

Seoha Kim

RESEARCHER ON 4D SCENE RECONSTRUCTION

+82 10 7327-7911, Seoul, Republic of Korea

✉ kim-seoha@naver.com | 🏠 seoha-kim.github.io | 📷 seoha-kim | 🌐 kseoha7

Publications

Per-Gaussian Embedding based Deformation for Deformable 3D Gaussian Splatting

2024

JEONGMIN BAE*, **SEOHA KIM***, YOUNGSIK YUN, HAHYUN LEE, GUN BANG, YOUNGJUNG UH

Submitted to ECCV 2024

- This paper aims to represent 4D Gaussian Splatting employing per-Gaussian deformation. Existing coordinate-based deformable Gaussian splatting fails to reconstruct dynamic scenes accurately due to the capacity limitations of the deformation field. The method solves the problem using per-Gaussian latent embeddings to predict deformation for each Gaussian and achieves a clearer representation of dynamic motion.

Sync-NeRF: Generalizing Dynamic NeRFs to Unsynchronized Videos

2024

SEOHA KIM*, JEONGMIN BAE*, YOUNGSIK YUN, HAHYUN LEE, GUN BANG, YOUNGJUNG UH

AAAI 2024

- This paper aims to reconstruct 4D dynamic scenes from the unsynchronized multi-view videos. The existing dynamic NeRFs fail to reconstruct the dynamic scene and struggle to fit even the training views in the unsynchronized setting. The method proposes learnable time offsets for adjusting temporal gaps in the training views and introduces two approaches for modeling temporal embedding.

Education

Yonsei University

2022 - Present

M.S. IN ARTIFICIAL INTELLIGENCE SUPERVISED BY **PROF. YOUNGJUNG UH**

Seoul, South Korea

Yonsei University

2015 - 2021

B.A. IN BUSINESS ADMINISTRATION AND COGNITIVE SCIENCE

Seoul, South Korea

Work Experience

Plask

2021.3 – 2021.8

AI ENGINEER

- Worked as a machine learning engineer at an AI startup developing a 3D pose estimation service and improving model performance

Hyundai Mobis

2019.9 – 2020.2

INTERSHIP IN DATA SCIENCE TEAM

- Worked as an intern in the Data Science team at Hyundai Mobis, where I focused on data analysis using factory data.

Industrial Projects

ETRI (Electronics and Telecommunications Research Institute)

2023.01 - Present

ACADEMIC-RESEARCH COOPERATION

- Researched Deformable 3D Gaussian Splatting introducing per-Gaussian embedding based deformation.
Also, researched Dynamic NeRFs for unsynchronized multi-view videos.

LG Display

2022.2 - 2022.12

ACADEMIC-INDUSTRIAL COOPERATION

- Researched Knowledge Distillation methods for binary and multi-class classification of panel data.
Proposed a method of distilling similarity between patch-level feature maps, for fine-grained classification of panel defects.

Korean Patents

10-2024-0043684 Method and apparatus for Dynamic Gaussian Splatting using embedding-based deformation

2024

10-2023-0105173 Method and apparatus for representing dynamic neural radiance fields from unsynchronized videos

2023

10-2020-0022362 Apparatus of diagnosing noise quality of motor

2020

Awards History

AID Korea **1st place Minister's Award** Animal Datathon Korea

2021

Kaggle **Top 2% Silver Medal** Cassava Leaf Disease Classification

2021

SNU Hospital **5th place** Sleep AI Challenge

2021