Verifying Hardware Security Modules with Information-Preserving Refinement

Anish Athalye, M. Frans Kaashoek, and Nickolai Zeldovich

MIT CSAIL

Abstract

Knox is a new framework that enables developers to build hardware security modules (HSMs) with high assurance through formal verification. The goal is to rule out all hardware bugs, software bugs, and timing side channels.

Knox’s approach is to relate an implementation’s wire-level behavior to a functional specification stated in terms of method calls and return values with a new definition called information-preserving refinement (IPR). This definition captures the notion that the HSM implements its functional specification, and that it leaks no additional information through its wire-level behavior. The Knox framework provides support for writing specifications, importing HSM implementations written in Verilog and C code, and proving IPR using a combination of lightweight annotations and interactive proofs.

To evaluate the IPR definition and the Knox framework, we verified three simple HSMs, including an RFC 6238-compliant TOTP token. The TOTP token is written in 2950 lines of Verilog and 360 lines of C and assembly. Its behavior is captured in a succinct specification: aside from the definition of the TOTP algorithm, the spec is only 10 lines of code. In all three case studies, verification covers entire hardware and software stacks and rules out hardware/software bugs and timing side channels.

1 Introduction

A powerful approach for building secure computer systems is to factor out the core security functionality onto a separate device. For example, on the server side, certificate authorities use hardware security modules (HSMs) to store their signing key and sign certificates [10, 58]; credit card networks use HSMs for pin translation, secure re-encryption of payment requests during routing; cloud providers use HSMs to safeguard PIN-protected backup keys [9, 43, 47]; and some tax authorities require the use of an HSM to timestamp invoices. On the client side, the iPhone uses its secure enclave processor to enforce PIN guessing limits for unlocking the phone [15]; and users often rely on USB security keys to protect their authentication private key in the face of a compromised computer [65]. For simplicity, this paper refers to all of these types of devices as HSMs. These devices are in widespread use; e.g., there are hundreds of millions of deployed secure enclaves and security keys.

This approach defend against a broad class of attacks where an adversary gains access to any host computer that the HSM might be connected to, regardless of the specific attack vector (exploiting a buffer overflow, missing access control checks, or even gaining access to the administrator’s SSH key). As long as the security of the overall system is rooted in the device, an adversary that controls the host cannot undermine the security of the overall system. Of course, the device must be correctly implemented to make sure that the adversary cannot compromise it, which in practice means that the device must provide simple, well-defined functionality.

Although HSMs are relatively simple, any vulnerability in their hardware or software can undermine their security. HSMs have suffered from bugs throughout the hardware/software stack, such as logic bugs, memory corruption, hardware bugs, and timing side channels [1–8, 21, 31, 45, 51, 68]. This paper presents an approach for ruling out such bugs through formal verification, with a particular focus on eliminating leakage through timing side channels.

Our approach is to relate the behavior of the HSM implementation at the wire level interface — the ground truth of what the host machine controls and observes at the digital level, which captures timing channels at a cycle-accurate level — to a functional specification of the methods that the HSM exposes. Figure 1 shows the implementation of a simplified PIN-protected backup HSM, which we use as a running example through the paper. The host connects to this HSM via two input wires and two output wires, which the host can read/write at every cycle. Figure 2 shows the functional specification for this HSM. It exposes two operations, store and retrieve. The specification does not have an operation for reading back the PIN, and it enforces a guess limit on PINs.

We relate a physical implementation to a functional specification with a new definition called information-preserving refinement (IPR), inspired by definitions of zero-knowledge proofs in cryptography [40, 41]. IPR captures the notion that the implementation implements the spec, and that its wire-level I/O behavior leaks no additional information. In IPR, a driver describes the I/O protocol that a host computer can follow to get correct results from the HSM, describing how each spec-level operation translates to wire-level I/O with the HSM. The driver is a part of the specification (and is trusted). Its dual, an emulator, is a proof artifact that describes how wire-level behavior can be explained in terms of spec-level operations. The existence of an emulator shows that no matter what wire-level inputs are given to the device (including inputs that violate the I/O protocol), its outputs reveal no more information than the specification.

Applied to HSMs, IPR can capture subtle security bugs: for example, Figure 3 shows code that is correct and even crash safe but has a subtle bug involving persistence and
PIN-protected backup HSM. It connects to the host via 4 wires, speaking UART with flow control.

```
var bad_guesses = 0, secret = 0, pin = 0

def store(new_secret, new_pin):
    secret = new_secret
    pin = new_pin
    bad_guesses = 0

def retrieve(guess):
    if bad_guesses >= 10:
        return 'No more guesses'
    if guess == pin:
        bad_guesses = 0
        return secret
    bad_guesses = bad_guesses + 1
    return 'Incorrect PIN'
```

Figure 2: A functional specification for a PIN-protected backup HSM. The spec doesn’t support reading out the PIN, and retrieval of the secret requires supplying the correct PIN. Limiting guesses prevents brute-forcing.

```
// return error if PIN guess limit exceeded
// ...

// check PIN guess and update guess_count accordingly
if (!constant_time_cmp(&entry->pin, guess)) {
    entry->bad_guesses++;
    uart_write(ERR_BAD_PIN);
    return;
}
entry->bad_guesses = 0;

// output secret
// ...
```

Figure 3: Code snippet from an insecure retrieve implementation. entry points to persistent memory. The commit point depends on whether the PIN guess is correct.

The way this code gets compiled, the circuit takes longer to persist the incremented guess count, in the case of an incorrect guess, than it takes to zero the guess count, in the case of a correct guess (it takes longer to take the branch than to fall through). This can be abused to reset the guess count by repeatedly guessing every possible PIN and powering off the device after just enough cycles to reset the guess count in the case that the guess is correct (but not waiting long enough to persist if the guess is incorrect). Verifying IPR caught this bug in our implementation (§7.1.1). The buggy implementation doesn’t enforce guess limits, which leaks more information than the specification, and this is prohibited by IPR.

Existing security definitions like noninterference or declassification either do not apply or are insufficient to capture the security of wire-level observations and arbitrary wire-level I/O as in the Knox setting (§9).

To be able to verify HSMs with IPR, we developed the Knox framework. Developers using Knox write HSM implementations using standard languages (i.e., Verilog and C code), write specifications in Knox DSLs, and use a combination of lightweight annotations and interactive proofs to show that the implementation is an information-preserving refinement of the specification.

