Guan-Horng Liu

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RESEARCH INTERESTS

Deep learning optimization, optimal control theory, differential dynamic programming, scalable higher-order optimization, Hamilton-Jacobi Bellman principle, forward-backward stochastic differential equations, generative models, information-theoretic control, differential geometry.

EDUCATION

• Georgia Institute of Technology

Atlanta, GA

Ph.D. in Machine Learning (GPA: 4.0/4.0)

from 08/2019

- o Research on Deep Learning and Optimal Control Theory
- o Received ICLR2021 Spotlight, ICML2021 Oral, and NeurIPS2021 Spotlight

• Carnegie Mellon University

Pittsburgh, PA

M.S. in Robotics (GPA: 4.0/4.0)

05/2017

• Thesis: High-dimensional planning and learning for off-road driving

• Tokyo Institute of Technology

Tokyo, Japan

Research Exchange Program (GPA: 4.0/4.0)

06/2015

• Tech report: Autonomous navigation of the unmanned surface vehicle

• National Taiwan University

Taipei, Taiwan

B.S. in Mechanical Engineering (GPA: 3.99/4.0)

06/2014

o Graduated Cum Laude; Best Paper Award in 2013 IEEE/SICE ISS.

RESEARCH EXPERIENCES

• Georgia Institute of Technology

Atlanta, GA

Graduate Research Assistant

from 08/2019

Advisor: Evangelos A. Theodorou

- Aligned existing deep learning theory through optimal control principle [10]
- Presented a new DNN optimizer with control-theoretic (i.e. Bellman) optimality [3]
- Proposed a new game-theoretic optimizer for cooperative (i.e. Nash) training [2]
- Derived a new higher-order computation framework for training Neural ODEs [1]
- Constructed connection between statistical inference and model-predictive control [4]
- Facilitated optimal control algorithms for field PDE dynamics, e.g. fluid [9]

• Uber Advanced Technology Group

Pittsburgh, PA

Robotics Research Engineer

09/2017 - 12/2018

Mentors: Mike Phillips, Tony Stentz

- o Developed motion planning algorithm and software libraries for self-driving vehicles
- Designed modules that quantify safe and comfortable autonomous lane changing behavior
- Modeled human preference and generated motion primitives for trajectory optimization

• Carnegie Mellon University

Graduate Research Assistant

Pittsburgh, PA 09/2015 - 07/2017

Advisor: George Kantor

- Proposed a stochastic technique for sensor fusion in multimodal deep reinforcement learning [5]
- Improved performance in noisy environments from 50% to 10% on simulation of racing car [11]
- o Constructed an off-road terrain traversability by learning human preference from demonstration [12]
- o Built off-road high-speed maneuvering planner on a full-size all-terrain vehicle

• Aptiv Mobility Group

Pittsburgh, PA

Robotics Research Intern

06/2016 - 08/2016

Mentor: Wenda Xu

- Developed a parking planner using strategy-guided finite state machine as searching template
- Developed an advanced planner interface for exhaustive testing and drag-and-drop reconfiguration
- Researched human-like driving strategies using inverse reinforcement learning algorithm

• Tokyo Institute of Technology

Tokyo, Japan

Graduate Research Assistant

09/2013 - 06/2014

Advisor: Edwardo F. Fukushima

- o Developed autonomous navigation algorithms to compete in Maritime Robotx Challenge
- Designed wave-adaptive propulsion system and power configuration [6]

• National Taiwan University

Taipei, Taiwan

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 $Undergraduate\ Research\ Assistant$

01/2012 - 10/2013

Advisor: Pei-Chun Lin

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- o Built independently-designed kangaroo robot with dynamic jogging characteristic [7]
- o Derived dynamic robot leg movement based on reduced-order dynamic model [8]

HONERS & AWARDS

• NeurIPS 2021 Spotlight, acceptance rate 3%	09/2021
• ICML 2021 Oral, acceptance rate 3%	05/2021
• ICLR 2021 Spotlight, acceptance rate 3.8%	01/2021
• Taiwan Study Abroad Scholarship, government scholarship	05/2019
• Best Paper Award, IEEE/SICE International Symposium on System Integration	12/2013
• Third Prize, Chuian-Yan Technical Thesis Paper Competition, Taipei, Taiwan	10/2013
• Third Prize, NTU Robot Design Competition, Taipei, Taiwan	04/2012
• Japan Student Service Organization Scholarship, government scholarship	11/2013
• Presidential Awards (Received 4 times), Top 5% in class, NTU	09/2009 - 06/2014

PUBLICATIONS LIST

- Conference Papers
 - [1] G.-H. Liu, T. Chen, and E. A. Theodorou, "Second-Order Neural ODE Optimizer," in *Conference on Neural Information Processing Systems (NeurIPS)*, 2021 (Spotlight presentation)
 - [2] G.-H. Liu, T. Chen, and E. A. Theodorou, "Dynamic Game Theoretic Neural Optimizer," in *International Conference on Machine Learning (ICML)*, 2021 (Oral presentation)
 - [3] G.-H. Liu, T. Chen, and E. A. Theodorou, "Differential Dynamic Programming Neural Optimizer," in *International Conference on Learning Representations (ICLR)*, 2021 (Spotlight presentation)
 - [4] Z. Wang*, O. So*, J. Gibson, B. Vlahov, M. S. Gandhi, G.-H. Liu, and E. A. Theodorou "Variational Inference MPC using Tsallis Divergence," in *Robotics: Science and Systems (RSS)*, 2021
 - [5] G.-H. Liu, A. Siravuru, S. Prabhakar, M. Veloso, and G. Kantor, "Learning End-to-end Multimodal Sensor Policies for Autonomous Navigation," in *Conference on Robot Learning (CoRL)*, 2017
 - [6] G.-H. Liu, A. Y. Yasutomi, A. Holgado, and E. F. Fukushima, "Autonomous Control of the WAM-V Catamaran Type Unmanned Surface Vehicle: Propulsion System Design," in Annual Conference of the Robotics Society of Japan, 2014
 - [7] G.-H. Liu, H.-Y. Lin, H.-Y. Lin, S.-T. Chen, and P.-C. Lin, "Design of a kangaroo robot with dynamic jogging locomotion," in *Proceedings of the 2013 IEEE/SICE International Symposium on System Integration (ISS)*, 2013 (Best paper award)
- Journal Papers
 - [8] G.-H. Liu, H.-Y. Lin, H.-Y. Lin, S.-T. Chen, and P.-C. Lin, "A bio-inspired hopping kangaroo robot with an active tail," in *Journal of Bionic Engineering (JBE)*, 2014
- Preprints
 - [9] E. N. Evans, O. So, A. P Kendall, G.-H. Liu, and E. A. Theodorou "Spatio-Temporal Differential Dynamic Programming for Control of Fields," arXiv preprint arXiv:2104.04044, 2021
 - [10] G.-H. Liu and E. A. Theodorou, "Deep Learning Theory Review: An Optimal Control and Dynamical Systems Perspective," arXiv preprint arXiv:1908.10920, 2019
- Workshop Papers & Technical Reports
 - [11] G.-H. Liu, A. Siravuru, S. Prabhakar, G. Kantor, and M. Veloso, "Multi-modal Deep Reinforcement Learning with a Novel Sensor-based Dropout," in *Multi-disciplinary Conference on Reinforcement Learning and Decision Making*, 2017
 - [12] G.-H. Liu, "High Dimensional Planning and Learning for Off-Road Driving," CMU Robotics Institute Master Thesis, 2017