

RESEARCH INTERESTS

- **Distributed transaction processing:** Concurrency control, serializability theories, high availability
- **Temporal databases:** Built-in temporal support in RDBMSs

EDUCATION

- **Renmin University of China** Beijing, China
Ph.D. in Computer Science; Advisor: Prof. Xiaoyong Du and Prof. Wei Lu Sept. 2017 – Present
- **Zhongnan University of Economics and Law** Wuhan, China
B.E. in Management Information Systems; GPA: 3.62 (Top 3%) Sept. 2013 – June. 2017

PUBLICATIONS

- **Zhanhao Zhao**, Wei Lu, Hongyao Zhao, Zongyan He, Haixiang Li, Anqun Pan, Xiaoyong Du, *T-SQL: A Lightweight Implementation to Enable Built-in Temporal Support in RDBMSs*. IEEE Transactions on Knowledge and Data Engineering (**TKDE**), to appear.
- **Zhanhao Zhao**. *Efficiently Supporting Adaptive Multi-Level Serializability Models in Distributed Database Systems*, Proceedings of **SIGMOD** (student abstract), to appear.
- Wei Lu, **Zhanhao Zhao**, Xiaoyu Wang, Haixiang Li, Zhenmiao Zhang, Zhiyu Shui, Sheng Ye, Anqun Pan, Xiaoyong Du. *A Lightweight and Efficient Temporal Database Management System in TDSQL*, Proceedings of the **VLDB** Endowment, Vol. 12, Iss. 12, August 2019.
- Haixiang Li, **Zhanhao Zhao**, Yijian Cheng, Wei Lu, Xiaoyong Du, Anqun Pan. *Efficient time-interval data extraction in MVCC-based RDBMS*, World Wide Web Journal (**WWWJ**), 2019.
- **Zhanhao Zhao**, Feiran Huang, Xiaoli Wang, Wei Lu, Xiaoyong Du, *SQL-Based Solution for Fast Graph Similarity Search*, Journal of Software (**JOS**), 2018. (in Chinese)

EXPERIENCE

- **Tencent Inc.** Shenzhen/Beijing, China
Research Intern; Mentor: Mr. Haixiang Li July 2017 - Present
 - **Enable TDSQL to manage temporal data efficiently:** I (together with Xiaoyu Wang) introduce a lightweight yet efficient built-in temporal implementation into Tencent's distributed database management system, namely TDSQL. More details can be found in our VLDB'19 paper.
 - **Guarantee distributed snapshot isolation in TDSQL:** I develop a plug-in component for TDSQL to support distributed snapshot isolation. This feature has been already integrated into the main branch of TDSQL and provided to customers.
 - **Guarantee multi-level serializability in TDSQL:** I (together with Hongyao Zhao) extend TDSQL to support multi-level serializability, i.e., sequential serializability and strict serializability. We also encapsulate a novel concurrency control protocol called BDTA to improve system performance.
- **Key Laboratory of Data Engineering and Knowledge Engineering (DEKE)** Beijing, China
Research and Teaching Assistant Sept 2017 - Present
 - **Research Assistant - Database Group:** I mainly do research works on distributed transaction processing, like designing distributed concurrency control algorithms, ensuring high availability, etc. Currently, I focus on fast transaction failure recovery by leveraging replications in consensus-based NewSQL systems (e.g., CockroachDB, TiDB).
 - **Teaching Assistant - Concepts of Database System / Database System Implementation:** Help Prof. Wei Lu with experiment design. Guide students to implement commonly-used concurrency control protocols, like 2PL, in an in-memory database codebase (forked from DB×1000).

PATENTS

- Haixiang Li, **Zhanhao Zhao**, Wei Lu, Xiaoyong Du, Anqun Pan, Transaction Processing Method, Approaches, Computing Device, and Storage Medium, CN111338766A, June 2020.
- Haixiang Li, Wei Lu, Xiaoyong Du, **Zhanhao Zhao**, Anqun Pan, Data Retrieval Method, Approaches, Computing Device, and Storage Medium, CN111190935A, August 2020.

PROJECTS

- **WooKongDB**: A consensus-based NewSQL system which we developed by deeply modifying Greenplum. I lead the system design with the guidance of Prof. Wei Lu, while my teammates, e.g., Hongyao Zhao and Su Yu, help with the code.
- **T-SQL**: A build-in temporal implementation on WooKongDB, in which we optimize the temporal data storage thoroughly. We present this work in our TKDE paper (to appear). I am the owner and developer of this project. Our implementation is publicly available via <https://github.com/dbiir/T-SQL>.
- **3TS**: A distributed concurrency control analysis platform. I am one of the collaborators of this project. 3TS is open-sourced via <https://github.com/Tencent/3TS>.

PROGRAMMING SKILLS

- **Languages**: C, C++, SQL, Java, \LaTeX
- **Technologies**: Familiar with the source code of MySQL/PostgreSQL

HONORS AND AWARDS

- | | |
|--|-----------|
| • First-class Student Scholarship, Renmin University of China | 2018/2020 |
| • Outstanding Graduate Award, Zhongnan University of Economics and Law | 2017 |
| • National Scholarship, China | 2015 |
| • First-class Student Scholarship, Zhongnan University of Economics and Law | 2015 |