

Isolation and Beyond: Challenges for System Security

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Abstract

System security has historically relied on hardware-provided isolation primitives. However, Meltdown [36] and Spectre [30] demonstrate that basic user/kernel isolation could be bypassed in every widely deployed ISA for decades; they are a caution to system designers who accept hardware isolation guarantees as an article of faith. Hardware isolation is fallible and should be considered fallible by software systems.

We argue that future systems should broaden their view to adopt techniques that compensate for weaknesses in hardware isolation and should secure and optimize the communication among isolated components. Changing algorithms to be data oblivious, so that their externally observable behavior is independent of their (secret) input data is one such technique. Securing communication requires that the timing and size of messages be independent of secret data, but how best to achieve that independence so as to limit performance and energy overheads will vary from application to application.

* CCS Concepts • **Security and privacy** → **Systems security**; **Operating systems security**;

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1 Introduction

Historically, software system designers have leveraged hardware isolation mechanisms as the basis for secure systems. The user/kernel processor mode bit, page tables on CPUs and GPUs, and more recently hardware-supported trusted

execution environments (TEEs) like Intel's software guard extensions (SGX) are all examples of hardware-enforced isolation mechanisms. These primitives have found favor for decades because they are efficiently implemented in hardware, and have clear semantics that system software can use as the basis for security.

While isolation is and will remain an important building block for secure systems, the focus on isolation mechanisms obscures two difficult, recent lessons. First, modern hardware is highly optimized for performance which makes isolation difficult. Second, even with fully effective isolation mechanisms, secure systems will likely consist of multiple isolated but communicating environments, where the communication creates new side channels. This paper advocates redundant protections for isolated computation using a combination of software and hardware techniques. It also advocates securing and optimizing the communication among multiple, distinct isolated computations, often within the same machine.

Modern CPUs and GPUs achieve their impressive performance using numerous hardware structures shared across protection boundaries such as memory caches, memory prefetchers, and prediction structures like branch and target buffers. The number, complexity, and shared nature of these structures make isolation difficult. Isolation is a non-interference property: computational entity A 's execution history (including timing) should be independent of entity B 's, even if both are concurrently executed on the same physically-shared hardware. Recent security failures (e.g., Meltdown [36] and Spectre [30]) have shown how difficult it is for hardware to provide non-interference. The timing of computations using shared hardware structures leaks private data across protection boundaries. As another example, Graviton [65], a recent design for GPU-based trusted execution environments, trusts GPU memory because it cannot be snooped. However, recent side-channel attacks on GPUs [46] have shown practical methods to fingerprint websites using performance counters observed during GPU rendering in the browser, rather than by monitoring memory accesses.

While improving isolation is itself important, recent failures of isolation mechanisms should motivate systems designers to examine how computations can remain secure despite imperfect isolation. Hardware isolation is fallible and should be considered fallible by software systems. Some

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algorithms are easier to secure than others. For example, machine learning algorithms (e.g., support vector machines, matrix factorization, neural networks, decision trees, and k-means clustering) can be data oblivious: constructed so their externally visible behavior (e.g., memory references, system calls, branch behavior) does not disclose anything about their secret input data [47]. Limiting information leakage via hardware usage patterns reduces the burden on hardware to provide isolation by eliminating unintended communication. Forcing the programmer to modify their algorithms to strengthen security is burdensome but necessary to reduce reliance on side-channel-ridden isolation primitives.

We believe that secure, complex computations will be broken up across multiple TEEs on CPUs and eventually on GPUs. The principle of least privilege [56] argues for splitting monolithic systems into a number of smaller components, with deliberately simple ones responsible for security-critical functionality [16, 52]. The evolution of modern hardware support for security, from trusted platform modules (TPMs) that can verify boot to enclaves that can verify the start state of a smaller, user-level computation reflects the principle that minimizing and simplifying the trusted computing base (TCB) is valuable for security. Also, as hardware TEEs have limited resources (such as hardware thread contexts and physical memory), larger computations must communicate across TEEs: decomposition is inevitable.

