

DIUM, University of Udine

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# Basi di dati

## *Logical design*

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# Database design

The process of designing a database is typically articulated into different phases:

- ① Brainstorming meetings with IT personnel and all interested stakeholders
  - Collection of requirements
  - Design of a conceptual model (e.g., E-R model)
  - The E-R model has a specific notation, the *E-R diagram*, that helps all involved parts to discuss about the future database
- ② Translation of the conceptual model into a logical model
  - Typically, a set of translation rules is followed
  - At this stage, a specific DBMS technology must be chosen (e.g., relational DB)
- ③ Addition to the logical model of details regarding the physical, low-level aspects (e.g., usage of indexes)
  - The physical schema is thus obtained

# Some context

- We have just seen how to develop the conceptual schema of a database
- We have also seen the relational model as our logical model of choice
- In this set of slides, we will discuss the translation from the conceptual to the logical model

# Logical design steps

There are two main steps involved in the relational logical design, when starting from a conceptual schema:

- ① Entity-Relationship schema restructuring
- ② Translation of the schema into a logical schema

# Entity-Relationship schema restructuring

- It involves a simplification of the original E-R schema, to remove constructs that are not supported by the logical model
- As we shall see, the simplification operations consider also the intended use of the database, i.e., the operations that will be performed on the data
- The result is an E-R schema that takes into account some implementation aspects; thus, it is not, strictly speaking, a conceptual schema

The restructuring operations are as follows:

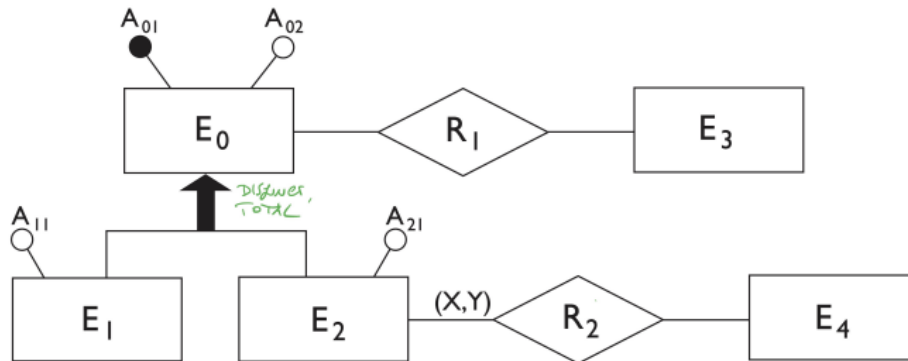
- Analysis of the redundancies
- Removal of generalizations
- Removal of multi-valued attributes
- Removal of composite attributes
- Choice of the main identifiers

- A redundancy in a conceptual schema corresponds to the presence of information that can be derived from others that are present in the schema
- This is the case with **derived attributes**: should they be kept or not?
  - **Reasons to keep:** a lot of read operations are performed over them; they are the result of computationally complex operations
  - **Reasons to remove:** they waste memory; they have to be kept up-to-date
- As we shall see, it is not necessary to encode the derived attributes as table attributes in the relational logical model; *views* can be used instead

## Removing generalizations

- The relational model does not allow the direct representation of generalizations of the E-R model.
- We need, therefore, to transform these constructs into other constructs that are easier to translate: entities and relationships.

### Example of a schema with generalization



# Entity-Relationship schema restructuring

## Removal of generalizations

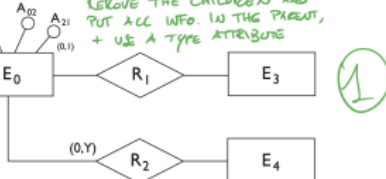
## Possible restructurings of the previous schema