To demonstrate that IPR and the Knox framework can be applied to HSMs and catch bugs in their implementations, we developed and verified three HSMs: a PIN-protected backup HSM, a password-hashing HSM, and an RFC 6238-compliant TOTP token [54]. The Knox HSMs do not have the implementation complexity of commercial HSMs: for example, the RISC-V processor they use is simpler than the ARM Cortex-M series embedded processors ubiquitous in security tokens such as SoloKeys. Still, the HSMs demonstrate many of the hardware and software complexities present in real HSMs. They all use an embedded processor (a RISC-V CPU) and interface with the host via digital I/O (UART), and the password hasher and TOTP token include hardware cryptographic accelerators. All three run application-specific C code, with some including cryptographic functionality, such as HMAC in the TOTP token. Knox proofs are end-to-end, encompassing hardware and software and showing that the implementation is free of exploitable hardware bugs, software bugs, and timing side channels.

In summary, this paper makes the following contributions:

- The definition of information-preserving refinement (IPR), which relates a physical implementation to a functional specification and captures that it: (1) implements the specification, and (2) leaks no additional information
- The Knox framework for proving that an HSM implementation satisfies its specification under the IPR definition
- An evaluation of the IPR definition and Knox’s application to three simple HSMs

This paper applies IPR to HSMs, but we believe the definition is broadly applicable to other contexts for capturing non-leakage properties.

This paper has several limitations. The three HSMs verified using Knox are relatively simple: for example, they do not use public-key signatures, which are common HSM operations, because it is difficult to scale up proofs in Knox to handle sophisticated arithmetic needed for public-key implementations. Relatedly, for cryptographic operations such as public-key signatures, IPR requires the emulator to be efficient. Knox currently relies on a manual audit to ensure that the emulator does not brute-force secrets or run in exponential time (§8.1). Finally, IPR does not support true random number generators (TRNGs) — the functional specification has to be deterministic. We believe that a pseudo-random number generator is a reasonable workaround that fits into IPR (§8.2).
2 Threat model and security goal

This paper considers a powerful adversary that gains direct access to the wire-level digital I/O of the HSM, with the ability to set logic levels on the input wires and read logic levels on the output wires at every cycle. This captures many realistic attacks, such as an adversary that compromises the host computer and is able to send malformed commands or observe all wire-level outputs at every clock cycle. Such an adversary may be able to extract secrets from an HSM, even if that HSM operates correctly when the host computer is well-behaved.

Our threat model is focused on remote compromise of the host machine, one of the primary attacks that HSMs aim to defend against, so it does not include physical attacks on the HSM. While the adversary can perform arbitrary digital I/O to the HSM through a compromised host, remote compromise is unlikely to allow the adversary to violate the HSM’s electrical specifications (e.g., supply 5V into an input wire expecting 3.3V logic or supply current to an output pin of the HSM) or observe analog characteristics of the I/O interface (e.g., measure analog voltage on a pin).

While the threat model includes (digital) timing side channels due to the level at which we model the host-HSM interface (wire-level I/O at every cycle), the threat model does not include arbitrary side channels [73] such as electromagnetic radiation [12], temperature [44], and power [49], because a remote attacker is unlikely to be able to make such observations.

The goal of a Knox HSM is to be as secure as its specification. A host machine should be able to follow an I/O protocol to invoke spec-level operations on the HSM and obtain the correct outputs, but the host machine should not be able to abuse the wire-level interface to subvert the HSM and bypass its API or cause it to leak secrets.

3 Information-preserving refinement

The goal of information-preserving refinement (IPR) is to define what it means for an implementation with a wire-level physical interface to implement a functional specification and leak no additional information. IPR achieves this by establishing a bi-level correspondence between implementation and specification, at both the level of the functional interface (spec-level operations) and the physical interface (wire-level I/O). Illustrated in Figure 4, IPR is defined as an indistinguishability between two worlds: the real world, and an ideal world that is correct and secure by construction.

The real world models the host machine connected to the actual HSM implementation. The host can take a physical view of the device and directly perform arbitrary wire-level I/O (reading and writing the I/O pins at every cycle). The host can also take a functional view of the device and follow the HSM’s I/O protocol, which is described by a driver that is part of the specification. The driver translates spec-level operations to wire-level I/O, describing how the host invokes the operation and reads the return value by interacting with the HSM over its wire-level interface.

The ideal world is set up to provide the same interface as the real world but be correct and secure by construction. In the ideal world, a host machine that takes a functional view of the device invokes operations directly on the specification. To provide a physical view, an emulator mimics wire-level behavior, given only query access to the functional specification. The emulator is a dual of the driver; it translates wire-level I/O into spec-level operations. Unlike the driver, the emulator is merely a proof artifact. The ideal world can be instantiated with any emulator, and it remains secure by construction. IPR is defined to hold if there exists some emulator such that the real and ideal worlds are indistinguishable.

The host can switch between the functional view and the physical view at any time. Switching from the functional view to the physical view models compromise of the host machine; switching from the physical view back to the functional view models recovery (for example, by unplugging the device and moving it to an uncompromised machine). When switching views from physical to functional, in the real world, the driver is re-initialized; when switching from functional to physical, in the ideal world, the emulator is re-initialized.

The ideal world is correct and secure by construction. When the host takes a functional view of the device, operations are invoked directly on the specification, so the behavior is correct and secure by definition. Under the functional view, spec-level operations are not seen by the emulator. When the host takes a physical view of the device, the wire-level I/O behavior it observes is produced by an emulator that only has query access to the specification, so the physical interface leaks no more information than the specification exposes through its API. Furthermore, when the host switches back to the functional view of the device, it continues interacting with the same specification that was queried by the emulator, so the effect of any queries made by the emulator in order to mimic wire-level outputs is present in the specification state. In the ideal world, any execution, no matter how it switches between functional and physical interfaces, maps to some sequence of operations invoked on the specification.
Due to the indistinguishability that IPR requires between real and ideal worlds, any execution in the real world also maps to some sequence of operations invoked on the specification. In other words, when IPR holds, any attack that an adversary could execute on the real device could be transformed into an attack on the specification itself: the adversary could run the emulator and then execute the original attack using the emulator, which matches the implementation’s wire-level behavior, given only query access to the specification. Indistinguishability between real and ideal worlds guarantees that the implementation is as secure as the specification.

