## **Working Title**

James T. Taylor

A thesis submitted for the degree of Bachelor of Science (Honours) The Australian National University

March 2022

© James T. Taylor 2011

Except where otherwise indicated, this thesis is my own original work. James T. Taylor 6 March 2022



# Acknowledgments

Who do you want to thank?

### **Abstract**

Put your abstract here.

### **Contents**

**xii** Contents

# **List of Figures**

## **List of Tables**

### Introduction

#### 1.1 Thesis Statement

I believe A is better than B.

#### 1.2 Introduction

Put your introduction here. You could use \fix{ABCDEFG.} to leave your comments, see the box at the left side.

You have to rewrite your thesis!!!

#### 1.3 Thesis Outline

How many chapters you have? You may have Chapter ??, Chapter ??, Chapter ??, Chapter ??, and Chapter ??.

### **Background and Related Work**

At the begging of each chapter, please introduce the motivation and high-level picture of the chapter. You also have to introduce sections in the chapter.

Section ?? xxxx.

Section ?? yyyy.

#### 2.1 Motivation

#### 2.2 Related work

You may reference other papers. For example: Generational garbage collection [???] is perhaps the single most important advance in garbage collection since the first collectors were developed in the early 1960s. (doi: "doi" should just be the doi part, not the full URL, and it will be made to link to dx.doi.org and resolve. shortname: gives an optional short name for a conference like PLDI '08.)

### 2.3 Summary

Summary what you discussed in this chapter, and mention the story in next chapter. Readers should roughly understand what your thesis takes about by only reading words at the beginning and the end (Summary) of each chapter.

### **Hilbert Systems**

Same as the last chapter, introduce the motivation and the high-level picture to readers, and introduce the sections in this chapter.

### 3.1 Smart Design

#### 3.2 Summary

Same as the last chapter, summary what you discussed in this chapter and be the bridge to next chapter.

### **Natural Deduction**

- 4.1 Software platform
- 4.2 Hardware platform

## **Routley Meyer Semantics**

- 5.1 Direct Cost
- 5.2 Summary

## **Cover Semantics**

- 6.1 Direct Cost
- 6.2 Summary

### Conclusion

Summary your thesis and discuss what you are going to do in the future in Section ??.

### 7.1 Future Work

Good luck.

14 Conclusion