IF THE SPECIALIZATION IS TOTAL I HAVE  
SEVERAL OPTIONS - THE FINAL CHOICE  
FOR THE RESTRUCTURING DEPENDS ON

THE QUERIES  
THAT ARE EXPECTED  
TO BE PERFORMED  
ON THIS DB

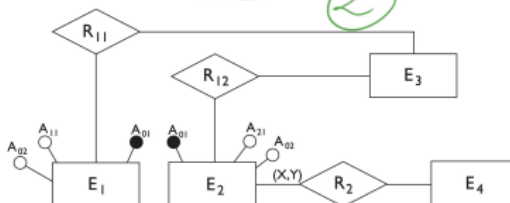
THE # OF  
ATTRIBUTES AND  
RELATIONSHIPS  
OF THE PARENT  
AND THE CHILDREN

REMOVE THE CHILDREN AND  
PUT ALL INFO. IN THE PARENT  
+ USE A TYPE ATTRIBUTE

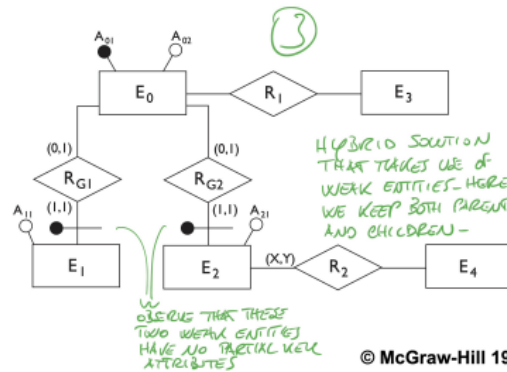


(1)

REMOVE PARENT AND MOVE  
ALL TO THE CHILDREN -  
YOU CAN ONLY DO THIS IF  
THE SPECIALIZATION IS TOTAL -



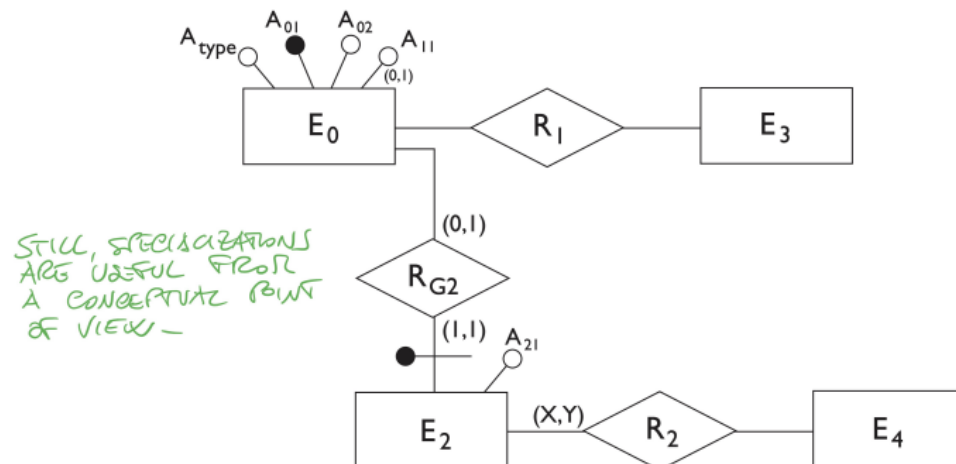
(2)



## General rules about generalization removal

- Option 1 is useful when the operations involve the occurrences and the attributes of  $E_0$ ,  $E_1$  and  $E_2$  more or less in the same way.
- Option 2 is possible only if the generalization is total and is useful when there are operations that refer only to occurrences of  $E_1$  or of  $E_2$ , and so they make distinctions between these entities.
- Option 3 is useful when the generalization is not total and the operations refer to either occurrences and attributes of  $E_1$  ( $E_2$ ) or of  $E_0$ , and therefore make distinctions between child and parent entities.
- The various options can be combined.

