Kitaek Lee

Database Operating Systems Laboratory Hanyang University Seoul, Republic of Korea (+82) 01-2970-4311 ktlee4311@gmail.com linkedin.com/in/kitaek-lee-131178234/

EDUCATION & BACKGROUND

Hanyang University, DBOS LaboratorySeoul, Republic of KoreaM.S in Computer Science (GPA: 3.89 / 4.5)2020 - 2023Undergraduate Intern2019 - 2020

Advisor: Prof. Hyungsoo Jung

Hanyang University (Transferred from Sahmyook University)

B.S in Computer Science (GPA: 3.6 / 4.5)

Seoul, Republic of Korea 2018 - 2020

Coursework in Computer Science, Sahmyook University (Transferred to

Hanyang University)

Seoul, Republic of Korea 2012 - 2017

INTERESTS

Database systems, Distributed systems, Transaction processing, Storage engine

TECHNICAL SKILLS

Programming Languages: C, C++, Python

Operating Systems: Linux (System Administration, Kernel Development)

Database Systems: Database Management Systems (Development)

Software Development: System Software, Concurrent programming

Specialized Tools: Linux Kernel Debugging, Performance Optimization

PUBLICATIONS

Deploying Computational Storage for HTAP DBMSs Takes More Than Just Computation Offloading

<u>Kitaek Lee</u>, Jaechan Ahn, Insoon Jo, Hyuk Lee, Hwang Lee, Woong Sul, Hyungsoo Jung VLDB Endowment Inc. International Conference on Very Large Data Bases (VLDB'23)

Hybrid Transactional/Analytical Processing Amplifies IO in LSM-trees

Jongbin Kim, Jaechan Ahn, Kitaek Lee, Hyungsoo Jung

Institute of Electrical and Electronics Engineers Access (IEEE ACCESS'22)

PROJECTS

Analysis of hidden cost of write amplification in LSM-tree based key-value database

- Investigated the impact of write amplification in LSM-tree structures within RocksDB.
- Explored potential optimizations in compaction strategies to reduce storage overhead.
- Presented at the Korean Database Conference (KDBC'21).

Effect of File I/O on a coupled FEM & FVM solver

- Oral presentation at Annual Spring Conference of KIPS (ASK' 21)
- Awarded Grand Prize at the HY-BK Research Festival in Hanyang University

An Implementation of an Optimal Logging Algorithm using MySQL

• Poster presentation at Korea Software Congress of KISSE (KSC'19)

Improving GPU Performance with an Advanced CTA Allocation Policy Considering the Performance Impact when Changing the Number of Concurrently Executing CTAs

• Poster presentation at Korea Software Congress of KISSE (KSC'19)

C- compiler

- Developed a compiler front end.
- Not support C pointer.
- Developed as part of the Compiler course.

My OS project

- In process
- Developing a simple toy operating system.
- Developed a boot loader, a simple keyboard driver.
- In process implementing ISR.
- Developed as part of the course Database management system coures.

Simple transactional DB

- Developed a simple toy database management system.
- Not support logging.
- Developed as part of the course Database management system coures.

Enhancing the Performance of MariaDB Buffer Pool Initialization

- Designed optimizations for buffer pool initialization in MariaDB, reducing startup latency.
- Implemented and benchmarked improvements in concurrent memory allocation strategies.
- Developed as part of the Concurrent Programming course (ITE4065).

Enhancing the Performance of a UNIX-style OS with a scheduler, light-weight process, and file system

- Developed a custom scheduler, lightweight process mechanism, and optimized file system for a UNIX-based OS.
- Improved task scheduling efficiency and resource utilization.
- Developed as part of the Operating Systems course (ITE3021)

TEACHING

Teaching Assistant, Database Systems (Samsung)	Summer 2023 / 2022
Teaching Assistant, Concurrent Programming (ITE4065)	Fall 2022
Teaching Assistant, Database Systems (ITE2038)	Fall 2022 / 2021
Teaching Assistant, Operating System (ITE3021)	Spring 2022 / 2021

REFERENCES

Hyungsoo JungProfessorGraduate School of Data Science, Seoul National UniversitySeoul, Republic of KoreaM.S. thesis advisorhyungsoo.jung@snu.ac.kr