## Project: Search Engine

Group: ip18groupR

## IT UNIVERSITY OF COPENHAGEN

Group name: Busca.\*
Introductory Programming
Master of Science in Software Development
IT University of Copenhagen
December 14, 2018

## Contents

1	Inti	roduction				
	1.1	Introduction				
2	Cha	apter 2: Faster Queries using an Inverted Index				
	2.1	Introduction				
	2.2	Indexes and Data Structures				
		2.2.1 SimpleIndex				
		2.2.2 InvertedHashMap				
		2.2.3 InvertedTreeMap				
	2.3	Result				
		2.3.1 Setup				
	2.4	Analysis				
		2.4.1 Search Using Lists				
		2.4.2 Search Usnig InvertedHashMap				
		2.4.3 Search Usnig InvertedTreeMap				
3	Chapter 3: Refines Queries					
	3.1	Section 3.1				
	3.2	Section 3.2				
		3.2.1 Subsection 3.2.1				
1	Cha	apter 4: Ranking Algorithms				
_	4.1	Section 4.1				
	4.2	Section 4.2				
		4.2.1 Subsection 4.2.1				
5	Cha	apter 5 Extensions				
_	5.1	-				
	5.2	Section 5.2				

NTENTS
NIEN

	5.2.1 Subsection 5.2.1	11
6	Chapter 6 Conclusion 6.1 Section 6	<b>13</b> 13
$\mathbf{A}$	Test Figure reference	15
В	Test tabel reference	17
Bi	bliography	19

## CHAPTER 1

## Introduction

#### 1.1 Introduction

The goal of htis project is to implement a large piece of software and develop web-based search engine. Several software development tools and tehniques have been used: version control(Git), testing (JUnit), debugging, documentation (JAvadoc), benchmarking, build tools (Gradle), and code review. The fallowing chapters describe the project in detail. Project is broken down into three main parts, Task 1: Fester Queries using an Inverted Index; Task 2: Refined Queries; Task 3: Ranking Algorithms.

Result

This project result in...

2 Introduction

# Chapter 2: Faster Queries using an Inverted Index

### 2.1 Introduction

In this section we are evaluating three different approaches... lists, hash map and tree map

Inverted hash map and tree map...

Runned tests to compare the results, which

#### 2.2 Indexes and Data Structures

### 2.2.1 SimpleIndex

bla bla bla

#### 2.2.2 Inverted Hash Map

bla bla bla [Ora18]

#### 2.2.3 InvertedTreeMap

bla bla bla

#### 2.3 Result

#### 2.3.1 Setup

We compared the results of ... We made sure that that the environment when runnin the different test are as much as possible similar, e.g. no other programms running on the machine during the testing, that could affect the test performance results.

In table 2.1 the result of benchmark can be seen.

JMH/ avg/ ns/op link to it

**Table 2.1:** Benchmark results in nanoseconds for three type of indexes and test files

Test Files	SimpleIndext	Inv.IndexHashMap	Inv.IndexTreemap
	avgt Score ns/op	avgt Score ns/op	avgt Score ns/op
EnWiki Tiny	18944.884	1052.067	1591.311
EnWiki Small	8819338.592	1883.776	3622.582
EnWiki Medium	233498546.571	27451.020	30176.993

2.4 Analysis 5

- 2.4 Analysis
- 2.4.1 Search Using Lists
- 2.4.2 Search Usnig InvertedHashMap
- 2.4.3 Search Usnig InvertedTreeMap

# Chapter 3: Refines Queries

### 3.1 Section 3.1

Text

## 3.2 Section 3.2

Text

#### 3.2.1 Subsection 3.2.1

## CHAPTER 4

# Chapter 4: Ranking Algorithms

## 4.1 Section 4.1

Text

## 4.2 Section 4.2

Text

#### 4.2.1 Subsection 4.2.1

# **Chapter 5 Extensions**

## 5.1 Section 5.1

Text

## 5.2 Section 5.2

Text

#### 5.2.1 Subsection 5.2.1

# **Chapter 6 Conclusion**

## 6.1 Section 6

## Appendix A

# Test Figure reference

This is a test of the appendix and how to reference to something in it. Below is shown an image which is used for  $test^1$ testimage.

<sup>&</sup>lt;sup>1</sup>this is just for testing...www.test.dk

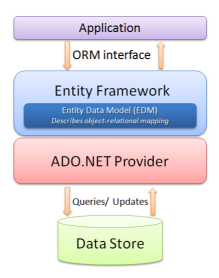


Figure A.1: Microsoft Entity Framework

## Appendix B

## Test tabel reference

This appendix is a test of creating and referencing a table in latex. In table ?? a example from Peter can be seen. can be seen.

Table B.1: Oversigt over testdeltagerne

Deltager	Navn	Stilling	${f Rolle}$
1	Ole Nørrekær Mortensen	Projektleder	Kundeadministrator
2	Allan Booker	Driftsleder	Inspektør
3	Ronni Bing Simonsen	Ingeniør	$\mathbf{Kunde}$

Table B.2: Test af tabel

Colunm1	Colunm2
Celle 1	Celle 2
Celle 3	Celle 4

Tabellen har nummer B.2.

En lidt mere avanceret tabel:

I tabel B.3 kan du se hvordan teksten er justeret: l=left, c=centreret og r=right.

Table B.3: Test af tabel2

Celle 1	Celle 2	Celle 3
Celle 4	Celle 5	Celle 6

# **Bibliography**

[Ora18] Oracle. Class treemap. https://docs.oracle.com/javase/8/docs/api/java/util/TreeMap.html, 2018.