# ICT & Business Intelligence & CRM Databases Design: Conceptual Model

Andrea Vandin Scuola Superiore Sant'Anna

Paolo Ferragina
Scuola Superiore Sant'Anna
Anna Monreale
Università di Pisa

Reference: Chapter 2 of Databases Essentials, Antonio Albano

# What about groups?

Did you arrange for groups of 3 students?

#### Need to design

- Database are often born designless,
  - from a huge spreadsheet
- Anomalies arise, because of redundancy
- Redundancy generate errors

Design must involve the user

# **Anomalies**

Name	Surname	Address	StudId	Subject	Date	Grade
Mario	Addis	Via Roma	354765	BD	1/1/13	28
Luca	Bini	Via Pola	354234	BD	2/3/12	18
Mario	Addi	Via Roma	354765	Alg	1/1/13	27
Luca	Bini	Via Pola	354234	Pro	2/5/12	30
Luca	Bini	Via Bari	354234	Lab	3/4/12	24

#### Phases for DB realization

- User requirements analysis & specification
  - collecting user needs and normalizing them according to standards
- Conceptual design (TODAY-NOW)
  - Focus is more on how tables are related with each other
    - e.g., we do not need to consider all attributes/domains of tables
  - This is the phase in which requirements are formalized and integrated into a global conceptual schema
    - (Global because it considers all tables)
  - We use a DBMS-independent (conceptual) language
- Logical design (NEXT CLASS)
  - The conceptual schema is mapped into a logical schema
    - We use the data model supported by the chosen DBMS
    - We get closer to the actual DB creation. It depends on the chosen DBMS
- Physical design
  - concerns the selection of the data structures used to store and retrieve the data.

#### **User Requirements Analysis**

Difficult activity because hard to standardize

#### Suggestions

- Involve the users many times for iterative checks
- Consider the point of view of the applications users
- Be sure that you are using a common language
- Identify case studies that you can discuss in detail
  - to identify the properties to be captured by the model

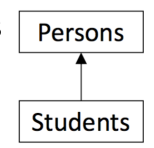
#### An Object Oriented Language for data design

- Realization of a diagram representing the conceptual model of the database
- Components:
  - Classes (collections the tables)

    Persons
  - Relationships among classes



– Sub-collections links



#### **Class Diagram**

- Phase of Analysis
  - Need to adopt the right level of abstraction

- In particular
  - We do not need all attributes
  - Type (numeric, string) of attributes is not necessary

#### **Example: University DB**

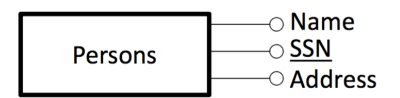
- We need to design the database for managing data about courses of the computer science degree at the University of Pisa
- The system must manage data about students of both the master and bachelor programs. For each program, we need to maintain data related to the students' exams.
- We need to record data about the courses and the students' exams for each course.
- We want to record teachers for each course, who may be more than one.
   Moreover, a teacher may be internal or external.
- For each teacher, we have one or more phone numbers.
- We need to record each student's supervisor (a **teacher**). Bachelor students may ask for a supervisor only when they are attending 3rd year.
- Lastly, master students help (tutor) bachelor ones. The system must maintain information about such tutoring activities.

#### Classes

- "Concepts" of the reality to be modelled
  - facts, people, things,
  - examples: student, course, exam, teacher
- Instances of a class
  - entities, objects of the reality to be modelled
    - Student Pinco Pallino, course ICT, teacher Andrea Vandin
- Classes have attributes
  - Properties relevant for the application

