



# Unit 4: Relational Database Design

- 4.1. Database Design Fundamentals
- 4.2. Conceptual Design
- 4.3. Logical Design

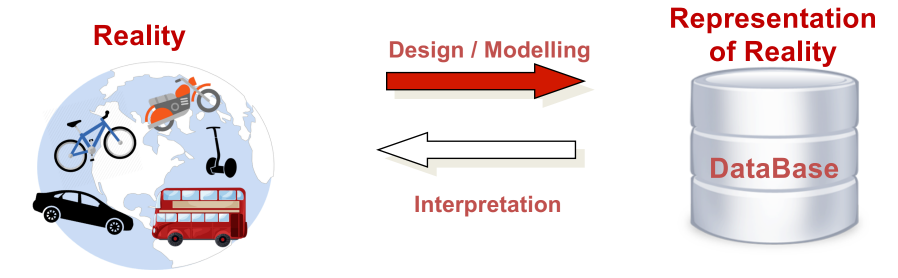


### 1. Introduction

- 2. Methodology
- 3. Data models
- 4. Database Design
- 5. Example

### 1. Introduction

In this unit we will present a methodology for the design of relational databases



#### We will focus on:

- Methodology issues: Strategies and recommendations to address the design problem.
- Modelling languages issues: Presentation of an appropriate (graphical) language to represent the system (data model).

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### 2. Methodology

A methodology is a set of standard procedures, techniques and documentation for the development of a product (a database in our case).

A methodology is supported by:

- Techniques: how to deal with each of the steps and activities in the methodology
- Models: Way to represent or think abstractly about the reality, the problem or the solution.
- CASE tools: (optionally) software tools to automate or assist on the development of techniques and models.

# 2. Methodology

### Analysis:

Obtain the set of requirements of information and of process that the organization needs for achieve its aims.

### Design:

#### Conceptual Design:

Obtain a representation of reality including static and dynamics properties necessaries to meet the organization's requirements.

### Logical Design

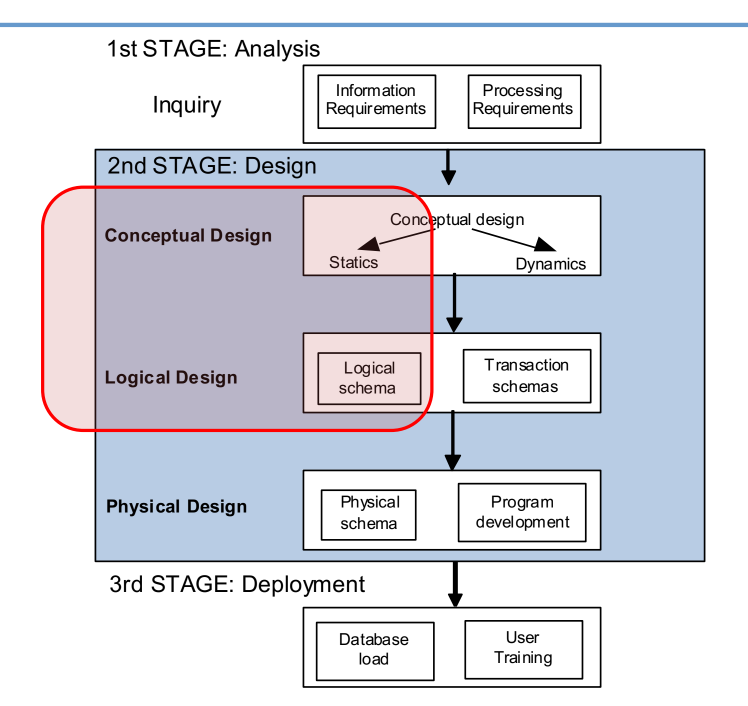
Translation of the conceptual scheme to the data model of the DBMS to use.

### **Physical Design**

Selection of storage structures taking into account details of the physical representation for obtaining a good performance.

#### Deployment:

Incorporation of the database and applications into the organization.



