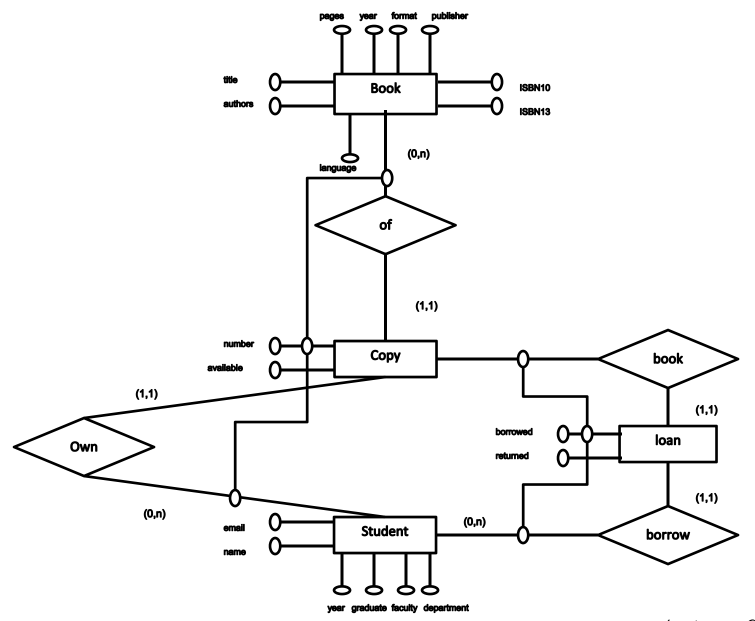
In the Lecture Series Introduction to Database Systems

Conceptual Modeling

Presented by Stéphane Bressan

Entity-relationship Diagram from the Tutorial



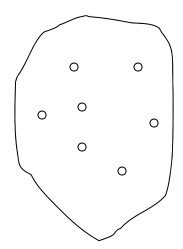
Entity Relationship

 The Entity-relationship model is a graphical model for representing the conceptual model for the data centric design of an application

Entities and Entity Sets

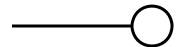
- Entities are identifiable "things"
- The named box represents a set of entities or entity set

person



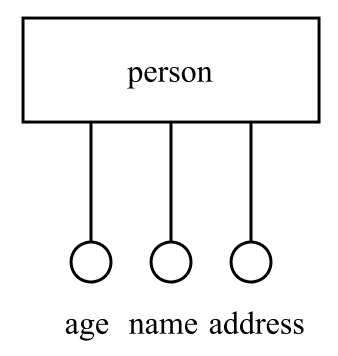
Attributes, Values and Value Sets

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

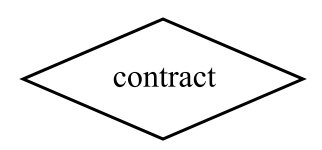


Attributes of Entities

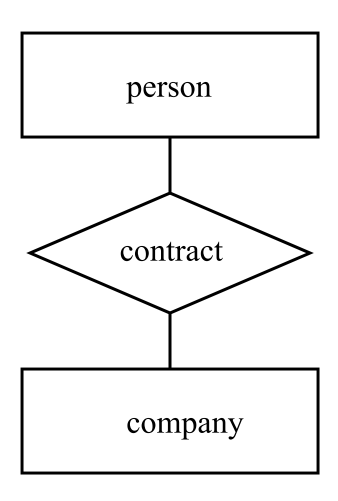
- Entities can have attributes
- All entities in one entity set have the same attributes
- However the attributes take different values for each entities



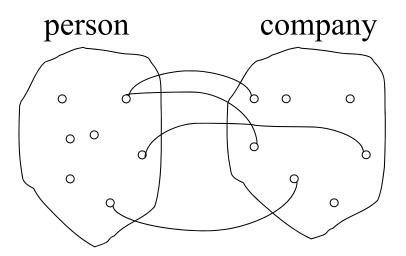
- Relationships
- A lozenge represents a set of relationships or a relationship set



