

WEN-HSUAN CHU

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RESEARCH INTERESTS

Computer Vision and applications to Robotics/Embodied AI, particularly 2D/3D tracking, few-shot learning and generalization, and learning dynamic models through sensor inputs.

EDUCATION

Carnegie Mellon University

2020 - current

Ph.D. in Robotics (Advisor: Prof. Katerina Fragkiadaki)

GPA: 4.0/4.3

Carnegie Mellon University

2018 - 2020

M.S. in Robotics (Advisor: Prof. Kris Kitani)

GPA: 4.08/4.3

National Taiwan University

2014 - 2018

B.S. in Electrical Engineering

GPA: 3.9/4.3

RESEARCH EXPERIENCE

Robotics Institute, CMU

2020 - Present

Ph.D. Student advised by Prof. Katerina Fragkiadaki

- General purpose Open Vocabulary Object Trackers to detect and track any object in the wild.
- Fine grained point tracking for videos through time and occlusions by tracking in a region-aware manner by leveraging region tracklets to guide point tracking.
- Efficient person and vehicle tracking and Re-ID models across multiple views and cameras for use on onboard computers (collaboration with NREC).
- Leveraging learned particle based physics simulators for control from RGB sensor inputs for downstream manipulation tasks, as well as using sparse mixture of experts models to discover and train “experts” for different kinds of motion.

KLab at Carnegie Mellon University

2018-2020

M.S. Student advised by Prof. Kris Kitani

- Combined a Reinforcement Learning based neural batch sampler, an autoencoder, and a predictor to perform semi-supervised pixel-level anomaly detection and segmentation in images using generated loss profiles from the autoencoder.
- Developed a model for single camera worker action recognition in construction sites using RGB, optical flow, and pose information.

Vision and Learning Lab at National Taiwan University

2017-2018

Undergraduate Student Research advised by Prof. Yu-Chiang Wang

- Learned a diverse patch-based data augmentation policy using the Maximum Entropy Reinforcement Learning framework and a recurrent encoder-classifier network architecture for patch based Few-Shot image classification.
- Utilized semantic information from labels using word2vec to learn semantic-guided spacial attention models for Few-Shot image classification.

DSP/IC Lab at National Taiwan University

2016-2018

Undergraduate Student Research advised by Prof. Liang-Jee Chen

- Worked on model-based planning and exploration in Reinforcement Learning using “options” learned from decomposed tasks from raw pixel inputs.

PUBLICATIONS

In submission:

1. **Wen-Hsuan Chu**, Adam Harley, Pavel Tokmakov, Achal Dave, Katerina Fragkiadaki. "Zero-Shot Open-Vocabulary Tracking with Large Pretrained Models". *Under submission*.
2. **Wen-Hsuan Chu**, Yizhou Zhao, Jie Li, Rareş Ambruş, Adam Harley, Katerina Fragkiadaki. "Tracking Any Point in a Video with Region-Aware Point Trajectory Transformers". *Under submission*.

Conference Papers:

1. **Wen-Hsuan Chu**, Kris M. Kitani. "Neural Batch Sampling with Reinforcement Learning for Semi-Supervised Anomaly Detection". *ECCV 2020*.
2. **Wen-Hsuan Chu**, Yu-Jhe Li, Jing-Cheng Chang, Yu-Chiang Frank Wang. "Spot and Learn: A Maximum-Entropy Patch Sampler for Few-Shot Image Classification". *CVPR 2019*, Long Island, USA.
3. **Wen-Hsuan Chu**, Yu-Chiang Wang. "Learning Semantics-Guided Visual Attention for Few-shot Image Classification". *ICIP 2018*, Athens, Greece.
4. Everett Fall, **Wen-Hsuan Chu**, Liang-Gee Chen. "Atlas Architecture: Constructing and Traversing Generalized Graph Manifolds in Feature Space". Poster session presented at *Workshop on Lifelong Learning: A Reinforcement Learning Approach @ICML 2017*, Sydney, Australia.