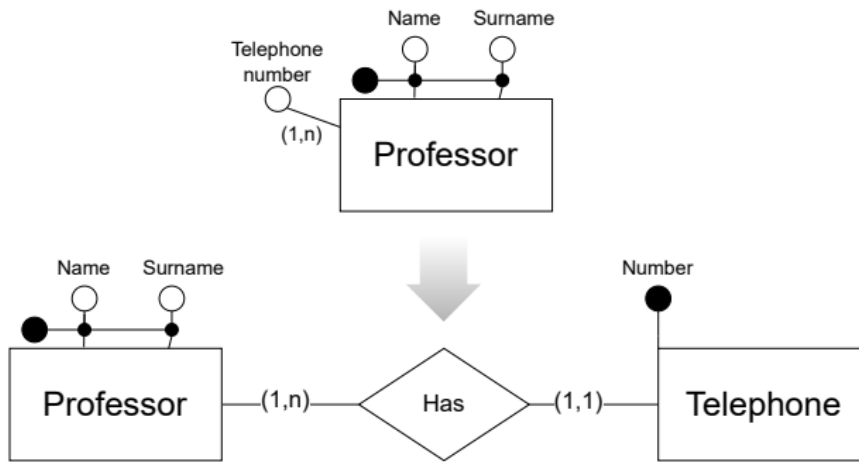
### Possible restructuring of the previous schema



# Entity-Relationship schema restructuring

## Removal of multi-values attributes

- Multi-valued attributes are not supported by the relational logical model (first normal form)
- They are converted in a rather simple way



# Entity-Relationship schema restructuring

## Removal of composite attributes

- Composite attributes cannot be represented in the relational model (first normal form property)
- Thus, we have two choices:
  - Merge all composite attributes together into a single one
  - Keep only the composing fields, modeling them as distinct attributes

# Entity-Relationship schema restructuring

## Choice of the main identifiers

- In the E-R model, an entity set may have more than one identifier
- Before performing the translation into the relational logical model, it is necessary to select one of them to act as the primary key
- Typically, the smallest one in terms of composing attributes, for convenience reasons involving also foreign key constraints and querying of the database
- This is not a strict rule, and it mostly depends on the modeled domain

# Exercise

- Let us now restructure the Entity-Relationship schema of Exercise 2, University DB
- Then, you will restructure the Entity-Relationship schema of the Airport exercise!

# Translation into a logical schema

- Now we have an E-R diagram
  - devoid of generalizations and multi-valued attributes, and
  - with a single identifier per entity set
- We can proceed with its translation into an *equivalent* relational logical schema
- The translation follows a set of pre-defined rules, that we will describe starting from the simplest case, i.e., that of entity sets



## Reduction to Relation Schemas

- Entity sets and relationship sets can be expressed uniformly as *relation schemas* that represent the contents of the database.
- A database which conforms to an E-R diagram can be represented by a collection of schemas.
- For each entity set and relationship set there is a unique schema that is assigned the name of the corresponding entity set or relationship set. *(Typically, as we shall see it is not always the case)*
- Each schema has a number of columns (generally corresponding to attributes), which have unique names.

⇒ REMEMBER THAT IN THE RELATIONAL MODEL WE JUST HAVE THE FUNDAMENTAL NOTION OF RELATION (TABLE)

# Translation into a logical schema



## Representing Entity Sets

AS AN EXCEPTION TO THIS RULE, UVG WILL SEE HOW TO DEAL WITH ONE-TO-ONE RELATIONSHIPS

- A strong entity set reduces to a schema with the same attributes

*student(ID, name, tot\_cred)*

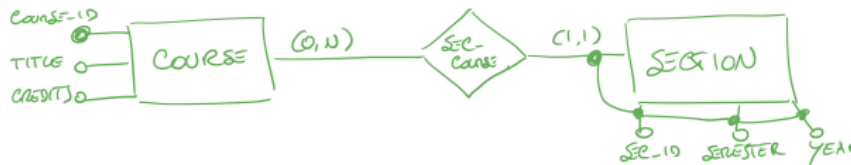
[+ NOT NULL CONSTRAINTS OVER NON-OPTIONAL ATTRIBUTES]



f: UNIQUENESS CONSTRAINTS OVER CANDIDATE KEYS ≠ THAN THE PRIMARY KEY

- A weak entity set becomes a table that includes a column for the primary key of the identifying strong entity set

