Joontaek Oh

Research Associate, Dept. of Electrical Engineering, KAIST, Korea

Avid kernel developer

Availability: September 2024

Email: na94jun@kaist.ac.kr LinkedIn: linkedin.com/in/joontaek GitHub: github.com/joontaekoh Website: joontaekoh.github.io

Research Interest

Operating System, Filesystem, Storage system, Flash Storage, Database systems, Manycore scalability

EDUCATION

Korea Advanced Institute of Science and Technologies (KAIST) Daejeon, Korea Mar. 2020 - Feb. 2024 Ph.D in Electrical Engineering

Hanyang University Seoul, Korea

Ph.D student, Department of Computer Software Sep. 2018 - Feb. 2020

Hanyang University Seoul, Korea Mar. 2016 - Aug. 2018 MS in Computer Science

The Korean Academic Credit Bank System Seoul. Korea Mar. 2013 - Aug. 2015

BS in Information Security Engineering

PUBLICATIONS

Conferences

- 1. [USENIX FAST '23] Joontaek Oh, Seung Won Yoo, Hojin Nam, Changwoo Min and Youjip Won, "CJFS: Concurrent Journaling for Better Scalability", In Proc. of USENIX Conference on File and Storage Technologies (FAST) 2023, Feb, 20-23, 2022
- 2. [USENIX ATC '22] Juwon Kim, Minsu Jang, Danish Muhammad Teeshen, Joontaek Oh, and Youjip Won "IPLFS: Log-Structured File System without Garbage Collection", In Proc. of USENIX Annual Technical Conference (ATC) 2022, July. 11-13, 2022
- 3. [ACM SYSTOR '22] Seung Won Yoo, Joontaek Oh, and Youjip Won "O-AFA: Order Preserving All Flash Array", in Proc. of The ACM International Systems and Storage Conference (SYSTOR), Haifa, Israel, June. 13-15, 2022
- 4. [USENIX FAST '22] Dohyun Kim, Kwangwon Min, Joontaek Oh, and Youjip Won "ScaleXFS: Getting scalability of XFS back on the ring", In Proc. of USENIX Conference on File and Storage Technologies (FAST) 2022, Feb, 22-24, 2022
- 5. [USENIX FAST '22] Joontaek Oh, Sion Ji, Yongjin Kim, and Youjip Won, "exF2FS: Transaction Support in Log-Structured Filesystem", In Proc. of USENIX Conference on File and Storage Technologies (FAST) 2022, Feb, 22-24, 2022
- 6. [ICISS '19] Myeongseon Kim, <u>Joontaek Oh</u>, Youjip won, "Barrier enabled QEMU", In Proc. of ICISS 2019, Tokyo, Japan, Mar. 2019

7. [USENIX FAST '18] Youjip Won, Jaemin Jung, Gyeongyeol Choi, <u>Joontaek Oh</u>, Seongbae Son, Jooyoung Hwang, Sangyeun Cho "Barrier Enabled IO Stack for Flash Storage", in proc. of USENIX Conference on File and Storage Technologies (FAST), Oakland, CA, USA, Feb. 12-15, 2018 (Awarded Best Paper)

Journals

- 1. [ACM TOS] Youjip Won, <u>Joontaek Oh</u>, Jaemin Jung, Gyeongyeol Choi, Seongbae Son, Jooyoung Hwang, Sangyeun Cho "Bringing Order to Chaos: Barrier-Enabled I/O Stack for Flash Storage", ACM Transactions on Storage (TOS)
- [ACM TOS] Jinsoo Yoo, <u>Joontaek Oh</u>, Seongjin Lee, Youjip Won, Jin-Yong Ha, Jongsung Lee, Junseok Shim, "OrcFS: Orchestrated File System for Flash Storage", ACM Transactions on Storage (TOS), Vol. 14, Issue 2, Apr, 2018

Posters and Workshops

- 1. [ACM APSys '21] Kyoungho Koo, <u>Joontaek Oh</u>, Kwangwon Min, Youngjin Kwon, Youjip Won, "C2J: Compulsory Compound Transaction for Journaling Filesystem", In Proc. of ACM SIGOPS Asia-Pacific Workshop on Systems (APSys), 2021
- 2. [USENIX FAST '19] <u>Joontaek Oh</u>, Wonjong Lee, Youjip Won, "xF2FS: Supporting Multi-File Transaction in Log-Structured Filesystem", In Proc. of 17th USENIX Conference on File and Storage Technologies (FAST), 2019
- 3. [IEEE NVMSA '18] <u>Joontaek Oh</u>, and Youjip Won. "Embedded DBMS Design for In-Vehicle Information Management." 2018 IEEE 7th Non-Volatile Memory Systems and Applications Symposium (NVMSA). IEEE, 2018.
- 4. [USENIX FAST '16] Jinsoo Yoo, <u>Joontaek Oh</u>, and Youjip Won. "Preserving Bi-Modal Utilization for Segment Cleaning in Modern Log-Structured Filesystem", In Proc. of 14th USENIX Conference on File and Storage Technologies (FAST), 2016

