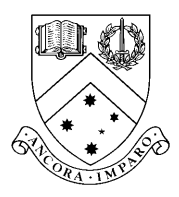
An Earth-shattering Work Significantly Advancing the State of the Art

by

Bradon Thomas Hall, BSc, BCompSc



Thesis

Submitted by Bradon Thomas Hall in partial fulfillment of the Requirements for the Degree of Bachelor of Computer Science with Honours (1608)

Supervisor: Dr. Julian Garcia Gallego

Clayton School of Information Technology Monash University

August, 2014

© Copyright

by

Bradon Thomas Hall

2014

I luv youse all

Contents

List of Tables	V
List of Figures	vi
Abstract	⁄ii
Acknowledgments	ix
1 Introduction	1
2 Background	3
3 Mutations	5
Appendix A This appendix should get a letter	7
Appendix B Simulation Source Code	9
Vita	11
Last Thing	13

List of Tables

List of Figures

An Earth-shattering Work Significantly Advancing the State of the Art

Bradon Thomas Hall, BSc, BCompSc bthal2@student.monash.edu.au Monash University, 2014

Supervisor: Dr. Julian Garcia Gallego julian.garcia@monash.edu.au

Abstract

This is an abstract

An Earth-shattering Work Significantly Advancing the State of the Art

Declaration

I declare that this thesis is my own work and has not been submitted in any form for another degree or diploma at any university or other institute of tertiary education. Information derived from the published and unpublished work of others has been acknowledged in the text and a list of references is given.

Bradon Thomas Hall August 12, 2014

Acknowledgments

I would like to thank everyone who helped to make this possible. It has been an incredible journey of self-discovery, and I love every last one of you. . .

Bradon Thomas Hall

Monash University August 2014



Chapter 1

Introduction

Chapter 2

Background

Chapter 3

Mutations

Appendix A

This appendix should get a letter

An appendix before the backmatter gets an automatically generated letter by which it can be referred to. This is Appendix A.

Appendix B

Simulation Source Code

You may want to investigate the ${\tt lgrind}$ program and package if you wish to include source code in your thesis

Vita

Publications arising from this thesis include:

Author, A. and Bloggs, J. (2002), A really catchy title. In *The 31st International Conference on Non-specific Computing*. Capital City, Country.

Bloggs, J. and Author, A. (2002), A very much longer and significantly less catchy title. in *Workshop on A Research Area*. Springfield, USA.

Permanent Address: Clayton School of Information Technology

Monash University

Australia

This thesis was typeset with LATEX $2\varepsilon^1$ by the author.

 $^{^{-1}}$ ETEX 2_{ε} is an extension of ETEX. ETEX is a collection of macros for TEX. TEX is a trademark of the American Mathematical Society. The macros used in formatting this thesis were written by Glenn Maughan and modified by Dean Thompson and David Squire of Monash University.

12 VITA

Last Thing

This sort of appendix has no letter.