**Definition** (Information-preserving refinement). A physical implementation is an *information-preserving refinement* of a functional specification with respect to a driver if there exists an emulator such that the real world is indistinguishable from the ideal world as illustrated in Figure 4.

3.1 Applying IPR to HSMs

IPR, without explicitly talking about hardware, software, or timing side channels, captures exploitable bugs in all of those. If there were such exploitable bugs, IPR would not be satisfied: when there are implementation behaviors that can’t be explained in terms of the specification, there does not exist an emulator that makes the real world and ideal world indistinguishable.

IPR relates any wire-level interaction with the HSM to an interaction with the specification. For example, suppose that the host machine follows the driver to perform a number of spec-level operations, and then it gets compromised, at which point it begins performing arbitrary I/O in an attempt to subvert the HSM. IPR, by requiring indistinguishability between the real and ideal worlds, says that this scenario corresponds to some sequence of spec-level operations, and that the arbitrary I/O reveals no more information than those spec-level operations do. Furthermore, IPR says that after the HSM is moved to an uncompromised host, normal operation can resume (as the host follows the driver), and that the behavior of the device will reflect any specification state changes that were a result of queries made by the emulator (any operations that were effectively invoked during arbitrary wire-level I/O).

The definition directly addresses host machine compromise by an adversary while the host is in between spec-level operations. It might seem like IPR only addresses arbitrary I/O that begins between these operations; however, a compromise in the middle of an operation can be thought of as a compromise that happens slightly earlier, at the start of the operation, and IPR covers this case.

Information-preserving refinement transfers both cryptographic and non-cryptographic security properties from the specification to the implementation. For example, the PIN-protected backup specification limits PIN guesses, and so IPR implies that the implementation enforces the guess limit as well. If it didn’t limit guesses, it would reveal more information than the specification (through subsequent retrieve operations), which IPR prohibits. This rules out the subtle bug shown in Figure 3, even though the information disclosure manifests after the buggy code executes. If a specification computed signatures without revealing a key, then IPR would imply that the implementation also doesn’t leak the key, including through its timing behavior.

4 Proving IPR

Knox models the specification and the implementation (§4.1) as state machines, relates the two with a refinement relation, and proves three properties: an initialization property (§4.2), functional equivalence (§4.3), indistinguishability of the functional view, and physical equivalence (§4.4), indistinguishability of the physical view, tying together these properties with the refinement relation. Together, these properties imply IPR.

4.1 Physical implementation

Knox models HSM implementations with a cycle-accurate description of their wire-level I/O behavior, covering hardware and software. Figure 1 shows the interface of a circuit implementing PIN-protected backup. The HSM interface allows for: (1) setting input wires, (2) reading output wires, and (3) waiting for the HSM to execute for a clock cycle of the HSM’s internal clock.

In the case of the PIN-protected backup HSM, the UART rx and cts wires can be set and the tx and rts wires can be read at every cycle. The baud rate is independent of the HSM clock frequency; the IPR formalism itself has no notion of a serial port or baud rate, only wires and hardware-level clock cycles. The three main Knox case studies use UART, but simpler Knox examples use different I/O protocols.

The HSM model comprises the circuit state, a step function describing behavior for a single cycle, the initial state of the HSM (contents of non-volatile memory, such as ROM containing code and read-write persistent memory being zero-initialized), and a description of the power-on / reset behavior of the circuit (losing the contents of volatile memory).

4.2 Refinement relation and initialization

Knox uses a refinement relation $R$, a proof artifact supplied by the developer, to relate the state of the implementation to the state of the specification in between spec-level operations. That is, it is not required to hold at arbitrary steps of the circuit, only before/after spec-level operations, or after switching from the physical view to the functional view, which involves re-initializing the driver (which in our implementations, resets the circuit). Use of a common $R$ connects functional equivalence and physical equivalence.

$R$ relates states and usually includes an invariant that captures circuit quiescence (it holds in between spec-level operations). Figure 5 shows the refinement relation used in
Functional equivalence states that spec-level behavior is obtained from the implementation’s wire-level interface by following the I/O protocol described by the driver. The driver is a program, written in Knox’s driver language, that is part of the specification of the HSM. For every spec-level operation, the driver has a corresponding function that describes how the host invokes the operation on the HSM over its wire-level I/O interface.

For example, Figure 6 shows the driver for the PIN-protected backup HSM. The driver exposes a function corresponding to each spec-level function, such as (store ...), implemented in terms of driver-language primitives for interacting with the implementation: (set-input ...) and (get-output ...) write the input wires and read the output wires, respectively; (tick) waits for the HSM to execute for a single cycle; (yield) models situations where the host is allowed to wait for an arbitrary number of cycles, e.g., in between sending bytes in an asynchronous protocol.

Figure 7 defines functional equivalence: starting from circuit/spec states related by $R$, invoking an operation on the specification gives the same result as running the corresponding driver function against the circuit, and the final circuit/spec states continue to be related by $R$.

The HSM runs asynchronously from the host: its clock keeps ticking even if there is no operation to perform. To model this, the driver also describes a spec-level no-op: e.g., in the case of the PIN-protected backup HSM, the host sets the RX line high, indicating that it has nothing to transmit. Functional equivalence also covers this no-op case.

### 4.4 Physical equivalence

Physical equivalence states that wire-level behavior matching the real circuit’s behavior can be obtained by running an emulator (with query access to the specification), capturing the notion that the circuit leaks no more information than the specification. The emulator in IPR is a dual of the driver: it is a program, written in Knox’s emulator language, that implements wire-level interactions in terms of spec-level operations. Unlike the driver, the emulator is a proof artifact: if there exists an emulator that mimics circuit behavior, then physical equivalence holds.

An emulator exposes a function corresponding to each wire-level interaction: setting the input, getting the output, and running for a cycle. These are implemented in terms of emulator-language primitives for invoking spec-level operations (e.g., (store ...) and (retrieve ...), for the PIN-protected backup). Besides the ability to make black-box queries to the functional specification, the emulator can maintain auxiliary state across emulating multiple cycles; the auxiliary state is initialized to a null value whenever the emulator is re-initialized.
5 The Knox framework

The Knox framework uses hybrid symbolic execution [67] and SMT solvers to help developers prove IPR. Knox includes techniques to handle the challenges that arise when applying symbolic execution for proving functional equivalence and physical equivalence. In functional equivalence proofs, Knox handles the nondeterminism of yield in drivers by automatically finding fixed points (§5.1). In physical equivalence proofs, Knox supports reasoning about unbounded-length inputs using an approach we call guided symbolic model checking (§5.2). In both, Knox allows the proof developer to supply hints, untrusted guidance where the framework invokes the solver as necessary to ensure soundness (§5.3).

