

# Data Management and Warehousing

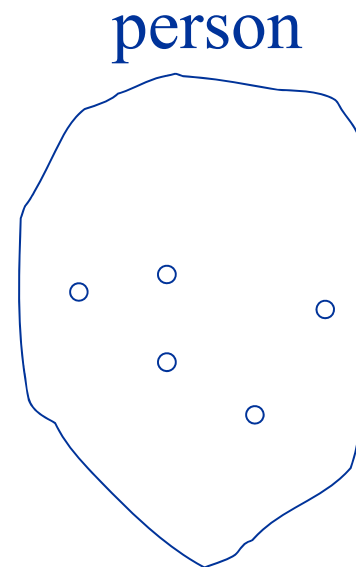
## Conceptual Modelling with the Entity-relationship Model and Diagrams

Stéphane Bressan



# Entities and Entity Sets

Entities are identifiable “things”.  
The named box represents a set  
of entities or entity set.



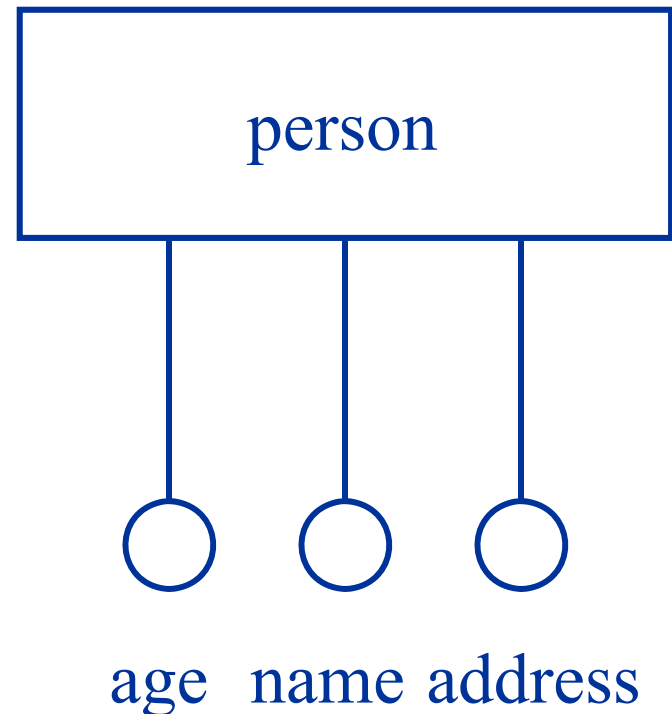
# Attributes, Values and Value Sets

The E-R model is value-oriented. Values can be integer, strings, or atoms.



# Attributes of Entities

Entities can have attributes. All entities in one entity set have the same attributes. However the attributes take different values for each entity.



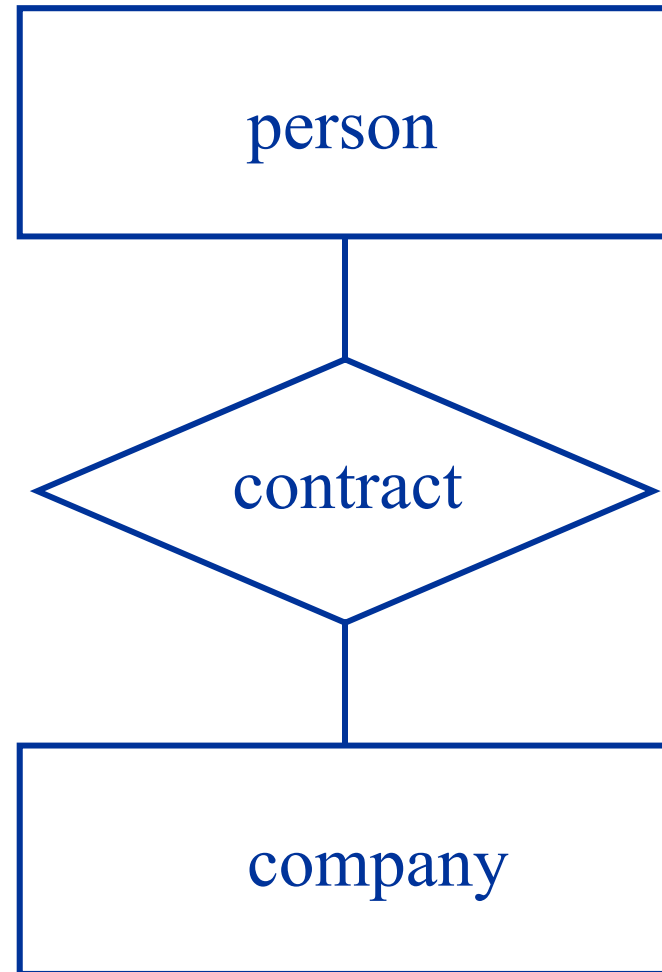
# Relationships and Relationship Sets

A lozenge represents a set of relationships or a relationship set.



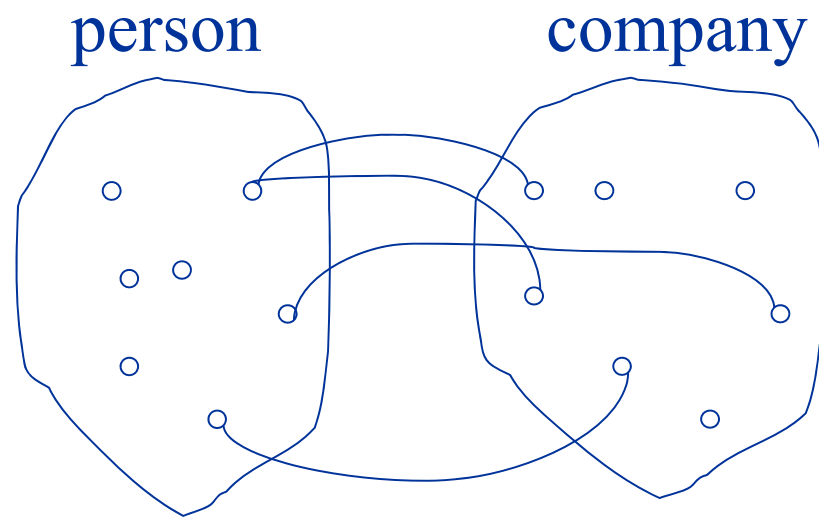
# Relationships and Relationship Sets

A relationship associates two entities (can also be 0 or more).  
A relationship set is a set of relationships associating entities from the same entity sets.



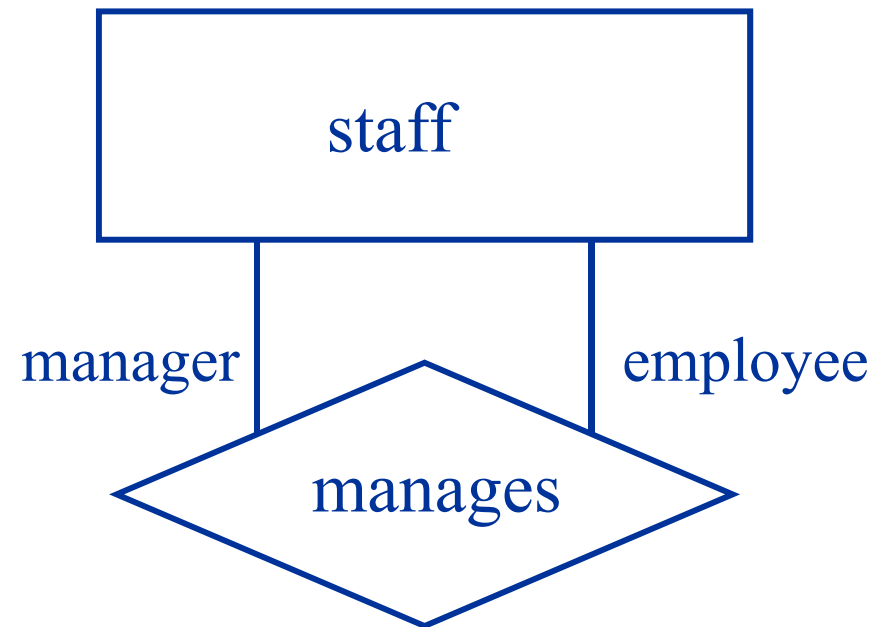
# Relationships and Relationship Sets

A relationship associates 2 or more entities. A relationship set is a set of relationships associating entities from the same entity sets.



# Relationships and Relationship Sets

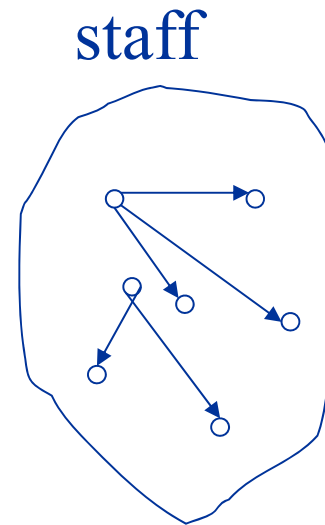
Relationships can associate entities from the same entity set. In this case and in general, participation, or role, in the relationship can be named.





