SUNHO LEE

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RESEARCH INTERESTS

I am interested in a secure and efficient architecture of hardware accelerators (such as GPU and NPU).

My research objective is to design high-performance accelerators with security guarantees. To achieve this goal, my recent studies focus on 1) *hardware security* and 2) *performance improvement* of hardware accelerators.

Hardware Security of Accelerators: As accelerators are widely used in mission-critical tasks, the importance of security gets larger. Although I extended Trusted Execution Environment to GPU and NPU in previous works, countless security weaknesses still remain. Therefore, I aim to increasing the security level to resist unintended operations.

Performance Improvement of Accelerators: Since machine learning requires speedy processing, the performance improvement of accelerators is crucial. Hence, I consider both hardware and software to enhance parallelism or cut down unnecessary procedures. In a recent publication, I proposed the fine-grained scheduling algorithm in GPU by leveraging Multi-Process Service. I set the further reduction of the execution time as a future research direction.

From these two sub-goals, I target combining a trusted system with a high-performance accelerator design. It is expected to protect users from accidents (caused by attackers or extreme environments) within a reasonable latency.

EDUCATION

KAIST, Daejeon, Republic of Korea

Mar 2021 -

Ph.D. Student, School of Computing

Advisor: Jaehyuk Huh

KAIST, Daejeon, Republic of Korea

Mar 2019 - Feb 2021

Master of Science, School of Computing

Advisor: Jaehyuk Huh

Thesis: Hardware Security Techniques for Trusted Machine Learning Accelerators

Yonsei University, Seoul, Republic of Korea Bachelor of Science, Computer Science Mar 2015 - Feb 2019

PUBLICATIONS

- Sunho Lee, Seonjin Na, Jungwoo Kim, Jongse Park, and Jaehyuk Huh, "Tunable Memory Protection for Secure Neural Processing Units", the 40th IEEE International Conference on Computer Design (ICCD), October 2022
- Seungbeom Choi, Sunho Lee, Yeonjae Kim, Jongse Park, Youngjin Kwon, and Jaehyuk Huh, "Serving Heterogeneous Machine Learning Models on Multi-GPU Servers with Spatio-Temporal Sharing", the 2022 USENIX Annual Technical Conference (USENIX ATC), July 2022
- Sunho Lee, Jungwoo Kim, Seonjin Na, Jongse Park, and Jaehyuk Huh, "TNPU: Supporting Trusted Execution with Tree-less Integrity Protection for Neural Processing Unit", the 28th IEEE International Symposium on High-Performance Computer Architecture (HPCA), Feburary 2022
- Seonjin Na, Sunho Lee, Yeonjae Kim, Jongse Park, and Jaehyuk Huh, "Common Counters: Compressed Encryption Counters for Secure GPU Memory", the 27th IEEE International Symposium on High-Performance Computer Architecture (HPCA), Feburary 2021

PATENTS

- [Pending] Jaehyuk Huh, Sunho Lee, and Seonjin Na, "Apparatus and Method for Providing Secure Execution Environment for NPU", *US Patent* (with Samsung Electronics)
- [Pending] Jaehyuk Huh, Seungbeom Choi, Sunho Lee, Yeonjae Kim, Youngjin Kwon, Jongse Park, "Machine Learning Inference Time-spatial SW Scheduler Based on Multiple GPU", *Korean Patent*

- [Pending] Jaehyuk Huh, Sunho Lee, and Seonjin Na, "Hardware-based Security Architecture for Trusted Neural Processing Unit", *Korean Patent* (with Samsung Electronics)
- [10-2365263-0000] Jaehyuk Huh, Seonjin Na, Sunho Lee, Yeonjae Kim, and Jongse Park, "Efficient Encryption Method and Apparatus for Hardware-based Secure GPU Memory", *Korean Patent*

RESEARCH EXPERIENCES

KAIST, Daejeon, Republic of Korea

Mar 2019 -

Ongoing Researches at CASYS (Computer Architecture and SYStem) Lab

Advisor: Jaehyuk Huh

Accelerator Hardware-based Security

- Memory protection optimization for GPU: Common counters for duplicate counters (Published in **HPCA 2021**)
- Memory protection optimization for multi-tenant GPU
- Trusted execution environment for NPU: Tensor-granularity counters (Published in HPCA 2022)
- Memory protection optimization for NPU: Partial memory protection (Published in ICCD 2022)
- Side-channel attack protection for NPU
- Dynamic secure-granularity management for heterogeneous processors

Accelerator Performance

- Multi-tenancy support for a multi-GPU system: Time and spatial sharing (Published in USENIX ATC 2022)
- Multi-tenancy support for NPU: Shared resources management

Yonsei University, Seoul, Republic of Korea

Sep 2017 - June 2018

Undergraduate Research Intern at ELC (Embedded systems Languages and Compilers) Lab

Advisor: Bernd Burgstaller

Parallelism

- Accelerating big-data streaming engine: Multi-thread and shared-memory
- Parallelization of SFA (Simultaneous Deterministic Finite Automata) construction: MPI and Huang's algorithm

RECOGNITION

KAIST, Daejeon, Republic of Korea

Outstanding Teaching Assistant Award - CS311 Computer Organization

Spring 2022, Fall 2019

Yonsei University, Seoul, Republic of Korea

Dean's List

Spring 2015, Spring 2018

Undergraduate Capstone Project Award (Third Place) - Project Leader

Spring 2018

Title: Cloud SFA: Parallel Construction of Simultaneous Deterministic Finite Automata in Distributed System

Samsung Electronics, Hwaseong, Republic of Korea

Best Paper Award (Third Place)

Summer 2022

Title: TNPU: Supporting Trusted Execution with Tree-less Integrity Protection for Neural Processing Unit

PARTICIPATION

uArch (in conjunction with ISCA 2022), New York City, United States of America

Student Panel

Life in Grad School

June 2022

SKILLS

Programming Languages C, C++, Python

NPU Simulators SCALE-Sim, MAESTRO, Gemmini

GPU Programming

Multi-core CPU Programming

Mel, OpenMP

Machine Learning Frameworks

Pytorch, Tensorflow

TEACHING EXPERIENCES

KAIST, Daejeon, Republic of Korea

Teaching Assistant

CS230 System Programming Fall 2021

CS311 Computer Organization Spring 2022, Spring 2021, Fall 2019

CS211 Digital System and Lab Spring 2019

KAIST Education Center, Daejeon, Republic of Korea

Mentor & Lecturer

Seocho AI College

Summer 2019, Summer 2021

Python for Beginners Summer 2022, Summer 2021