#### Class with attributes

- A person class, with attributes:
  - Name
  - SSN (key)
  - Address



Persons

Name

<u>SSN</u>

Address

#### **Classes**

Instances of the classes

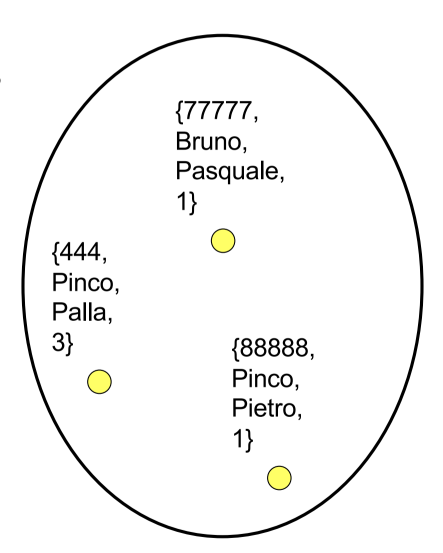
Students

studentID

surname

name

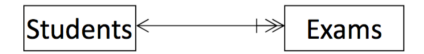
year



#### Relationship

#### Relationship between classes

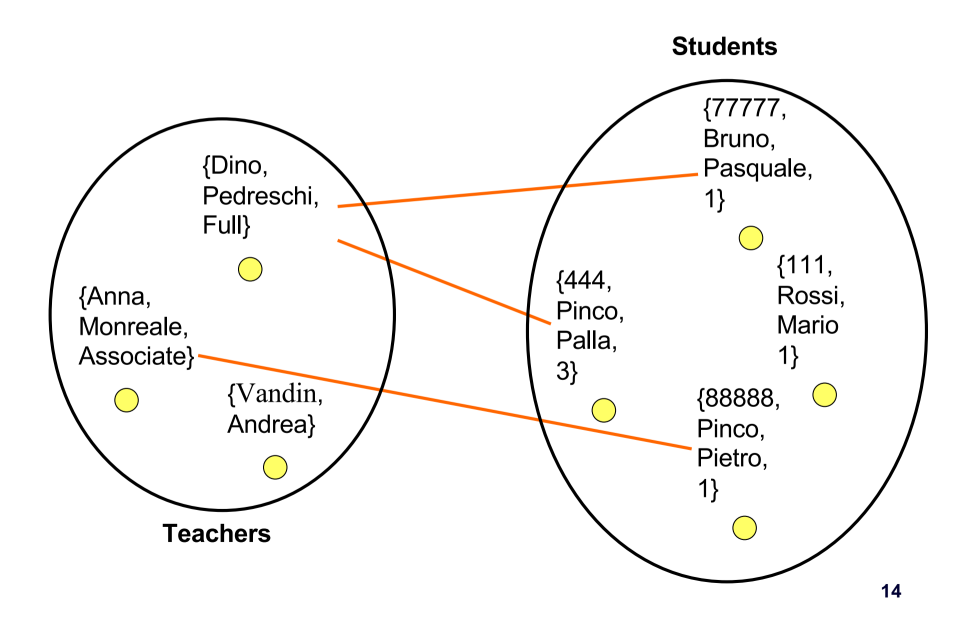
- Logic link relevant for the application
- ex: teaching between teacher and course
- ex: student passes an exam



#### Instance of a relationship

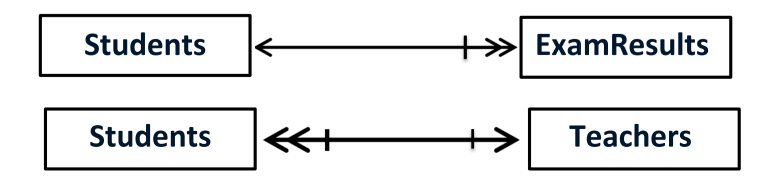
A set of edges between instances belonging to the involved classes

## Relationship: Instances



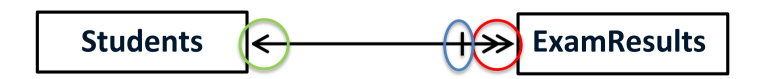
## **Cardinality**

- Constraints on relationships
  - Constraints on the number of edges between instances of classes
    - How many supervisors can a specific student have?
- Minimal Cardinality: 0 or 1
- Maximal Cardinality: 1 or many



