RESEARCH SCIENTIST, TOYOTA CENTRAL R&D LABS., INC.

suke Ota

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Summary_

Keisuke Otaki received the B.E. degree in Engineering (Computer Science) in 2011 from Kyoto University, Japan. He also received his Ph.D. degree in Informatics from Kyoto University in 2016. He was a visiting doctor course student at the University of Bonn and Fraunhofer IAIS from 2013 to 2014 during his Ph.D. course. He was also an research fellow of JSPS from 2014 to 2016. He then joined the current position.

Statements on Recent Work: I'm working at Toyota Central R&D Labs., Inc. in Japan (whose headquater is located in Aichi, and its branch office is in Tokyo). Recent targeting international conferences of our team: AAAI, IJCAI, ITSC, AAMAS, ICAPS, etc. My recent research topics are

- combinatorial optimization (both problem modeling and solving with various solvers like LP/MIP/CSP/Annealing) for applications such as path-planning, vehicle operations, ride-sharing, multi-agent path-findings, etc.,
- interactive combinatorial optimization for various transportation/MaaS applications on the viewpoint of Human-AI cooperation and/or human-computer interaction, and
- learning-based optimization framework (e.g., decision-focused learning, learning models, etc.)

Note: TCRDL is a research institute in the Toyota group, whose mission statement is doing advanced researches and development for the modern and sustainable transportation system. We often do collaborative research with other companies in the Toyota group (e.g., Toyota Motor Corp., Denso, etc.) and also with other universities or institutes.

Education

Graduate School of Informatics, Kyoto University	Kyoto, Japan
Ph.D in Informatics, and M.S. in Informatics	Apr. 2011 - Mar. 2016
 Ph.D Thesis: Algorithmic Approaches to Pattern Mining from Structured Data Supervisor: Akihiro Yamamoto, Committee: Akutsu Tatsuya, Kashima Hisashi 	
Faculty of Engineering, Kyoto University	Kyoto, Japan
B.S. IN COMPUTER SCIENCE AND ENGINEERING	Mar. 2011 - Apr. 2009
National Institute of Technology, Fukui College	Fukui, Japan

QUASI-UNDERGRADUATE COURSE OF ENGINEERING

Research Experiences

Toyota Central R&D Labs., Inc.

Researcher

• Working as a researcher since January 2017 to present in several departments/groups.

Japan Society for the Promotion of Science

Research Fellow (DC2)

- Project: Studies on mining from structured data and their visualization
- Supervisor: Dr. Akihiro Yamamoto
- Research topics: Pattern mining, Visualization, Graph-structured data

Fraunhofer IAIS and University of Bonn

VISITOR (VISITING STUDENT)

- Project: Studies on mining algorithms from structured data and methods for preserving privacy, particularly for graph-structured data
- Supervisor: Dr. Tamás Horváth
- Research topics: Mining algorithms, Graph pattern mining, Probabilistic algorithms

Aichi and Tokyo, Japan April 2016 - present

Mar. 2009 - Apr. 2004

Kyoto, Japan Apr. 2014 - Mar. 2016

Sankt Augstin, Germany

Mar. 2013 - Feb. 2014

Optimization System and Decision-Focused Learning

Applied Mathematics Research Domain

• Worked as AI/ML/DS researchers, see our AAAI2022 papers.

On-demand Transportation Systems

Multi-Agent System Program, Social-Science Research Domain

- Details are hidden due to confidentiality reasons.
- · Keywords: Combinatorial optimization, routing problems, on-demand transportation systems

Optimization for Social Transportation System

Multi-Agent System Program, Social-Science Research Domain

• Worked on cooperative transportation systems and did research on ride-sharing and optimization problems, see our SoCS2020, PRIMA2020, and ITSC2021 papers.

Combinatorial Optimization for Intelligent Transportation Systems

Multi-Agent System Program, Data-Analytics Research Domain

- Worked on cooperative transportation systems and did research on multi-agent systems (MAS), see our ITSC2019 and ICTAI2019 papers.
- Did large-scale numerical experiments of combinatorial optimizations for multiple vehicles.
- Developed optimization methods using data structures for MAS.

Learning and Optimization for Intelligent Transportation Systems

Multi-Agent System Program, Data-Analytics Research Domain

- Learned foundations on mathematical programmings and implementations by Gurobi, see our AAMAS2019 paper.
- Modeled and did experiments on recent transportation systems such as ride-sharing, transfer, vehicle routing, etc.
- Proposed a new mathematical model for heterogeneous vehicles.

Reinforcement Learning for Transportation System and Maintenance Systems

INTELLIGENT SYSTEM CONTROL PROGRAM, DATA-ANALYTICS RESEARCH DOMAIN

- Surveyed and tested the maintenance domain for RL.
- Worked on the warm-up problem of RL, particularly on the routing domain.

