

Secure Processor Architectures

Chapter 3

- [1] J. Szefer, “Principles of secure processor architecture design,” *Synth. Lect. Comput. Archit.*, vol. 13, no. 3, pp. 1–173, 2018.

Real-World Attacks

- ▣ Motivates the **need** for secure processor architectures
- ▣ Provide a **glimpse** of how wrong assumptions about hardware behavior (e.g., DRAM refresh) or unintended consequences of performance optimizations (e.g., speculative execution) affect security
- ▣ Same bugs and vulnerabilities of regular processors can affect secure processors too
 - ◆ Processor has bugs too, and sometimes are very expensive! (e.g., FDIV Pentium cost Intel millions in recalls)
 - ◆ **Complexity implies bugs**

Real-World Attacks: Coldboot

- Used to stole information from RAM while the system is powered off
 - ◆ DRAM capacitors charge don't disappear suddenly when turned off: there is a slowly decay. **The assumption about DRAM fast volatility is wrong**
- If the DRAM chips are cooled (e.g., via compressed air) the decay is slower (capacitor decay is **temperature dependent**)
- Interchange the DRAM chips to another computer and dump the content of the chip it at **rogue OS boot**
 - ◆ **Stole keys, passwords, etc...**
- **Solutions**
 - ◆ Explicitly erase sensitive at power off. Use battery support to perform the operation
 - ◆ Encrypt memory content

Real-World Attacks: Rowhammer

- ▣ Modify memory non-accessible from the attacker process (assuming OS/VM are ok)
- ▣ Bypass OS/VM isolation by exploiting DRAM cross/contaminations of row contents
 - ◆ A specific and **repetitive** access pattern to accessible memory to the attacker can “modify” adjacent non-accessible rows
- ▣ Identify the victim’s physical memory target (in an OS can be fixed) and try to allocate process data in an adjacent row (e.g., malloc across all memory). When achieved, **attack!**
 - ◆ **The attack might consist in code injection (write sniped of code that exploits system security).**
- ▣ **Solutions:**
 - ◆ Use better DRAM (hard to do it. From generation to generation of DRAM the promises repeats, but the problem does not go away) [e.g., DDR4 <https://nvd.nist.gov/vuln/detail/CVE-2020-10255>]
 - ◆ Prevent allocate the code in the same spots of the virtual-memory: **Address Space Layout Randomization** (ASLR)
 - ◆ Encrypt memory content

Real-World Attacks: Meltdown

- ▣ Exploits **side effects of out-of-order execution** and design decisions of certain **Intel** processor families to read arbitrary memory of kernel (mapped in process address space)
 - ◆ Share kernel addressing space is advantageous for system calls
 - ◆ Share doesn't mean the user code can access (`pte.us=1`)
- ▣ Privilege level in memory access (loads) is only checked at commit stage (Intel processors)
- ▣ Execute loads to kernel addresses (stores the data in cache) and prevent the load to reach commit (e.g., raising an exception before to issue the load)

```
raise_exception()  
access(probe_array[data * 4096])
```

- ▣ Apply cache-side attack to the set of the cache that stores the data to infer the value
 - ◆ Piece-by-piece (~1 byte) using to timing determine the "stolen" address
- ▣ **Solutions:**
 - ◆ Don't share address space between kernel and process: big performance impact on syscalls/interrupts

Real-World Attacks: Spectre

- ▣ Breaks isolation between apps by exploiting executive execution of instructions following branches
 - ◆ Like meltdown side-channel but affect any processor with branch-prediction
 - ◆ Harder to use to build up a practical attack (but not impossible)
- ▣ Train in the attacker app the branch prediction (shared by all process running in the CPU) to force in the victim app a miss-prediction (branch prediction uses PC+history to make the prediction) using a sensitive piece of code (gadget)

```
if (x < array1_size)
    y = array2[array1[x]*256)
```

- ▣ Force the gadget to reach out-of-bounds access in array2 (will be cancelled later)
 - ◆ The remains of array1 access is in the cache and can be inferred via side-channel attack
- ▣ Solutions:
 - ◆ Disable branch predictor
 - ◆ Don't share branch predictor content between processes
 - ◆ Loads inside branch's acts as memory barriers