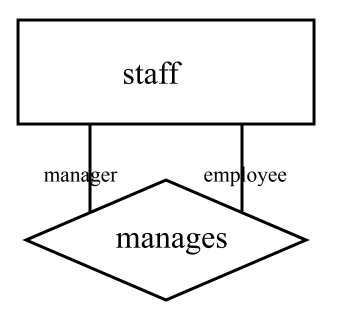
- A relationship associates 2 or more entities
- A relationship set is a set of relationships associating entities from the same entity sets



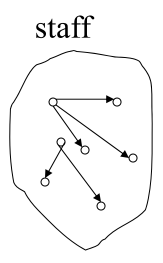
- A relationship associates 2 or more entities
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- Relationships can associate entities from the same entity set
- In this case and in general, participation, or <u>role</u>, in the relationship can be named



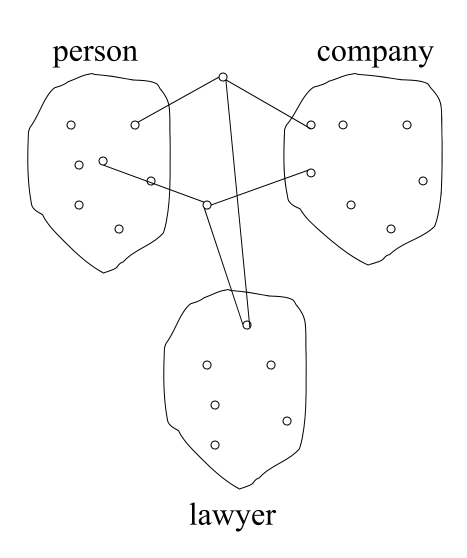
- Relationships can associate entities from the same entity set
- In this case and in general, participation, or <u>role</u>, in the relationship can be named



 A relationship can associate more than 2 entities person contract lawyer We call them n-ary relationships company

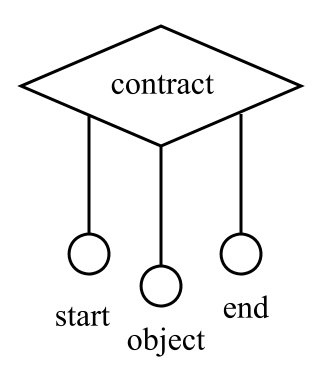
 A relationship can associate more than 2 entities

We call them n-ary relationships



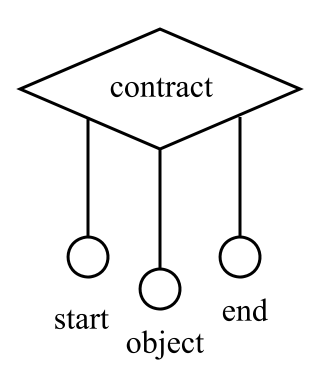
Attributes of Relationships

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

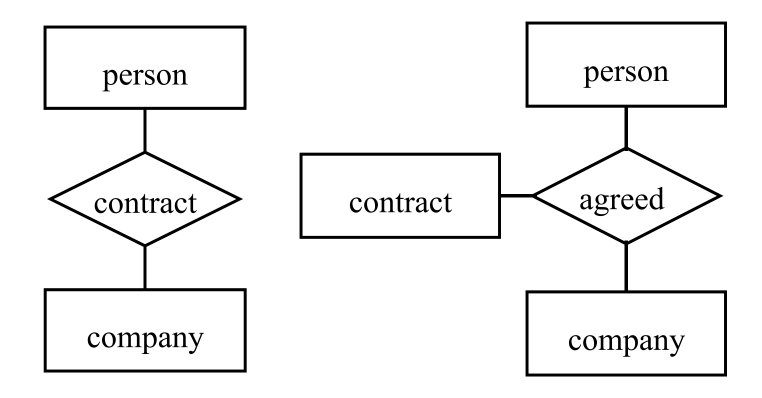


Attributes of Relationships

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



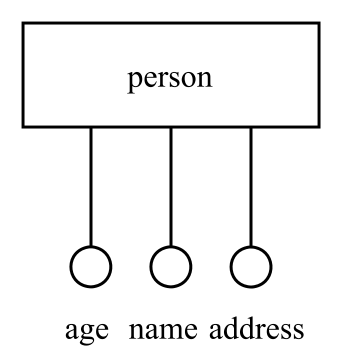
Entity or Relationship?



