



Database design

- ➤ Entity-Relationship Model
- ➤ Conceptual design
- ➤ Logical design
- ightharpoonupNormalization

Database design

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Entity-Relationship Model

Database design

Entity-Relationship Model

- ightharpoonupLife cycle of an information system
- ➤ Database design
- ➤ Entities and Relationships
- ➤ Attributes
- **≻**Identifiers
- ➤ Generalization
- ➤ Documenting E-R Schematics
- ➤UML and E-R

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Database design

- The design of a database is one of the activities of the process of developing an information system
 - must be seen in the broader context of the life cycle of an information system

Life cycle of an information system

Database design

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Life cycle of an information system

Determination of the costs of the different alternatives and the priorities for the implementation of each system component

Feasibility study

Life cycle of an information system

- Definition of the properties and functionalities of the information system
- Requires user interaction
- Produces a comprehensive, but informal, description of the system to be implemented

Feasibility study

Collection and analysis of the requirements

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Life cycle of an information system

 Divided into data and application design
 Produces formal descriptions

Collection and analysis of the requirements

Life cycle of an information system

 Implementation of the information system according to the characteristics defined in the design phase



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Life cycle of an information system

 Verification of the correct functioning and quality of the information system

 It can lead to changes in requirements or design revision Collection and analysis of the requirements

Design

Implementation

Validation and testing

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Life cycle of an information system

System operation
 Requires maintenance and managing operations

Feasibility study

Collection and analysis of the requirements

Design

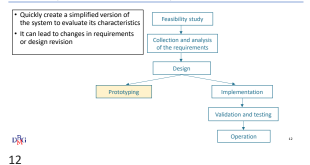
Implementation

Validation and testing

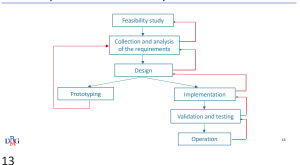
Operation

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Life cycle of an information system



Life cycle of an information system



Database design

Database design

Database design

- The database is an important component of the entire system
- Data-driven design methodology
 - the design of the database precedes that of the applications that use it
 - \bullet greater attention to the design phase than to the other phases

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Design Methodology

- A design methodology consists of
 - decomposition of the project activity into successive and independent phases
 - strategies to be followed in the various phases and criteria for choosing the best strategy
 - reference models to describe the input and output data of the various phases

Properties of the methodology

Generality

can be used regardless of the problem and the tools available

Quality of the result

• in terms of correctness, completeness and efficiency with respect to the resources used

Ease of use

• of both strategies and reference models

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Data-driven design

- For databases, methodology based on separating two key decisions
 - what to represent in the database
 - · conceptual design
 - how to represent it
 - logical and physical design

Stages of database design



Informal specification of the reality of interest

- Application properties
- Application functionalities

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Stages of database design



Representation of informal specifications in the form of a

- conceptual diagram
 formal and complete description,
 - referring to a conceptual model Independent from implementation
 - aspects (data model)
 - the aim is to represent the information content of the database

Stages of database design



Translating the conceptual schema into the logical schema

- depends on the chosen data logic model
 takes into account the optimization of data processing operation
- schema quality verified by formal techniques (normalization)

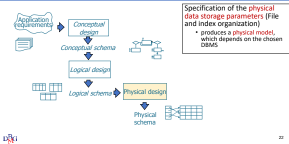
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Stages of database design



Entity-Relationship Model

Database design

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The E-R (Entity-Relationship) model

- It is the most widely used conceptual model
- Provides constructs to describe specifications about data structure
 - in a simple and understandable way
 - with a graphic formalism
 - independent of the data model, which can be chosen later
- Several variants are available

Main elements of the E-R model

- **≻**Entity
- ➤ Relations
- ➤ Attributes
- **≻**Identifiers
- ➤ Generalizations and subsets



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Entity name

- It represents classes of real-world objects (people, things, events, ...), which have
 - nings, events, ...), which have
 common Properties
 - autonomous existence
- Examples: Employee, Student, Article
- An occurrence of an entity is an object of the class that the entity represents

the entity represents

Example of entities







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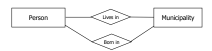




- Represents a logical link between two or more entities
- Examples: exam between student and course, residence between person and municipality
- Not to be confused with the relation of the relational model
 - sometimes referred to as association

Relationship examples





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Occurrences of a relationship

- An occurrence of a relationship is an n-tuple (pair in the case of a binary relationship) consisting of occurrences of entities, one for each of the entities involved
- There can be no identical n-tuples



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Cardinality of binary relationships