*section (course\_id, sec\_id, sem, year)*

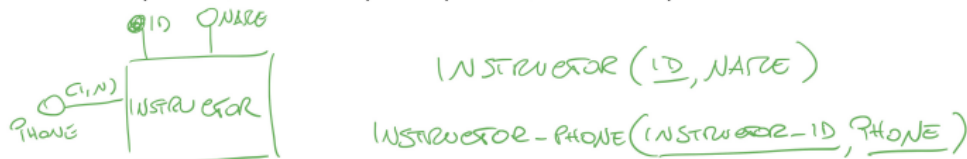


# Translation into a logical schema



## Representation of Entity Sets with Multivalued Attributes

- A multivalued attribute  $M$  of an entity  $E$  is represented by a separate schema  $EM$
- Schema  $EM$  has attributes corresponding to the primary key of  $E$  and an attribute corresponding to multivalued attribute  $M$
- Example: Multivalued attribute  $phone\_number$  of  $instructor$  is represented by a schema:  
 $inst\_phone = (\underline{ID}, \underline{phone\_number})$
- Each value of the multivalued attribute maps to a separate tuple of the relation on schema  $EM$ 
  - For example, an  $instructor$  entity with primary key 22222 and phone numbers 456-7890 and 123-4567 maps to two tuples:  
(22222, 456-7890) and (22222, 123-4567)

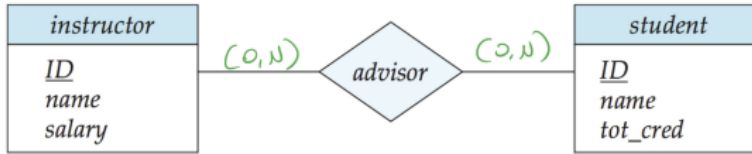




## Representing Relationship Sets

- A many-to-many relationship set is represented as a schema with attributes for the primary keys of the two participating entity sets, and any descriptive attributes of the relationship set.
- Example: schema for relationship set *advisor*

*advisor* = (s\_id, i\_id)



IN THE MANY-TO-MANY CASE, YOU  
ALWAYS ADD A NEW RELATION  
CORRESPONDING TO THE RELATIONSHIP SET,  
RESPECTING FEW THE PARTICIPATION  
CONSTRAINTS

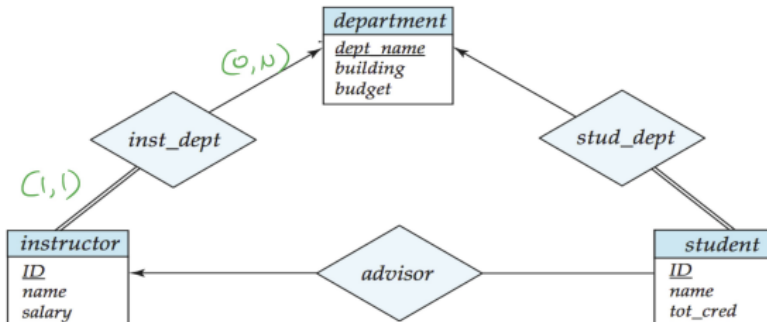
CREATING A SINGLE,  
UNIVERSAL TABLE WITH  
ALL ATTRIBUTES OF  
INSTRUCTOR AND STUDENT  
IS NOT A VIABLE OPTION,  
DUE TO REDUNDANCY  
ISSUES

# Translation into a logical schema



## Redundancy of Schemas

- Many-to-one and one-to-many relationship sets that are total on the many-side can be represented by adding an extra attribute to the “many” side, containing the primary key of the “one” side
- Example: Instead of creating a schema for relationship set *inst\_dept*, add an attribute *dept\_name* to the schema arising from entity set *instructor*



INSTRUCTOR (ID, NAME, SALARY, DEPT-NAME)

IF PARTICIPATION OF INSTRUCTOR  
IS TOTAL, THEN ADD A MUL-NUL  
CONSTRAINT HERE

## A note on the ER-to-relational mapping: the case of one-to-one relationships

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# Translation into a logical schema

## The mapping of one-to-one relationships



We have to distinguish among 3 different cases:

- ▶  $E1(\mathbf{PK1}, A1) - (1, 1) - R(A) - (0, 1) - E2(\mathbf{PK2}, A2)$

where  $PK1$  is the key of entity  $E1$ ,  $A1$  is an attribute of  $E1$ ,  $A$  is an attribute of relationship  $R$ ,  $PK2$  is the key of entity  $E2$ , and  $A2$  is an attribute of  $E2$

