

Department of Computer and Information Science ${\rm TDT4215 - Web\text{-}Intelligence}$

Project Report Group One

Authors: Even Wiik THOMASSEN Terje SNARBY Weilin WANG

Abstract

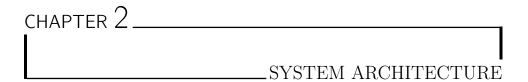
This is ABSTRACT!

| COMPENDO |
|----------|
| CONTENTS |

| C | ontents | i |
|---|-------------------------------|---------------|
| 1 | Introduction | 1 |
| 2 | System Architecture 2.1 Tools | 2 2 |
| 3 | Method | 3 |
| 4 | Result 4.1 yngvild | 4 4 |
| 5 | Discussion | 5 |
| 6 | Conclusion | 6 |

| CHAPTER 1 | |
|-----------|--------------|
| | |
| | INTRODUCTION |
| | |

This paper documents the mandatory group assignment in TDT4215 - Web-intelligence. Methods, tools, implementation, design, discussion and results will be presented.



2.1 Tools

This section describes the tools we have used to solve the assignment.

2.1.1 Whoosh 2.0

Whoosh is a library written in Python to support fast indexing and searching of text collections. The library provides high performance, multifunctional queries and support for scoring algorithms.

2.1.2 Stop words

We achieved to find a Norwegian stop word list, which we needed in order to make the indexing work as intended. http://www.wisweb.no/999/147/33899-170.html

| CHAPTER 3 | |
|-----------|--------|
| 1 | |
| | METHOD |

todo

| CHAPTER 4_ | | _ |
|------------|-------|-------|
|] | | |
| | DEGIA | |
| | RESUI | Li Li |

Blakakakal apada dad a d

- 4.1 yngvild
- 4.1.1 Terje

| CHAPTER 5 | |
|-----------|------------|
| | |
| | DISCUSSION |

todo

| CHAPTER 6 | | | |
|-----------|------------|--|--|
| I | | | |
| | CONCLUSION | | |

todo