SINONG(SIMON) ZHAN

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EDUCATION

Northwestern University

Sept 2023 - Now

PhD in Electrical and Computer Engineering advised by Prof.Qi Zhu

University of California, Berkeley

August 2018 - December 2022

Bachelor of Art in Computer Science and Applied Mathematics advised by Prof.Sanjit Seshia

ACADEMIC SERVICE

• Conferences Review: Neurips, ICML, ICLR, L4DC

• Journals Review: Machine Learning, IEEE Internet of Thing

• Program Committee: ICCPS Artifact Evaluation

RESEARCH EXPERIENCE

IDEAS Lab, Northwestern University

March 2022-Now

Research Assistant

Advised by Prof. Qi Zhu

- · Developed safe RL with formal methods approaches to enhance safety and robustness in embodied AI applications for cyber-physical systems, with a focus on autonomous driving and safety-critical robotics.
- · Developed reinforcement learning algorithms for real-time decision-making, focusing on data efficiency, robustness, and delay-aware optimization.
- · Transferred inverse RL (IRL) and model-based RL problems into generative modelling(GAN, Score Matching, etc.) to improve stability and ensure constraint satisfaction in imitation learning.
- · Explored neurosymbolic approaches to enable formal logic reasoning in ML systems, improving interpretability in LLM-aligned agents for autonomous applications.
- · Applied transformer and diffusion-based models to reinforcement learning settings, enhancing generalization and robustness in vision-language navigation tasks.

University of California, Berkeley

Feb 2022-April 2023

Undergrad Researcher

Advised by Prof.Sanjit Seshia

- · Worked on automated verification and control synthesis for complex robotics systems, particularly in path planning and trajectory optimization for underwater robots.
- · Developed an SMT-based 3D bin-packing solver for efficient design model checking, contributing to structured design automation pipeline.

Human Computing Lab, ISCAS and XDiscovery Lab, Dartmouth

May 2019-Sep 2021

Research Assistant

Advised by Prof Feng Tian & Prof Teng Han & Prof Xingdong Yang

- · Researched human-computer interaction (HCI) techniques, developing VR-based interaction models with real-time feedback.
- · Investigated novel fast-prototyping methods and materials for haptic interfaces and sensors fusion and leveraged self-supervised learning to improve robustness in multi-modal AI systems.

INDUSTRIAL EXPERIENCE

Software Developer

- · Collected and Analyzed patients' and health people's performance data for product robustness testing.
- · Participated in developing WeChat programs for both doctor and patient sides on test analysis.
- · Pitched and Conducted live demos to various clients including top-tier hospitals and investors.

PUBLICATION(* STANDS FOR EQUAL CONTRIBUTION)

Directly Forecasting Belief for Reinforcement Learning with Delays. Qingyuan Wu*, Simon Sinong Zhan*, Yuhui Wang*, Yixuan Wang, Chung-Wei Lin, Chen Lv, Qi Zhu, Jurgen Schmidhuber, Chao Huang. Forty-second International Conference on Machine Learning (ICML 2025).

Variational Delayed Policy Optimization. Qingyuan Wu*, Simon Sinong Zhan*, Yixuan Wang, Yuhui Wang, Chung-Wei Lin, Chen Lv, Qi Zhu, Chao Huang. The Conference on Neural Information Processing Systems 2024 (Neurips 2024) (Spotlight).

Switching Controller Synthesis for Hybrid Systems Against STL Formulas. Han Su, Shenghua Feng, Simon Sinong Zhan, Naijun Zhan. The 26th International Symposium on Formal Methods (FM 2024).

Case Study: Runtime Safety Verification of Neural Network Controlled System. Frank Yang, Simon Sinong Zhan, Yixuan Wang, Chao Huang, Qi Zhu. The 24th International Conference on Runtime Verification (RV 2024).

State-wise safe reinforcement learning with pixel observations. Simon Sinong Zhan, Yixuan Wang, Qingyuan Wu, Ruochen Jiao, Chao Huang, Qi Zhu. 6th Annual Learning for Dynamics and Control Conference (L4DC 2024).