Unfortunately, dividing computation among many communicating TEEs creates further side channels. An attacker with control of the operating system can transparently interpose on most communication mechanisms within a single computer (e.g., enclaves cannot share memory) and collect fine-grained, high-precision timing information. The communication of these isolated components must be secured, so an adversary cannot learn anything about the data being processed by observing the communication (which includes sizes and timings).

We survey recent attempts at providing isolation for CPUs (§3) and for GPUs (§4) and find that unintended side-channel leaks have undermined the isolation of both commercial and research systems. We then consider communication between isolated components and how to secure it efficiently (§5). Secure communication is straightforward in theory—communication patterns should be independent of secret data—but it is difficult to achieve in practice at a reasonable cost. We then discuss ways for future systems to be robust in the face of compromised isolation (§6), including changes to the programming model for secure software. Specialized programming models hold promise for achieving robust, practical system security.

2 Background and related work

System security is a broad area and this paper is not a comprehensive review. We focus on issues relevant to operating

system designers for cloud services, given their popularity, requirement for multi-tenancy, and need for security. Cloud services maximize hardware utilization by sharing hardware resources among many mutually distrustful cloud tenants. Cloud tenants are isolated from each other by the hypervisor (e.g., virtual machines) or the operating system (e.g., containers). We assume cloud applications are processing private, personal data, e.g., genome information, financial information, or health records.

Side channels. Side channels are communication channels based on mechanisms that were not intended for communication. Data communication over side channels is typically unintentional and can be exploited by an attacker to extract secrets. Mechanisms for side channels can exploit any state that depends on secrets and is visible to the attacker, e.g., the timing of accesses to the CPU’s cache [27, 39], power draw [31], or temperature [42]. We focus on side channels available to the observer without physical access, primarily channels based on timing.

Threat Model. We are concerned with software attacks launched by a locally-resident adversary. For cloud services, attackers can run malicious code on the same physical device as a target cloud application [55]). The attacker’s privileges could be as limited as another cloud tenant’s or as far-reaching as a disgruntled data center employee’s. Denial-of-service attacks are out of scope. Physical attacks such as bus snooping are also out of scope.

Isolation using TEEs. Researchers and industry continue the search for strong isolation mechanisms. For example, Sanctum [9] and Keystone [34] are successive designs for TEEs for RISC-V processors. Keystone corrects some of the security problems with SGX (e.g., securing page faults) and some of the performance issues (e.g., a limited pool of BIOS-segregated enclave memory) while maintaining the SGX programming model. Ongoing work expands the threat model to some side-channel attacks, specifically cache timing attacks.

Several recently proposed systems aim to protect applications from an untrusted platform [4, 7, 13, 62] by leveraging hardware supported TEEs [19, 57, 75].

GPU Security and Protection. GPU security properties, vulnerabilities of GPUs [79], and techniques to exfiltrate data from the GPU [49] are increasingly well-explored. PixelVault [64] exploits physical isolation between CPUs and GPUs to implement secure key storage for keys, although it was shown to be insecure [79]. Attacks leveraging GPU memory reuse without re-initialization [17, 35, 78] are a common theme. Techniques to isolate malicious device drivers [8], protect the system from malicious accelerators [48], or provide trusted I/O paths for accelerators [29, 71, 77] are applicable to securing GPUs as well.

Graviton [65] provides TEEs on GPUs using cryptographically secured communication, and relying on the GPU command processor to protect memory from other concurrently active contexts. HIX [23] extends an SGX-like design with support for secure MMIO to GPUs to enable enclave access to GPUs. Neither HIX or Graviton make communication patterns with the GPU data oblivious.

