

YUE SUN

4514 8th Ave NE, Apt 6, Seattle, WA, 98105 2069103421, yuesun@uw.edu

EDUCATION

University of Washington

Ph.D. candidate in Electrical Engineering

Academics: Overall GPA 3.82/4

Seattle, WA, US

start from 2016.9

Tsinghua University

Bachelor of Engineering in Electronic Engineering

Academics: Overall GPA 89.2/100

Beijing, China

2012.8 - 2016.7

Programming: Python, Matlab, JAVA, C/C++; Pytorch, Keras, Tensorflow, Scikit-learn, Xgboost; Spark; AWS

Key Words: Nonconvex Optimization, Compressive Sensing, Control, Representation Learning

WORKING EXPERIENCE

Nokia Bell Labs, Math & ALGO Bell Labs Summer Intern

Project: Audio Echo Cancellation with Sparse Coefficients

Host: Shirin Jalali

remote, US

2021.6 - 2021.8

- Reframed audio echo cancellation problem as online least squares.
- Implemented online LS algorithms including SGD, tail averaged SGD, APA, IML, Catalyst.
- Combined with sparsity of the parameters, incorporated RIP of circulant matrix into algorithm analysis. Derived and implemented proportionate algorithms and regularized algorithms for sparse coefficient estimation.

Google, Software Engineering Intern (PhD)

Project: Online Learning for Entropy Coding in Next-generation Video Codec

First authored paper in DCC 2020, Host: Jingning Han

Mountain view, CA, US

2019.6 - 2019.9

- Implemented online update algorithm for probability estimation for entropy coding.
- Generalized baseline algorithm by maximum apriori estimator, wrapped baseline algorithms with an adaptive layer based on online optimization for model ensembling.
- Implemented experiments on real dataset and the compressed file is 2% smaller than baseline (C++ & python).

RESEARCH EXPERIENCE

Papers published in **NeurIPS, CDC, ICASSP, L4DC, ICML workshop, TSP**

University of Washington, Research Assistant

Project: Towards Understanding the Role of Representation Dimension in Meta-Learning

First/second authored paper accepted by NeurIPS 2021, TOPML 2021, ICASSP 2021, Advisor: Maryam Fazel

Seattle, WA, US

start from 2020.9

- Demonstrated the procedure and obtained statistical guarantee (sample complexity & error) of meta-learning.
- Obtained guarantee of meta-learning accuracy in the overparametrized regimes, theoretically proved the double descent phenomenon and verified it by numerical experiments.
- Generalized to non-linear models, e.g., multiple class classification, validated on image (CNN/Resnet) and text (LSTM/attention/transformer) classification with MAML as baseline (python/pytorch, AWS).

Project: Learning Linear Dynamical System via Regularization

First authored paper (oral) in L4DC 2020, Advisor: Maryam Fazel

start from 2018.10

- Obtained optimal error rate of unregularized method for linear system identification.
- Learning with provably fewer data and smaller error by Hankel nuclear norm (low rank) regularization.
- Implemented regularized method on Daisy, Gym and Mujoco dynamical systems and observed the advantage in input sensitivity, simplicity of tuning parameters, training data size and estimation error (python/pytorch).

Side Project: Learning Yelp Votes Data

- Used **Python/Pandas** and **Python/Seaborn** for visualizing and preprocessing Yelp votes data. Implemented neural networks for learning (**Python/Pytorch & Pyspark**).
- Processed text by transformer (**Python/Pytorch**). Compared error of NNs' with different depth and structure.
- Implemented the entire model by ensemble learning (**Python/Xgboost, AWS**).

- Proposed a generic approach to connect policy gradient method to convexification method.
- Generalized from static controller to dynamic controller design, and proposed the convergence guarantee of policy gradient method when quadratic invariance holds.