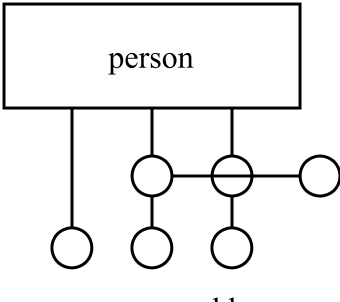
Conceptual Modelling

Integrity

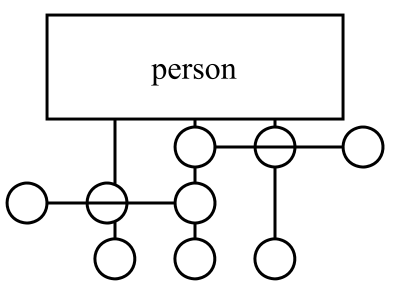
- One attribute can identify the entity
- This is a property of all entities in an entity set
- Notice: at least all attributes identify the entity



 A combination of attributes can identify the entity

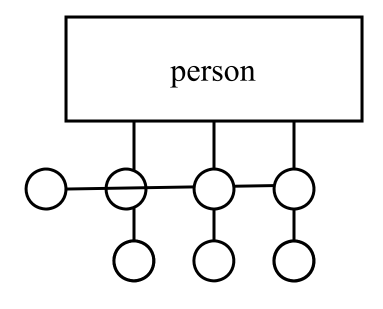


 There might be several possible combination of attributes to identify an entity



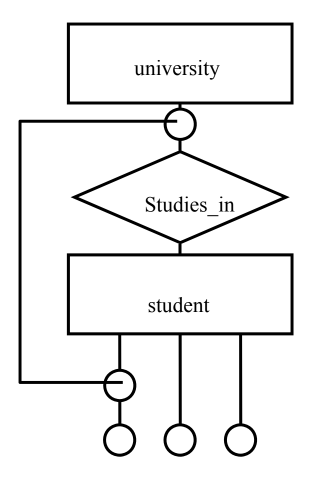
age name address

- Notice: at least all attributes identify the entity
- But we might prefer a minimum set of attributes



age name address

Weak Entities



matric name address

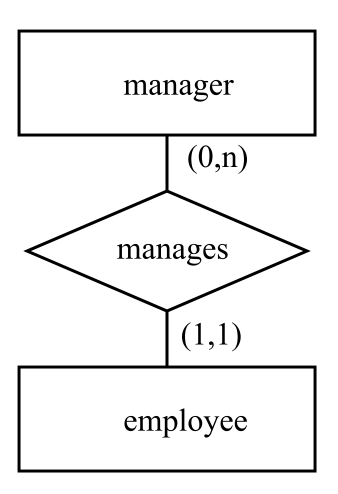
Weak Entities

- Some entities can only be identify 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

 The cardinality of the participation in a relationship can be constrained by a minimum and maximum value:

> (1,1) (0, n)

> (2, 5)

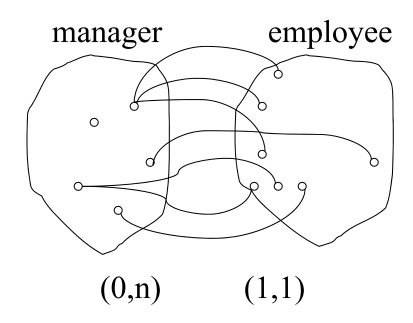


 The cardinality of the participation in a relationship can be constrained by a minimum and maximum value:

