Kai-Chieh Hsu

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I work on combining game-theoretic reasoning and machine learning techniques for safe human-centered robotic systems.

Research Interests

Safe Embodied Agent	Reinforcement learning, adversarial gameplay learning, and sim-to-real transfer
Human-Al Safety	Game-theoretic counterfactual reasoning and preference-based inverse reinforcement learning
Multi-Agent Planning	Generative models, imitation learning and iterative linear quadratic game

Education_

Princeton University (PU)

Ph.D. Candidate in Electrical and Computer Engineering (ECE) M.A. in Electrical and Computer Engineering

- Concentration: Machine learning and Robotics
- Achieved 4.0/4.0 GPA
- Thesis Advisor: Prof. Jaime Fernández Fisac

National Taiwan University (NTU)

B.S. in Electrical Engineering (EE)

- Concentration: Signal processing and Digital IC design
- Achieved 4.19/4.30 overall GPA and ranked in top 5%
- Research Advisors: Prof. An-Yeu (Andy) Wu and Prof. Jean-Fu Kiang

Work Experiences_

Engineering Intern	San Diego, CA
 Qualcomm Technologies Inc. (Manager: Stephen Chaves, Mentor: Pranav Desai) Proposed a unified neural backbone for agent predictor and behavior planner in autonomous vehicle Used reinforcement learning and imitation learning for implementing behavior planners 	May 2023 - Aug. 2023 s software stack
Research Scientist Intern [C2]	Remote
 NVIDIA Corporation (Manager: Prof. Marco Pavone, Mentor: Prof. Karen Leung, Yuxiao Chen) Formalized responsibility by safety margin decrease and policy shift with counterfactual reasoning Estimated the responsibility level online with hidden Markov model Incorporated the estimated responsibility into trajectory prediction models 	

Selected Publications

Journal Papers

- [J1] K.-C. Hsu, Haimin Hu, and J. F. Fisac, The Safety Filter: A Unified View of Safety-Critical Control in Autonomous Systems, in Annual Review of Control, Robotics, and Autonomous Systems, Feb 2024.
- [J2] A. R. Kumar, K.-C. Hsu, P. J. Ramadge, and J. F. Fisac, Fast, Smooth, and Safe: Implicit Control Barrier Functions through Reach-Avoid Differential Dynamic Programming, in *IEEE Control Systems Letters*, vol. 7, pp. 2994-2999, June 2023.
- **[J3] K.-C. Hsu**^{*}, A. Z. Ren^{*}, D. P. Nguyen, A. Majumdar⁺, and J. F. Fisac⁺, Sim-to-Lab-to-Real: Safe Reinforcement Learning with Shielding and Generalization Guarantees, in *Artificial Intelligence*, Jan 2023. | Spotlight in ICLR Workshop and NeurIPS Workshop
- [J4] C.-Y. Chou, K.-C. Hsu, B.-H. Cho, K.-C. Chen, and A.-Y. (Andy) Wu, Low-Complexity On-demand Reconstruction for Compressively Sensed Problematic Signals, in *IEEE Transactions Signal Processing*, vol. 68, pp. 4094-4107, July 2020.

Conference Papers

[C1] H. Hu, K. Nakamura, K.-C. Hsu, N. E. Leonard, and J. F. Fisac, Emergent Coordination through Game-Induced Nonlinear Opinion Dynamics, in *Proc. IEEE Conf. Decision and Control*, Singapore, Dec 2023.

Princeton, NJ, USA Sept. 2021 - June 2024 (EXPECTED) Sept. 2019 - May 2021

> Taipei, Taiwan Sept. 2014 - Jan. 2019

- [C2] K.-C. Hsu, K. Leung, Y. Chen, J. F. Fisac, and M. Pavone, Interpretable Trajectory Prediction for Autonomous Vehicles via Counterfactual Responsibility, in *IEEE/RSJ Int. Conf. Intelligent Robots & Systems*, Detroit, MI, USA, Oct 2023.
- [C3] K.-C. Hsu*, D. P. Nguyen*, and J. F. Fisac, ISAACS: Iterative Soft Adversarial Actor-Critic for Safety, in *Learning for Dynamics* & *Control*, Philadelphia, PA, USA, Jun 2023.
- [C4] H. Chen, K.-C. Hsu, W. Turner, P.-H. Wei, K. Zhu, D. Pan, and H. Ren, Reinforcement Learning Guided Detailed Routing for FinFET Custom Circuits, in *Proc. Int. Symp. Physical Design*, Virtually, Mar 2023.
- [C5] K.-C. Hsu*, V. Rubies-Royo*, C. J. Tomlin, and J. F. Fisac, Safety and Liveness Guarantees through Reach-Avoid Reinforcement Learning, in Proc. Robotics: Science and Systems, Virtually, July 2021.

