Abstract

Trusted Platform Modules are valuable building blocks for security solutions and have also been recognized as beneficial for security on mobile platforms, like smartphones and tablets. However, strict space, cost, and power constraints of mobile devices prohibit an implementation as dedicated onboard chip and the incumbent implementations are software TPMs protected by Trusted Execution Environments.

In this paper, we present simTPM, an alternative implementation of a mobile TPM based on the SIM card available in mobile platforms. We solve the technical challenge of implementing a TPM2.0 in the resource-constrained SIM card environment and integrate our simTPM into the secure boot chain of the ARM Trusted Firmware on a HiKey960 reference board. Most notably, we address the challenge of how a removable TPM can be bound to the host device’s root of trust for measurement. As such, our solution not only provides a mobile TPM that avoids additional hardware while using a dedicated, strongly protected environment, but also offers promising synergies with co-existing TEE-based TPMs. In particular, simTPM offers a user-centric trusted module. Using performance benchmarks, we show that our simTPM has competitive speed with a reported TEE-based TPM and a hardware-based TPM.

1 Introduction

Trusted computing technology has become a valuable building block for security solutions. The most widely deployed form of trusted computing on end-consumer devices is the Trusted Platform Module (TPM), a dedicated hardware chip that offers facilities for crypto co-processing, protected credentials, secure storage, or even the attestation of its host platform’s state. By today, software and system vendors have built various security solutions on top of TPM. For instance, Microsoft’s BitLocker uses it to release disk-encryption credentials only to a trustworthy bootloader; or Google’s Chromium uses the TPM for a range of objectives, such as preventing software version rollback, protecting RSA keys, or attesting protected keys.

TPM is also of interest for the different stakeholders on mobile devices. However, the particular benefits that the TPM offers have historically hinged on the TPM’s implementation as a dedicated security chip that can act as a ”local trusted third party” on devices. Mobile devices are, however, constrained in space, cost, and power consumption, which prohibits a classical deployment of TPM. To address the particular problems of the mobile domain, the Trusted Computing Group (TCG) introduced the Mobile Trusted Module (MTM) specifications. Although the MTM concept has never left the prototype status, its ideas influenced the latest TPM2.0 specification. The TPM2.0 mobile reference architecture proposed different alternatives for implementing a TPM on a mobile device, including virtualization, dedicated cores, or hardware-based isolation. The de-facto implementation of mobile TPMs today are protected environments through hardware-based trusted execution environment (TEE), like ARM TrustZone that is available on virtually all mobile platforms today, where the TPM is implemented as protected software application inside the TEE.

Given the different proposals for realizing TPMs on mobile platforms, we conduct a systematic comparison of the different solutions in terms of security of the TPM itself, their applicability in current systems, and deploy-ability in the specific setting of mobile devices. While the solutions naturally differ in their security guarantees for the TPM (i.e., TPM state or execution) due to differences in the underlying technology (e.g., dedicated hardware chip vs. virtual machine), we see particularly shortcomings of the current solutions in terms of applicability and deploy-ability. In particular, the currently incumbent fTPM (firmware TPM) is strictly bound to the platform vendors and serves their purposes (e.g., securing vendor credentials), but is not or only very limited available to other stakeholders in the system, such as the user. Moreover, an fTPM that is based on a TEE falls short on providing a fully measured
boot by itself. The availability of an fTPM depends on the availability of the TEE during boot, which is one of the last steps in the long boot-chain. In light of recent attacks against mobile bootloaders [58] and trusted software in TEE [42][19][8][60][59][52][40][61], this lacking support to attest the entire, early boot-chain, including the software in the TEE, is unsatisfactory.

To put a new perspective on solving those issues of fTPM, we add in this paper an alternative implementation of a hardware TPM called simTPM to the landscape of mobile TPM implementations by using the subscriber identity module (SIM) card. We have implemented a prototype of our solution on a Hikey960 reference board [1] and using a Gemalto Multos card as SIM card. Our simTPM solves the technical challenge of implementing TPM2.0 compliant functionality on the SIM card, which does not require any additional hardware for the TPM. This approach keeps the costs down and leverages dormant hardware capabilities of mobile devices. Through performance tests, we show that simTPM is competitively fast to reported fTPM implementations. A particular challenge of this design is the lack of the usual physical binding between the TPM and its host platform’s root of trust for measurement (RTM), that is, a SIM card can be moved to another platform. We discuss two strategies in the particular setting of mobile devices on how to bind the simTPM to a device’s RTM, either through an extended secure boot and TEE proxy or through a distance bounding protocol. Once bound to the device’s RTM, we also integrated simTPM with the ARM Trusted Firmware (ATF) boot chain to augment the ATF secure boot with an authenticated boot. Our solution not only fills the gap of TEE-based TPMs for measured boots, but the co-existence of a fTPM and simTPM on a mobile device creates also promising synergies between the two TPMs (e.g., to support multiple stakeholders). Our contribution can be summarized as follows:

1. A systematic comparison of existing solutions for mobile TPMs and their enabling technologies. We discover that incumbent solutions fall short on applicability and deploy-ability aspects.
2. We implemented the first SIM card based TPM2.0 for mobile devices by developing a simTPM, which can be executed in this constrained environment. Our solution enables a user-centric trusted module offering a portable sealed storage.
3. We propose an integration with the on-board TEE to solve the problem of binding the simTPM to the RTM and discuss an alternative solution based on distance bounding. As a result of this binding, a fully measured boot on the ARM Trusted Firmware (ATF) secure boot chain is possible.
4. The performance of our simTPM is competitively fast to a reported fTPM implementation and is comparable with existing hardware TPMs.

2 Background

We briefly introduce necessary background information about ARM Trusted Firmware, TPM, and SIM cards.

2.1 ARM Trusted Firmware (ATF)

ATF implements a subset of the trusted board boot requirements for ARM reference platform [5]. Figure 1 illustrates the bootloader settings and boot chain. ATF is triggered when the platform is powered on. After the primary CPU and all other CPU cores are initialized successfully, the primary core triggers the ATF (P1). ATF is divided in five steps depending on modularity: 1 BootLoader stage 1 (BL1) for AP trusted boot ROM, 2 BootLoader stage 2 (BL2) for Trusted Boot Firmware, 3 BootLoader stage 3-1 (BL3-1) for EL3 Runtime Firmware, 4 BootLoader stage 3-2 (BL3-2) for Secure-EL1 Payload (optional), 5 BootLoader stage 3-3 (BL3-3) for Non-trusted Firmware.

Secure boot: ATF implements a secure boot in which every component along the boot chain (P#) verifies the authenticity and integrity of the next component. Since BL1 does not have a preceding component, it has to be axiomatically trusted. Thus, BL1 verifies BL2, BL2 verifies BL3.x, and so forth. Verification is usually based on certificates, where a hash of a trusted (vendor) public key is fused into the hardware and is available to BL1 to ensure a trustworthy signature of BL2. At the end of a successful secure boot, every component in the boot chain has been checked for integrity and authenticity before handing control to it. If any verification fails, the boot aborts.

2.2 Trusted Platform Module (TPM)

TPM by the Trusted Computing Group is the most widespread trusted computing technology on end-user devices. By today, the TPM specification is in its version 2.0, ad-
dressing many of the security issues and practical concerns of previous versions 1.0–1.2. According to this specification, a TPM provides a number of desirable hardware and security features. It is equipped with secure non-volatile memory, a set of platform configuration register (PCR) banks, a processor to run TPM code in isolation, co-processors for common cryptographic primitives (e.g., RSA, ECC, SHA-1, SHA-256), a clock, and a random number generator. By default, a TPM is deployed as a hardware chip soldered onto a platform’s motherboard. Besides acting as a cryptographic co-processor, a TPM provides the facilities to securely store measurement about the host platform’s configuration (e.g., software state) in its PCRs and to reliably report those measurements to a remote verifier (remote attestation based on extended authorization policies. Further, the TPM non-volatile memory, including secure monotonic counters, can be attractive for building security solutions, e.g., version rollback prevention for software updates.

By now, a number of real world applications make use of TPM. For instance, IBM’s password manager uses it for storing keys, Microsoft windows management instrumentation uses TPM for cryptographic co-processing, Intel’s Trusted eXecution Technology or AMD’s Secure Technology rely on a hardware TPM, several VPN apps can make use of it, TPM is used in full disk encryption (e.g., Microsoft Bitlocker, dm- crypt), and even browsers like Chrome make use of TPM for different purposes.

**Measured boot:** Of particular relevance for this paper is a measured (or authenticated) boot based on TPM (see Figure 1). During a measured boot, every component in the boot chain M# measures the next component—a cryptographic hash of the component—and then stores this measurement in its PCRs before passing on control. Since BL1 does not have a preceding component, it is not measured (or authenticated) boot based on TPM code in isolation, co-processors for common cryptographic primitives (e.g., RSA, ECC, SHA-1, SHA-256), a clock, and a random number generator. By default, a TPM is deployed as a hardware chip soldered onto a platform’s motherboard. Besides acting as a cryptographic co-processor, a TPM provides the facilities to securely store measurement about the host platform’s configuration (e.g., software state) in its PCRs and to reliably report those measurements to a remote verifier (remote attestation based on extended authorization policies. Further, the TPM non-volatile memory, including secure monotonic counters, can be attractive for building security solutions, e.g., version rollback prevention for software updates.

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**Signature of Knowledge** We now recall the definition of signatures of knowledge (SoK) formalized by Chase and Lysianskaya [17]. In a signature scheme by signing a message we show that the knowledge of the corresponding secret key. For SoK schemes the idea is a bit different. We are given a NP language L and a statement x ∈ L, associated with the user’s identity. By signing a message the user shows that he knows the hard-to-find witness w for this statements. More formally, a signature of knowledge scheme is defined as follows.

