

B0B36DBS: Database Systems

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Lecture 2

Relational Model

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Lecture Outline

- **Logical database models**
 - Basic overview
- Model-Driven Development
- **Relational model**
 - Description and features
 - **Transformation of ER / UML conceptual schemas**

Logical Database Models

Layers of Database Modeling

Abstraction



Implementation

- **Conceptual layer**
 - Models a part of the structured real world relevant for applications built on top of our database
- **Logical layer**
 - Specifies how conceptual components (i.e. **entity types, relationship types, and their characteristics**) are represented in **logical data structures** that are interpretable by machines
- **Physical layer**
 - Specifies how logical database structures are implemented in a specific technical environment

Logical Layer

- **What are these logical structures?**
 - Formally...
 - **Tuples, sets, relations, functions, graphs, trees, ...**
 - I.e. traditional and well-defined mathematical structures
 - Or in a more friendly way...
 - **Tables**, rows, columns, ...
 - **Objects**, pointers, ...
 - **Collections**, ...
 - ...

Logical Models

- Models based on **tables**

- Structure

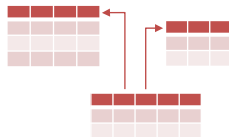
- **Rows** for entities
- **Columns** for attributes

- Operations

- **Selection, projection, join, ...**

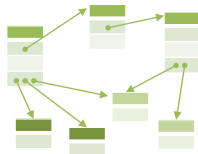
- Examples

- **Relational model**
- ... and various derived **table models** introduced by:
 - **SQL** (as it is standardized)
 - and particular implementations like Oracle, MySQL, ...



Logical Models

- Models based on **objects**
 - Structure
 - **Objects** with **attributes**
 - **Pointers** between objects
 - Motivation
 - Object-oriented programming (OOP)
 - Encapsulation, inheritance, ...
 - Operations
 - **Navigation**



Logical Models

- Models based on **graphs**

- Structure

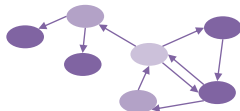
- Vertices, edges, attributes

- Operations

- **Traversals, pattern matching, graph algorithms**

- Examples

- Network model (one of the very first database models)
- **Resource Description Framework (RDF)**
- **Neo4j**, InfiniteGraph, OrientDB, FlockDB, ...



Logical Models

- Models based on **trees**

- Structure

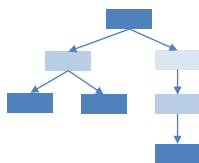
- **Vertices** with attributes
 - **Edges** between vertices

- Motivation

- Hierarchies, categorization, semi-structured data

- Examples

- Hierarchical model (one of the very first database models)
 - **XML** documents
 - **JSON** documents

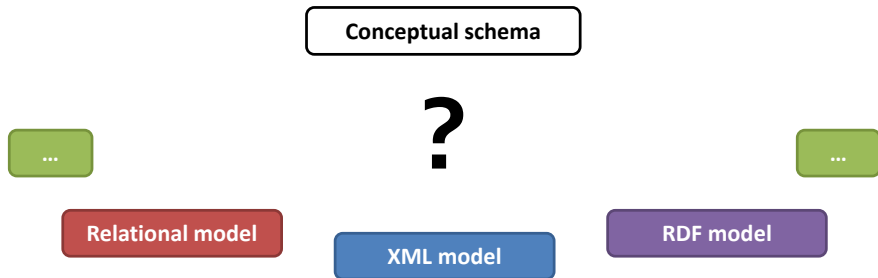


Overview of Logical Models

- **There are plenty of (different / similar) models**
 - *The previous overview was intended just as an insight into some of the basic ideas and models*
 - Hierarchical, network, **relational, object, object-relational, XML, key-value, document-oriented, graph, ...**
- Why so many of them?
 - **Different models are suitable in different situations**
 - Not everything is (yet) standardized, proprietary approaches or extensions often exist

