### Contents

1 **Introduction**  
1.1 The Semantic Web  
1.2 RDF data management  
1.3 RDF and graph benchmarks  
1.4 Thesis Outline and Contributions  

2 **Background and Related Work**  
2.1 Semantic Web Technologies  
2.2 RDF storage  

3 **Deriving an Emergent Relational Schema from RDF Data**  
3.1 Introduction  
3.2 Emerging A Relational Schema  
3.3 Experimental Evaluation  
3.4 Related Work  
3.5 Conclusions  

4 **Exploiting Emergent Schemas to make RDF systems more efficient**  
4.1 Emergent Schema Introduction  
4.2 Emergent Schema Aware RDF Storage  
4.3 Emergent Schema Aware SPARQL Optimization  
4.4 Emergent Schema Aware SPARQL Execution  
4.5 Performance Evaluation  
4.6 Related Work  
4.7 Conclusion  

5 **Benchmarking RDF stores**  
5.1 S3G2: A Scalable Structure-correlated Social Graph Generator  
5.2 LDBC Social Network Benchmark (SNB)  

6 **Conclusions**  
6.1 Contributions  
6.2 Future research directions  
6.3 Summary
List of Figures 133
List of Tables 134
A Query plan transformation for star pattern 135
B DBpedia queries 139
C LDBC Datagen 143
Bibliography 149