



Dr. Li Xue

Curriculum Vitae

Research Video



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DOCTORAL RESEARCH

“Explaining and Designing the Message Passing Mechanism in Graph Neural Networks”

Research Significance: This research investigates the fundamental mechanisms, such as graph attention and message passing, in complex neural networks by leveraging graph drawing, randomness analysis, and reduced-order modeling strategies. These mechanisms are important as they govern the understanding, design, and application of artificial intelligence algorithms. The current popular explainability research theory can only provide limited insight into these mechanisms. In much of my research, I look to extract and simplify combinatorial, geometric, and random structures in deep learning models to yield reduced-order models explainable and general (i.e., applicable to other neural computing processes). In short, this research seeks to provide reliable mathematical explanations for existing AI technology.

Research Progress: The progress of all my work is as follows (The contents of the doctoral dissertation are marked with an asterisk):

- **Explaining and designing graph neural networks.**
-- *Completion: 100% for explaining and designing GNNs
-- Completion: 30% for distributed GNNs
- **Explaining and optimizing of attention mechanism.**
-- *Completion: 100% for graph attention
-- Completion: 20% for Transformer attention
- **Explaining and optimizing "X-Norm" (e.g., BatchNorm)**
(The theoretical part is verified and almost completed.)
-- Completion: 60%
- **What is Transformer? A perspective from graph generation and alignment.**
-- Completion: 30%

PUBLICATIONS

1. Xue Li, “**Retelling the Story of X-Normalization**”, (In writing).
2. Xue Li and Yuanzhi Cheng, “**Tired of Over-smoothing? Stress Graph Drawing Is All You Need!**”, IEEE TPAMI (Under review).
3. Xue Li and Yuanzhi Cheng, “**Understanding the Message Passing in Graph Neural Networks via Power Iteration Clustering**”, Neural Networks, 140, pp. 130-135, 2021.
4. Xue Li and Yuanzhi Cheng, “**Irregular Message Passing Networks**”, Knowledge-Based Systems, 257, 2022.
5. Xue Li, “**Directed LPA: Propagating Labels in Directed Networks**”, Physics Letters A, 8(383), 732-737, 2019.
6. Xue Li, “**Growth Curve based Label Propagation Algorithm for Community Detection**”, Physics Letters A, 21(383), 2481-2487, 2019.
7. Xue Li and Xindan Gao, “**A Collaborative Filtering Recommendation Algorithm Based on Theme Mining**”, Chinese Mini-Micro Computer Systems, 39(04):664-667, 2018.

EDUCATION

2019 – 2023	Doctor of Computer Science School of Computer Science and Technology <i>Harbin Institute of Technology</i>
2015-2017	Master of Computer Science School of Computer Science and Technology <i>Northeast Forestry University</i>
2010 – 2015	Bachelor of Computer Sciences Network Engineering <i>Qingdao Technological University</i>

AWARDS

2012	Outstanding Pilot Trainee <i>Hafei Aviation Industry Group Co., Ltd</i>
2015	Faculty of Computer Science Master's Scholarship <i>Northeast Forestry University</i>
2017	Outstanding Master's Thesis Award <i>Northeast Forestry University</i>
2021	Youth Scientific Research Progress Award <i>Harbin Institute of University</i>

ACTIVITIES & SOCIETIES

PROJECT	Business Plan at Hafei Aviation Group AR Aviation Tourism Project Design – 2018
CONFERENCES	Oral Presentation at the Annual NFU Retelling the Story of GNN – 2020
POSTERS	Poster at the Meeting of Swarm Agents Club Attention is Not Quite All You Need – 2021

OUTLOOK FOR FUTURE RESEARCH

I will complete my Ph.D. in Computer Science by September 2023. Now, I am applying for a teaching job or post-doctoral position. I began my studies (B.S.) at the Qingdao Technological University in Network Engineering and continued with a Masters's (M.S.) in Computer Science, studying recommendation systems and graph theory at the Northeast Forestry University (Summa Cum Laude). During 2017-2019, I worked as a helicopter pilot at the Aviation Industry Corporation of China, Ltd. (AVIC). We flew helicopters (AS-350B2) for forest protection, fire prevention, geological exploration, aerial photography, and other tasks. I also led an AR aviation tourism project in 2018. In this role, I spent time working as a prototype engineer, aeronautical system modeler, and flying data analyst. Currently, I am pursuing research at the intersection of interpretable artificial intelligence and complex network dynamics.