CIS6930 - Project Four

Elijah Malaby Luciano Laratelli

Contents

1	Introduction	1
2	Implementation Details	1
3	Performance	1
4	Drawbacks	1
5	Future Work	1
6	Conclusion	1

1 Introduction

This document presents details regarding the implementation of reljr, a relational algebra evaluator written in the Clojure programming language to satisfy the requirements for Project Four in the Fall 2020 session of the Advanced Databases course offerred at USF, under the instruction of Dr. Tu.

- 2 Implementation Details
- 3 Performance
- 4 Drawbacks
- 5 Future Work
- 6 Conclusion