Logical Modeling

- Step 1: **Selection of the right logical model**



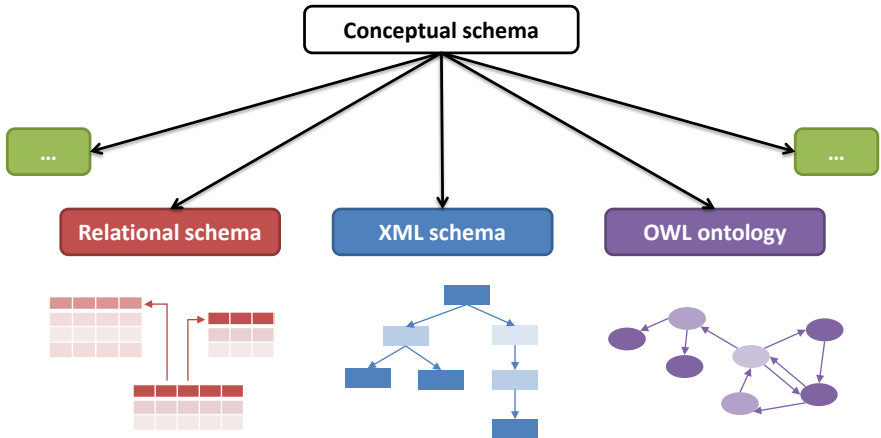
- Note that...
 - **Relational model is not always the best solution**

Logical Modeling

- **Step 1: Selection of the right logical model**
 - According to...
 - **Data characteristics**
 - True nature of real-world entities and their relationships
 - **Query possibilities**
 - Available access patterns, expressive power, ...
 - **Intended usage**
 - Storage (JSON data in document-oriented databases, ...)
 - Exchange (XML documents sent by Web Service, ...)
 - Publication (RDF triples forming the Web of Data, ...)
 - ...
 - **Identified requirements**

Logical Modeling

- Step 2: Creation of a logical schema



Logical Modeling

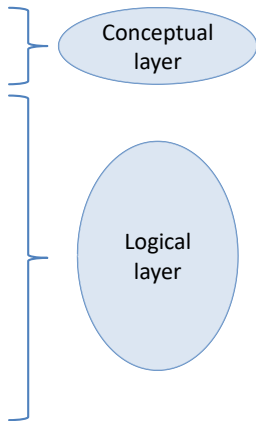
- **Step 2: Creation of a logical schema**
 - **Goal**
 - Transformation of a **conceptual schema** to a logical one
 - Real-world applications often need **multiple schemas**
 - Focus on different parts of the real world
 - Serve different components of the system
 - **Even expressed in different logical models**
 - **Challenge: can this be achieved automatically?**
 - Or at least semi-automatically?
 - Answer: **Model-Driven Development**

Model-Driven Development

- **MDD**
 - Software development approach
 - **Executable schemas instead of executable code**
 - I.e. schemas that can be automatically (or at least semi-automatically) converted to executable code
 - **Unfortunately, just in theory...** recent ideas, **not yet fully applicable in practice today** (lack of suitable tools)
 - **CASE tools** (Computer-Aided Software Engineering)
- MDD principles can be used for **database modeling** as well