**Definition 2 (SoK)** Let L be a NP language defined by a polynomial time Turing machine M_L, such that all witnesses for x ∈ L are of known polynomial length p(|x|). Then (Setup_{SoK}, Sign_{SoK}, Verify_{SoK}) is a signature of knowledge of a witness for L, for a message space M if the following properties hold:

**Correctness** For all λ, x ∈ L, valid witnesses w for x (i.e. such that M_L(x, w) = 1), and m ∈ M the probability

\[1 - \Pr_{\lambda}[\text{accept} \leftarrow \text{Verify}_{\text{SoK}}(\text{crs}, M_L, x, w, m)]\]

is a negligible function of λ.
Simulatability There exists a PPT simulator 
\((\text{SimSetup}_{\text{SoK}}, \text{SimSign}_{\text{SoK}})\) such that for all PPT
adversaries \(A\) there exists a negligible function \(\varepsilon\) such that
for all polynomials \(f\), for all \(\lambda\), for all auxiliary
inputs \(s \in \{0,1\}^{\ell(\lambda)}\)
\[
\Pr[(\alpha, \beta) \leftarrow \text{SimSetup}_{\text{SoK}}(\lambda),
\beta \leftarrow A^\text{SimSign}_{\text{SoK}}(\alpha, \beta) : b = 1] = \varepsilon(\lambda)
\]
where the oracle \(\text{SimSign}_{\text{SoK}}\) receives the values
\((M_L, x, w, m)\) as inputs, checks that the wit-
ness \(w\) given to it was correct and returns
\(\beta \leftarrow A^\text{SimSign}_{\text{SoK}}(\alpha, \beta) : b = 1\).

Remark 1 In schemes relying on the random oracle
model, this trpadoor is usually not used.

Extraction There exists an extractor algorithm \(\text{Extract}\
\text{SoK}(c, \tau, \sigma)\) such that for all PPT adversaries \(A\) there
exists a negligible function \(\varepsilon\) such that for all polynomials \(f\), for all
\(\lambda\), for all auxiliary inputs \(s \in \{0,1\}^{\ell(\lambda)}\)
\[
\Pr[(\alpha, \beta) \leftarrow \text{SimSetup}_{\text{SoK}}(\lambda),
\beta \leftarrow A^\text{SimSign}_{\text{SoK}}(\alpha, \beta) : b = 1] = \varepsilon(\lambda)
\]
where \(Q\) denotes a list of all previous queries
\((M_L, x, m, w)\) \(A\) has sent to the oracle \(\text{SimSign}_{\text{SoK}}\).

Typically we obtain signatures of knowledge by convert-
ing a three move zero-knowledge proof of knowledge (e.g.
a \(\Sigma\)-protocol) to a signature protocol by applying the Fiat-
Shamir heuristic [29]. We can for example transform a \(\Sigma\)-
protocol for proving the knowledge of a discrete logarithm of
\(x\) to a signature of knowledge. We will use the Camenisch-
Stadler notation [16] to describe signature of knowledge. So,
the above mentioned \(\Sigma\)-protocol transformed into a signature
of knowledge on message \(m\) will be denoted as
\[
\text{SoK}(\{\alpha\} : g^{\alpha} = X)\{m\},
\]
where in this case \(\alpha\) is the witness which knowledge we
show and \(X\) is part of the statement.

Additively Homomorphic Encryption Scheme Homomor-
phic encryption schemes are standard cryptosystems that
allow for an additional operation on ciphertexts. In case of
additively homomorphic schemes, given ciphertext of mes-
 sage \(m_1\) and message \(m_2\) we can compute the ciphertext of
message \(m_1 + m_2\) (for most schemes this is modular addi-
tion) without the knowledge of \(m_1\) and \(m_2\) and the secret key.
More formally, we define a additively homomorphic encryp-
tion scheme as follows. Note that to simplify notation we
added two algorithms Add and MulC.

Definition 3 An additively homomorphic encryption
scheme \(\mathcal{E}\) consists of the following PPT algorithms
\((\text{KeyGen}, \text{Enc}, \text{Dec}, \text{Add}, \text{MulC})\):

\(\text{KeyGen}(\lambda)\): on input security parameter \(\lambda\), this algorithm
outputs a secret key \(sk_\mathcal{E}\) and public key \(pk_\mathcal{E}\).

\(\text{Enc}(pk_\mathcal{E}, m)\): on input message \(m \in \mathcal{M}\) and public key \(pk_\mathcal{E}\),
this algorithm outputs ciphertext \(c \in \mathcal{C}\).

\(\text{Dec}(sk_\mathcal{E}, c)\): on input ciphertext \(c \in \mathcal{C}\) and secret key \(sk_\mathcal{E}\),
this algorithm outputs message \(m \in \mathcal{M}\).

\(\text{Add}(pk_\mathcal{E}, c_1, c_2)\): on input ciphertext \(c_1 \in \mathcal{C}\) and secret key \(sk_\mathcal{E}\),
this algorithm outputs ciphertext \(c_3 \in \mathcal{C}\).

\(\text{MulC}(pk_\mathcal{E}, c_1, m)\): on input ciphertext \(c_1 \in \mathcal{C}\), message \(m \in \mathcal{M}\) and public key \(pk_\mathcal{E}\),
this algorithm outputs ciphertext \(c_3 \in \mathcal{C}\).

We require that an additively homomorphic encryption
scheme is correct and IND-CPA secure, which we define as
follows:

Correctness For all \(\lambda\), all \((sk_\mathcal{E}, pk_\mathcal{E}) \leftarrow \text{KeyGen}(\lambda)\),
all \(m \in \mathcal{M}\), all pairs \((m_1, m_2) \in \mathcal{M} \times \mathcal{M}\) such that
\(m = m_1 + m_2\), all pairs \((m_3, m_4) \in \mathcal{M} \times \mathcal{M}\) such that
\(m = m_3 \cdot m_4\), we have \(\text{Dec}(sk_\mathcal{E}, \text{Enc}(pk_\mathcal{E}, m)) = m\).
Additionally, we have \(\text{Dec}(sk_\mathcal{E}, c_1, c_2) = m\),
where \(c_1 \leftarrow \text{Enc}(pk_\mathcal{E}, c_1), c_2 \leftarrow \text{Enc}(pk_\mathcal{E}, c_2), c_3 \leftarrow \text{Add}(pk_\mathcal{E}, c_1, c_2)\)
and \(\text{Dec}(sk_\mathcal{E}, c_3, c_4) = m\) where \(c_3 \leftarrow \text{Enc}(pk_\mathcal{E}, c_3), c_3, c_4 \leftarrow \text{MulC}(pk_\mathcal{E}, c_3, c_4)\).

Indistinguishability under chosen-plaintext attack An
encryption scheme \(\mathcal{E}\) is IND-CPA secure, if for all PPT
adversaries \(A\) we have that the advantage of the adversary
\(\text{Adv}_{\mathcal{E}}^{\text{IND-CPA}}(\lambda)\) defined as the probability:
\[
\Pr[(sk_\mathcal{E}, pk_\mathcal{E}) \leftarrow \text{KeyGen}(\lambda), (m_0, m_1, st) \leftarrow A^\text{pk_\mathcal{E}},
\b \leftarrow \{0,1\}, c \leftarrow \text{Enc}(pk_\mathcal{E}, m_0), \b \leftarrow A^\text{st}(st, c) : b = \hat{b}]\]
where we require that \(m_0, m_1 \in \mathcal{M}\) is a negligible
function of \(\lambda\).

Notable additively homomorphic encryption schemes are
the Paillier cryptosystem [55] and the Okamoto-Uchiyama
cryptosystem [54]. Paillier’s scheme uses a large RSA mod-
ulus \(n = p \cdot q\) and operations in the group \(\mathbb{Z}_{n^2}\), where also the
ciphertext lies. The message space is \(\mathbb{Z}_n\). The Okamoto-
Uchiyama cryptosystem uses a modulus of the form \(n = p^2 \cdot q\),
the ciphertext lies in \(\mathbb{Z}_{n^2}\) and the message space is \(\mathbb{Z}_p\).
3 Requirement Analysis & Systematization of Existing Solutions

There exists many approaches to realize TPM in a way different than using a dedicated hardware TPM. In this section, we systematically compare different solutions of trusted computing procedures using both hardware and software that are representative for the different implementation options. For comparison, we first re-enumerate the objectives a secure and practical TPM implementation needs to fulfill (Section 3.1) and then discuss the existing solutions (Sections 3.2 through 3.4). In particular, this systematization should help to understand the trade-off of the proposed solutions in comparison to the default hardware TPM and where our simTPM solution fits into. Table I summarizes the discussion in the remainder of this section.

3.1 Objectives

We start by briefly formulating the objectives a trusted module, in particular for mobile devices, should fulfill. We group them into security of the TPM itself, the applicability of the implementation, and desirable deploy-ability objectives.

3.1.1 Security of TPM

These are objectives that should be fulfilled to ensure the security of the TPM state, its execution and trustworthiness, and secure operations.

S1 Confidentiality and integrity of TPM state: The TPM state should be confidential and protected against untrusted code (e.g., host platform, non-TEE apps) and only be available to authorized entities. We assign ✓ if the confidentiality and integrity of the state is protected through strong security means (e.g., physical isolation), ☹ if they depend on software integrity (e.g., of the OS), and ✗ in other cases.

S2 Rollback Protection: Reverting the TPM state back to a former version must be prevented or at least be detectable. We assign ✓ if rollback protection is guaranteed through hardware means (e.g., hardware counters), ☹ if there is a dependency on untrusted OS but rollbacks can be detected, ✗ if no rollback protection or detection is provided.

S3 Trustworthy Endorsement: A TPM should be carrying an asymmetric encryption key called Endorsement key (EK) that can live as long as the TPM and for which credentials exist that verify the authenticity of the TPM and allow a verifier to recognize a genuine TPM. We assign ✓ if endorsement credentials are available to the TPM (e.g., pre-installed at manufacturing time or derived from other verifiable credentials), ☹ if the TPM has to create an EK and prove it is genuine through a remote verification, ✗ otherwise.

S4 Secure Counter: TPM has to provide secure, persistent monotonic counters, e.g., for its clients or extended authorization policies. We assign ✓ if the TPM provides such counters backed by hardware support or NV-storage of the TPM software state that is protected (i.e., S1, S2 both ✓). We assign ☹ if the security of the counter depends on software integrity (e.g., of the OS or hypervisor). Otherwise ✗.

S5 Secure Clock: A clock is needed for attestation, for generation of timed attestation keys, and for authorization policies with lock-out time. If a secure clock is available to the TPM (e.g., its own hardware clock), we assign ✓; if the clock depends on shared resources but manipulation can be detected we assign ☹, otherwise ✗.

