Taihong Xiao

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Homepage	https://prinsphield.github.io	
Research Interests	Computer Vision, Machine Learning, Deep Learning and Numerical Optim	mization

Educations

2015-2018	Department of Information Sciences, School of Mathematic	al Sciences, Peking University
	M.S. in Computer Vision, Deep Learning, Machine Learning	GPA: 90/100, Rank: 1/34
2013	Department of Mathematics, University of California, Berkeley	
	Summer Session C.	GPA: 3.6/4.0
2011-2015	Taishan College, Shandong University	
	B.S. in Mathematics and Applied Mathematics.	GPA: 88.02/100, Rank: 4/14

Publications and Patents

2018	DNA-GAN: Learning Disentangled Representations from Multi-Attribute Images
	Taihong Xiao, Jiapeng Hong and Jinwen Ma
	International Conference on Learning Representations (ICLR), Under Review
	[OpenReview] [ArXiv] [GitHub]
2017	Low-Rank Tensor Decomposition Using ℓ_p -norm Optimization on the Matrix Manifold
	Taihong Xiao and Jinwen Ma
	Journal of Computational and Applied Mathematics, Under review
2017	GeneGAN: Learning Object Transfiguration and Attribute Subspace from Unpaired Data
	Shuchang Zhou, Taihong Xiao, Yi Yang, Dieqiao Feng, Qinyao He and Weiran He
	British Machine Vision Conference (BMVC), Oral
	[ArXiv] [Slide] [GitHub]
2017	IQNN: Training Quantized Neural Networks with Iterative Optimizations
	Shuchang Zhou, He Wen, Taihong Xiao and Xinyu Zhou
	International Conference on Artificial Neural Networks (ICANN)
	[Paper]
2017	An Integrated Learning Framework for Pedestrian Tracking
	Taihong Xiao and Jinwen Ma
	International Conference on Intelligent Computing (ICIC), Oral
	[Paper] [Slide] [GitHub] [Video]
2017.09	A Head-detection Based Face Tracking Method
CN Patent	Taihong Xiao, Shuchang Zhou and Yuchao Pan
	Chinese Patent, CN201710253546.5, In Process

Research and Working Experience

2017.01- **Research Intern. Megvii (Face++) Inc. Beijing** 2017.11



► Face Attributes Transfiguration I proposed a cross-domain image translation method named GeneGAN to achieve generate multi-modal images of a certain attribute. I participated most of experiments using our proprietary MegDL framework, and reproduce them using TensorFlow. This paper was published in BMVC 2017 for an oral presentation.

► Quantized Neural Networks I participated the research of compressing and accelerating neural networks. We proposed an multi-bit quantization algorithm that iteratively solves for optimal scaling factor to reduce quantization errors. Besides, I did experiments of iterative training using TensorFlow. This paper was published in ICANN 2017.

2016.01present Research Assistant. School of Mathematical Sciences and Key Laboratory of Mathematics and Its Applications, Peking University. Advisor: Prof. Jinwen Ma
▶ Disentangled Representations I proposed DNA-GAN for learning disentangled representations from multi-attribute images. The annihilating operation could prevent from trivial solutions and the iterative training strategy overcame the difficulty of training on unbalanced datasets. This paper was under review at ICLR 2018.

► **Tensor Decomposition** I proposed a low-rank tensor decomposition method via ℓ_p -norm optimization on matrix manifolds. Theoretically, I proved that the optimal solution to our ℓ_p -norm variational form is equivalent to the matrix SVD in the two-way case, and in the higher-order case, the obtained tensor decomposition is just the diagonal tensor SVD if the tensor is diagonally decomposable. This paper was submitted to JCAM and currently under review.

► Pedestrian Tracking I proposed an integrated framework for pedestrian tracking. The core of our method was an efficient switching mechanism between detection frames and non-detection frames, which was able to overcome vast variations, distractions from similar person and occlusions. This paper was published in ICIC 2017 for an oral presentation.

- 2016.09- Teaching Assistant. Advanced Math B. Peking University
- ^{2017.01} Gave weekly exercise classes and graded homework.

2014.09- Teaching Assistant. Mathematical Analysis I. Shandong University

^{2015.01} Gave part of lectures and graded homework.

Honors and Awards

2015-2017	National Scholarship,	Peking University	(for 3 consecutive years,	about $(1\%)^3$	3)
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- 2016 Excellent Academic Performance Award, Peking University
- 2015 Outstanding Thesis Award in Shandong Province
- 2013 National Encouragement Scholarship, Shandong University (about 10%)
- 2013 Second-Class Scholarship for Outstanding Students, Shandong University
- 2013 Second Prize in China Undergraduate Mathematical Contest in Modeling, Shandong
- 2010 Third-class Award of China National Mathematics Olympiad, Jiangxi
- 2008 Second-class Award of the National Applied Physics Competition

Skills and Interests

Programming	Adept at Linux, Python, Matlab, LATEX, TensorFlow, Pytorch, Caffe, Opencv, C
Math	Solid background in mathematics, machine learning, numerical optimization
Tests	CET-6: 574, TOEFL: 101, GRE: 321 (aw: 4.0), GRE Math Subject: 910 (97%)
Interests	Calligraphy, Piano, Basketball, Ping-Pong, Billiards