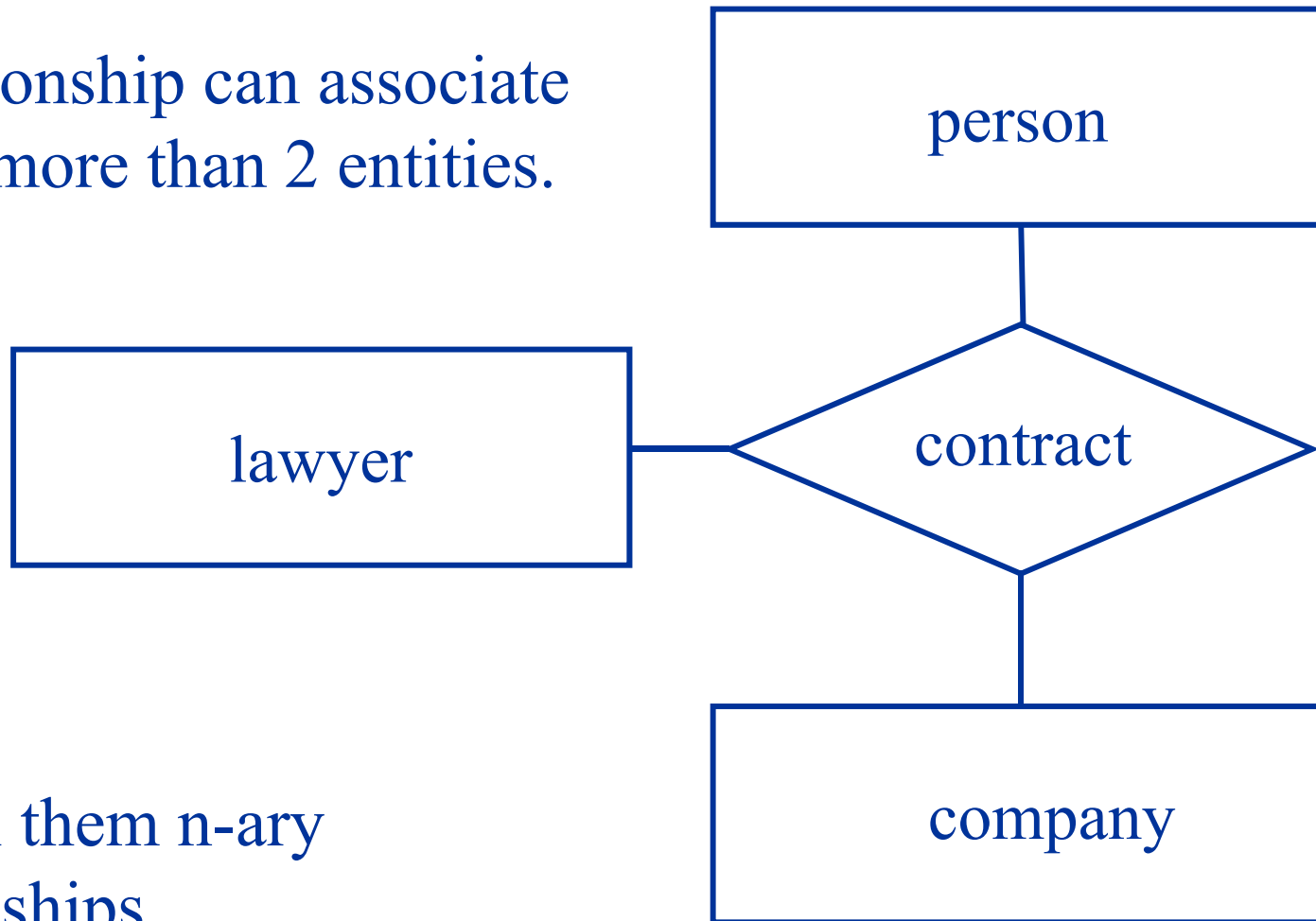
# Relationships and Relationship Sets

Relationships can associate entities from the same entity set. In this case and in general, participation, or role, in the relationship can be named.



# Relationships and Relationship Sets

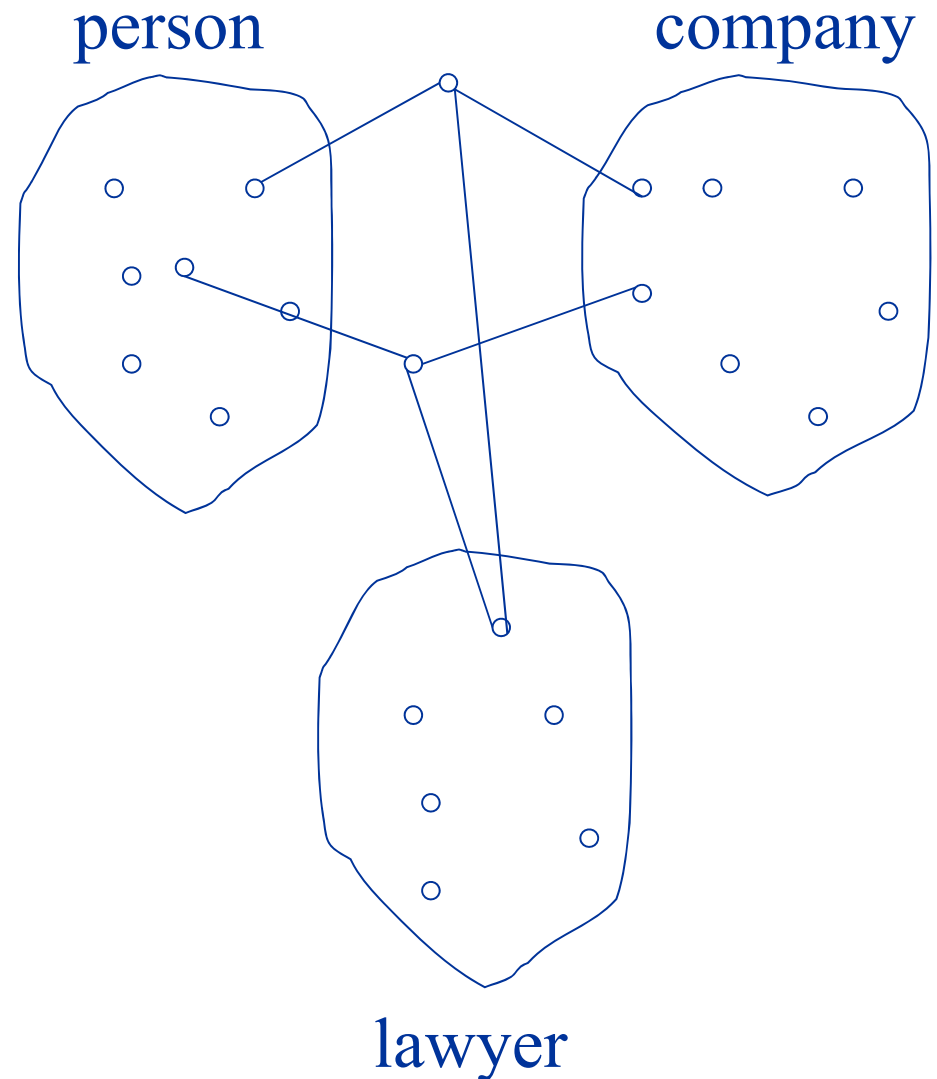
A relationship can associate less or more than 2 entities.



We call them n-ary relationships.

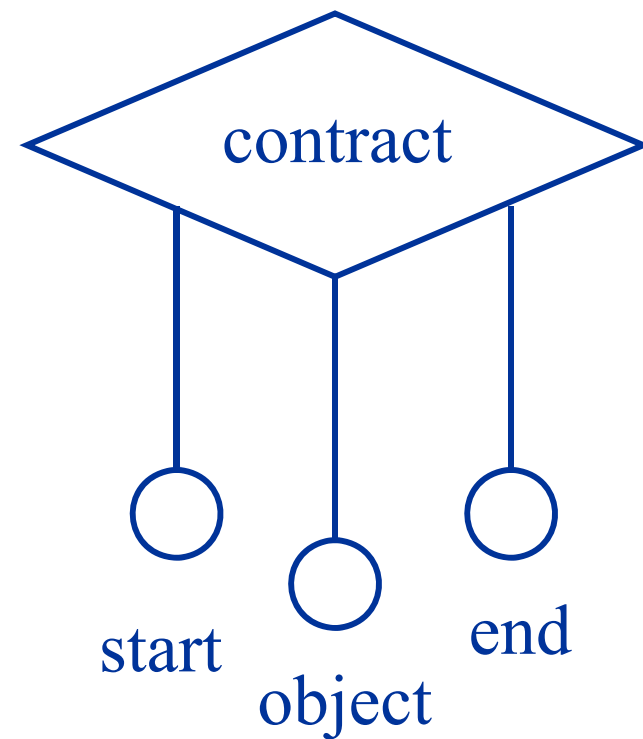
# Relationships and Relationship Sets

Relationships can associate entities from the same entity set. In this case and in general, participation, or role, in the relationship can be named.



