

Hyungsoo Jung

FULL PROFESSOR · SEOUL NATIONAL UNIVERSITY

Rm 508, Building 43, 1 Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea

☎ (+82) 2-880-9786 | ✉ hyungsoo.jung@snu.ac.kr | 🏠 hyungsoo-jung.github.io | 📠 hyungsoo-jung-3452402

Research Interests

The primary research focuses on **database-oriented operating systems (DBOS)** designed for AI/ML applications and hybrid transactional/analytical processing (HTAP) workloads. Key areas of interest include developing scalable and efficient DBOS systems optimized for exceptional processing speeds. Additionally, we explore system architectures that enable **distributed, data-parallel computing** to support scalable deep learning frameworks effectively.

Education

Seoul National University

Seoul, South Korea

PH.D. IN COMPUTER SCIENCE AND ENGINEERING (ADVISOR: PROF. HEON Y. YEOM)

Mar 2004 - Aug 2009

- Study on end-to-end Internet congestion control for high bandwidth-delay product networks.

Seoul National University

Seoul, South Korea

M.S. IN COMPUTER SCIENCE AND ENGINEERING (ADVISOR: PROF. HEON Y. YEOM)

Mar 2002 - Feb 2004

- Study on soft real-time operating systems.

Korea University

Seoul, South Korea

B.S. IN MECHANICAL ENGINEERING

Mar 1995 - Feb 2002

- Mandatory military service: Dec 1998 - Feb 2001.

Employment History

Seoul National University

Seoul, South Korea

FULL PROFESSOR IN GRADUATE SCHOOL OF DATA SCIENCE

Mar 2024 - present

- Database-oriented operating systems (DBOS) - DB and OS synergies for data-centric systems
- Distributed data-parallel computing for scalable AI systems

Hanyang University

Seoul, South Korea

FULL PROFESSOR IN COMPUTER SCIENCE

Sep 2015 - Feb 2024

- Research on new directions towards database operating systems for large-scale data management
- Research on MVCC database systems for hybrid transactional/analytical processing workloads
- Research on high-performance relational databases and key-value storage on new memory technologies

Amazon Web Services

Seattle, WA, USA

SR. SOFTWARE DEVELOPMENT ENGINEER (A FOUNDING MEMBER OF AMAZON AURORA DATABASE)

Oct 2012 - Aug 2015

- Developed high-performance transaction processing in Amazon Aurora

National ICT Australia

Kensington, NSW, Australia

RESEARCHER (RESEARCH GROUP LEADER: PROF. GERNOT HEISER AT UNSW)

Apr 2012 - Sep 2012

- Developed a scalable transaction locking system for multicore hardware

The University of Sydney

Sydney, NSW, Australia

POSTDOCTORAL RESEARCHER (POSTDOC ADVISOR: PROF. ALAN FEKETE)

Apr 2010 - Apr 2012

- Developed a tight theorem for serializable snapshot isolation for replicated snapshot databases

Professional Services and Research/Teaching Excellence

2026	Program Committee Member , ACM SIGMOD Conference 2026	Bengaluru, India
2025	Program Committee Member , ACM SIGMOD Conference 2025	Berline, Germany
2025	Program Committee Member , VLDB Conference 2025	London, UK
2022	Best Teacher Award , Hanyang University	South Korea
2022	Program Committee Member , IEEE ICDE 2022	Malaysia
2021	Program Committee Member , ACM SIGMOD Conference 2021	Xian, China
2021	Best Paper Honorable Mention Award , ACM SIGMOD Conference 2021	Xian, China
2019	Best Teacher Award , Hanyang University	South Korea
2013	One of the Four Best Papers , ACM SIGMOD Conference 2013	New York, USA

Selected (Top-tier) Publications († - equal contribution)

