Changyeon Jo

Staff Engineer Samsung Electronics 34, Samsungjeonja-ro, Hwaseong-si, Republic of Korea

Email: changyeon.jj@gmail.com Homepage: https://changyeon.net

EDUCATION Seoul National University, Seoul, South Korea

Ph.D. in Computer Science

Mar 2012 - Aug 2021

Thesis: Remote Memory for Virtualized Environments

Advisor: Prof. Bernhard Egger

Hanyang University, Ansan, South Korea

B.S. in Computer Science Mar 2008 - Feb 2012

Capstone Project: Musical Chords Generation for Given Melody using HMM

INDUSTRY EXPERIENCES

Samsung Electronics, Hwaseong-si, South Korea

Sep 2021 - Present

Memory Software Development Team

Staff Engineer

WorldQuant, Seoul, South Korea

Jun 2019 - Aug 2019

Research Consultant

RESEARCH EXPERIENCES

ETH Systems Group, Zürich, Switzerland

Mar 2018 - Jun 2018

Visiting Ph.D. Student

Project: Adding modern x86 processor support to Barrelfish OS hypervisor.

Advisor: Prof. Timothy Roscoe

PLASSE Lab, Hanyang University, Ansan, South Korea Jul 2010 - Jun 2011

 $Undergraduate\ Intern$

Project: Survey on program analysis techniques.

Advisor: Prof. Kyoung-Goo Doh

PROJECTS

Instant Virtual Machine Live Migration

2020 - Present

Remote memory gives unique opportunity for virtual machine (VM) live migration by eliminating the memory copy required to move a VM to another machine. In this project, we proposed an optimized VM live migration technique for remote memory environments. Our technique completes a VM migration less than a 100ms for variety of workload scenarios.

Remote Memory for Virtualized Environments

2018 - 2020

Using remote memory for efficient resource utilization is rapidly getting attention with the rising popularity of high-performance network. In this project, we proposed a tailored remote memory for virtualized environments. Our system reduced remote paging latency by 41.7x at the tail and improved job execution time by 3.5x under intensive remote paging scenarios.

Machine Learning Approach to Live Migration Modeling 2015 - 2017

VM live migration is the foundation of seamless management of cloud services. However, predicting its key performance metrics is notoriously difficult due to its complex behavior. In this project, we proposed a machine learning (ML) approach to live migration modeling. With the 40,000 VM live migration data, the ML model showed 2 to 5 times better prediction accuracy than the state-of-the-art analytical model.

Project page: https://csap.snu.ac.kr/software/lmdataset

VM Checkpoint, Restoration and Live Migration Techniques 2012 - 2015

VM state management is an essential feature for optimizing user experience in virtualized environments. In this project, we proposed fast and space efficient techniques for checkpoint, restoration, and live migration. The proposed techniques reduced VM management overheads by 30% on average in the evaluation with real applications.

Project page: https://csap.snu.ac.kr/software/xencheckpointing

PUBLICATIONS Younghvun Cho, Jiyeon Park, Florian Negele, Changveon Jo, Thomas R. Gross, and Bernhard Egger. "Dopia: Online Parallelism Management for Integrated CPU/GPU Architectures." In 27th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming (PPoPP'22), April 2-6, 2022, Seoul, Republic of Korea.

> Hyunik Kim, Changyeon Jo, and Bernhard Egger. "RapidSwap: A Hierarchical Far Memory." Presented at the 18th International Conference on the Economics of Grids, Clouds, Systems and Services (GECON'21), Virtual Event, September 2021. In Lecture Notes in Computer Science (LNCS), Volume 13072, December 2021.

> Daon Park, Hyeonsoo Kim, Changyeon Jo, and Bernhard Egger. "Can VM Live Migration Improve Job Throughput? Evidence from a Real World Cluster Trace" Presented at the 18th International Conference on the Economics of Grids, Clouds, Systems and Services (GECON'21), Virtual Event, September 2021. In Lecture Notes in Computer Science (LNCS), Volume 13072, December 2021.

