Wei-Yu Chen

📕 +886-978-515-908 | 🔼 jasperorachen@gmail.com | 🗥 jasperora.github.io | 🖸 github.com/Jasperora

Education

National Taiwan University (NTU)

Taipei, Taiwan

B.S. in Engineering (Department of Electrical Engineering)
Double Major: B.A. in Economics (Department of Economics)

Sep 2020 - Jun 2024

GPA: 4.21/4.3Rank: 8 out of 202

National Tainan First Senior High School

Tainan, Taiwan

High School Diploma

Sep 2017 - Jun 2020

• Program for students gifted in science

• Top 2% of the school

Research Experiences

Institute of Information Science, Academia Sinica MuZero Decoder

Taipei, Taiwan

Undergraduate Research Assistant/Intern

Jul 2023 - Aug 2024

- Incorporate a decoder network into MuZero to improve the interpretability of the model.
- Evaluate the unrolling performance and the planning performance of MuZero with the decoder.

NTU Robot Learning Lab, National Taiwan University Skill Interpolation with Language Guidance

Taipei, Taiwan

Undergraduate Research Assistant

Sep 2022 - May 2024

- Obtain relations among a set of predefined MuJoCo skills via large language models (LLMs) and semantic embeddings for the training of a new skill.
- Accelerate the training of a new skill through its relation to the predefined skills.

Special Project with Prof. Jian-Jiun Ding Japanese Lip Reading

Taipei, Taiwan

Undergraduate Research Assistant

Feb 2024 - May 2024

Collect image data from Youtube and train neural networks for Japanese lip reading.

Hybrid Robotics, University of California, Berkeley Large Language Model for the Emotional Robot

California, USA (Remote)

Summer Research Intern

Jun 2023 - Sep 2023

- Given a scenario, generate emotional and meaningful scripts of the Unitree A1 quadruped robot through self-adjustment performed by two ChatGPT API instances.
- Predefine a set of quadruped robot skills with videos constructed by Blender and correspond them to the scripts.

Electrical Engineering Lab (topics on Communication System) Term Project: Quantum Transfer Learning

Taipei, Taiwan

Course Participant

Nov 2022 - Dec 2022

• Append classical layers and quantum layers to classical pre-trained models and reveal the limitation of hybrid classical-quantum networks after analyzing their performances.

Publications

Hung Guei, Yan-Ru Ju*, **Wei-Yu Chen***, and Ti-Rong Wu. Interpreting the Learned Model in MuZero Planning. The 29th International Conference on Technologies and Applications of Artificial Intelligence (TAAI 2024).

Awards

The Runner-Up Paper Award

Hsinchu, Taiwan

2024 Conference on Technologies and Applications of Artificial Intelligence (TAAI 2024)

Dec 2024

• The award for the paper: Interpreting the Learned Model in MuZero Planning.

AUO Gold Sponsor Prize

Taipei, Taiwan

2023 MakeNTU-Eureka

May 2023

Build a proof-of-concept smart car system incorporated innovative functionalities.

Skills_

Languages English, Mandarin (Chinese), Hokkien, Japanese.

Programming Python, C++, Bash/Shell, MATLAB.

Math Linear Algebra, Discrete Mathematics, Probability.

Others Machine Learning, Reinforcement Learning, Git, Data Structures, Algorithms.

General Examinations

Graduate Record Examination (GRE) Verbal 167/170, Quantitative 170/170, AWA 3.5/6.0 **Test of English as a Foreign Language (TOEFL)** R 30/30, L 28/30, S 23/30, W 27/30

Extracurricular Activities

Hometown Voluntary Service Education Camp

Jan 2021

• Organize entertaining activities for elementary school students.

Remote Area Voluntary Service Education Camp

Aug 2017, Aug 2018

• Design interesting classes to teach elementary school students advanced concepts.

References:

Dr. Ti-Rong Wu (Email: tirongwu@iis.sinica.edu.tw, TEL: +886-2-2788-3799 #1803)
Analyzing and Interpreting MuZero / Academia Sinica Internship

Prof. Shao-Hua Sun (Email: shaohuas@ntu.edu.tw, TEL: +886-2-3366-3632)
Guiding Reinforcement Learning Tasks with Languages / Undergraduate Lab Experiences

Prof. Jian-Jiun Ding (Email: jjding@ntu.edu.tw, TEL: +886-2-3366-9652)
Applying Machine Learning on Japanese Lip Reading

Links

Personal Website: https://jasperora.github.io/

Github: https://github.com/Jasperora