Reinforcement Learning for Transportation System

DATA SCIENCE PROGRAM, DATA-ANALYTICS RESEARCH DOMAIN

- Learned fundamental concepts on Reinforcement Learning (RL) and Deep RL (DRL) via OpenAI gym.
- Worked on proposed RL applications for transportation systems, including routing and traffic signal control.

Learning and Inference System

LEARNING AND INFERENCE PROGRAM, DATA-ANALYTICS RESEARCH DOMAIN

• Surveyed Topological Data Analysis (TDA) and program developments for computing persistent diagrams for 3D protein structures.

Bunkyo, Tokyo Oct. 2020 - Dec. 2021

Bunkyo, Tokyo

Jan. 2022 - present

Bunkyo, Tokyo

Jan. 2020 - Sept. 2020

Bunkyo, Tokyo

Apr. 2019 - Dec. 2019

Nagakute, Aichi

Feb. 2018 - Mar. 2019

Nagakute, Aichi Oct. 2017 - Jan. 2018

Nagakute, Aichi Apr. 2017 - Sep. 2017

Nagakute, Aichi

Feb. 2017 - Mar. 2017

Selected Publications

These are selected papers. See my researchmap page for details.

High Density Automated Valet Parking Via Multi-Agent Path Finding A. Okoso, K. Otaki, S. Koide, T. Nishi	IEEE ITSC2022 Oct. 2022
Planning with Explanations for Finding Desired Meeting Points on Graphs K. Otaki	AAAI2022 Feb. 2022
Partial Wasserstein Covering K. Kawano, S. Koide, K. Otaki	AAAI2022 Feb. 2022
Network-Flow-Problem-Based Approach to Multi-Agent Path Finding for Connected	IEEE ITSC2021
A. Okoso, B. Okumura, K. Otaki, T. Nishi	Nov. 2021
Multi-Agent Path Finding with Destination Choice A. Okoso, K. Otaki, T. Nishi	PRIMA2020 Oct. 2020
Distance-based Heuristic Solvers for Cooperative Path Planning with Heterogeneous	PRIMA2020
Agents K. Otaki, S. Koide, A. Okoso, T. Nishi	Oct. 2020
Cooperative Path Planning for Heterogeneous Agents (Extended Abstract) K. Otaki, S. Koide, A. Okoso, T. Nishi	SoCS2020 May 2020
Multi-agent Path Planning with Heterogeneous Cooperation K. Otaki, S. Koide, K. Hayakawa, A. Okoso, T. Nishi	IEEE ICTAI2019 Nov. 2019
Multi-Agent Path Finding with Priority for Cooperative Automated Valet Parking A. Okoso, K. Otaki, T. Nishi	IEEE ITSC2019 Oct. 2019
NERO: Hierarchical-approximated Rebalancing Optimization for Mobility on Demand T. Nishi, S. Koide, K. Otaki, A. Okoso arXiv:1906.10835, 2019	arXiv 2019
Cooperative Routing with Heterogeneous Vehicles K. Otaki, S. Koide, A. Okoso, T. Nishi	AAMAS2019 May. 2019
Traffic Signal Control Based on Reinforcement Learning with Graph Convolutional Neural Nets	IEEE ITSC2018
T. Nishi, K. Otaki, K. Hayakawa, T. Yoshimura	Nov. 2018
Learning Concepts and Their Unions from Positive Data with Refinement Operators	Annals of Mathematics and Artificial Intelligence
S. Оисні, Т. Окауама, К. Отакі, R. Yoshinaka, А. Yamamoto DOI:10.1007/s10472-015-9458-6.	2017
Periodic Pattern Mining with Periodical Co-occurrences of Symbols К. Отакі, А. Yамамото vol.9(1), pp.33-42, 2016.	IPSJ TOM 2016
Periodical Skeletonization for Partially Periodic Pattern Mining K. Отакі, А. Yamamoto	DS2015 Oct. 2015

Awards

2020	IPSJ Transaction Award. IPSJ. Japan	
2020	Best Paper Nominate. PRIMA2020	
2019	Poster Award, JAWS2019	Hiroshima. Japan
2016	IPSJ Yamashita SIG Research Award, IPSJ	Japan
2015	Best Presentation Award, IPSJ SIG-MPS #105	Kitami, Japan
Extra	curricular Activity	
Machin	e Learning Summer School 2015	Kyoto, Japan
Тне web м	ASTER, A LOCALIZER, AND A LOCAL ARRANGEMENT MEMBER	- Sep. 2015
Trends	in Machine Learning, A Workshop at Kyoto University	Kyoto, Japan
A member	OF THE ORGANIZATION TEAM	Mar. 2014
Machin	e Learning Summer School 2012	Kyoto, Japan
Тне web м	ASTER AND A LOCAL ARRANGEMENT MEMBER	- Sep. 2012
The Kyo	to School Project	Kyoto, Japan
A WEB DEV	ELOPER	2011-2012
• Arrang	ed and created electrical archive Web pages for famous philosophers worked in Kyoto University	