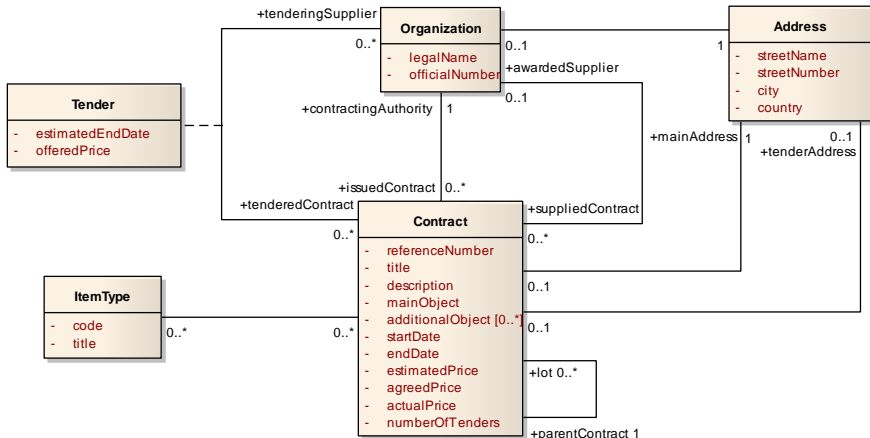
Terminology

- Levels of abstraction
 - **Platform-Independent Level**
 - Hides particular platform-specific details
 - **Platform-Specific Level**
 - Maps the conceptual schema (or its part) to a given logical model
 - Adds platform-specific details
 - **Code Level**
 - Expresses the schema in a selected machine-interpretable logical language
 - SQL, XML Schema, OWL, ...



Real-World Example

- Platform-independent schema



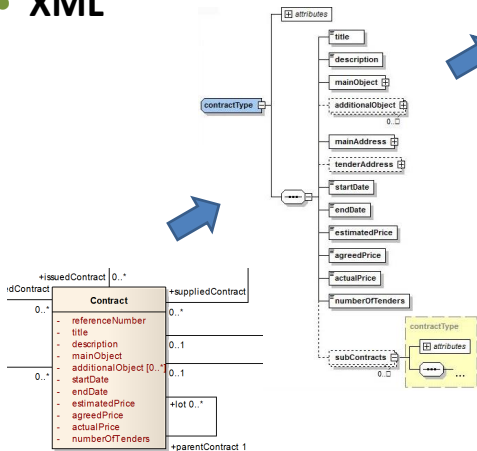
Real-World Example

- Code level: **SQL** (snippet)

```
CREATE TABLE Contract (  
    referenceNumber NUMBER(8) NOT NULL,  
    title VARCHAR2(50) NOT NULL,  
    description CLOB,  
    startDate DATE NOT NULL,  
    endDate DATE NOT NULL,  
    estimatedPrice NUMBER(9) NOT NULL,  
    ...  
);  
  
ALTER TABLE Contract ADD CONSTRAINT PK_Contract  
    PRIMARY KEY (contractId);  
ALTER TABLE Contract ADD CONSTRAINT FK_Contract_Address  
    FOREIGN KEY (mainAddressId) REFERENCES Address (addressId);  
...  
  
CREATE TABLE Organization(...);  
...
```

Real-World Example

- XML



```

<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2012 sp1 (http://www.altova.com) by IM (Charles I) -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="addressType">
    <xs:sequence>
      <xs:element name="streetName"/>
      <xs:element name="streetNumber"/>
      <xs:element name="city"/>
      <xs:element name="country"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="objectType">
    <xs:sequence>
      <xs:element name="code" type="xs:int"/>
      <xs:element name="title" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="contractType">
    <xs:sequence>
      <xs:element name="title" type="xs:string"/>
      <xs:element name="description" type="xs:string"/>
      <xs:element name="mainObject" type="objectType"/>
      <xs:element name="additionalObject" type="objectType"/>
      <xs:element name="mainAddress" type="addressType"/>
      <xs:element name="tenderAddress" type="addressType"/>
      <xs:element name="startDate" type="xs:date"/>
      <xs:element name="endDate" type="xs:date"/>
      <xs:element name="estimatedPrice" type="xs:float"/>
      <xs:element name="agreedPrice" type="xs:float"/>
      <xs:element name="actualPrice" type="xs:float"/>
      <xs:element name="numberOfTenders" type="xs:int"/>
      <xs:element name="subContracts" type="contractType"/>
    </xs:sequence>
    <xs:attribute name="referenceNumber" type="xs:int"/>
  </xs:complexType>
  <xs:complexType name="tenderedContractType">

```

Relational Model

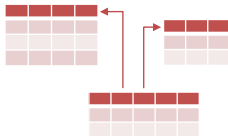
Relational Model

- **Relational model**

- Allows to store entities, relationships, and their attributes in **relations**
- Founded by E. F. Codd in 1970

- Informally...

