Education

Sogang University Seoul, S.Korea

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2017 - Feb. 2019

• Thesis: Single File Write Parallelization of a Non-Volatile Memory Filesystem using Range Locking

Sogang University Seoul, S.Korea

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2013 - Feb. 2017

Skills

- Decent understanding of basic CS concepts (especially in OS, comptuer architecture)
- Overall understanding of how comupter system works (pre-processing, compile, static/dynamic linking, system calls and kernel)
- Many challenging experiences in C/C++ developments
- Ability to adopt right C++ features and STLs in right circurstances based on understanding of their behaviors (including modern C++)
- Hardware-level C skills (assembly inlining, machine code injecting)
- Experiences of low-level Linux libaraies and understanding their internals (socket, file, shared memory, thread, scheduler, IPC, signal)
- Expertise in C/C++ debugging
- Ability to understand and write academic papers fluently, and to independently find my own research topics (especially in file systems, parallel data structures and synchronizations)
- Experiences of Linux kernel developments

Employments

TmaxOS. Co., Ltd. Gyeonggi-do, S.Korea

RESEARCHER

• Developed windows APIs on Linux to run windows binaries on TmaxOS (which is based on Linux)

Publications

pNOVA: Optimizing Shared File I/O Operations of NVM File System on Manycore Servers

Hangzhou, China.

Feb. 2019 - Present

June-Hyung Kim, **Jangwoong Kim**, Hyeongu Kang, Hang-Gyu Lee, Sungyong Park, Youngjae Kim 10th ACM SIGOPS Asia-Pacific Workshop on Systems (APSys), 2019.

Pyeongchang, S.Korea.

JANGWOONG KIM, JUNE-HYUNG KIM, YOUNGJAE KIM, SUNGYONG PARK.

2018

Korea Software Congress (KSC), 2018. [Best Paper of Computer System]

Understanding the performance of storage class memory file systems in the NUMA architecture.

Parallelizing a Single File Write Operation of Non-Volatile Memory File Systems.

Journal

JANGWOONG KIM, AWAIS KHAN, YOUNGJAE KIM, SUNGYONG PARK.

2018

The Journal of Networks, Software Tools and Applications (Cluster Computing), 2018.

Arizona, US.

ZonFS: A Storage Class Memory File System with Memory Zone Partitioning on Linux.

2018

Jangwoong Kim, Jae-Hoon Kim, Awais Khan, Youngjae Kim, Sungyong Park.

The 5th International Workshop on Autonomic Management of Grid and Cloud Computing (AMGCC), 2017.

NOVEMBER 7, 2020 JANGWOONG KIM · CURRICULUM VITAE



DOMESTIC

2018 **Best Paper of Computer System**, Korea Software Congress (KSC)

Pyeongchang, S.Korea

Open Source Softwares _____

FBBS Futex-based User Level Blocking Synchronization