JISUN LEE

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EDUCATION

| EDUCATION | |
|-------------------|--|
| 2020.8 - current | UC Berkeley, California, United States Ph.D. Candidate of Industrial Engineering & Operations Research Advisor: Alper Atamtürk [link] |
| (2019.9 - 2020.7) | Graduated, but continued research at SNU, while preparing for PhD program |
| 2017.9 - 2019.8 | Seoul National University (SNU), Seoul, Republic of Korea Master of Science, Department of Industrial Engineering Advisor: Kyungsik Lee [link] (Mathematical Programming Lab.) Thesis: An Approximation Scheme for the Probability Maximizing Combinatorial Optimization Problem [link] |
| 2013.3 - 2017.8 | Seoul National University (SNU), Seoul, Republic of Korea Bachelor of Science, Department of Industrial Engineering Thesis: A Study on the Corporate Credit Rating Prediction Model using Convolution Neural Network with Time Series Data |
| RESEARCH EXP | ERIENCE |
| 2021.5 - current | Berkeley Computational Optimization Lab (BCOL), Berkeley, USA • Research: Complexity Study and Strong Formulations of Hybrid Control Problem |

- Research: Complexity Study and Strong Formulations of Hybrid Control Problem
- o Strong Formulations for Hybrid Model Predictive Control
 - Cut generation using disjunctive programming and perspective formulation
 - Application on energy management of power-split hybrid electrical vehicle
- o Cut Generation for Hybrid Model Predictive Control by Linking Consecutive Periods
 - Matrix decomposition to strengthen formulations by utilizing linear dynamical system
 - Tightening techniques for quadratic functions with binary & continuous variables that depend on value of indicator variables

2024.6 - 2024.8

Lawrence Livermore National Lab (LLNL), Livermore, USA

- Research: Efficient Sampling from ϵ -Optimality Solution Set
- o Two-Sample Splitting Method for Mixed-Integer Programming
 - Revise no-good cuts to generate strong cuts that split the polytope into smaller subpolytopes
 - Parallelized sampling method which generates well-scattered samples
 - Sampling method which generates well-scattered samples
 - Application to unit commitment problem instances in power system

2017.9 - 2019.8

Mathematical Programming Lab of SNU, Seoul, Republic of Korea

- Research: Chance-Constrained and Probability Maximizing Mixed-Integer Programming, Approximation Schemes and Heuristics for MIP with Uncertainty
- o Approximation Schemes for Probability Maximizing Shortest Path Problem
- Proved \mathcal{NP} -hardness even on directed acyclic graph with arcs with integer mean lengths
- Proposed pseudo-polynomial time exact algorithms, along with nontrivial special cases that can be solved in polynomial time
- Proposed a fully polynomial time approximation scheme (FPTAS) that iteratively solves deterministic shortest path problems, and can be applied to devise FPTAS for other probability maximizing combinatorial optimization problems

PAPERS & PUBLICATIONS

Jisun Lee, Andrés Goméz, and <u>Alper Atamtürk</u>, Convex hull of mixed-integer quadratic optimization problems with separable cost matrices. (working paper)

Jisun Lee, Alper Atamtürk, and <u>Ignacio Aravena Solís</u>, <u>Efficient sampling from ϵ -optimality solution set</u>. (working paper)

Jisun Lee and Alper Atamtürk, Cut generation for hybrid model predictive control by linking consecutive periods. (working paper)

Jisun Lee, Hyungki Im, and Alper Atamtürk, Strong formulations for hybrid model predictive control. [pdf] (To be submitted, Presented at MIP 2023, INFORMS 2023, SIAM Optimization Conference 2023)

Jisun Lee, Seulgi Joung, and <u>Kyungsik Lee</u>, A fully polynomial time approximation scheme for the probability maximizing shortest path problem, European Journal of Operational Research 300(1), 35-45, 2022. [pdf]

PRESENTATION

2014 Mixed Integer Programming Workshop, Kentucky, USA. [poster]

- Strong formulation of hybrid control problem with tridiagonal inverse matrix.

2019 European Conference on Operational Research, Dublin, Ireland. [slides]

- An approximation scheme of the probability maximizing combinatorial optimization problem.

2019 Fall Conference of Korean Institute of Industrial Engineers, Seoul, Republic of Korea.

- A fully polynomial time approximation scheme for the probability maximizing shortest path problem.

2019 Spring Conference of Korean Institute of Industrial Engineers, Seoul, Republic of Korea.

- An approximation scheme of the probability maximizing combinatorial optimization problem.

TEACHING

| 2024.8 - current | INDENG 262A Mathematical Programming I (UC Berkeley, GSI) |
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| 2024.1 - 2024.5 | INDENG 165 Engineering Statistics, Quality Control, and Forecasting (UC Berkeley, GSI) |
| 2023.1 - 2023.5 | INDENG 142 Introduction to Machine Learning and Data Analytics (UC Berkeley, GSI) |

RESEARCH INTEREST

- Discrete Optimization: Combinatorial Optimization, Integer Programming
- Control Optimization: Hybrid Control, Model Predictive Control (MPC)
- Optimization Under Uncertainty: Stochastic Optimization, Robust Optimization
- Statistical Learning, Machine Learning, Optimization in ML, Sparse Learning

SKILLS

Programming Language: Python, Java, C++

Modeling & Analysis Tool: Gurobi, Mosek, Xpress, CPLEX, Drake, MPI, R, Arena, MATLAB

RELATED EXPERIENCES

2016.7 - 2016.8 **nTels**, Seoul, Republic of Korea

- Internship, IoT/Platform Service Planning Assistant
- Structuring the company's existing IoT technologies and designing business items
- Proposed and modeled a bike sharing platform management system using IoT facilities

2016.5 - 2016.10

2016 Student Engineering Research Team Project, WISET

- Project: Corporate Credit Rating Analysis Using Artificial Neural Network
- Proposed a credit rating of corporate using time series data of corporate's financial data and text data retrieved from news and media

2015.1 - 2015.2

Big Data Institute of SNU, Seoul, Republic of Korea

- Internship, Research Assistant
- Project: Improvement of the Patent Retrieval System
- Reviewed research papers on patent retrieval system and proposed ideas to improve the search rate of related patents

HONORS & AWARDS

UC Berkeley IEOR Departmental Fellowship, 2020.

Exellence Prize (3rd Prize) in KIIE Master's Thesis Competition, 2019.

- A fully polynomial time approximiation scheme for the probability maximizing shortest path problem.

4th Prize in SNU Big Data Institute 2nd Datathon, 2014.

- Personalized Informative Venture Simulation (PIVS).

Brain Korea 21 Plus Scholarship, 2018.

National Scholarship for Science & Engineering, Korea Student Aid Foundation, 2016.

SNU Scholarship for Academic Achievement, 2015.

Uisan Engineering Scholarship, 2014.