Rapid Data Ingestion through DB-OS Co-design KYEONGMIN LIM†, MINSEOK YOON†, KIHWAN KIM†, ALAN FEKETE, <u>Hyungsoo Jung</u>	ACM SIGMOD 2025 June 2025
Deploying Computational Storage for HTAP DBMSs Takes More Than Just Computation Offloading KITAOK LEE†, INSOON JO†, JAECHAN AHN†, HYUK LEE, HWANG LEE, WOONG SUL, <u>Hyungsoo Jung</u>	VLDB 2023 August 2023
DIVA: Making MVCC Systems HTAP-Friendly JONGBIN KIM†, JAESEON YU†, JAECHAN AHN, SOOYONG KANG, <u>Hyungsoo Jung</u>	ACM SIGMOD 2022 June 2022
Rethink the Scan in MVCC Databases JONGBIN KIM†, KIHWANG KIM†, HYUNSOO CHO, JAESEON YU, SOOYONG KANG, <u>Hyungsoo Jung</u> <ul style="list-style-type: none">This paper received ACM SIGMOD 2021 Honorable Mention Award (8 out of 209 accepted papers).https://2021.sigmod.org/sigmod_best_papers.shtml	ACM SIGMOD 2021 June 2021
Long-lived Transactions Made Less Harmful JONGBIN KIM, HYUNSOO CHO, KIHWANG KIM, JAESEON YU, SOOYONG KANG, <u>Hyungsoo Jung</u>	ACM SIGMOD 2020 June 2020
BORDER-COLLIE: A Wait-free, Read-optimal Algorithm for Database Logging on Multicore Hardware JONGBIN KIM, HYEONGWON JANG, SEOHUI SON, HYUCK HAN, SOOYONG KANG, <u>Hyungsoo Jung</u>	ACM SIGMOD 2019 June 2019
Pay Migration Tax to Homeland: Anchor-based Scalable Reference Counting for Multicores SEOKYONG JUNG, JONGBBIN KIM, MINSOO RYU, SOOYONG KANG, <u>Hyungsoo Jung</u>	USENIX FAST 2019 February 2019
Scalable Database Logging for Multicores <u>Hyungsoo Jung</u> , HYUCK HAN, SOOYONG KANG	VLDB 2018 August 2018
TCPRand: Randomizing TCP Payload Size for TCP Fairness in Data Center Networks SOOJEON LEE, MYUNGJIN LEE, DONGMAN LEE, <u>Hyungsoo Jung</u> , BYOUNG-SUN LEE	IEEE INFOCOM 2015 May 2015
A Scalable Lock Manager for Multicores <u>Hyungsoo Jung</u> , HYUCK HAN, ALAN FEKETE, GERNOT HEISER, HEON Y. YEOM <ul style="list-style-type: none">This article is an extended version of the SIGMOD'13 paper.	ACM TODS December 2014
Scalable Serializable Snapshot Isolation for Multicore Systems HYUCK HAN, SEONGJAE PARK, <u>Hyungsoo Jung</u> , ALAN FEKETE, UWE ROEHM	IEEE ICDE 2014 April 2014

A Scalable Lock Manager for Multicores

ACM SIGMOD 2013

Hyungsoo Jung, HYUCK HAN, ALAN FEKETE, GERNOT HEISER, HEON Y. YEOM

June 2013

- This paper is selected as **one of the four best papers** and invited to ACM Transactions on Database Systems (TODS).
- Forward message: <https://dl.acm.org/doi/abs/10.1145/2697050>
- The key ideas are **fully commercialized** as transaction locking systems in Amazon Aurora Databases.

Serializable Snapshot Isolation for Replicated Databases in High-Update Scenarios

VLDB 2011

Hyungsoo Jung, HYUCK HAN, ALAN FEKETE, UWE ROEHM

August 2011

Adaptive Delay-based Congestion Control for High Bandwidth-Delay Product Networks

IEEE INFOCOM 2011

Hyungsoo Jung, SHIN-GYU KIM, HEON Y. YEOM, SOOYONG KANG, LAVY LIBMAN

April 2011