Le Quoc-Tung

Ph.D. Candidate, Ecole Normale Supérieure (ENS) de Lyon, France

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Research interests

My research focuses on the training of **sparse deep neural networks**. Currently, I am studying it through the lens of **sparse matrix factorization**, a simpler but already involved question. My primary objectives are:

- Accelerate current algorithms to train sparse neural networks.
- Develop a mathematical framework to understand the optimization, generalization, and limitation of neural networks.

Education

Sep 2020 - Ph.D. Student, Computer Science Laboratory, ENS de Lyon, Lyon, France

Sep 2023 Supervisors: Rémi Gribonval and Elisa Riccietti

(Expected) Subject: Sparse matrix factorization and beyond

O Algorithmic and mathematical aspects of the sparse matrix factorization problem.

O Connection between sparse matrix factorization and sparse deep neural networks.

Sep 2017 – License 3 - Master 2, ENS de Paris, Paris, France

Aug 2020 Clicense 3: Program L3 Computer Science

ENS de Paris

ENS Paris

O Master 1: Parisian Master of Research in Computer Science

ENS Paris Scalay

Master 2: Master Mathematics, Vision and Machine Learning
ENS Paris

Aug 2017 Program: Talented Engineering of Information and Technology

Research Internship

Apr 2020 - Multi-layer sparse matrix factorization, Team DANTE, ENS de Lyon, Lyon

Sep 2014 – Undergraduate, Hanoi University of Science and Technology, Hanoi, Vietnam

Aug 2020 Supervisor: Rémi Gribonval - You can find my internship report here

Feb 2019 - **Domain Adaptation and Transfer Learning**, *Team MLIA*, *LIP6*, Paris

Jun 2019 Supervisor: Mathieu Cord - LIP6, Sorbone University

Jun 2018 - Quantum computing and optimization, Team MC2, ENS de Lyon, Lyon

Aug 2018 Supervisor: Omar Fawzi - LIP, ENS de Lyon.

Feb 2016 - Evolutionary Algorithms and applications in Wireless Sensor Network, MSO

May 2017 Laboratory, School of Information and Communication Technology, Hanoi Supervisor: Huynh Thi Thanh Binh - SoICT, Hanoi University of Science and Technology.

Publications

[1] Q-T., Le, E., Riccietti, R., Grivonval, Does a sparse ReLU network training problem always admit an optimum?, preprint, 2023

- [2] A., Gonon, L., Zheng, C., Lalanne, **Q-T., Le**, G., Lauga, C., Poulinquen, **Sparsity** can improve privacy of neural networks, *GRETSI*, *Grenoble*, *France*, *2023*
- [3] H., Vu, Q-T., Le, D-H., Ta, and R. Hildebrant, Towards Better Bounds for Finding Quasi-Identifiers, ACM SIGMOD/PODS International Conference on Management of Data, Seatle, WA, USA, 2023
- [4] Q-T.,Le, E., Riccietti, R., Grivonval, Spurious Valleys, NP-hardness, and Tractability of Sparse Matrix Factorization With Fixed Support, SIAM Journal on Matrix Analysis and Applications, 2022
- [5] Q-T.,Le, L., Zheng, E., Riccietti, R., Grivonval, Fast learning of fast transforms, with guarantees, ICASSP 2022 IEEE International Conference on Acoustics, Speech and Signal Processing, Singapore, Singapore, May 2022
- [6] Q-T., Le and R., Gribonval, Structured Support Exploration for Multi-layer Sparse Matrix Factorization, ICASSP 2021 - IEEE International Conference on Acoustics, Speech and Signal Processing, Toronto, Ontario, Canada, June 2021
- [7] T-H., Nguyen, T-H., Nguyen, T-T-B., Huynh, E., Kurniawan and Q-T., Le, Connectivity optimization problem in vehicular mobile Wireless Sensor Networks, 2016 International Conference on Computational Intelligence and Cybernetics, Makassar, Indonesia, Nov 2016

Talks and Presentations

- Sep 2022 **Sparse Matrix Factorization and Beyond**, *Workshop MIA-MIVA*, Sophia-Antipolis, France
- Jun 2022 From hardness to efficiency in sparse deep network training, *SNN Workshop*, virtual
- May 2022 NP-hardness, Tractability and Landscape of Fixed Support Matrix Factorization, Journée SMAI-MODE, Limoges, France
- Apr 2022 Fixed support matrix factorization, Seminar ARIC, ENS de Lyon, Lyon, France
- June 2021 Fixed support matrix factorization is NP hard, GdR ISIS thematic day: Theory of deep learning, virtual

Honor and awards

- 2012-2013 Third Prize in Vietnamese Mathematics Olympiads
- 2013-2014 First Prize in Vietnamese Mathematics Olympiads
 - 2014 Le Van Thiem Award
 - This prize is annually given to two or four students and teachers to recognize their achievements in teaching and studying of mathematics by Vietnamese Mathematical Society.
- 2014-2015 **Special Prize in Vietnamese Mathematics Olympiads for Undergraduate**Special Prize is only given to students who obtain two First Prizes or achieve the highest score in Algebra and Analytics Section.
- Nov 2016 Consolation Prize in Samsung Software Challenges

Other skills

Programming C, C++, Python, Java, Ocaml

Language Vietnamese (Mother tongue), English (6.5 IELTS), French (B1 - B2 TCF)

Operating Windows, MacOS, Ubuntu, Debian

System