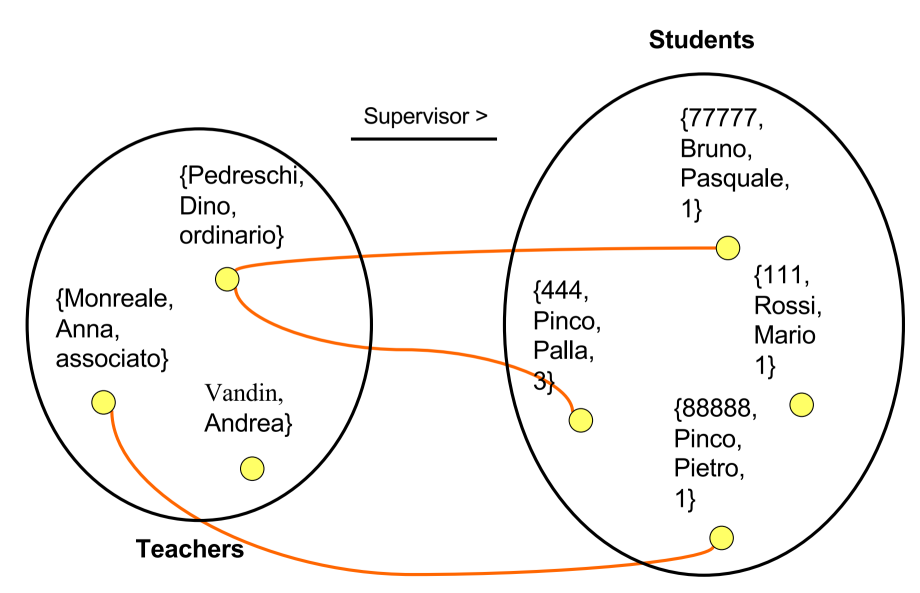
## **Cardinality**

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A student can pass zero or several exams An exam result is precisely for one student only

## **Cardinality**

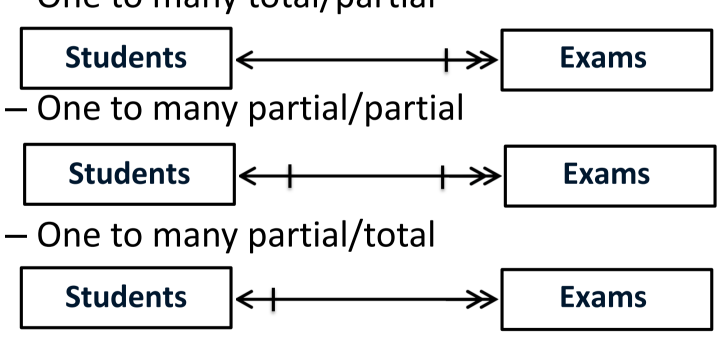


# **Cardinality (upper bound)**

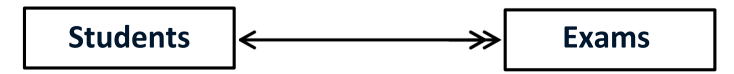
- Classification of the relationships wrt the cardinality
  - One to One: maximal cardinality equal to 1 for both classes
    - Manages[Managers, Departments]
      - Each manager must manage precisely one dept
      - Each dept has precisely one manager
  - One to Many: maximal cardinality equal to 1 for a class and many (N) for the other one
    - Owns[Persons, Cars]
      - A person might own more cars
      - A car has 1 owner
  - Many to Many: maximal cardinality equal to N for both classes
    - Teaching[Course, Teacher]
      - A teacher teaches more courses
      - A course can be taught by more professors (like this! :D)