(the case

$E1(\mathbf{PK1}, A1) - (0, 1) - R(A) - (1, 1) - E2(\mathbf{PK2}, A2)$

is completely symmetric, and thus ignored)

- ▶  $E1(\mathbf{PK1}, A1) - (0, 1) - R(A) - (0, 1) - E2(\mathbf{PK2}, A2)$

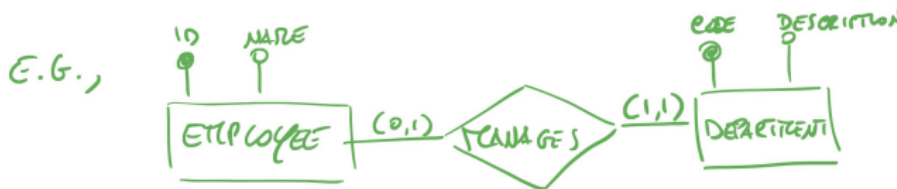
- ▶  $E1(\mathbf{PK1}, A1) - (1, 1) - R(A) - (1, 1) - E2(\mathbf{PK2}, A2)$

# Translation into a logical schema

The case of  $(1, 1) - (0, 1)$  relationships (AND VICE-VERSA)

How can we map the following ER schema into a corresponding relational one (introducing no redundancy, and preserving as much as possible information/constraints)?

$E1(\text{PK1}, A1) - (1, 1) - R(A) - (0, 1) - E2(\text{PK2}, A2)$



# Translation into a logical schema

## The case of $(1, 1) - (0, 1)$ relationships

How can we map the following ER schema into a corresponding relational one (introducing no redundancy, and preserving as much as possible information/constraints)?

$E1(\mathbf{PK1}, A1) - (1, 1) - R(A) - (0, 1) - E2(\mathbf{PK2}, A2)$

Relational schema:

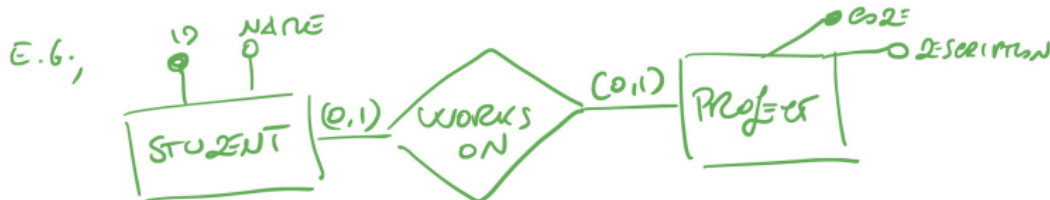
$E1(\underline{PK1}, A1, \underline{PK2}, A)$  and  $E2(\underline{PK2}, A2)$ , where  $PK2$  is a foreign key of relation  $E1$  that refers to the primary key  $PK2$  of relation  $E2$ .

- ▶  $(1, \_)$  on  $E1$  side:  $PK2$  NOT NULL in  $E1$
- ▶  $(\_, 1)$  on  $E1$  side:  $PK1$  is the primary key
- ▶  $(0, \_)$  on  $E2$  side:  $PK2$  foreign key in  $E1$  referring to the primary key of  $E2$
- ▶  $(\_, 1)$  on  $E2$  side:  $PK2$  UNIQUE in  $E1$

# Translation into a logical schema

## The case of $(0, 1) - (0, 1)$ relationships

$E1(\mathbf{PK1}, A1) - (0, 1) - R(A) - (0, 1) - E2(\mathbf{PK2}, A2)$



# Translation into a logical schema

## The case of $(0, 1) - (0, 1)$ relationships

$E1(\mathbf{PK1}, A1) - (0, 1) - R(A) - (0, 1) - E2(\mathbf{PK2}, A2)$

Relational schema:

$E1(\underline{PK1}, A1, \underline{PK2}, A)$  and  $E2(\underline{PK2}, A2)$ , where  $PK2$  is a foreign key of relation  $E1$  that refers to the primary key  $PK2$  of relation  $E2$ .

