

# HAOFEI HOU

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## EDUCATION

<b>Huazhong University of Science and Technology</b> <i>School of Software Engineering, Software Engineering - 93.87 - (1/120)</i>	<b>Sept 2020 – Jun 2024</b> <i>Wuhan, Hubei</i>
<b>Peking University</b> <i>School of Mechanics and Engineering Science, Mechanical Engineering</i>	<b>Sept 2024 – Present</b> <i>Beijing</i>

## 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

<b>BioPIE: A Biomedical Protocol Information Extraction Dataset for High-Reasoning-Complexity Experiment Question Answer</b> ↗	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. <i>Under submission to ACL'26</i>	
<b>Human-Inspired Linear Temporal Logic Translation via Explore-Constrained Reinforcement Learning</b>	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. <i>Under submission to IJRR</i>	
<b>Expert-level protocol translation for self-driving labs</b> ↗	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. <i>NeurIPS'24</i>	
<b>AutoDSL: Automated domain-specific language design for structural representation of procedures with constraints</b> ↗	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. <i>ACL'24</i>	

## PROJECTS

<b>A Marker-Free Motion Capture System Built on Unsyncronized Cameras</b> ↗	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 .	
<b>Prosthetic Control by Learning: A Multi-Agent Cooperative Game Framework</b> ↗	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.	
<b>Abductive task abstractions in physical problem-solving</b>   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

<b>National Olympiad in Informatics in Provinces (NOIP)</b> <i>First Prize in Shandong Province</i>	12 2017
<b>Undergraduate National Scholarship Honors</b>	12 2021