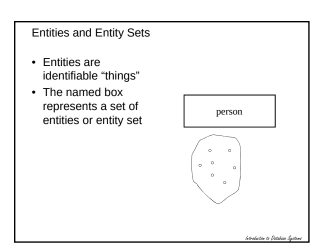


### **Entity Relationship**

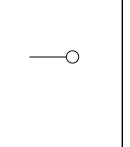
 The Entity-relationship model is a graphical model for representing the conceptual model for the data centric design of an application

Introduction to Database Systems

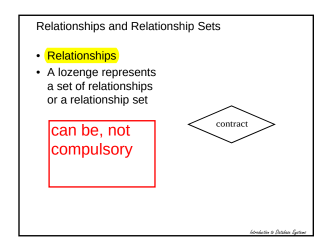


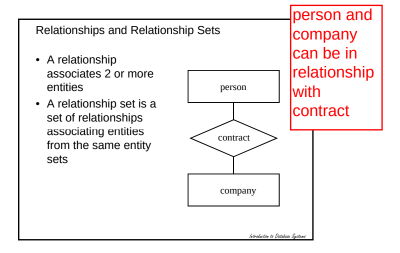
# Attributes, Values and Value Sets

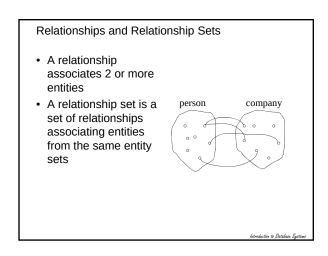
- The E-R model is value-oriented
- Values can be integer, strings, or atoms

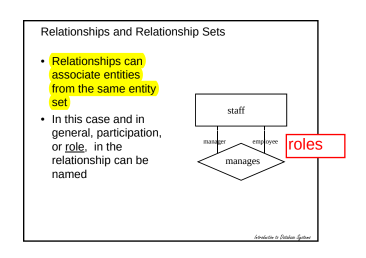


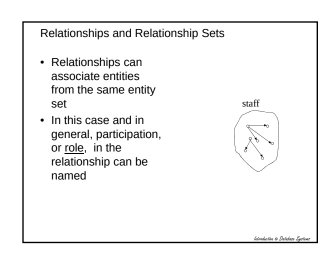
# Attributes of Entities • Entities can have attributes • All entities in one entity set have the same attributes • However the attributes take different values for each entities age name address

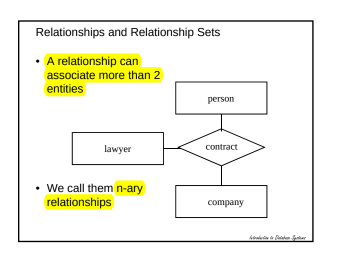


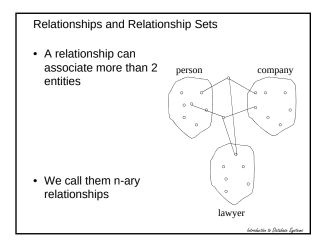


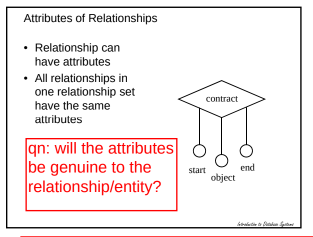




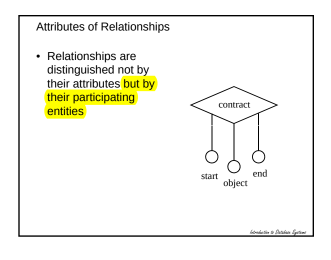


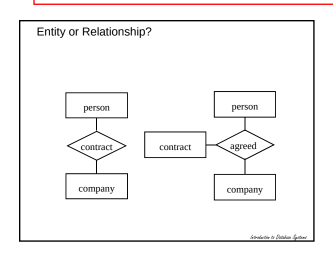


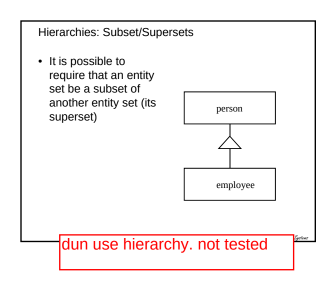


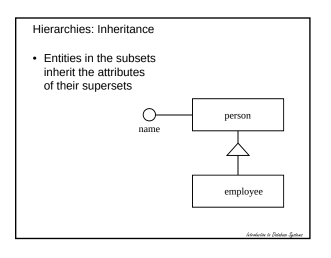


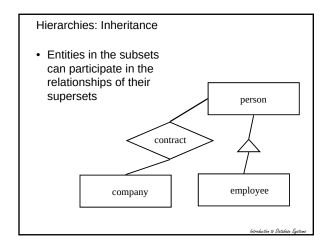
if we dun want a relationship to have atrributes, trans to entity

