Jiu FENG

GitHub

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Sept. 2018 - Jun. 2022

Education

KAIST Daejeon, South Korea Aug. 2022 - Jun. 2024

M.S. in Electrical Engineering. GPA:4.3/4.3

Supervisor: Prof. Joon Son Chung

Sichuan University (SCU) Chengdu, China

B.Eng. in Software Engineering. GPA: 3.92/4.0, Ranking: 3/215 (Top 1.4%)

Member of Wu YuZhang Honors College. Supervisor: Prof. Qijun Zhao

Position Experience

KAIST. Multimodal AI (MMAI) Lab. Daejeon, South Korea Research Assistant. Supervisor: Prof. Joon Son Chung Aug. 2022 - Present

KAIST. Robotics and Computer Vision (RCV) Lab. Daejeon, South Korea Research Intern. Supervisor: Prof. In So Kweon Nov. 2021 - Apr. 2022

Publications & Preprints

[1] From Coarse To Fine: Efficient Training for Audio Spectrogram Transformers.

Jiu Feng*, Mehmet Hamza Erol*, Joon Son Chung, Arda Senocak.

ICASSP 2024 [Link]

Brief Intro: This paper presents a multi-phase training approach for audio spectrogram transformers, combining a coarse-to-fine strategy with transformer models for efficient learning and convergence, and explores three strategies—Frame-Shift, Pooling, and Patchification—for temporal compression of mel-spectrograms.

[2] FlexiAST: Flexibility is What AST Needs.

Jiu Feng*, Mehmet Hamza Erol*, Joon Son Chung, Arda Senocak.

INTERSPEECH 2023 [Link]

Brief Intro: This paper introduces FlexiAST, a versatile model that overcomes the limitations of conventional Audio Spectrogram Transformers (ASTs) in managing varying patch sizes during evaluation. By proposing a flexible training procedure that enhances existing ASTs without necessitating architectural modifications, FlexiAST demonstrates proficiency in handling diverse patch sizes effortlessly for audio classification tasks.

[3] Decoupled adversarial contrastive learning for self-supervised adversarial robustness.

Chaoning Zhang*, Kang Zhang*, Chenshuang Zhang, Axi Niu, Jiu Feng, Chang D. Yoo, and In So Kweon. ECCV 2022 (Oral) [Link]

Brief Intro: The paper presents a novel framework, DeACL, that decouples adversarial training and selfsupervised learning to achieve state-of-the-art adversarial robustness without labels, significantly reducing training time.

[4] Noise augmentation is all you need for FGSM fast adversarial training: Catastrophic overfitting and robust overfitting require different augmentation.

Chaoning Zhang*, Kang Zhang*, Axi Niu, Chenshuang Zhang, Jiu Feng, Chang D. Yoo, and In So Kweon. arXiv e-prints (2022) [Link]

Brief Intro: This paper presents NoiseAug, a simple regularization method that outperforms existing methods in adversarial training by improving local linearity and avoiding catastrophic overfitting.

Awards & Scholarships

KAIST Full Scholarship for M.S. Students	2022
Provincial Outstanding Graduates (Top 3% in Sichuan Province)	2022
National Scholarship by Ministry of Education of China (Top 0.2% in China)	2021
Special Award of Wang Wen Guo Scholarship (5 Winners in Honors College)	2021
First-class Scholarship of Sichuan University (Top 2% in SCU)	2021
National Encouragement Scholarship (Awarded for two years)	2019

Competition Experience

- First Prize(Top 5%) in the Asia and Pacific Mathematical Contest in Modeling (APMCM) in 2021
- Meritorious Winner in Interdisciplinary Contest In Modeling (ICM) in 2020
- Gold Medal in International Genetically Engineered Machine Competition (IGEM) in 2020
- National Second Prize(*Top 2%*) in "Higher Education Cup" Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) in 2019

Project Experience

*All the projects belong are based on College Students' Innovative Entrepreneurial Training Plan Program

Hide and Speak: A Deep Learning-Based Method and Application for Data Hiding.

Chengdu, China

Team Member. Supervisor: Prof. Qijun Zhao

2021

National Project: In this project, we explore the development of a generative adversarial learning-based method to create fake digital watermarks, challenging the robustness of current watermarking techniques.

Speech-based Attribute Recognition of Giant Pandas

Chengdu, China

Team Leader. Supervisor: Prof. Qijun Zhao

2021

University Project: In collaboration with the Chengdu Giant Panda Breeding Research Base, we developed a deep learning approach using their panda vocalization data to recognize panda behaviors and emotions, beneficial for conservation efforts.

MindTogether: A New Concept Online Communication and Collaboration Platform.

Chengdu, China

Team Leader. Supervisor: Prof. Qiuhui Yang

2020

National Project: We developed a web-based interactive whiteboard for real-time collaboration. Participants can communicate through text input, drawing figures, and uploading images. Given the context of the early 2020 pandemic, this application holds substantial potential.

Leaderships

- Outstanding Graduate Leader of SCU in 2022
- Student Union Minister of International Exchange Department from 2019 to 2021
- Outstanding Student Union Minister of SCU in 2021
- Outstanding Student Leader of SCU in 2020
- Excellent Student of SCU in 2019
- Student Union President in Senior High School

Skills

Languages Chinese: Native, English: Fluent (IELTS 7.5).

Coding Python, Pytorch, Java, C, SQL, HTML, CSS, JavaScript, MATLAB.

Misc. Photography, Video Editing, Chinese Calligraphy.