Jinbum Park

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Research Interest

- Trusted execution environments (TrustZone, SGX, Secure processors)
- OS kernel security
- Side-channel attacks and defenses
- Bug finding and exploitaitons
- Privacy-preserving deep learning (as known as federated learning)
- Zero-Knowledge Proof and its applications (zkSNARK and zkSTARK)

Education

2006 – 2013 BSc in Department of Software, Gachon University, South Korea

Projects

All projects listed below were done in Samsung Research.

2023 – on a period of time for parental leave

2021 – 2022 A federated learning framework for mobile devices

- Role. Lead developer
- Type. Proof-of-concept project (not deployed in production)
- Developed an android-based (Java) on-device federated learning framework built on top of a TensorFlowLite library modified to be able to do training on devices.
- Developed a federated learning server (Python) that communicates with devices through gRPC.
- Did a field test with 20 android devices on a location-based service deep learning model.

2020 – 2021 Rust-based full-stack OS for secure processor

- Role. Lead kernel developer and one of the application layer developers
- Type. In development while aiming to be in production (but not yet released)
- Developed a Rust-based kernel from scratch, which targets ARM Cortex-M boards and doesn't rely on Rust's std library.
- Developed an application layer (a set of system calls and libraries) and an async backend that allows applications to use Rust's async capability.

South Korea

2019 – 2020 A TrustZone-based secure enclave

- Role. Lead developer (one-man project)
- Type. Proof-of-concept project (not deployed in production)
- Designed and developed an SGX-like enclave architecture on top of ARM TrustZone, thereby allowing mobile developers to take SGX's programming model. (Rust and C++)
- Developed a new small Rust compiler toolchain for this architecture.

2018 – 2019 A real-time kernel protection

- Role. One of the core developers
- Type. Developed for autonomous platforms but not deployed
- Designed and developed a Type-1 hypervisor on ARMv8-A, which ensures that Linux's non-writable memory regions are not corrupted. This is similar in concept to KNOX RKP in galaxy devices.
- Written in C and ARM assembly.

2014 – 2017 System Integrity Monitor (SIM) version 1.0–3.0

- Role. Lead developer
- Type. Deployed as the key part of GAIA which is Samsung SMART TV's security solution.
- Designed and developed a Linux kernel monitoring system that utilizes ARM TrustZone and a proprietary memory bus snooping system. It aims to prevent and detect corruptions on non-writable memory regions and security-critical kernel read-write data. Also, it plays a crucial role in the secure boot and attestations of Samsung SMART TVs. (C and C++)
- Developed device drivers for Linux kernel and TrustZone secure kernel. (C and ARM assembly)
- Developed a daemon service that runs as a system service of the Tizen TV platform and takes local/remote attestation requests from other processes. (C++)
- Designed PKI (Public Key Infrastructure) and cryptographic key operations for this system.
- Designed attestation servers and supported server developers.

2013 – 2014 Samsung DRM (SDRM)

- Role. Associate developer
- **Type.** Depolyed in Samsung SMART TVs to protect 4k contents.
- Migrated the existing SDRM codes into ARM TrustZone. (C and C++)
- Developed the SDRM media plugin for the Tizen TV platform.
- Managed PKI (Public Key Infrastructure) and cryptographic key operations for this system.

Publications

2022 In-Kernel Control-Flow Integrity on Commodity OSes using ARM Pointer Authentication 📓 🖓

- Sungbae Yoo(*), **Jinbum Park(*)**, Seolheui Kim, Yeji Kim, Taesoo Kim (*: co-leading authors)
- The 31st USENIX Security Symposium (USENIX Security 2022) (top-tier conference)

