



Computational Science and Engineering (International Master's Program)

Technische Universität München

Master's Thesis

Out of Distribution detection for Medical Applications

Abinav Ravi Venkatakrisnan





Computational Science and Engineering (International Master's Program)

Technische Universität München

Master's Thesis

Out of Distribution detection for Medical Applications

Author:	Abinav Ravi Venkatakrishnan
1 st examiner:	Univ.-Prof. Dr. Nassir Navab
2 nd examiner:	Univ.-Prof. Dr. Obi-Wan Kenobi
Assistant advisor:	Dr. Kim Seong Tae
Submission Date:	April 1st, 2020



I hereby declare that this thesis is entirely the result of my own work except where otherwise indicated. I have only used the resources given in the list of references.

April 1st, 2020

Abinav Ravi Venkatakrishnan

Acknowledgments

I would like to start with thanking my Parents who have been very supportive of me studying abroad and have provided with me constant source of inspiration and motivation through the master's program and also during the thesis period. I would like to thank Dr.Franz, Ms.Julia of Deepc who were kind enough to provide the data and the GPU required for the thesis. I would like to extend my heartfelt thanks towards Dr.Seong Tae who guided me very carefully through the thesis and shape it like it is today. I would like to thank my friends who were supportive through this endeavour and finally the almighty for gracing me with blessings and health for completing the thesis successfully

"People sometimes ask me if it is a sin in the Church of Emacs to use vi. Using a free version of vi is not a sin; it is a penance. So happy hacking"

-Richard Stallman

Abstract

A patient scan is very

Some more great abstract tips can be found here: [Great Abstract tips](#) This document will serve as an example to you, of how to use \LaTeX to write your CSE Master's Thesis. It will have examples and recommendations, and hopefully a few laughs. Because this is the abstract, it will have to convince you that this template is something you want to use. It has been proven, that without using this template, writing your thesis will be much more difficult. The template is based on previous work, and has been improved upon and updated. The result of this template is a modern latex template that everyone can contribute to and use for their studies of CSE @ TUM.

Contents

Acknowledgements	vii
Abstract	ix
I. Introduction and Background Theory	1
0.1. Introduction	3
0.2. Introduction	3
II. Body: What was done for the thesis	5
III. Results and Conclusion	7
Appendix	11
A. Detailed Descriptions	11
Bibliography	13

Part I.

Introduction and Background Theory

0.1. Introduction

The term Artificial Intelligence(AI) describes the imitation of human intelligence in various tasks of learning where the agent acquires rules and information for using the information, reasoning and self correction. It can also be described as the process by which an agent perceives the environment and takes actions that optimizes the chance of achieving the goals. Sir Alan Turing, in his article titled "Computing machinery and Intelligence" poses a very important question of whether machines can think. He then proceeds to give a Turing test to describe a satisfactory definition of intelligence. This test in essence describes an agent to be intelligent if it passes the turing test if it answers questions from a human interrogator and the human cannot distinguish if the answer is written by a human or by AI agent

0.2. Introduction

The term Artificial Intelligence(AI) describes the imitation of human intelligence in various tasks of learning where the agent acquires rules and information for using the information, reasoning and self correction. It can also be described as the process by which an agent perceives the environment and takes actions that optimizes the chance of achieving the goals. Sir Alan Turing, in his article titled "Computing machinery and Intelligence" poses a very important question of whether machines can think. He then proceeds to give a Turing test to describe a satisfactory definition of intelligence. This test in essence describes an agent to be intelligent if it passes the turing test if it answers questions from a human interrogator and the human cannot distinguish if the answer is written by a human or by AI agent

Part II.

Body: What Was Done for the Thesis

Part III.

Results and Conclusion

Appendix

A. Detailed Descriptions

Bibliography