Zhuohan Zeng

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EDUCATION

University of Massachusetts Amherst

M.S. in Computer Science (College of Information and Computer Sciences)

Sep 2017 – Present

- GPA:3.95
- Selected coursework: Robotics, Machine Learning, Artificial Intelligence, Reinforcement Learning

Sun Yat-Sen University

B.S. in Information and Computing Science (School of Mathematics) B.S. in Biological Sciences (School of Life Sciences)

Sep 2013 - Jul 2017

Sep 2012 - Jul 2016

RESEARCH EXPERIENCE

Independent Study w/ Prof. Robert Kozma

UMass Amherst

Oct 2018 – Dec 2018

- Robust Image Classification Using Spiking Neural network Implemented a spiking neural network (SNN) with spike-timing-dependent plasticity local learning rule.
- Performed diverse robustness test on multiple image classifiers (against information loss or noise). SNN retaining an accuracy of 53.5% (drop from 92.1%) while a two-layer convolutional neural network (CNN) has dropped to 26.3% (from 95.7%) when half of the pixels replace by the random value.
- Performed black-box adversarial attack (boundary attack) on SNN and other classifiers. The Average distance (in L2metric) between adversarial and the original image of SNN is 2.76 times that of CNN.

Summer Research w/ Prof. Simon DeDeo **Emergent Complex Strategy via Interaction**

Carnegie Mellon University

Jun 2018 - Aug 2018

- Implemented multi-agent competition environments with social dilemma reward constrain. Designed a framework of interaction between agents. Gradually adjust the interaction to increase the complexity of the system.
- Implemented a two-layer evolutionary process to enable agents to search for different directions in the strategy space.
- By mimicking ecological succession and introducing side effects, agents were trained to present complex gaming strategies that close to human level.

Bachelor's Thesis w/ Prof. Fangliang He Using Agent-based Model to Explore Network Stability

Sun Yat-Sen University

Sep 2015 - Jun 2016

- Simulated ecosystem with Agent-based Model in Netlogo platform by modeling thousands of self-interested agents, and achieved dynamic balance with species competition and evolution.
- Performed ridge regression to calculate the parameter of the Lotka-Volterra equations in Matlab.
- Described the difference between Agent-based Model and system dynamics model on predicting ecosystem dynamics, and put forward an explanation.

SELECTED PROJECTS

Explore and Control Feature Correlation in Neural Networks

UMass Amherst. Oct 2017 – Dec 2017

- Observed the several changing patterns of feature correlation in neural network training, such as high-level layer features have a higher variance of correlation.
- Proposed two approaches to control the correlation and achieved better results (training speed/accuracy) than baseline on fully connected and convolutional network.

Feature Identification of Dishes base on Yelp Reviews

UMass Amherst, Oct 2017 – Dec 2017

- Extracted intuitive information such as flavor, ingredients and cooking style from Yelp academic dataset with phrases and keywords extraction techniques such as TextRank, RAKE, and TFIDF.
- Conducted sentiment analysis to distinguish positive and negative reviews with NLTK tools. Used POS tagging to focus non-proper nouns and adjectives and use word cloud plot to visualize key phrases.

Text-Graph matching algorithm—automatically choosing news auxiliary picture

SYSU, Mar 2017 – Jun 2017

- Implemented graphic matching algorithm, including keyword extraction, word representation, and multi-label image classification using a convolutional network. Achieved accuracy of 17% and get 15/289 in the competition.
- Analyzed the information contained in each scale in one picture through a fuzzy matching algorithm to corresponding semantic information.