Boosting Reinforcement Learning with Strongly Delayed Feedback Through Auxiliary Short Delays. Qingyuan Wu, Simon Sinong Zhan, Yixuan Wang, Yuhui Wang, Chung-Wei Lin, Chen Lv, Qi Zhu, Jurgen Schmidhuber, Chao Huang. Forty-first International Conference on Machine Learning (ICML 2024).

Empowering autonomous driving with large language models: A safety perspective. Yixuan Wang, Ruochen Jiao, Chengtian Lang, Simon Sinong Zhan, Chao Huang, Zhaoran Wang, Zhuoran Yang, Qi Zhu. LLMAgent@ICLR 2024.

Kinematics-aware Trajectory Generation and Prediction with Latent Stochastic Differential Modeling. Ruochen Jiao*, Yixuan Wang*, Xiangguo Liu, Simon Sinong Zhan, Chao Huang, Qi Zhu. *IEEE/RSJ International Conference on Intelligent Robots and Systems* 2024 (IROS 2024).

Enforcing Hard Constraints with Soft Barriers: Safe Reinforcement Learning in Unknown Stochastic Environments. Yixuan Wang, Simon Sinong Zhan, Ruochen Jiao, Zhilu Wang, Wanxin Jin, Zhuoran Yang, Zhaoran Wang, Chao Huang, Qi Zhu. *The International Conference on Machine Learning 2023 (ICML 2023)*.

Joint Differentiable Optimization and Verification for Certified Reinforcement Learning. Yixuan Wang*, Simon Sinong Zhan*, Zhilu Wang, Chao Huang, Zhaoran Wang, Zhuoran Yang, Qi Zhu. 14th International Conference on Cyber-Physical Systems (with CPS-IoT Week 2023) (ICCPS 2023).

MicroFluID - A Reconfigurable RFID Platform for Robust Interaction Sensing Based on Microfluidics. Wei Sun, Yuwen Chen, Yanjun Chen, Simon Sinong Zhan, Yixin Li, Jiecheng Wu, Teng Han, Feng Tian, Jingxian Wang, Haipeng Mi, Xing-Dong Yang. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 2022 (Ubicomp 2022).

RElectrode: A Reconfigurable Electrode For Multi-Purpose Sensing Based on Microfluidics. Wei Sun, Yanjun Chen, Simon Sinong Zhan, Teng Han, Feng Tian, Hongan Wang, Xing-Dong Yang. Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (CHI 2021).

PRE-PRINTS(* STANDS FOR EQUAL CONTRIBUTION)

Model-Based Reward Shaping for Adversarial Inverse Reinforcement Learning in Stochastic Environments. Simon Sinong Zhan, Qingyuan Wu, Philip Wang, Yixuan Wang, Ruochen Jiao, Chao Huang, Qi Zhu. *In Submission*.

Inverse Delayed Reinforcement Learning. Simon Sinong Zhan*, Qingyuan Wu*, Aria Ruan, Frank Yang, Philip Wang, Yixuan Wang, Ruochen Jiao, Chao Huang, Qi Zhu. *In Submission*.

COURSES

• TA for Math 128A Fall 2022 (UC Berkeley)

PATENT

No.CN201710953534.X The Device generating control instruction for multi-targets based on EMG(electromyography) signal Simon Zhan, Junjun Fan, Feng Tian, Wei Sun. Protected by Patent Law of the People's Republic of China

No.CN202110377915.4 A complex microfluidic pipeline composite structure and microfluidic pattern deformation system based on microfluidic technology Wei Sun, Yanjun Chen, Simon Zhan, Teng Han, Feng Tian, Hongan Wang, Xing-Dong Yang. Protected by Patent Law of the People's Republic of China

No.CN202110378536.7 A fluid pattern re-configurable system based on microfluidic technology Wei Sun, Yanjun Chen, Simon Zhan, Teng Han, Feng Tian, Hongan Wang, Xing-Dong Yang. Protected by Patent Law of the People's Republic of China

TECHNICAL STRENGTHS

Computer Languages	C/C++, CUDA, Python, Java, R, C#, MATLAB, Julia, PyTorch/JAX
Software & Tools	HTML, Gurobi/CVX, Excel, Mathematica, Unity3D, Simulink, LATEX
Language	Native in Chinese and English, Limited proficiency in German