S6 Security of TPM Execution: The execution of the TPM code or firmware has to be protected against compromise. We assign ✓ if a strong security boundary exists between untrusted code and the TPM execution environment (e.g., dedicated physical chip). If the execution environment shares hardware resources (e.g., CPU or RAM) with untrusted code and the shared resources provide isolation (e.g., modes of operation of CPU and separate memory regions), we assign ☹, since the shared resources open an attack surface. If the security of the TPM execution environment is based purely on software means (e.g., hypervisor or OS), we assign ✗ for this weakest form of isolation.

3.1.2 Applicability

These are objectives related to the application of TPM, such as authenticated boot or providing secure storage to clients.

A1 Secure Persistent Storage: TPM provides a persistent storage to securely store limited amounts of data (e.g., certificates). We assign ✓ if the TPM provides such storage (e.g., NV-RAM in a dedicated chip) and ☹ if the persistent storage is part of an outsourced TPM state that is protected (i.e., S1, S2 both ✓). We assign ✗ in other cases.

A2 Early Availability: A main use-case for TPM is storing the measurement of loaded software components, i.e., measured boot. To be able to attest the entire software stack, the TPM has to be early available during the boot sequence. If the trusted module is available as soon as the platform has power, we assign ✓. Otherwise, if the TPM becomes available at late stage during boot (e.g., after initializing a separate execution environment), we assign ✗.

A3 Multiple Stakeholders: Computer systems, in particular mobile platforms and enterprise devices, usually have multiple stakeholders co-existing with an interest in protecting credentials and software on the platform (e.g., end-user, administrator, network operator, software vendor). If the TPM was designed to support both platform software and users (e.g., distinct hierarchies), we assign ✓. If the TPM
primarily supports the platform but offers limited functionality to the end-user, we give ☐. If the TPM was designed solely as support for the platform vendor, we give ✗.

3.1.3 Deploy-ability

Objectives related to the deployment of TPM, in particular if deployment complies with the requirements of mobile devices or if it is bound to a specific platform.

D1 Mobile Availability: We want to have the TPM available for mobile devices. This imposes strict constraints, such as not changing the current architecture by adding a new on-board chip. If the TPM implementation adheres to these constraints, we assign ✗; otherwise ✗.

D2 Movability: The TCG specification has introduced the TPM as being bound to its host platform (e.g., fixed part of the motherboard). However, depending on the context, the movability of the TPM to another platform is desirable, e.g., if an associated virtual machine migrates to another platform. If the TPM is generally easily moved to another platform, we assign ✗; if it is bound to a specific platform, we assign ☐.

D3 Bound RTM: The measurements during a measured boot are given to the TPM by the host platform, starting with the Root of Trust for Measurement (RTM). To ensure that the provided measurements indeed describe the TPM’s host platform’s configuration, TPM and RTM must be bound together on the same platform. If this binding is achieved via physical means (e.g., TPM and RTM are fixed parts of the same motherboard), we assign ✗. If the TPM receives those measurements from another trusted entity (e.g., another, bound TPM, or a secure boot anchored at the RTM), we assign ☐. If the TPM cannot establish trust into the RTM, we assign ✗.

In Section 2.2, while introducing the hardware TPM, we explained all its properties, which allow the TPM to achieve the objectives we defined in Section 3.1 and summarized in Table 1. Objectives S1 to S6 and A1 to A3 are our interpretation of properties derived from TCG’s mobile TPM [64, 66] and standard TPM specification [65, 67]. We define Deploy-ability as added objectives that simTPM should achieve. The current TCG specifications do not stipulate a removable TPM. We will use the standard hardware TPM as the baseline that simTPM should achieve.

3.2 fTPM

Specifically for the mobile domain, a number of past implementations [69, 26, 57] leveraged trusted execution environments (TEE) to realize a software-based TPM. We use Microsoft’s fTPM [57] as a representative for those implementations, since it is one of the most recent solutions. The fTPM implementation is widely deployed in Microsoft mobile devices using a TEE on top of ARM TrustZone (D1: ✗).

TrustZone creates a memory and process isolation between the protected environment ("secure world") running inside the TEE and the "normal world" (i.e., Android or similar), and allows the execution to switch contexts between those two worlds via a secure monitor.

fTPM provides confidentiality, integrity (S1: ✗), and rollback protection (S2: ✗) for fTPM states by creating a trusted storage through a combination of encryption with fused keys, device UUID, and Replay Protected Memory Block (RPMB) with authenticated writes and write counter. Any form of secure persistent storage the fTPM offers to clients is based on this securely outsourced state (A1: ☐), which is also used to provide secure counters to clients (S4: ✗).

Due to ARM TrustZone, the execution of the fTPM environment is isolated from the normal world, however, both worlds still share the CPU and RAM (S6: ☐), which has opened TrustZone TEEs to attacks (e.g., [42]).

fTPM does not have a separate secure clock. It uses the clock of the system in cooperation with the untrusted OS (S5: ☐). To handle the shared clock situation, fTPM implements fate sharing, where fTPM refuses to provide any functionality if the OS does not cooperate.

fTPM is primarily designed to provide TPM support to the platform vendor (A3: ✗). The fTPM is a software implementation and bound to one device (D2: ✗), since it derives many of its credentials from device-specific keys or UUIDs, including its endorsement credentials (S3: ✗).

Since the fTPM is implemented as software in the TEE on top of ARM TrustZone, the fTPM becomes only available once the TEE has been initialized during the boot sequence (see also Section 2). That means the fTPM (or any TEE-based TPM) is not early enough available to store measurements of the early boot stages (A2: ✗). But this can be alleviated by introducing shared memory between the bootloaders and TEE for measurement storage. We will discuss this solution in more details in Section 4.3.

Although the fTPM is only available after the bootchain has created the TEE, the secure boot transitively extends the trust put into the RTM (BL1) to the remainder of the secure bootchain on the same platform as the TEE. Thus, fTPM can assume that the measurements are done as if by the RTM on the same platform (D3: ✗) if the measurements comes from a component of the secure bootchain.

3.3 vTPM

Another way of implementing a software TPM is by creating virtual instances over a physical TPM [9]. This, in particular, targets cloud environments in which virtual machines need a TPM, but sharing a single physical TPM (or providing an array of physical TPM) is not an option. The representative work for virtual TPM, or vTPM, is based on the Xen hypervisor and proposes two different implementation options: 1) a software only implementation with vTPM instances run-
Table 1: Comparison of existing TPM implementations

| Category                | Objective | SW-only-vTPM | Intel SGX [20] | simTPM | Hardware TPM |
|-------------------------|-----------|--------------|----------------|--------|--------------|
| Security of TPM state   | S1. Confidentiality and integrity | ✓ | ✓ | ✓ | ✓ | ✓ |
|                         | S2. Rollback protection          | ✓ | ✓ | ✓ | ✓ | ✓ |
|                         | S3. Trustworthy Endorsement      | ✓ | ✓ | ✓ | ✓ | ✓ |
|                         | S4. Secure counter               | ✓ | ✓ | ✓ | ✓ | ✓ |
|                         | S5. Secure clock                 | ✓ | ✓ | ✓ | ✓ | ✓ |
|                         | S6. Security of TPM execution    | ✓ | ✓ | ✓ | ✓ | ✓ |
| Applicability           | A1. Secure persistent storage    | ✔ | ✔ | ✔ | ✔ | ✔ |
|                         | A2. Early availability           | ✗ | ✗ | ✗ | ✗ | ✗ |
|                         | A3. Multiple stake holder        | ✗ | ✗ | ✗ | ✗ | ✗ |
| Deploy-ability          | D1. Mobile availability          | ✔ | ✗ | ✗ | ✗ | ✗ |
|                         | D2. Movability                   | ✔ | ✗ | ✗ | ✗ | ✗ |
|                         | D3. Bound RTM                    | ✗ | ✗ | ✗ | ✗ | ✗ |

✓ = fulfilled by the implementation; ○ = partially fulfilled by the implementation; ✗ = not fulfilled by the implementation; ✥ = not applicable for the implementation

† First column is for Secure co-processor based vTPM (SCoP) implementation and second column is for Software only vTPM (SW-only) implementation.

...ting inside a privileged VM, and 2) a secure co-processor (SCoP) to run all vTPM instances with better isolation at the cost of additional hardware. Both options are not feasible for mobile TPMs (D1: ✗), since virtualization is not sufficiently supported or effective, and adding a secure co-processor is too costly in terms of space and power. However, by design vTPMs must be movable to different platforms to support migration of associated VMs between platforms (D2: ✔).

In both deployment options, a vTPM has to create its endorsement key at creation time. To establish trust into the EK for a remote verifier, a genuine, primary TPM on the platform (hardware TPM) must attest the trustworthiness of the vTPM’s EK (S3: ○).

In case of SCoP-vTPM, the TPM logic and vTPM instances are executed inside the secure co-processor (S6|SCoP-vTPM: ✔). Further, the secure co-processor used in [9] (an IBM PCIXCC) provides CMOS RAM backed persistent storage. We assume it provides the confidentiality, integrity, and rollback protection of the vTPM states as well as sufficient secure persistent storage to the vTPM clients (S1, S2, A1|SCoP-vTPM: ✔). The same co-processor also offers facilities for secure counters (S4|SCoP-vTPM: ✔) and a secure clock (S5|SCoP-vTPM: ✔).

For SW-only-vTPM the vTPM instances reside in Xen’s privileged dom0. Thus, their execution is protected from untrusted VMs by only the Xen hypervisor (S6|SW-only-vTPM: ✗), and their state, when stored in persistent storage in dom0, is also protected by only the access control and isolation of the hypervisor and dom0 (S1, S2|SW-only-vTPM: ✗). Similar, the protection of any persistent storage offered to vTPM clients depends on the integrity and trustworthiness of dom0 (A1|SW-only-vTPM: ✗) as does any counter stored in the vTPM state (S4|SCoP-vTPM: ✔). A vTPM relies on the platform’s clock shared between all vTPMs including untrusted code and not specifically protected (S5|SCoP-vTPM: ✗). Although vTPM instances are created after the host platform has booted up, a vTPM receives the initial measurement from the underlying hardware TPM of its platform, which also attests the vTPM trustworthiness, and dom0 protects the vTPM state from migrating to an untrusted platform (D3|SW-only-vTPM: ✗). Further, vTPM instances are created together with their associated VM, hence, allowing the VM to measure its entire bootchain and store the measurements in its vTPM (A2: ✔).

