

C written DBMS

Tecchia Ritter

ntrodcutio

Domain and Requirements

Target Grou of the

Knowledge

Software

C written DBMS

Lorenzo Tecchia, Nathan Ritter lorenzot@zedat.fu-berlin.de rittern@zedat.fu-berlin.de

Freie Universität Berlin

April 27, 2023



Overview of the presentation

C written DBMS

Ritter

Introdeutio

Domain and Requirements

Target Grou of the software

Knowledge level required

Software drawbacks

- 1 Introduction
- 2 Domain and Requirements
- 3 Target Group of the software
- 4 Knowledge level required
- 5 Software drawbacks



DBMS Idea

C written DBMS

Ritter

Introdcution

Domain and Requirements

Target Group of the

Knowledge

Software

Our Project is a DBMS written in the C Language. Even tho the C language is a very old language it's still widely used nowadays, to write many DBMSs.





What is a DBMS

C written DBMS

Tecchia Ritter

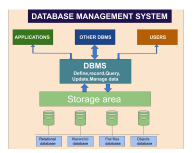
Introduction

Domain and Requirements

Target Grou of the software

Knowledge

Software drawbacks



- DBMS stands for Database
 Management system.
- A DBMS is a tool for storing retrieving stored data.
- DMBS are needed anywhere you have a data.



Functions of a DBMS

C written DBMS

Tecchi Ritter

ntrodcutio

Domain and Requirements

Target Group of the software

Knowledge level require

Software drawbacks So what would be the basics functions of a DBMS?

What are the most crucial capabilities of any modern DBMS?

(Security, Library management, server management, Type definition, ecc...)



Libraries for string management

C written DBMS

Tecchia Ritter

ntrodcutio

Domain and Requirements

Target Grou

Knowledge level require

Software drawbacks PostgreSQL has the REGEX library, but our software could have any ad hoc library that the customer requires.





Able to manage different users

C written DBMS

Tecchia Ritter

ntrodcutio

Domain and Requirements

Target Grou of the

Knowledge level require

Software drawbacks Different users with different access policy would have to be managed by the DBMS and would have the ability to group them accordingly.

Name	Privilege
O lorenzotecchia	≎ Read & Write
staff	Read only
everyone	⇒ Read only



Able to manage different servers

C written DBMS

Tecchi Ritter

ntrodcutio

Domain and Requirements

Target Grou

Knowledge

Software



Different users would have many servers between them, so the DBMS should be able to switch between them.



Different data types

C written DBMS

Tecchia Ritter

ntrodcutio

Domain and Requirements

Target Grou of the

Knowledge

Software



Tables of RDBMSs (Relational DBMSs) would have different attributes and so the need for different data types.



Create Indexes

C written DBMS

Tecchia

ntrodeutio

Domain and Requirements

Target Grou

Knowledge

Software



Indexes are necessary for fast data retrieval and data parsing. Like primary keys, or the so called indexes.



Security

C written DBMS

Tecchi Ritte

ntrodcutio

Domain and Requirements

Target Group

Knowledge

Software

User shall have passwords to log into their servers, and to make changes to the data itself.



Data retrieval time

C written DBMS

Tecchia

ntrodcutio

Domain and Requirements

Target Grou

Knowledge

Software

(execution: 29 ms, fetching: 120 ms)

The DBMS should provide functions to monitor the time elapsed for every query done the the servers. And provide any ad-hoc required speed/performance.



Accuracy

C written DBMS

Tecchi Ritter

ntrodcutio

Domain and Requirements

Target Group of the software

Knowledge level require

Software

Data accuracy means providing capabilities or functions that refer to error-free records that can be used as a reliable source of information.(e.g. not allowing negative numbers for item counting).



Consistency

C written DBMS

Ritter

ntrodcutio

Domain and Requirements

Target Group of the

Knowledge level require

Software

In database systems, consistency (or correctness) refers to the requirement that any given database transaction must change affected data only in allowed ways. (e.g. constraints, cascades, triggers)



Target Groups of our Software

C written DBMS

Tecchia

ntrodeutio

Domain an Require-

Target Group of the software

Knowledge level required

Software

What are the target group of the software?



Programmers

C written DBMS

Tecchia

ntrodcutio

Domain an Require-

Target Group of the software

Knowledge

Software



Programmers developing Applications/Systems etc. for companies that need to store large amounts of data efficiently and effectively



Customers

C written DBMS

Ritter

ntrodcutio

Domain an Requirements

Target Group of the software

Knowledge level require

Software drawbacks

What are Our potential Customers?
Well Everyone with an incline for programming and Knowledge of Databases



Programming



Companies

C written DBMS

Tecchi: Ritter

ntrodcutio

Domain an Requirements

Target Group of the software

Knowledge

Software

Could shape out the DBMS to their needs, or request specifics functionalities that perfectly meet their needs and requirements.



What level of knowledge is requires to use the software?

C written DBMS

Tecchia

ntrodcutio

Domain an Require-

Target Grou

Knowledge level required

Software drawbacks

Having deeper knowledge of DBMSs will be useful, to provide clever solutions for the same problem, but even newbies can approach the software.



Problems with our software

C written DBMS

Tecchi: Ritter

ntrodcutio

Domain and Requirements

Target Grou of the software

Knowledge level required

Software drawbacks What problems will we face?
Lots of other DBMS are available and well established, like
PostgreSQL or SQLite.
(Which are also written in C).





Adaptation/Migration

C written DBMS

Tecchia Ritter

ntrodeutio

Domain an Requirements

Target Group of the

Knowledge level require

Software drawbacks



Changing the DBMS for and existing Database is a very complex process so, companies wouldn't be totally inclined to change to our software(if the already have their own).



The End

C written DBMS

Tecchia Ritter

Introdcution

Domain as Require-

Target Grou

Knowledge level require

Software drawbacks

THE END