Hongvi Chen

Hongyi Chen	Homenage https://hychen_page githuh jo/	Email: hchen657@gatech.edu
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RESEARCH INTERESTS	High-level robot planning and reasoning: Language-model based high-level task reasoning and decomposition; Neuro-symbolic planner; Planner-guided progressive skill learning. Trustworthy learning algorithms: Design reliable learning and execution models using rigorous control theory to achieve safety assurances and robustness guarantees. Application: Smart robotics for manufacturing applications and daily household assistants.	
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EDUCATION	Georgia Institute of Technology , Atlanta, GA M.S in Robotics; GPA: 4.0 / 4.0	May 2023
	Carnegie Mellon University , Pittsburgh, PA M.S in Electrical and Computer Engineering; GPA: 3.72	May 2021
	Peking University, Beijing B.A in Economics; GPA: 3.19 / 4.0	June 2019
	Beijing University of Chemical Technology (BUCT) , Beiji B.S in Mathematics and Applied Mathematics; GPA: 3.88	
REFEREED JOURNAL PUBLICATIONS	 [1] Ruinian Xu, Hongyi Chen, Yunzhi Lin and Patricio A. ing for Human Instruction Following in Robot Manip Letters (RA-L) with the IROS option, 7(4):10375–103 [2] Hongyi Chen, Changliu Liu. Safe and Sample efficient tered Dynamic Uncertain Environments. IEEE Con ACC option, 6:1928–1933. 2021 [PDF] [3] Hongyi Chen, Fan Zhang, Bo Tang, Qiang Yin and Xi. Network Design for Resource-Constrained SAR Targ 10(10):1618. 2018 [PDF] 	oulation. Robotics and Automation 382. 2022 [PDF] Reinforcement Learning for Clusterol System Letters (L-CSS) with an Sun. Slim and Efficient Neural
REFEREED CONFERENCE & WORKSHOP PUBLICATIONS	 [4] Hongyi Chen, Yilun Du, Yiye Chen, Patricio A. Vela, with Language Models through Iterative Energy Mic Conference on Learning Representations (ICLR), 202 [5] Hongyi Chen, Letian Wang, Yuhang Yao, Ye Zhao, and tion Following: Graph Neural Network Guided Objectin Embodied AI, 2022. Accepted [PDF] [6] Hongyi Chen, Shiyu Feng, Ye Zhao, Changliu Liu, and cal Navigation in Cluttered Dynamic Uncertain Envir Decision and Control (CDC), 2022. Accepted. 	nimization. In: <i>The International</i> 23. Under Review. I Patricio A. Vela. Human Instruct Navigation. In: <i>CVPR workshop</i> I Patricio A. Vela. Safe Hierarchi-
RESEARCH EXPERIENCE	 Georgia Institute of Technology, Atlanta, GA Advisor: Patricio A. Vela, School of Electrical and Computer Designed a hierarchical solution consisting of a multi-ple controller to jointly solve the safe navigation problem in environments. Developed a hybrid planner combining symbolic and ne instruction parsing and task planning, and further designed guided object searching for home-assistant robots. Advisor: Danfei Xu, School of Interactive Computing Decompose high-level tasks into mid-level plans with laskills in self-supervised way through language guidance. Massachusetts Institute of Technology, Cambridge, MA Advisor: Joshua B. Tenenbaum, Department of Brain and Computer 	hase planner and a low-level safe crowded, dynamic, and uncertain ural-based approaches for human d a semantic graph neural network nguage models and train the task Jun 2022 – present

• Proposed an iterative planning approach with language models through energy minimization, and further demonstrate its unique benefits, including new task generalization, test-time constraints adaptation, and the ability to compose plans together.

Carnegie Mellon University, Pittsburgh, PA

Jan 2021 - Sep 2021

Advisor: Changliu Liu, Robotics Institute

• Exploited safe control theory to address two major challenges in reinforcement learning (RL): satisfying safety constraints and efficiently learning with limited samples.

Tsinghua University, Beijing

Jun 2018 – Sep 2018

Advisor: Zhihui Du, Department of Computer Science and Technology

• Accelerated online-searching for gravitational waves by parallelizing the linear recurrence and optimizing the inefficient memory access in GPU.

Beijing University of Chemical Technology, Beijing

Feb 2018 - May 2018

Advisor: Fan Zhang, College of Information Science and Technology

• Designed slimmed CNN in resource-constrained platforms, achieving 40x model compression while maintaining its accuracy for synthetic aperture radar target recognition.

PROFESSIONAL EXPERIENCE

Carnegie Mellon University, Pittsburgh, PA

May 2020 - Aug 2020

Autonomous Driving Software Engineer

• Implemented path planning algorithms, from high level behavior planning to low level RRT path generation; Improved localization accuracy by fusing the IMU and GPS sensor.

Interdisciplinary-Technology Company, Beijing

Feb 2020 - May 2020

Quantitative Trading Researcher

• Constructed and optimized effective stock factors using genetic algorithms and further developed the dynamic contextual multi-factor model to build stock portfolio.

COURSE PROJECTS Carnegie Mellon University, Pittsburgh, PA

18-349 Introduction to Real-Time Embedded Systems (A)

• Developed a real-time kernel capable of admission control, task scheduling, isolation, and synchronization.

Georgia Institute of Technology, Pittsburgh, PA

CS8803 Specical Topics in Compiler (A)

• Built a TigerCompiler that includes scanner, parser and syntax error detector in front-end, and is capable of semantics analysis and IR code generation in back-end.

AWARDS AND HONORS

Outstanding Undergraduate Thesis (Top 1%) of BUCT, 2018 Outstanding Student Scholarship (Top 5%) of BUCT, 2014, 2015

TECHNICAL SKILLS **Programming**: C/C++, Python, Jave, CUDA

Tools: Tensorflow, Pytorch, ROS

Languages: Proficient in English and Chinese