In case of SCoP-vTPM, the TPM resides entirely in the IBM PCIXCC, a removable peripheral. Thus, no physical binding to the RTM exists and no authenticity/trustworthiness of the RTM is being ensured (D3|SCoP-vTPM: ✗), hence, an attacker could move the TPM to an untrusted platform that feeds the TPM with arbitrary measurements. This situation is very similar to our simTPM, which is also removable, and we discuss solutions to this challenge in Section 4.4 which might also be applicable to SCoP-vTPM.

The vTPM does not make any assumptions about which stakeholder—user or platform—within the associated VM uses the vTPM and supports, like a regular hardware TPM, multiple hierarchies (A3: ✔).
3.4 Intel SGX

Although Intel SGX is not an implementation of a TPM but a solution to allow applications to establish a TEE, enclave in SGX jargon (S1, S7: ∗), we include it here for comparison because it offers in many dimensions similar protections as a hardware TPM and shares a lot of a TPM’s objectives (we mark non-applicable objectives with ∗ in Table 1). For this work we have only considered stock SGX implementations in Intel processor to keep the comparison on par with other candidates. SGX is currently only supported by desktop and server class Intel processors (D1: ✓) and binds any credentials, like generated and derived keys, and transitively sealed data strictly to the CPU (D2: ✓).

In SGX, attestation means verifying that a certain enclave code was initialized correctly and not tampered with by the untrusted host OS. For remote attestation in SGX an Intel-provided Quoting Enclave provides the facilities to enclaves to do direct anonymous attestation (DAA) using attestation keys endorsed by Intel (S3: ✓). The SGX extensions to the CPU measure the enclaves, hence, the enclaves are physically bound to their RTM (D3: ✓).

SGX supports enclaves in sealing data for storing it on untrusted persistent storage, since enclaves themselves do not have any persistent storage like NV-RAM (A1: ☑). In addition, Intel has added support for monotonic counters [31–34] that allow rollback protection of sealed data (S4, S2: ✓).

It is a processor based technology, so it can fully utilize the clock of the system. But the current SGX implementation does not accommodate a trusted and fine grained clock for the user-level enclaves. There is a certain API, provided by Intel e.g., get_trusted_time. But this call can be arbitrarily modified by the untrusted OS, since it requires to make an OCALL [4] [13] [38] [6] [32]. Moreover, any timing mechanism must account for the fact that the OS can interrupt the enclave at any point in its execution, wait for an arbitrary period of time, and then transparently resume the enclave using ERESUME (S5: ∗).

Both regular applications and system software can use enclaves and SGX is not restricted to particular stakeholders (A3: ✓). However, an early firmware initialized enclave is not possible, since the OS is needed for memory management of enclaves (A2: ∗).

3.5 Java-card based MTM

Dietrich and Winter proposed a way of implementing a mobile trusted module (MTM) in a Java-based smart-card for mobile devices [22] [27]. The implementation is for applications running on mobiles and the TPM communicates through NFC.

The TPM is installed as a set of applets in the Java-card, where a master-applet provides services to other applets, like TPM command handling and controls the access to the endorsement key. The actual processing of TPM commands is handled by specific applets implementing those commands.

Although this implementation seems like closest related work to our simTPM, their work described a proof-of-concept prototype and is unfortunately silent about many aspects, such as secure persistent storage, and some functionality is not available, such as attestation of the system or authenticated boot. The Java-card communicates with the system over NFC, so binding the card with the system is not possible and early availability of the trusted module is also not possible before the NFC driver is loaded.

Their implementation provides important insights on the implementation of MTM on mobile devices through a programmable TPM and presented pioneering work, but given the lack of documentation and also differences in engineering (see Section 4), we cannot provide a full and fair comparison with simTPM and exclude it from our systematization.

4 System Design and Security Analysis

The main component of simTPM is a smart card based implementation of a SIM TPM. However, to properly work it also requires changes in the bootloader and the operating system (i.e., Android). In this section, we describe the design and implementation of simTPM in more details. We also discuss how our solution solves the shortcomings described in Section 3 and argue about our design’s security. Along with the design descriptions, we indicate how the objectives shown in Table 1 are met by simTPM.

4.1 SIM TPM

Modern SIM cards are usually general purpose smart cards running an applet created by the mobile network provider. The two most prominent smart card technologies are Java Cards and Multos cards. Both introduce a custom OS (i.e., Java Card OS and Multos OS) and APIs that can be used by programmers for cryptographic (e.g., encryption, signing) and non-cryptographic (e.g., memory allocation and copy) operations that are implemented and executed directly on the microprocessor. Depending on the technology, applets can be programmed in C/C++ (e.g., Multos cards) or in Java (e.g., Java Card). Additional cryptographic algorithms, not provided by the API, can be implemented in software.

Both card technologies have support for multiple applets. To properly manage them, cards provide a specialized security manager that is responsible for installing and deleting of user defined applets. Once an applet is uploaded, the security manager creates its instance and allows the applet to create necessary objects and allocate memory.
4.1.1 API Limitations of Smart Cards

As mentioned above, each Smart Card OS provides a card specific API that allows applets to perform extended operations. This forces the programmer to use only a predefined set of functions. For example, in case of Java cards the API supports only a subset of the standard Java language and is limited to high level cryptographic operations (e.g., encryption, hashing, signing). There is no support for mathematical functions like modular multiplication or elliptic curve point addition, which are one of the main building blocks of public key cryptography. In other words, the developer cannot use hardware support for those low-level operations and is limited to software implementations that are inefficient due to the overhead of the virtualization layer.

Obviously, these limitation do not directly concern TPM commands that only use basic cryptographic operations. Unfortunately, the TPM standard defines a remote attestation scheme that is not supported by the cards API, because it uses, e.g., zero-knowledge proofs. This constitutes an interesting engineering problem that we solve. In particular, we were able to implement simTPM on a Gemalto MultiApp Multos smart card with an Infineon SLE78CLX family microprocessor. This card also helped us achieving process isolation from the general-purpose processor (S6: ). It is worth noting, that in this paper we focused mainly on the Multos API [43], because it supports a broader range of functions than the Java card API. In particular, we were able to efficiently implement a remote attestation scheme on-card.

4.1.2 Smart Cards and TPM Command Parsing

SIM cards are connected to the main processing unit over a separate bus and available for mobile telephony services (D1: ). Smart cards work in a command/response manner, i.e., given an input the card executes the code and returns a response. The input data is defined by an APDU command (see Figure 2), which consists of a class byte (CLA), an instruction byte (INS), two bytes for parameters (P1, P2), one byte for the expected response length, one byte for the data length (DATA_LEN), and DATA_LEN bytes of data. The cards’ response contains the response data and two bytes that constitute the status word (not shown in the figure). The data field is limited to 255 bytes. There exist an extended length APDU specification that allows for a larger data field but it is not widely implemented.

In a multi applet system, an APDU command will be forwarded to the currently selected applet. To select an applet, the SELECT APDU command with an unique applet identifier has to be sent to the card. This command is then recognized and executed by the OS. Once selected, the applet can parse incoming commands according to its work flow. In particular, this means that the developer can use the instruction and parameters bytes to program the behavior of the card.

The APDU data structure provides a convenient way to communicate with the card. We designed a custom APDU command that implements TPM commands. The data length size of up to 255 bytes is sufficient for the payload sizes of most TPM commands, and for TPM commands with larger payload sizes (e.g., sealed data blobs), we send the payload split across multiple APDU messages and use the parameter bytes to communicate the card if more data is to be expected.

**Changes to Android’s radio interface:** The Android Radio interface layer (RIL) is responsible for communicating with the device’s SIM card. To allow RIL to communicate with simTPM, we introduced a set of TPM commands. We implemented a custom RIL as a shared library, which sends APDU commands as bulk transfer to the simTPM and receives its responses.

4.1.3 TPM Commands

We now briefly discuss how we designed the card to handle basic TPM commands related to PCR banks and sealing. The former case is easy, the applet reserves enough non-volatile memory to store the PCRs. The number of banks is defined by the installation parameter of the TPM applet, which also defines the algorithm we use to extend the PCR (e.g., SHA1 or SHA256). In a standard setup we use 24 PCRs. For the TPM_EXTEND and TPM_READ commands we used two separate instruction bytes (respectively, 0x10 and 0x20) to form the APDU. In both cases the number of the PCRs is given using parameter P1.

To design (un-)sealing on a smart card was a bit harder. Due to the limited input data size, the card has to encrypt/decrypt the input in chunks, which are split across multiple APDU messages. The storage key for sealing is generated by the card after receiving the TPM_INIT command. The key is stored in the non-volatile memory that is allocated during installation of the applet (see next Section 4.1.4).

It is worth noting that smart cards can be programmed to execute all TPM commands that require basic cryptographic algorithms, on-card key generation, key agreement, or storing data in volatile/non-volatile memory. Unfortunately, the privacy-preserving variant of remote attestation (i.e., direct anonymous attestation, DAA) requires zero-knowledge proofs and other unsupported crypto operations. What is more, in versions below TPM 2.0 the specification defined

| CLA | INS | P1 | P2 | DATA_LEN | DATA (up to 255 bytes) | EXP_DATA_SIZE |
|-----|-----|----|----|----------|------------------------|--------------|

Figure 2: Generic APDU command structure
only one algorithm for anonymous attestation [14], which is based on groups with hidden order (i.e., using a RSA module) and Camenisch-Lysyanskaya signatures. The TPM 2.0 specification, however, allows for algorithm agility. We leveraged this fact and used a custom scheme, which we present in the next subsection. Here, we only draft the idea behind the scheme, which follows the generic approach used by other DAA schemes: The TPM receives a signature/certificate under its secret DAA key from an authority. It then uses this secret key to certify its attestation key using a proof. In this zero-knowledge proof the TPM shows that it knows a certificate under a DAA key and a signature created using this key under an attestation key. The scheme uses Boneh and Boyen [11] signatures and an efficient zero-knowledge proof for the above statement that is made non-interactive using the Fiat-Shamir transformation [29]. The main advantage of the scheme is that it can be executed solely by the TPM (i.e., on-card) and does not require any involvement of the host platform. To further improve efficiency of our scheme, we decided to optimize the workload between commands, i.e., if the TPM_CREATE command recognizes that the TPM is creating an attestation key, it already does some pre-computation for the DAA certification.

