

HAOFEI HOU

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EDUCATION

Huazhong University of Science and Technology

Sept 2020 – Jun 2024

School of Software Engineering, Software Engineering - 93.87 - (1/120)

Wuhan, Hubei

Peking University

Sept 2024 – Present


School of Mechanics and Engineering Science, Mechanical Engineering

Beijing

RESEARCH INTERESTS

My academic work centers on nature language processing and robotics, especially the structural representation of complex human instructions and its applications. I am interested in the planning and execution of lab automation with structured knowledge and instructions, and in integrating them with vision-language-action models.


PUBLICATIONS

BioPIE: A Biomedical Protocol Information Extraction Dataset for High-Reasoning-Complexity Experiment Question Answer  01 2026


- **Haofei Hou***, Shunyi Zhao*, Fanxu Meng*, Kairui Yang, Lecheng Ruan, Qining Wang (Equal contribution*).
- We introduce Biomedical Protocol Information Extraction Dataset (BioPIE), a dataset that provides procedure-centric KGs of experimental entities, actions, and relations that supports reasoning over biomedical experiments.
- We evaluate information extraction methods on BioPIE, and implement a QA system that leverages BioPIE, showcasing performance gains. *Under submission to ACL'26*

Human-Inspired Linear Temporal Logic Translation via Explore-Constrained Reinforcement Learning 11 2025

- Fanxu Meng*, **Haofei Hou***, Kairui Yang, Mengchen Cai, Lecheng Ruan, Qining Wang (Equal contribution*).
- We proposed an framework for translating natural language instructions into LTL specifications by integrating constraints extracted from parallel corpora. *Under submission to IJRR*


Expert-level protocol translation for self-driving labs  09 2024

- Yu-Zhe Shi*, Fanxu Meng*, **Haofei Hou***, Zhangqian Bi, Qiao Xu, Lecheng Ruan, Qining Wang (Equal contribution*).
- We automate the protocol translation process through a three-stage workflow.
- We incrementally construct Protocol Dependence Graphs (PDGs) that approach structured in the syntax level, completed in the semantics level, and linked in the execution level. *NeurIPS'24*


AutoDSL: Automated domain-specific language design for structural representation of procedures with constraints  05 2024

- Yu-Zhe Shi*, **Haofei Hou***, Zhangqian Bi, Fanxu Meng, Lecheng Ruan, Qining Wang (Equal contribution*).
- We automate DSL-based action constraint design across protocols from various domains
- Constraints include syntactic constraints and abstracts semantic constraints.
- Quantitative and qualitative analyses of the DSLs highlights its potential as an auxiliary module for language models, aiming to improve procedural planning and execution. *ACL'24*

PROJECTS

A Marker-Free Motion Capture System Built on Unsynchronized Cameras  09 2025

- We propose a marker-free MoCap system that is built on unsynchronized cameras. Our system introduces two crucial components: multi-view temporal post-processing and temporal augmentation training.

Prosthetic Control by Learning: A Multi-Agent Cooperative Game Framework  04 2025

- We develop a model-free reinforcement learning framework that enables the prosthesis to adapt to diverse human movement patterns through cooperative policy learning.

Abductive task abstractions in physical problem-solving | CoCoSci, Meta-RL, Web 10 2022

- Web-based game development: Built an interactive web-based problem-solving game environment (ProbSol) for studying task abstraction under controlled goals and constraints.
- Human behavioral experiments: Designed and conducted human-subject experiments.
- Maskable MetaQ Learning: Proposed a maskable MetaQ learning framework and demonstrated that gradient-based RL (MetaQ, PPO) fails to generate task abstraction, in contrast to human behavior and imitation learning agents.

TECHNICAL SKILLS

Languages: Python, Numpy, Java, C, SQL **Technologies/Frameworks:** Figma, Pytorch, Linux

CERTIFICATIONS

National Olympiad in Informatics in Provinces (NOIP) 12 2017

First Prize in Shandong Province

Undergraduate National Scholarship Honors 12 2021