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RESEARCH INTERESTS_

Human Motion Analysis

- · Human Avatar Generation
- · Skeleton-based Action Recognition

Neural View Synthesis

- Neural Randiance Field on Dynamic Scene
- Neural Randiance Field on Blurred Scene
- · 3D Gaussian Splatting

Mathematical Machine Learning Tool

· Neural Ordinary Differential Equations

EDUCATION

Yonsei University | College of Engineering

Seoul, South Korea

INTERATED M.S./PH.D IN ELECTRICAL AND ELECTRONIC ENGINEERING

Sep. 2021 - Aug. 2026 (Expected)

- Image and Video Pattern Recognition Lab.
- Advisor: Prof. Sangyoun Lee

Yonsei University | College of Engineering

Seoul, South Korea

B.S. IN ELECTRICAL & ELECTRONIC ENGINEERING

Mar. 2015 - Aug. 2021

• 2-Year Military Service (2017-2019)

RESEARCH EXPERIENCE_

NAVER Cloud Seongnam, South Korea

RESEARCH INTERN

Aug. 2024 - Feb. 2025

- 3D Scene Representation from Defocused Images
- 3D Human Avater Generation
- Mentor: Ho-Deok Jang

PUBLICATIONS

Selected Publications

Hierarchically Decomposed Graph Convolutional Networks for Skeleton-Based Action Recognition 20.

JUNGHO LEE, MINHYEOK LEE, DOGYOON LEE, SANGYOUN LEE

Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)

Leveraging Spatio-Temporal Dependency for Skeleton-Based Action Recognition 2023

Jungho Lee, Minhyeok Lee, Suhwan Cho, Sungmin Woo, Sungjun Jang, Sangyoun Lee

Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)

Conference Proceedings

Video Diffusion Models are Strong Video Inpainter

MINHYEOK LEE, SUHWAN CHO, CHAJIN SHIN, JUNGHO LEE, SUNGHUN YANG, SANGYOUN LEE

The Association for the Advancement of Artificial Intelligence (AAAI)

Guided Slot Attention for Unsupervised Video Object Segmentation 2024

Minhyeok Lee, Dogyoon Lee, Suhwan Cho, Chaewon Park, Jungho Lee, Sangyoun Lee

Proceedings of the IEEE/CVF Computer Vision and Pattern Recognition (CVPR)

DECEMBER 23, 2024 JUNGHO LEE · CURRICULUM VITAE

Hierarchically Decomposed Graph Convolutional Networks for Skeleton-Based Action Recognition	2023
Jungho Lee, Minhyeok Lee, Dogyoon Lee, Sangyoun Lee	
Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)	
Leveraging Spatio-Temporal Dependency for Skeleton-Based Action Recognition	2023
Jungho Lee, Minhyeok Lee, Suhwan Cho, Sungmin Woo, Sungjun Jang, Sangyoun Lee	
Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)	
One-Stage Mobile Palmprint Recognition via Keypoint Detection Network	2023
Jungho Lee, Sungjun Jang, Yongju Lee, Sangyoun Lee	
International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC)	
Detection-Identification Balancing Margin Loss for One-Stage Multi-Object Tracking	2022
Heansung Lee, Suhwan Cho, Sungjun Jang, Jungho Lee , Sangyoun Lee	
International Conference on Image Processing (ICIP)	

Journals

Multi-Scale Structural Graph Convolutional Network for Skeleton-Based Action Recognition

2024

SUNGJUN JANG, HEANSUNG LEE, WOOJIN KIM, JUNGHO LEE, SUNGMIN WOO, SANGYOUN LEE

IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)