5.1 Nondeterminism

Knox verifies the functional equivalence property using symbolic execution of the driver-language program against the HSM implementation, comparing the execution of each driver operation against the corresponding spec operation. However, symbolic execution cannot directly handle the nondeterminism of (yield), which has the semantics of the driver waiting for an arbitrary number of cycles while the HSM runs.

Knox addresses this by finding a fixed point of the circuit’s step function at every yield point. During symbolic execution, the circuit’s state is a symbolic term. Stepping the circuit produces a new symbolic term, and so on. At yield points, Knox computes a set of symbolic terms such that the set is closed under the circuit’s step function, and it forks symbolic execution for each term in the set.

Closure is defined in terms of symbolic state subsumption. A symbolic term $t$ under a path condition $p$, written as $t|p$, can be thought of as representing a set of concrete values, $[[t|p]]$, the set of values that $t$ can evaluate to for all possible assignments satisfying $p$ of values to $t$’s symbolic variables. A term $t_1$ under path condition $p_1$ is subsumed by a term $t_2$ under path condition $p_2$, written as $t_1|p_1 \subseteq t_2|p_2$, if $[[t_1|p_1]] \subseteq [[t_2|p_2]]$. For a set $S$ of symbolic terms paired with path conditions, let $[[S]] = \{ [[t|p]] : t|p \in S \}$. Finally, call $S$ a fixed point of the step function if $\forall x \in [[S]], \text{step}(x) \in [[S]]$.

Knox includes an efficient algorithm for subsumption checks, and fixed points are found through iteratively calling the step function on the symbolic circuit state to build up a set of symbolic terms. Once a fixed-point $S$ is found, symbolic execution proceeds for each of the $t|p \in S$, similar to how branching produces multiple paths to be checked.

Left unchecked, multiple (yield)s can result in an exponential number of cases to check, analogous to the problem of branching resulting in path explosion in symbolic execution. For this reason, Knox uses untrusted (merge) hints in the driver at points where some branches could be merged together. At merge points, Knox uses subsumption checks to automatically find a smaller set of symbolic terms $|S'| \leq |S|$ that still represent all the concrete values included in the original, i.e., $[[S]] \subseteq [[S']]$, which addresses case explosion.
5.2 Unbounded-length inputs

In Knox, emulators can be symbolically executed with blackbox query access to a functional specification. Unlike the functional equivalence property which considers a single (spec-level) input, the physical equivalence property considers an arbitrary-length sequence of (wire-level) inputs, so Knox can’t prove the physical equivalence property in the same way. Symbolic execution could verify this property for a fixed-length input, but it cannot directly handle arbitrary-length input.

The standard approach to handling arbitrary-length inputs is to write down an inductive invariant and reason about one step at a time. This approach does not work for large circuits because of the infeasibility of manually writing down the inductive invariant. It would have to include an invariant of circuit execution, capturing which states are reachable and which are not, and it is infeasible to manually write down exactly how CPU microarchitectural registers, peripheral registers, RAM state, etc. are related to each other at every cycle of execution of the software.

Instead, Knox uses an approach that we describe as guided symbolic model checking. At a high level, Knox uses a model-checking-style approach to start from the initial states of the circuit and emulator in the definition of physical equivalence, explore all reachable states, and ensure that the circuit’s behavior matches the emulator’s behavior and the recovery condition holds at every step. Exploration starts out at a circuit state $c_1$, an emulator state $e_0$ (the initial emulator auxiliary state, null), and functional spec state $f_1$, where both $f_1$ and $c_1$ are symbolic terms, and $R$ is assumed to relate $f_1$ and $c_1$. Knox can step the circuit and step the emulator, given the same symbolic input, and check that their outputs match. Knox repeats this process until it has explored all reachable states.

This model-checking process involves guidance from the developer in the form of a proof script. Knox provides two primitives that allow the developer to guide exploration of the state space:

- **STEP** steps the circuit and the emulator/spec (with the same symbolic input) for one cycle and verifies the output equivalence and recovery properties for that single cycle.
- **SUBSUMED** checks that the state currently under consideration is subsumed by a state that was explored earlier, “tying the knot” and finishing a branch of the exploration.

Figure 10 illustrates how **STEP** and **SUBSUMED** let the developer guide the model checker to explore the state space. In addition to these primitives, the developer uses additional **hints** (§5.3) to safely manipulate symbolic terms and help the model checker efficiently explore the state space.

An alternative view of this process is that it incrementally builds up the induction hypothesis that would have been used in an induction-based approach. Once model checking has explored all reachable states, it has visited a set of states $S$ that includes the initial circuit/emulator/spec state where $R$ holds, and the set $S$ has the property of being closed under the circuit/emulator step functions, and the property of matching outputs for a single cycle holds for every state in $S$. The induction hypothesis is that the state is contained in $S$.

The proof script is untrusted, and Knox checks that the state space is fully explored. At worst, an incorrect proof script can result in poor performance or Knox reporting that the state space has not been fully explored.

5.3 Hints

In both functional equivalence proofs and physical equivalence proofs, relying only on hybrid symbolic execution quickly results in an explosion in term size, and in the case of HSMs involving cryptography, queries that make the SMT solver time out.

Knox addresses this with untrusted (solver-checked) human guidance called **hints**. Knox has 8 primitive hints:

- **CASE-SPLIT** performs case analysis
- **CONCRETIZE** invokes the solver to prove that a symbolic term is concrete and replaces it with the concrete value
- **OVERAPPROXIMATE** replaces a term with a fresh variable
- **WEAKEN** weakens the current path condition
- **REPLACE** rewrites or simplifies terms
- **REMEMBER**, **SUBSTITUTE**, and **CLEAR** effectively allow marking terms as opaque to symbolic execution and substituting in their values later.

Furthermore, Knox supports writing higher-level **tactics** that can reflect on the current state of symbolic execution and invoke primitive hints (or other tactics). A tactic might, for example, analyze the state of the circuit to determine if a CPU is about to branch, and in that situation, it can invoke a **CASE-SPLIT** hint with the appropriate cases constructed based on analyzing the symbolic circuit state.

