employs one person. Person buys one product.

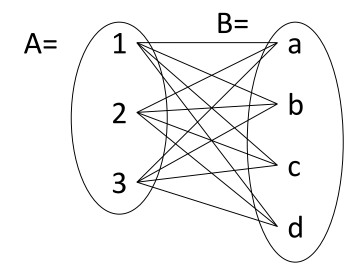
A mathematical definition:

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



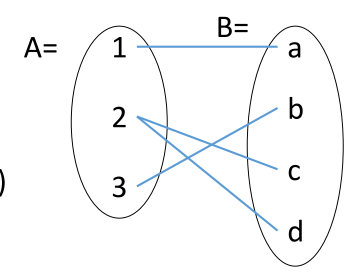
A mathematical definition:

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



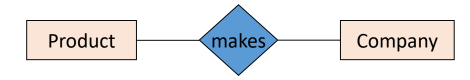
A mathematical definition:

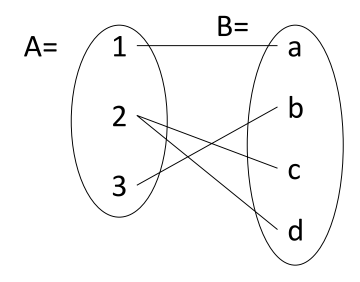
- Let A, B be sets
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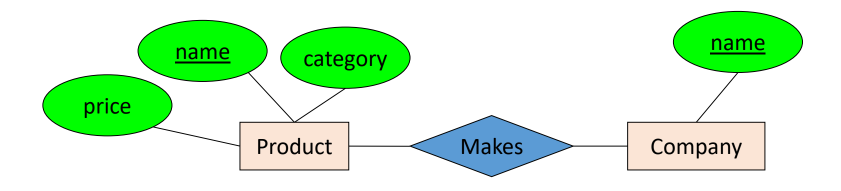


- We define a <u>relationship</u> to be a subset of A x B
 - $R = \{(1,a), (2,c), (2,d), (3,b)\}$

- A mathematical definition:
 - Let A, B be sets
 - A x B (the *cross-product*) is the set of all pairs
 - A <u>relationship</u> is a subset of A x B
- Makes is relationship- it is a subset of Product × Company:







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

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Company

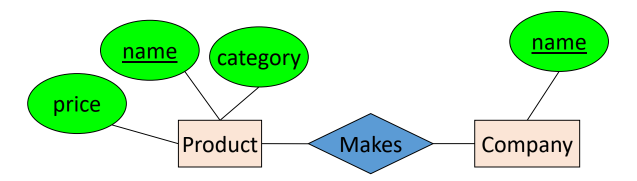
<u>name</u>

GizmoWorks

GadgetCorp

Product

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



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

Company

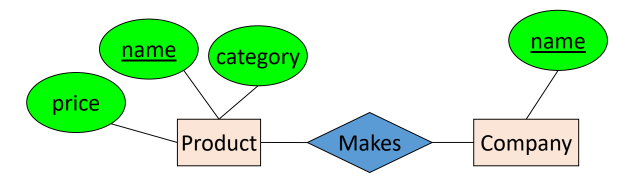
name

GizmoWorks

 ${\sf GadgetCorp}$

Product

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



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

Company C × Product P

<u>C.name</u>	<u>P.name</u>	P.category	P.price
GizmoWorks	Gizmo	Electronics	\$9.99
GizmoWorks	GizmoLite	Electronics	\$7.50
GizmoWorks	Gadget	Toys	\$5.50
GadgetCorp	Gizmo	Electronics	\$9.99
GadgetCorp	GizmoLite	Electronics	\$7.50
GadgetCorp	Gadget	Toys	\$5.50

Company

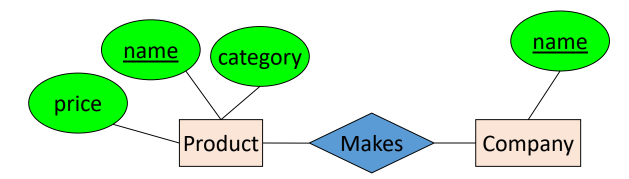
name

GizmoWorks

GadgetCorp

Product

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



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

Company C × **Product P**

<u>C.name</u>	<u>P.name</u>	P.category	P.price
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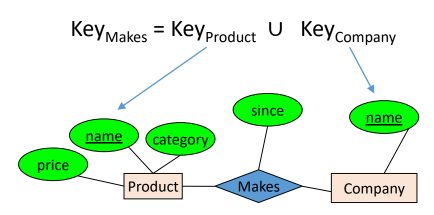
Makes

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

 There can only be one relationship for every unique combination of entities This follows from our mathematical definition of a relationship- it's a SET!

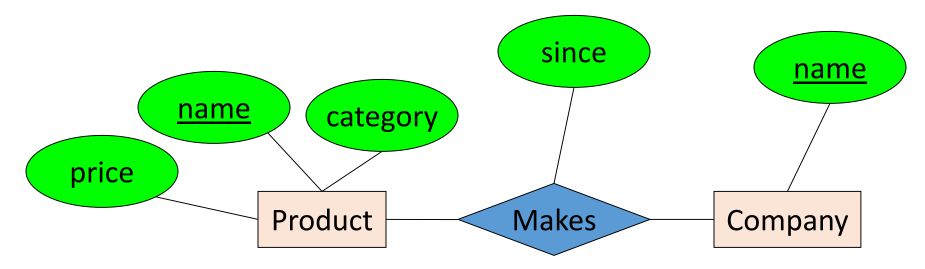
 This also means that the relationship is uniquely determined by the keys of its entities

• Example: the "key" for Makes (to right) is {Product.name, Company.name}



Relationships and Attributes

Relationships may have attributes as well.



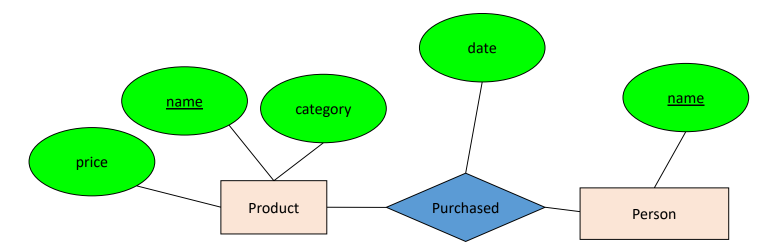
For example: "since" records when company started making a product

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

Note #2: Why not "how long"?