- **Table** = collection of **rows**, each row represents one entity, values of **attributes** are stored in **columns**
- Tables are more intuitive, but conceal important mathematical background



Relational Model

- Definitions and terminology
 - **Schema of a relation**
 - Description of a relational structure (everything except data)
 - $S (A_1:T_1, A_2:T_2, \dots, A_n:T_n)$
 - S is a schema name
 - A_i are attribute names and T_i their types (attribute domains)
 - Specification of types is often omitted
 - Example:
 - `Person(personalId, firstName, lastName)`
 - **Schema of a relational database**
 - Set of relation schemas (+ integrity constraints, ...)

Relational Model

- Definitions and terminology for **data**
 - **Relation**
 - Subset of the Cartesian product of attribute domains T_i
 - I.e. relation is a set
 - Items are called **tuples**
 - **Relational database**
 - Set of relations

Relational Model

- Basic requirements (or consequences?)
 - **Atomicity** of attributes
 - Only simple types can be used for domains of attributes
 - **Uniqueness** of tuples
 - Relation is a set, and so **two identical tuples cannot exist**
 - **Undefined order**
 - Relation is a set, and so **tuples are not mutually ordered**
 - **Completeness** of values
 - There are no *holes* in tuples, i.e. **all values are specified**
 - However, special `NULL` values (well-known from relational databases) can be added to attribute domains

Integrity Constraints

- **Identification**

- Every tuple is identified by one or more attributes
- **Superkey** = set of such attributes
 - Trivial and special example: all the relation attributes
- **Key** = superkey with a *minimal* number of attributes
 - I.e. **no attribute can be removed so that the identification ability would still be preserved**
 - Multiple keys may exist in one relation
 - They even do not need to have the same number of attributes
 - Notation: keys are underlined
 - Relation(Key, CompositeKeyPart1, CompositeKeyPart2, ...)
 - **Note the difference between simple and composite keys**

Integrity Constraints

- **Referential integrity**
 - **Foreign key** = set of attributes of the referencing relation which corresponds to a (super)key of the referenced relation
 - It is usually not a (super)key in the referencing relation
 - Notation
 - $\text{ReferencingTable.foreignKey} \subseteq \text{ReferencedTable.Key}$
 - $\text{foreignKey} \subseteq \text{ReferencedTable.Key}$

Sample Relational Database

- Schema

Course(Code, Name, ...)

Schedule(Id, Event, Day, Time, ...), Event \subseteq Course.Code

- Data

Id	Event	Day	Time	...
1	A7B36DBS	THU	11:00	
2	A7B36DBS	THU	12:45	
3	A7B36DBS	THU	14:30	
4	A7B36XML	FRI	09:15	

Code	Name	...
A7B36DBS	Database systems	
A7B36XML	XML technologies	
A7B36PSI	Computer networks	



Relations vs. Tables

- Tables
 - **Table header** ~ **relation schema**
 - **Row** ~ **tuple**
 - **Column** ~ **attribute**
- However...
 - Tables are not sets, and so...
 - there can be duplicate rows in tables
 - rows in tables can be ordered
 - I.e. SQL and existing RDBMS do not (always) follow the formal relational model strictly

Object vs. (Object-)Relational Model

- **Relational model**
 - Data stored in flat tables
 - Suitable for data-intensive batch operations
- **Object model**
 - Data stored as graphs of objects
 - Suitable for individual navigational access to entities
- **Object-Relational model**
 - Relational model enriched by object elements
 - Attributes may be of complex data types
 - Methods can be defined on data types as well

Transformation of UML / ER to RM

Conceptual Schema Transformation

- **Basic idea**

- What we have

- ER: entity types, attributes, identifiers, relationship types, ISA hierarchies
 - UML: classes, attributes, associations

- What we need

- **Schemas of relations with attributes, keys, and foreign keys**

- How to do it

- **Classes with attributes** → relation schemas
 - **Associations** → separate relation schemas or together with classes (depending on cardinalities...)