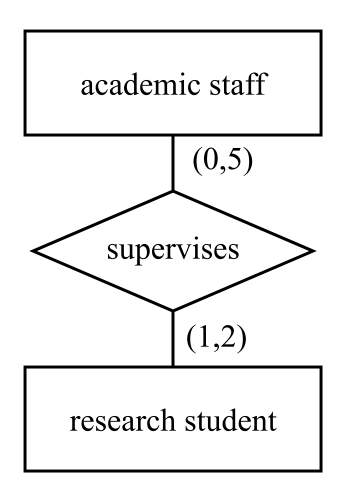
(1,1)

(0, n)

(2, 5)



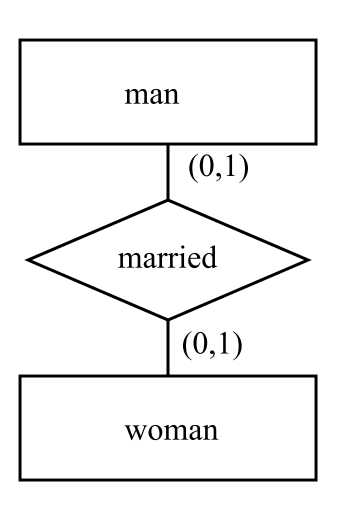
Another example



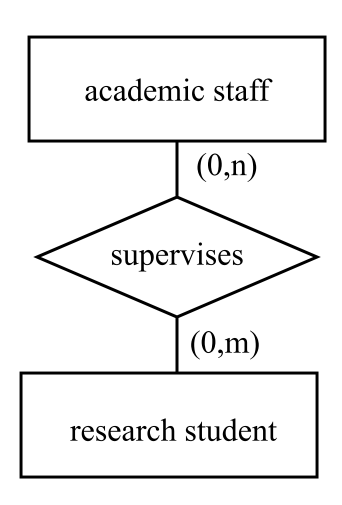
- (1, x) mandatory participation
- (0, x) optional participation

- (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 <u>one-to-many</u> relationship
- (x, N) or (x, y) y > 1 for all entities involved characterizes a many-to-many relationship

 Example of a one-toone relationship

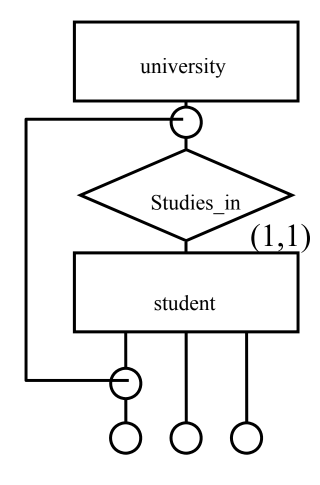


 By default we have many-to-many relationships



Weak Entities

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



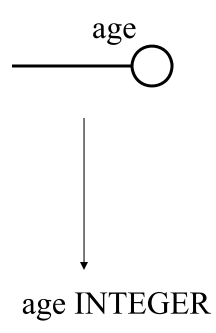
matric name address

Conceptual to Logical Design

From E-R to Relational Textbook Section 3.5

Value Sets

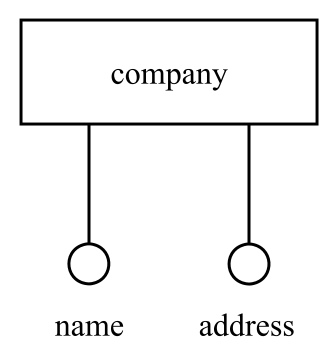
- Value sets are mapped to domains
- In practice this is a first step towards the physical design
- E-R attributes are mapped to attributes of relations



