Distributed Multi-Agent Decision Making Under Uncertain Communication

by

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Submitted to the Department of Aeronautics and Astronautics in partial fulfillment of the requirements for the degree of

Master of Science

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Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam quis neque et erat laoreet finibus at ac leo. Curabitur pellentesque, diam quis dignissim finibus, enim dui feugiat leo, nec porttitor sapien mi ac felis. Nam aliquam pretium nibh, quis dapibus dolor gravida sit amet. Cras porttitor dui quis elementum pulvinar. Nulla id pulvinar massa. Nullam ut diam non lorem venenatis faucibus. Vivamus lacus ante, pellentesque vitae nisl sit amet, bibendum facilisis purus.

Thesis Supervisor: Brian C. Williams

Title: Professor of Aeronautics and Astronautics, MIT

Acknowledgements

So long and thanks for all the fish!

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Chapter 1

Introduction

This is the introduction.

1.1 Section Header

This is a section of text. As said in. . . [1] "Hey". So said [2] too that things are cool.

```
(format t "hello, world!")
```

Chapter 2

Literature Review

More!

2.1 Section 2

And more! Wow, said [3]. That's neat.

Bibliography

- [1] N. Bhargava, C. Muise, and B. C. Williams, Variable-delay controllability, *Ijcai international joint conference on artificial intelligence*, vol. 2018-July, pp. 46604666, 2018, doi: 10.24963/ijcai.2018/648.
- [2] M. J. Miller, Decision Support System Development For Human Extravehicular Activity, Georgia Institute of Technology, 2017.
- [3] B. C. Williams, M. D. Ingham, S. H. Chung, and P. H. Elliott, Model-based programming of intelligent embedded systems and robotic space explorers, *Proceedings of the ieee*, vol. 91, no. 1, pp. 212236, 2003, doi: 10.1109/JPROC.2002.805828.