Decision: Relationship vs. Entity?

• Q: What does this say?

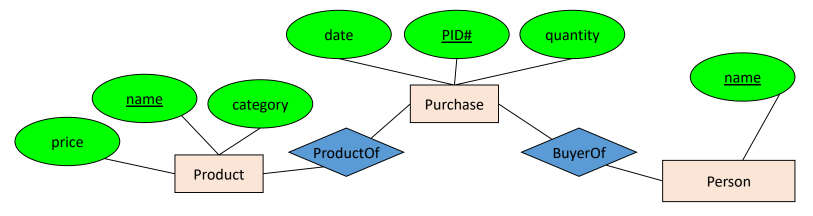


• A: A person can only buy a specific product once (on one date)

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!

Draw an E/R diagram for football

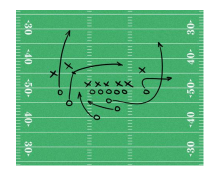
Use the following simplified model of a football season (concepts to include are underlined):



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 <u>Plays</u> that result in a yardage gain/loss, and potentially a touchdown



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

*https://twitter.com/McBPJ/status/638728908628586496/photo/1

2. E/R Design Considerations

What you will learn about in this section

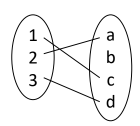
1. Relationships cont'd: multiplicity, multi-way

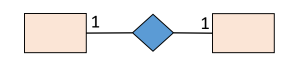
2. Design considerations

3. Conversion to SQL

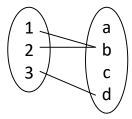
Multiplicity of E/R Relationships

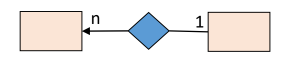
One-to-one:



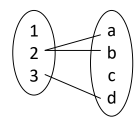


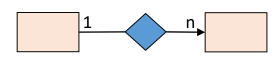
Many-to-one:



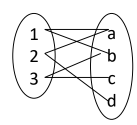


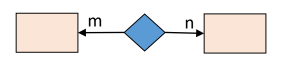
One-to-many:





Many-to-many:





Indicated using arrows

X -> Y means

there exists a

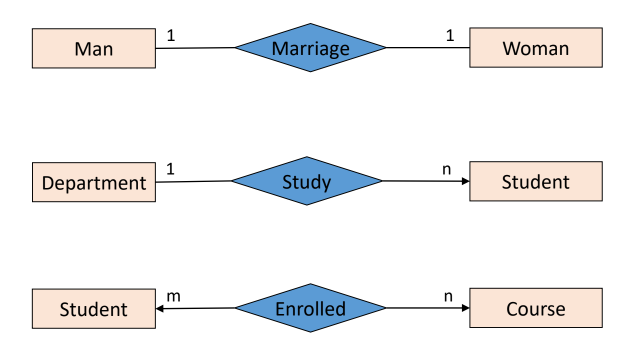
function mapping

from X to Y (recall

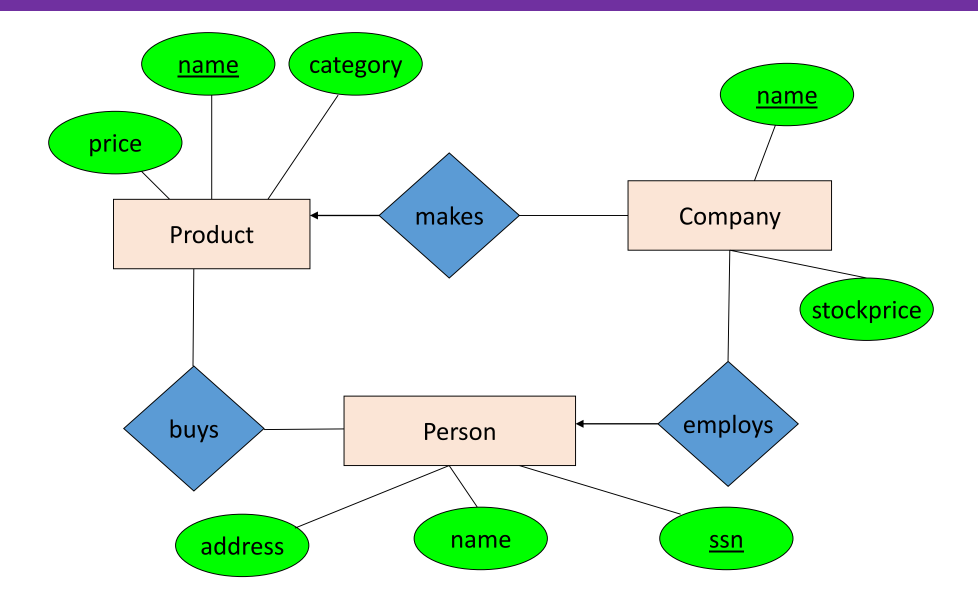
the definition of a

function)

Multiplicity of E/R Relationships



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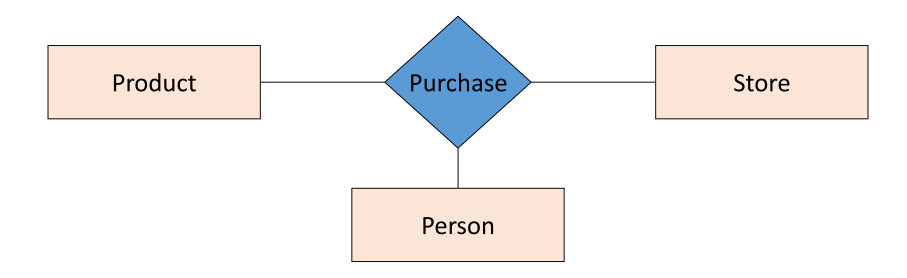


Company can make many product, can employ many person. Person buys still one product.