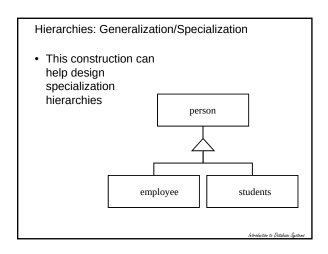


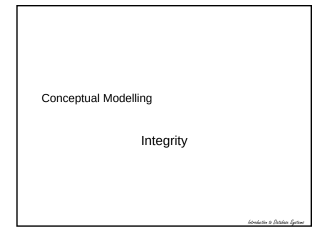


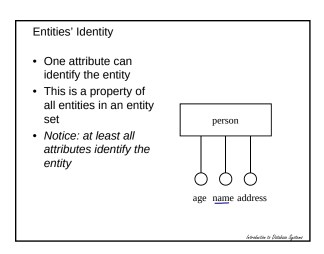


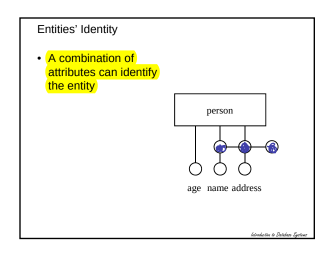


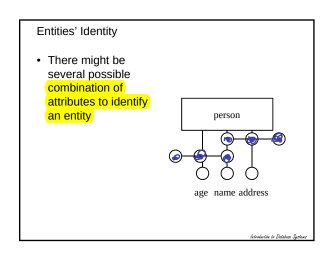


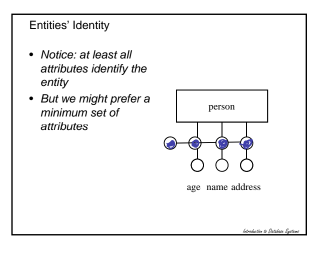


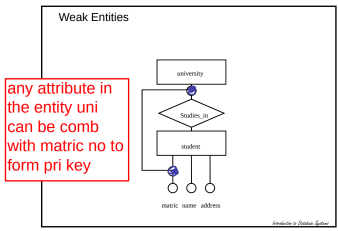












#### Weak Entities

- 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

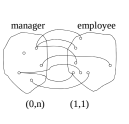
#### Relationships' Cardinality · The cardinality of the manager participation in a manange at least relationship can be manager constrained by a 0 and at most n (0,n)minimum and employees maximum value: (1,1)manages (0, n)employee (1,1) (2, 5)must have at employee least and at most 1 manager

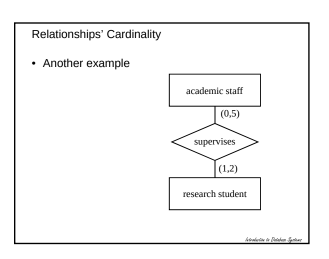
#### • The cardinality of the participation in a relationship can be manager constrained by a minimum and maximum value: (1,1)

(0, n)

Relationships' Cardinality

(2, 5)





# Relationships' Cardinality

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

Introduction to Databas

## Relationships' Cardinality

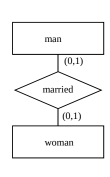
- (x, 1) for all entities involved characterizes a one-to-one relationship
- (x, 1) for one entity involved and (x, N) or (x, y) y
   1 for the others characterizes a one-to-many relationship
- (x, N) or (x, y) y > 1 for all entities involved characterizes a many-to-many relationship

Introduction to Database Sustains

### Relationships' Cardinality

 Example of a one-toone relationship

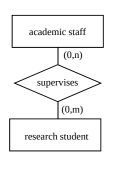
optional relationship



Introduction to Database Systems

#### Relationships' Cardinality

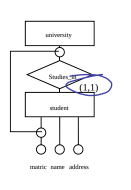
 By default we have many-to-many relationships



Introduction to Database Systems

# Weak Entities

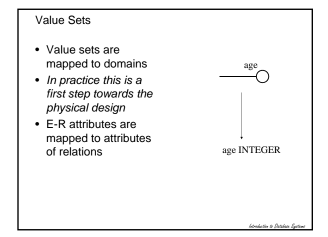
- Weak entities can only be define for a participation constrained by (1,1) cardinalities
- Also called mandatory one-to-many relationships