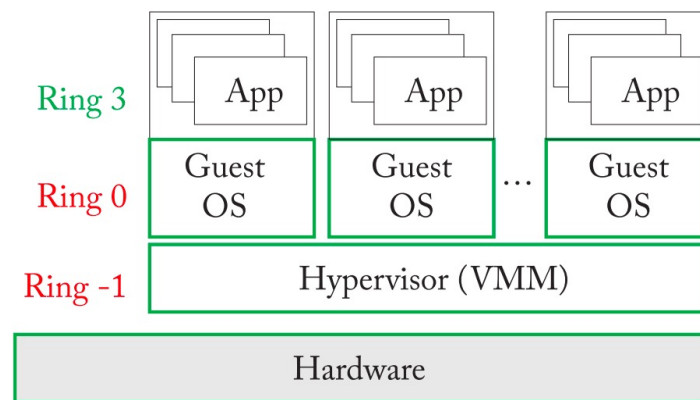
Real-World Attacks: Other Bugs and Vulnerabilities

- Processor has bugs, documented by manufacturers. Some of them can be security-critical (30 on 300 [94])
 - ◆ Examples System Management Mode [237], Message Signaling Interrupt to escape VM isolation [238], etc..
 - ◆ GPU vulnerabilities can be used also to break isolation and steal information [130]
- Attacks can focus on non-compute components: Thermal Sensors [19], DVFS, can be abused [110]. Change the timing of certain operations and introduce faults (to leak information)
- Many exploits stem from design goals (performance, area and energy) are susceptible of being exploited
 - ◆ v.gr. **Performance**: caches via timing side-channel
 - ◆ v.gr. **Area**: DRAM via Rowhammer
 - ◆ v.gr. **Power**: DVFS can generate faults

General-Purpose Architectures

- Secure processors (SP) are built on top of GP Processors (GPP) and expand them with security features
 - ◆ Its part of the Trusted Compute Base (**TCB**) Supports Trusted Execution Environment (**TEE**)
- GPP uses a ring-based protection mechanism to isolate App/OS/VMM
 - ◆ Certain ISA features available in each ring
 - ◆ When needed, controlled mechanism to move from one ring to other (e.g., syscalls, vmexists)

- **Compromised OS or VMM can attack Apps.** SP tries to address that (untrusted OS/VM)



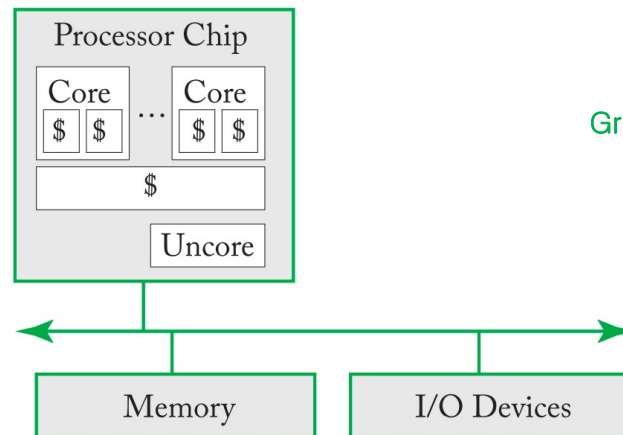
Typical components (traditional view)

▣ Software Components

- ◆ Ring 1: Apps
- ◆ Ring 0: OS
- ◆ Ring -1: VMM

▣ Hardware Components

- ◆ CPU, Mem, complex I/O systems



Green == traditionally considered trusted

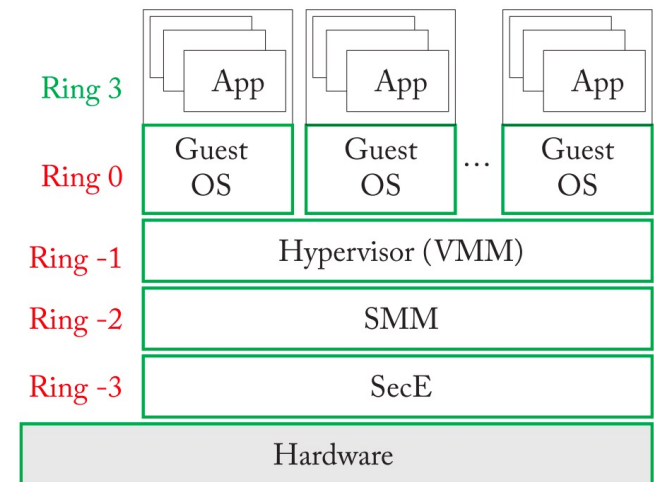
Secure Processor Architectures (real view)