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

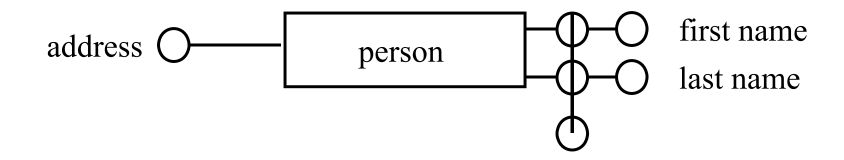
Entity Sets



Entity Sets

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

Entity Sets



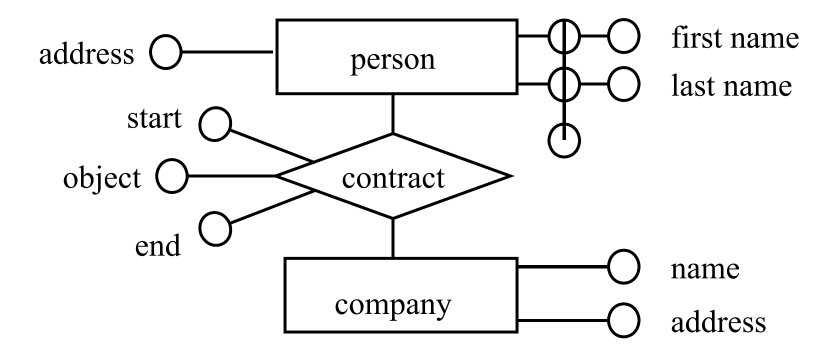
Entity Sets

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

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

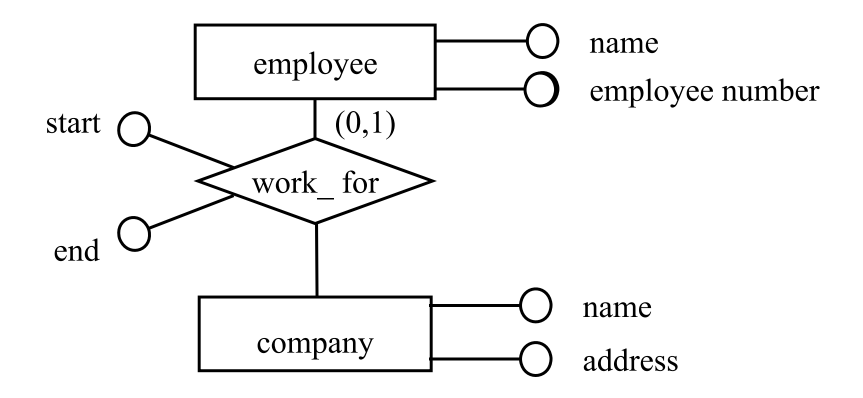
Relationship Sets



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)
```

Key Constraints (one-to-many relationships)



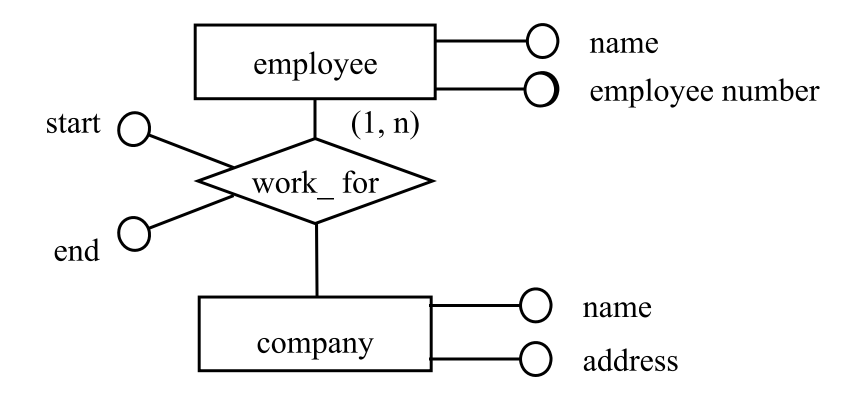
Key Constraints (one-to-many relationships)

```
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)
```

Key Constraints (one-to-many relationships)