- ▶  $(0, \_)$  on  $E1$  side:  $PK2$  **can be NULL in  $E1$**
- ▶  $(\_, 1)$  on  $E1$  side:  $PK1$  is the primary key
- ▶  $(0, \_)$  on  $E2$  side:  $PK2$  foreign key in  $E1$  referring to the primary key of  $E2$
- ▶  $(\_, 1)$  on  $E2$  side:  $PK2$  UNIQUE in  $E1$

$E1(\underline{PK1}, A1)$  and  $E2(\underline{PK2}, A2, \underline{PK1}, A)$ , where  $PK1$  is a foreign key of relation  $E2$  that refers to the primary key  $PK1$  of relation  $E1$ , works as well.

SO, BASICALLY IT IS THE SAME AS THE PREVIOUS SOLUTION, BUT WE DROP THE NOT-NULL CONSTRAINT

# Translation into a logical schema

## The case of (0, 1) – (0, 1) relationships (contn'd)

How do we choose between the two options? Participation of entities in the relationship can be a criterion.

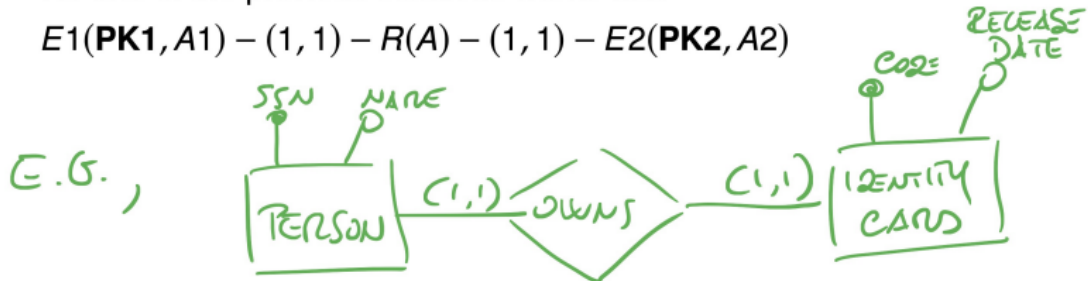
EXTEND THE RELATION THAT CORRESPONDS  
TO THE ENTITY THAT "PARTICIPATES MOST" TO  
THE RELATIONSHIP, SO TO AVOID WASTING  
TOO MANY NULL VALUES.

# Translation into a logical schema

## The case of (1, 1) – (1, 1) relationships

No one of the previous solutions works with

$E1(\text{PK1}, A1) - (1, 1) - R(A) - (1, 1) - E2(\text{PK2}, A2)$



# Translation into a logical schema

## The case of (1, 1) – (1, 1) relationships

No one of the previous solutions works with

$E1(\mathbf{PK1}, A1) - (1, 1) - R(A) - (1, 1) - E2(\mathbf{PK2}, A2)$

Relational schema:

$R(\underline{\mathbf{PK1}}, A1, \underline{\mathbf{PK2}}, A2, A)$  (or  $R(PK1, A1, \underline{PK2}, A2, A)$ )

→ Simply put all in a single table

→ exception to the rule = each entry set maps to its own table"

# Translation into a logical schema

## The case of (1, 1) – (1, 1) relationships

No one of the previous solutions works with

$E1(\mathbf{PK1}, A1) - (1, 1) - R(A) - (1, 1) - E2(\mathbf{PK2}, A2)$

Relational schema:

$R(\underline{\mathbf{PK1}}, A1, \underline{\mathbf{PK2}}, A2, A)$  (or  $R(PK1, A1, \underline{PK2}, A2, A)$ )

- ▶ (1, \_) on  $E1$  side:  $PK2$  NOT NULL in  $R$
- ▶ (\_ 1) on  $E1$  side:  $PK1$  is the primary key (UNIQUE)
- ▶ (1, \_) on  $E2$  side:  $PK1$  is the primary key (NOT NULL)
- ▶ (\_ 1) on  $E2$  side:  $PK2$  UNIQUE in  $R$

# Exercise

- Let us now turn our restructured Entity-Relationship schema of Exercise 2, University DB, into a relational logical model
- Then, you will translate the restructured Entity-Relationship schema of the Airport exercise!