▣ System Management Mode (SMM) (ring -2)

- ◆ Code part of the firmware run by GPP
- ◆ Accessible via System Management Interface (SMI), asserting a pin in processor chip package or I/O over specific port
- ◆ Management functionalities (e.g., IPMI) even if OS/VMM compromised
- ◆ Uses security through obscurity

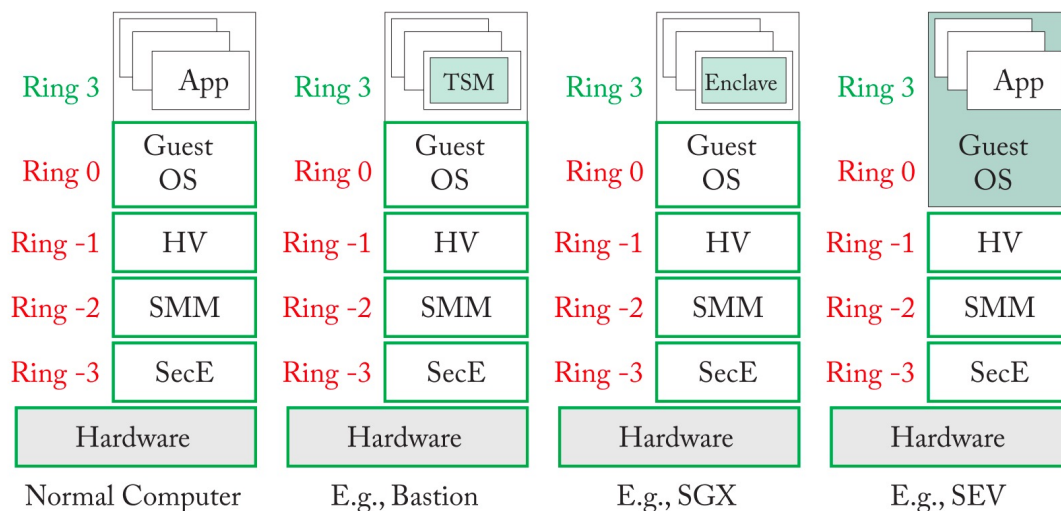
▣ Platform Security Engine (SecE) (ring -3)

- ◆ Intel Management Engine, AMD Platform Secure Processor (it's an ARM with TrustZone)
- ◆ **Small processor** isolated from the rest system (Apple T2, Intel in North-bridge), (AMD Integrated, Apple M1 Integrated)
- ◆ **Can be online even with power-down**
- ◆ Control system execution and emulate some hw features such as AMD SEV
- ◆ Uses security through obscurity