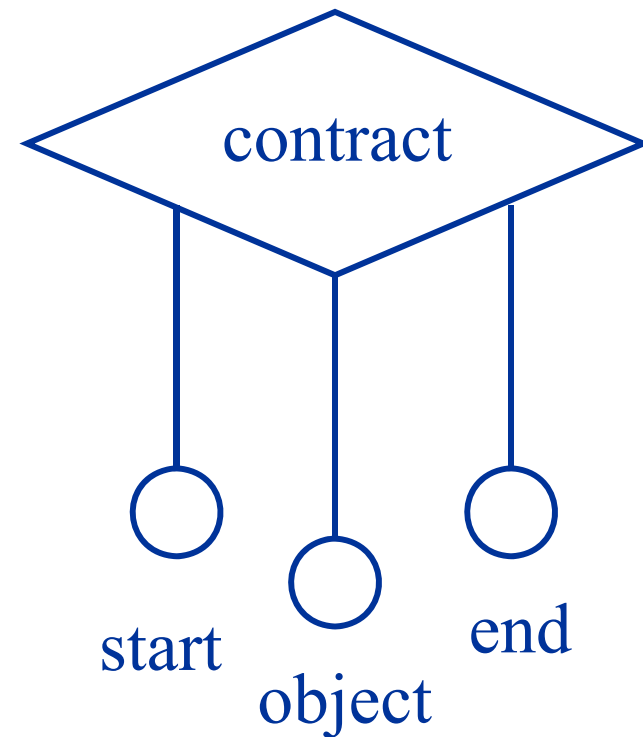
# Attributes of Relationships

Relationship can have attributes. All relationships in one relationship set have the same attributes.

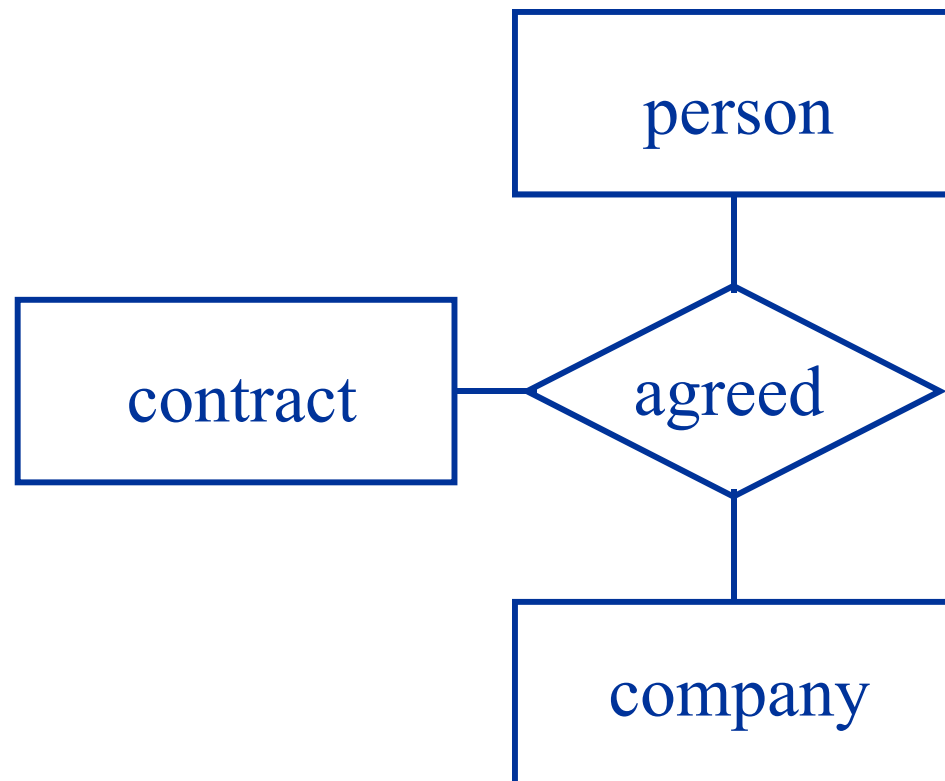
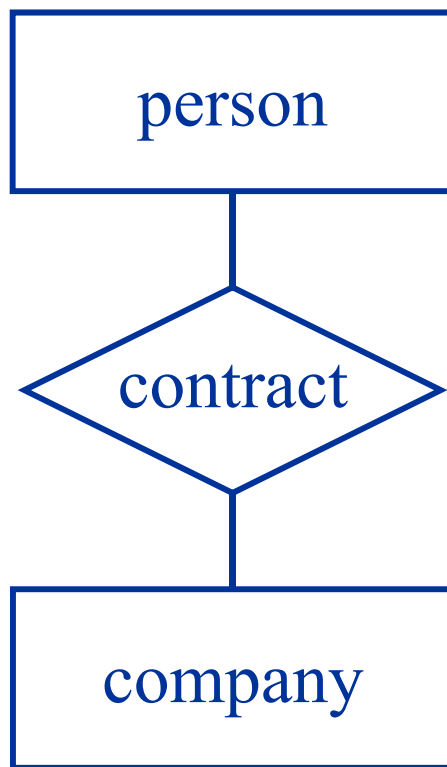


## Attributes of Relationships

Relationships are distinguished not by their attributes but by their participating entities.



# Entity or Relationship?



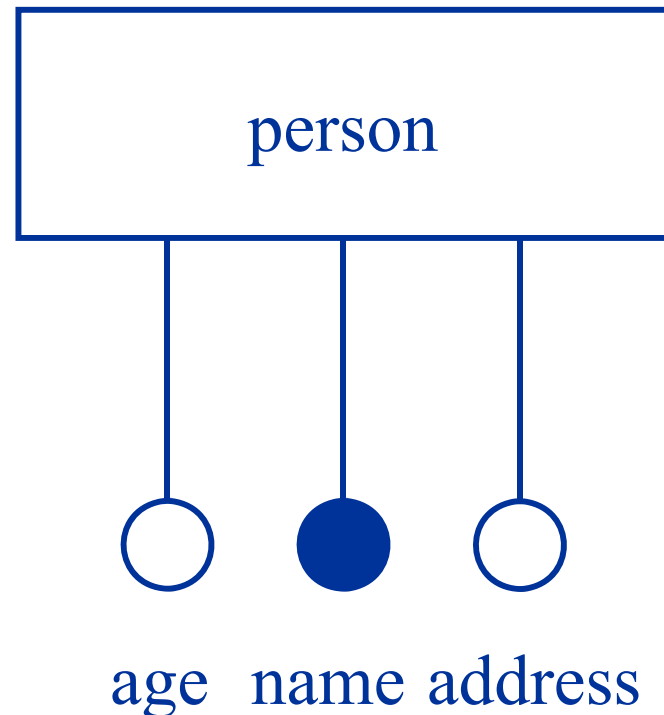


We want to develop a sales analysis application for our online gaming store. We would like to store several items of information about our **customers**: their first name, last name, date of birth, e-mail, date and country of registration on our online sales service and the **customer identifier** that they have chosen . We also want to manage the list of our products, the **games**, their name, their version and their price. The price is fixed for each version of each game. Finally, our customers buy and **download** games. So we must remember which version of which game each client has downloaded. It is not important to keep the download date for this application. **Draw the ER diagram.**

## Entities' Identity

One attribute can identify the entity. This is a property of all entities in an entity set

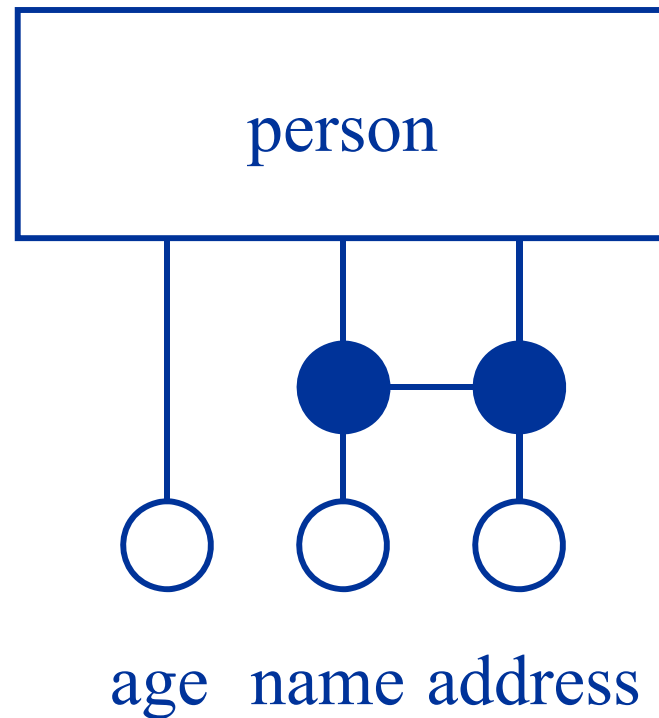
Notice: at least all attributes identify the entity.