4.1.4 PCR and NV storage

All smart cards implement a small amount of non-volatile storage that can be used for various purposes. This memory of the smart card is by design tamper-resistant and therefore offers memory isolation from the rest of the system (S6: ✓). Modification of this memory is only possible by the applet that reserved it and we reserve some of the NV storage for the simTPM (A1: ✓). Smart cards are equipped with features preventing updates of its internal state by the outside world. To update stored content (e.g., applets), one has to issue an authorized command to the card manager to update storage or perform applet specific commands, e.g., PCR extension (S1: ✓). Our simTPM is equipped with PCR banks that are initialized when power cycling the device and, hence, the SIM card, and can only be changed between power cycles using PCR_EXTEND.

System software or user level software can keep a counter containing the current version of the software inside the NV-storage and updates to the counter are only allowed via authorized commands. This provides an easy setup for secure counter and rollback protection (S4: ✓).

4.1.5 Trustworthy endorsement & Clock

Trustworthy endorsement of a TPM is very important. The standard solution is to use an asymmetric encryption key called endorsement key. This key is unique per TPM and should stay alive as long as the TPM is alive. This key differentiates a genuine from a rogue TPM. simTPM can achieve secure endorsement by putting a (vendor) certified endorsement key inside its NV-storage and implementing TPM logic that ensures that the private portion of the key is never released to the outside world (S3: ✓).

SIM cards are equipped with a clock pin connected to the baseband processor. Thus, they cannot be clocked higher or lower by an untrusted application or OS. This separate clock helps simTPM to work on a different clock frequency not under direct influence of the main processor. What is more, the baseband processor can be used as a secure external clock. In particular, since the baseband processor is by default isolated with a strong security boundary from untrusted code on the platform, it can prepend any APDU command with an APDU command containing the current time (this can also be limited to time-sensitive TPM commands only). This way simTPM can be provided with a secure clock (S5: ✓).

4.1.6 Movability & Stakeholders

The other unique feature of the simTPM architecture is its movability (D2: ✓). simTPM implements the TPM inside the SIM card. So by design, simTPM can be transferred to a different device. This creates some interesting use-cases, which we discuss in more details in Section 6.2 but also challenges, which we discuss separately in Section 4.4. simTPM is not specifically bound to one particular stakeholder and supports the multiple stakeholder model proposed by TCG (A3: ✓), although we think the end-users and their apps are the primary beneficiaries of simTPM.

4.2 Our DAA Scheme

We begin by describing a generic construction/idea of DAA schemes. First the issuer holding a public key gpk and a TPM interact in a join-issue protocol upon which the TPM obtains a signature (certificate) cert on his secret key sku, but without revealing the secret key to the issuer. Having a certificate on sku, the TPM randomizes it and produces a signature of knowledge of the secret key that is certified. In some schemes, the TPM uses the secret key sku to compute a pseudonym nym with regards to a basename bsn. Using the Camenisch-Stadler notation [16] we can define the Signature of Knowledge (SoK) created by the TPM as follows:

\[
\text{SoK}\{(sk_u, cert) : \text{nym} = H(\text{bsn})^{sk_u} \\
\land \text{Verify}_{cert,gpk}(sk_u) = 1\},
\]

In the above SoK, H denotes a hash function and Verify is the verification procedure of the certificate cert on sku with public key gpk. A common technique used to construct such signatures of knowledge is to first design a Σ-protocol, which can be used to prove knowledge about linear relations of exponents. Finally, the designed Σ-protocol is transformed into a non-interactive proof (i.e. signature) via the Fiat-Shamir heuristic. The role of the pseudonym nym = D^{sk_u}, where
Suppose that the signer holds a pair \((\text{sk}_{\text{iss}},A)\) of integers where \(A = g_1^{\text{sk}_{\text{iss}} + \text{sk}_u}\) and follows the protocol. In this case

\[
g_1^{s_2} B^{-c} = g_1^{s_2} B^{-c} = T_1 \cdot (g_1^{s_2} B^{-c}) = T_1 \cdot (g_1^{s_2} B^{-c}) = T_1
\]

Theorem 1 Scheme 3 is complete.

Proof 1 Suppose that the signer holds a pair \((\text{sk}_{\text{iss}},A)\) of integers where \(A = g_1^{\text{sk}_{\text{iss}} + \text{sk}_u}\) and follows the protocol. In this case

\[
s_2 B^{-c} = g_1^{s_2} B^{-c} = T_1 \cdot (g_1^{s_2} B^{-c}) = T_1 \cdot (g_1^{s_2} B^{-c}) = T_1
\]
equations we may simply compute $\hat{A}$ and $s_{\hat{A}}$ such that \( nym = H(bsn)^{s_{\hat{A}}} \) and \( e(\hat{A}, gpk \cdot g^{s_{\hat{A}}}) = g_r \). Denote \( s_{\Delta 1} = (s_i - s_j) \) and \( \Delta c = (c - c') \). Since, both \( c \) and \( c' \) are obtained from the random oracle with the same input, both tuples need to give the same \( T_1 \) and \( T_2 \). So we have that

\[
T_1 \leftarrow g_1^{s_i} \cdot R^{-\Delta 1} \cdot B^{-c} = g_1^{s_i} \cdot R^{-s_j} \cdot B^{-c} \quad \text{and}
\]

\[
\hat{T}_2 \leftarrow D^{s_j} \cdot nym^{-c} = D^{s_i} \cdot nym^{-c'}.
\]

and what follows

\[
g_1^{\Delta s_i} \cdot R^{-\Delta 1} = B^{\Delta c} \quad \text{and}
\]

\[
D^{\Delta s_j} = nym^{\Delta c}.
\]

So we may compute \( \alpha = \Delta s_i / \Delta c \) and \( \beta = \Delta s_j / \Delta c \) which satisfy \( B = g_1^\beta \cdot R^{-\alpha} \) and \( nym = H(bsn)^\alpha \).

Moreover from the verification equation we have that:

\[
e(R, gpk) = e(B, g_2) = e(g_1^\beta \cdot R^{-\alpha}, g_2) = e(g_1, g_2)^\beta \cdot e(R, g_2)^{-\alpha}.
\]

It follows that:

\[
e(R, g_2)^{s_{\text{sym}}} \cdot e(R, g_2)^\alpha = e(g_1, g_2)^\beta.
\]

and

\[
e(R^\beta \cdot g_2^{s_{\text{sym}}} \cdot g_2^{\alpha \cdot \beta^{-1}}) = e(g_1, g_2).
\]

Hence we obtain \( (\hat{A}, s_{\hat{A}}) = (R^\beta, \alpha, \beta^{-1}) \) which satisfies \( nym = H(bsn)^s \) and \( e(\hat{A}, gpk \cdot g^{s_{\hat{A}}}) = g_r \).

**Theorem 3** Assuming \( H \) is a random oracle and given \( pp, bsn, nym \in \mathbb{G}_1 \) and \( gpk^f, gpk^g \in \mathbb{G}_1 \times \mathbb{G}_2 \), there exists a simulator which generates values \( (R, B, c, s_1, s_2) \) indistinguishable from a signature returned by the original signing procedure of scheme \( \mathcal{A} \).

**Proof 3** Let us denote \( D \leftarrow H(bsn) \). First the simulator chooses \( \hat{r} \in \mathbb{Z}_p \) at random and computes \( R \leftarrow g_1^\hat{r} \) and \( B \leftarrow gpk^\hat{r} \). At this point it is easy to see that \( e(R, gpk) = e(B, g_2) \). Thus these values meet the verification equation. Next we will show, that these values are distributed exactly as in a real signature. We can write \( R = g_1^\hat{r} = g_1^{r/(sk_u + sk_{\text{sym}})} \), for some (unknown) \( r \in \mathbb{Z}_p \) and (unknown) \( sk_u \in \mathbb{Z}_p \) such that \( nym = D^{sk_u} \). Then, the values \( B \) looks as follows \( B = gpk^\hat{r} = g_1^{sk_{\text{sym}} + r/(sk_u + sk_{\text{sym}})} \). Now, it is easy to see that \( r \cdot sk_u/(sk_u + sk_{\text{sym}}) = r \cdot (sk_u + sk_{\text{sym}})/(sk_u + sk_{\text{sym}}) = r \cdot (1 - sk_u)/(sk_u + sk_{\text{sym}}) \). Therefore, we have \( B = g_1^{r \cdot (1 - sk_u)/(sk_u + sk_{\text{sym}})} = g_1^{r \cdot sk_u/(sk_u + sk_{\text{sym}})} = g_1^{r \cdot R^{sk_u}} \), what is exactly the same as in a real signature.

What remains is to compute the \( t \)-values. So, the simulator first chooses \( c, s_1, s_2 \in \mathbb{Z}_p \) and computes

\[
T_1 \leftarrow g_1^{s_1} \cdot R^{s_1} \cdot B^{-c}.
\]

\[
T_2 \leftarrow D^{s_1} \cdot nym^{-c}.
\]

Finally, the simulator programs the random oracle to output \( c \) when queries on \( (gpk, D, nym, R, B, T_1, T_2, m) \).

### 4.3 ATF boot-loader changes

In Section 2.1 we have briefly introduced ATF and its boot-loader chains. In this section we describe the changes we have implemented to enable communication between the bootloader components and the simTPM. Figure 1 can be helpful as a visual aid for understanding.

After turning on the secondary cores on the cold boot path, the processor kicks in the first stage BL1 of the bootloader ( ). Current bootloaders are not implemented such as to be able to communicate with a device like a SIM card and to run a command response protocol. Thus, we have extended all the bootloaders with the capability to communicate with the SIM card via bus communication. This modification in ATF makes the simTPM already available to the early BL1 stage (A2: ). The bootloader software is capable of translating TPM commands to APDU commands, sending them to simTPM, receiving responses, and translating them to a meaningful response that can be used to make decisions (e.g., failed/successful PCR extension commands).

One thing that needed to be addressed here is that except for BL3-3, all bootloaders are secure mode software (i.e., secure world in TrustZone). So during execution, simTPM has to be initialized as secure mode hardware to be available to the bootloader. We initialize the simTPM as a secure mode hardware, but after a successful boot chain verification, we switch simTPM to normal mode (of TrustZone). This allows us to maintain normal efficiency in the normal world, since the SIM card functionality (e.g., calls or text messages) is accessed by Android and switching context from normal world to secure world every time before accessing the SIM card in Android can interrupt the normal world execution and would be highly inefficient.

