# Lin Rui

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### **EDUCATION**

## The University of Hong Kong

Sept. 2018 – Sept. 2022

Ph.D. in the Dept. of Electrical and Electronic Engineering

Thesis Title: Novel Compression Techniques for Compact Deep Neural Network Design

Wuhan University Sept. 2014 – Jun. 2018

B.S. in the School of Mathematics and Statistics (Major: Statistics)

GPA: 3.52 / 4.00

## **WORKING EXPERIENCE**

#### **Huawei Hong Kong Research Center**

Dec. 2022 – Present

Researcher in the AI Framework & Data Tech. Lab.

## OGTN-F: A General Tensor-Native Format Representation of Multimodal Data Project Overview:

Jul. 2023 – Present

- No 1 Technology Per
- > 0-1 Technology & Research Innovation Project in Huawei. This project aims to solve the problems in large model scenarios like (a) the lack of unified data representation, (b) multiple copies are required due to multiple systems, and (c) difficulties in management and source tracing, thus improving data access and management efficiency.
- ➤ GTN-F can convert multi-modal data from different sources with heterogeneous structures into the general tensor format. Based on the chunk storage strategy, GTN-F supports using idx to quickly access all necessary information related to the same sample, improving the random-access efficiency by 2×.
- > GTN-F provides tensor query and materialized view loading functions to facilitate data filtering, and operation commands similar to git are provided to facilitate data version management.

### **Main Contributions:**

- > Completed developing and optimizing the data format and chunking strategy and wrote detailed API documents. Basic functions include Dataset and Tensor object creation, data extension, etc. Advanced functions include dataset information summary, data filtering, update, and chunk size reallocation etc.
- For the chunking strategy, for the graph benchmark dataset and data format: (a) the data-driven strategy can reduce 80% of the cost of loading and transforming the data, and (b) the workload-driven strategy boosts the performance of the parallel computing by 2×.
- > Investigated the possibility of implementing GTN-F in the large-scale model and dataset scenario, providing the possible solutions.

# OGTN: A General Tensor-Native Data Processing Framework

Dec. 2022 – Jul. 2023

#### **Project Overview:**

- > 0-1 Technology & Research Innovation Project in Huawei. This project aims to leverage tensor abstraction as the basis for automatic optimization and enable the compilation of the same code over heterogeneous hardware.
- ➤ With GTN, the computation process of large-scale feature engineering tasks can be converted into Tensor plus Tensor Operators.
- ➤ By extensive experiments, it is verified that target tasks can be deployed on heterogeneous hardware to achieve acceleration optimization: compared with the common CPU baseline, the efficiency can be improved by 100× in 70% verification scenarios.

#### **Main Contributions:**

- ➤ Completed the development and optimization of the traditional machine learning branch in GTN. Currently, GTN-ML can convert more than 50 widely used traditional ML models (including tree-like models, SVMs, regression models, etc.) to their tensor-representation counterparts.
- Provided mathematical analysis of the possibility of GTN to do tensor abstraction and the complexity of the converted models.

The converted models perform better than the Sklearn implementation, and have comparable results with the HummingBird implementation. Some models have significant performance improvements, for example, SVMs can be more than 50x faster than Sklearn implementation and more than 15 x faster than HummingBird implementation when the dataset is large.

# SELECTED PUBLICATIONS

- Lin, R. \*, Li, C. \*, Zhou, J., Huang, B., Ran, J., Wong, N. (2023). Lite it Fly: An All-Deformable-Butterfly Network. Brief Paper in the IEEE Transactions on Neural Networks and Learning Systems (TNNLS).
- Mao, R., Wen, B., Arman, K., Zhao Y., Ann Franchesca, L., Lin, R., Wong, N., Michael, N., Hu, X., Sheng, X., Catherine, G., John Paul, S. & Li, C. (2022). Experimentally Realized Memristive Memory Augmented Neural Network. Nature Communications.
- Tao, C.\*, Lin, R.\*, Chen, Q., Zhang, Z., Luo, P., & Wong, N. (2022). FAT: Learning Low-Bitwidth Parametric Representation via Frequency-Aware Transformation. IEEE Transactions on Neural Networks and Learning Systems (TNNLS).

#### CONFERENCE

- Ran, J., Lin, R., Li, C., Zhou, J., Wong, N. (2023). PECAN: A Product-Quantized Content Addressable Memory Network. Design, Automation and Test in Europe Conference (DATE'23).
- Lin, R.\*, Ran, J. \*, Chiu, K.H., Chesi, G., Wong, N.\* (2021). Deformable Butterfly: A Highly Structured and Sparse Linear Transform. Proceedings of the Advances in Neural Information Processing Systems (NeurIPS'21).
- Lin, R.\*, Ran, J.\*, Wang, D., Chiu, K. H., & Wong, N. (2021). EZCrop: Energy-Zoned Channels for Robust Output Pruning. In proceeding of the Winter Conference on Applications of Computer Vision (WACV'22).
- Cheng, Y., Lin, R., Zhen, P., Hou, T., ... & Wong, N. (2021). FASSST: Fast Attention Based Single-Stage Segmentation Net for Real-Time Instance Segmentation. In proceeding of the Winter Conference on Applications of Computer Vision (WACV'22).
- Ko, C. Y., Lin, R., Li, S., & Wong, N. (2019). MiSC: Mixed Strategies Crowdsourcing. Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence Main track (IJCAI'19) (pp. 1394-1400).

HONORS & AWARDS	
Star of AI Framework & Data Tech. Lab (Team)	2024
Huawei Technologies Co., Ltd.	
Star of AI Framework & Data Tech. Lab (Individual)	2023
Huawei Technologies Co., Ltd.	
Award of Excellence in the Hackathon Software Challenges Contest (top 5%)	2023
Huawei Technologies Co., Ltd.	
Sino-Française Scholarship in the School of Mathematics and Statistics	2015, 2016, 2017
Wuhan University	
Meritorious Winner in Mathematical/Interdisciplinary Contest in Modeling	2017
The Consortium for Mathematics and its Application (COMAP)	
Third-Class Scholarship for the First-year Freshmen	2014
Wuhan University	

#### ADDITIONAL

- **Programming Languages:** Python/MATLAB/Git (experienced in), SQL (familiar with)
- Languages: Mandarin (native), English (full working proficiency), Cantonese (good command) 0
- **Certification:** AWS Certified Database Specialty (expired on 2027.03.23) 0

<sup>\*</sup> Equal Authorship Statement