CHEN, XUANJUN

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EDUCATION

National Taiwan University (NTU)

Master of Science in Computer Science and Information Engineering

Advised by Prof. Hung-Yi Lee and Prof. Jyh-Shing Roger Jang.

National Taiwan University of Science and Technology (Taiwan Tech)

Bachelor of Science in Computer Science and Information Engineering

Shenzhen Institute of Information Technology (SZIIT)

Junior College in Electronic Information Technology Engineering

EXPERIENCE

National Taiwan University - Multimedia Information Retrieval Lab

Research Assistant, supervised by Prof. Roger Jyh-Shing Roger Jang

Oct 2020 - Present Taipei, Taiwan

Sept. 2020 - Jun. 2023

Sept. 2018 - Jun. 2020

Sept. 2015 - Jul. 2018

Cumulative GPA: 4.20/4.30

Cumulative GPA: 4.11/4.30

Audio-Visual Neural Network Model

- Proposed multimodal Transformer distillation for the audio-visual synchronization model, reducing teacher parameters by 83.52%, achieving competitive performance and providing comprehensive analysis. [1].
- Revealed the vulnerability of the audio-visual active speaker detection model in many ways, such as single- and multi-modal attacks, three-attack algorithms, white- and black-box attackers, and training-aware and inferenceaware scenarios. [2]
- \circ Proposed audio-visual interaction loss enables inter-class dispersion and intra-class compactness, which outperforms the adversarial training by 33.14 mAP (%) under multi-modal attacks. [2]

Automatic Speaker Verification and Spoofing Countermeasures (ASVspoof)

- Ranked 3rd out of 42 teams in the logical access track of the ASVspoof 2021 challenge. [Ranking]
- Proposed ASD-ResNetSE model combines generalized end-to-end pre-training and adversarial fine-tuning, achieves competitive performance with only 22.5% teacher parameters and 19.4% teacher MACs [3].

Singer Separation for Karaoke Content Generation

• Combined the singing voice separation model and the sound source separation model to construct a singer separation dataset and application [4].

Publication & Preprint

(*Equal Contribution, †Equal Correspondence)

[1] Mutlimodal Transformer Distillation for Audio-Visual Synchronisation

Xuanjun Chen, Haibin Wu, Chung-Che Wang, Hung-Yi Lee^{\dagger}, and Jyh-Shing Roger Jang^{\dagger} Submitted to ICASSP 2023. [arXiv]

[2] Push-Pull: Characterizing the Adversarial Robustness for Audio-Visual Active Speaker Detection

Xuanjun Chen*, Haibin Wu*, Helen Meng[†], Hung-Yi Lee[†], and Jyh-Shing Roger Jang[†] In 2022 IEEE Spoken Language Technology Workshop (SLT). IEEE, 2022. [arXiv][demo]

$[3] \ \textbf{Adversarial Speaker Distillation for Countermeasure Model on Automatic Speaker Verification}$

Yen-Lun Liao*, **Xuanjun Chen***, Chung-Che Wang, and Jyh-Shing Roger Jang In Proc. 2nd Symposium on Security and Privacy in Speech Communication (pp. 30-34). [ISCA][arXiv]

[4] Singer Separation for Karaoke Content Generation

Hsuan-Yu Chen, **Xuanjun Chen**, and Jyh-Shing Roger Jang arXiv preprint arXiv:2110.06707 (2021). [arXiv][demo]

AWARD & SCHOLARSHIP

Distinguished Academic Record Award (3 years), Taipei Kwong Tong Community Associations	2020 - 2022
Certificate of Achievement (3 times), Department of CSIE, Taiwan Tech (top 5% Student)	2018 - 2020
National Bronze Award, 3rd China College Students' "Internet +" Innovation and Entrepreneurship Competition	n 2017
Guangdong Provincial Gold Award, 3rd China College Students' "Internet +" Innovation and Entrepreneurship Competiti	ion 2017
3rd Place of Academic Award, Department of EITE, SZIIT (top 20% Student)	2017
National Encouragement Scholarship, SZIIT (only 3% student)	2016

ACTIVITY

Volunteer of STEAM Science Camp, APUVA Volunteers Association, Taiwan Tech
Volunteer of 4th Cross-Strait Youth Maker Contest, Tongji University, Shanghai

Jan. 2019 - Jan. 2020
Jun. 2019 - Aug. 2019

SKILL

Programming languages:Python, C++, CML/AI:Pytorch, Numpy, Pandas, MatplotlibMiscellaneous:MySQL, Git, Shell, Latex, DjangoLanguages:Mandarin, Cantonese, English