



Hongjie Li

Education

2021 – 2025 School of EECS, Peking University (PKU), Beijing, China, 100871

PKU Zhi Class (2021)

GPA: 3.8/4.0

Relevant Courses: Computer Vision, Introduction to Visual Computing and Interaction, The Mathematics in Artificial Intelligence, Character Animation and Motion Simulation, Machine Learning, Multimodal Learning, Introduction to Generative Modeling

Research

Research Interests

Computer Vision, 3D Human-Object/Scene Interaction, 3D Scene Understanding, Generative Visual Models

Computer Graphics, 3D Human Motion Synthesis

Research Experience

Sept 2023 National Key Lab for General AI, BIGAI Research Volunteer

Present 3D Human-Object/Scene Interaction

Advisor: Dr. Siyuan Huang

Jan 2023 CoRe Lab, Institute for AI, PKU Student Researcher

- Present Visually Grounded Reasoning

Advisor: Prof. Yixin Zhu

Preprints and Publications

* denotes equal contribution, † marks the corresponding authors

Nan Jiang*, Zhiyuan Zhang*, **Hongjie Li**, Xiaoxuan Ma, Zan Wang, Yixin Chen, Tengyu Liu, Yixin Zhu[†], Siyuan Huang[†]

Scaling Up Dynamic 3D Human-Scene Interaction Modelling

Preprint, under review

Projects

Dec. 2023 Motion Editing via Distinguishing and Composing Atomic Motions

 Present Introduce the concept of atomic motion and atomic description for paired human motion and textual description. These two concepts are inherently modular and their relationships can be more clearly built.

Design a diffusion-based method for 3D human motion generation and editing from detailed instructions that involve composition of motions for specific body parts.

June. 2023 Generating 4D HOIs via Multi-scale Object-Centric HOI Representation

 Present Introduce a multi-scale object-centric human object interaction (HOI) representation that captures both coarse and fine-grained geometrical relationships within HOI.

Develop a HOI synthesis method that can generate HOI motions with arbitrary object poses and trajectories.

Apr. 2023 Scaling Up Dynamic Human-Scene Interaction Modeling

 Nov. 2023 Propose an extensive MoCap dataset that encapsulates comprehensive human scene interaction (HSI), highlighted its diversity, quality, and extensive scalability.
Overcome the challenge of scarcity of high-quality HSI data.

Devise a diffusion-based auto-regressive method for HSI Generation with arbitrary length conditioned on the 3D scenes and action labels. The method demonstrates superb zero-shot generalizability.

Nov. 2022 Computer Vision for Primates in the Wild (Course Project of CV)

 Jan. 2023 Implement a holistic framework that can detect, identify, and estimate 2D pose for primates from image inputs.

Technical Skills

Languages Python(proficient), C/C++

Framework & PyTorch(proficient), PyCharm, Visual Studio Code, Blender, Git Tool

Professional Activities

Technical Competitions

2023 **21st "Jiukun Cup" Programming Contest**, PKU

Third Prize

Awards and Scholarships

2023 Third-Class Scholarship, Peking University

2023 Merit Student Award, Peking University

2022 **Academic Excellence Award**, Peking University