SINF2345 Languages and Algorithms for Distributed Applications Project report

Martin TRIGAUX SINF22MS

Bernard PAULUS SINF22MS

martin.trigaux@student.uclouvain.be bernard.paulus@student.uclouvain.be

May 5, 2012

Contents

1	Architecture	1
2	Manual	1
3	Conclusion	1

Introduction

The aim of the project is to build a distributed banking system. The system is distributed in a way such that any bank node is award of the full banking system state at all time but only atomics messages are transfered between nodes.

- 1 Architecture
- 2 Manual
- 3 Conclusion