LIYUN ZHANG

ightharpoonup zhang_ly@sjtu.edu.cn \cdot \((+86) \) 19959999549 \cdot \(\text{\vec{\text{\text{\text{\text{liyun-zhang.github.io}}}}} \)

RESEARCH INTERESTS

My research interests mainly lie in **database systems**, **distributed systems** and **storage systems**. My previous research also includes work in the field of **deep learning**. I look forward to integrating this knowledge with various systems and designing systems for deep learning tasks, more specifically **ML4Sys** and **Sys4ML**.

EDUCATION

SEIEE, Shanghai Jiao Tong University (SJTU), Shanghai, China

2022.09 - Present

Master student in Computer Science (CS), GPA 3.73, advised by *Prof.* Guangtao Xue Expected 2025.03

School of Computer Science, Hangzhou Dianzi University (HDU), Zhejiang, China

2018.09 - 2022.06

B.S. of Engineering in Computer Science (CS), GPA 3.98

RESEARCH EXPERIENCE

VCEMO: Multi-Modal Emotion Recognition for Chinese Voiceprints (*Under review*)

2023.04 - 2023.09

This task aims to recognize the speaker's emotions based on provided acoustic features and transcriptions.

- Analyzed misclassified predictions made by existing models, pointing out the reasons for the inefficiency.
- Leverage pre-trained models to generate a new modality incorporating external knowledge. Alleviate the problem that some samples require external knowledge to understand.
- **Utilize a regularization based on contrastive learning**. Mitigate the disruption caused by label noise during training by reducing the constraints imposed by labels on the model training.
- Designed and implemented multiple sets of controlled experiments. Achieved results that surpass current SOTA models.

PROJECT EXPERIENCE

TinyKV Distributed System (*Golang*)

2023.11 - 2024.01

This is a simplification of industrial implementation, TiKV, based on the design of Google Spanner.

- **Sharded Multi-Raft**. Implemented automatic resizing shards by splitting and peer-level configuration adjustments (including peer leaving, joining Raft group, and moving between groups).
- Placement driver. Implemented a scheduler to generate operators to balance each store's total size of regions.
- Transaction concurrency control based on MVCC. Implemented MVCC layer managing locks and writing records. Implemented transaction API for clients to perform transactional operations.

BusTub CMU 15-445/645 Database System (C++)

2023.07 - 2023.08

- **Index structure based on B+ trees**. Implemented the basic B+ tree data structures and algorithms, including search, insert, delete, and leaf scan. Optimized concurrency insertion and deletion with the optimistic locking protocol.
- **SQL** execution operators and multiple optimizers. Implemented Top-N optimization, optimized join operator complexity, enhanced data transmission between operators, and utilized index-based searches.
- 2-phase locking transaction concurrency control. Implemented lock manager and deadlock detection. Support isolation levels of read uncommitted, read committed, and repeated read. Modified SQL executors to support concurrency execution.

MIT 6.824 Distributed System (Golang)

2022.08 - 2023.03

- Reproduced the **MapReduce** interface and implemented a **Key/Value storage engine based on the Raft algorithm**. Experienced in implementing and debugging distributed systems.
- Optimized by Read index and Pre-vote. Achieved speedup of around $29\times$ without snapshots and $8.6\times$ with snapshots when executing 1000 reads consecutively after 1000 appends.
- Sharded Key/Value storage engine. Support static sharding. Implemented group-level asynchronous configuration modification (including Raft group leaving, joining, and shard moving) and a garbage collection mechanism.

As requested by these courses, I should not publish my codes in public GitHub repositories. If you are interested, I uploaded them to Google Drive. You can download them through this link.

SKILLS

- Familiar with C++, Golang, Pyhton. Proficient in PyTorch framework. Experienced with CUDA programming.
- Familiar with Git and LATEX.