Chen Liu

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EDUCATION

University of Southern California, Los Angeles, United States

Master of Science in Computer Science, advised by Prof. Laurent Itti

GPA: 3.6

University of Western Ontario, London, Ontario, Canada

Bachelor of Science Honors in Computer Science (Dual Degree), Dean's List

GPA: 90%

Central South University, Changsha, China

Bachelor of Science in Computer Science

GPA: 86%

RESEARCH

Facilitating Diverse Manipulation with Vision-Language Model (in-progress)

Supervised by Prof. Daniel Seita

• Introduce a multi-task robotic system that empowers robots to perform long-horizon manipulation tasks by mimicking a human demonstration video, facilitated by the VLM's strengths in handling multi-modal information and LLM's capability to generate code or reward signals for reinforcement learning.

Language to Plans for Hierarchical Multi-Agent Path Finding (in-progress)

Supervised by Prof. Satish Kumar

• Use a Large Language Model (LLM) to convert natural language instructions into high-level constraints for HMAPF problems, subsequently parameterizing low-level regional planners for effective problem-solving.

World model-based Sim2Real Transfer for Robot Visual Navigation (preprint) USC iLab, May. 2023 - Aug. 2023

- Proposed a robust system that integrates a **control policy**, trained within a simulator, with an internal **LSTM**-based world model and an external visual perception model, facilitating seamless application of the policy in real-world scenarios.
- Trained a Perception model through a **contrastive learning** approach to predict Bird's Eye View (BEV) embeddings given First Person View (FPV) images. Deployed the trained models on **differential-drive robot** for **real-world testing** and effectively addressed **point-to-point visual navigation** tasks.

Real-world Robot Visual Navigation in a Simulator: A New Benchmark (preprint) USC iLab, Apr. 2023 - Present

• Collected a large augmented dataset comprising panoramic RGB images annotated with pose stamps and developed a simulator that allows for seamless evaluation of reinforcement learning methods on robot visual navigation tasks. Responsible for employing **LeGO-LOAM LiDAR SLAM** for data annotation.

PROJECTS

Schoomatic - A Differential-Drive Robot Simulator

USC iLab. Feb. 2023 - Mar. 2023

Built a differential-drive robot simulator based on the CARLA framework and produced a large-scale BEV-FPV simulation dataset with the simulator. This involved developing dynamics, collisions and C++ plugins in Unreal Engine 4, enabling client-server communication via remote procedure call (RPC), and packaging/releasing the simulator as a Docker image. Implemented a ROS-based end-to-end robot navigation system in Python and C++ including A* global path planning, Gmapping SLAM, LiDAR-based occupancy grid mapping, Timed-Elastic-Band obstacle avoidance, and PD motion control.

Deep Learning-based Image Bad Weather Removal

USC, Sep. 2021-Dec. 2021

• Improved the state-of-the-art transformer-based model, TransWeather, to restore images degraded by different bad weathers. Implemented and compared CBMA, LeFF, Coordinate Attention and Global-Enhanced Transformer to adapt the model to heavy rain scenarios. Designed cascaded model to improve the restoration performance.

Deep Feature Representation Learning in Multi-modal Ophthalmic

UWO, *Canada*, Aug. 2020-Dec. 2020

• Built a **stacked auto-encoder** which automatically extracts image-based biological representations from OCT images for patients with dry age-related macular degeneration. Used SIFT, RANSAC and affine transformation for image preprocessing, and chose ANOVA for feature selection. The diagnosis accuracy successfully achieved 82.27%.

Image Processing Algorithm Library

• Built a computer vision library written in C++. Implemented features including: a template Matrix class with reference counting, matrix operations, image filters (linear, nonlinear, morphological, and Gabor), image pyramids, etc.

INTERNSHIP

Software Engineer Intern, Spotlist Inc.

New York, United States, May. 2022-Aug. 2022

- Built Web **RESTful APIs** with **Django REST framework** to handle HTTP requests and tested them in **Postman**.
- Normalized existing tables to 3NF and mapped out new schemas in the PostgreSQL database. Developed controllers that allow users to upload and modify their basic information and preferences. Implemented search functionality based on users' preferences, acceptable price ranges, GPS locations, distances, etc.

TECHNICAL SKILLS

• Python, C++, Java, PyTorch, OpenCV, Ray, RLlib, Linux, ROS, Bash, Git