

FOM Hochschule für Oekonomie & Management

university location Bonn

Bachelor Thesis

in the study course Wirtschaftsinformatik

to obtain the degree of

Bachelor of Science (B.Sc.)

on the subject

Development of a Query Language for Full-Text Search in Relational Databases

by

Sebastian Bunge

Advisor: Prof. Dr. Peter Steininger

Matriculation Number: 539441

Submission: August 9, 2022

Contents

Li	st of Figures	III
Li	st of Tables	IV
Li	List of Abbreviations	
Li	List of Symbols	
1	Abstract	1
2	Full-Text Search	2
	2.1 Microsoft SQL Server Search Architecture	2
3	My Language	3
4	Summary	3
Αp	Appendix	
Bi	Bibliography	

List of Figures

Figure 1: Architecture of Microsoft SQL Server Full-Text Search	2
---	---

List of Tables

List of Abbreviations

List of Symbols

1 Abstract

Abstract

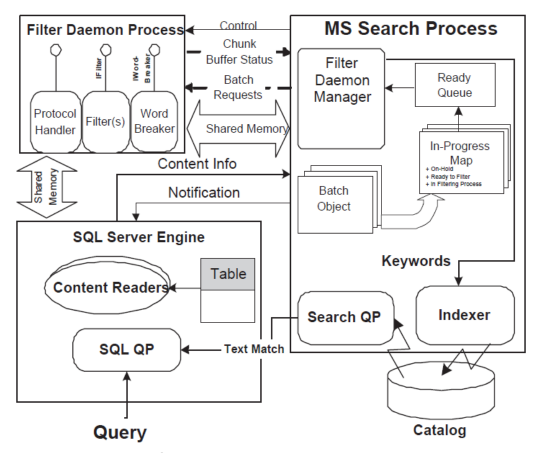
2 Full-Text Search

Commercial database management has long focused on structured data and the industry requirements have matched those of structured storage applications quite well. The problem is that only a small part of the data stored is completely structured, while most of it is completely unstructured or only semi-structured, in the form of documents, emails, web pages, etc. (Hamilton, Nayak 2001, p. 7)

2.1 Microsoft SQL Server Search Architecture

Text

Figure 1: Architecture of Microsoft SQL Server Full-Text Search



Source: Hamilton, Nayak 2001, p. 8

3 My Language

My Language

4 Summary

Summary

Appendix

Appendix 1: Appendix

Appendix

Bibliography

HAMILTON, James R.; NAYAK, Tapas K.: Microsoft SQL server full-text search. In: *IEEE Data Eng. Bull.* 24 (2001) Nr. 4. Publisher: Citeseer, pp. 7–10

Declaration in lieu of oath

I hereby declare that I produced the submitted paper with no assistance from any other party and without the use of any unauthorized aids and, in particular, that I have marked as quotations all passages which are reproduced verbatim or near-verbatim from publications. Also, I declare that the submitted print version of this thesis is identical with its digital version. Further, I declare that this thesis has never been submitted before to any examination board in either its present form or in any other similar version. I herewith agree that this thesis may be published. I herewith consent that this thesis may be uploaded to the server of external contractors for the purpose of submitting it to the contractors' plagiarism detection systems. Uploading this thesis for the purpose of submitting it to plagiarism detection systems is not a form of publication.

Bonn, 9.8.2022

(Location, Date)

(handwritten signature)