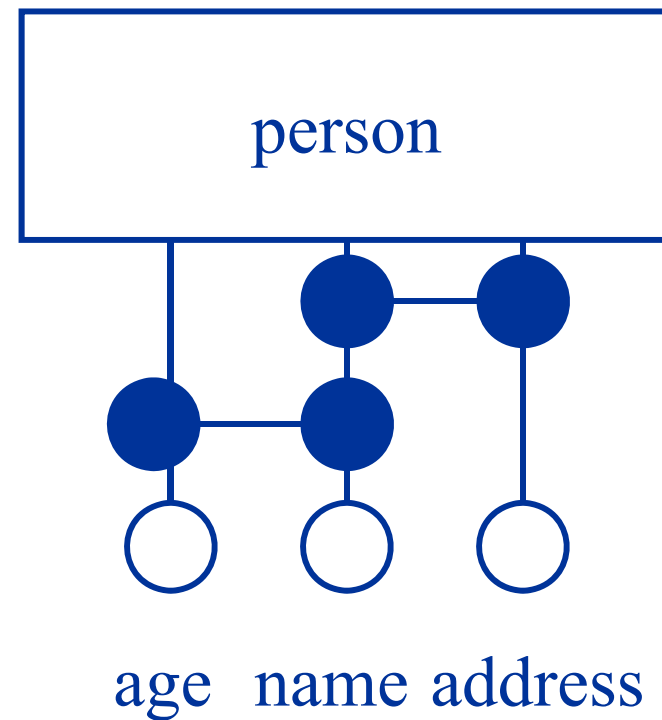
# Entities' Identity

A combination of attributes can identify the entity.



# Entities' Identity

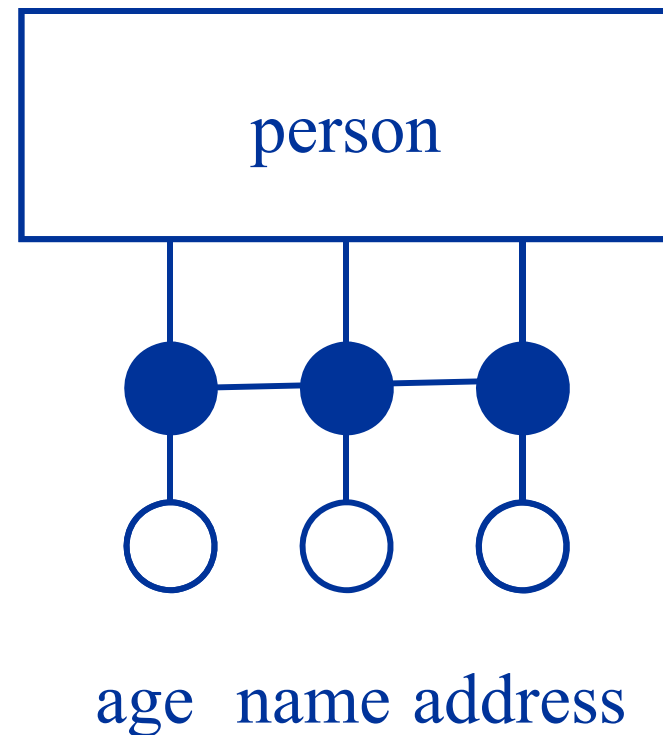
There might be several possible combination of attributes to identify an entity.



# Entities' Identity

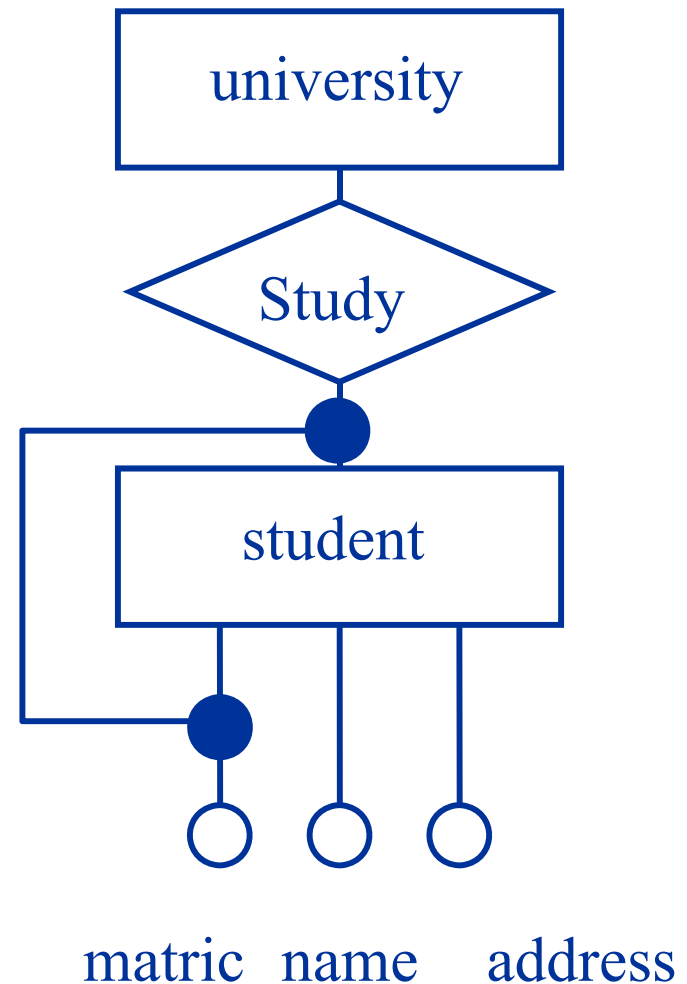
Notice: at least all attributes  
identify the entity

But we might prefer a minimum  
set of attributes.



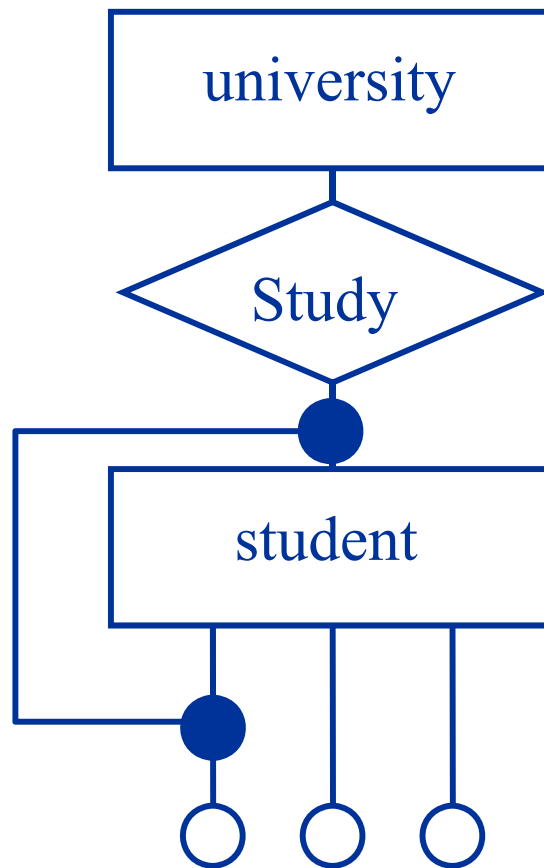
## Weak Entities

Some entities can only be identified within the scope of a relationship with another entity set. Notice that the relationship must exist and be unique for each entity in the set.



## Weak Entities

Matric numbers are given by the universities. The same number can be used by different universities.



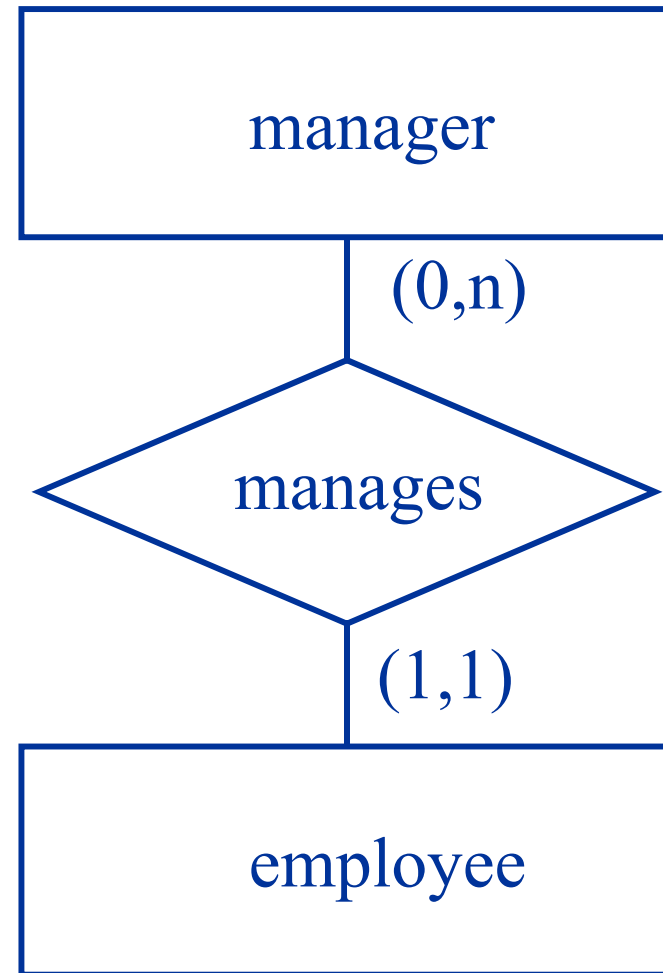
University is a dominant entity. We need to know the university in order to identify the student.