#### **Cardinality (lower bound)**

- Sixteen combinations:
  - One to many total/partial

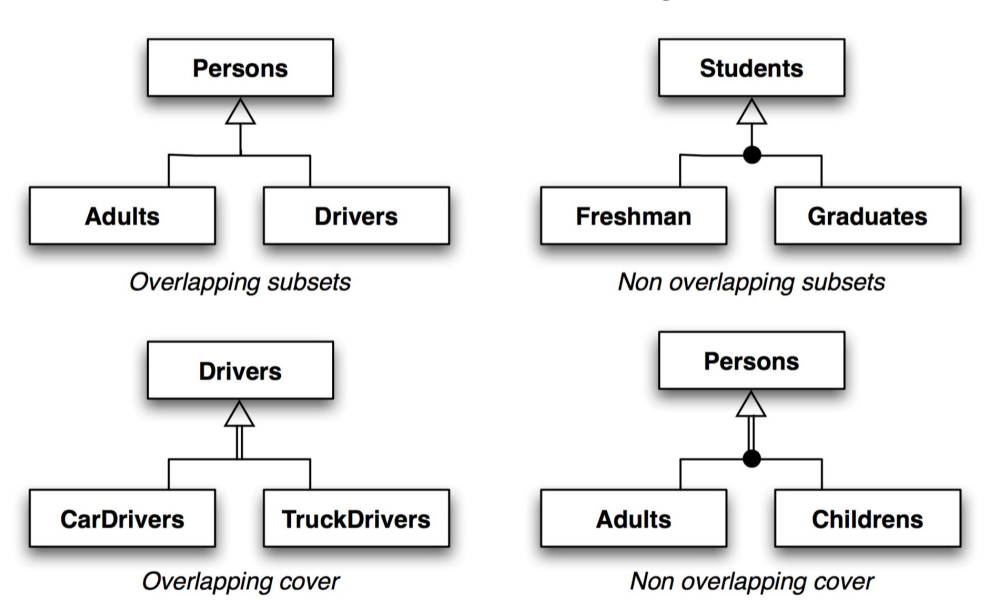


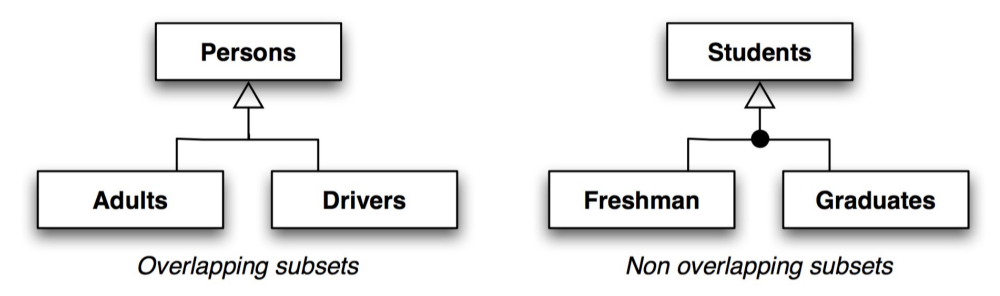
One to many total/total



#### A subclass:

- a subset of class elements, for which we plan to collect more information:
- ex: Students is subclass of Persons
- ex: Internal and external teachers are subclasses of the generic concept "teacher"





Adults and Drivers are **not disjoint** sets

An adult can be a driver

Freshman and graduates are **disjoint** sets

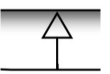
A freshman cannot be a graduate

Both refinements are **subsets**.