All invocations of hints are verified by the Knox framework with an call to the SMT solver when necessary. Hints are untrusted: at worst, hints can be incorrect and fail (e.g., when attempting to replace a term with an unequal term), which will result in an error message to the user, or the given hints can be inadequate to ensure good performance, in which case verification will be slow or fail to terminate.
6 Implementation

The Knox framework builds on top of Racket [37] and the Rosette solver-aided programming language [67], and it relies on the Z3 SMT solver [32]. To compile circuits to a shallow embedding in Rosette, Knox uses GCC and its RISC-V backend to compile C code, Yosys [69] and its SMT-LIB backend to process Verilog, and #lang yosys (700 LOC of Racket and Rosette) from Notary [16] to convert the SMT-LIB output into a Rosette model.

The Knox framework's core — the semantics for the driver and emulator languages, and the tools for verifying functional equivalence and physical equivalence — is implemented in 3000 lines of Racket and Rosette. Achieving good verification performance required many optimizations and some new techniques, including symbolic state serialization, term substitution, fixpoint finding, state merging, and a new algorithm for symbolic subsumption checking based on a disjoint-set data structure.

The case studies are implemented in Verilog, C, and assembly (summarized in Figure 16). The case studies run on a $65 1BitSquared iCEBreaker development board, which has a Lattice iCE40UP5K FPGA, and use an open-source FPGA toolchain: the Yosys synthesis tool, the nextpnr place and route tool [72], and Project IceStorm [70] to create the bitstream and flash the FPGA. The FPGA connects using an FTDI cable to a host computer running Linux, for which we wrote client libraries for the three HSMs.

Figure 11 shows an overview of the different components that the developer writes when using Knox to verify an HSM. The functional specification, physical implementation, and refinement relation $R$ are common inputs, used when verifying both functional equivalence and physical equivalence. When verifying functional equivalence, Knox takes as additional input the driver, along with hints to guide symbolic execution. When verifying physical equivalence, Knox takes as additional input the emulator and a proof script. The functional specification and the driver, highlighted in green, comprise the code written by the developer that is trusted. Other components, the HSM implementation and proof artifacts, are verified by the framework. Similar to other tools based on symbolic execution, when verification in Knox fails, the framework can provide a concrete counterexample, aiding the developer in debugging the implementation or the proof.

Source code for Knox and the case studies is available at https://github.com/anishathalye/knox.

7 Evaluation

To evaluate information-preserving refinement and the Knox framework, we ask the following questions:

- Can IPR and Knox be applied to HSM hardware/software?
- What types of bugs does verification prevent?
- What is the performance of the Knox framework?
- What is the performance of HSMs verified with Knox?

Figure 11: An overview of the Knox workflow. Trusted inputs are shown in green.

Methodology. We evaluate the first two questions through case studies (§7.1) that formally verify three HSMs with different types of specification and implementation complexity: a PIN-protected backup HSM, a password-hashing HSM, and an RFC 6238-compliant TOTP token [54]. To answer questions related to verification performance and the performance of the HSM implementations, we report on measurements (§7.2).

7.1 Case studies

7.1.1 PIN-protected backup HSM

Specification. A simplified PIN-protected backup HSM (Figure 2) was a running example through this paper; we verified an HSM with additional functionality: storing multiple secrets, each protected by its own PIN, and indexed by a slot number. The specification exposes four functions: status, store, retrieve, and delete. The specification demonstrates support for non-cryptographic security properties, such as the guess limit on PINs.

Implementation. Figure 12 shows a schematic of the implementation. It uses the PicoRV32 RISC-V CPU and the SimpleUART peripheral from the PicoSoC [71] with minimal modifications: we removed asynchronous reset from the CPU and added hardware flow control to the UART. The HSM uses ferroelectric RAM (FRAM) for persistent storage. Knox requires cycle-accurate models of the entire hardware, and FRAM has simple cycle-precise behavior, supporting durable word-level writes in a single cycle. For convenience, to avoid wiring an external chip, the prototype uses FPGA Block RAM in place of FRAM for the experiments. In total, the HSM hardware is described in 2670 lines of Verilog.

The software is written in a combination of C and assembly. To simplify verification, the HSM uses a strategy inspired by Notary [16] to minimize variation in the states that the hardware can be in. The HSM uses a reset-based design: the SoC is held in an “embryo” state until the host is ready to perform an operation, and after the HSM performs a single operation, it enters the embryo state again until the host begins the next operation. This is done through a combination of hardware and software: the HSM’s cts input doubles as a signal that the host is ready to perform an operation, and a
Verifying physical equivalence caught a subtle security bug involving persistence and timing. Figure 3 shows a code snippet from the insecure implementation. The compiler happens to compile this code using a branch instruction, branching in the case where the guess is incorrect, and the CPU implementation takes longer to take the branch than to fall through to the next instruction. This has the effect that the circuit takes longer to write the updated value to persistent memory in the case of an incorrect PIN guess (where its executing entry->bad_guesses++) than in the case of a correct PIN guess (where its executing entry->bad_guesses = 0). An attacker can abuse this to reset the guess count by guessing a PIN, powering off the device after just enough cycles to reset the guess count in the case that the guess is correct (but not waiting long enough that entry->bad_guesses++ has a chance to run, in the case that the guess is incorrect), and repeating this process for every possible PIN. This is not a correctness or even a crash-safety bug: this insecure implementation is both correct and crash safe. However, physical equivalence prevents this security bug in the implementation. The bug is fixed by using constant-time code to make the commit point of the operation independent of whether the PIN guess is correct.

7.1.2 Password-hashing HSM

Specification. Figure 13 outlines the specification for the password-hashing HSM. It includes a specification of SHA256 (not shown) that follows FIPS 180-4 [57]. The password hasher is configured with a secret, and then it computes salted hashes using the stored secret. There is no function to retrieve the secret after it is stored. The specification also guarantees that future operations cannot leak past inputs, because the secret cannot be read back, and passwords are not stored.

Implementation. The hardware is similar to that of the PIN-protected backup HSM. This HSM adds a hardware SHA256 cryptographic accelerator (about 300 lines of Verilog), which
implements the SHA256 block function. We originally used an off-the-shelf SHA256 core [66], but we switched to a custom implementation to minimize FPGA area so the design would fit on our low-cost board. The software includes a driver for the SHA256 peripheral, which implements the message padding function and drives the memory-mapped SHA256 peripheral, one block at a time. The software is written in 200 lines of C code and 40 lines of assembly.