Conceptual to Logical Design

From E-R to Relational Textbook Section 3.5

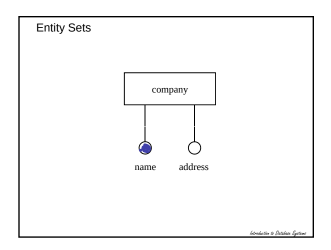
Introduction to Database Systems

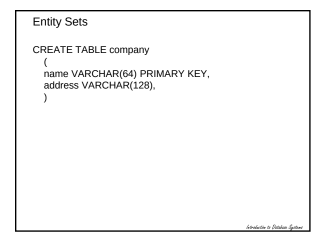


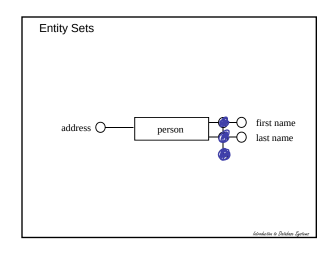
# **Entity Sets**

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

Introduction to Database Systems







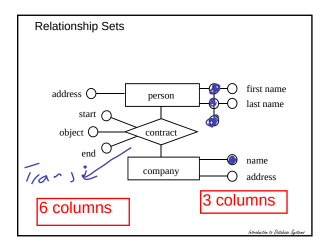
```
Entity Sets

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

10-1-5 to Determine



# Relationship Sets

```
CREATE TABLE contract
(
start DATE,
end DATE,
object VARCHAR(128),
pfirst_name VARCHAR(32),
plast_name VARCHAR(32),
cname VARCHAR(32),
cname 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)
)
```

Rey Constraints (one-to-many relationships)

employee
employee number

start
(0,1)
work\_for
end
name
company
name
address

### 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)
)
```

troduction to Database Systems

```
Key Constraints (one-to-many relationships)

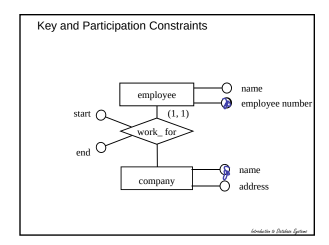
CREATE TABLE work_for
(
start DATE,
end DATE,
enumber CHAR(8) PRIMARY KEY,
cname VARCHAR(32),
FOREIGN KEY (enumber) REFERENCES
employee(number),
FOREIGN KEY (cname) REFERENCES
company(name)
)
```

```
Participation Constraints

employee
start
(1, n)
work_for
end
name
company
name
address
```

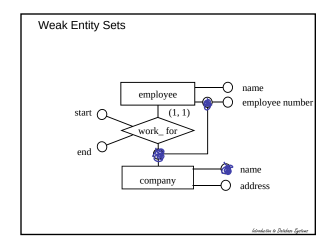
```
Participation Constraints

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

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)
)
```



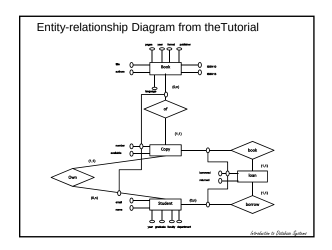
```
Weak Entity Sets

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

Cannot cos employee no and comp
name must be used
```

```
Weak Entity Sets

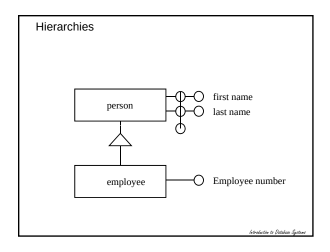
CREATE TABLE employee_work_for
(
    start DATE,
    end DATE,
    enumber CHAR(8),
    ename CHAR(32),
    cname VARCHAR(32),
    PRIMARY KEY (enumber, cname),
    FOREIGN KEY (cname) REFERENCES
    company(name)
)
```



#### Hierarchies

- Hierarchies can be mapped to relations in different ways, e.g.:
  - · Horizontal mapping
  - · Vertical mapping

Introduction to Database Systems



```
Hierarchies: Horizontal Mapping

CREATE TABLE person

(
first name VARCHAR(32),
last_name VARCHAR(32),
address VARCHAR(128),
PRIMARY KEY (first_name, last_name)
)

CREATE TABLE employee

(
first name VARCHAR(32),
last_name VARCHAR(32),
address VARCHAR(128),
employee_number INTEGER PRIMARY KEY
)
```

```
Hierarchies: Vertical Mapping

CREATE TABLE person

(first name VARCHAR(32),
last_name VARCHAR(32),
address VARCHAR(128),
PRIMARY KEY (first_name, last_name)
)

CREATE TABLE employee

(first name VARCHAR(32),
last_name VARCHAR(32),
employee_integer PRIMARY KEY,
FOREIGN KEY (first_name, last_name) REFERENCES
person(first_name, last_name) ON DELETE CASCADE
)
```

Credit

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

By 5. Bressan and B. Catania McGraw Hill publisher

Microsoft Office Online Clipart and Media





Introduction to Database Sustan