https://qiyuzhuang.github.io/

RESEARCH INTERESTS

- Transaction processing: distributed transaction processing, isolation level selection
- Cloud databases: serverless functions for database systems, disaggregation architecture

EDUCATION

• Renmin University of China

Ph.D. in Computer Science; Advisor: Prof. Xiaoyong Du and Prof. Wei Lu; GPA: 3.86

Beijing, China

Sept. 2022 - present

• Huazhong University of Science and Technology

B.E. in Computer Science and Technology; Advisor: Prof. Hai Jin; GPA: 3.93

Wuhan, China Sept. 2018 – Jun. 2022

Email: qyzhuang@ruc.edu.cn

Mobile: +86 138-1395-0896

PUBLICATIONS

- Qiyu Zhuang, Xinyue Shi, Shuang Liu, Wei Lu, Zhanhao Zhao, Yuxing Chen, Tong Li, Anqun Pan, Xiaoyong Du, GeoTP: Latency-aware Geo-Distributed Transaction Processing in Database Middlewares. IEEE International Conference on Data Engineering (ICDE, to be appeared), 2025.
- Zhanhao Zhao, Hongyao Zhao, **Qiyu Zhuang**, Wei Lu, Haixiang Li, Meihui Zhang, Anqun Pan, Xiaoyong Du, Efficiently Supporting Multi-Level Serializability in Decentralized Database Systems, IEEE Transactions on Knowledge and Data Engineering (**TKDE**), 2023.
- Qiyu Zhuang, Wei Lu, Shuang Liu, Yipeng Sun, Yuxing Chen, Xinyue Shi, Zhanhao Zhao, Anqun Pan, Xiaoyong Du, TxnSails: Achieving Serializable Transaction Scheduling with Self-Adaptive Isolation Level Selection, VLDB revision.
- Xinyue Shi, Wei Lu, Shuang Liu, **Qiyu Zhuang**, Shiming Yang, Zhaoyang Zhang, Xiaoyong Du, Wenlong Ma, Wenliang Zhang, SeamlessDB: a Cloud-Native Database for Resilient Failover with Breakpoint Resumption, in process

EXPERIENCE

• Key Laboratory of Data Engineering and Knowledge Engineering (DEKE):

Research and Teaching Assistant

Beijing, China Sept. 2022 - present

Research Assistant

- GeoTP I designed and implemented a latency-aware geo-distributed transaction processing approach in database middleware. The core idea is to minimize latency and reduce the lock contention span of distributed transactions. To achieve this, we present a latency-aware scheduling mechanism that postpones the lock acquisition time of some subtransactions. Furthermore, we enhance it with heuristic optimizations for high-contention workloads.

 The code is available at https://github.com/dbiir/GeoTP.
- TxnSails I designed and implemented TxnSails, a middle-tier approach that achieves both serializable scheduling under low isolation levels and high performance for dynamic workloads based on transaction templates. It introduces a unified method to enforce the commit order consistent with the dependency order to ensure serializable scheduling. Additionally, it adopts a graph deep learning model to predict the optimal isolation levels to improve performance adaptively. The code is available at https://github.com/dbir/TxnSailsServer.
- SeamlessDB I participated in the design of a cloud-native database, SeamlessDB, for efficient
 failover handling with breakpoint resumptions. It introduces a three-layer disaggregation
 architecture, persisting transactional execution context in the state layer, enabling efficient transaction
 breakpoint resumption. Guided by a self-adaptive cost model, our operator-level breakpoint resumption
 mechanism achieves minimal context persisting cost and breakpoint resuming cost.

Teaching Assistant - Programming Language / Introduction to Database System:

• Help students become familiar with the programming language and data structures, such as C/C++; guide students to design and develop database application platforms.

Project

• Distributed Transaction Processing Key Technologies for TDSQL Renmin University of China, Tencent Inc.

Developer

Jun. 2022 - Jun.2023

- Contributed to the design of multi-level serializability concepts: the *strict serializability* combining the linearizability and the serializability and the *sequential serializability* combining the sequential consistency and the serializability.
- Participated in the design of the BDTA concurrency control algorithm based on bidirectional timestamp adjustment. BDTA automatically adjusts transaction commit timestamps, minimizing false rollbacks and effectively improving the performance of distributed transactions.
- Extended Greenplum to support multi-level serializability, including both strict serializability and sequential serializability. Furthermore, we applied the BDTA concurrency control algorithm to Greenplum to enhance its performance. The source code is available at https://github.com/dbiir/WooKongDB.
- A Relational Database System Proto for Educational Purpose

Developer

Renmin University of China

Jun. 2022 - present

- Participated in building an educational database kernel platform, RucBase, inspired by Bustab and PostgreSQL. This platform was designed to support comprehensive experimental exercises tailored to course requirements.
- Extended RucBase into a cloud-native version by implementing a disaggregated architecture for storage and compute nodes, enabling independent scaling and improving system elasticity.
- Currently expanding Rucbase into a cloud-native HTAP system by integrating a columnar storage system and an analytical engine to support hybrid transaction and analytical processing workloads.

PATENTS

• Wei Lu; Xiaoyong Du; Tong Li; **Qiyu Zhuang**; Yuxing Chen; Anqun Pan, A distributed transaction processing method, apparatus, device, and storage medium, 2023070505CN, Sep. 2023.

Programming Skills

- Languages: Mandarin Chinese (Native), English (Fluent).
- Coding: C, Java, Python, Rust. Familiar with database middleware, such as Apache ShardingSphere and Apache ScalarDB; open-source database, such as PostgreSQL.

Honors and Awards

• First-class Student Scholarship, Renmin University of China

2022 - 2023