

Ding Chen

Age: 26

Research Interests: RL, NeuroAI, DL



Shenzhen, China



153-1729-1859



lucifer1997@sjtu.edu.cn



Education

2019.9~2024.6 Ph.D. candidate Shanghai Jiao Tong University

◆ Department of Computer Science and Engineering, advise by Tiejun Huang

2015.9~2019.6 Bachelor

Shanghai Jiao Tong University

◆ Department of Computer Science and Engineering, GPA 3.89, top 20% in majors



Publications & Patents

- ◆ "脉冲强化学习算法综述" (计算机学报, 2023. CCF-A Chinese Journals: accepted, first author)
- "SpikingJelly: An open-source machine learning infrastructure platform for spike-based intelligence" (Science Advances, Chinese Academy of Sciences Q1: accepted)
- ◆ "Parallel Spiking Neurons with High Efficiency and Ability to Learn Long-term Dependencies" (NeurlPS 2023, CCF-A Conference: accepted)
- "Fully Spiking Actor Network with Intra-layer Connections for Reinforcement Learning" (TNNLS, CCF-B English Journals: second review, first author)
- ◆ 田永鸿,高文,**陈鼎**,邢培银,一种保护隐私的监控方法和系统。(2019)



Research & Internship

2020.07~ Research Spike-based Reinforcement Learning

- Proposing a novel spiking actor network
- ◆ Proposing a novel intra-layer connection mechanism
- ◆ Combining spike-based RL with neuromorphic cameras for autonomous driving

2020.07~ Internship Pengcheng National Laboratory

- Project: "Pengcheng Cloud Brain" Network Intelligence Major Technology Infrastructure
- Contribution: Provide spike-based RL algorithms and participate in the construction of an efficient open-source deep learning framework for Spiking Neural Network——SpikingJelly



Awards

2019.06	Shanghai Jiao Tong University Outstanding Graduate
2020.12	2020 OpenI/O Excellent Project
2021.12	2021 OpenI/O Excellent Project
2023.02	2022 OpenI/O Excellent Project



Skills

- ◆ Programming Languages: Python, C/C++
- ◆ Algorithms: Reinforcement Learning, Deep Learning, Spiking Neural Network
- ◆ Framework: PyTorch, Tensorflow