## Contents

List of Figures v

List of Tables vii

1 Introduction 1
   1.1 Scope of research 4
   1.2 Summary of the papers 6
   1.3 Collaborations 15

2 Conclusions 19
   2.1 Extending the Semantic Web towards Stream Reasoning 21
      2.1.1 Extending RDF to Represent Data Streams 21
      2.1.2 Extending SPARQL Syntax and Semantics to Support Continuous Queries 25
      2.1.3 Extending SPARQL Syntax and Semantics to Support Continuous Reasoning Tasks 30
      2.1.4 Extending SPARQL Engines to Support Continuous Queries and Continuous Reasoning Tasks 33
   2.2 Optimising Stream Reasoning algorithms to provide reactive answers 38
      2.2.1 The intuition 39
      2.2.2 Optimising RDF stream processing to provide reactive answers 40
      2.2.3 Optimising reasoning algorithms to provide reactive answers 44
   2.3 Coping with the noisy and incomplete nature of data streams 49
   2.4 Conclusions 51

References 55