## Bachelor's Thesis Academic Year 2022

### A Thesis Title

Faculty of Environment and Information Sciences, Keio University

Masa Inakage

#### A Bachelor's Thesis

submitted to Faculty of Environment and Information Sciences, Keio University in partial fulfillment of the requirements for the degree of BACHELOR of Environment and Information Sciences

#### Masa Inakage

#### Thesis Committee:

Associate Professor Kazunori Sugiura (Supervisor) Professor Hideki Sunahara (Co-Supervisor) Professor Ichiya Nakamura (Co-Supervisor)

#### Abstract of Bachelor's Thesis of Academic Year 2022

#### A Thesis Title

Category: Science / Engineering

#### Summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In efficitur porta augue, at interdum nunc lobortis at. Morbi feugiat facilisis justo, vitae maximus dolor. Cras convallis at elit in porta. Fusce lobortis tortor nibh, quis imperdiet arcu luctus quis. Mauris imperdiet urna eu mauris aliquet, vitae tincidunt orci dapibus. Vestibulum convallis elit ut velit accumsan cursus. Pellentesque lacus lacus, blandit eu felis vitae, pellentesque dignissim est.

#### Keywords:

Network, KMD, Latex

Faculty of Environment and Information Sciences, Keio University

Masa Inakage

### Contents

0.1.	Background		1
	0.1.1	Head-Bobbing in Pigeons	1
	0.1.2	Reinforcement Learning	1
Acknowledgements			2
Appendix			3
Δ	eane r	porro quisquam est qu	3

# List of Figures

# List of Tables

- 0.1. Background
- 0.1.1 Head-Bobbing in Pigeons
- 0.1.2 Reinforcement Learning

### Acknowledgements

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In efficitur porta augue, at interdum nunc lobortis at. Morbi feugiat facilisis justo, vitae maximus dolor. Cras convallis at elit in porta. Fusce lobortis tortor nibh, quis imperdiet arcu luctus quis. Mauris imperdiet urna eu mauris aliquet, vitae tincidunt orci dapibus. Vestibulum convallis elit ut velit accumsan cursus. Pellentesque lacus lacus, blandit eu felis vitae, pellentesque dignissim est.

### Appendix

### A. eque porro quisquam est qu

Morbi tincidunt nec libero vel sagittis. Mauris laoreet mattis felis vitae feugiat. Aliquam erat volutpat. Interdum et malesuada fames ac ante ipsum primis in faucibus. Cras nec tellus justo. Nullam malesuada felis ut nunc dictum dapibus. Morbi dictum libero ac elementum sodales. Integer augue dui, auctor quis velit sit amet, aliquet maximus arcu. Vivamus id consequat nisi, et feugiat ex. Suspendisse justo sapien, condimentum mattis aliquet quis, elementum a diam. Duis metus dui, commodo sit amet ultrices vel, laoreet sed sem. Pellentesque rhoncus sodales lorem, vitae placerat est luctus quis. Mauris mi sem, sodales mattis velit sit amet, sodales aliquet magna. Phasellus sit amet rhoncus justo. In vehicula elit placerat porttitor au