### 4.4 Bootstrapping trust for movable simTPM

Parno [56] was first to identify the problem of how to bootstrap trust into a hardware TPM and the possibility of cuckoo attacks. A fundamental problem of TPM is that the verifier (e.g., local user) does not know if they are talking to the intended (e.g., local) TPM, just that they are talking to a genuine TPM. In a cuckoo attack, an attacker that compromised the local platform can exploit this problem and fool the verifier into trusting the compromised platform: the attacker simply relays the verifier’s communication to another (remote) TPM on an attacker-controlled platform, which then
can attest an arbitrary, trustworthy state to the verifier. The preferred solutions to prevent cuckoo attacks are hardwired channels via a special purpose hardware interface to the on-board TPM or, alternatively, a cryptographically secured verifier-TPM communication where the verifier has knowledge of the public key of the TPM on the intended platform.

However, those solutions make an implicit assumption: Historically TPMs are soldered onto the motherboard, eliminating the issue of ensuring proper binding to the device’s root of trust of measurement (RTM), usually in form of an immutable piece of trusted code in the BIOS. Due to this static design a TPM is ensured that the very first received measurement in a chain-of-trust is coming from a trusted, local RTM. Only a sophisticated hardware attack can break this binding. A TPM that is by-design movable, such as our simTPM or the PCI-attached secure co-processor for vTPM [9], raises an interesting question about how to re-establish this bond between TPM and RTM.

**Lack of chain-of-trust:** Without binding the TPM to a trusted, local RTM, the measurements of any authenticated boot cannot be trusted. An adversary could simply plug the simTPM into an attacker-controlled platform and replay any desired measurements sequence, i.e., create arbitrary PCR values akin to a TPM reset attack [37, 30]. This allows the attacker to fool a remote verifier during remote attestation but also to gain access to sealed secrets, whose release is bound to the platform state (i.e., PCR values).

**Binding simTPM and RTM:** To create a binding between the simTPM and a trusted, local RTM, we need the simTPM to 1) authenticate the RTM to ensure its a trusted code (e.g., BL1 of ATF); and to 2) ensure policies (e.g., for data release) and commands (e.g., attestation) are only executed for exactly the platform for which the simTPM stores the measurements. To address those challenges, we identified two possible solutions, using the device’s TEE as a proxy to the simTPM or using distance bounding protocol.

---

1 The TPM is a passive device to which the measurements have to be provided by its caller.

**Using TEE as TPM proxy:**

One way to bind the simTPM with the device’s RTM is by leveraging the platform security building blocks of mobile devices and using the TEE as a proxy to simTPM (see Figure 3). On a genuine device with secure boot in place, i.e., BL1 as a trusted RTM, the TEE has exclusive access to device-specific credentials that are certified by the device vendor. Using those credentials, the simTPM and TEE can establish a secure end-to-end channel. In this setup, simTPM will only respond to PCR extensions, attestation requests, or unsealing of encrypted data if the commands come via this secure channel. As a result, an attacker cannot forge arbitrary PCR values without compromising the device-specific key. Further, if the TPM enforces a particular device key, it can ensure that only the intended platform is using the simTPM; however, even without this strict set of device keys, this solution still ensures that any TPM commands, such as releasing data to the host platform, can only come from a genuine mobile platform with an intact secure boot from which it received the measurements. Considering previously mentioned software-based attacks against TEE (see Section 3.2), an attacker could compromise the TEE to steal the device-specific key and impersonate the TEE to the simTPM. This can be alleviated by using session keys instead of the long-term secret device-specific key for communication between TEE and simTPM, which could be setup during the bootstrapping and, hence, before untrusted code can attack the TEE. A drawback of this solution is that the simTPM requires the TEE to be bootstrapped to become itself operational, which prevents an early availability of the simTPM. Since the simTPM is not early available in this setup, ATF’s secure boot has to be extended to store the measurements of verified software components and pass those measurements on to the TEE, which then can forward them to the simTPM via the secured channel (D3: 9). It should be noted that while this extension to ATF would also provide a solution to the early availability of fTPM [57], simTPM gives a user-centric solution and additional interesting use-cases in comparison to fTPM (see Section 6). We discuss an alternative solution based on distance bounding and no need for a TEE-proxy.

**Using Distance Bounding Protocol:**

Another way to bind the simTPM with its RTM is by using a distance bounding (DB) protocol [13, 7, 10]. Distance bounding is widely used for card-based payment systems. When a credit card is punched to the card reader, the reader runs a distance bounding protocol to check the proximity of the card to prevent a possible relay attack. We are facing the opposite scenario, in which the card is trying to assert the proximity of the device where the communication partner, here the RTM, resides.
Prototypical distance bounding: We assume, the device vendors equipped the simTPM with certificates for their device-specific keys, which allows a verifier to distinguish trusted code with access to such secrets (e.g., early bootstages, like BL1, or the TEE) from untrusted code, like the host OS or regular apps. To assert the proximity of the RTM, only the very first measurement provided to the simTPM, i.e., the measurement by the BL1 (RTM) of BL2, has to be checked for proximity. After that, the chain of trust of an authenticated boot will transitively extend this trust into the locality of the RTM. Figure 4 illustrates a prototypical protocol for our scenario. We consider a two-step PCR extension by the RTM for verifying the proximity. First, the RTM provides the public key $pk$ of its device-specific key (or a key derived from it) to the TPM, which then can verify the authenticity of the RTM using the vendor-supplied certificate. Afterwards, as in other distance bounding protocols, the simTPM (verifier) challenges the RTM (prover) with a nonce to which the RTM replies with the signed nonce value (using the authenticated private key) as well as the PCR extension arguments. If this reply of the signed nonce is received within a time threshold $T$ and the signature verifies, simTPM assumes the RTM to be local and extends the PCR with the supplied measurement value $M_{BL2}$; if either condition fails, the simTPM aborts. For robustness of the protocol, the challenge-response can be repeated $N$ times to decrease the chances of a legitimate, local RTM failing the threshold.

Prototypical setup: In general, calculating the threshold for distance bounding is difficult, because various factors can influence the response time. For instance, jitters of the network over which the verifier and prover communicate, interrupts of the prover’s computation, cache and memory delays, etc. might introduce a high uncertainty of the expectable response time. At first glance, our particular scenario seems very favorable for a distance bounding protocol, since the prover (RTM) is the BL1 and hence has exclusively control of the CPU without interrupts or interference of an OS; and the RTM is connected to the SIM card over a 480 mbps USB 2.0 bus, in modern devices even via a USB 3.0 bus with 5 gbps, with no parallel transfers, providing favorable circumstances for a challenge-response protocol and small error-margin in which an attacker has to fall for a successful, undetected relay attack [23, 21, 45].

The SIM card is connected to the phone through a reader, which is directly connected to the baseband processor. The reader powers the smart card and provides it with the baseband’s clock. The clock duty cycle shall be between 40% and 60% of the period during stable operation [28]. Modern smart cards support clock stop to allow preservation of power, which an attacker could use to tamper with the verifier’s perception of time. However, this feature can be disabled by initializing the card as clock stop not allowed by setting the VERIFY CHV command to 0. Disabling this feature will increase the phone’s battery consumption, but not in a significant amount, since the maximum current consumption of an idle SIM card should not exceed 200 $\mu$A.

The SIM card and the reader connection are in a contact connection and generally interfaces within 20ns [13, 39]. The reader connects to the baseband processor through Non-Level-Shifted bidirectional I/O (see Figure 5). The connection in our test setup goes through an USB 2.0 bus with 480 mbps. The baseband processor connects to the CPU with a system bus (varies between a USB 2.0 bus and USB 3.0 bus) with a speed of at least 480 mbps. Communication between SIM card and the CPU via this bus interface lies within a range of 35ns to 72ns.

Measurements and setting threshold: We conducted a series of measurements on our test device to evaluate the feasibility of distance bounding to bind the RTM and simTPM. We measured 30 times$^2$ the speed of the prover (RTM) for

$T_2 = \text{now}()$

IF $(T_2 - T_1) < \delta$

IF verify$(\text{signature}(M_{BL2})|M_{BL2})$

Store nonce, $m$ in NVRAM unlock hierarchies

PCR[3] = $H(\text{PCR[3]}|M_{BL2})$

ELSE:

ERROR: untrusted RTM

ELSE:

ERROR: not local RTM

$n = \text{sign}(\text{nonce})$

$M_{BL2} = H(\text{BL2})$

IF $pk$ not certified:

FAIL, untrusted certificate

nonce ← random()

Figure 4: Prototypical distance bounding protocol for binding local RTM (BL1) and simTPM

\[ \text{IF } \delta \text{, NOT certified:}
\]

\[ \text{FAIL, untrusted certificate}
\]

\[ \text{nonce} \leftarrow \text{random}()
\]

\[ T_2 = \text{now}()
\]

\[ \text{IF } (T_2 - T_1) < \delta
\]

\[ \text{IF verify}(\text{signature}(m)|m)
\]

\[ \text{PCR}(m) = H(\text{PCR}(m))
\]

\[ \text{.Store nonce, } m \text{ in NVRAM unlock hierarchies}
\]

\[ \text{PCR}(3) = H(\text{PCR}(3)|M_{BL2})
\]

\[ \text{ELSE:}
\]

\[ \text{ERROR, untrusted RTM}
\]

\[ \text{ELSE:}
\]

\[ \text{ERROR, not local RTM}
\]

\[ n = \text{sign}(\text{nonce})
\]

\[ M_{BL2} = H(\text{BL2})
\]

Figure 5: SIM card interfacing with the phone. Communication with the SIM card goes through the SIM card reader to the baseband processor to the CPU

2 A single measurement requires \( \approx \)5min, since only a single measurement per power-cycle is possible on our test device.
calculating the response to the challenge (64 bits nonce) using ECC with the NIST P-256 curve. In our test, the responses took between 563 $\mu$s and 894 $\mu$s, and the average response time was $669.759 \pm 49.804 \mu$s for a confidence level of 99%. Figure 6 shows the CFD of the RTM response time, where 83% of all responses were $\leq 721 \mu$s and 93% of all responses were $\leq 812 \mu$s. From our dataset the success chance of the distance bounding protocol $P_{DB}$ for a single round is the cumulative probability sampled over the frequency distribution in Figure 6. If were to set the threshold $T$ for successful distance bounding to $721 \mu$s:

$$P_{DB} = Pr[x \leq 721] = \sum_{i=563}^{721} Pr[x = i] \approx 0.83$$

where 563 $\mu$s is the lowest latency in our dataset. Going below 721 $\mu$s reduces the probability of a successful bounding protocol for legitimate devices, i.e., to 0.52 for a threshold of 649 $\mu$s. To increase the chances for local RTM to pass the distance bounding check, a successful verification usually requires that the response is below $T$ for a sufficient fraction $f$ of the responses, means at-least $f \times n$ out of $n$ responses should arrive within $T$. When modeling the challenge-response game as binomial distribution and requiring $f \times n$ responses within $721 \mu$s out of $n$ responses (i.e., success probability $P_{DB} = 0.83$), the cumulative probability distribution is:

$$Pr[x \geq fn] = \sum_{i=n}^{\infty} \binom{n}{i} p^i (1-p)^{n-i}$$

where $p \in P_{DB}$.