Student is a weak entity. It can be identified by its attributes alone.

matric   name   address

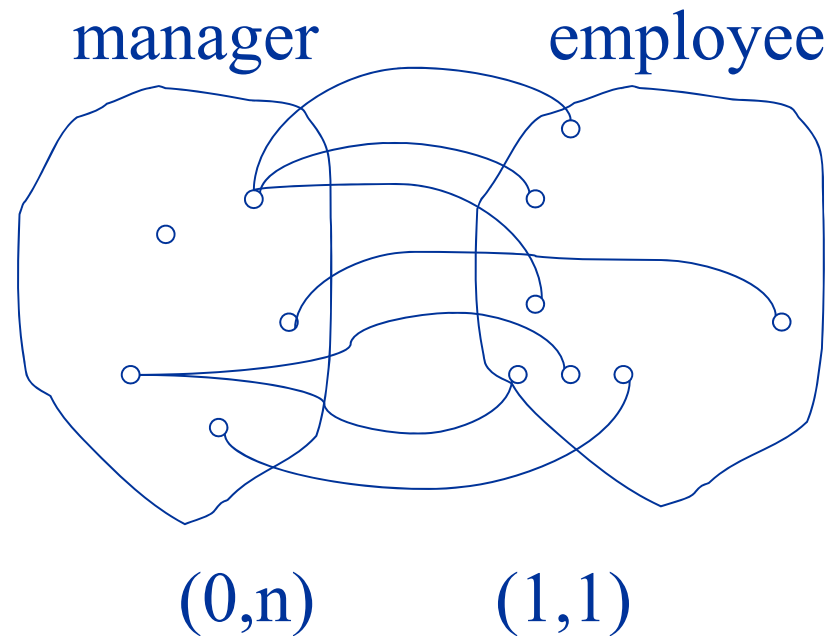
## Relationships' Cardinality

The cardinality of the participation in a relationship can be constrained by a minimum and maximum value: (1,1), (0, n), (2, 5).



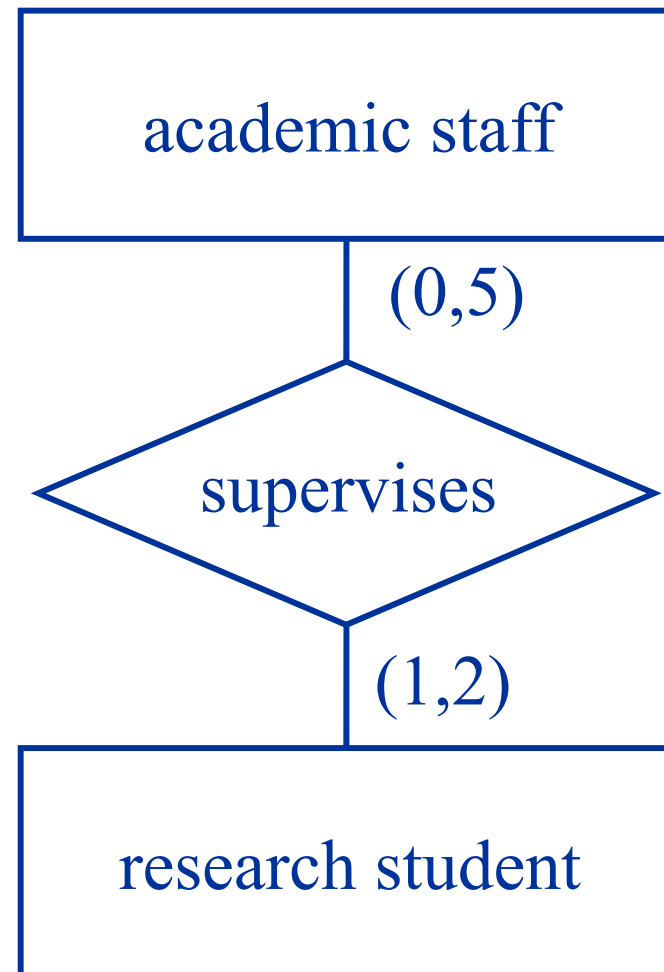
# Relationships' Cardinality

The cardinality of the participation in a relationship can be constrained by a minimum and maximum value:  $(1,1)$ ,  $(0,n)$ ,  $(2,5)$ .



## Relationships' Cardinality

Another example: academic staff can supervise up to 5 research students. Some staff do not supervise students. Research students can have one or two supervisors.





# Relationships Participation and Cardinality

$(1, x)$  mandatory participation.

$(0, x)$  optional participation.

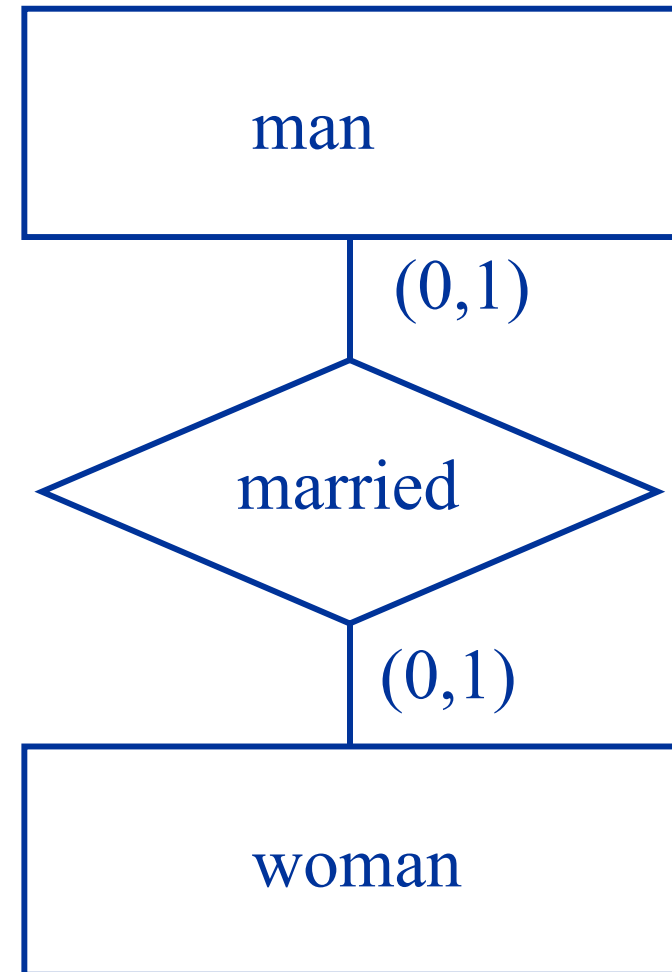
$(x, 1)$  for all entities involved characterizes a one-to-one relationship.

$(x, 1)$  for one entity involved and  $(x, N)$  or  $(x, y) y > 1$  for the others characterizes a one-to-many relationship.

$(x, N)$  or  $(x, y) y > 1$  for all entities involved characterizes a many-to-many relationship.

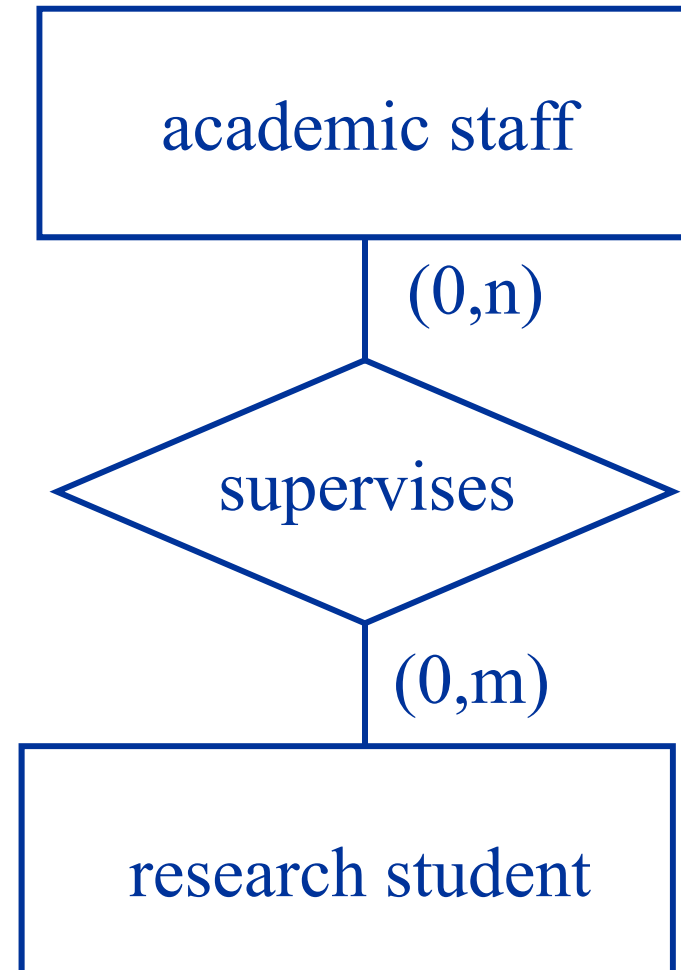
# Relationships' Cardinality

Example of a one-to-one relationship.



