tel: +8201038363463 | email: jie@camelab.org

申请人张杰,博士后,现年 30 岁 (出生于 1990 年),江苏无锡人,现任职于韩国先进科学院,出站时间为 2021 年 3 月。长期从事存储系统和专用处理器的研究和设计,致力于从计算机体系结构层面出发,解决大数据和人工智能时代对于高性能存储系统的需求,突破冯诺依曼体系结构下数据迁移的瓶颈以及内存墙的限制。负责和参与的项目得到了美国能源部、美国自然科学基金、韩国自然科学基金、三星电子、海力士、德州仪器和西部数据的累计超过 3000 万人民币的资助。我在国际会议及期刊上发表了 30 余篇论文,其中以第一作者发表论文 18 篇,包括计算机体系结构与系统顶级会议 ISCA(CCF-A)、OSDI(CCF-A)、HPCA(CCF-A,三篇)、 MICRO(CCF-A)、FAST(CCF-A)、DAC(CCF-A)、Eurosys(CCF-B)、PACT(CCF-B)以及权威期刊 TPDS(CCF-A)。

EDUCATION

KAIST, Daejeon, Korea Advisor: Dr. Myoungsoo Jung Postdoctoral Researcher March 2020 – expected March 2021 Yonsei University, Incheon, Korea Advisor: Dr. Myoungsoo Jung PhD in Engineering August 2015 – Feb 2020 University of Texas at Dallas, Richardson, Texas Advisor: Dr. Myoungsoo Jung PhD in Computer Engineering August 2014 – August 2015 University of Texas at Dallas, Richardson, Texas Advisor: Dr. Myoungsoo Jung Master of Science in Electrical Engineering August 2012 - May 2014 Nanjing University of Posts and Telecommunications, Nanjing, China BS in Communication Engineering (computer communication) September 2008 – June 2012

PUBLICATIONS

	Under review
ISCA	Ohm-GPU: Integrating New Optical Network and Heterogeneous Memory into GPU
CCF-A	Multi-Processors
ISCA	Revamping Storage Class Memory with Hardware Automated Memory-Over-Storage
CCF-A	Solution
DAC	MobiFlash: Expanding Mobile Memory Space with Flash
CCF-A	
DAC	Check0-SSD: Designing a Computational SSD for Zero-Overhead Journaling Systems
CCF-A	
FAST	Remedy: Rethinking the Reliability Techniques in Error-Prone Storage
CCF-A	
NVMW	Architecting Throughput Processors with New Flash
NVMW	DRAM-less Accelerator for Energy Efficient Data Processing
NVMW	A Non-Volatile Memory Management Unit for Heterogeneous GPU-SSD Architectures

2020

ISCA ZnG: Architecting GPU Multi-Processors with New Flash for Scalable Data Analysis

tel: +8201038363463 | email: jie@camelab.org

CCF-A	Jie Zhang, Myoungsoo Jung,
	The IEEE/ACM International Symposium on Computer Architecture
FAST	Scalable Parallel Flash Firmware for Many-core Architectures
CCF-A	Jie Zhang, Miryeong Kwon, Michael Swift, Myoungsoo Jung,
	The 18th USENIX Conference on File and Storage Technologies
НРСА	DRAM-less: Hardware Acceleration of Data Processing with New Memory
CCF-A	Jie Zhang, Gyuyoung Park, David Donofrio, John Shalf, Myoungsoo Jung
	26 th IEEE International Symposium on High-Performance Computer Architecture
ISPASS	Data Direct I/O Characterization for Future I/O System Exploration
CCF-C	Mohammad Alian, Yifan Yuan, Jie Zhang, Ren Wang, Myoungsoo Jung, Nam Sung Kim
	The IEEE International Symposium on Performance Analysis of Systems and Software
CAL	FastDrain: Removing Page Victimization Overheads in NVMe Storage Stack
SCI-3 🗵	Jie Zhang, Miryeong Kwon, Sanghyun Han, Nam Sung Kim, Mahmut Kandemir and
	Myoungsoo Jung
	IEEE Computer Architecture Letters (CAL)