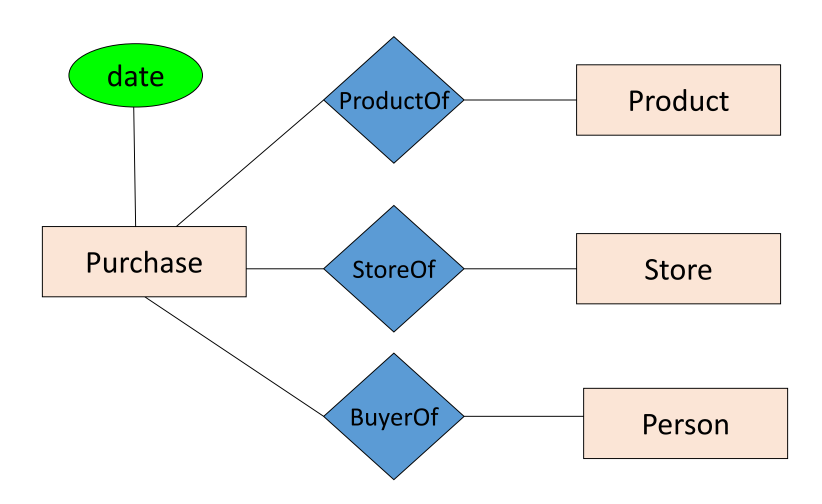
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Multi-way Relationships

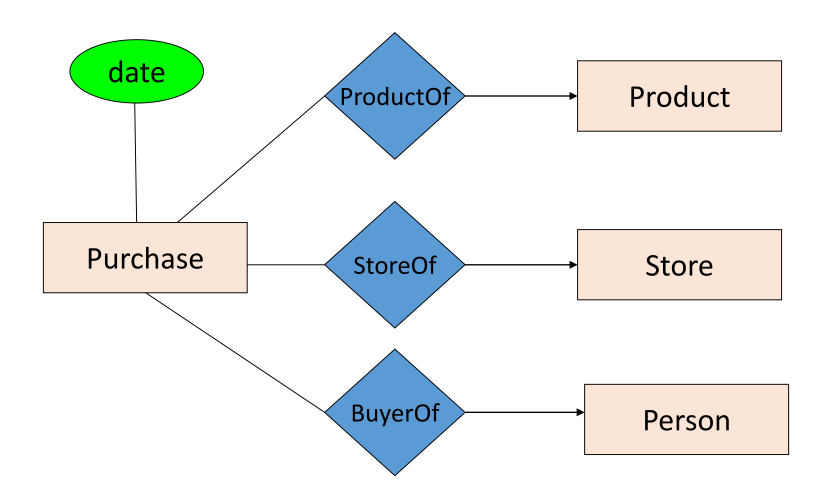
How do we model a purchase relationship between buyers, products and stores?



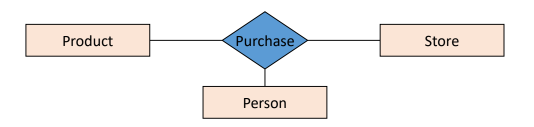
Converting Multi-way Relationships to Binary

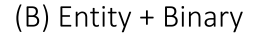


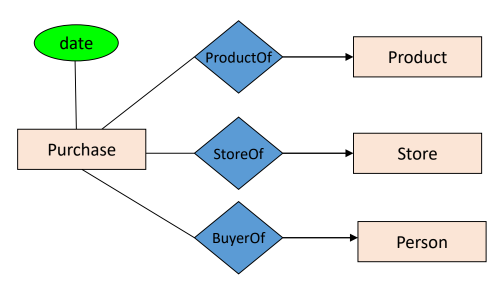
Converting Multi-way Relationships to New Entity + Binary Relationships



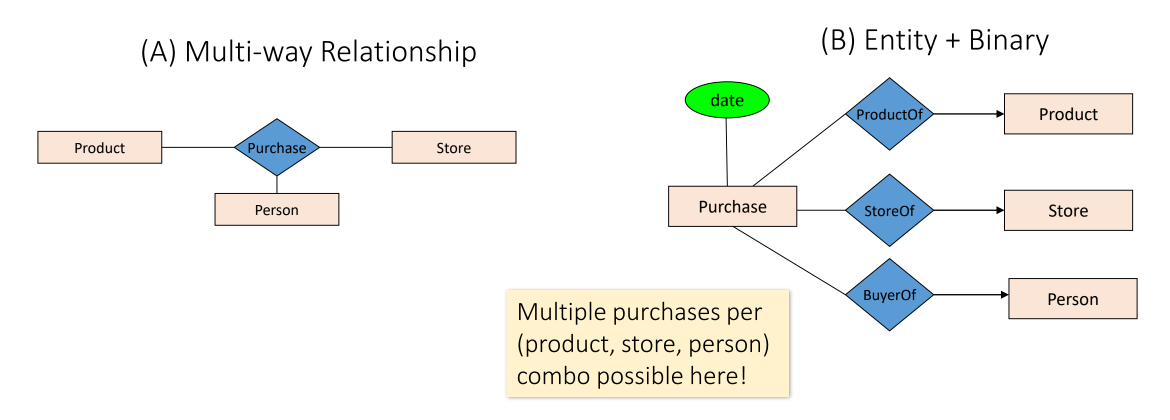
(A) Multi-way Relationship





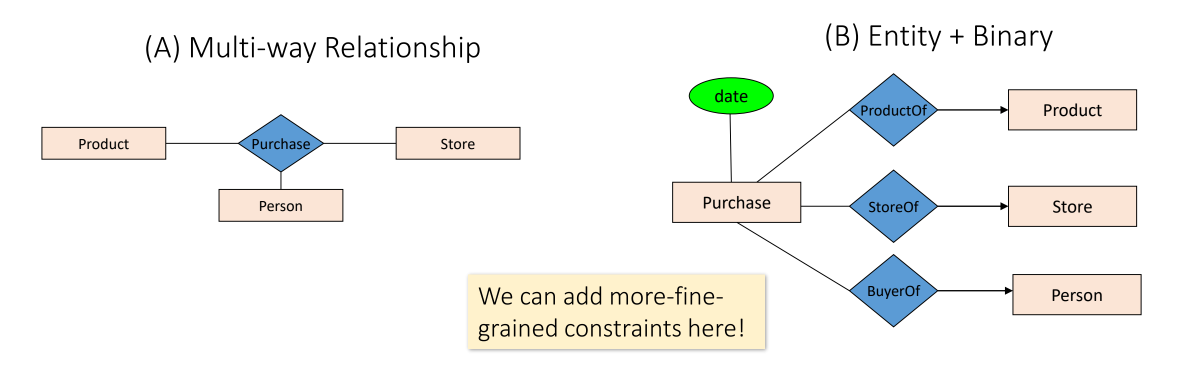


Should we use a single **multi-way relationship** or a **new entity with binary relations?**



