APPROVAL SHEET

Title of Thesis: MY-	ΓHESIS-TITLE
Name of Candidate:	MY-FULL-NAME DEGREE-NAME, GRADUATION-YEAR
Thesis and Abstract A	Approved: MY-ADVISORS-NAME MY-ADVISORS-TITLE Department of Computer Science and Electrical Engineering
Date Approved:	

Curriculum Vitae

Name: MY-FULL-NAME.

Permanent Address: MY-FULL-ADDRESS.

Degree and date to be conferred: DEGREE-NAME, GRADUATION-MONTH

GRADUATION-YEAR.

Date of Birth: MY-BIRTHDATE.

Place of Birth: MY-PLACE-OF-BIRTH.

Secondary Education: MY-HIGH-SCHOOL, MY-HIGH-SCHOOLS-CITY,

MY-HIGH-SCHOOLS-STATE.

Collegiate institutions attended:

University of Maryland Baltimore County, DEGREE-NAME MY-MAJOR, GRADUATION-YEAR.

MY-OTHER-DEGREES.

Major: MY-MAJOR.

Minor: MY-MINOR.

Professional publications:

FULL-CITATION-INFORMATION.

FULL-CITATION-INFORMATION.

Professional positions held:

EMPLOYMENT-INFO. (START-DATE - END-DATE).

EMPLOYMENT-INFO. (START-DATE – END-DATE).

ABSTRACT

Title of Thesis: MY-THESIS-TITLE

MY-FULL-NAME, DEGREE-NAME, GRADUATION-YEAR

Thesis directed by: MY-ADVISORS-NAME, ADVISORS-

TITLE

Department of Computer Science and

Electrical Engineering

Insert the text of your abstract here. This template was created for making it easier to write a UMBC Dissertation or Master's thesis. It was adapted from Vivek Tawde's template (http://www.csee.umbc.edu/ vivek1/writeThesis.html) by Eric Eaton in 2005.

DISCLAIMER: The adapter and original author make no guarantees as to this template's accuracy in formatting a thesis or dissertation according to the UMBC Graduate School requirements. You are fully responsible for making certain that your final thesis is formatted correctly; this template's sole purpose is to give you a starting point for your thesis. By using this template, you implicitly agree to these terms and agree to use this template solely at your own risk. It is intended only for academic use – all other use is prohibited.

Be certain to add one final blank page to the thesis when you submit it (according to 2005 UMBC Grad School Formatting Requirements). The template does not do this automatically so that the table of contents won't include a blank entry.

A Framework for Predicting and Controlling System-Level Properties of Agent-Based Models

by Donald P. Miner

Thesis submitted to the Faculty of the Graduate School of the University of Maryland in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Computer Science 2010



INSERT-DEDICATION-HERE

ACKNOWLEDGMENTS

Write your acknowledgment here.

TABLE OF CONTENTS

DEDIC	ATION				 				ii
ACKN(OWLED	GMENTS			 				iii
LIST O	F FIGU	RES			 	 			vii
LIST O	F TABI	ES			 				viii
Chapte	r 1	INTRODUCTION	N AND MOTI	VATION	 	 •			1
1.1	Classic	Control of Agent-B	Based Models		 	 		 	1
1.2	The Sv	varm Application Fra	amework		 	 		 	1
1.3	Disser	ation Organization .			 	 	·	 	1
Chapte	r 2	CHAPTER-TITL	E		 	 			2
2.1	SECT	ON-TITLE			 	 		 	2
2.2	SECT	ON-TITLE			 	 		 	2
	2.2.1	SECTION-TITLE			 	 		 	2
	2.2.2	SECTION-TITLE			 	 	•	 	2
Chanta	r 3	CHADTED_TITI	F						3

3.1	SECTION-TITLE					
3.2	SECTIO	ON-TITLE	3			
	3.2.1	SECTION-TITLE	3			
	3.2.2	SECTION-TITLE	3			
Chapter	4	CHAPTER-TITLE	4			
4.1	SECTIO	ON-TITLE	4			
4.2 SECTI		ON-TITLE	4			
	4.2.1	SECTION-TITLE	4			
	4.2.2	SECTION-TITLE	4			
Chapter	5	CHAPTER-TITLE	5			
5.1	SECTIO	ON-TITLE	5			
5.2	SECTION	ON-TITLE	5			
	5.2.1	SECTION-TITLE	5			
	5.2.2	SECTION-TITLE	5			
Chapter	6	CHAPTER-TITLE	6			
6.1	SECTIO	ON-TITLE	6			
6.2	SECTION	ON-TITLE	6			
	6.2.1	SECTION-TITLE	6			
	6.2.2	SECTION-TITLE	6			
Chapter	7	CHAPTER-TITLE	7			
7.1	SECTION-TITLE					
7.2	SECTIO	ON-TITLE	7			

	7.2.1	SECTION-TITLE	7
	7.2.2	SECTION-TITLE	7
Chapter	8	CHAPTER-TITLE	8
8.1	SECTION	ON-TITLE	8
8.2	SECTION	ON-TITLE	8
	8.2.1	SECTION-TITLE	8
	8.2.2	SECTION-TITLE	8
Chapter	9	CHAPTER-TITLE	9
9.1	SECTIO	ON-TITLE	9
9.2	SECTIO	ON-TITLE	9
	9.2.1	SECTION-TITLE	9
	9.2.2	SECTION-TITLE	9
REFERI			

LIST OF FIGURES

LIST OF TABLES

INTRODUCTION AND MOTIVATION

- 1.1 Classic Control of Agent-Based Models
- 1.2 The Swarm Application Framework
- 1.3 Dissertation Organization

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 2.1 SECTION-TITLE
- 2.2 SECTION-TITLE

- 2.2.1 SECTION-TITLE
- 2.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 3.1 SECTION-TITLE
- 3.2 SECTION-TITLE

- 3.2.1 SECTION-TITLE
- 3.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 4.1 SECTION-TITLE
- 4.2 SECTION-TITLE

- 4.2.1 SECTION-TITLE
- 4.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 5.1 SECTION-TITLE
- **5.2 SECTION-TITLE**

- **5.2.1 SECTION-TITLE**
- 5.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 6.1 SECTION-TITLE
- **6.2 SECTION-TITLE**

- **6.2.1 SECTION-TITLE**
- 6.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 7.1 SECTION-TITLE
- 7.2 SECTION-TITLE

- 7.2.1 SECTION-TITLE
- 7.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 8.1 SECTION-TITLE
- **8.2 SECTION-TITLE**

- 8.2.1 SECTION-TITLE
- 8.2.2 SECTION-TITLE

CHAPTER-TITLE

INSERT-CHAPTER-TEXT-HERE

- 9.1 SECTION-TITLE
- 9.2 SECTION-TITLE

- 9.2.1 SECTION-TITLE
- 9.2.2 SECTION-TITLE

REFERENCES

[1] Smith, S. 2006. How to write a dissertation. Fake Journal 1:1-5.