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Introduction to Database Design Using Entity-Relationship Modeling

Elmasri/Navathe chs 3-4

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ER-modeling

- Aims at defining a high-level specification of the information content in the database.
- History
 - Chen, P.P.S., "The entity-relationship model: towards a unified view of data", ACM TODS, 1, 1 1976, p. 9-36.
- Why ER-models?
 - High-level description easier to understand for non-technicians
 - More formal than natural language avoid misconceptions and multiple interpretations
 - Implementation independent (of DBMS) less technical details
 - Documentation
 - Model transformation to an implementation data model



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ER-modeling cont. ...

- How to do?
 - Identify:
 - Entity types and attributes
 - Relationship types
 - Normally presented in a graphical ER-diagram
 - An ER-model can later be transformed to an implementation data model, such as the relational data model



Example of an ER-diagram





Terminology in ER-modeling

- Entity type Entity
 - Physical or abstract concepts with some sort of identity.
- Attribute
 - Characteristics or different aspects that describes an entity.
- Relationship type Relationship
 - Represents relationships between entities





Entity type

- An **entity type** represents a set of *entities* that have the same set of attributes.
 - Entity types express the *intention*, i.e. the meaning of the concept whereas the set of entities represents the *extension* of that type.
 - Names of entity types are given in singular form.
 - The description of an entity type is called its *schema*.
 - PERSON
 - name, ssn, address, phoneno
 - Each attribute in an entity type is associated with a domain that indicates the allowed values of that attribute.



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Attribute

- An attribute describe a character or aspect of an entity type.
 - Every attribute has a *domain* (or *value set*).
 - A domain specifies the set of allowed *values* each individual attribute can be assigned.
 - There is (at least) six different types of values for attributes:





- An attribute that has <u>unique</u> values for <u>every</u> instance of an entity type is called a **key attribute**.
- Sometimes *several* attributes are used together to get a unique key.
- An entity type can have more than one key.





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Relationship type



- A **relationship type** represents a relationship (or relation/connection), between a number of entity types.
- A relationship type R is a set of *relational instances* or *tuples*.
- A relationship type, R, can mathematically be defined as: $R \subseteq E_1 \times E_2 \times ... \times E_n$ where each Ej is a entity type.
- A tuple (or an instance) $t \in R$ is written as $(e_1, e_2, ..., e_n)$ or $\langle e_1, e_2, ..., e_n \rangle$ where $e_j \in E_j$.



Structural constraints for relationship types

• **Cardinality ratio constraint** specifies the number of relational instances that an entity can take part in.

For binary relationship types:

- one-to-one (1:1)
- one-to-many (1:N)
- many-to-many (M:N)





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Structural constraints cont. ...



• Participation constraint

- specifies whether the entity existence is dependent of another entity via a relationship type.
 - E.g. can an employee exist without working for a department?
- Partial participation: the entity can exist without this relationship
- Total participation: the entity requires this relationship in order to exist.



Roles of relationship types

- A role name specifies what **role** an entity type plays in a specific relationship
- Role names are sometimes used in ER-diagrams to clarify the roles of the participating entity types.





Attributes for relationship types



- If the relation is a 1:1 or 1:N relation, the attribute can be stored at one of the participating entities.
- When the relation is of the type M:N one <u>must</u> store the attributes with the instance of the relation.



Weak entity types

- Weak entity types are those that are meaningless without an owner entity type.
- Weak entities are uniquely identified in the extension with their owner's key attributes together with its own (broken) underlined attribute.
- The relationship to the owner is called the identifying *relationship*.





ER-notation (Elmasri/Navathe fig. 3.14)



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ER model transformations

• Replacing multi-valued attributes by an entity type





ER model transf. cont. ...

• Replacing M-N relationships with an entity type and binary relationships.



Example ER-modeling

- An enterprise consists of a number of departments. Each department has a name, a number, a manager, and a number of employees. The starting date for every department manager should also be registered. A department can have several office rooms.
- Every department finances a number of projects. Each project has a name, a number and an office room.
- For each employee, the following information is kept: name, social security number, address, salary and sex. An employee works for only one department but can work with several projects that can be related to different departments. Information about the number of hours (per week) that an employee work with a project should be stored. Information about the employees manager should also be stored.



Entity types in the example

```
EMPLOYEE
name(fname,fname), ssn, address,
sex, salary, department, manager,
{works-on(project, hours)}
```

```
DEPARTMENT
  name, number, {room}, dmanager, startdate
```

```
PROJECT
  name, number , room , department
```



Relationship types in the example

- Every department is led (managed) by a manager
- Every department <u>finances</u> at least one project
- Every employee works for a department
- Every employee <u>works with</u> one (or several) project(s)
- Every employee <u>has</u> a manager

employee	MANAGES	department	1:1
department	FINANCES	project	1:N
employee	WORKS-FOR	department	N:1
employee	WORKS -WITH	project	M:N
employee	IS-MANAGER	employee	1:N

(See figures 3.8-3.13 in Elmasri/Navathe)



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ER-diagram for the example



Extended Entity-Relationship (EER) modeling

- The intention of using an E-R diagram is to use it as a basis for user communication or for getting to a good design specification.
 - i.e. try to make it simple and avoid to much complexity.
- EER (extended or enhanced ER) introduces several notational extensions to deal concepts such as:
 - Superclass /subclass (supertype/subtype, is-a relationship)
 - specialization/generalization
 - constraints
 - Aggregation (whole/part or part-of relationship)
 - Union types (category)



EER diagram notation for specialization and subclass (Elmasri/Navathe fig. 4.1)



Subclasses, superclasses & inheritance

- Two generic ideas for creating superclass/subclass relationships
 - Specialization of superclass into subclasses
 - Generalization of subclasses into a superclass
- Constraints and characteristics of spec. & gen.
 - Constraints
 - Predicate-defined (condition-defined) sub-classes
 - Attribute-defined
 - User-defined
 - Disjointness
 - Disjoint
 - Overlapping
 - Completeness
 - Total
 - Partial



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Generalization of subclasses (Elmasri/Navathe fig. 4.3)







Representation of aggregation in ER notation (Elmasri/Navathe fig. 4.16e)





A UML conceptual schema (Elmasri/Navathe fig. 4.11)



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Specialization/generalization in UML (Elmasri/Navathe fig. 4.12)



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