(B) is useful if we want to have multiple instances of the "relationship" per entity combination

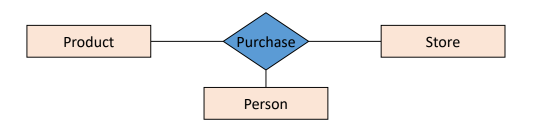
39



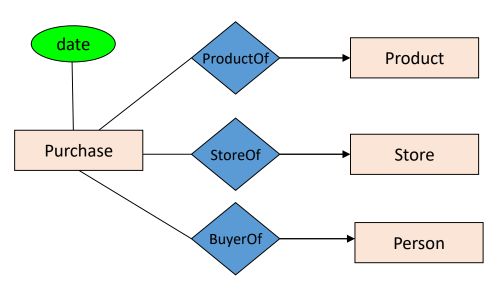
(B) is also useful when we want to add details (constraints or attributes) to the relationship "A person who shops in only one store"

"How long a person has been shopping at a store"

(A) Multi-way Relationship



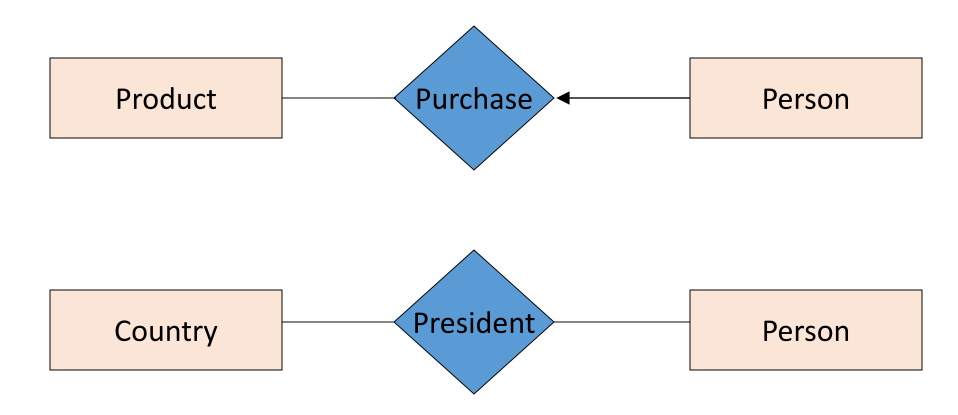
(B) Entity + Binary



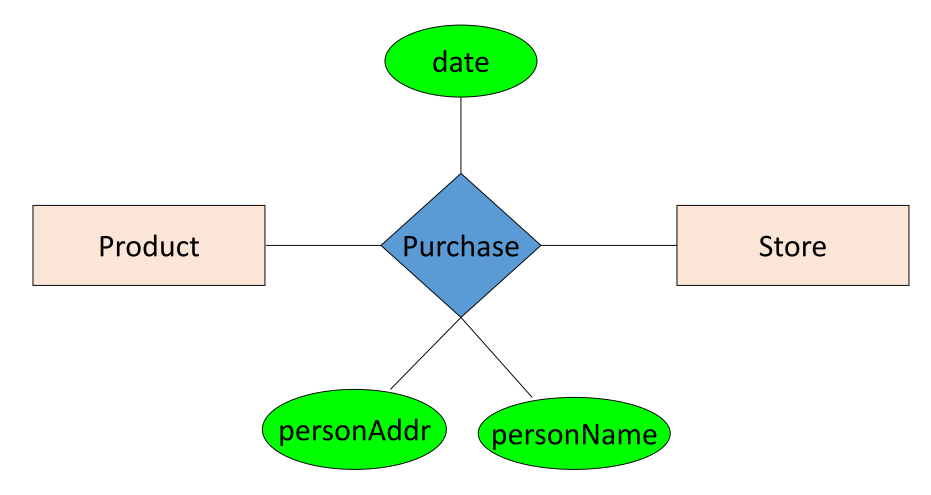
- (A) is useful when a relationship really is between multiple entities
 - Ex: A three-party legal contract

3. Design Principles

What's wrong with these examples?

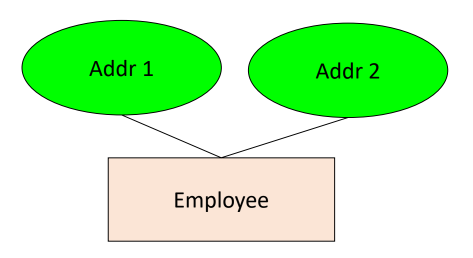


Design Principles: What's Wrong?

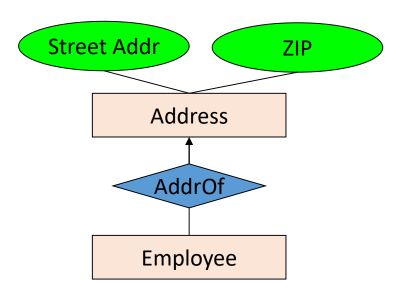


Examples: Entity vs. Attribute

Should address (A) be an attribute?



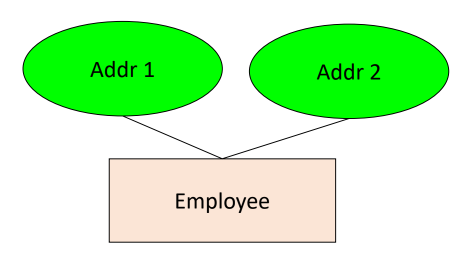
Or (B) be an entity?