Preprinted papers

- [Submitted to CVPR] J. Lee, S. Cho, T. Kim, H. Jang, M. Lee, G. Cha, D. Wee, D. Lee, S. Lee. CoCoGaussian: Leveraging Circle of Confusion for Gaussian Splatting from Defocused Images.
- [Submitted to CVPR] J. Lee, D. Kim, D. Lee, S. Cho, S. Lee. CRIM-GS: Continuous Rigid Motion-Aware Gaussian Splatting from Motion Blurred Images.
- [Submitted to CVPR] J. Lee, D. Lee, D. Kim, S. Lee. SMURF: Continuous Dynamics for Motion-Deblurring Radiance Fields. arXiv preprint arXiv:2403.07547, 2024.
- [Submitted to CVPR] M. Lee, S. Cho, J. Lee, S. Yang, H. Choi, I. Kim, S. Lee. Effective SAM Combination for Open-Vocabulary Semantic Segmentation.
- [Submitted to CVPR] S. Cho, M. Lee, J. Lee, S. Lee. Transforming Static Images with Generative Model for Video Salient Object Detection.
- [Submitted to CVPR] M. Lee, D. Lee, J. Lee, S. Cho, H. Choi, I. Kim, S. Lee. Synchronizing Vision and Language: Bidirectional Token-Masking AutoEncoder for Reffering Image Segmentation. arXiv preprint arXiv:2311.17952, 2023.
- [Submitted to TPAMI] D. Lee, D. Kim, J. Lee, M. Lee, S. Lee, S. Lee. Sparse-DeRF: Deblurred Neural Radiance Fields from Sparse View.
- [Submitted to TCSVT] S. Cho, M. Lee, J. Lee, M. Cho, S. Lee. Treating Motion as Option with Output Selection for Unsupervised Video Object Segmentation. arXiv preprint arXiv:2309.14786, 2023.

PATENTS

Domestic Patent

- [P3] Palmprint Recognition Method. KR-Application No.10-2023-0156996, Nov., 2023.
- [P2] Skeleton Graph-based Action Recognition Device and Method. KR-Application No.10-2023-0123693, Sep., 2023.
- [P1] Video Anomaly Detection Apparatus and Method using Relational Embedding. KR-Application No.10-2022-0156968, Nov., 2022.

PROJECTS_

Research on Robust Neural Rendering-Based Large-Scale 3D Ultra-Precision Virtual Space Generation and Spatial Registration for Low-Quality Noisy Data

National Research Foundation of Korea

Korea Electronics Technology

DEEP LEARNING RESEARCHER

May. 2024 - Apr. 2027

• Development of large scene reconstruction by 3D Gaussian Splatting.

Collaborative Perception and Intelligence Framework for Hyper-connected **Interaction among Human and Intelligent Things**

Apr. 2024 - Dec. 2025

DEEP LEARNING RESEARCHER

• Development of efficient skeleton-based action recognition model.

Development of Anti-spoofing Model for Face Recognition Based on RGB Camera

Samsung Electronics Aug. 2023 - Jul. 2024

DEEP LEARNING RESEARCHER

• Development of face anti-spoofing model robust to various spoofing attack.

Development of Mobile Palmprint Recognition Algorithm

Samsung Electronics

DEEP LEARNING RESEARCHER Aug. 2022 - Jul. 2023

• Development of one-stage real-time mobile network, which includes keypoint detection and palmprint recognition.

• Development of real-time Android demo application for palmprint recognition.

Deep Learning-Based Initial Identification and Tracking System for Missing National Research Foundation of **Persons in Heterogeneous CCTV Images**

Korea

DEEP LEARNING RESEARCHER Oct. 2018 - Dec. 2022

• Development of real-time multi-object tracking algorithm robust to occluded person.

Development of AI Multi-Object Tracking and Behavior Analysis Technology

Hanwha Techwin

DEEP LEARNING RESEARCHER Oct. 2020 - Oct. 2021

• Development of robust feature extractor for the object detection network.

Professional Services

Journal Reviewer

•	International Journal of Computer Vision (IJCV)	2024
•	IEEE Transactions on Multimedia (TMM)	2024
•	IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	2023
•	IEEE Transactions on Neural Networks and Learning Systems (TNNLS)	2023
•	IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)	2023

Conference Reviewer

IEEE/CVF Computer Vision and Pattern Recognition (CVPR)	2025
Conference on Neural Information Processing Systems (NeurIPS)	2024
European Conference on Computer Vision (ECCV)	2024
IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)	2024

TEACHING EXPERIENCES _____

Understanding and Using AI Yonsei University

TEACHING ASSISTANT Fall 2024

Understanding and Using AI Yonsei University TEACHING ASSISTANT Spring 2024

Understanding and Using AI Yonsei University

TEACHING ASSISTANT Fall 2023

Deep Learning Lab. Yonsei University

TEACHING ASSISTANT Spring 2023

Understanding and Using AI Yonsei University

TEACHING ASSISTANT Fall 2022

Understanding and Using AI Yonsei University

TEACHING ASSISTANT Spring 2022

Digital Locig Circuit Yonsei University

TEACHING ASSISTANT Fall 2021

SKILLS

Research and Development Stacks

Main Languages Python, C/C++, MATLAB, Kotlin Machine Learning PyTorch, TensorFlow, Keras

Computer Vision OpenCV

REFERENCES

Sangyoun Lee Professor, Yonsei University

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