# **NoSQL** Databases

Daniel Rutz and Leon Schürmann (Eds.)

March 11, 2019

### **Contents**

1 GraphDB 3

Thore Krüss, Lennart Purucker, Johanna Sommer

## 1 GraphDB

Thore Krüss, Lennart Purucker, Johanna Sommer

### 1.1 Introduction

#### 1.1.1 Motivation

why its imporant, history, context

#### 1.2 Graph Database Theory

- 1.2.1 Description of data model and functionality
- 1.2.2 fields of application
- 1.2.3 CAP Theorem
- 1.2.4 GraphDB vs. RDBMS
- 1.3 Implementation with Neo4j
- 1.3.1 Use Case from the SQL world
- 1.3.2 Installation
- 1.3.3 modelling
- 1.3.4 usage, query language
- 1.3.5 short conclusion, summary
- 1.4 reflection
- 1.4.1 alternative popular graphdbs
- 1.4.2 conclusion

reflect on advantages disadvantages with implementation references Lorem ipsum (musterfrau2019).