Examples: Entity vs. Attribute

Should address (A) be an attribute?

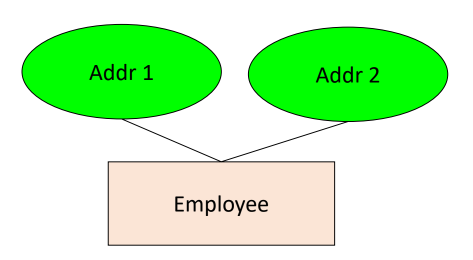
How do we handle employees with multiple addresses here?



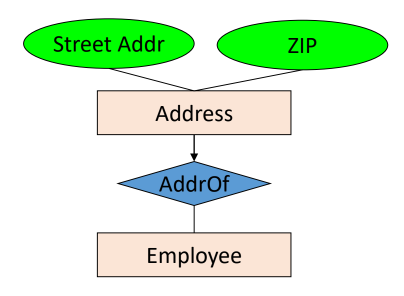
How do we handle addresses where internal structure of the address (e.g. zip code, state) is useful?

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

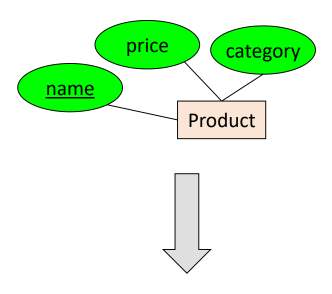
Key concept:

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

 An entity set becomes a relation (multiset of tuples / table)

Each tuple is one entity

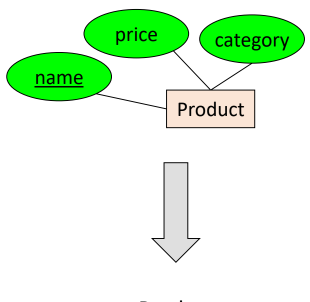
 Each tuple is composed of the entity's attributes, and has the same primary key



Product

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

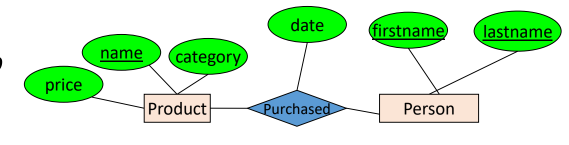
CREATE TABLE Product(
name CHAR(50) PRIMARY KEY,
price DOUBLE,
category VARCHAR(30)
)



Product

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

• A relation between entity sets $A_1, ..., A_N$ also becomes a multiset of tuples / a table

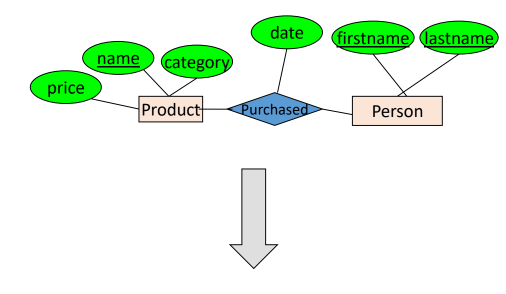


- Each row/tuple is one relation, i.e. one unique combination of entities $(a_1,...,a_N)$
- Each row/tuple is
 - composed of the union of the entity sets' keys
 - has the entities' primary keys as foreign keys
 - has the union of the entity sets' keys as primary key



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

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

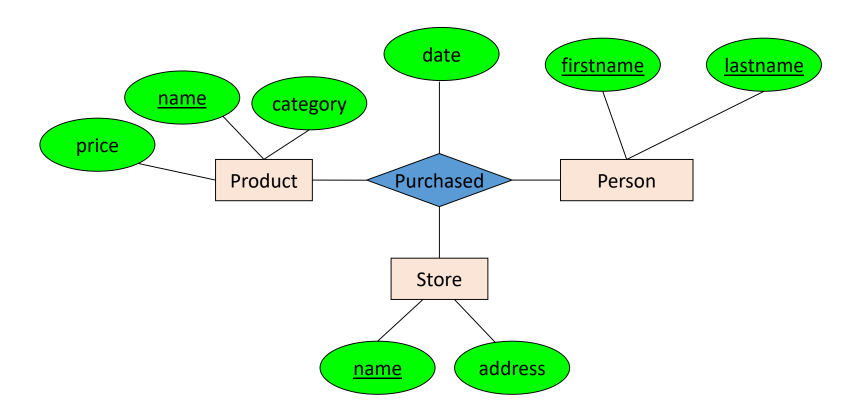


Purchased

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

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How do we represent this as a relational schema?