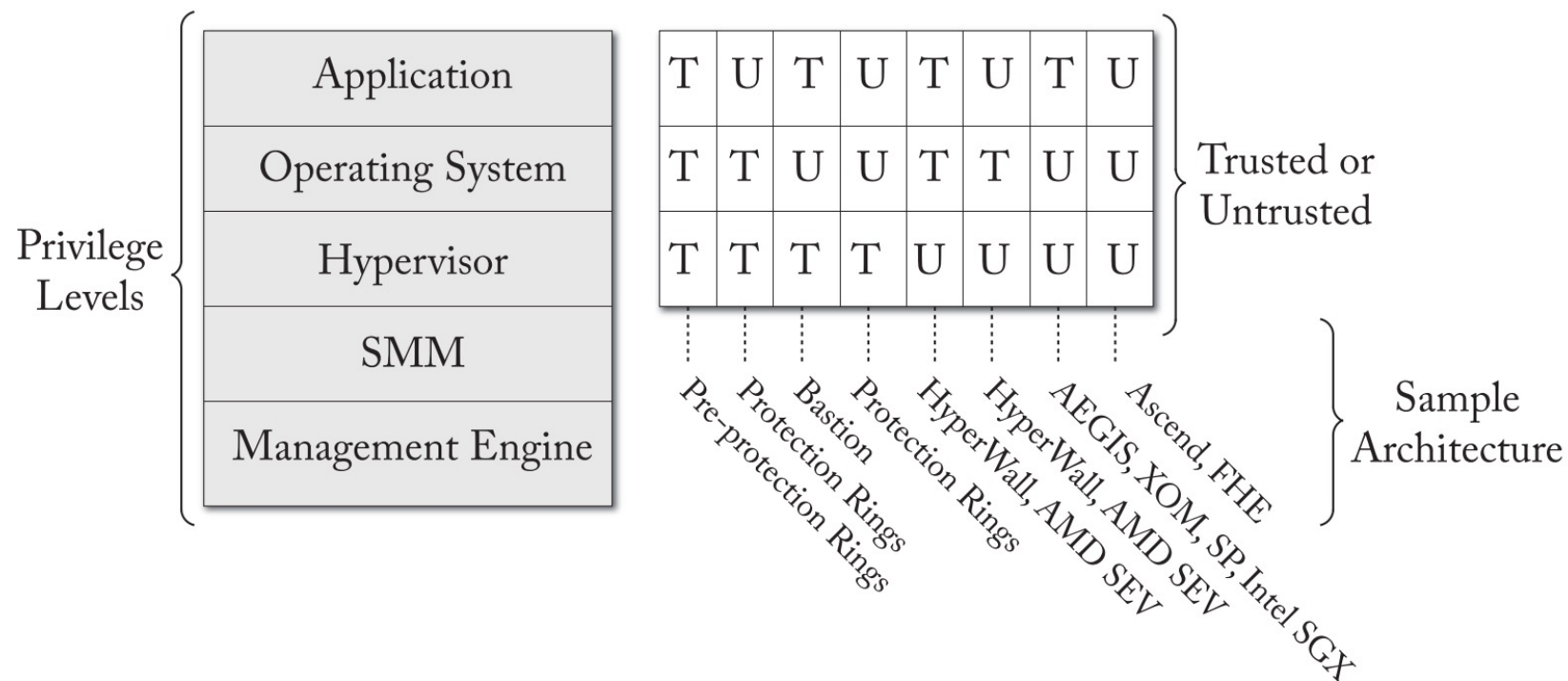
Isolation Barriers

- SMM y SecE extends vertical privilege levels
- Horizontal privilege levels separation can be used too (e.g., ARM trustZone)
- Breaking vertical hierarchy of protection levels
- In secure mode (regardless of the level) software is more privileged than software in normal mode



Architectures for Different Software Threats

- Diversifying the isolation, we can target specific attacks according to what is **trusted** or **untrusted** (assuming -2 and -3 is trusted)



Architectures for Different **Hardware Threats**

▣ **Multiple chips** connected

- ◆ Susceptible of replacement or physical probing
- ◆ Some accessible (e.g., Memory) some don't (e.g., processor)
- ◆ In secure processor design memory and external wiring is untrusted
 - Modifications will be required to fix it

▣ **Processor is trusted**

- ◆ Too small to probe (5nm) with a reasonable cost
- ◆ An external bus is orders of magnitude easier to probe

▣ **3D and 2.5D** can make the system more resilient to hardware threats

- ◆ **Chip-let** designs (fewer external buses and chips in motherboard)
- ◆ Memory integration (e.g., Apple M1)