Patents

- 1. Youjip Won and <u>Joontaek Oh</u>, "On-disk data structure for commit and method of commit with the data structure in log-structured filesystem", KR20220074807A, June 2022
- 2. Youjip Won and <u>Joontaek Oh</u>, "Method to solve the problem that file operation is blocked because of journal conflict", KR20220074804A, June 2022
- 3. Youjip Won and <u>Joontaek Oh</u>, "Method and in-memory structure for a file operation processing multiple files", KR20220074806A, June 2022
- 4. Youjip Won and <u>Joontaek Oh</u>, "Method and apparatus for sending barrier command using dummy IO request", KR20190096838A, Aug. 2019
- 5. Youjip Won and <u>Joontaek Oh</u>, "Method and apparatus for parallel journaling using conflict page list", KR20190096837A, Aug. 2019

EXPERIENCE

TA, Programming Structure for EE (EE 209)

Korea Advanced Institute of Science and Technologies (KAIST)

Daejeon, Korea

TA, Introduction to Operating Systems (EE 415)

Korea Advanced Institute of Science and Technologies (KAIST)

Sep. 2020 – Dec. 2020 Daejeon, Korea

Mar. 2021 – June 2021

TA, Commissioned Education of IO Subsystem

July 2020

Samsung Advanced Technology Training Institute

Suwon-si, Korea

TA, Unix Kernel Design (EE 488) Korea Advanced Institute of Science and Technologies (KAIST)	Mar. 2020 – June 2020 Daejeon, Korea
TA, SK Hynix - KAIST ASK Program Korea Advanced Institute of Science and Technologies (KAIST)	Feb. 2020 Daejeon, Korea
TA, Introduction to Operating Systems (EE 415) Korea Advanced Institute of Science and Technologies (KAIST)	Sep. 2019 – Dec. 2019 Daejeon, Korea
TA, Commissioned Education of IO Subsystem Samsung Advanced Technology Training Institute	June 2019 Suwon-si, Korea
TA, Unix Kernel Design (EE 488) Korea Advanced Institute of Science and Technologies (KAIST)	Mar. 2019 – June 2019 Daejeon, Korea
TA, System Programming (CSE 4009) Hanyang University	Sep. 2018 – Dec. 2018 <i>Seoul, Korea</i>
TA, Commissioned Education of IO Subsystem Samsung Advanced Technology Training Institute	Aug. 2018 Suwon-si, Korea
TA, Operating System (ELE 3021) Hanyang University	Mar. 2018 – June 2018 Seoul, Korea
TA, System Programming (CSE 4009) Hanyang University	Sep. 2017 – Dec. 2017 Seoul, Korea
TA, Operating Systems & System Programming (ITE 2032) Hanyang University	Sep. 2016 – Dec. 2016 Seoul, Korea
TA, Commissioned Education of Operating System Samsung Electronics	Aug. 2016 Suwon-si, Korea
TA, Introduction to Operating System (ELE 3021) Hanyang University	Mar. 2016 – June 2016 Seoul, Korea
Projects	
High-Performance Exabyte Storage Systems Samsung Electronics	May 2022 – May 2024
SNU-SKH Solution Research Center SK Hynix	Sep. 2019 – Aug. 2023
Future Scalable OS IITP	June 2018 – May 2023
Scalable IO Stack for future storage system NRF	June 2017 – Mar. 2020
System Software for Byte Addressable NVM \mid KEIT/MOTIE	Mar. $2016 - May 2017$
Awards and Honors	
Best Ph.D. student Award EE Dept., KAIST	Apr. 2023
Best TA Award EE Dept., KAIST	Oct. 2020
Best Paper Award USENIX FAST 2018	Feb. 2018

TECHNICAL SKILLS

Languages: C/C++, Python, SQL (MySQL, SQLite), R

 $\textbf{Developer Tools: } \gcd/g++, \ \gcd b, \ Git, \ QEMU, \ gnuplot, \ vim, \ Emacs$

System knowledge: In-depth knowledge in Linux kernel and EXT4, F2FS, XFS, Ceph,

Linux-MD, etc.

References

Prof. Youjip Won | ywon@kaist.ac.kr Dept. of Electrical Engineering, KAIST

Prof. Youngjin Kwon | yjkwon@kaist.ac.kr School of Computing, KAIST

Dr. Changwoo Min | changwoo@igalia.com Igalia