The HSM needs to be crash safe, and the specification has operations that require updating multi-word values (the secret, in our specification, is 20 bytes), but the FRAM only supports word-level (32-bit) atomic writes. For this reason, the HSM uses a simple journaling strategy where it keeps two copies of the state in persistent memory and uses a flag to determine which one is active. To do an atomic write, the HSM writes to the inactive region and then toggles the flag.

**Verification and bugs caught.** The functional equivalence proof caught a bug in the hardware implementation, in the integration of the SHA256 peripheral into the SoC. The memory-mapped SHA256 peripheral’s chip select input was being set based on the CPU’s mem_addr bus, but the mem_addr is uninitialized on reset (it becomes stable after a couple cycles), so the SHA256 hardware could receive an unintended command right at boot. This bug would be difficult to catch through testing because it is only triggered in rare cases, when the uninitialized address bus contains a particular value on reset. The bug was fixed by adding an additional condition that mem_valid was also asserted (which all the other peripherals did, but the SHA256 peripheral didn’t when it was first integrated).

Verification caught a security bug in the software, where the code branched on the flag indicating which region of persistent memory was active, and so there was observable timing variation where the circuit leaked more than the spec. Leaking which region of memory was active effectively leaked the parity of the total number of hash operations that the HSM had processed, which the specification does not expose. We fixed this by writing more careful C code that GCC compiled without branches so that there was no leakage.

### 7.1.3 TOTP token

**Specification.** Figure 14 outlines the specification for the TOTP token. It includes a specification of the TOTP algorithm (not shown) that follows RFC 6238 [54], which relies on HOTP [53], HMAC [46] and SHA1 [57]. The spec doesn’t support reading back the secret after it has been set. It allows computing TOTP values given a timestamp supplied by the host machine, but it doesn’t allow rewinding the timestamp. It supports an audit function to get the last timestamp value, to be able to identify if the HSM was ever abused to compute future TOTP values.

