JING ZHANG

41280, Uppstigen 112, Gothenburg, Sweden

→ +46-735681520 <u>Email</u> <u>Website</u> <u>In Linkedin</u> <u>Github</u>

Education

Chalmers University of Technology, Sweden

Aug. 2022 – Jun. 2024

Systems, Control and Mechatronics, Msc

GPA: 4.5/5.0

• Workshop: Interpretable approaches in human-machine interaction, Oct. 24 - 25, 2023

University of Electronic Science and Technology of China, China

Aug. 2016 – Jun. 2020

Microelectronics Science and Engineering, BEng

GPA: 3.45/4.0

Research Experience

Learning Graph Structures for Collaborative Tasks

Oct. 2023 – Present

Supervisor: Assoc. Prof. Karinne Ramirez-Amaro, Prof. Peter Damaschke

Chalmers University of Technology

- Extracted semantic representations to bridge low-level data with grounding symbols in graphs, enhancing robots' problem-solving and reasoning capabilities.
- Automatically generated graph structures from human demonstrations via virtual reality (VR) and allocated activities in collaborative tasks for Collaborative Robots (Cobots).

Hierarchical Reinforcement Learning based on Planning Operators

Jun. 2023 – Sept. 2023

Supervisor: Associate Prof. Karinne Ramirez-Amaro

Chalmers University of Technology

- Developed dual-purpose operators based on preconditions and postconditions which is suitable for both holistic planning and as standalone, reusable policies.
- Proposed a framework that integrates symbolic planning with hierarchical reinforcement learning, empowering robots to learn and execute the correct sequence of actions for long-horizon manipulation tasks.
- Successfully validated the proposed method in a cube-stacking scenario, attaining a 97.2% planning success rate and a 68% reduction in training time. This work has been submitted to the *International Conference on Robotics and Automation (ICRA)*.

Learning-based method for sampling-based path planning

Jul. 2021 – Jan. 2022

Supervisor: R.A.P. Jiankun Wang, Prof. Max Q.-H. Meng

Southern University of Science and Technology

- Integrated learning-based tree selection strategy motivated by multi-armed bandit problem with sampling-based path planning.
- Introduced an elliptical area constraint for the sampling district and leveraged search-based technology to improve the speed by over 63%.
- Implemented a constrained learning-based approach to RRT* and benchmarked it against the conventional RRT* algorithm, demonstrating the effectiveness of the proposed method.

Publication

• J. Zhang and K. Ramirez-Amaro, "Hierarchical reinforcement learning based on planning operators," arXiv preprint https://arxiv.org/abs/2309.14237, Sept. 2023 (submitted to ICRA 2024).

Course Projects

Autonomous Navigation and Rearrangement

Nov. 2023 – Present

Supervisor: Associate Prof. Karinne Ramirez-Amaro

Chalmers University of Technology

- Developing an ontology-based reasoning system to enhance task identification and execution, thereby improving the robot's interactive capabilities and adaptability within various environments.
- Integrating SLAM for precise mapping and localization; designing and implementing Learning-Based RRT* for advanced path planning coupled with MPC for accurate trajectory tracking.
- Implementing a comprehensive methodology that combines environmental data collection, reasoning, navigation, and rearrangement, empowering robots to autonomously make informed decisions, identify tasks, and efficiently navigate.

Stable Diffusion Model and ControlNet-Based Image Colorization

 $Oct.\ 2023-Oct.\ 2023$

 $Supervisor:\ Prof.\ Lennart\ Svensson$

Chalmers University of Technology

- Developed dual-purpose operators based on preconditions and postconditions which is suitable for both holistic planning and as standalone, reusable policies.
- Utilized natural language prompts to guide the colorization process, achieving results that align more closely with human preferences and high-level color descriptions.
- Demonstrated superior performance on key metrics such as Fréchet Inception Distance (FID), outperforming traditional CNN and GAN-based colorization methods.

Southern University of Science and Technology | Research Assistant

Aug. 2021 - Jan. 2022

- Implemented global and local planning algorithms for an airport trolley collection project, successfully integrating obstacle-avoidance capabilities for robots.
- Conducted research in learning-based path planning algorithms for mobile robots.
- Implemented graph-search technique and learning-based path planning algorithms for mobile robot navigation.

$\textbf{ANGSemi Microelectronics}(\textbf{Shanghai}) \ \textbf{Co., Ltd} \ | \ \textit{Analog Circuit Design Engineer}$

Jul. 2020 - Apr. 2021

Project: LCD drive circuit | R&D Department

Feb. 2021 - Apr. 2021

- Developed and verified I2C-based programming and trimming circuit which is highly flexible, reusable, and can effectively prevent misuse by its password circuit.
- Developed current reference module and bandgap reference module (1.21V, 32ppm/°C) with high PSRR (75dB).
- Developed high stability operational amplifier, achieved 97° phase margin and 104dB low-frequency gain.

Project: Low dropout linear regulator | R&D Department

Oct. 2020 - Jan. 2021

- Developed and verified over-temperature protection module and current-limiting protection module.
- Developed trim module and error amplifier, allowing chip to be used at 1.2V-5.5V supply voltage.
- Achieved ultra-low power dissipation with $1\mu A$ quiescent current.