	2019
HPCA <i>CCF-A</i>	FUSE: Fusing STT-MRAM into GPUs to Alleviate Off-Chip Memory Access Overheads Jie Zhang, Myoungsoo Jung, Mahmut Kandemir,
	25th IEEE International Symposium on High-Performance Computer Architecture
IISWC	Faster than Flash: An In-Depth Study of System Challenges for Emerging Ultra-Low
	Latency SSDs
	Sungjoon Koh, Junkyeok Jang, Changrim Lee, Miryeong Kwon, Jie Zhang, Myoungsoo
	Jung,
	The 2019 IEEE International Symposium on Workload Characterization
DAC	FlashGPU: Placing New Flash Next to GPU Cores
CCF-A	Jie Zhang, Miryeong Kwon, Hyojong Kim, Hyesoon Kim, Myoungsoo Jung,
	The 56th Design Automation Conference (DAC), 2019
NVMW	Addressing Fast-Detrapping for Reliable 3D NAND Flash Design
	Mustafa Shihab, Jie Zhang, Myoungsoo Jung, Mahmut Kandemir,
	10th Annual Non-Volatile Memories Workshop Nominated as Memorable Paper Award
ксс	Maximizing GPU Cache Utilization with Adjustable Cache Line Management
	Jie Zhang, Myoungsoo Jung,
	Korean Computer Congress (KCC), 2019 Nominated as Excellent Paper Award

tel: +8201038363463 | email: jie@camelab.org

CCF-A Ultra-Low Latency SSDs

Jie Zhang, Miryeong Kwon, Donghyun Gouk, Changlim Lee, Mohammad Alian, Myoungjun

Chun, Mahmut Kandemir, Nam Sung Kim, Jihong Kim, Myoungsoo Jung,

13th USENIX Symposium on Operating Systems Design and Implementation

MICRO Amber: Enabling Precise Full-System Simulation with Detailed Modeling of All SSD

CCF-A Resources

Donghyun Gouk, Miryeong Kwon, Jie Zhang, Sungjoon Koh, Wonil Choi, Nam Sung Kim,

Mahmut Kandemir, Myoungsoo Jung,

The 51st Annual IEEE/ACM International Symposium on Microarchitecture

TACO ReveNAND: A Fast-Drift Aware Resilient 3D NAND Flash Design

CCF-B Mustafa Shihab, **Jie Zhang**, Myoungsoo Jung, Mahmut Kandemir,

ACM Transactions on Architecture and Code Optimization (TACO), 2018

Eurosys FlashAbacus: A Self-governing Flash-based Accelerator for Low-power Systems

CCF-B Jie Zhang, Myoungsoo Jung,

The European Conference on Computer Systems (EuroSys), 2018

IPDPS CIAO: Cache Interference-Aware Throughput-Oriented Architecture and Scheduling for

CCF-B GPUs

Jie Zhang, Shuwen Gao, Nam Sung Kim, Myoungsoo Jung,

32nd IEEE International Parallel & Distributed Processing Symposium (IPDPS), 2018

2017

CAL SimpleSSD: Modeling Solid State Drive for Holistic System Simulation

SCI-3
Myoungsoo Jung, Jie Zhang, Ahmed Abulila, Miryeong Kwon, Narges Shahidi, John Shalf,

Nam Sung Kim and Mahmut Kandemir,

IEEE Computer Architecture Letters (CAL), 2017

IISWC Understanding System Characteristics of Online Erasure Coding on Scalable, Distributed

and Large-Scale SSD Array Systems

Sungjoon Koh, <mark>Jie Zhang</mark>, Miryeong Kwon, Jungyeon Yoon, David Donofrio, Nam Sung Kim,

Myoungsoo Jung,

IEEE International Symposium on Workload Characterization (IISWC), 2017

IISWC TraceTracker: Hardware/Software Co-Evaluation for Large-Scale I/O Workload

Reconstruction

Miryeong Kwon, Jie Zhang, Gyuyoung Park, Wonil Choi, David Donofrio, John Shalf,

Mahmut Kandemir, Myoungsoo Jung,

IEEE International Symposium on Workload Characterization (IISWC), 2017

NPC An In-depth Performance Analysis of Many-Integrated Core for Communication Efficient

tel: +8201038363463 | email: jie@camelab.org

CCF-C Heterogeneous Computing

Jie Zhang, Myoungsoo Jung,

IFIP International Conference on Network and Parallel Computing (NPC), 2017

NPC/IJPP Enabling Realistic Logical Device Interface and Driver for NVM Express Enabled Full

CCF-C System Simulations

Donghyun Gouk, Jie Zhang, Myoungsoo Jung,

IFIP International Conference on Network and Parallel Computing (NPC) and Invited for

International Journal of Parallel Programming (IJPP), 2017

2016 nge Migr

HPCA DUANG: Fast and Lightweight Page Migration in Asymmetric Memory Systems

CCF-A Hao Wang, Jie Zhang, Gieseo Park, Sharmila Shridhar, Myoungsoo Jung, Nam Sung Kim,

