# LANG FENG

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### **EDUCATION**

#### Master Student, Zhejiang University

Sep. 2021 - Mar. 2024

- Computer Technology, GPA: 3.92/4.00 (5%)
- Advisor: Prof. Gang Pan
- Coursework: Machine Learning, Computer Vision, Probability and Statistics in Data Analysis, Big Data and Artificial Intelligence, etc.

#### B.Eng. (Hons.), Southeast University

Sep. 2017 - Jun. 2021

- Information Engineering, GPA: 3.79/4.00 (10%)
- CET4-635, CET6-490
- Advisor: A.P. Liang Wu
- Coursework: Probability Statistics and Stochastic Processes, Geometry and Algebra, Communication Theory, Fourier Analysis, Digital Image Processing, etc.

## **RESEARCH INTERESTS**

- My research interest lies in **multi-agent reinforcement learning**, particularly cooperative tasks and the extension of proximal policy optimization.
- I also work on **spiking neural networks**, including combating spike-oriented gradient vanishing and optimizing network structure.

### **PUBLICATIONS**

- Multi-Level Firing with Spiking DS-ResNet: Enabling Better and Deeper Directly-Trained Spiking Neural Networks

Lang Feng, Qianhui Liu, Huajin Tang, De Ma, Gang Pan

International Joint Conference on Artificial Intelligence (IJCAI) 2022 [Paper] [Code]

- Event-Based Multimodal Spiking Neural Network with Attention Mechanism

Qianhui Liu, Dong Xing, Lang Feng, Huajin Tang, Gang Pan

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2022 [Paper]

- Joint Optimization Based Satellite Handover Strategy for Low Earth Orbit Satellite Networks
 Yifei Liu, <u>Lang Feng</u>, Liang Wu, Zaichen Zhang, Jian Dang, Bingcheng Zhu, Lei Wang
 IET Communications 2021 [Paper]

- A Satellite Handover Strategy Based on MIMO Technology in LEO Satellite Networks

Lang Feng, Yifei Liu, Liang Wu, Zaichen Zhang, Jian Dang

IEEE Communications Letters 2020 [Paper]

### UNDER REVIEW

- FP3O: Enabling Proximal Policy Optimization on Cooperative Multi-Agent Tasks with Diverse Network Types

<u>Lang Feng</u>, Dong Xing, Junru Zhang, Gang Pan

Under review at ICML 2023

- Efficient Spiking Neural Network Design via Neural Architecture Search

Jiaqi Yan, Qianhui Liu, Malu Zhang, <u>Lang Feng</u>, De Ma, Haizhou Li, Gang Pan Under review at ICCV 2023

Adacket: ADAptive Convolutional KErnel Transform for Multivariate Time Series Classification
Junru Zhang, Lang Feng, Haowen Zhang, Yuhan Wu, Yabo Dong
Under review at ECML/PKDD 2023

### SELECTED HONORS AND AWARDS

- Award of Honor for Graduate, Zhejiang University	2022
- Graduate of Merit/Tripe A graduate, Zhejiang University	2022
- Outstanding Undergraduate Student, Southeast University	2021
- Provincial Excellent Graduation Thesis, Jiangsu Province	2021
- CDEL Education Scholarship, Southeast University	2020
- Honorable Prize in Mathematical Contest in Modeling	2020
- Provincial First Prize in Contemporary Undergraduate Mathematical Contest in	
Modeling, Jiangsu Province	2019

#### **PATENT**

- A Handover Method Between LEO Satellites and Gateway Stations Based on Multiple-input Multiple-output Technology

Liang Wu, <u>Lang Feng</u>, Yifei Liu, Zaichen Zhang, Jian dang ZL 201911153776.6, 2022

### RESEARCH EXPERIENCE

### AdvanCed Computing aNd SysTem Laboratory

2021 - present

- Enhance the generalizability of proximal policy optimization in multi-agent cooperative tasks while ensuring the theoretical monotonic policy improvement.
- For end-to-end trained spiking neural networks, address the challenges of the gradient vanishing and network degradation, as well as optimize and design the network architecture to enhance performance.

#### National Mobile Communications Research Laboratory

2019 - 2021

- Modeled the communication between low earth orbit satellites and gateway stations, and developed handover strategy algorithms to optimize the communication in low earth orbit satellite networks according to different QoS requirements.

#### Chien-Shiung Wu College, SEU

2018-2019

- Implemented a low voltage (VDD ≤ 1V) fully differential operational amplifier and used Simulink to conduct behavior-level simulation of the whole circuit, incorporating various irrational factors.

## OTHER EXPERIENCE

#### Gomoku Game AI Based on Monte Carlo Tree Search

2022

- TL;DR: Achieved human-level AI in the Gomoku game with the forbidden rule.
- Adopt the Monte Carlo Tree Search algorithm, self-play reinforcement learning. Introduced the forbidden rule for the reward, add Dirichlet noises in each node and adjust the temperature coefficient. [PDF] [Code]

#### Two-Stage End-to-End High-Performance Fast Objective Detection

2021

- TL;DR: Implemented FasterRCNN with an expanded VOC 2007 dataset.
- Reduce the computation overhead of proposal generation and realize end-to-end training with Region Proposal Network. Expanded the VOC 2007 dataset to verify the effectiveness of the model. [PDF] [Code]

### Segmentation-Based Steel Surface Defect Detection

2021

- TL;DR: Enhanced the Unet model, making it better suited for industrial steel surface defect detection.
- Addressed the issues of imbalance and small objectives in the industrial dataset through Transfer Learning and less down-sampling. [Code]