Datenbanksysteme SoSe25

-Assignment 1-

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Task 1: Terms and Definitions

- 1. What is a database(DB)?
 - A Database is a collection of related data, which is organized according to a specific schema
- 2. What is a database management system?(DBMS)
 - A DBMS is a collection of software programs for defining, constructing, and manipulating a database
- 3. What is a database system?
 - A DBS is the combination of a Database and a Databse Management System
- 4. What is a data model?
 - A Data model is defined by three points:
 - Data Structures: how data is organized (in tables, graphs and trees)
 - Operations: What manipulations is allowed within the database (queries, insertions, updates)
 - Constraints: specific rules for a Database, which ensure integrity and correctness.
- 5. What are metadata and what are they used for?
 - Metadata is the description of data structures, schemas and constraints

Task 2: Data Independence

- 1. What is physical data independence?
 - Changes in the physical schema (e.g., indexing methods, storage devices) do not affect the logical structure or applications
- 2. What is logical data independence?
 - Changes to the logical schema (e.g., table structure) have minimal or no impact on existing applications

Task 3: Taxonomy of Database Systems

- 1. Research the types of database systems that exist and how they can be grouped.
 - There are four types of Database Systems: [1]
 - Hierarchical Database System
 - Network Database System
 - Relational Database System
 - Object-Oriented Database System

• Hierarchical Database System[1]

- Is a tree like data structure to present the data
- Data can be represented either in a Top-Down structure or Down-Top.
- In a One-to-one relationship has a parent only one child
- In a One-to-many relationship, the parent can have more than one child
- Some popular Hierarchical Database Systems: IBM Information Management Systems (IMS),
 Windows Registry, RDM Mobile, XML, and XAML

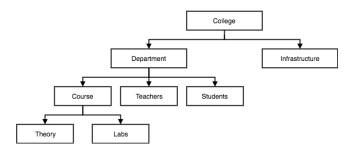


Figure 1: e.g.: Hierarchical-dbms-model

• Network Database Systems

- deals mostly in Many-to-Many relationships, which makes it more complicated and intricated than other DBMS
- Network Databases can be accessed by the user in a variety of ways, because the data is arranged in a graphical format
- While the Database is structured to be a M-to-M relationship, a child can have more than one parent and vise versa.
- Popular Network Database Systems: Integrated Database Management System(IDMS), Raima Database Manager, TurboIMAGE, Integrated Data Store (IDS) and Univac DMS-1100.

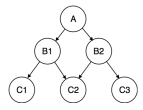


Figure 2: e.g.: Network-dbms-model

• Relational Database Systems

- A relational Database System is one of the most extensive and complicated systems
- It allows the programmers to organize information in a table structure
- Connections between the tables are made with "Select" and "Join" operations

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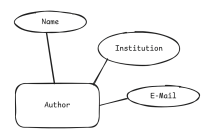
Task 4: Entity Relationship Model - Basics

- 1. What are the basic building blocks of the ER model?
- 2. How are attributes classified in the ER model?
- 3. What is the significance of cardinality ratios in relationships within the ER model?

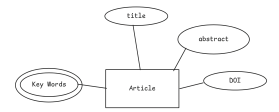
Task 5: Entity Relationship Model I

Model the facts below as an Entity Relationship Model using the notation taught in the lecture (Chen notation):

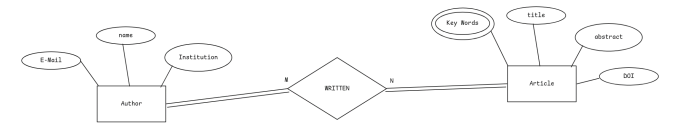
1. An author has a name, an institution and an email address.



2. An article has a title, three keywords, an abstract, and a DOI(Document Object Identifier).

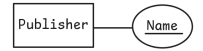


3. Articles are written by multiple authors, and one author may be involved in multiple articles.



Task 6: Entity Relationship Model II

1. A publisher has a unique name



- 2. A scientist can be an author or a reviewer. Scientists have a name and an e-mail address. Authors additionally have an institution.
- 3. Publishers employ reviewers for up to six months to review authors' articles.
- 4. An article has a title and a DOI (Document Object Identifier) and is assigned to at least one reviewer for review.
- 5. Publishers release articles after reviewing them in a given year.

Task 7: Entity Relationship Model III

- 1. An author has a name, an institution and an email address.
- 2. An article has a title, three keywords, an abstract, and a DOI (Document Object Identifier).
- 3. A journal has a unique name and topic.
- 4. Articles are written by multiple authors, and one author may be involved in multiple articles.
- 5. Authors publish articles in a given year in a journal, and no more than 10 publications by the same author are ever published in a journal.
- 6. If articles do not fit the theme of the journal, they will not be published in that journal.

References

[1] Syeda Famita Amber. Database Systems: Key Concepts Explained. URL: https://hevodata.com/learn/database-systems/#Types_of_Database_Systems. (accessed: 29.04.2025).