Figure 7 shows the success probabilities for different choices of $f$ and $n$. An optimal choice minimizes $n$ (lower overall runtime overhead for the protocol) while maximizing $Pr[x \geq fn]$ and minimizing the chance of the attacker to successfully relay. We have observed from our dataset that setting $f = 0.47$ for $n = 30$ (i.e., 14 out of 30 runs) offers a success rate $Pr[x \geq fn]=0.99999724049$ for local RTM.

**Attacker chances:** The APDU package for the challenge is 112 bits and for the response 304 bits, which are transferred virtually instantly between verifier and prover ($\leq 1 \mu$s). Thus, the response time measured in Figure 6 consists virtually only of the processing time of the RTM, which an attacker cannot speed up (see Figure 5). As a consequence, if an attacker requires more than $721 - 563 = 158 \mu$s to relay the challenge and the response, the relay attack has no chance of winning, since the RTM in our tests required at least 563 $\mu$s to compute the response. Assuming a packet size of 55 bytes (minimal Ethernet frame size, IP header, and UDP package with 1 byte payload for the nonce/response), the attacker needs at least a relay bandwidth of $\approx 5.87$ mbps to have any chance of winning, which is a very reasonable assumption. Hence, attacks against this distance bounding are feasible. From our measurements it is hard to concretely model the attacker, however, the attack chance is already 0.1% when relaying via Ethernet and an IP network (55 bytes datasize) with a bandwidth of $\approx 49$ mbps, or when relaying only the APDU data of 14 bytes (e.g., via a custom build connection) with $\approx 10$ mbps.

**4.5 Security analysis**

Lastly, we analyze the security of simTPM in comparison to the closest solutions fTPM and hardware TPM, specifically considering the deployment of our TPM on a SIM card.

**Off-chip protection:** As mentioned in Section 3, fTPM depends on the integrity of the secure world, which has been under attack recently [58, 42, 19, 8, 3, 60, 59, 52]. Our simTPM implements an off-board TPM on the SIM card and, like a discrete TPM, is physically isolated from untrusted code. This provides a stronger protection of the simTPM’s trusted computing base, however, we cannot fully exclude potential software attacks against the SIM card software. For instance, in the past smart cards have exhibited bugs [51] like hidden commands, buffer overflows, weaknesses of cryptographic protocols [53], or malicious applets [53]. Further,
like a hardware TPM, simTPM is connected via a bus, which makes it prone to advanced bus attacks [35][37][12] that, however, are considered outside the attacker model for consumer grade hardware like the TPM.

**SIM card cloning:** Deployment on a SIM card also raises the concern of card cloning [68], which could easily enable impersonation attacks or theft of credentials. However, driven by the interests of telecommunication companies, modern SIM cards come with anti-cloning defenses that mitigate this attack vector [43].

**SIM fraud attack:** The sim swap fraud centers around exploiting a mobile phone operator’s ability to seamlessly port a telephone number to a new SIM. This scam begins with a fraudster gathering details about the victim, either by phishing emails, by social engineering or by buying victim’s details through organized criminals. Obtaining the details of the victim, the fraudster uses social engineering techniques to convince the telephony company to port the victim’s number to a fraudulent sim card owned by the fraudster and start receiving all sms’s including secure communication (e.g., banking OTP). In our design the TPM is not dependent on the SIM telephony functionalities. simTPM works as a local co-processor with desirable attributes. An attacker can port the telephony services to a fraudulent SIM card, but not the TPM state, as it is bound to the local SIM-card and would require explicit migration policies to other (SIM)TPM.

**Side-channel attacks:** To be compliant with the TPM 2.0 specification, the hardware has to implement cryptographic functions that are resilient to timing-based side-channel attacks. There exists a similar requirement for smart cards, which are designed to be resistant against various types of side-channel attacks. Thus, simTPM immediately benefits from the security features of the underlying smart card.

However, a motivated attacker can easily move simTPM to a controlled environment and mount different active side-channel attacks, such as clock frequency, heat measurement, probing [34], fault injection [56], or power analysis [41][48][49]. While similar attacks have been shown against ARM TrustZone (e.g., [40][61]) and discrete TPM chips [62], deploying the TPM on a removable card might ease mounting those attacks. Nevertheless, it should be noted that such sophisticated hardware attacks are not only strenuous, exorbitant, and inconsistent, but also beyond the protection that a consumer grade security chip can offer.

5 Performance Evaluation

We evaluate the performance of simTPM on a HiKey960 board in comparison with a hardware TPM. We focus on the most frequent commands executed by a TPM, i.e., key generation, sealing/unsealing of data, extending/reading a PCR, generating random bytes, and computing a hash value of an input. Beside simTPM we prepared two test setups equipped with an Infineon SLB 9670 TPM chip. One of these two test benches is a plug-able TPM on a Raspberry-Pi (piTPM) and the other one is an embedded TPM on a standard Lenovo laptop (embTPM).

The piTPM consists of an Infineon TPM SLB 9670 Iridium add-on board for Raspberry Pi with a 900 MHz quad-core cortex-A7 CPU as primary CPU and 1GB RAM. In the embTPM, the TPM is embedded on a board equipped with an Intel core i7-7820 2.90GHz CPU and 32 GB RAM. The TPM SLB 9670 chip is capable of asymmetric cryptography—ECC, ECC BN-256, ECC NIST P-256, ECC256, ECDH, RSA1024, RSA2048—and symmetric cryptography, like HMAC, SHA-1, SHA-256.

For simTPM, the platform runs Android P on a Hikey960 board. The board consists of a Kirin 960 Soc, an 8 core ARM big.LITTLE CPU and 3GB RAM. The Android and bootloader implementations used in those setups and the SIM-card implementation are explained in Section 4.1.2. The hardware setup is detailed in Table 2.

We have used a TSS implementation by IBM [2] to communicate with the Infineon TPM. The results of our benchmarks are summarized in Figure 8. All results come from 50 measurements per command per device. We report the 95% confidence intervals.

5.1 Test cases and results

**Key generation:** We measured the time to generate a 256-bit ECC key and output the public part of the key. Our implementation of simTPM creates the key on average in 257 ± 8.03ms, comparable to the piTPM performance (253 ± 1.25ms), but slower than the embTPM (172 ± 0.61ms).

**Create hash:** We measured the time it takes for the TPM to hash 256 bits of input data with SHA-256 and output the digest. piTPM (50 ± 0.76ms) and embTPM (21 ± 0.16ms) outperform the simTPM (72 ± 0.13ms) by a factor of 1.44 and 3.42, respectively.

**Extending and reading a PCR:** We evaluated the PCR extend and read commands. The former allows to extend the PCR with a new value, while the latter command is used to read the current value of a PCR. We use SHA-256 as hash algorithm and a 128 bit string as input value. For PCR extension, simTPM (24 ± 2.66ms) is on par with embTPM (21 ± 0.11ms), however, exhibits a higher instability of the performance. For reading PCRs, simTPM (15 ± 0.15ms) is the fastest implementation, followed by embTPM (21 ± 0.13ms). piTPM is the slowest implementation.
Sealing and unsealing data: The TPM seal command takes a byte array, attaches a policy, encrypts it with a TPM storage key, and returns a blob to the caller. When unsealing, the TPM takes an encrypted blob, checks the policy, and decrypts the blob if the policy is satisfied by the TPM state. For our performance measurement we used 128 bits input data, a 256-bit ECC sealing key with ECIES, and an empty policy. The embTPM is the fastest solution for sealing and unsealing (130 ± 0.27 ms and 89 ± 0.46 ms) and outperforms our simTPM (588 ± 18.55 ms and 376 ± 22.30 ms) by a factor of 4.52 and 4.22, respectively.

Random number generation: We use the TPM to generate a 64 bit random number. Our simTPM is the fastest solution (15 ± 0.14 ms), followed by embTPM (21 ± 0.17 ms) and then piTPM (63 ± 1.63 ms).

5.2 Discussion of performance

Our test results show that there is no clear winner among our test systems. simTPM as well as embTPM excel for some commands and we would argue that our simTPM prototype shows a competitive performance. Unfortunately, the implementation of Infineon SLB 9670 TPM is not publicly available, thus commenting on the exact reasons for those differences would result in speculations. If we would venture to speculate, potential reasons for the differences could be the different communication buses. embTPM has a dedicated bus communication with the onboard processor and a faster processor, while piTPM is running on a Raspberry Pi and is connected over GPIO with lower bandwidth. On the other hand, simTPM is connected through the USB bus. Moreover, our simTPM implementation uses only the publicly available APIs of the smart card OS, which provide only an indirect access to hardware level commands. Hence, a vendor-supported implementation with direct access to the microprocessor would improve in efficiency.

The fTPM is unfortunately not available, precluding a direct comparison in our test suite; however, our observations for the embTPM speed are comparable to those reported by Raj et al. [57], although it is unclear which hardware TPM they evaluated. A fTPM, unsurprisingly, outperforms any other tested implementation here—e.g., slowest fTPM in [57] was between 2.4–15.12 times faster than the fastest hardware TPM—since it is executed on the ARM Cortex main application processor, whereas discrete TPMs use slower microprocessors, as does our simTPM.