Microarchitectural side-channel attacks. CPU side-channel attacks [12, 18, 27, 39, 43, 68, 74] are well-studied, leading to defenses based on static or dynamic partitioning of caches [11, 21, 22, 53, 69], OS- and compiler-supported cache line locking [33, 69], randomization of replacement [70] and fill [38] policies, timing noise injection [41], or managing traffic at the memory controller [59, 67, 76]. Covert Channels using shared GPU hardware [45] are a nascent area, including AES Key extraction using shared GPU hardware [24, 25]. Sub-warp randomization techniques to obscure timing relationships between execution and memory accesses [24] have been proposed to alleviate correlation-based timing attacks [26].

3 Isolation on the CPU

CPUs provide distinct virtual address spaces managed by the operating system (and the hypervisor) to provide isolation. Relying on address space separation requires trusting the operating system and hardware. Remote users can verify that the operating system provided by the cloud is not malicious by using a TPM for trusted boot (e.g., Google developed Titan, a custom chip that provides trusted boot [61]). But the initial state of an operating system is not a strong indicator of the system's security. Operating systems are complex, constantly changing, and constantly under attack. The national vulnerability database lists 207 critical vulnerabilities (9 or 10 on CVSS V3 scale) in 2016 and 127 in 2017.

ARM's TrustZone [3] creates two worlds—a secure world and a normal world—enforced by privilege levels of the CPU. Software running in the secure world can access memory that is not accessible by the normal world, and can use trusted devices (which are beyond the capabilities of TPMs) over a secure bus. TrustZone has advantages over trusted boot and TPMs, but it shares many of their limitations by subsuming the entire OS into the TCB. An OS is too large a software unit for secure systems.

As a response to the relatively weak guarantee of a whole trusted operating system, recent hardware supports protection for small, user-level components. Intel's SGX and RISC-V's Keystone enclaves are examples of this "trusted execution environment" (TEE) abstraction. The hardware generates a secure certificate that identifies the initial code and data of an enclave so a remote user can be convinced the expected code is running on a legitimate hardware platform¹. Remote

attestation for the initial state of enclaves is similar to trusted boot for operating systems. Enclaves can run on any CPU core at any time. They can make system calls, as long as they copy the arguments out of the enclave and the untrusted result back into the enclave. Enclaves run unprivileged code, so the OS and hypervisor have control over their resource usage, including the number of physical memory frames they occupy.

Both address space separation and TEEs fail to provide true isolation since an attacker may still observe the isolated execution's effect on shared hardware resources via timing [30, 36]. Addressing side channels in Keystone is ongoing work [34].

Violating SGX isolation with page faults. Providing hardware isolation for enclave data while allowing privileged software free reign to manage memory has created a security problem for enclaves [73]. The operating system can mark pages as not present, creating hardware page faults that the OS must handle, allowing it to receive a page-granularity trace of accesses to enclave code and data. This coarse-granularity trace is sufficient to recover the fine-grained content of many data structures (e.g., hash tables) given that application code is public (or can be reverse engineered).

The attack's designers do not offer a comprehensive fix and Intel has not included one in the specification for version two of the SGX hardware. The attack's designers note that allowing the enclave to pin all code pages in memory would defeat all of their attacks, but they do not know if it is sufficient to defeat all attacks. Allowing unprivileged code to pin memory pages in the hardware undercuts the functionality of privileged software and can be the basis for denial of service attacks. Sanctum and Keystone enclaves route page faults to the enclave itself, which increases security, but both systems reduce the flexibility of the OS/hypervisor to manage memory [9, 34].

Making application memory references data oblivious thwarts the page fault monitoring attack while also closing cache side channels. There are algorithm-independent methods for making memory references data oblivious (e.g., oblivious RAM (ORAM) [15]), but they tend to have high overhead; PHANTOM [40], which uses an optimized FPGA implementation of ORAM, still incurs a slowdown of 14.7×. GhostRider [37] uses a compiler to optimize application code for ORAM, reducing the slowdown to 10.68×. Hyperflow [14] eliminates side channels using hardware-supported information flow. Some workloads are slowed down significantly, some are not, but the performance implications are difficult to extrapolate to a high-performance processor. Data-oblivious algorithms [47, 66] and data structures (e.g., priority queues [20]) can be more efficient than these alternatives, but require programmer effort.

