Kai-Chieh Hsu

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Research Interests

Machine Learning Human-Robot Interaction Multi-Agent Planning

reinforcement learning and neural networks for safety-critical robotic systems

inverse reinforcement learning and active human feedback queries to infer human's preference game-theoretic based approach in zero-sum differential game

Education

Princeton University (PU)

Princeton, NJ, USA

Sept. 2019 - PRESENT

Ph.D. in Electrical Engineering

Achieved 4.0/4.0 GPA

· Thesis Advisor: Prof. Jaime Fernández Fisac

National Taiwan University (NTU)

Taipei, Taiwan

Sept. 2014 - Jan. 2019

B.S. in Electrical Engineering

- Achieved 4.19/4.30 overall GPA and 4.19/4.30 major GPA
- Ranked in top 5% by cumulative GPA
- · Research Advisors: Prof. An-Yeu (Andy) Wu and Prof. Jean-Fu Kiang

Research Projects

Reinforcement Learning for the Reach-Avoid Problem

PU, NJ, USA

Safe Robotics Lab (Prof. Jaime Fernández Fisac)

July 2020 - PRESENT

- Derive a time-discounted formulation of the reach-avoid optimal control problem that lends itself to (deep) reinforcement learning methods by inducing contraction mapping property.
- Apply a supervisory scheme by treating the approximate optimal policy as an untrusted oracle
- Deploy our reach-avoid Q-Learning in a range of nonlinear systems, including an attack-defense game

Inverse System Design

PU, NJ, USA

Safe Robotics Lab (Prof. Jaime Fernández Fisac)

Infer human's reference by only ranking feedback

- Select queries actively to speed up the convergence to the true preference

ECG Real-Time Telemonitoring

NTU, Taiwan

Access IC Lab (Prof. An-Yeu (Andy) Wu, IEEE Fellow)

Aug. 2017 - Mar. 2019

July 2020 - PRESENT

- Edge Classification: Incorporate compressed sensing (CS), task-driven dictionary learning (predictive sparse coding) and PCA to render light-weighted classifier and overcome limited labeled data challenge
- On-Demand Recovery: Design a two-stage algorithm that classifies and reconstructs only problematic signals. This algorithm utilizes the information from classification stage to speed up the reconstruction algorithm
- Hardware Design and Chip Implementation: Propose a hardware architecture for on-demand recovery to allow hardware sharing between classification and reconstruction algorithms

Direction-of-Arrival (DOA) Estimation

NTU, Taiwan

Group of Electromagnetic Applications (Prof. Jean-Fu Kiang)

Feb. 2017 - Mar. 2019

- Antenna Uncertainty: Utilized special matrix structure with Khatri-Rao subspace-based Multiple Signal Classification (MUSIC) to improve immunity to uncertainties and detect DOAs with sensors half the number of sources
- · More Sources Than Sensors: Proposed a new antenna array structure to increase the number of detectable sources based on fourth-order statistics and compressive sensing approach
- Mixed Carrier Frequency (CF) Known and Unknown Sources: Proposed a two-step algorithm to first estimate DOA of CF-known sources and then joint estimate the DOA and CF of CF-unknown sources

Publications

[6] C.-Y. Chou, K.-C. Hsu, B.-H. Cho, K.-C. Chen and A.-Y. (Andy) Wu, "Low-Complexity On-demand Reconstruction for

1

March 9, 2021

- Compressively Sensed Problematic Signals," in IEEE Trans. Signal Process., vol. 68, pp. 4094-4107, July 2020.
- [5] K.-C. Hsu and J.-F. Kiang, "Joint Estimation of DOA and Frequency From A Mixture of Frequency Known and Unknown Sources with Orthogonal Coprime Arrays," in Sensors, 19(2), 335, Jan. 2019.
- [4] K.-C. Hsu, B.-H. Cho, C.-Y. Chou and A.-Y. (Andy) Wu, "Low-Complexity Compressed Analysis in Eigenspace with Limited Labeled Data for Real-Time Electrocardiography Telemonitoring," in *IEEE Global Conference on Signal and Information Processing (GlobalSIP)*, Anaheim, USA, Nov. 2018.
- [3] K.-C. Hsu and J.-F. Kiang, "DOA Estimation With Triply Primed Arrays Based on Fourth-Order Statistics," in *IEEE AP-S Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting*, Boston, USA, July 2018.
- [2] K.-C. Hsu and J.-F. Kiang, "DOA Estimation Using Triply Primed Arrays Based on Fourth-Order Statistics," in *Progress In Electromagnetics Research M*, Vol. 67, pp. 55-64, Mar. 2018.
- [1] K.-C. Hsu and J.-F. Kiang, "DOA Estimation of Quasi-Stationary Signals Using a Partly-Calibrated Uniform Linear Array with Fewer Sensors Than Sources," in *Progress In Electromagnetics Research M*, Vol. 63, pp. 185-193, Jan. 2018.

Honors & Awards

3rd Prize in Integrated Circuit Design Contest

Out of about 300 teams

2nd Prize in Taiwan Creative Electromagnetic Implementation Competition

• Under the supervision of Tzong-Lin Wu, IEEE Fellow |

8th place in Data Structure and Programming Contest

• Out of about 250 students

Digital IC Design Certificate

• Familiar with Verilog, logic synthesis, simulation and STA

Graduate Representative in NTUEE graduate ceremony

· Given to top ten students of four years

Professor Chun-Hsiung Chen Scholarship

• Rewarded outstanding performances in electromagnetic fields

Presidential Awards

• Given to top ten students of that semester

Ministry of Education, Taiwan

July 2018 High-speed RF and mm-Wave Tech. Center, Taiwan

Aug. 2017

Cadence, Taiwan

Mar. 2017

National Chip Implementation Center, Taiwan

Nov. 2018

Dept. of EE, NTU, Taiwan

June 2018

Electromagnetic Industry-Academia Consortium, Taiwan

Jan. 2018

Dept. of EE, NTU, Taiwan

second semester of 2014 and 2016

Research & Teaching Experiences

Research Assistant PU, NJ, USA

Safe Robotics Lab (Jaime Fernández Fisac)

Aug. 2020 - PRESENT

Teaching Assistant PU, NJ, USA

ELE364: Machine Learning for Predictive Data Analytics Sept. 2020 - Dec. 2020

Research Assistant NTU, Taiwan

Access IC Lab (An-Yeu (Andy) Wu)
Feb. 2018 - Mar. 2019

Access to Lab (Affi-red (Affidy) wu)

Undergraduate Researcher NTU, Taiwan

Group of Electromagnetic Applications (Jean-Fu Kiang) **Teaching Assistant**NTU, Taiwan

Digital System Design

Feb. 2018 - June 2018

2

Professional Activities

Reviewer IEEE Transactions on Vehicular Technology, IETE Technical Review

Skills_

Program Languages

Python, MATLAB, Verilog, C++

Others

ŁTĘX, Mandarin

March 9, 2021