I.e., the sub-classes do not include all persons/students

- A Person can be a teenager
- A Student can be a second-year student

This is denoted by a single-line below the triangle



CarDrivers and TruckDrivers are **not disjoint** sets

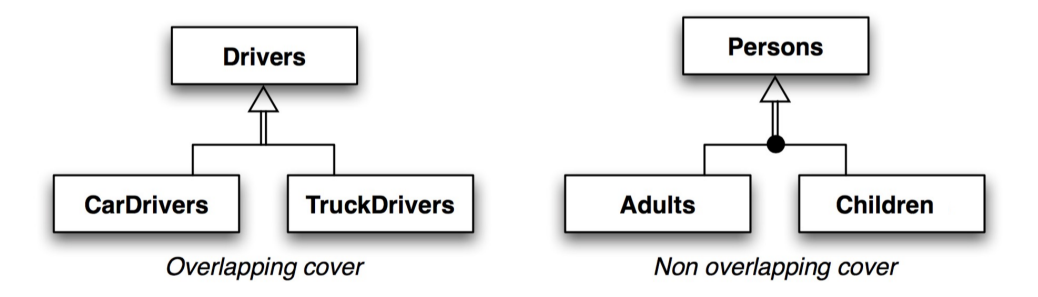
Adults and Children are disjoint sets

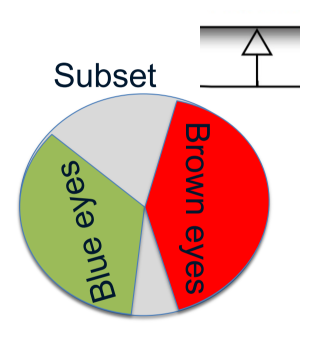
Both refinements are **coverings** 

I.e., the sub-classes **do include all** drivers/students

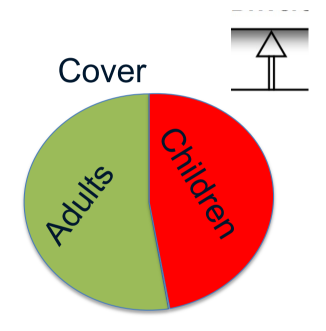
- A Driver can only be a Car- or Truck-driver
- A Person can only be an Adult or Child This is denoted by a double-line below the triangle







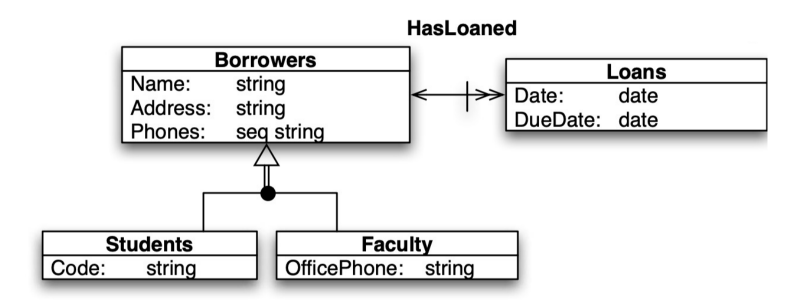
Sub-classes do not include all points



Sub-classes include all points

#### Subclassing + attributes!?

Is it useful?

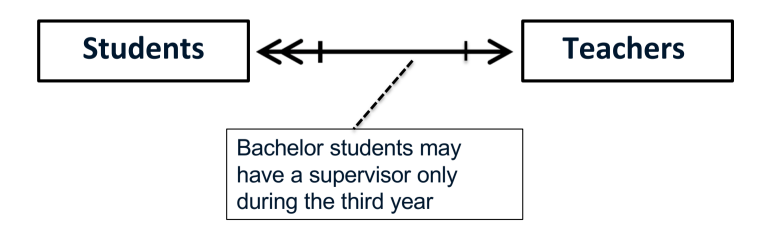


Loans (of books) are done by Borrowers.

A Borrower can be either a Student, or a Faculty

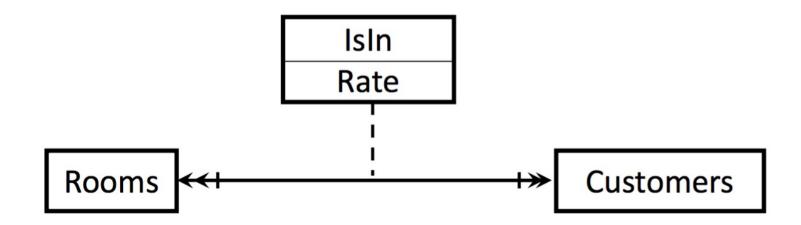
#### **Notes**

- Sometime it is necessary to add notes in the diagram to express some constraints
  - Ex: Bachelor students may ask a supervisor only when they are attending the third year.