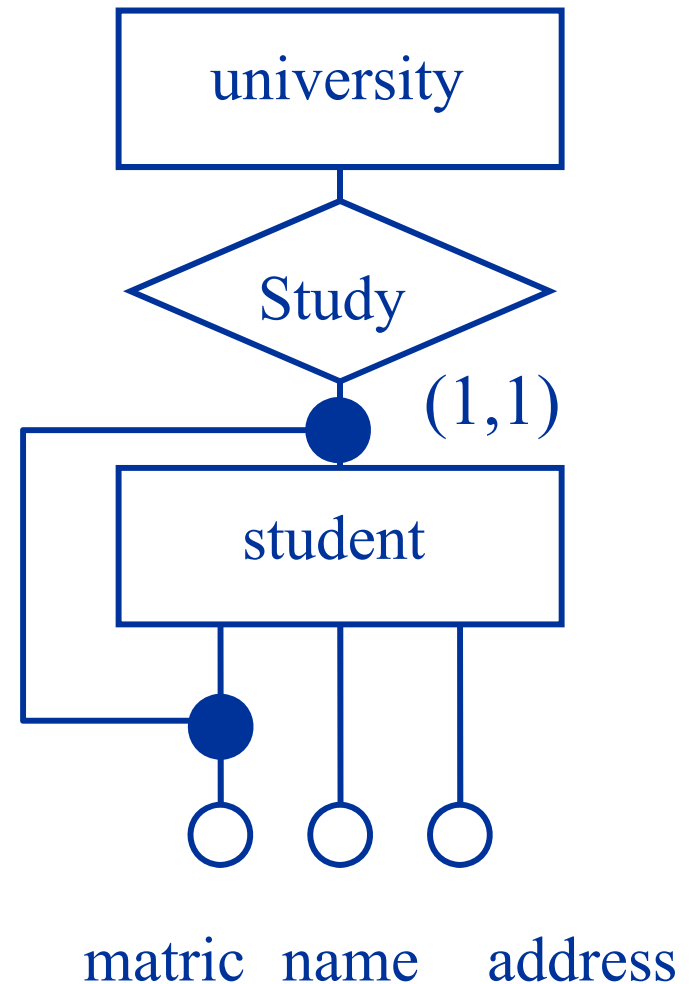
## Relationships' Cardinality

By default we have many-to-many relationships.



# Weak Entities

Weak entities can only be defined for a participation constrained by (1,1) cardinalities. Also called mandatory one-to-many relationships.

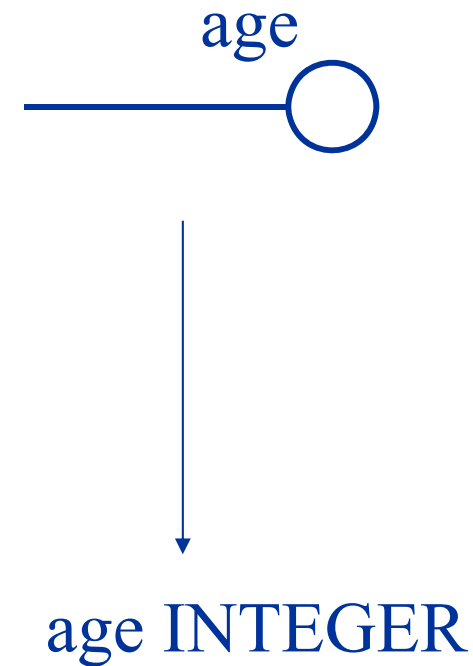




We want to develop a sales analysis application for our online gaming store. We would like to store several items of information about our **customers**: their first name, last name, date of birth, e-mail, date and country of registration on our online sales service and the **customer identifier** that they have chosen . We also want to manage the list of our products, the **games**, their name, their version and their price. The price is fixed for each version of each game. Finally, our customers buy and **download** games. So we must remember which version of which game each client has downloaded. It is not important to keep the download date for this application. **Add the key and participation constraints to the ER diagram.**

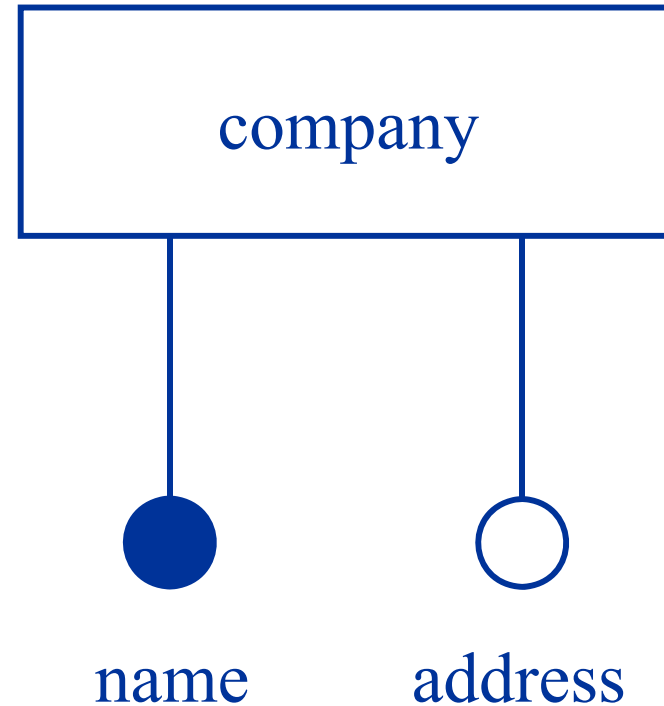
## Rule 1: Value Sets

Value sets are mapped to domains. In practice this is a first step towards the physical design. E-R attributes are mapped to attributes of relations.

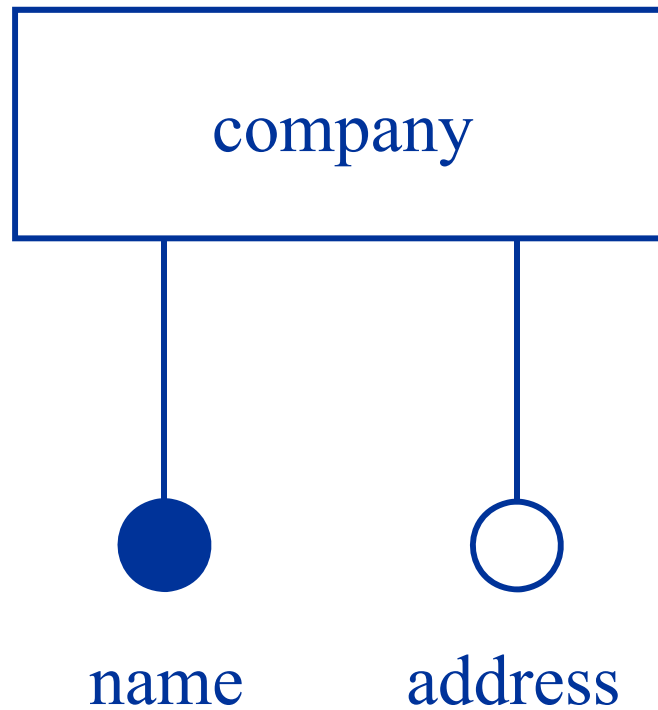


## Rule 2: Entity Sets

Entity sets are mapped to relations. The entity set attributes are mapped to attributes of the relation. The keys are mapped to primary key



