

Tokyo Institute of Technology

Answer to the Ultimate Question of Life, the Universe, and Everything

by

Taro SHURON

Supervisor:

Prof. Katsunori YAMAOKA

A Thesis Presented to

Department of Information and Communications Engineering School of Engineering

In Partial Fulfilment of the Requirements for the Degree of

Master of Engineering

January 2020

Abstract

The main contribution of this thesis is summarized as follows: achievement of my happy graduation.

Acknowledgement

I would like to express the most in-depth appreciation to my supervisor Prof. Katsunori Yamaoka and Prof. Yoshiaki Kitaguchi. Special thanks to Mrs. Matsuzaki and all the members of Yamaoka-Kitaguchi Laboratory for all the fun, help, and support. Finally, I am indebted to my family members for their full and unconditional support for all these years.

Contents

Abstract	i
Acknowledgement	ii
Table of Contents	iii
List of Figures	iv
List of Tables	v
Chapter 1: Introduction	1
Chapter 2: Related Work	2
Chapter 3: System Model and Problem Statement	3
Chapter 4: Proposed Method	4
Chapter 5: Performance Evaluation	5
Chapter 6: Conclusion and Future Work	6
Bibliography	7
Colophon	iii

List of Figures

Figure 1.1:	Kawaii.	1
	2001100221	•

List of Tables

Introduction



Figure 1.1: Kawaii.

Related Work

Yamaoka et al. proposed a novel routing algorithm based on game theory [1].

System Model and Problem Statement

Proposed Method

Performance Evaluation

Conclusion and Future Work

Bibliography

[1] K. Yamaoka and Y. Sakai, "A packet routing method based on game theory," *Electronics and Communications in Japan (Part I: Communications)*, vol. 81, no. 8, pp. 89–96, 1998.

Colophon

The Answer to the Ultimate Question of Life, the Universe,

and Everything

和文題目 生命・宇宙・そして万物についての究極の疑問の答え

氏名 修論 太郎

学籍番号 18M12345

工学院情報通信系 情報通信コース

所属
山岡・北口研究室

指導教員 山岡 克式 教授

入学年月 2018年4月

修了年月 2020年3月(2020年1月提出)