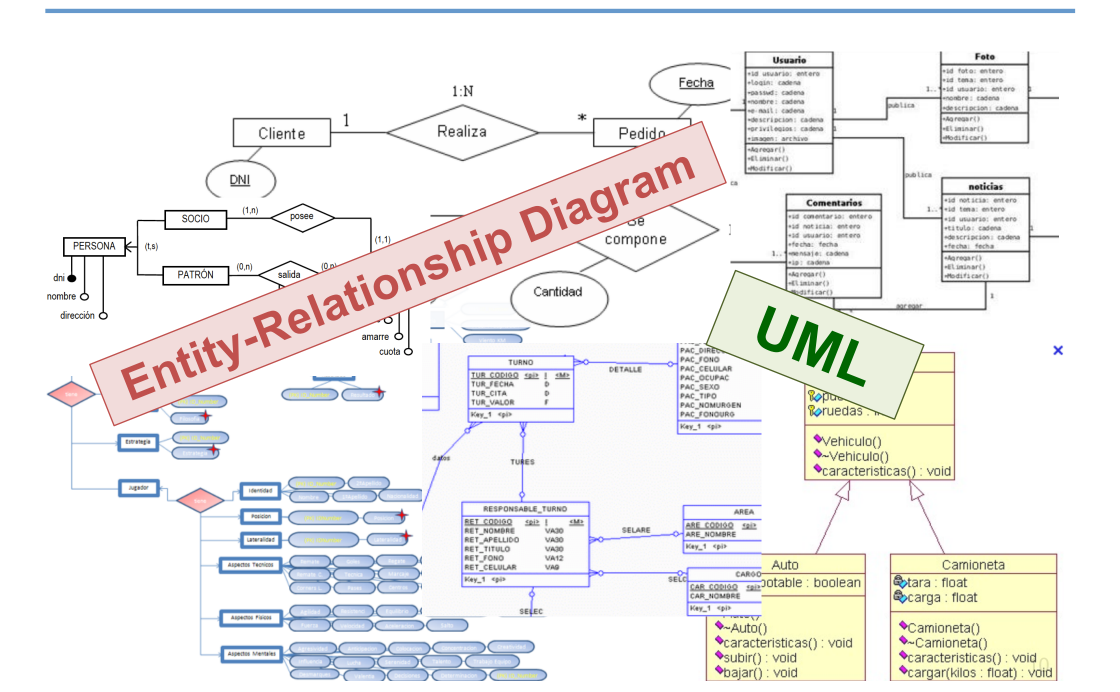
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### 3. Data models

A data model is a way in which static and dynamic properties of reality (entities, relationships,...) are represented.

**Example**: The relational data model

There are many models, many notations,...

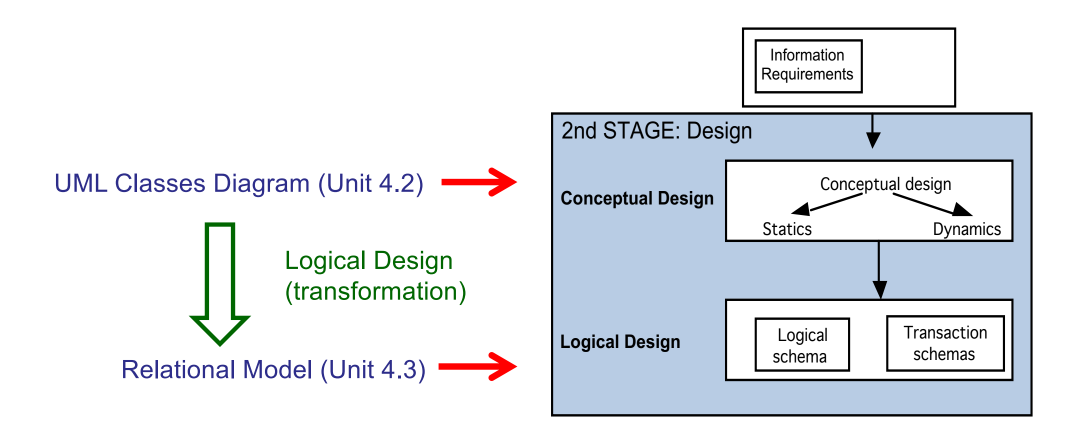


### We are going to use a conceptual data model that:

- incorporates notions from the Entity-Relationship Model using UML
- is more abstract, expressive, and systemindependent than the classical relational model
- is essentially graphical (based on UML)

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# 4. Database Design



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### 1. Analysis stage: information requirements

#### Lecturer:

- code, name and address
- department where the lecturer belongs to
- subjects s/he teaches, and how many hours each
- total number of teaching hours s/he is assigned

#### **Department:**

name, head and telephone.

