Qingru Zhang

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Research Interests

Optimization and generalization of deep learning, Machine Learning

Education

Shanghai Jiao Tong University

Shanghai, China

B.S. in Cyber Science and Engineering

Sep. 2016 - Jun. 2020 (expected)

- o Zhiyuan Honors Program of Engineering (an elite program for top 5% students)
- o Cumulative GPA: Overall: 89.05/100 | Major: 89.2/100 (10/103)
- o Research Assistant, Apex Data and Knowledge Management Lab
- o Advisor: Prof. Weinan Zhang and Prof. Yong Yu

Selected Courses: Discrete Mathematics (100, 1/277), Mathematical Analysis (H) I (94, 8/205), Mathematical Analysis (H) II (93, 8/225), Probability and Statistics (95, 202/1259), Information theory and Coding (94, 5/108), Data Mining (95, 1/55), Course Design on Application Software (95, 1/103), Electronics System Design Based on Android (100, 1/93)

Research Internships

University of Toronto

Ontario, Canada

Research Intern, Vector Institute, Machine Learning Group of UofT

Jul. 2019 - Oct. 2019

- Research Focus: Stochastic Variance Reduction Method.
- o Advisor: Prof. Jimmy Ba

Publications and Manuscripts

A Non-asymptotic comparison of SVRG and SGD: tradeoffs between compute and speed.

- o Qingru Zhang, Yuhuai Wu, Fartash Faghri, Tianzong Zhang, Jimmy Ba.
- o Submitted to International Conference on Learning Representations, ICLR 2020

AdaShift: Decorrelation and Convergence of Adaptive Learning Rate Methods.

- o Zhiming Zhou*, **Qingru Zhang***, Guansong Lu, Hongwei Wang, Weinan Zhang, Yong Yu.
- o Published on International Conference on Learning Representations, ICLR 2019
 - * denotes equal contribution (co-first author).

Research Projects

A Non-asymptotic analysis on SVRG.

Jul. 2019 - Oct. 2019

Advisor: Prof. Jimmy Ba

Machine Learning Group, University of Toronto

- o The traditional asymptotic analysis in SVRG provides limited insight for deep learning models.
- o Provided a non-asymptotic analysis of SVRG under a noisy least squares regression problem.
- Compared the exact loss of SVRG to that of SGD at each iteration t.
- The learning dynamics of our regression model closely matches with that of neural networks on MNIST and CIFAR-10 for both the underparameterized and the overparameterized models.
- o There is a trade-off between the computational cost and the convergence speed in underparametrized neural networks. SVRG outperforms SGD after a few epochs in this regime.
- o SGD is shown to always outperform SVRG in the overparameterized regime.

AdaShift: resolve the non-convergence of Adam via temporal shifting Advisor: Prof. Weinan Zhang and Prof. Yong Yu Shanghai Jiao Tong University

- o Adam optimizer shows non-convergence behaviors under some situations.
- Theoretically analyzed the role of exponential decay rates on these situations.
- o Drew the reasons of non-convergence lie in the unbalanced step size caused by the tight correlation.
- o Proposed an improved optimizer, AdaShift, based on temporal and spatial decorrelation.
- o Experimented and compared AdaShift with Adam and AMSGrad on various tasks.

A Survey on the generalization theory of neural network

Advisor: Prof. Weinan Zhang

Feb. 2019 - May. 2019 Shanghai Jiao Tong University

- o Conducted a survey on the generalization theory and its related work.
- Studied the proof of various generalization bounds and obtained a deep understanding on PAC-Bayesian framework, Rademacher complexity and VC-dimension.
- o Presented a group talk about generalization bounds and rethinking generalization.

Honors and Awards

- National Cyber Security Scholarship (RMB 30,000) (Top 2% students in School of Cyber Security),
 China Internet Development Foundation. 2019.
- o ICLR Travel Award, ICLR2019. 2019
- o **Zhiyuan College Honors Scholarship** (Top 5%), Shanghai Jiao Tong University. 2017 & 2018.
- **Pan Wenyuan Scholarship** (10/337), Shanghai Jiao Tong University. 2017.
- Meritorious Winner of The Mathematical Contest in Modeling (Top 10% out of 10670), Consortium for Mathematics and Its Application. 2018& 2019.
- Second Prize in China Undergraduate Mathematical Contest in Modeling, Shanghai Division. 2017.
- o SJTU Merit Students, Shanghai Jiao Tong University. 2017

Extracurriculars

Experience of Summer Support Education

 As a volunteer teacher, attended a support educational program of SJTU in July 2017. Taught math, art and physical classes to the primary students of a village in Henan province, China.

Monitor of Class, School of Electrical Engineering

o As the class leader, take charge of daily issues of my class.

Interests & Skills

- o Hobbies: Basketball, Tennis, Badminton, Table Tennis, Hiking, Movie.
- **Skills**: Python (Tensorflow, Pytorch), C++, Matlab, JavaScript, Verilog, LATEX.