**Implementation.** The hardware is similar to that of the password-hashing HSM, except this token uses a hardware

```python
var secret = 0, last_timestamp = 0

def set_secret(new_secret):
    secret = new_secret

def get_totp(timestamp):
    if timestamp < last_timestamp:
        return 'Cannot rewind timestamp'
    last_timestamp = timestamp
    return totp(secret, timestamp)

def audit():
    return last_timestamp

Figure 14: The functional specification for the TOTP token.

/* old implementation:
uint32_t s = (buf[offset] & 0x7f) << 24
    | (buf[offset+1] & 0xff) << 16
    | (buf[offset+2] & 0xff) << 8
    | (buf[offset+3] & 0xff);
*/
uint32_t s = 0;
for (int i = 0; i < 0x10; i++) {
    uint32_t match = ((i != offset) - 1);
    s += ((buf[i] & 0x7f) & match) << 24;
    s += ((buf[i+1] & 0xff) & match) << 16;
    s += ((buf[i+2] & 0xff) & match) << 8;
    s += ((buf[i+3] & 0xff) & match);
}

Figure 15: Rewriting TOTP dynamic truncation to avoid symbolic memory addresses.

SHA1 cryptographic accelerator. Its software includes a driver for the SHA1 peripheral that implements message padding, along with a software implementation of HMAC and the TOTP algorithm. Part of the TOTP algorithm is implemented in assembly, carefully written to prevent timing side channels. In one situation, we had to modify C code to be more amenable to symbolic execution, avoiding symbolic memory addresses in favor of fixed addresses and bit-twiddling tricks, as shown in Figure 15. The software for the TOTP token comprises 300 lines of C code and 60 lines of assembly.

**Verification and bugs caught.** The TOTP token uses a strategy matching the password hasher for achieving atomic state updates. Verifying functional equivalence caught a crash-safety bug where a struct field was missing a volatile qualifier and the compiler re-ordered a commit point (toggling the flag) before a write that should happen first (updating state in the inactive region of memory).

The emulator for the TOTP token follows the same basic construction as the others. One interesting detail: the get_totp implementation branches based on whether the timestamp is less than the last seen timestamp value; because the timestamp is a 64-bit value and PicoRV32 uses a 32-bit architecture, this turns into a number of comparisons/branches. The emulator, in order to make sure its behavior matches the real circuit’s timing behavior, calls the audit function to retrieve the real last timestamp value and inject it in place of the
dummy data in the circuit copy, so that the timing behavior matches the real circuit. Also, the commit point for the TOTP operation is right after saving the new timestamp value, before the actual call to the TOTP function, so the emulator calls the functional specification’s get_totp operation at the commit point in order to satisfy the recovery condition, stashes the output in auxiliary state, and when the circuit copy gets to the point where it’s returning from its call to the TOTP function (computing with dummy data), injects the cached return value in place of the dummy value in the circuit.

The physical equivalence proof caught an issue with the TOTP implementation: it was using the C modulus (%) operator to compute the final \( \text{mod} 10^6 \) operation, but this operation had variable latency dependent on its input, which leaks information that is not available in the functional specification. The spec doesn’t reveal the output of the HMAC or dynamic truncation, only the final 6-digit code. The fix was to implement this functionality in constant time, which we did in assembly code using sltu and bitwise/arithmetic instructions.

7.1.4 Summary

**IPR and Knox can be applied to simple HSM hardware and software.** A design goal of the Knox HSMs, the implementations are minimal, using simple hardware throughout the SoC (e.g., a small RISC-V processor, simpler than the ARM Cortex-M found in many security tokens). Still, the Knox HSMs have implementation features found in real-world HSM hardware (e.g., microprocessor, I/O peripheral, persistent memory, cryptographic accelerator) and software (e.g., peripheral drivers, cryptography, crash safety), and Knox verification covers all of these.

Knox specs are succinct and proofs are manageable. Figure 16 shows lines of code in the spec and driver, implementation (hardware and software), and proof required for verifying each HSM. We break down spec lines of code into “core” and “total”, where core doesn’t include boilerplate or definitions of functions like SHA1, HMAC, and TOTP. Knox specifications are as short as their pseudocode: for example, aside from the definition of the TOTP algorithm as specified in RFC 6238, the core of the TOTP token specification in Knox is only 10 lines of code, as shown in Figure 17.

<table>
<thead>
<tr>
<th>HSM</th>
<th>Spec core</th>
<th>Spec total</th>
<th>Driver HW</th>
<th>Driver SW</th>
<th>Proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIN backup</td>
<td>32</td>
<td>60</td>
<td>110</td>
<td>2670</td>
<td>190</td>
</tr>
<tr>
<td>PW hasher</td>
<td>5</td>
<td>150</td>
<td>90</td>
<td>3020</td>
<td>240</td>
</tr>
<tr>
<td>TOTP</td>
<td>10</td>
<td>180</td>
<td>80</td>
<td>2950</td>
<td>360</td>
</tr>
</tbody>
</table>

Figure 16: Lines of code for case studies. Lines of code for the spec are broken down into “core” and “total”, where core is the main HSM functionality and doesn’t include boilerplate or definitions of functions like SHA1, HMAC, and TOTP.

Knox catches bugs throughout hardware/software. Verification caught bugs across hardware (e.g., SHA256 peripheral initialization, in the password hasher) and software (e.g., compiler re-ordering a commit point, in the TOTP token), including timing side channels (e.g., variable-time modulus, in the TOTP token) and subtle bugs involving hardware, software, timing, and persistence (e.g., commit point dependent on the PIN guess being correct, in the PIN-protected backup).

7.2 Performance

**Verification performance.** Figure 18 shows Knox’s verification performance, evaluated on a 2014-era Intel i7-5930K. The implementation is currently single-threaded. Most of the time in functional equivalence proofs is due to nondeterminism (yield and merge) or verifying crash safety. The relatively low performance of verifying PIN-protected backup is due to performing case analysis on the slot number, which causes many paths to be explored independently.

When developing functional equivalence proofs, we usually begin by disabling driver nondeterminism and verification of crash safety. This significantly reduces verification time, and the tighter feedback loop speeds up the initial proof development process. After verification completes successfully in this simplified setting, we add back complexity and fix up the implementation and proof as needed.

**Implementation performance.** The case studies showed that hardware or software may need to be modified to satisfy...
the strict definition of IPR and simplify verification. The TOTP token required the most modifications among the case studies. Figure 19 shows the impact of these modifications on hardware (FPGA area and maximum clock frequency) and software (code size and performance). Code performance was measured at a clock of 12 MHz and baud rate of 2M for the TOTP operation. Most of the slowdown results from the modification to the dynamic truncation code (Figure 15).

The verified TOTP token can perform TOTP operations with a latency of 0.83 ms, which is fast enough for interactive use [50]. The other HSMs have similar per-operation latency.

8 Discussion

This section elaborates on some of the design decisions made in IPR and Knox and discusses their implications.

8.1 Emulator efficiency

To meaningfully apply IPR to specifications that involve cryptography, the adversary must be efficient, and therefore, the emulator must be efficient as well. Without an efficiency requirement, an implementation that, for example, leaks an RSA signing key, could be justified by an emulator that calls the specification to get the public key, factors products of large primes in exponential time to compute the private key, and then perfectly mimics the physical interface because it has determined the implementation’s internal state.

The emulator must satisfy a coarse-grained notion of efficiency: being prohibited from performing exponential-time computation and brute-forcing secrets. Without an efficiency requirement, information-preserving refinement captures an information-theoretic notion of information preservation, rather than a computational one.

The Knox framework does not fully formalize or mechanically verify emulator efficiency. Instead, the proofs rely on a manual audit of the emulator code. The emulators we construct are simple, so the efficiency property is easy to check. In fact, the Knox emulators in our case studies satisfy a stricter definition of efficiency than necessary — per cycle of the circuit that they emulate, they perform at most one query to the specification and perform computation roughly equivalent to what the circuit does in one cycle — meaning that an adversary could run the emulator with computational resources equivalent to the circuit itself.

8.2 Randomness

Functional specifications in IPR are deterministic, so IPR cannot be used to verify HSMs that use true random number generators (TRNGs). As an alternative, HSMs can use cryptographically-secure pseudo-random number generators (CSPRNGs), and this fits into IPR, because IPR supports internal state. The specification can internally use a CSPRNG, the spec can be augmented to expose an operation to add entropy to the CSPRNG, and this operation can be called by the host at device initialization time (and again at any time later) to seed the random number generator. IPR ensures that the CSPRNG’s internal state cannot be leaked by the implementation.

8.3 Allowed leakage

IPR enforces that the implementation leaks no more than the specification; sometimes, it is desirable to allow the implementation to leak some non-sensitive information, e.g., the current bad_guesses count in the PIN-protected backup. This fits in to IPR: the leakage can be expressed as a spec-level leak operation. Knox supports leakage specifications using this strategy, and it allows the user to skip proving functional equivalence for leak operations (a well-behaved host does not need to invoke this operation; it is only relevant for modeling leakage as part of physical equivalence).