- They are specified for each entity that participates in a relationship
- Describe the minimum and maximum number of occurrences of a relationship in which an occurrence of an entity can participate
 - minimum can be either
 - 0 (optional participation)
 1 (participation required)
 - maximum varies between

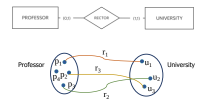
 - 1 (at most one occurrence)
 N (arbitrary number of occurrences)

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Cardinality of binary relationships

• 1-to-1 relationship

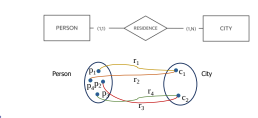


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Cardinality of binary relationships

• 1-to-N (many) relationship

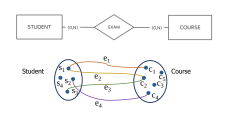


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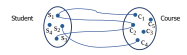
Cardinality of binary relationships

• N-to-N (Many to Many) relationship



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Limitations of binary relationships

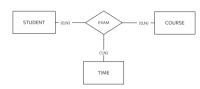


• It is not possible for a student to take the same exam more than once

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Ternary relationship

• A student may take the same exam more than once at different times.



 • Example of an instance of the EXAM report $\begin{array}{cc} s_1 & c_1 \\ s_1 & c_1 \end{array}$



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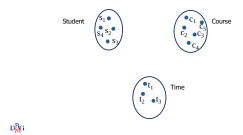
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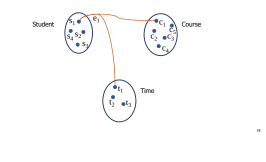
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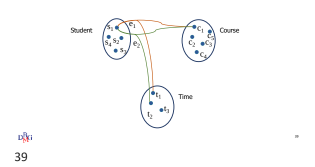
Occurrences of a ternary relationship



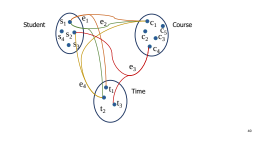
Occurrences of a ternary relationship



Occurrences of a ternary relationship



Occurrences of a ternary relationship



Cardinality of ternary relationships



- Minimum cardinalities are rarely 1 for all entities involved in a
- \bullet The maximum cardinalities of an n-ary relationship are (practically) always N
 - if the participation of an entity E has a maximum cardinality of 1, it is possible to eliminate the n-ary relationship and associate the entity E with the others by binary relations

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Recursive relationship



- · Relationship between an entity and itself
- If the relationship is not symmetrical, the two roles of the entity must be defined

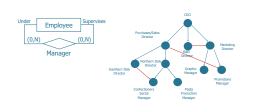
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Recursive relationship



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Recursive relationship



• An employee might have several managers

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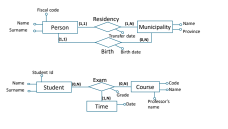


- Describes an elementary property of an entity or relationship

- Examples
 surname, first name, student ID are attributes that describe the student entity
 grade is an attribute that describes the exam relationship
- Each attribute is characterized by the domain, the set of admissible values for the attribute

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Examples of attributes



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Composite attribute



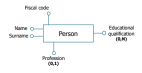
- Group of attributes that have closely connected meanings or uses.
- Example:



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Cardinality of an attribute

- · Can be specified for entity or relationship attributes
- Describes the minimum and maximum number of attribute values associated with an occurrence of an entity or relationship
 - if it is omitted it corresponds to (1,1)
 - minimum 0 corresponds to an attribute that admits a null value
 - maximum N corresponds to an attribute that can have more than one value for the same occurrence (multivalued attribute)



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• It is specified for each entity

- Describes the concepts (attributes and/or entities) of the schema that allow you to uniquely identify the occurrences of the entities
 - each entity must have at least one identifier
 - there can be more than one appropriate identifier for an entity
- The identifier can be
- internal or external
- simple or composite

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Internal identifier

Simple

· consisting of a single attribute



Composite

· consisting of multiple attributes

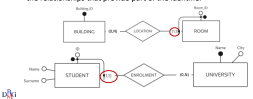


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External identifier

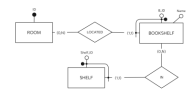
- An entity that does not have internal attributes sufficient to define an identifier is called a weak entity
- The weak entity must participate with cardinality (1,1) in each of the relationships that provide part of the identifier



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Remarks

- An external identifier can involve an entity that is itself externally identified
 - No identification cycles should be generated

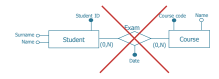


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Remarks

• Relationships do *not* have identifiers

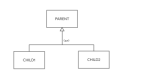


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Generalization

It describes a logical link between an entity E and one or more entities E_1 , E_2 ,..., E_n , that are particular cases of E.