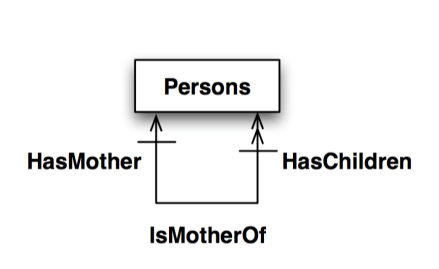


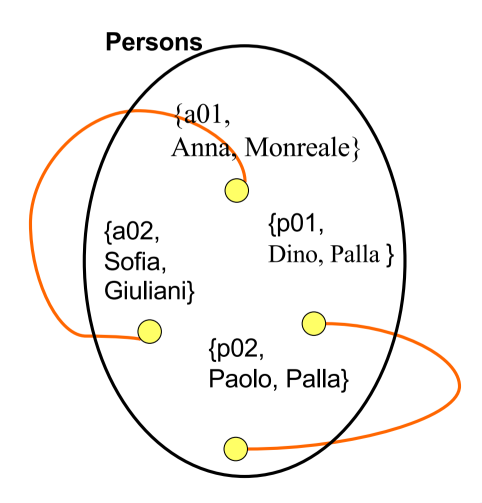
#### Relationship with attributes

- Sometimes a relationship may have some properties that characterize each instance of the relationship
- "John is occupying the room 105 at Le Meridien -Houston, at a \$145 rate"
- This is a relationship instance between persons and rooms, with a rate attribute



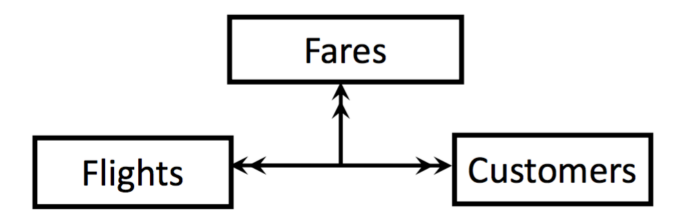
## **Recursive Relationships**





#### **Ternary Relationship**

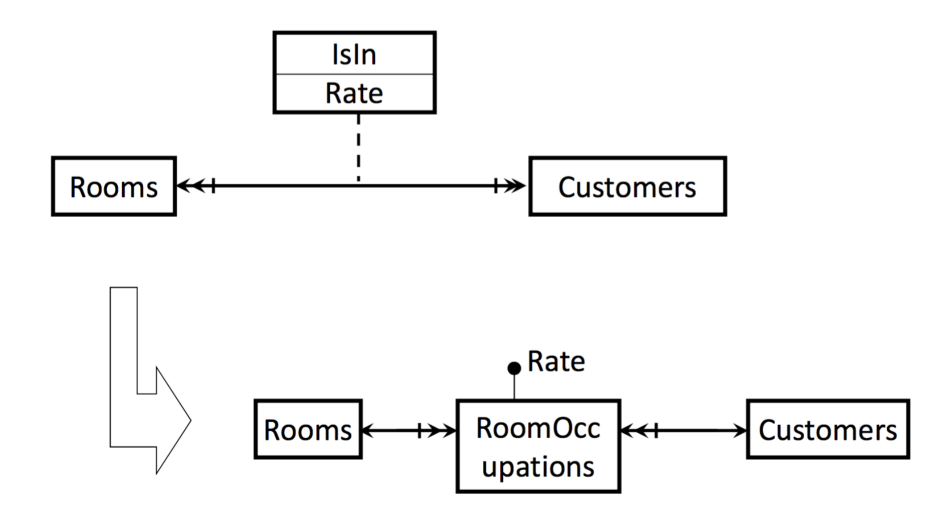
- Ternary facts exist also
- "John booked flight FK354/13-6-2000 with Y2 fare"



# Keep it simple KISS: Keep It Simple *Student*

 Whenever it makes sense, upgrade a relationship with attributes, or a ternary one, to a collection

#### From Attributes to classes



# From ternary to new class

