ZHENYU JIANG

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EDUCATION

Tsinghua University

Undergraduate
Department of Electronic Engineering

August 2016 - June 2020

Overall GPA: 3.89/4.0, Rank: 10/266

Junior year GPA: 3.99/4.0

PUBLICATIONS

*Z. Qin, *Z. Jiang, J. Chen, C. Hu and Y. Ma, sEMG based Tremor Severity Evaluation for Parkinson's Disease using a Light-weight CNN, *IEEE Signal Processing Letters*, *equal contribution [link]

*M. Sung, *Z. Jiang, P. Achlioptas, N. Mitra, L. Guibas, DeformSyncNet: Deformation Transfer via Synchronized Shape Deformation Spaces, SIGGRAPH Asia 2020, under review, *equal contribution

C. Ma, Z. Jiang, Y. Rao, J. Lu, J. Zhou, Deep Face Super-Resolution with Iterative Collaboration between Attentive Recovery and Landmark Estimation, 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition [link]

EXPERIENCES

Guibas Group, Department of CS, Stanford University

2019.7 - 2019.9

Key Participator

Advisor: Prof. Leonidas Guibas

- Project: Learning Deformation Space from a Collection of Shapes
 - Collections of real parametric shapes live on a sub-manifold in deformation parametric space. By learning this sub-manifold, we can do shape editing intelligently.
 - We design a novel network architecture that learns a dictionary which represents the principle deformation directions of the template shapes. The column space of the learned dictionary represents the real submanifold.

- Project: Image Super-resolution Using Multi-scale Discriminator
 - Current GAN-based photo-realistic SR methods tend to generate small artifacts which may not be punished by the discriminator. Besides, there is not a publicly recognized metric that evaluates the perceptual quality of SR images.
 - Based on ESRGAN, we propose to train the neural network with multi-scale discriminators that can focus on small details. We also introduce a new learning-based metric to evaluate the visual quality of SR images.
 - Our method outperforms SOTA in terms of visual quality. Our proposed metric also accords with human perception.
- Project: Face Super-resolution with Iterative Collaboration
 - A lot of current Face SR methods utilize face priors, especially face landmarks. However, previously people usually detect landmarks on low-quality images and concatenate landmarks. This leads to inaccurate landmarks and limited exploitation of the information.
 - We propose a deep iterative collaboration method where an RNN structure is used to iteratively improve landmark detection and face super-resolution. We also use face component heatmaps as attention to guide SR.

• PSNR results of our method surpass SOTA by a large margin. According to user study. our visual results are also way better.

Computer Vision lab, Department of EE, Tsinghua University

Key Participator

2017.11 - 2018.10

Advisor: Prof. Jiansheng Chen

- Project: sEMG based Tremor Severity Evaluation for Parkinson's Disease
 - We propose a deep learning-based approach for quantifying the tremor severity of Parkinson's Disease(PD) based on surface electromyography(sEMG).
 - We design S-Net, a light-weight convolutional neural network that learns the similarity between sEMG signals in terms of the tremor severity.
 - Combined with a voting algorithm, S-Net can achieve 90.55% accuracy on the task of classification of the severity of PD.
- Project: Learning Fine-Grained Estimate of Biological State from Coarse Labels by Distribution Restoration
 - Real-world biological states are continuous but we usually discretize them and evaluate based on discrete criterions.
 - We propose to learn a precise, fine-grained estimation of biological states using these coarse-grained ground truths by enforcing a distribution based loss.
 - We design smart experiments to prove the validity of our methods even without fine-grained ground truths.

COURSE PROJECTS

Object classification and weakly-supervised object detection, course project of Me-
dia and Cognition. [Github]
Super level set estimation, course project of Probability and Stochastic Processes.
[Github]
Music source separation and location in video based on deep learning, course project
of Introduction to Auditory-visual Information System. [Github]
Image processing based on MATLAB, course project of Advanced MATLAB Pro-
gramming and Its Application.
Music synthesis based on MATLAB, course project of Advanced MATLAB Pro-
gramming and Its Application.

HONORS&AWARDS

2019.10	National Scholarship, top 2%.
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2018.7	First Prize in Microsoft Imagine Cup 2018 Chinese Finals, entered World Finals. Top 2
	among 1022 teams.
2018.5	Second Prize in the 32nd Tsinghua Challenge Cup, one of the most influential science
	and technology events in Tsinghua.
2017.10	Philip K H Wong Foundation Scholarship, top 15%.

PROFESSIONAL SKILLS

Computer Languages	Python, C/C++, MATLAB, JavaScript, Verilog
Software & Tools	Pytorch, LaTeX, Tensorflow
English Proficiency	TOEFL 111(Reading 30 + Listening 30 + Speaking 23 + Writing 28)
	GRE 331 (Verbal $162 + Quantitative 169)+3.5$