- E is called parent entity, and is a generalization of E1, E2,..., En
- E₁, E₂,..., E_n are called child entities, and are specializations of E



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Generalization: example

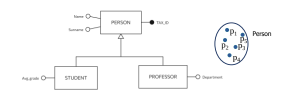




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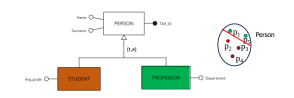
Generalization: example



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Generalization: example



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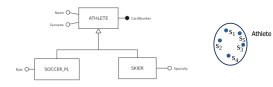
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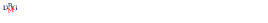
Generalization: example



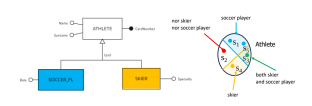


Generalization: example





Generalization: example



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Generalization: properties

- Each occurrence of a child entity is also an occurrence of the parent entity
- Each property of the parent entity (attributes, identifiers, relationships, other generalizations) is also a property of each child entity
 - property known as inheritance
- An entity can be involved in multiple different generalizations

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Generalization: properties

- Orthogonal characteristics
 - total generalization if each instance of the parent entity is an instance of at least one of the child entities, partial otherwise.
 - exclusive if each instance of the parent entity is at most one instance of one of the child entities, overlapping otherwise.

Generalization: incorrect example



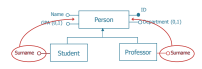
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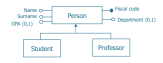
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Generalization: incorrect example



Generalization: incorrect example



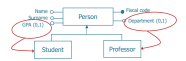
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Generalization: incorrect example

Generalization: correct example





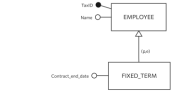
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Subset

Particular case of generalization with only one child entity
 the generalization is always partial and exclusive



ER Model Documentation

Database design

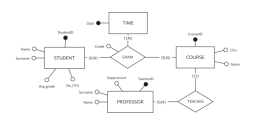
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Documenting E-R models

Documenting E-R models





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Data dictionary: example

Entity	Description	Attributes	Identifier
Student	University student	Student ID, Surname, Name, CFU acquired, Grades average	Student ID
Professor	University professor	Professor ID, Department, Surname, Name	Professor ID
Course	Courses offered by the university	Course code, Name, CFU	Course code
Time	Dates on which exams were taken	Date	Date



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Data dictionary: example

Relationship	Description	Entities involved	Attributes
Exam	It associates a student to the exams taken and memorizes the mark obtained	Student (0,N), Course (0,N), Time (1,N)	Grade
Holder	It associates each course to the professor who teachers the course.	Course (1,1), Professor (0,N)	

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Documenting E-R models



Data Dictionary

Enrich the E-R schema with natural language descriptions of entities, relationships, and attributes



Data Integrity Constraints



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They cannot always be explicitly stated in an E-R scheme They can be described in natural language



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Documenting E-R models



Data Dictionary

Enrich the E-R schema with natural language descriptions of entities, relationships, and attributes



Data Integrity Constraints

They cannot always be explicitly stated in an E-R scheme They can be described in natural language



Data Derivation Rules

Explicitly define that a concept of the schema can be obtained (by inference or arithmetic calculation) from other concepts of the schema

Data integrity constraints: examples

	Integrity constraints		
RV1	The grade of an exam can only take values between 0 and 30		
RV2	Each student cannot pass the same exam twice		
RV3	A student may not take more than three exams for the same course during the same academic year		

Derivation rules: examples

Derivation rules			
RD1	The number of credits acquired by a student is obtained by adding the number of credits of the courses for which the student has passed the exam		
RD2	The average mark is obtained by calculating the average of the marks of the exams passed by a student		

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UML vs ER

Database design

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UML vs ER

- Different formalisms
- The class diagram of an application is different from the E-R schema of the database
- The class diagram, even if designed for different uses, can be adapted for the description of the conceptual design of a
- Main Differences of UML vs ER
 - no standard notation to define identifiers
 - ability to add notes to comment on diagrams
- possibility to indicate the direction of navigation of an association (not relevant in the design of a database)

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UML and ER

- Modeling a software application
- structural and behavioural aspects (data, operations, processes and architectures)
- Rich formalism
- class diagram, actor diagram, sequence diagram, communication diagram, state diagram,...

- Modeling a database
- structural aspects of an application
- elements tailored to the modelling of a database

