Chun Kai Ling

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EDUCATION

Computer Science Department, Carnegie Mellon University 2017-present

Ph.D. Student, Computer Science

Fields: Artificial Intelligence, Machine Learning, Game Theory.

Advisors: J. Zico Kolter, Fei Fang

Expected graduation date: Summer 2023

National University of Singapore (NUS)

2011-2015

B.Eng.(Hons), First Class, Computer Engineering, GPA: 5.0/5.0

Minor in Mathematics, Exchange Program to HKUST.

RESEARCH

Graduate-Research Assistant(Ph.D. student), CMU

End-to-End Learning of Two-Player Zero Sum Games

Designed a differentiable module able to learn payoff-matrices in 2 player extensive-form imperfect information games, using only samples from equilibrium strategies. Proposed a novel solution concept for bounded rationality in extensive-form games and efficient methods to solve it for zero-sum games.

Skills: Pytorch, Cython, Optimization, Game Theory

Online Solving of General-sum Games (ongoing)

Proposed the first online methods to approximate Stackelberg and Extensive-Form Correlated Equilibrium online without having to solve the full game upfront. For both solution concepts, I was able to solve substantially larger games than existing offline solvers while enjoying guarantees on solution quality with respect to a blueprint policy. Skills: C/C++, Optimization, Game Theory, OpenMP, OpenSpiel

Function Approximation for Solving General-sum Games (ongoing)

We approximate Stackelberg Extensive-Form Correlated Equilibrium by learning the Pareto Frontiers for each state and applying Fitted Value Iteration with an appropriate Bellman-like loss. Our method guarantees incentive compatibility and has solution quality lower bounded in terms of function approximation errors.

Skills: Pytorch, Game Theory

Other projects:

- Learning multi-player correlated behavior with deep reinforcement learning.
- Efficient solvers and qualitative analysis for Extensive Form Correlated Equilibrium.
- Learning fully differentiable joint Cumulative Distribution Functions and Copulas.
- Solving multiple-leader Stackelberg Equilibrium with correlated commitments.

Summer Research Intern, Facebook AI Research, NYC

2019

Project: Safe Search for Stackelberg Equilibrium in Extensive-Form Games

Supervised by Noam Brown.

Skills: Python, Rust, Optimization, Game Theory

Research Assistant, Department of Computer Science, NUS

2017

Project: Network Anomaly Detection

Applied statistics and machine learning to cluster and identify potential anomalies in unlabelled netflow data. Supervised by Prof. Kian Hsiang Low and Mun Choon Chan. Skills: Applied Machine Learning

Signal Processing Lab, DSO National Laboratories

2015-2016

Projects: Computer Vision, Image Processing, Machine Learning, Optimization

Applied machine learning and signal processing for object detection, segmentation, image and video enhancement and super-resolution. System administrator for the lab. Skills: Matlab, Image Processing, Optimization

Honors Dissertation, NUS

2014-2015

Project: Planning and Learning in Spatiotemporal Environmental Phenomena Formulated, analyzed and evaluated the Gaussian Process Planning framework, a novel non-myopic, Bayes-adaptive model-based planning framework with applications in Bayesian Optimization and Active Learning. Published in AAAI '16. Skills: Gaussian Processes, Machine Learning

Undergraduate Part-time Research Assistant, NUS

2014

Project: Point Cloud Registration

Performed feature extraction used to align noisy point clouds obtained via Structure from Motion. Experimented with standard LIDAR datasets and attempted to reproduce results on noisy point clouds obtained using SfM.

Undergraduate Research Opportunities Programme, NUS

2013-2014

Project: Computational intelligence for MRI image segmentation

Studied Markov random fields and experimented with t-mixture models to improve robustness in brain tumour segmentation.

Skills: Matlab, Graphical Models

Research Intern, Centre for Strategic Infocomm Technologies

2014

Project: Static Analysis of Binary Executables

Investigated and proposed methods to perform automatic function and instruction matching of x86 assembly code, in the absence of function symbols. Wrote tools to distinguish between code and data in disassembled binaries.