> Changyeon Jo, Hyunik Kim, Hexiang Geng, and Bernhard Egger. "RackMem: A Tailored Caching Layer for Rack Scale Computing." In Proceedings of the 29th International Conference on Parallel Architectures and Compilation Techniques (PACT'20), Virtual Event, October 2020.

> Changyeon Jo, Hyunik Kim, and Bernhard Egger. "Instant Virtual Machine Live Migration." In Proceedings of the 17th International Conference on the Economics of Grids Clouds, Systems and Services (GECON'20), Virtual Event, September 2020.

> Youngsu Cho, Changyeon Jo, Hyunik Kim, and Bernhard Egger. "Towards Economical Live Migration in Data Centers." In Proceedings of the 17th International Conference on the Economics of Grids Clouds, Systems and Services (GECON'20), Virtual Event, September 2020.

> Changyeon Jo, Youngsu Cho, and Bernhard Egger. "A Machine Learning Approach to Live Migration Modeling." In Proceedings of the 2017 ACM Symposium on Cloud Computing (SoCC'17), Santa Clara, USA, September 2017.

> Changyeon Jo, Changmin Ahn, and Bernhard Egger. "A Machine Learning-based Approach to Live Migration Modeling." Presented at the 4th International Workshop on Efficient Data Center Systems (EDCS'16) co-located with ISCA'16, Seoul, Korea, June 2016.

> Bernhard Egger, Eunbyung Park, Younghyun Cho, Changyeon Jo, and Jaejin Lee. "Efficient Checkpointing of Live Virtual Machines." In IEEE Transactions on Computers (TC), Volume 65, Issue 10, pp. 3041 - 3054, January 2016.

Bernhard Egger, Erik Gustafsson, Changyeon Jo, and Jeongseok Son. "Efficiently restoring virtual machines." Presented at the IFIP International Conference on Network and Parallel Computing (NPC'2013), Guiyang, China, September 2013, in Springer International Journal of Parallel Programming (IJPP), Volume 43, Issue 3, June 2015.

Changyeon Jo and Bernhard Egger. "Optimizing Live Migration for Virtual Desktop Clouds." In Proceedings of the IEEE International Conference on Cloud Computing Technology and Science (CloudCom'2013), Bristol, UK, December 2013.

Changyeon Jo, Erik Gustafsson, Jeongseok Son, and Bernhard Egger. "Efficient live migration of virtual machines using shared storage." In Proceedings of the ACM SIG-PLAN/SIGOPS International Conference on Virtual Execution Environments (VEE'13), Houston, USA, March 2013.

Seonghun Jeong, Youngchul Cho, Daeyong Shin, Changyeon Jo, Yenjo Han, Soojung Ryu, Jeongwook Kim, and Bernhard Egger. "Random Test Program Generation for Reconfigurable Architectures." In 13th International Workshop on Microprocessor Test and Verification (MTV), Austin, USA, December 2012.

GRANTS	Young Researchers	Exchange Program	between Korea and	l Switzerland, Swiss State

Secretariat for Education, Research and Innovation (SERI), 2018

ACM SIGMOD Travel Grants, ACM Symposium on Cloud Computing, 2017

TEACHING EXPERIENCES

M1522.000800 System Programming, Seoul National University, TA	2018 Fall
M1522.000800 System Programming, Seoul National University, TA	2017 Fall
4190.308 Computer Architecture, Seoul National University, TA	2017 Spring
4190.203 System Programming, Seoul National University, TA	2015 Fall
4190.308 Computer Architecture, Seoul National University, TA	2014 Fall
4190.203 System Programming, Seoul National University, TA	2013 Spring
4190.203 System Programming, Seoul National University, TA	2012 Fall
4190.203 System Programming, Seoul National University, TA	2012 Spring

SERVICES

PROFESSIONAL Artifact Evaluation Committee, International Conference on Languages, Compilers, Tools and Theory of Embedded Systems (LCTES), 2019

External Reviewer, IEEE Transactions on Cloud Computing, 2015

SKILLS

C, C++, Python, RDMA, Linux kernel, QEMU/KVM, Xen, Apache Spark, Pandas, Numpy, Matplotlib, Scikit-learn