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

3. Advanced E/R Concepts

What you will learn about in this section

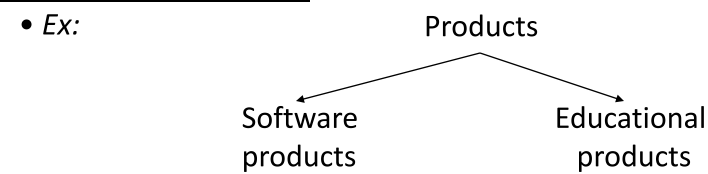
1. Subclasses & connection to OO

2. Constraints

3. Weak entity sets

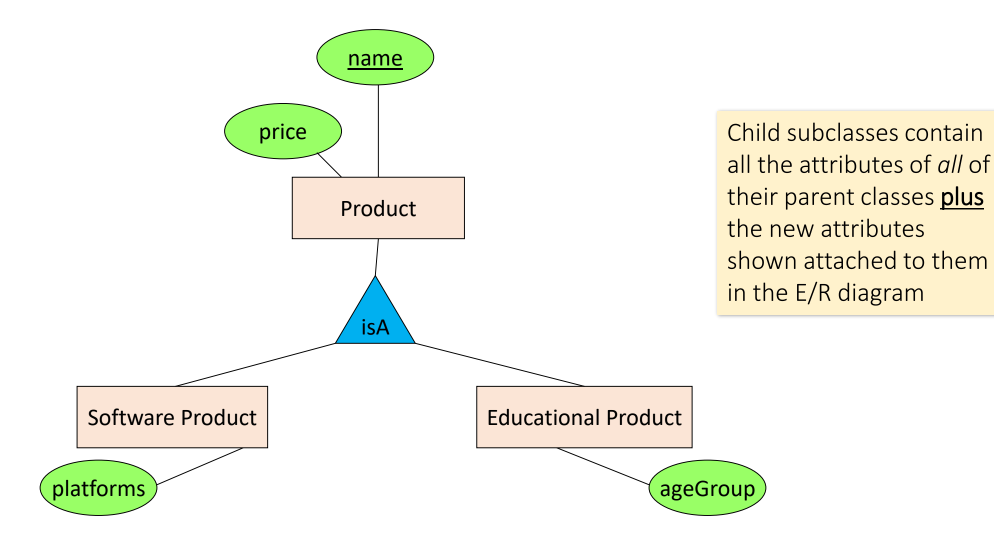
Modeling Subclasses

- 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



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

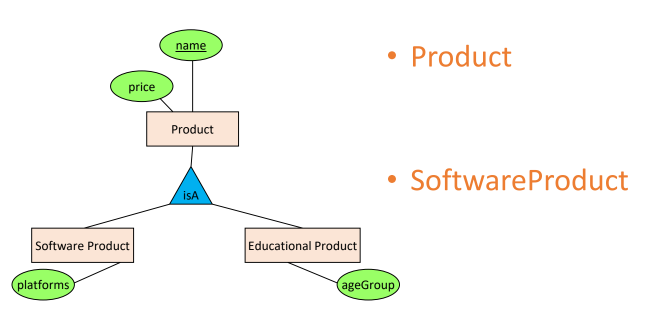
Modeling Subclasses



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Understanding Subclasses

• Think in terms of records; ex:



name price

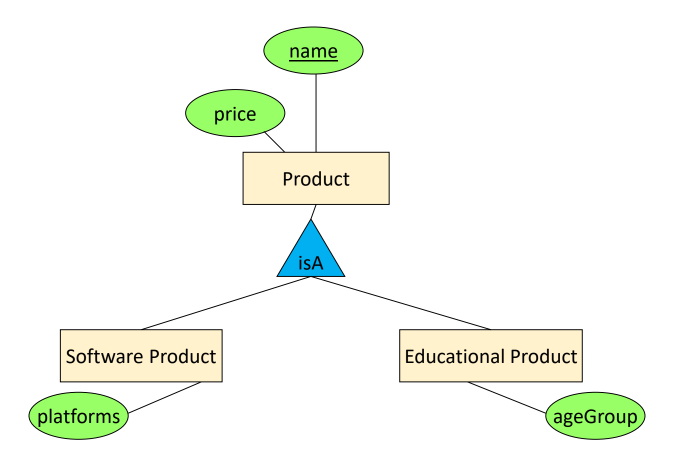
name price platforms all the attributes of *all* of their parent classes **plus** the new attributes shown attached to them in the E/R diagram

Child subclasses contain

EducationalProduct

name price ageGroup

Think like tables...



Product

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

Sw.Product

Gizmo	
<u>name</u>	platforms

Ed.Product

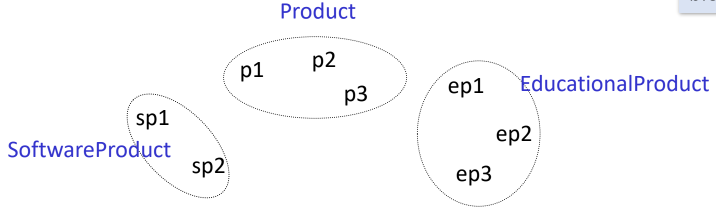
name	ageGroup
Gizmo	todler
Toy	retired

Difference between OO and E/R inheritance

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

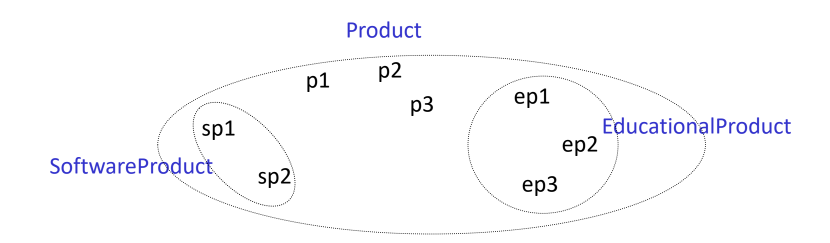
OO = <u>Object Oriented</u>. E.g. classes as fundamental building block, etc...

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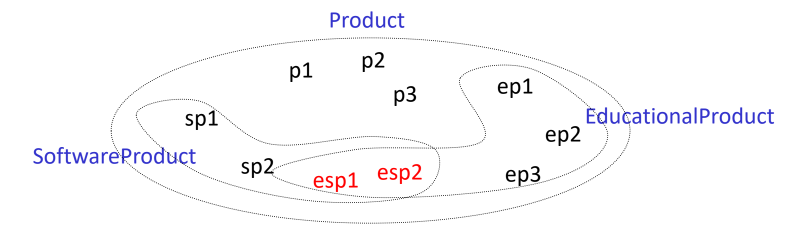
Difference between OO and E/R inheritance