IEEE Symposium on High Performance Computer Architecture (HPCA), 2016

ASBD A Study for Block-level I/O Trace Reconstruction on All-Flash Arrays

Miryeong Kwon, Jie Zhang, Gyuyoung Park, Myoungsoo Jung,

Workshop on Architectures and Systems for Big Data (ASBD@ISCA), 2016

NVMSA An In-Depth Study of Next Generation Interface for Emerging Non-Volatile Memories

Wonil Choi, Jie Zhang, Shuwen Gao, Jaesoo Lee, Myoungsoo Jung, Mahmut Kandemir,

IEEE Non-Volatile Memory Systems and Applications Symposium (NVMSA), 2016

INFLOW ROSS: A Design of Read-Oriented STT-MRAM Storage for Energy-Efficient Non-Uniform

Cache Architecture

Jie Zhang, Miryeong Kwon, Chanyoung Park, Myoungsoo Jung, Songkuk Kim,

USENIX Workshop on Interactions of NVM/Flash with Operating Systems and Workloads

INFLOW Couture: Tailoring STT-MRAM for Persistent Main Memory

Mustafa Shihab, Jie Zhang, Shuwen Gao, Josep Sloan, Myoungsoo Jung,

USENIX Workshop on Interactions of NVM/Flash with Operating Systems and Workloads

2015

ASBD CoDEN: A Hardware/Software CoDesign Emulation Platform for SSD-Accelerated Near

Data Processing

Jie Zhang, Damian Szmulewicz, Erick Macias, Myoungsoo Jung,

The Fifth Workshop on Architecture and System for Big Data (ASBD), 2015

PACT NVMMU: Direct Solid State Disk Access for GPU-Accelerated Data Processing

CCF-B Jie Zhang, David Donofrio, John Shalf, Myoungsoo Jung,

The 24th International Conference on Parallel Architecture and Compilation Techniques

ICCD OpenNVM: An Open-Sourced FPGA-based NVM Controller for Low Level Memory

tel: +8201038363463 | email: jie@camelab.org

CCF-B Characterization

Jie Zhang, Gieseo Park, David Donofrio, Mustafa Shihab, John Shalf and Myoungsoo Jung,

The 33rd International Conference on Computer Design (ICCD), 2015

PACT-SRC Integrating 3D Resisteive Memory Cache into GPGPU for Energy-Efficient Data Processing

Jie Zhang, David Donofrio, John Shalf and Myoungsoo Jung,

International Conference on parallel Architecture and Compilation Techniques (PACT) –

ACM SRC 2nd Runner Award, 2015

FAST-WiP Shared Non-Volatile Mmeory Cache for Energy-Efficient High Throughput GPU Computing

Jie Zhang and Myoungsoo Jung,

USENIX Conference on File and Storage Technologies Working in Progress (FAST WiP), 2015

2014

HotStorage Power, Energy, and Thermal Considerations in SSD-Based I/O Acceleration

Jie Zhang, Myoungsoo Jung,

6th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage 14), 2014

PATENTS

- "Memory controlling device and computing device including the same", Myoungsoo Jung, Donghyun Gouk,
 Miryeong Kwon, Sungjoon Koh, Jie Zhang, America (US20190171566A1)
- "Flash-based accelerator and computing device including the same", Myoungsoo Jung, Jie Zhang, America (US10824341B2, US20180321859, US20170285968)
- "基于闪存的加速器和包含其的计算设备", Myoungsoo Jung, Jie Zhang, China (CN107291424)
- "基于闪存的加速器及包括该加速器的计算设备", Myoungsoo Jung, Jie Zhang, China (CN109460369)
- "Resistance switching memory-based accelerator", Myoungsoo Jung, Gyuyoung PARK, Jie Zhang, America (US20180321880A1)
- "PARALLEL PROCESSING UNIT, COMPUTING DEVICE INCLUDING THE SAME, AND THREAD SCHEDULING METHOD", Jie Zhang, Myoungsoo Jung, America (WO2018021620)
- "MEMORY CONTROL APPARATUS AND COMPUTING DEVICE INCLUDING SAME", JUNG MYOUNGSOO, GOUK DONGHYUN, KWON MIRYEONG, KOH SUNGJOON, 정명수, JIE ZHANG, 국동현, 권미령, 고성준 장지에, Korea (KR1020180126267)
- "COMPUTING DEVICE, METHOD OF PROCESSING INPUT/OUTPUT REQUEST, AND RECORDING MEDIUM",
 Jie Zhang, Myoungsoo Jung, Donghyun Gouk, Miryeong Kwon, Sungjoon Koh, America (pending)
- "FLASH-BASED COPROCESSOR", Jie Zhang, Myoungsoo Jung, America (pending)
- "FLASH STORAGE DEVICE AND METHOD OF SCHEDULING PAGE VICTIMIZATION", Jie Zhang, Myoungsoo Jung, America (pending)

EXPERIENCE

Research Assistant, Computer Architecture and Memory System Lab

Sep 2013 - Present

- Cache and memory system optimization in GPGPU and multi-core system.
- Non-volatile memory (including Spin-transfer torque magnetic random-access memory and Phase Change Random Access Memory) characterization and optimization.

tel: +8201038363463 | email: jie@camelab.org

• Performance, power and thermal optimizations of Solid State Disk (SSD).