¹The part of Intel's remote attestation protocol that validates the hardware platform additionally requires a software service.

4 Isolation on the GPU

Discrete GPUs are the *de facto* accelerator of choice for important workloads like neural networks. While the hardware organization of GPUs isolates them from the CPU, they remain under control of driver software running on the host CPU. Leveraging their physical isolation for security is tricky.

Whole GPU. Early attempts to use a GPU as an isolated secure coprocessor [64] were unsuccessful [79]. GPUs lack a clear software/hardware boundary *by design*, to provide vendors with flexibility and compatibility over successive generations. The resulting porous boundary creates the security problem that a non-bypassable hardware feature in one version of a GPU can become a bypassable software feature in another version. Also, GPUs are less isolated from CPUs than they appear: PCIe-attached GPUs rely heavily on MMIO to expose command queues and registers and the IOMMU enforces their isolation. The IOMMU can be reconfigured at any time by untrusted privileged software, so the IOMMU is not a reliable isolation mechanism against privileged software.

Enclaves. It is natural to wonder if the protected enclaves on CPUs can be implemented for GPUs. HIX [23] extends an SGX design with a duplicate copy of all the memory protection hardware to enable the hardware to guarantee that a single enclave has exclusive access to MMIO regions exported by a GPU. This, in principle, defeats a malicious OS that wants to interpose or create its own mappings to them. While this design provides stronger isolation than what current enclaves can achieve for the GPU, it remains vulnerable to the same set of side-channel attacks described in §3, because communication is not data oblivious.

Graviton [65] postulates changes in GPU firmware (and some GPU hardware) to create enclaves called “secure contexts.” Secure contexts are protected by a Graviton-enabled GPU, which enforces rules when manipulating GPU page tables to enforce its isolation guarantees.

An application creates a secure context by establishing an encrypted and authenticated communication channel with the GPU. The kernel driver is not trusted. The GPU requires authentication from the application to approve all changes to memory mappings and only accepts commands and returns results for a secure context over the associated secure channel.

A fundamental challenge for Graviton is that it supports multiple, distrustful principals concurrently using the GPU, creating the possibility of attacks which leverage shared resource contention. Contention on shared GPU resources (caches, functional units, and memory) has been used to create covert channels between otherwise isolated GPU contexts [45]. Side channels based on shared resource contention were also used to fingerprint websites, and infer parameters about neural networks [46]. On GPUs too, shared hardware resources make isolation difficult.

5 Securing communication

Finer-grained protection granularity from hardware (e.g., SGX) and impossible-to-ignore performance gains from accelerators (e.g., GPUs) are driving application design toward a system of communicating components. Independent of the strength of isolation achievable on CPUs and GPUs, isolated components currently must communicate over an untrusted communication medium.

Also, as a practical consideration, current enclave users may wish to split their applications across multiple enclaves for performance. Current SGX enclaves can only use 128MB of physical memory per CPU. This is a limitation of the implementation due to the size of on-chip data structures that track enclave physical memory pages. While this limitation should be reduced in future hardware revisions, it has been a limitation since SGX became available in 2015.

Using encrypted channels to communicate protects the secrecy and integrity of every message, but the size and the timing of those messages (i.e., the communication pattern) are still available to untrusted code. Communication patterns can reveal secrets. For a network communication example, Schuster et al. were able to infer the movie being streamed over an encrypted connection [58] based on sizes and timing of encrypted packets.

CPU/Enclave and GPUs. Software running on the CPU communicates with the GPU over the PCIe bus, mostly moving data or controlling the execution of GPU programs (kernels). The PCIe bus is generally under the control of the hypervisor and/or host operating system, and routes packets to multiple devices connected to the PCIe root complex in a tree topology, so packets in transit to/from the GPU may be visible to other devices. In fact, the host software may change the routing topology dynamically and can install pseudo-devices that allow it to sniff traffic.