## Rule 2: Entity Sets





## Rule 2: Entity Sets

```
CREATE TABLE company(  
name VARCHAR(64) PRIMARY KEY,  
address VARCHAR(128),  
)
```

## Rule 2: Entity Sets



## Rule 2: Entity Sets

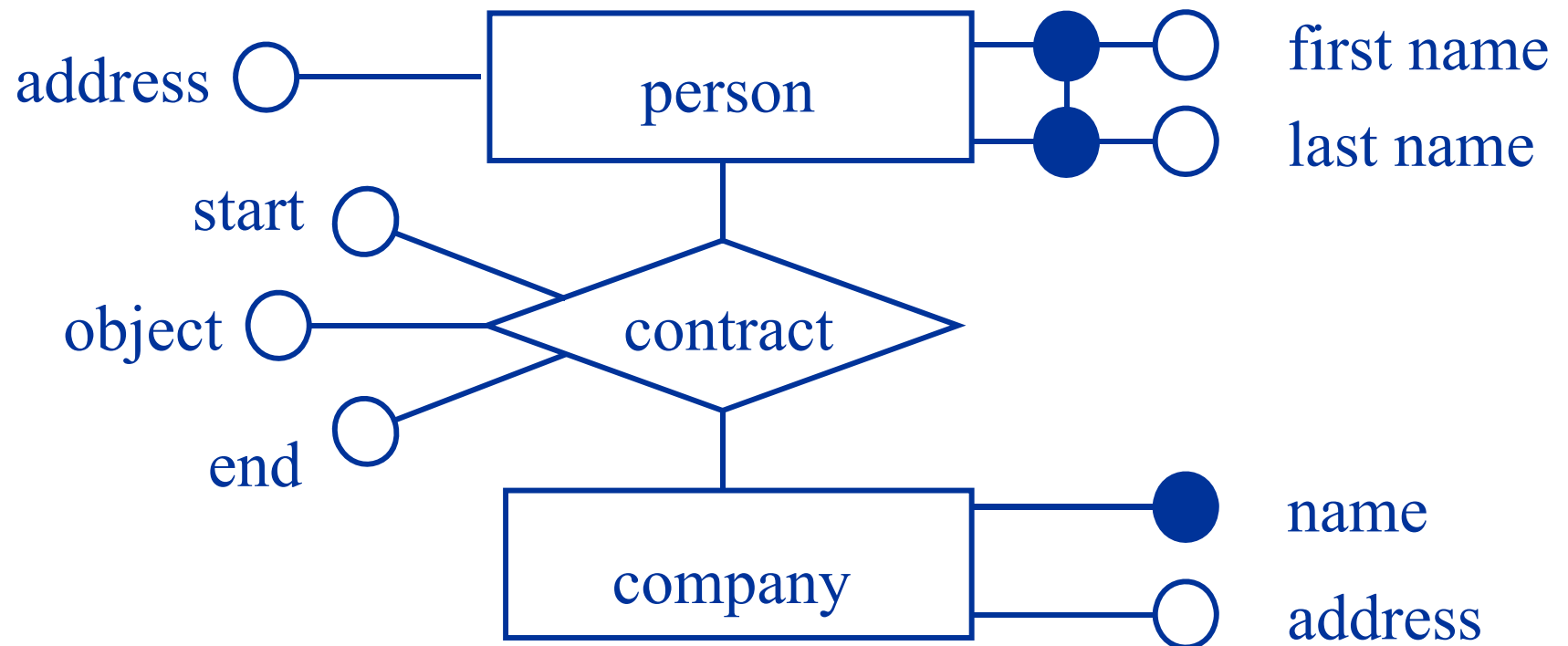
```
CREATE TABLE person (  
  first_name VARCHAR(32),  
  last_name VARCHAR(32),  
  address VARCHAR(128),  
  PRIMARY KEY (first_name, last_name))
```

## Rule 3: Relationship Sets

Relationship sets are mapped to relations. The attributes of the relation consist of the attributes of the relationship set. As well as of the keys of the participating entities.



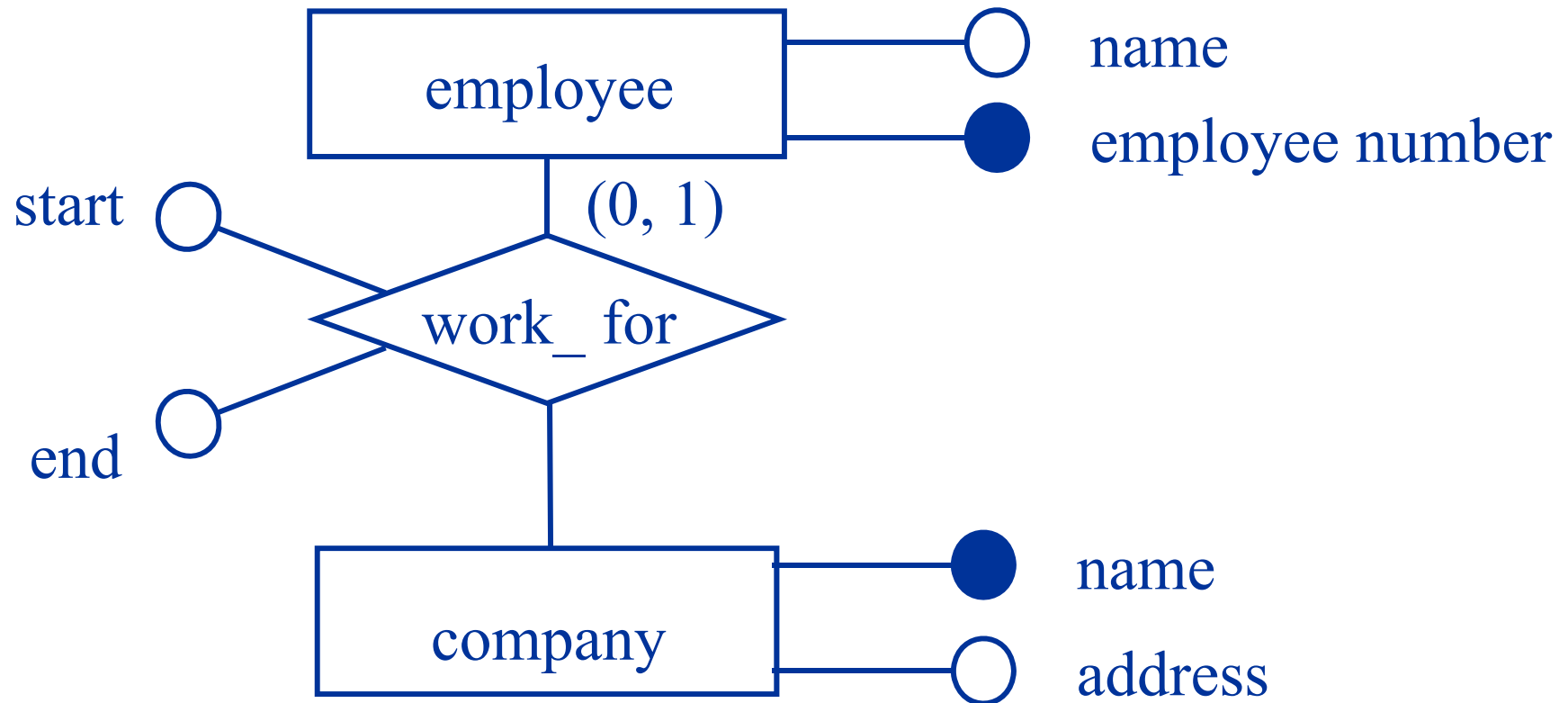
## Rule 3: Relationship Sets



## Rule 3: Relationship Sets

```
CREATE TABLE contract(  
  start DATE,  
  end DATE,  
  object VARCHAR(128),  
  pfirst_name VARCHAR(32),  
  plast_name VARCHAR(32),  
  cname VARCHAR(64),  
  PRIMARY KEY (pfirst_name, plast_name, cname),  
  FOREIGN KEY (pfirst_name , plast_name )  
  REFERENCES person(first_name, last_name),  
  FOREIGN KEY (cname ) REFERENCES company(name))
```

## Exception 1: One-to-many Relationships



A one-to-many relationship indicates a key constraint

## Exception 1: One-to-many Relationships

The primary key of the relationship table is inadequate...

```
CREATE TABLE work_for (  
  start DATE,  
  end DATE,  
  enumber CHAR(8),  
  cname VARCHAR(32),  
  PRIMARY KEY (enumber, cname),  
  FOREIGN KEY (enumber) REFERENCES  
  employee(number),  
  FOREIGN KEY (cname) REFERENCES company(name))
```