Simons Institute for the Theory of Computing, Visiting Graduate Student

Berkeley, CA, US

Project: Perturbed Gradient Descent Method for Non-convex Optimization

2017.9 - 2017.12

First authored paper in NeurIPS 2019, ICML workshop 2018

- Derived convergence rate of noisy gradient descent method for nonsmooth nonconvex optimization problems and extended approximation strategy to Riemannian metric.
- Applied to image processing task where the retraction operator is trained by conditional GAN (**python/tensorflow**).

Ohio State University, Research Assistant

Columbus, OH, US

Project: Phase Retrieval and Low Rank Matrix Completion

2015.7 - 2015.9

First/second authored papers in ICASSP 2016, TSP, Advisor: Yuejie Chi

- Reproduced the derivation and conducted performance test for various phase retrieval algorithms.
- Derived an extension of Wirtinger Flow algorithms by expanding it from rank 1 case to low rank case. Analyzed the convexity of L1 distance function and its advantages with outliers.

PUBLICATIONS

1. **Yue Sun**, Adhyayan Narang, Ibrahim Gulluk, Samet Oymak and Maryam Fazel, "Towards Sample-Efficient Overparameterized Meta-Learning", accepted by 35th Conference on Neural Information Processing Systems (NeurIPS 2021) & 2021 Workshop on the Theory of Overparameterized Machine Learning (TOPML).
2. **Yue Sun** and Maryam Fazel, "Learning Optimal Controllers by Policy Gradient: Global Optimality via Convex Parameterization", in 60th Conference on Decision and Control (CDC 2021) & 2021 INFORMS Annual Meeting.
3. Ibrahim Gulluk, **Yue Sun**, Samet Oymak and Maryam Fazel, "Sample Efficient Subspace-based Representations for Nonlinear Meta-Learning", in 2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).
4. **Yue Sun**, Samet Oymak and Maryam Fazel, "Finite Sample System Identification: Improved Rates and the Role of Regularization", (**oral**) in 2020 Conference of Learning for Dynamics and Control (L4DC).
5. **Yue Sun**, Jingning Han and Yaowu Xu, "Online Probability Model Estimation for Video Compression", in 2020 Data Compression Conference (DCC).
6. **Yue Sun**, Nicolas Flammarion and Maryam Fazel. "Escaping from Saddle Points on Riemannian Manifolds," in 33rd Conference on Neural Information Processing Systems (NeurIPS 2019).
7. **Yue Sun** and Maryam Fazel. "Escaping Saddle Points Efficiently in Equality-constrained Optimization Problems", in ICML Workshop on Modern Trends in Nonconvex Optimization for Machine Learning, 2018.
8. Yuanxin Li, **Yue Sun** and Yuejie Chi. "Low-Rank Positive Semidefinite Matrix Recovery From Corrupted Rank-One Measurements". IEEE Transactions on Signal Processing 65.2 (2017): 397-408.
9. **Yue Sun**, Yuanxin Li and Yuejie Chi. "Outlier-Robust Recovery of Low-Rank Positive Semidefinite Matrices from Magnitude Measurements", in 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP).
10. Zhong Hua, Yixin Su, **Yue Sun** and Xin Wang, "Handwritten Numeral Recognition Algorithms and Implementation Based on the Multifunction Touch Screen", in 2014 Asia-Pacific Congress on Sports Technology and Engineering.

TECHNICAL REPORTS

<https://scholar.google.com/citations?user=3wR9USQAAAAJ&hl=en>

1. **Yue Sun**, "Linear System Identification with Redundancy in Output".
2. **Yue Sun**, "A Short Note on Solving Box Inequality and Linear Equality Constrained Optimization Problem".
3. **Yue Sun**, "Globally Optimizing the Learning Rate of the Heavy Ball Method".

REVIEWING SERVICE

ICML Workshop 2018, NeurIPS 2019/20, L4DC 2020, ICLR 2021/22, ALT 2021, ISIT 2021, KDD 2021, JMLR, SICON, TIT