8.4 Monolithic end-to-end verification

Knox performs monolithic end-to-end verification, which has some benefits over modular verification. There is no need to define intermediate specifications and prove that layers satisfy these specs; there is no distinction between hardware and software, or a notion of, e.g., an instruction set architecture. Knox simply reasons about the cycle-accurate behavior of the entire circuit. If the circuit happens to contain a CPU that runs some software, the software is “inlined” into hardware (the initial contents of a ROM, for example).

Knox uses symbolic execution, and due to performing symbolic execution end-to-end across software and hardware, symbolic execution can be kept as concrete as possible, which improves performance. For example, Knox doesn’t attempt to prove a CPU correct (that it executes any program correctly); this would require reasoning about symbolic instructions/programs. Instead, a proof of a Knox HSM only shows (indirectly) that the CPU executes the HSM’s particular software correctly, which is an easier task.

Lack of modularity could be a challenge when scaling up Knox to more sophisticated HSM implementations, because end-to-end symbolic execution across hardware and software will perform poorly as hardware gets more sophisticated, and the proof developer might have trouble with non-modular reasoning as complexity increases. But modular reasoning about security properties is also challenging: e.g., proving software correct with respect to an ISA specification is inadequate for proving absence of timing side channels.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Baseline</th>
<th>Verified</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPGA LUTs</td>
<td>3966</td>
<td>3962</td>
</tr>
<tr>
<td>Max clock freq</td>
<td>20.01 MHz</td>
<td>20.53 MHz</td>
</tr>
<tr>
<td>Code size</td>
<td>2412 B</td>
<td>2592 B</td>
</tr>
<tr>
<td>TOTP op latency</td>
<td>0.73 ms</td>
<td>0.83 ms</td>
</tr>
</tbody>
</table>

Figure 19: Overhead of modifications to TOTP token.
A potential approach to this problem could involve structuring the HSM implementation to delay responses until a worst-case execution time bound, and then specializing the verification framework to reason about HSMs following such a design. With such a structure, precise Knox-style reasoning about software executing on hardware may not be necessary, making it possible to separately reason about correctness (following standard approaches) and then reason about worst-case execution time bounds of software executing on hardware to show a top-level property like IPR.

9 Related work

Noninterference. Noninterference [39] captures confidentiality properties in systems where high-sensitivity inputs should not affect low-sensitivity outputs, which are separate from high-sensitivity outputs. seL4 [55], mCertKOS [30], Komodo [36], and Nickel [64] verify noninterference properties such as process isolation. HACL* [62, 74], Vale [25, 38], EverCrypt [63], and Jasmin [14] phrase freedom from timing side channels in crypto code as noninterference by defining a leakage trace (the low-sensitivity output) that captures adversary observations, such as every program counter value, and showing that two executions that have matching public inputs but differing secrets (high-sensitivity inputs) produce identical leakage traces.

The Knox setting does not have separate low/high-sensitivity outputs: there is just one output, the logic levels on the output wires at every cycle, and this is what the adversary observes. Noninterference does not hold in the Knox setting: the output can and will be secret-dependent. Instead, IPR says that the output does not leak more information than the spec, which is not a noninterference property.

Declassification. Noninterference with declassification [56] separates low and high-sensitivity inputs (i.e., public and secret inputs) and supports controlled influence of secrets on outputs through an explicit declassify function that marks secret-dependent values as safe to output. Ironclad [42] uses this style of security definition; the proofs cover only software, not hardware, and do not rule out timing side channels.

The Knox setting does not separate low and high-sensitivity inputs. There is just one input, the logic levels on the input wires at every cycle. IPR says that after the HSM receives inputs from the driver (i.e., corresponding to a spec-level operation), its future behavior does not leak more information than the specification, which is not a declassification property.

Ironclad contains a PassHash app similar to the Knox password hasher. PassHash generates a secret internally, from a computer’s TPM, and it services network requests: given a password, it returns a hash of the password salted with the secret. The secret is a high-sensitivity input (from the TPM) and the password is low-sensitivity input (from the network); the security definition is phrased as noninterference with declassification, allowing the final output to the network to depend on the secret in a controlled way. In the Knox HSM, the secret is not generated internally but received from the host, and both secrets and passwords are received over the same input wires (there are no separate public and secret inputs). A declassification-style definition does not apply. IPR says that the implementation’s behavior can’t leak more information than the specification, so for example, after a host sets the secret, the HSM can’t leak the secret. IPR also gives the same property with passwords: the HSM can’t leak passwords that were input earlier. In contrast, the noninterference property for PassHash doesn’t prevent the implementation from leaking passwords, because they are low-sensitivity inputs.

Hardware/software verification. A line of work performs end-to-end verification of functional correctness properties for hardware/software systems, with an emphasis on modular verification [13, 23, 35, 48]. Proving functional correctness does not rule out timing side channels, while addressing side channels is a central goal of IPR and Knox.

Knox uses Notary’s toolchain to convert C/Verilog to Rosette models, and Knox uses Notary’s idea of reset-based design for simplifying verification [16, 52]. Knox solves a different problem than Notary. IPR is a new security definition for HSMs that captures the notion that a hardware/software implementation satisfies a functional specification and leaks nothing more, and Knox is a framework for proving this property, including support for writing specifications, encoding drivers and emulators, and proving correctness and security. Notary’s focus is a hardware/software architecture for better isolation between multiple mutually distrustful agents running on the same device, and Notary only verifies a simple (but key) property of an embedded system and its boot code, that all internal state is cleared after reset.

Simulation-based definitions of security. IPR is inspired by simulation-based definitions of security for multiparty computation (MPC) and universal composability (UC) [28, 40, 41]. The Knox emulator is similar to the MPC simulator, which formalizes the notion of zero knowledge in an MPC protocol. Knox uses this concept to define non-leakage for a hardware/software system.

Verified cryptography. Some tools [18, 19, 24, 61] verify cryptographic properties of functional specifications and protocols. These are complementary to Knox, as illustrated by work that formally analyses HSM interfaces [26, 33].

Other works prove functional correctness of crypto implementations [17, 22, 27, 29, 34]. Some of these provide side-channel resistance with cryptographic constant-time code, which can be compiled to machine code while preserving constant-time [20], but the security property does not go down to the hardware / wire I/O level.

Verifying efficiency. Cryptographic proofs generally reason about efficient adversaries, and some frameworks for verified cryptography support proving polynomial bounds on
programs’ running time [18, 61]. Knox could follow their approach, adding a cost semantics for the emulator language, to formally reason about emulator efficiency.

Secure compilation. In Knox, the circuit is not derivable from the specification via compilation, but the IPR definition bears some resemblance to the properties secure compilers guarantee about their compilation results. Fully-abstract compilers [11] preserve and reflect observational equivalence from the source to the target language. Some security properties can be stated as program equivalences [60], but IPR’s non-leakage property is not captured by this type of definition. In fact, some Knox specifications such as the password hasher have no instances that are observationally (extensionally) equivalent but not intentionally equal, so a secure-compilation-style equivalence preservation at the circuit level would be vacuous. Trace-preserving compilation [59] preserves trace equivalence between source and target and handles invalid target-level inputs. The definition is not general enough to apply to the HSM setting because source-level inputs don’t map to single target-level inputs (function call to wire input for a single cycle), and there is no notion of “ignoring invalid inputs” (for any wire-level inputs, the HSM will have wire-level outputs). Furthermore, similar to the case of program equivalence, some Knox specifications such as the password hasher have no instances that are trace-equivalent but not equal, so trace-equivalence preservation at the circuit level would be vacuous.

10 Conclusion

Information-preserving refinement (IPR) is a new security definition that captures the idea that a circuit-level implementation should implement its logical-level specification and leak nothing more. Knox demonstrates that IPR is useful in practice for ruling out bugs in an HSM’s hardware and software. We believe that IPR is applicable beyond HSMs and hope that it can serve as a foundation of future security definitions.

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