6 Use Cases

We discuss briefly how simTPM fits into the trusted computing landscape and explain scenarios that are of particular interest when simTPM and fTPM co-exist.
Table 2: Hardware setup for performance evaluation

| Setup Alias | Baseboard     | Clock-speed | Processor       | RAM  | OS            | TSS          |
|-------------|---------------|-------------|-----------------|------|---------------|--------------|
| piTPM       | RaspberryPI 2B| 900 MHz     | ARM Cortex A7   | 1 GB | Raspbian OS   | IBM TSS2.0   |
| embTPM      | Lenovo 20J6CTO1WW | 2.90 GHz | Intel Core i7-7820 | 32 GB | Ubuntu        | IBM TSS2.0   |
| simTPM      | Hikey960     | 903 MHz     | Kirin960        | 3 GB | Android P     | Custom       |

6.1 Multiple stakeholder model

The TPM specifications [67] as well as the obsolete Mobile Trusted Module (MTM) specifications [64] acknowledged the fact that a trusted platform might have multiple stakeholders. In particular, mobile platforms are not considered under the full management of the user, but critical mobile network management is the domain of the mobile carrier/network operator and the device vendor has high interest in keeping highest privileged operations (e.g., TEE and OS) under their control. The old and new TCG specifications define recommended capabilities and various implementation alternatives to allow multiple stakeholders to safely coexist. For instance, the MTM specification clearly differentiates between remote stakeholders and local stakeholders, each with their own TPM under their control. This concept is reflected in the recommended capabilities for a mobile TPM 2.0 [65], which advise the isolation between stakeholders and their resources and policy-based authorization of stakeholder sensitive data. To realize this multiple stakeholder model, the reference architecture outlines different implementation alternatives. For instance, multiple TPMs within a protected environment like TEE, or virtual TPMs supported by a hypervisor [9], where stakeholders are isolated from each other based on the compartmentalization provided by the TEE’s trusted OS or the hypervisor, respectively.

Our particular setting also fits well into the defined multiple stakeholder model: two distinct TPMs co-exist, each with a distinct affinity to a different stakeholder. The fTPM is by design designated to the platform stakeholder (i.e., device manufacturer) and it is bound to the device through the device-specific credentials within the TEE (e.g., eFuses) from which fTPM derives its endorsement key and to which it anchors its key/storage hierarchies. For instance, the fTPM described in [57] is designated entirely to the platform and its services. In contrast, the simTPM is designated to the end-user. This intuition is based on the observation that users use the SIM to authenticate themselves to the mobile network and rather stick to one SIM (i.e., phone number) while changing more frequently the device. Moreover, users have to explicitly authenticate themselves to the SIM card, i.e., their mobile carrier issued PIN. In this setting we are going beyond the initial proposals by the TCG reference architecture by actually assigning two distinct stakeholders to two physically separated TPM instances, SIM card versus TEE.

Table 3: Migrating user data when switching SIM card or device

|                      | Data bound to device | Data not bound to device |
|----------------------|----------------------|--------------------------|
| New SIM card         | Key duplication      | Key duplication          |
| New device           | TPM_Authorize key policy | —                       |

6.2 Switching SIM card or device

Since the SIM card is removable and exchangeable, two scenarios have to be considered: the user switches devices but keeps the SIM card, or the user keeps the device and switches to a new SIM card. How this affects migration of the user data protected with the simTPM is summarized in Table 3 and explained in the following.

Switching device: When switching the mobile device and migrating the user data to a new device, the complexity of the operation is dependent on whether the user bound any data to the device. For instance, during secure boot, BL1 has access to device-specific information like the board_id that uniquely identifies the current platform (or potentially values derived from the device-specific vendor key). This board_id (like derived values) can be included in the measurements collected during secure boot (see Section 4.4) and allow the simTPM to bind data or keys to this particular platform. If the user did not bind any data/keys to the platform, no further action is required beyond moving the SIM card to the new phone. The entire simTPM state including the key hierarchy is inherently migrated to the new device and can be used to decrypt the user data—i.e., a form of portable sealed storage. If the data is bound to the board_id, a new feature of TPM 2.0 called TPM_Authorize has to be used to avoid the problem of "brittle policies." Without TPM_Authorize, the user data would be bound to one particular board_id and could never be decrypted on another device. With TPM_Authorize different possible board_id values can be signed off as valid for a successful verification of the platform state and, hence, decryption of data migrated with the SIM card. The valid board_id values can be signed off by the user to endorse a new phone.

3 Assuming a bond between the RTM and simTPM was established.
to which data should be migrated, or by another entity, like the mobile carrier or the user’s employer in BYOD settings.

**Switching SIM card:** If the user switches the SIM card and hence moves to another simTPM, all user data has to be migrated to the new SIM card, i.e., the necessary simTPM keys have to be moved to the new simTPM. Independent of whether the user data is bound to the device or not, switching the SIM card requires the simTPM keys used for securing the data to be duplicated to the new simTPM. This is an example scenario for TPM2.0 key duplication to migrate keys and associated data to another TPM and is supported by simTPM.

The bottom line of those two scenarios is that a user that wants to keep the option to migrate data secured with the simTPM to both new SIM cards and new devices should use duplicable keys with `TPM_Authorize`.

### 7 Discussion

The fTPM [57] is the incumbent deployment for a TPM on mobile devices and was part of the Windows Phone platform. However, it was designed primarily for vendor services and did not specifically target the end-user. In this work, we add to the landscape of mobile trusted computing and advocate using the dormant hardware capabilities of SIM cards to provide (additional) TPM support on mobile devices. Our systematization of related works shows that a simTPM can take a niche among the existing works and, in particular, inherently avoids problems of TEE-based deployments (e.g., protected state or secure clock) that currently require compromises and modifications to the TPM specification (e.g., “dark period” or cooperative checkpointing of fTPM) or that make additional hardware requirements (e.g., replay-protected memory blocks). On the other hand, a movable TPM raises the challenge of how to bind the TPM and the platform RTM. In this work, we proposed using the unique features of mobile devices—secure boot and TEE with device-specific, certified keys—to address this challenge. However, we find that this problem also affects prior solutions, like a vTPM based on a PCI-attached secure co-processor, and our solution might give insights into how to establish the TPM-RTM binding in those prior works.

Our simTPM implementation is based on a physical SIM card, thus it is currently not suitable for phones using eSIM (e.g., Apple iPhone). However, eSIM solutions are supported by separate hardware modules (such as JEDEC SON-8) and it might be worthwhile to investigate how those modules can be extended to implement a full TCG compliant TPM2.0.

Recently, Google introduced their Titan chip [70] as part of their Nexus 3 phones, which shows the need for hardware-backed security features in addition to TEE-based implementations on mobile end-user devices. Similar to the simTPM, Titan chip also provides hardware-backed security for system operations like verified booting as well as a hardware-implemented keystore for apps and users. But Titan is exclusive for Google devices, whereas our simTPM is portable between mobile devices and provides TPM2.0 compliant features. Since implementation details are yet unknown, we excluded the Titan chip from our systematization in Section 5.

### 8 Conclusion

In this paper we proposed simTPM, a hardware-based TPM implementation for mobile devices using the SIM card. Performance evaluation of our prototype shows that our implementation is comparable with an existing discrete TPM chip. Thus, we think simTPM is a practical solution to add user-centric trusted computing technology to mobile devices without the need to add hardware. A particular challenge of a movable TPM is the binding between TPM and the device RTM, which we addressed through a TEE-proxy or a distance bounding protocol. Future work includes a more detailed and formal write-up of the custom DAA scheme we used in our prototype, since it is particularly fitting for implementation on a smart card. Also future implementations of simTPM in industrial IoT or automotive settings for hardware-based attestation could be worthwhile to pursue.

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Sign_{SoK}(crs, bsn, w_1, m):

1. (SIM) Parse the secret key as w_2 = (sk_a, A).
2. (SIM) Computenym \leftarrow D^{sk_a}, where
   - D \leftarrow H_0(bsn), if bsn \neq \perp
   - D \leftarrow \perp, otherwise.
3. (SIM) Choose r \leftarrow Z_p at random and compute
   R \leftarrow A^r (so R = g_1^{r/(sk_m + sk_a)}). Compute
   B = (g_1 \cdot A^{-sk_a})^r = g_1^r \cdot R^{-sk_a} (so B = R^{sk_m}).
4. (SIM) Compute a signature of knowledge
   \begin{align*}
   S \leftarrow & \text{SoK}\{\alpha, \beta\} : B = g_1^\beta \cdot R^{-\alpha} \wedge \\
   D^\alpha & = \text{nym}(m).
   \end{align*}

   Namely, proceed as follows:
   (a) Choose t_1, t_2 \leftarrow Z_p at random and compute
   T_1 \leftarrow g_1^{t_1} \cdot R^{-t_1} \quad \text{and} \quad T_2 \leftarrow D^{t_1} \\
   (b) (SIM) Create a challenge: c \leftarrow H(gpk, D, nym, R, B, T_1, T_2, m).
   (c) (SIM) Compute s_1 \leftarrow t_1 + c \cdot sk_a and s_2 \leftarrow t_2 + c \cdot r.
   (d) (SIM) Set S \leftarrow (c, s_1, s_2, R, B).
5. The SIM sends S and nym (if bsn = \perp the it sends also D) to the Host, who outputs the signature \sigma = (S, nym)
   (in case bsn = \perp it adds also D to the signature).

Verify_{SoK}(crs, bsn, m, \sigma):

1. Parse the signature \sigma = (S, nym) (= (S, nym, D) in case bsn = \perp) .
2. Compute \tilde{D} \leftarrow H_0(bsn) (or in case bsn = \perp then obtain
   D from the signature).
3. Verify the signature of knowledge S:
   (a) Parse S as (c, s_1, s_2, R, B).
   (b) Restore the values
   \begin{align*}
   \tilde{T}_1 & \leftarrow g_1^{s_1} \cdot R^{-s_1} \cdot B^{-c} \\
   \tilde{T}_2 & \leftarrow D^{s_1} \cdot \text{nym}^{-c}.
   \end{align*}
   (c) Check whether
   \begin{align*}
   c & \equiv H(gpk, D, nym, R, B, \tilde{T}_1, \tilde{T}_2, m) \\
   \text{and} \quad & e(R, gpk) \equiv e(B, g_2)
   \end{align*}
   If yes, then output 1. Otherwise output 0.

**Scheme 3:** Direct Anonymous Attestation - Signing/Verification