Hardware Trusted Compute Base

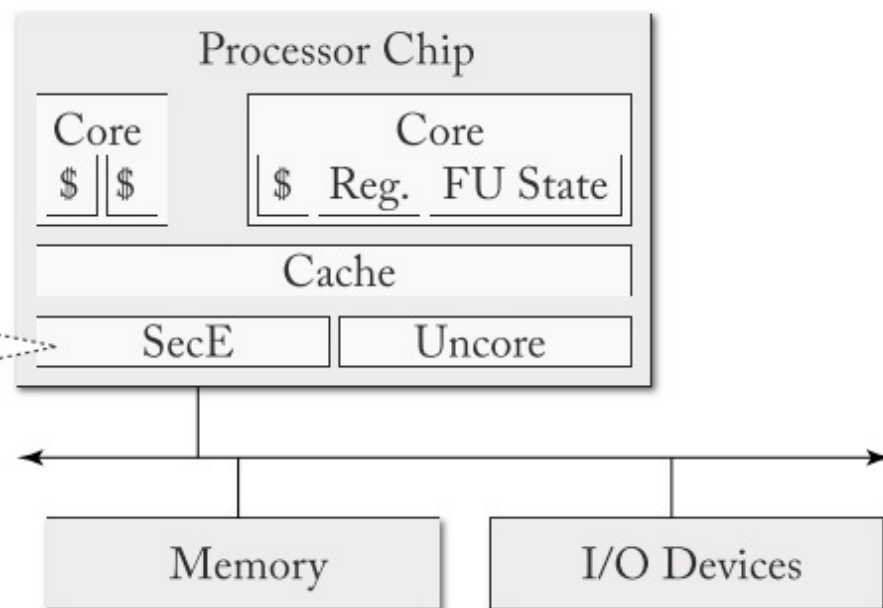
- As custom logic or dedicated processors

Custom logic or hardware state machine:

- Most academic proposals

Code running on dedicated processor:

- Intel ME = ARC processor or Intel Quark processor
- AMD PSP = ARM processor



Examples of Secure Processor Architectures

▣ Academic

- ◆ XOM, AEGIS, NoHype, ...
- ◆ Initially targeting protecting software from hardware attacks (e.g., modification of off-chip memories)
- ◆ Protection against rogue OS added later and currently against rogue hypervisor too
- ◆ Some consider all system potentially rogue and compute without decrypting (e.g., homomorphic cryptography)
- ◆ Most focused in single-core systems

Examples of Secure Processor Architectures

▣ Commercial

- ◆ 1970 IBM Logical Partitions
- ◆ Reconsidered in 2000s with IBM/Toshiba/Sony Cell Broadband Engine (PS3) (Security processor vault) and follows with ARM TrustZone, **Intel SGX**, **AMD SEV**, ...

- ▣ The pragmatic approach (processor) is flexible but also a weak point
 - ◆ The bugs in the software they run is vulnerable. The approach of security though obscurity amplifies the problem
 - ◆ Hardware solutions are too inflexible

Secure Processor Architecture Assumptions

❑ Chip Assumptions

- ◆ It is the trust boundary for the hardware TCB
- ◆ Everything in the chip is trusted (and untrusted out of it)

❑ Size TCB Assumption

- ◆ Small software means less bugs, easy to verify and easier to audit
- ◆ Small Hardware, ""

❑ Open TCB Assumption

- ◆ Apply Kerckhoffs's Principle → no secrets int the TCB: has to be public.
The only secret should be the cryptographic keys! (e.g., Riscv Keystone)

Limitations of Secure Architectures

- ▣ Physical Realization Threats
 - ◆ Assume the manufacture is correct
 - ◆ Hardware Trojans might be added post-design in the foundry
 - ◆ Trojan detector can be included in the design too
- ▣ Supply Chain Threats
 - ◆ Current systems integrates many IP in the design/manufacture phase that can be integrated in late stages of the production
 - ◆ Use PUF (Physical Unclonable Functions) to verify that the system is compliant with the specification
- ▣ IP Protection and Reverse Engineering
 - ◆ Certain component might need to be "non-public"
 - ◆ Split-manufacturing (BEOL and FEOL in separate foundries)
- ▣ Side and cover attacks
 - ◆ Information leak trough unintended channels
- ▣ Alternatives to HW: **Full Homomorphic Encryption (FHE)**
 - ◆ Perform operation over cyphertext without leaking any information
 - ◆ Still not practical: currently very slow. Protects only the data:
 - ◆ If FHE is complete, TCB is no longer needed? There is no way to leak information with non-trusted hardware or software

Aside: ME vulnerabilities

Security vulnerabilities [\[edit \]](#)