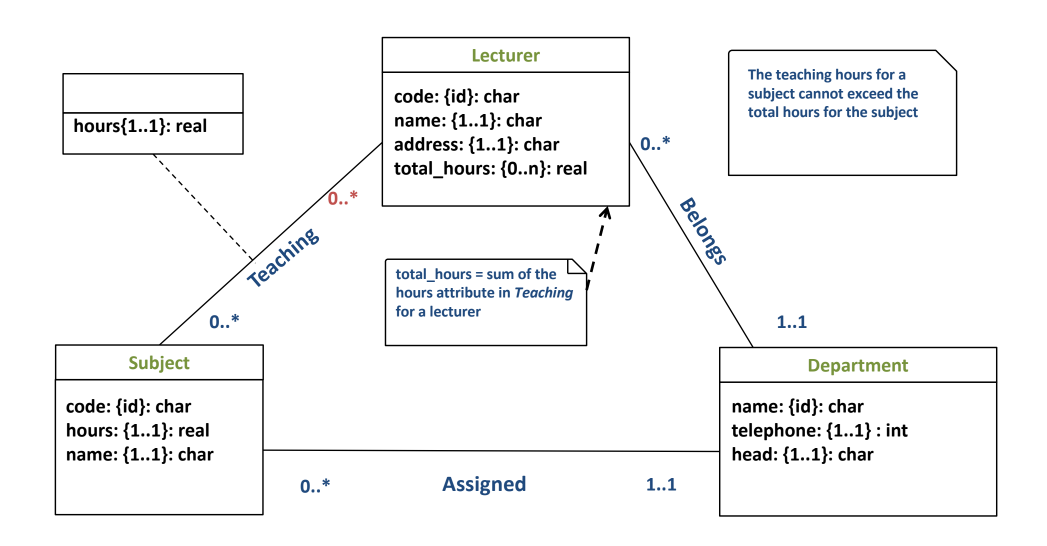
#### Subject:

- code and name of the subject,
- total number of hours in the degree syllabus
- department which is assigned to.

#### **INTEGRITY CONSTRAINTS:**

- A lecturer must belong to one and only one department.
- A subject must be assigned to one and only one department.
- There can't be two departments with the same name.
- There can't be two lecturers with the same code.
- There can't be two subjects with the same code.
- The number of taught hours for a subject cannot exceed the total number of hours for the subject in the degree syllabus.
- A lecturer cannot teach more than 12 hours in one subject.
- A subject cannot have more than 24 hours.

### 2a. Design stage: Conceptual Design (static)



### 2a. Design stage: Conceptual Design (dynamic)

Transaction Insert\_lecturer
Insert into Lecturer
Insert into Belongs

Transaction Insert\_subject
Insert into Subject
Insert into Assigned

Transaction *Insert\_departament*Insert into Departament

. . .

Transaction description

### 2b. Design stage: Logical Design (static)

```
Department (name: char(50), head: char(50), telephone: char(8))
        PK: {name}
Lecturer (code: char(9), name: char(50), address: char(50), dname: char(50))
        PK: {code}
        FK: {dname} → Department
        NNV: {name, address, dname}
Subject (code: char(5), name: char(50), hours: number, dname: char(50))
        PK: {code}
        FK: {dname} → Department
        NNV: {name, hours, dname}
Teaching (lcode: char(9), scode: char(5), hours: number)
        PK: {lcode, scode}
        FK: {lcode} → Lecturer
        FK: \{scode\} \rightarrow Subject
                                    (*) The attribute total hours is not included and will be calculated
        NNV: {hours}
                                    every time it is needed.
                                    (**) The number of taught hours for a subject cannot exceed the
                                    total number of hours for the subject in the degree syllabus.
```

#### 2b. Design stage: Logical Design (dynamic)

```
TRANSACTION Insert_lecturer (code: char(9), name: char(50), address:
char(50), dname: char(50))
   INSERT INTO Lecturer VALUES (code, name, address, dname)
TRANSACTION Insert subject (code: char(5), name: char(50), hours:
number, dname: char(50))
   INSERT INTO Subject VALUES (code, name, hours, dname)
TRANSACTION Insert departament (name: char(50), head: char(50),
telephone: char(8))
   INSERT INTO Department VALUES (name, head, telephone)
```

### 2c. Design stage: Physical design

Lecturer:

File indexed by code; index on name

Subject:

File indexed by code; index on name

Department:

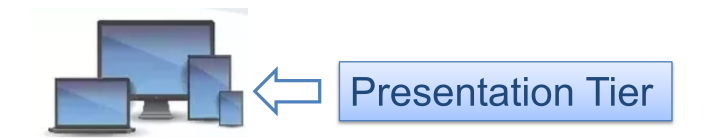
Sequential file; index on name

Teaching:

File indexed by scode; index on Icode

### Databases vs Software Engineering

### **3-Tier Architecture**



**Business Logic Tier** 

Persistence (data) Tier