External Activities

Journal Paper Review/Subreview

- IEEE Transactions on Computer
- ACM Transactions on Storage
- ACM Transactions on Architecture and Code Optimization
- ACM Transactions on Computer Systems
- IEEE Transactions on Parallel and Distributed Systems
- IEEE Computer Architecture Letters
- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems

Conference Paper Review/Subreview

- MICRO'18 '16
- HPCA'18'16
- ASPLOS'19 '18 '17
- DATE'19
- IPDPS'18 '16
- ICCD'19 '18 '17 '15
- DAC'20 '19
- NVMSA'17'16
- HotStorage'20

Invited Talks and Presentations

- Invited talk, "ZnG: Architecting GPU Multi-Processors with New Flash for Scalable Data Analysis", Intel Computational Storage Lab, 2020
- Presentation, "ZnG: Architecting GPU Multi-Processors with New Flash for Scalable Data Analysis", ISCA, online, 2020
- Presentation, "DRAM-less: Hardware Acceleration of Data Processing with New Memory", HPCA, San Diego, CA, 2020
- Presentation, "Scalable Parallel Flash Firmware for Many-core Architectures", FAST, Santa Clara, CA, 2020
- Presentation, "FUSE: Fusing STT-MRAM into GPUs to Alleviate Off-Chip Memory Access Overheads", HPCA, Washington DC, 2019
- Presentation, "FlashGPU: Placing New Flash Next to GPU Cores", DAC, Las Vegas, NV, 2019
- Presentation, "Maximizing GPU Cache Utilization with Adjustable Cache Line Management", Jeju, South Korea, 2019
- Presentation, "FlashShare: Punching Through Server Storage Stack from Kernel to Firmware for Ultra-Low Latency SSDs", OSDI, Carlsbad, CA, 2018
- Presentation, "FlashAbacus: A Self-governing Flash-based Accelerator for Low-power Systems", Eurosys, Porto, Portugal, 2018
- Presentation, "CIAO: Cache Interference-Aware Throughput-Oriented Architecture and Scheduling for GPUs", IPDPS, Vancouver, Canada, 2018
- Presentation, "An In-depth Performance Analysis of Many-Integrated Core for Communication Efficient Heterogeneous Computing", NPC, Anhui, China, 2017
- Presentation, "ROSS: A Design of Read-Oriented STT-MRAM Storage for Energy-Efficient Non-Uniform Cache Architecture", Inflow, Savannah, GA, 2016

tel: +8201038363463 | email: jie@camelab.org

- Presentation, "Couture: Tailoring STT-MRAM for Persistent Main Memory", Inflow, Savannah, GA, 2016
- Presentation, "CoDEN: A Hardware/Software CoDesign Emulation Platform for SSD-Accelerated Near Data Processing", ASBD, Portland, OR, 2015
- Presentation, "NVMMU: Direct Solid State Disk Access for GPU-Accelerated Data Processing", PACT, San Francisco, CA, 2015
- Presentation, "Integrating 3D Resistive Memory Cache into GPGPU for Energy-Efficient Data Processing",
 PACT SRC, San Francisco, CA, 2015
- Presentation, "OpenNVM: An Open-Sourced FPGA-based NVM Controller for Low Level Memory Characterization", ICCD, New York city, NY, 2015
- Presentation, "Shared Non-Volatile Memory Cache for Energy-Efficient High Throughput GPU Computing", FAST WiP, Santa Clara, CA, 2015
- Presentation, "Power, Energy, and Thermal Considerations in SSD-Based I/O Acceleration", HotStorage,
 Philadelphia, PA, 2014

Teaching Experience

- IIT 3002 Operating Systems (Fall'15, Spring'16)
- IIT 6036 Computer Organization and Design (Fall'15, Spring'16)
- IIT 7024 Advanced System Architecture (Fall'16)

Honors

- 2015 ACM Student Research Competition 2nd Runner Award
- 2018 OSDI travel grant
- 2020 HPCA travel grant
- 2020-2021 Korean BK21+ Scholarship