AWARDS

DSO National Laboratories

Kinetic and Group accomplishment award for a classified project. 2016

National University of Singapore

Valedictorian for the class of Computer Engineering graduates.	2015
IES Gold Medal. Top graduating student.	2015
Lee Kuan Yew Gold Medal. Best graduate through the course of study.	2015
DSTA Gold Medal. Best final year student for Computer Engineering.	2015
NUS Faculty Scholarship. 20	011-2015
Deans List for Semesters 1 through 6. Amongst top 5 % of students.	011-2014
Alcatel Lucent Telecomm. Award. Best performance in a class for Networks.	2014
Top 2 Term Project for the class 'AI Planning and Decision Making'.	2014
Micron Prize. Top 2nd year student.	2012
Finalist in NUSACM iCode intra-college algorithmic programming competition	on. 2012

PUBLICATIONS Chun Kai Ling, J. Zico Kolter, Fei Fang. Function Approximation for Solving Stackelberg Equilibrium in Large Perfect Information Games (to appear in AAAI'23) [19%] acceptance rate

> Chun Kai Ling, Fei Fang. Safe Subgame Resolving for Extensive Form Correlated Equilibrium (AAAI'22, Oral Presentation) [15% acceptance rate]

> Chun Kai Ling, Noam Brown. Safe Search for Stackelberg Equilibria in Extensive-Form Games (AAAI '21) [21% acceptance rate]

> Chun Kai Ling, Fei Fang, J. Zico Kolter. Deep Archimedean Copulas (NeurIPS '20) [20.1% acceptance rate]

Dmitrii Kharkovskii, **Chun Kai Ling**, Bryan Kian Hsiang Low. Nonmyopic Gaussian Process Optimization with Macro-Actions (AISTATS '20) [28.7% acceptance rate]

Gabriele Farina, **Chun Kai Ling**, Fei Fang, Tuomas Sandholm. Correlation in Extensive-Form Games: Saddle-Point Formulation and Benchmarks (NeurIPS '19) [21.6% acceptance rate]

Gabriele Farina, **Chun Kai Ling**, Fei Fang, Tuomas Sandholm. Efficient Regret Minimization Algorithm for Extensive-Form Correlated Equilibrium (NeurIPS '19, Oral Presentation) [21.6% acceptance rate]

Chun Kai Ling, Fei Fang, J. Zico Kolter. Large Scale Learning of Agent Rationality in Two-Player Zero-Sum Games (AAAI '19) [16.2% acceptance rate]

Chun Kai Ling, Fei Fang, J. Zico Kolter. What Game Are We Playing? End-to-end Learning in Normal and Extensive Form Games (IJCAI '18) [20.5% acceptance rate] **Distinguished Paper Award**. 7 papers were selected out of 710 acceptances and 3470 submissions.

Chun Kai Ling, Kian Hsiang Low, and Patrick Jaillet. Gaussian Process Planning with Lipschitz Continuous Reward Functions: Towards Unifying Bayesian Optimization, Active Learning, and Beyond (AAAI '16) [25.8% acceptance rate]

WORKSHOP AND PREPRINTS

Chun Kai Ling, J. Zico Kolter, Fei Fang. What game are we playing? Differentiably learning games from incomplete observations. (NIPS '17 Deep Reinforcement Learning Symposium)

TALKS End-to-end Learning in Normal and Extensive Form Games.

2018 AAMAS-IJCAI Workshop on Agents and Incentives in Artificial Intelligence (AI³) 2018 IJCAI main track (at Stockholm) 2018 Cylab Partners Conference (at CMU)

TEACHING

Artificial Intelligence Methods for Social Good (08-737)

Spring 2018

Graduate Artificial Intelligence

Spring 2019

SERVICE Ga:

GameSec 2022 Web Chair 2022 CMU Speakers Club, Computer Science Department 2021- present CMU Graduate Application Support Program 2021

COURSEWORK

Analytical Performance Modeling (15-857)
Fall 2017
Fundamentals of Learning from the Crowd (10-709)
Fall 2017
Graduate Artificial Intelligence (15-780)
Spring 2018
Advanced Algorithms (15-850)
Fall 2018
Logical Foundations of Cyber-Physical Systems (15-824)
Fall 2018
Advanced Operating Systems and Distributed Systems (15-712)
Fall 2020

OTHERS

Software Engineering Intern, Graymatics

2013

Wrote tools to speed up machine learning pipelines. Contributed to the implementation of a image-sharing social media platform. Wrote a desktop application to help end-users organize digital media.

Temporary Administrative Assistant, Health Promotion Board	2012
Temporary Tax Officer, Inland Revenue Authority of Singapore	2011
Air Defence Weapon Operator, 160 Squadron	2009-2011