• 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

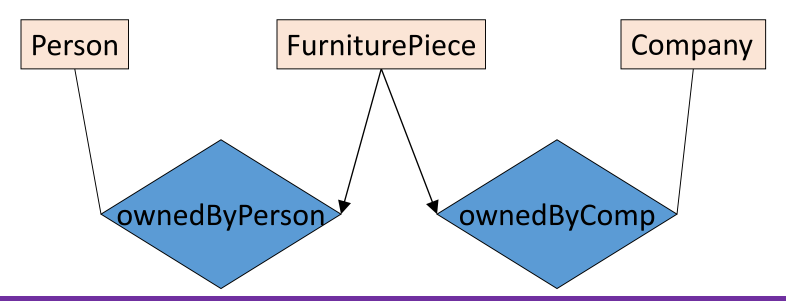
Company

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

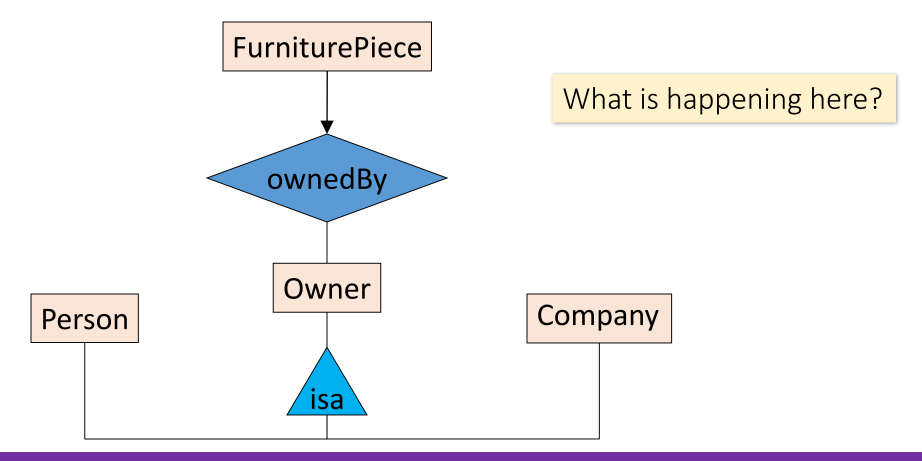
Say: each piece of furniture is owned either by a person, or by a company

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



Modeling Union Types with Subclasses

Solution 2: better (though more laborious)



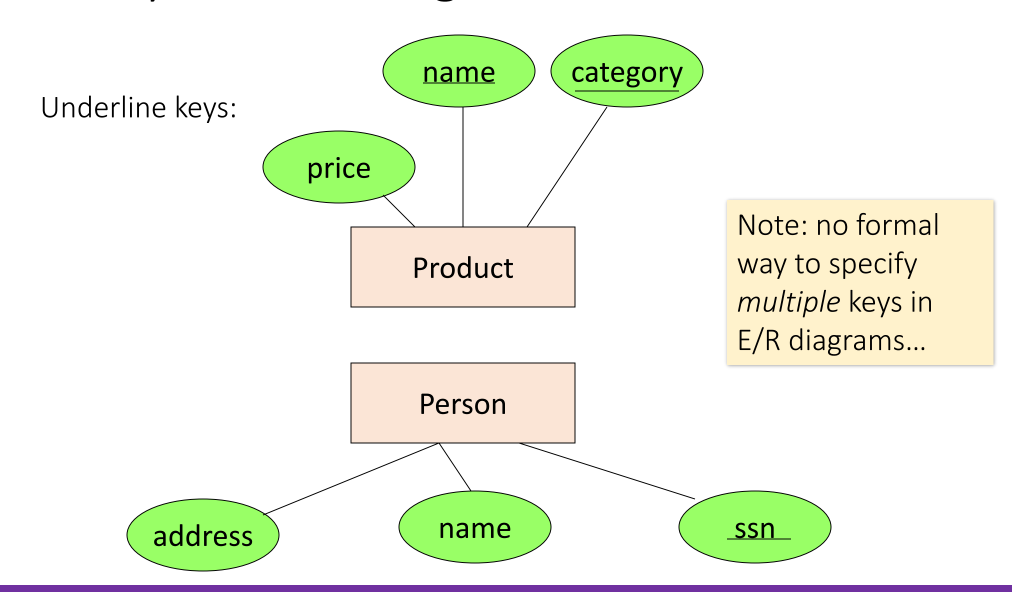
Constraints in E/R Diagrams

- Finding constraints is part of the E/R modeling process. Commonly used constraints are:
 - <u>Keys</u>: 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

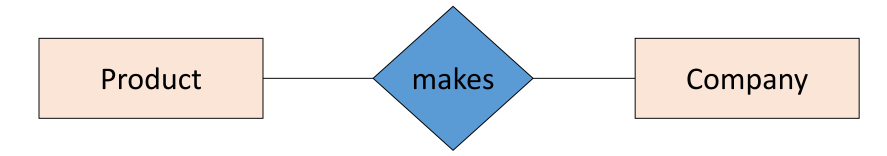
Recall FOREIGN KEYs!

- Other constraints:
 - Ex: peoples' ages are between 0 and 150

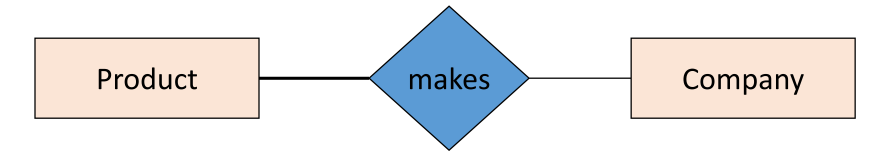
Keys in E/R Diagrams



Participation Constraints: Partial v. Total

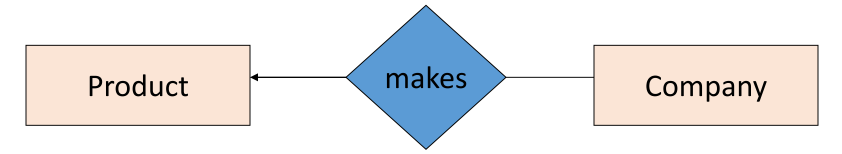


Are there products made by no company? Companies that don't make a product?

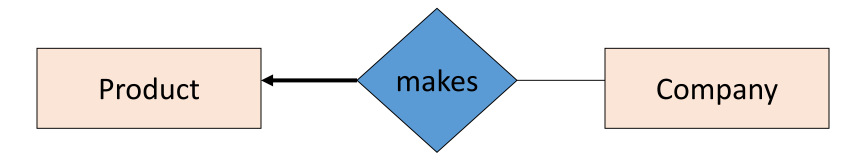


Bold line indicates *total participation* (i.e. here: all products are made by a company)

Referential Integrity Constraints



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



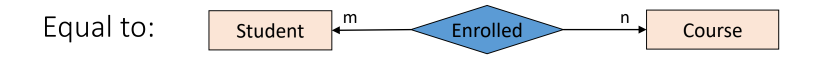
Each product made by <u>exactly</u> one company.