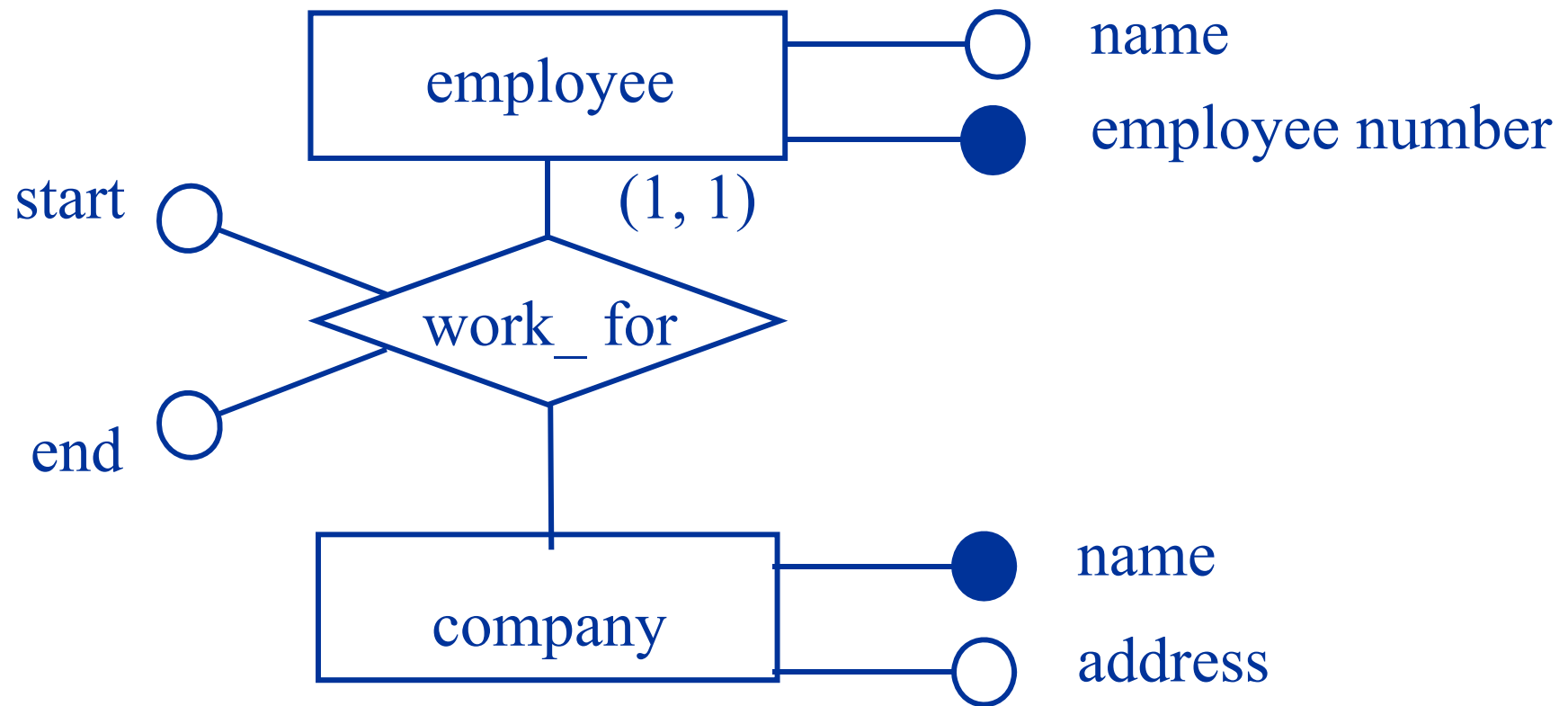


## Exception 1: One-to-many Relationships

We change the primary key of the relationship table or add UNIQUE constraints.

```
CREATE TABLE work_for(  
  start DATE,  
  end DATE,  
  enumber CHAR(8) PRIMARY KEY,  
  cname VARCHAR(32), FOREIGN KEY (enumber)  
  REFERENCES employee(number),  
  FOREIGN KEY (cname) REFERENCES company(name))
```

## Exception 2: (1, 1) Participation Constraints

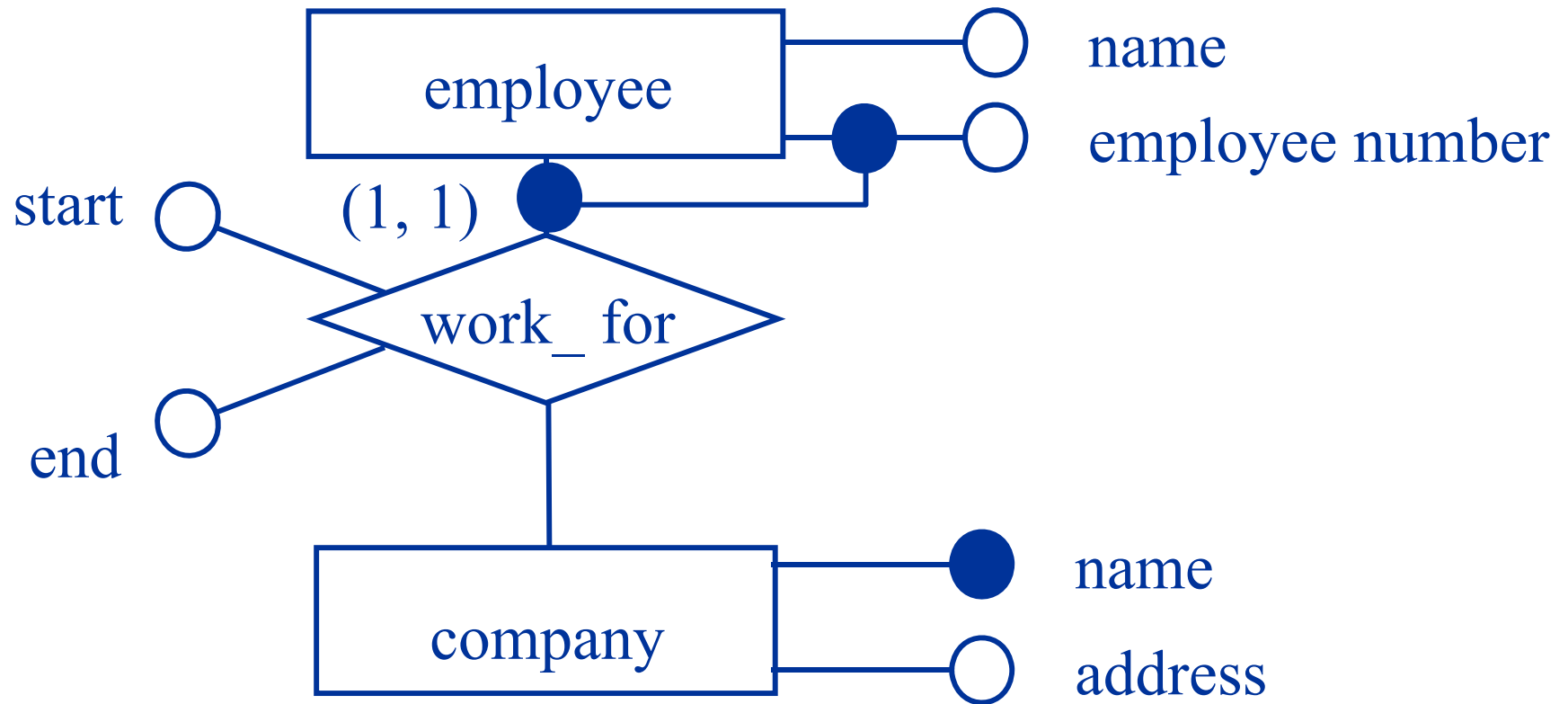


## Exception 2: (1, 1) Participation Constraints

We merge the table employee and the table work\_for and use the primary key of the employee table.

```
CREATE TABLE employee_work_for (  
  start DATE,  
  end DATE,  
  enumber CHAR(8) PRIMARY KEY,  
  ename CHAR(32),  
  cname VARCHAR(32),  
  FOREIGN KEY (cname) REFERENCES company(name))
```

## Exception 3: Weak Entity



## Exception 3: Weak Entity

The primary key of the employee table is not enumber because it is a weak entity.

```
CREATE TABLE employee_work_for(  
  start DATE,  
  end DATE,  
  enumber CHAR(8) PRIMARY KEY,  
  ename CHAR(32),  
  cname VARCHAR(32),  
  FOREIGN KEY (cname) REFERENCES company(name))
```

## Exception 3: Weak Entity

We merge the table employee and the table work\_for and use the primary key of the weak entity.

```
CREATE TABLE employee_work_for(  
  start DATE,  
  end DATE,  
  enumber CHAR(8),  
  ename CHAR(32),  
  cname VARCHAR(32),  
  PRIMARY KEY (enumber, cname),  
  FOREIGN KEY (cname) REFERENCES company(name))
```



We want to develop a sales analysis application for our online gaming store. We would like to store several items of information about our **customers**: their first name, last name, date of birth, e-mail, date and country of registration on our online sales service and the **customer identifier** that they have chosen . We also want to manage the list of our products, the **games**, their name, their version and their price. The price is fixed for each version of each game. Finally, our customers buy and **download** games. So we must remember which version of which game each client has downloaded. It is not important to keep the download date for this application. **Translate the ER diagram into SQL DDL code.**

## Credits

The content of this lecture is based  
on chapter 1 of the book  
“Introduction to database Systems”

By  
S. Bressan and B. Catania, McGraw  
Hill publisher

Images and clips used in this  
presentation are licensed from  
Microsoft Office Online Clipart and  
Media

For questions about the content of  
this course and about copyrights,  
please contact Stéphane Bressan

[steph@nus.edu.sg](mailto:steph@nus.edu.sg)