Even simple observations of encrypted traffic to and from the GPU can leak critical pieces of information like kernel execution time. For instance, if the application sends a large batch of data to the GPU and no other messages are exchanged until the GPU has finished processing the batch, the attacker can trivially compute the execution time for that batch. Using execution time, Jiang et al. were able to extract AES-128 encryption keys from encryption kernels running on the GPU by reasoning about the number of unique cache line fetches [24] and the number of memory bank stalls [25].

Oblivious communication. There is really only a single technique to secure communication—communication patterns must be made *oblivious* of any secret data. A simple way to make communication oblivious to secret data is to establish a schedule for sending and receiving messages that is independent of secret data. As an example, consider a fixed-rate schedule (shown in Figure 1) in which an application sends an encrypted message of a particular size after a constant amount of time.

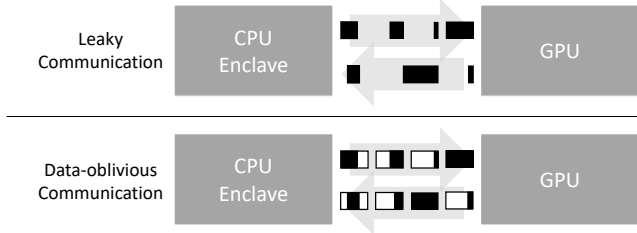


Figure 1. Leaky communication is made secure by splitting/padding messages into a fixed size (black data with white padding) and sending them at fixed rate. Messages and padding are indistinguishable to the attacker because all communication is encrypted.

Using a fixed-rate schedule is secure and enables a range of interesting system engineering tradeoffs. One example tradeoff is how to optimize for latency. For example, application A could adopt a fixed-rate schedule of sending an 8KB message every 5 milliseconds; actual data is divided between messages when it is larger than 8KB, and messages are padded to 8KB when there is not enough data. Such a schedule consumes 1.6MB/s of bandwidth. However, if application B has control messages that benefit from sub-5-ms transmission time, a schedule of 4KB every 2.5ms would consume identical bandwidth but would be preferable.

Note that tuning the fixed-rate communication schedule to a computation does leak information about that computation. In our example, both fixed-rate schedules consume identical bandwidth, but the timing leaks whether application A or B is running. This level of information leakage may or may not be acceptable for a given use.

Another challenge with securing communication by fixing rates is minimizing cost (e.g., in performance or energy consumption). Our example fixed-rate schedule will consume energy to encrypt and transport unused parts (or whole) messages that will only be discarded. New hardware mechanisms could reduce the energy costs of reserving bandwidth. For example, hardware could hide information about how many CPU enclaves are communicating with the GPU by providing a fixed bandwidth to the GPU to each enclave. Any such hardware would need to make difficult tradeoffs of safety versus utilization.

Another way to minimize the cost of securing communication is to weaken security guarantees. Hermetic is an enclave-based analytics system that is differentially private in the face of important side channels including timing [72]. Askarov et al. provide a timing channel mitigation scheme that trades information leakage rather than resource utilization for performance [5].

6 Securing future systems

Faced with frequent and high-profile failures of hardware-supported isolation, we ask whether it is possible to build

systems whose security properties depend less on isolation, or that can still provide meaningful, perhaps degraded guarantees when hardware isolation is compromised. The more pervasively secret-oblivious techniques are used at all stack layers, the less likely it is that observable behaviors can enable unintended communication that exposes secrets.

Future work in secure systems will surely include hardware isolation mechanisms, but it will broaden to include communication mechanisms and also software/programming model changes.

Improving enclaves. Improved enclave support that lifts restrictions (e.g., limited enclave memory size) in current implementations will make it easier to build secure systems. For example, Keystone enclaves can be built from system memory without requiring a BIOS-sequestered enclave page cache like SGX does.

While both Sanctum [9] and Keystone [34] address side channel information leakage as an explicit design goal (at least for cache timing side channels), it is notable that after years of effort, side channel mitigation remains an ongoing effort for Keystone.

