

ER Modeling

- Conceptual Model in Database Design Process
- Introduced by Peter Chen in 1976
- Centered around Entities, Attributes, and Relationships

Company Example Miniworld

Company consists of departments, which have unique name and number, and are managed by one employee. We need the start date of the manager. Department might be located in several locations. Departments control projects which have unique name number, and location.

For each employee we need name, SSN, address, salary, sex, and birth date. Employee belongs to one department, but can work on multiple projects in different departments. We need to store the weekly time spent by each employee on each project. Employees have supervisors.

We need the following information on dependents: first name, sex, birth date, and relationship to employee.

Entities

- Entities are the objects (physical, or conceptual) of the model. Entity types are drawn as rectangular box.

```
graph TD; Project[Project]; Movie[Movie]; Employee[Employee]; Invoice[Invoice];
```

Instances and Types

Employee is an entity type, an “abstract” employee

John D Smith 555-55-5555 is an instance of the employee entity type

Entities, and Attributes

- Entities are the objects (physical, or conceptual) of the model. Entity types are drawn as rectangular box.
- Attributes are properties of entities (or relationships). They are included in the entity box

PROJECT

Name

Number

Location

Attributes: Composite/Simple

Composite versus simple (atomic) attributes
 (depends on miniworld)

EMPLOYEE

Name (Fname,
Minit, Lname)

Attributes: Single/Multivalued

Multivalued attributes can hold multiple values simultaneously:

- Colors of a car
- Telephone number

Enclosed in curly braces: {...}.

```
DEPARTMENT
Number
Name
{Location}
```

Attributes: Stored/Derived

The value of derived attributes can be determined from stored attributes, e.g. Age from Birth Date, or other data in the schema, e.g. Number of Employees from employee.

Derived Attributes are enclosed in square brackets: [...].

```
DEPARTMENT
Number
Name
{Location}
[NumberOfEmployees]
```

Attributes: Null Values

Possible meanings of null value:

- attribute does not apply (phone number to a person without telephone)
- attribute value is not known (missing)
- existence of attribute value is not known

Complex Attributes

Combination of multi-valued and composite attributes.

EMPLOYEE

Name (Fname, {MiddleName}, Lname)

Example: offices of an employee

Key (Identifier) Attributes

A key attribute (unique identifier) is an attribute that

- Uniquely identifies an entity
- None of its parts does
- Never contains a null value

Underline key (identifier) attributes in Entity

PROJECT

Name

Number

Location

Example: Employee

Key (Identifier) Attributes

If a key is made up of multiple attributes, introduce composite attribute and make it key.

~~FLIGHT~~

~~FlightNumber~~

~~Date~~

~~[NumberOfPassengers]~~

~~Destination~~

FLIGHT

Flight ID (

(FlightNumber, Date)

[NumberOfPassengers]

Destination

Example: Lot (PropertyID, CountyName, Lot#)

Company Example

Design of Department, Project, Employee and Dependent Entities (Description on slide 2).

Relationships

Relationship relates n entities (Figure 3-2, page 95)

$n=1$: unary relation (relates entity to itself)

$n=2$: binary relation

$n=3$: ternary relation

Entities can appear in different **roles** in relationship

Examples:

- employee works for/manages department
- supplier supplies parts for project

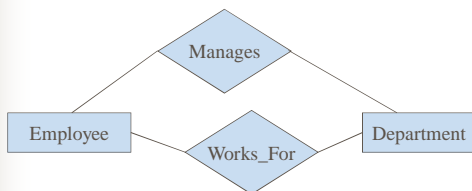
Relations in Diagrams

• drawn as diamond shaped boxes (**different from book**)

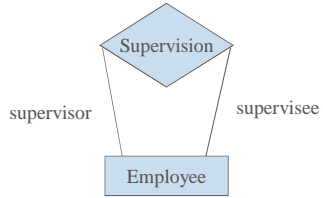
• lines to participating entities

• roles on lines (if necessary)

• typically relationships are read from left to right, top to bottom



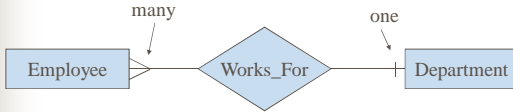
Multiple Roles Example



Example: items assembled from each other

Maximum Cardinality

many: crow's feet
one: horizontal bar



Cardinality Ratios

Cardinality Ratios Examples (for binary relations):

- one to one MANAGES
- one to many CONTROLS
- many to one WORKS_FOR
- many to many WORKS_ON

Cardinality Constraints

Examples:

- x teaches at university y
- x has SSN y
- x supplies y to z
- x speaks language y
- x is mother of y

Find examples for one to many to many
(one to one to many is usually bad design.)

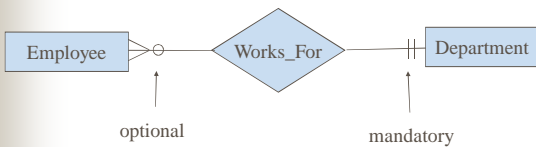
Minimum Cardinality

Mandatory (or total) participation of an entity type:
every entity must be in the relation
(depicted by a horizontal bar)

Optional (or optional) participation of an entity type:
not every entity has to be in a relation
(depicted by a 0)

Minimum Cardinality

Example: Every employee works for a department



The symbols for minimum cardinality are closer to the relationship than the ones for maximum cardinality.

Cardinality Constraints

Employee		Optional many
Employee		Mandatory one
Employee		Optional one
Employee		Mandatory one

Basic Notation

See summary in Figure 3-2, page 95.

Simple ER model

Read Figure 3-1, page 93.

Alternative Notations

many: M Total participation: double line
one: 1 Partial participation: single line

Example: Every employee works for a department



Alternative Notations

For more precise cardinality ratios

Example: Every employee works for a department



Example: Students enroll in at least 1 and at most 6 classes, and a class can have up to 40 students.
