#### **Preliminary Thesis Defence**

Supervisor: Jean-Louis Arcand\* Second Reader: Love Vanderwalle<sup>†</sup>

Bastiaan Quast $^{\ddagger}$ 

November 13, 2013

<sup>\*.</sup> Professor of Economics, The Graduate Institute, Geneva; Director, Centre for Finance and Development; jean-louis.arcand@graduateinstitute.ch

<sup>†.</sup> Assistant Professor of Economics, The Graduate Institute, Geneva; lore.vandewalle@graduateinstitute.ch

 $<sup>\</sup>ddag.$  PhD Student, The Graduate Institute, Geneva; bastiaan.quast@graduateinstitute.ch / bquast@gradil.com

#### **Contents**

Int	troduction	V
1	South Africa	1
2	Surviving Andersonville	3
3	Single-Agent Belief Distritutions	5
4	Police Reform Conkary	7
5	Bitcoin remitances	9
6	Rare events	11
7	Morris Shin 1998, Unique equilibrium in a model of self-fulfilling currency attacks	13
En	nd notes	15

# Introduction

jade

# 1 South Africa

a la duflo

# 2 Surviving Andersonville

article

# 3 Single-Agent Belief Distritutions

examples

# 4 Police Reform Conkary

In this article I will analyse the impact of police the proximitee in Conakry, Guinea.

# 5 Bitcoin remitances

In this article I would like to discuss the economic effects of Bitcoin (BTC) and other cryptocurrencies.

# 6 Rare events

black swans, dragon king

# 7 Morris Shin 1998, Unique equilibrium in a model of self-fulfilling currency attacks

Morris Shin, Self fulfilling currency attacks, risk and uncertainty

# **End notes**

# **Bibliography**

Costa, Dora L, and Matthew E Kahn. 2007. "Surviving andersonville: The benefits of social networks in POW camps." *The American Economic Review* 97 (4): 1467–1487.