

Bachelorarbeit

User-aided Pattern Search and Analysis on Business Graphs

Nutzergesteuerte Graphanalyse und Mustersuche auf
Unternehmensgraphen

Milan Gruner

`milangruner@gmail.com`

Eingereicht am <TBD>

Fachgebiet Informationssysteme

Betreuung: Prof. Dr. Felix Naumann, Michael Loster, Toni Gruetze

Abstract

This is an abstract. TODO :P

Contents

1	Introduction	4
1.1	Glossary	4
2	Motivation	4
2.1	Understanding risk analysis on graphs	4
3	Used techniques and related works	4
4	Data structures for business entities	4
4.1	Graph encoding	4
4.2	The <i>subject</i> data structure	4
4.3	A versioning scheme that stands the test of time	4
5	Architecture	4
5.1	Modularizing Spark jobs	4
5.2	Data flow using column family storage	4
6	Using Apache Spark and Cassandra for Graph Analysis	4
6.1	Writing efficient Spark code for Graphs	4
6.2	Cassandra-specific optimizations	4
7	Pattern Search	4
7.1	Discerning patterns from randomness	4
7.2	Pattern types and their applications	4
7.3	Operating on graph diffs	4
8	Pattern Analysis	4
8.1	User-aided approaches for Pattern Categorization	4
9	Graph Summarization	4
9.1	What users actually want to see	4
9.2	Compressing graph information to the bare minimum	4
9.3	Presenting graph data appealingly	4
10	Lessons learned	4
10.1	Benchmarks and Experiments	4

10.2 Technical challenges	4
11 Literature	4

Contents

1 Introduction

1.1 Glossary

2 Motivation

2.1 Understanding risk analysis on graphs

3 Used techniques and related works

4 Data structures for business entities

4.1 Graph encoding

4.2 The *subject* data structure

4.3 A versioning scheme that stands the test of time

5 Architecture

5.1 Modularizing Spark jobs

5.2 Data flow using column family storage

6 Using Apache Spark and Cassandra for Graph Analysis

6.1 Writing efficient Spark code for Graphs

6.2 Cassandra-specific optimizations

7 Pattern Search

7.1 Discerning patterns from randomness

7.2 Pattern types and their applications

7.3 Operating on graph diffs

8 Pattern Analysis

8.1 User-aided approaches for Pattern Categorization

References

References