2022	ViK: Practical Mitigation of Temporal Memory Safety Violations through Object ID Inspection
	 Haehyun Cho, Jinbum Park, Adam Oest, Tiffany Bao, Ruoyu Wang, Yan Shoshitaishvili, Adam Doupé, Gail-Joon Ahn
	• The 27th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS '22) (<i>top-tier conference</i>)
2020	Exploiting Uses of Uninitialized Stack Variables in Linux Kernels to Leak Kernel Pointers ይ Ϛ • Haehyun Cho, Jinbum Park , Joonwon Kang, Tiffany Bao, Ruoyu Wang, Yan Shoshitaishvili, Adam Doupe, Gail-Joon Ahn
	• The 14th USENIX Workshop on Offensive Technologies (WOOT '20)
2020	SmokeBomb: Effective Mitigation Method against Cache Side-channel Attacks on the ARM Architecture 扂 🌎
	 Haehyun Cho, Jinbum Park, Donguk Kim, Ziming Zhao, Yan Shoshitaishvili, Adam Doupe, Gail-Joon Ahn
	• The 18th ACM International Conference on Mobile Systems, Applications, and Services (MobiSys 2020) (<i>top-tier conference</i>)
2018	Prime+Count: Novel Cross-world Covert Channels on ARM TrustZone 💈 🕤
	 Haehyun Cho, Penghui Zhang, Donguk Kim, Jinbum Park, Choong-Hoon Lee, Ziming Zhao, Adam Doupé, and Gail-Joon Ahn
	Annual Computer Security Applications Conference (ACSAC) 2018
2016	A Snoop-Based Kernel Introspection System against Address Translation Redirection Attack • Donguk Kim, Jihoon Kim, Jinbum Park , Jinmok Kim
	 Journal of The Korea Institute of Information Security & Cryptology VOL.26, NO.5, Oct. 2016
2015	An Efficient Kernel Introspection System using a Secure Timer on TrustZone
	 Jinmok Kim, Donguk Kim, Jinbum Park, Jihoon Kim, Hyoungshick Kim Journal of The Korea Institute of Information Security & Cryptology VOL.25, NO.4, Aug.
	Journal of the Rolea montate of montation occurry a cryptology vol.23, NO.4, Mag.

Talks (industry conferences)

2015

Taking Kernel Hardening to the Next Level S
 Jinbum Park, Haehyun Cho, Sungbae Yoo, Seolheui Kim, Yeji Kim, Bumhan Kim, Taesoo Kim
 Blackhat ASIA 2022
 Cache Attacks on Various CPU Architectures S
 Jinbum Park

• POC 2020

2019	 Micro-architectural attack and defense on Linux kernel Jinbum Park, Joonwon Kang Samsung Open Source Conference (SOSCON) 2019
2019	Leak kernel pointer by exploiting uninitialized uses in Linux kernel 🖵 🌻 • Jinbum Park • Zer0Con 2019
2018	 Attack and Defense on Linux kernel Jinbum Park Samsung Open Source Conference (SOSCON) 2018
2018	Exploit Linux kernel eBPF with side-channel 🖵 🌎 • Jinbum Park • KIMCHICON 2018

Open sources

-	 KSPP Study: Analysis on Kernel Self-Protection: Understanding Security and Performance Implication Analyzed security and performance analysis for kernel self-protection projects
-	 CSCA: Crypto Side Channel Attack Developed cache-based crypto side-channel attacks on both x86_64 and ARM64 (e.g., recovering a full AES-128 key)
-	 Linux kernel contributions (selected) Fix vulnerable gadgets to spectre-variant1 attack (patch 0,1) arm: Makes ptdump reusable and add WX page checking (patch) arm: Add ARCH_HAS_FORTIFY_SOURCE (patch 0,1)
-	Ubuntu kernel contributions

• Revert barrier-patch which turns out be vulnerable to variant4 attack (patch 0,1)

Skills

Languages.

• Korean, English

Programming Languages.

• C, C++, Python, Rust, Assembly (x86_64 and ARM)

Hardware.

- ARM: ARM Cortex-A, ARM Cortex-M, ARM TrustZone, ARM pointer authentication, ARM memory tagging extension
- Intel: x86_64, SGX

• Developed several security-relevant arch-specific codes and cache attacks/defenses on both architectures.

Low-level software.

- Kernel: Linux, FreeBSD
- Hypervisor: KVM

Compiler.

• LLVM, GCC (developed several static analysis passes on LLVM and GCC)

Domain knowledge.

- System and software security
- Operating system kernel and hardware architectures
- Mobile platforms (Tizen and Android)
- Applied cryptography
- Machine learning and deep learning
- Zero-Knowledge Proof