Several weaknesses have been found in the ME. On May 1, 2017, Intel confirmed a Remote Elevation of Privilege bug (SA-00075) in its Management Technology.^[37] Every Intel platform with provisioned Intel Standard Manageability, Active Management Technology, or Small Business Technology, from [Nehalem](#) in 2008 to [Kaby Lake](#) in 2017 has a remotely exploitable security hole in the ME.^{[38][39]} Several ways to disable the ME without authorization that could allow an attacker's functions to be sabotaged have been found.^{[40][41][42]} Additional major security flaws in the ME affecting a very large number of computers incorporating ME, Trusted Execution Engine (TXE) and Server Platform Services (SPS) firmware, from [Skylake](#) in 2015 to [Coffee Lake](#) in 2017, were confirmed by Intel on 20 November 2017 (SA-00086).^{[43][44]} Unlike SA-00075, this bug is even present if AMT is absent, not provisioned or if the ME was "disabled" by any of the known unofficial methods.^[45] In July 2018 another set of vulnerabilities was disclosed (SA-00112).^[46] In September 2018, yet another vulnerability was published (SA-00125).^[47]

Security history [\[edit \]](#)

In September 2017, Google security researcher Cfir Cohen reported a vulnerability to AMD of a PSP subsystem that could allow an attacker access to passwords, certificates, and other sensitive information; a patch was rumored to become available to vendors in December 2017.^{[10][11]}

In March 2018, an Israeli [IT security](#) company reported a handful of allegedly serious flaws related to the PSP in AMD's [Zen](#) architecture CPUs ([EPYC](#), [Ryzen](#), [Ryzen Pro](#), and [Ryzen Mobile](#)) that could allow malware to run and gain access to sensitive information.^[12] AMD announced firmware updates to handle these flaws.^{[13][14]} Their validity from a technical standpoint was upheld by independent security experts who reviewed the disclosures, although the high risks claimed by CTS Labs were dismissed,^[15] leading to claims that the flaws were published for the purpose of [stock manipulation](#).^{[16][17]}

Security vulnerabilities [\[edit \]](#)

In October 2019 security researchers began to theorize that the T2 might also be affected by the [checkm8](#) bug as it was roughly based on the A10 design from 2016 in the original [iMac Pro](#).^[17] Rick Mark then ported libimobiledevice to work with the Apple T2 providing a [free and open source](#) solution to restoring the T2 outside of [Apple Configurator](#) and enabling further work on the T2.^[18] On March 6, 2020 a team of engineers dubbed *T2 Development Team* exploited the existing checkm8 bug in the T2 and released the hash of a dump of the secure [ROM](#) as a proof of entry.^[19] The [checkra1n](#) team quickly integrated the patches required to support [jailbreaking](#) the T2.^{[20][21][22][23]}

The T2 Development Team then used Apple's undocumented vendor-defined messages over [USB power delivery](#) to be able to put a T2 device into [Device Firmware Upgrade](#) mode without user interaction. This compounded the issue making it possible for any malicious device to [jailbreak](#) the T2 without any interaction from a custom charging device.^{[24][25][26]}

Later in the year the release of the blackbird SEP vulnerability further compounded the impact of the defect by allowing [arbitrary code execute](#) in the T2 Secure Enclave Processor.^[27] This had the impact of potentially affecting encrypted credentials such as the [FileVault](#) keys as well as other secure [Apple Keychain](#) items.

Developer Rick Mark then determined that macOS could be installed over the same iDevice recovery protocols, which later ended up true of the M1 series of Apple Macs.^[28] On September 10, 2020 a public release of checkra1n was published that allowed users to jailbreak the T2.^{[29][30]} The T2 Development Team created patches to remove signature validation from files on the T2 such as the MacEFI as well as the boot sound. Members of the T2 Development Team begin answering questions in industry slack instances.^[31] A member of the security community from IronPeak used this data to compile an impact analysis of the defect, which was later corrected to correctly attribute the original researchers.^[32] The original researchers made multiple corrections to the press that covered the IronPeak blog.^[33]

In October 2020, a hardware flaw in the chip's security features was found that might be exploited in a way that cannot be patched, using a similar method as the jailbreaking of the iPhone with A10 chip, since the T2 chip is based on the A10 chip. Apple was notified of this vulnerability but did not respond before security researchers publicly disclosed the vulnerability.^[34] It was later demonstrated that this vulnerability can allow users to implement custom [Mac startup sounds](#).^{[35][36]}