Under Review

[P1] K.-C. Hsu*, D. P. Nguyen*, and J. F. Fisac, Gameplay Filters: Safe Robot Walking through Adversarial Imagination, Feb 2024.

Honors & Awards

Bede Liu Fund for Excellence	Dept. of ECE, PU, NJ, USA
	Oct. 2023, Mar. 2024
SEAS Travel Grant	SEAS, PU, NJ, USA
	Nov. 2022
 Teaching Assistant Award For the new Intelligent Robotic Systems course 	Dept. of ECE, PU, NJ, USA
	Sept. 2022
3rd Prize in Integrated Circuit Design Contest	Ministry of Education, Taiwan
Out of about 300 teams	July 2018
2nd Prize in Taiwan Creative Electromagnetic Implementation Competition	High-speed RF and mm-Wave Tech. Center, Taiwan
• Under the supervision of Prof. Tzong-Lin Wu 🔀	Aug. 2017
8th place in Data Structure and Programming Contest	Cadence, Taiwan
Out of about 250 students	Mar. 2017
Graduate Representative in NTUEE graduate ceremony	Dept. of EE, NTU, Taiwan
 Given to top ten students of four years 	June 2018
Professor Chun-Hsiung Chen Scholarship	Electromagnetic Industry-Academia Consortium, Taiwan
Rewarded outstanding performances in electromagnetic fields	Jan. 2018
Presidential Awards	Dept. of EE, NTU, Taiwan
Given to top ten students of that semester	second semester of 2014 and 2016
Invited Talks	
Safe and Intelligent Autonomy Lab, USC	Los Angeles, CA, USA

Title: Scaling Systematic Safety for Learning-Enabled Robot Autonomy	Mar, 2024
Creative Convergence Workshop Title: Safe Learning-Based Control	Princeton, NJ, USA Oct, 2023
Formal Methods Techniques in Robotics Systems: Design and Control	IROS, Detroit, MI, USA
Title: Role of Safety: from Safety-Critical Control to Safety-Informed Motion Forecasting	Oct, 2023

Research & Teaching Experiences

Teaching Assistant

ECE346/566: Intelligent Robotic Systems, Prof. Jaime Fernández Fisac ELE364: Machine Learning for Predictive Data Analytics, Prof. Niraj Jha

Research Assistant

Access IC Lab, Prof. An-Yeu (Andy) Wu Group of Electromagnetic Applications, Prof. Jean-Fu Kiang

Teaching Assistant

Digital System Design

PU, NJ, USA Jan. 2022 - May 2022 Sept. 2020 - Dec. 2020 NTU, Taiwan Feb. 2018 - Mar. 2019

Feb. 2017 - Mar. 2019 NTU, Taiwan

Feb. 2018 - June 2018

Professional Activities_____

Reviewer Program Committee	Artificial Intelligence, IJRR, Automatica, IEEE TVT, IEEE TSP, IEEE RA-L, IEEE L-CSS, IEEE OJCS, ICRA, L4DC, AAAI, CDC NeurIPS Workshop on Human in the Loop Learning and Trustworthy Embodied AI
Skills	
Program Languages Others	Python, MATLAB, Verilog, C++ PyTorch, Jax, Git, SLURM, NumPyro, CVX, 焰 K
References	
Jaime Fernández Fisa	Assistant Professor, Electrical and Computer Engineering, Princeton University jfisac@princeton.edu
Anirudha Majumdar	Assistant Professor, Mechanical and Aerospace Engineering, Princeton University ani.majumdar@princeton.edu
Karen Leung	Assistant Professor, Aeronautics & Astronautics, University of Washington Research Scientist, Autonomous Vehicle Research, NVIDIA kymleungkymleung@uw.edu
Peter Ramadge	Professor, Electrical and Computer Engineering, Princeton University <pre>ramadge@princeton.edu</pre>
Jie Tan	Staff Research Scientist, Google Deepmind jietan@google.com
Stephen Chaves	Senior Staff Engineer, Qualcomm Research <mark>schaves@</mark> qti.qualcomm.com