Classes

- **Class** →

- Separate table

- **Person**(personalNumber, address, age)

Person
- personalNumber
- address
- age

- **Artificial keys**

- Artificially added **integer identifiers**

- with no correspondence in the real world
- but with several efficiency and also design advantages
- usually automatically generated and assigned

- **Person**(personId, personalNumber, address, age)

Attributes

- **Multivalued attribute** →

- **Separate table**

- **Person**(personalNumber)

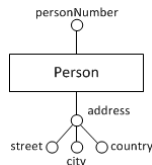
- Phone**(personalNumber, phone)

- Phone.personalNumber \subseteq Person.personalNumber

Person
- personalNumber
- phone: String [1..*]

Attributes

- **Composite attribute** →



- **Separate table**

- **Person**(personalNumber)

- **Address**(personalNumber, street, city, country)

- Address.personalNumber \subseteq Person.personalNumber

- **Sub-attributes can also be inlined**

- But only in case of (1,1) cardinality

- **Person**(personalNumber, street, city, country)

Binary Associations

- **Multiplicity (1,1):(1,1) →**



- Three tables (basic approach)

- **Person**(personalNumber, address, age)

- **Mobile**(serialNumber, color)

- **Ownership**(personalNumber, serialNumber)

- Ownership.personalNumber \subseteq Person.personalNumber

- Ownership.serialNumber \subseteq Mobile.serialNumber

Binary Associations

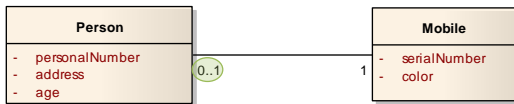
- Multiplicity (1,1):(1,1) →



- Single table
 - Person(personalNumber, address, age, serialNumber, color)

Binary Associations

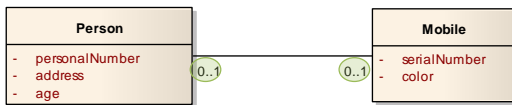
- Multiplicity (1,1):(0,1) →



- Two tables
 - **Person**(personalNumber, address, age, serialNumber)
Person.serialNumber \subseteq Mobile.serialNumber
 - Mobile**(serialNumber, color)
 - Why not just 1 table?
 - Because a mobile phone can exist independently of a person

Binary Associations

- Multiplicity (0,1):(0,1) →



- Three tables

- Person(personalNumber, address, age)

- Mobile(serialNumber, color)

- Ownership(personalNumber, serialNumber)

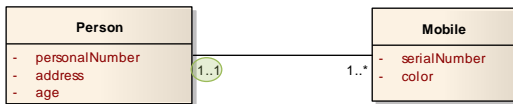
- Ownership.personalNumber \subseteq Person.personalNumber

- Ownership.serialNumber \subseteq Mobile.serialNumber

- Note that a personal number and serial number are both independent keys in the Ownership table

Binary Associations

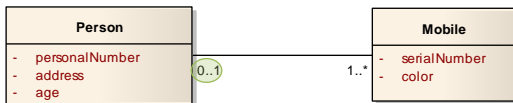
- Multiplicity (1,n)/(0,n):(1,1) →



- Two tables
 - **Person**(personalNumber, address, age)
 - **Mobile**(serialNumber, color, **personalNumber**)
 - $\text{Mobile.personalNumber} \subseteq \text{Person.personalNumber}$
 - Why a personal number is not a key in the Mobile table?
 - Because a person can own more mobile phones