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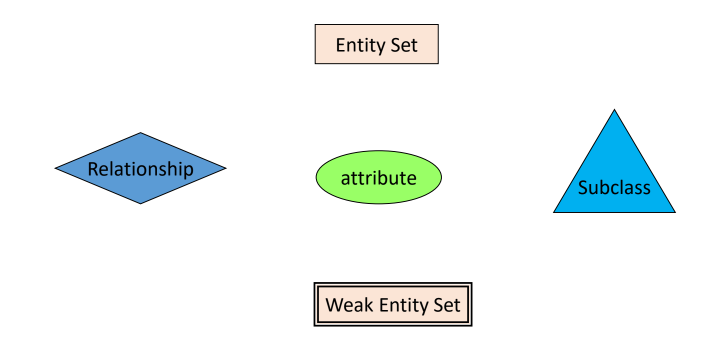
Weak Entity Sets

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

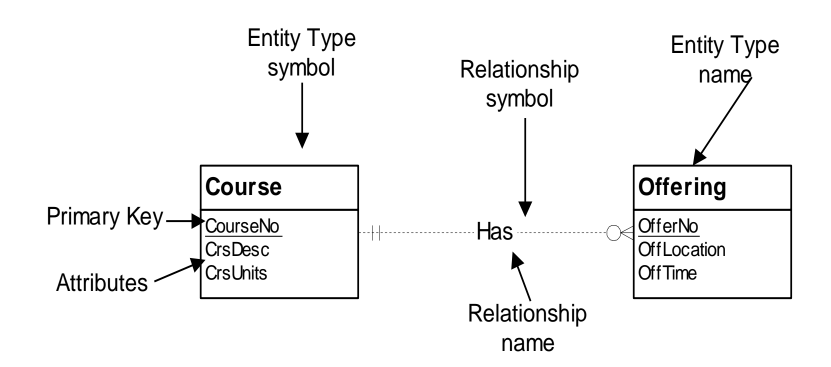




Summary of Used Symbols

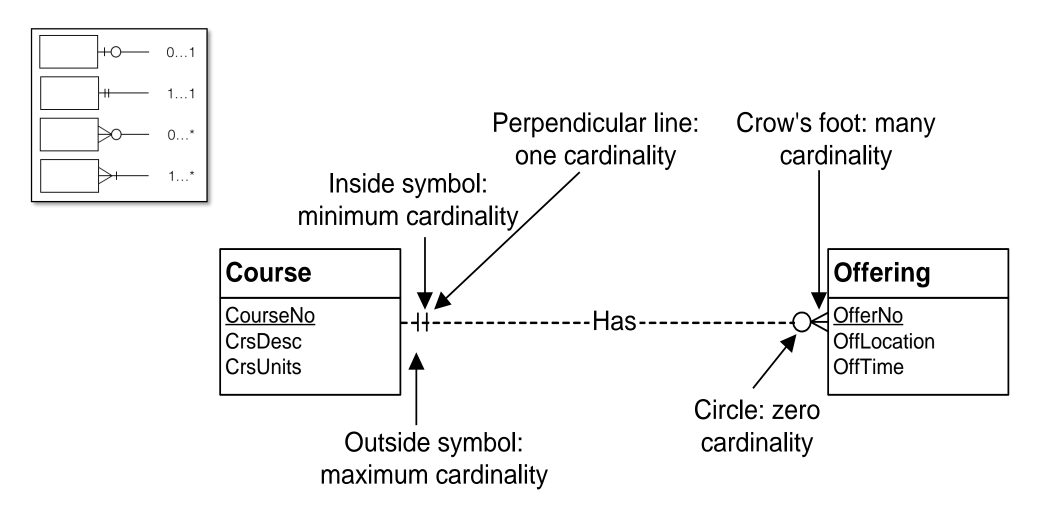


Alternative Representations: Basic Symbols

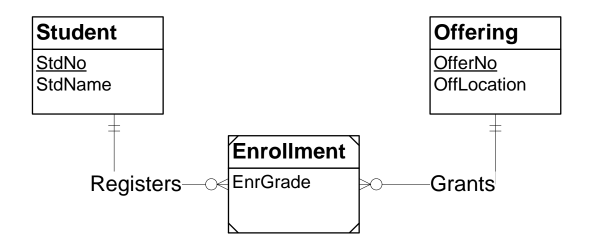


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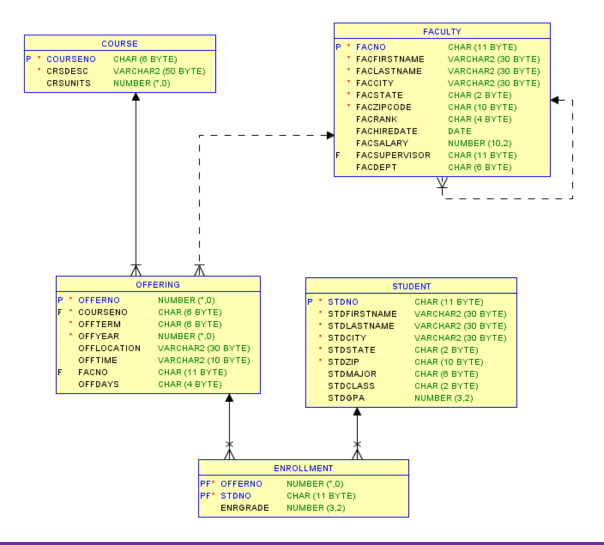
Alternative Representations: Cardinality



Alternative Representations: Example



Alternative Representations: Tool X



Add in: Subclasses, constraints, and weak entity sets

Concepts to include / model:



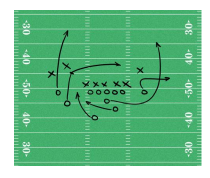
Teams belong to cities- model as weak entity sets



Players are either on Offense or Defense, and are of types (QB, RB, WR, TE, K, Farmer*...)



All passes are to exactly one player; all runs include a player



Make sure you have designated keys for all our concepts!

https://twitter.com/McBPJ/status/638728908628586496/photo/1*

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

Acknowledgements

The course material used for this lecture is mostly taken and/or adopted from the course materials of the *CS145 Introduction to Databases* lecture given by *Christopher Ré* at *Stanford University* (http://web.stanford.edu/class/cs145/).