Hardware to make isolation easier. Given the end of Dennard scaling and the limited range of options modern architects have to optimize performance, hardware manufacturers are likely to continue to prioritize performance over security. To increase security, hardware could expand to include redundant but isolated structures, such as multiple memory controllers, isolated or partitioned caches, or multiple branch predictors.

Additionally, hardware might expose a “slow but secure” mode that includes features like fixed-latency floating point operations, no cache prefetching, and no branch prediction. Use of such a hardware mode would likely be detectable by an adversary and the performance penalty would likely be severe enough to motivate developers to minimize its use. However, bear in mind that there are significant performance costs to current software remediation for side channel attacks (e.g., KPTI [28]).

Restricting access to time. To extract information from timing side channels the attacker must learn the time at which events occur, or the time between events. Intuitively, denying the attacker exact information about when an event occurred could prevent or mitigate leaks. The problem is that modern computer platforms have a large variety of resources that can help reconstruct timing: high-precision, user-level CPU counters (e.g., `rdtsc` on Intel processors), explicit system-level resources like OS timekeeping APIs, and implicit resources like file-system timestamps and networked communication. For example, to make it harder for Javascript code to exploit Spectre and Meltdown, Chrome and other web browsers have addressed explicit and implicit timing sources. They decreased

the resolution of `performance.now()` and they have disabled `SharedArrayBuffer` which allows a dedicated worker thread to increment a counter regularly enough to act as a high-precision time source for another thread [60].

Enforcing principled fuzzing of all time sources can significantly reduce the channel bandwidth [32]. But such an approach must be completely comprehensive. Any overlooked time source negates the value of fuzzing. Adding noise is entirely insufficient. As measurements across a network show, noise is highly vulnerable to filtering, providing little security value [10]. Unfortunately, restricting access to accurate time sources is a brittle defense.

Software-visible remediation. Security is notorious as a goal that everyone wants but no one wants to pay for. One of the heaviest costs for software systems is software-visible changes. These could be changes to the toolchain such as compilers or even programmer-visible changes including programming languages or programming models.

Retpoline [63] is an example of a software-visible change that prevents Spectre variant 2 (which can be used by user-level code to steal kernel-level secrets). It performs better than disabling indirect branch speculation in hardware. However, it relies on specific microarchitectural details of speculation, so it is only secure on AMD processors and Intel Broadwell (and earlier) processors [44].

Cryptographic codes have made algorithmic changes to eliminate side channels. Code that branches or accesses memory based on the secret key can end up leaking the key itself [6]. Even widely deployed hardware functionality like floating point operations can be too dangerous to use because of the timing channels they create [1], although there is work on a constant time standard [2].

We anticipate this trend will continue, with security-sensitive code using specialized libraries and possibly toolchains. Widely deployed cryptography [51] and other security-sensitive [50] libraries have the explicit goal of being constant time (execution time is independent of input data). While this strategy can be effective and reasonably efficient, it only applies to certain sensitive codes, like cryptographic codes, that justify the extensive programmer effort.

Algorithms whose memory access patterns and whose communication patterns are independent of their processing requirements are more robust to isolation violations [47]. Oblivious algorithms also require toolchain support to make sure the compiler does not undermine the programmer's intent, and they rely on assumptions about the hardware, e.g., fixed-time floating point operations. Raccoon [54] is an example of toolchain support, where a compiler transforms normal program source to equivalent source that appears to execute all possible program paths. While the cost of security is still significant, Raccoon reduces slowdowns of the ORAM-based GhostRider [37] from 195× to 21.8×.

7 Conclusion

Computer use continues to permeate society, raising the importance of secure systems. While some recent security problems have been shocking in their severity, there has also been significant progress in understanding and efficiently addressing information leakage via side channels. As we progress to a world of communicating, protected computational environments, we should use this understanding to build systems that are secure, efficient, and robust to partial failures in security assumptions.

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