Binary Associations

- Multiplicity (1,n)/(0,n):(0,1) →



- Three tables
 - **Person**(personalNumber, address, age)
 - **Mobile**(serialNumber, color)
 - **Ownership**(personalNumber, serialNumber)
 - Ownership.personalNumber \subseteq Person.personalNumber
 - Ownership.serialNumber \subseteq Mobile.serialNumber
 - Why a personal number is not a key in the Ownership table?
 - Because a person can own more mobile phones

Binary Associations

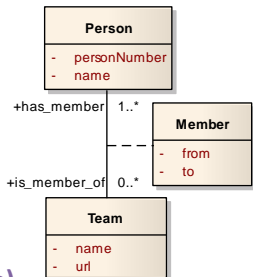
- Multiplicity (1,n)/(0,n):(1,n)/(0,n) →



- Three tables
 - Person(personalNumber, address, age)
 - Mobile(serialNumber, color)
 - Ownership(personalNumber, serialNumber)
 - Ownership.personalNumber \subseteq Person.personalNumber
 - Ownership.serialNumber \subseteq Mobile.serialNumber
 - Note that there is a composite key in the Ownership table

Attributes of Associations

- **Attribute of an association** →
 - Stored together with a given association table
 - **Person**(personNumber, name)
Team(name, url)
Member(personNumber, name, from, to)
Member.personNumber \subseteq Person.personNumber
Member.name \subseteq Team.name
 - Multivalued and composite attributes are transformed analogously to attributes of ordinary classes



General Associations

- **N-ary association** →

- Universal solution:
N tables for classes + 1 association table

- Person(personNumber)
Project(projectNumber)
Team(name)

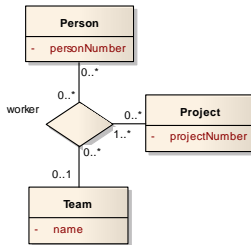
Worker(personNumber, projectNumber, name)

Worker.personNumber \subseteq Person.personNumber

Worker.projectNumber \subseteq Project.projectNumber

Worker.name \subseteq Team.name

- **Less tables?** Yes, in case of nice (1,1) cardinalities...

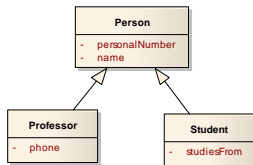


Hierarchies

- **ISA hierarchy** →

- Universal solution:
separate table for each type
with specific attributes only

- **Person**(personalNumber, name)
- **Professor**(personalNumber, phone)
- **Student**(personalNumber, studiesFrom)
- Professor.personalNumber \subseteq Person.personalNumber
- Student.personalNumber \subseteq Person.personalNumber
- Applicable in any case (w.r.t. **covering / overlap constraints**)
- Pros: flexibility (when attributes are altered)
- Cons: joins (when full data is reconstructed)



Hierarchies

- **ISA hierarchy** →
 - Only one table for a hierarchy source
 - **Person**(personalNumber, name, phone, studiesFrom, **type**)
 - Universal once again, but **not always suitable**
 - Types of instances are distinguished by an artificial attribute
 - » Enumeration or even a set
depending on the overlap constraint
 - Pros: no joins
 - Cons: `NULL` values required (and so it is not a nice solution)

Hierarchies

- **ISA hierarchy** →
 - Separate table for each leaf type
 - Professor(personalNumber, name, phone)
 - Student(personalNumber, name, studiesFrom)
 - This solution is **not always applicable**
 - In particular when the covering constraint is false
 - Pros: no joins
 - Cons:
 - Redundancies (when the overlap constraint is false)
 - Integrity considerations (uniqueness of a personal number)

Weak Entity Types

- **Weak entity type** →

- **Separate table**

- Institution(name)
- Team(code, name)

$Team.name \subseteq Institution.name$

- Recall that the cardinality must always be (1,1)
- Key of the weak entity type involves also a key (any when more available) from the entity type it depends on

