

Faculty of Sciences

Stream join processing in RDF mapping engines

by

Sitt Min Oo

Student number: 01503244

Supervisor: Prof. Dr. Ruben Verborgh

Supervisor: Dr. Anastasia Dimou

Counsellor: Gerald Haesendonck

Master's dissertation submitted in order to obtain the academic degree of Master of Science in Computer Science

Academic Year 2020–2021

Preface

"The author gives permission to make this master dissertation available for consultation and to copy parts of this master dissertation for personal use. In all cases of other use, the copyright terms have to be respected, in particular with regard to the obligation to state explicitly the source when quoting results from this master dissertation."

Acknowledgement

Sitt Min Oo, December 2020

Stream join processing in RDF mapping engines

by

Sitt Min Oo

Master's dissertation submitted in order to obtain the academic degree of Master of Science in Computer Science

Academic year 2020–2021

Supervisor: Prof. Dr. Ir. Bjorn De Sutter Counsellor: Dr. Tim Besard

> Faculty of Sciences University Ghent

Abstract

Here comes abstract.

Keywords

Here come some keywords.

CONTENTS v

Contents

P	refac	e	i
A	Acknowledgement Abstract		ii
A			iii
1	Intr	roduction	1
	1.1	Terminology and definitions	1
	1.2	Nog een sectie	1
		191 For subsection	1

vi *CONTENTS*

INTRODUCTION 1

Chapter 1

Introduction

1.1 Terminology and definitions

Een sectie.

1.2 Nog een sectie

Nog een.

1.2.1 Een subsectie

2 CONTENTS

BIBLIOGRAPHY 3

Bibliography

[1] K. Steenbergen, F. Janssen, J. Wellen, R. Smets, T. Koonen, "Fast wavelength-and-time slot routing in hybrid fiber-access networks for IP-based services", in *IEEE LEOS Symposium*, Delft, The Netherlands, October 2000.

- [2] K. Nichols, V. Jacobson, L. Zhang, "A two-bit differentiated services architecture for the Internet", *IETF RFC 2638*, July 1999.
- [3] http://www.omniorb.org

4 BIBLIOGRAPHY