```
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)
)
```

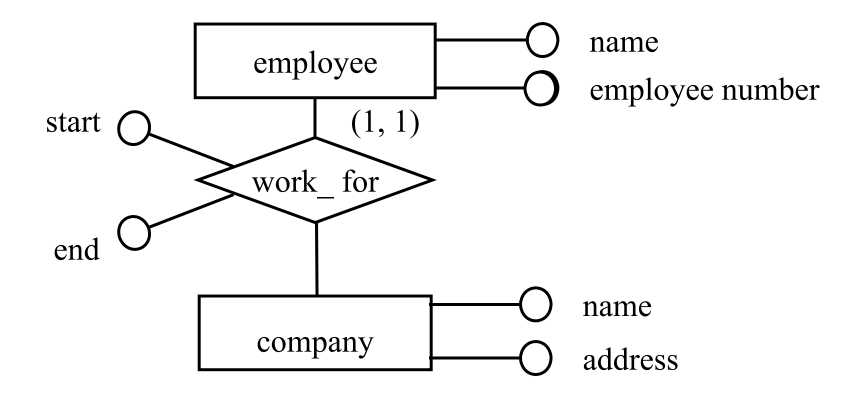
Participation Constraints



Participation Constraints

```
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)
```

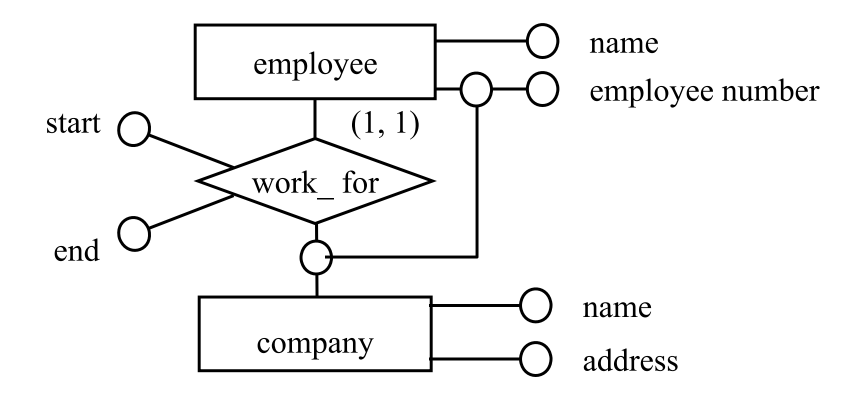
Key and Participation Constraints



Key and Participation Constraints

```
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)
)
```

Weak Entity Sets



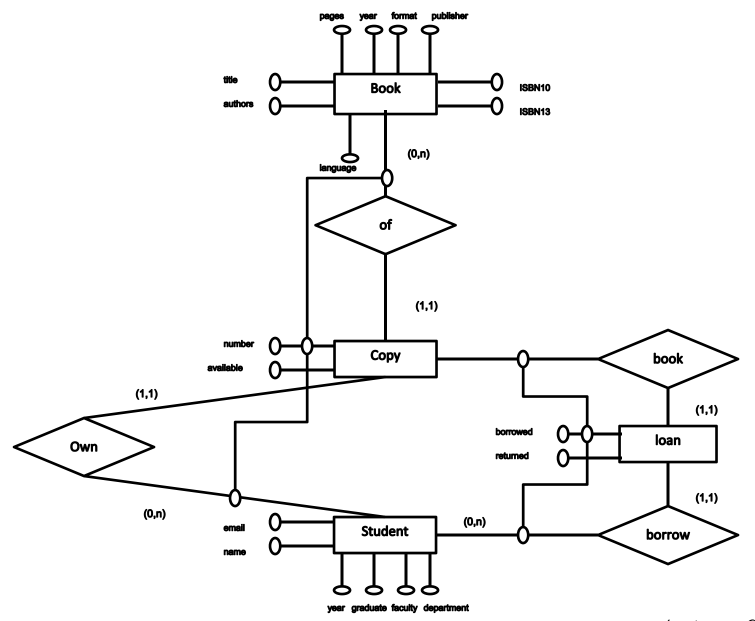
Weak Entity Sets

```
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)
```

Weak Entity Sets

```
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)
```

Entity-relationship Diagram from the Tutorial



Credits

The content of this lecture is based on chapter 7 of the book "Introduction to database Systems"

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

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