JAEHUI HWANG

RESEARCH INTERESTS

I am interested in exploring the properties of various deep learning models to understand neural networks (NN) better. In particular, I have focused on analyzing the vulnerability of NNs and what elements including architectural components and input data contribute to the diverse behavior of models. Based on these interests, I aim to contribute to robust and reliable AI systems for diverse tasks and real-world scenarios. To be specific, I have considered the following research areas:

- **Reliability.** The development of neural networks has led to various technical improvements, especially in vision-related areas. However, several vulnerabilities of NNs have been pointed out, such as shortcut learning problems and non-robustness against adversarial attacks. I am interested in the vulnerability of recent NNs and design strategies that could improve their robustness. I have analyzed the weaknesses of action recognition models from the perspective of temporal modeling.
- Model understanding. Neural architectures trained for the same task can have different properties, such as distinct representation spaces, due to variations in their architectural components and input data. I have developed a similarity measurement between different neural architectures for a better understanding of them. On the other hand, by exploiting models' properties, I have designed an evaluation metric of generative models.
- Adversarial Attack/Defense. Adversarial attack is one of the main problems when we use AI in practical scenarios. It causes the unreliability of the AI system. I have developed adversarial attack and defense methods for human action recognition models.

EDUCATION

 Ph.D. candidate in Integrated Technology from Yonsei University
 Mar 2019 - Present

 Advisor: Prof. Jong-Seok Lee
 Mar 2019 - Present

B.S. in Integrated Technology from Yonsei University Mar 2016 - Feb 2019

PUBLICATIONS (SELECTED)

- 1. Jaehui Hwang, Huan Zhang, Jun-Ho Choi, Cho-Jui Hsieh, Jong-Seok Lee, "Temporal Shuffling for Defending Deep Action Recognition Models against Adversarial Attacks," Neural Networks, 2024 (accepted).
- 2. Hojung Lee, **Jaehui Hwang**, Hwin Dol Park, Jaehun Choi, Jong-Seok Lee, "Classifying Gas Data Measured Under Multiple Conditions Using Deep Learning," IEEE Access, 2022.
- 3. Jaehui Hwang, Jun-Hyuk Kim, Jun-Ho Choi, Jong-Seok Lee, "Just One Moment: Structural Vulnerability of Deep Action Recognition against One Frame Attack," IEEE/CVF International Conference on Computer Vision (ICCV), 2021.
- 4. Jaehui Hwang, Seong-Eun Moon, Jong-Seok Lee, "On the Repeatability of EEG-based Image Quality Assessment," IEEE International Conference Conference on Systems, Man, and Cybernetics (SMC), 2018.

Under Review

1. Jaehui Hwang, Dongyoon Han, Byeongho Heo, Song Park, Sanghyuk Chun*, Jong-Seok Lee*, "Similarity of Neural Architectures using Adversarial Attack Transferability." 2. Jaehui Hwang^{*}, Junghyuk Lee^{*}, Jong-Seok Lee, "Anomaly Score: Evaluating Generative Models and Individual Generated Images based on Complexity and Vulnerability."

RESEARCH EXPERIENCES

Research Intern	Mar 2022 - Sep 2022
Naver AI Lab, ML Research team (Mentor: Sanghyuk Chun)	
 Exploring what architectural components contribute to the diversity of deep Designing the metric that computes the architectural similarity 	learning models
Research InternMultimedia Computing and Machine Learning Group, Yonsei University (<i>Professor: .</i>Analyzing the repeatability of EEG signals on image quality assessment	Sep 2018 - Mar 2019 Jong-Seok Lee)
Research Intern Intelligent Unmanned Systems Group, Yonsei University (<i>Professor: Jiwon Seo</i>)	Mar 2018 - Sep 2018
ACADEMIC ACTIVITIES	
Award → Merit Academic Paper Award (2022-2 Yonsei Superior Paper Awards)	Dec 2022
Reviewer • CVPR 2023-2024, ICCV 2023, TMLR 2023, ECCV 2022	
 Talks "Just One Moment: Structural Vulnerability of Deep Action Recognition Agai Korean Conference on Computer Vision (KCCV), 2022. PROJECTS 	nst One Frame Attack,"
Korea Scholar's Conference for Youth	Sep 2017 - Mar 2020
Position: Deputy Secretary General and Database Coordinator	±
 Organized and directed Asia's largest youth conference, which drew over 60 Planned and launched a new dissertations' database system that fac between mentors and facilitators for the dissertation review of 800+ applicant 	ilitated communication
SKILLS	
 Programming Languages & Frameworks (Selected) Programming Language: Python, Matlab, C Machine learning tools: PyTorch, Tensorflow, OpenCV, NumPy, Scikit-learn 	
SCHOLARSHIPS	
Full scholarship for Graduate School Institute for Information and Communications Technology Promotion (IITP)	Mar 2019 - Feb 2020

Full scholarship for Undergraduate School Institute for Information and Communications Technology Promotion (IITP)

TEACHING EXPERIENCES

Teaching Assistant (Yonsei University)

- Signals
- Understanding of integrated technology

Sep 2019 - Dec 2019 Sep 2023 - Dec 2023

Mar 2016 - Feb 2019