A Commodity Trusted Computing Module

by

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Submitted to the Department of Electrical Engineering and Computer Science
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Abstract

The Trusted Execution Module (TEM) is a high-level specification for a commodity chip that can execute user-supplied procedures in a trusted environment. The TEM draws inspiration from the Trusted Platform Module (TPM), the first security-related hardware that has gained massive adoption in the PC market. However, the TEM is capable of securely executing procedures expressing arbitrary computation, originating from a potentially untrusted party, whereas the TPM is limited to a set of cryptographic functions that is fixed at design-time. Despite its greater flexibility, the TEM design was implemented on the same inexpensive off-the-shelf hardware as the TPM, and it does not require any export-restricted technology. Furthermore, the TEM removes the expensive requirement of a secure binding to it host computer. This makes TEM a great candidate for the next-generation TPM. However, the TEM’s guarantees of secure execution enable exciting applications that were far beyond the reach of TPM-powered systems. The applications include but are not limited to mobile agents, peer-to-peer multiplayer online games, and anonymous offline payments.

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Chapter 1

Introduction

The Trusted Execution Module (TEM) is a Trusted Computing Base (TCB) designed for the low-resource environments of inexpensive commercially-available secure chips. The TEM can execute small computations expressed as compiled closures. The TEM guarantees the confidentiality and integrity of both the computation process, and the information it consumes and produces. The TEM’s guarantees hold if the compiled closure author and the TEM owner don’t trust each other. That is, the TEM will protect the closure’s integrity and confidentiality against its owner’s attacks, and will protect itself (and the other compiled closures of the TEM owner) against attacks from a malicious closure author.

The TEM executes compiled closures in sequential order, in a tamper-resistant environment. The execution environment offered by the TEM consists of a virtual machine interpreter with a stack based instruction set, and a single flat memory space that contains executable instructions and temporary variables. The environment is augmented with a cryptographic engine providing standard primitives and secure key storage, and with a persistent store designed to guarantee the integrity and confidentiality of the variables whose values must persist across closure executions. The persistent store is designed to use external untrusted memory, so its capacity is not limited by the small amounts of trusted memory available on inexpensive secure hardware.

The TEM’s design focuses on offering elegance and simplicity to the software de-
veloper (the closure author). The instruction set is small and consistent, the memory model is easy to understand, and the persistent store has the minimal interface of an associative memory.

The TEM was implemented on a JavaCard smart card that uses the same family of secure chips that are employed by Trusted Platform Module (TPM) implementations. The TEM’s prototype implementation is a living proof that the design is practical and economical. The research code implements a full stack of TEM software: firmware for the smart card, a Ruby extension for accessing PC/SC smart card readers, a TEM driver, and demo software that leverages the driver. The prototype implementation leverages the advanced features of the Ruby language to provide a state of the art assembler which makes writing compiled closuers for the TEM very convenient.

The Trusted Execution Module has a lot of potential to enable new applications, by combining the flexibility of a virtual machine guaranteeing trusted execution with the pervasiveness of inexpensive secure chips. For example, the TEM can bring solutions to the previously unsolved problems of secure mobile agents, secure peer-to-peer multiplayer online games, and secure anonymous offline payments.
1.1 Thesis Outline

The rest of this thesis is structured as follows.

This chapter presented the context required to understand the Trusted Execution Module, and makes an argument for the value provided by the TEM. The facts here are not required for understanding the TEM, but it will greatly enhance the reader’s understanding of the motivation behind the design decisions.

Chapter 2 defines the concepts that form the basis of the TEM architecture. Ambiguous or obscure notions are refined into clear definitions, which are used to explain the big ideas behind the TEM.

Chapter 3 covers the architecture of the TEM. The chapter visits each component in a TEM, providing a thorough presentation of the structures and processes involved at that component, interwoven with an analysis that sheds light on the reasoning behind the design decisions.

Chapter 4 presents a prototype implementation of the TEM architecture proposed in chapter 3. The implementation consists of a full stack, starting from firmware for a commodity secure chip, and going all the way to demonstration software that uses the TEM.
1.2 Motivation: the Need for Trusted Computing

Research on secure systems under the standard assumptions (no computer in the system can be trusted) is hitting a hard ceiling: there is only so much we can do without a trusted party in the system. The following cases illustrate this point:

1. The SUNDR paper [39] argues that fork consistency is the best guarantee a secure system can provide in the absence of an on-line trusted party. Fork consistency means that users are protected from an un-trusted server returning arbitrary data instead of their files, but they are not protected from a server that will return old versions of their files.

2. In [6], Castro and Liskov argue that a replicated state machine (the standard architecture for implementing fault-tolerant services) needs $3N+1$ replicas to survive $N$ byzantine failures. Having trusted parties assist the consensus agreement protocol would reduce the number of replicas to $2N+1$ (since replicas need to vote on the correct answer). This would greatly reduce both message size and the number of messages needed to achieve $N$-fault tolerance.

3. Peer-to-peer systems like Bittorrent [7] and Chord [53] eliminate the single-point of failure and scalability concerns of central servers. However, the absence of trusted hosts renders peer to peer architectures unusable for general applications. The most notable example is MMO (Massive Multiplayer Online) games, which would benefit greatly from this technology, but need to withstand sophisticated attacks from players that want to gain unfair advantages.

4. Mobile payment systems are gaining traction in the UK [29], and are well-established methods of payment in South Korea and Japan [4]. However, since phones are un-trusted computers, transactions need to happen online, which raises anonymity concerns, and dooms mobile payments to a huge barrier to adoption experienced by any application that needs cooperation from cell-phone service providers.
The situations presented above are all real problems whose resolution can dramatically impact tomorrow's technology landscape.
1.3 Landscape: Related Trusted Computing Work

1.3.1 Trusted Modules

Secure platforms have been in demand since the advent of computers, especially by government intelligence agencies and by the financial industry.

Early solutions for secure platforms were supplied, most notably by IBM, as tamper-resistant assemblies that can operate either autonomously or as coprocessors for high-end systems. The latest incarnation of these systems is the IBM 4764 co-processor [2], which is only available for IBM servers under custom contracts, which is pretty suggestive of the price range for the system.

The TPM (and its successor, the TEM) will not be in a position to replace cryptographic processors anytime soon, as they focus on providing a trusted platform at a low cost, which comes at a detriment to performance.

1.3.2 Smart Cards

Smart cards [27] are secure platforms embedded in thumb-sized chips. For handling convenience, the chips are usually embedded in plastic sheets that have the same dimensions as credit cards. The same chips, without the plastic sheets, are used as Subscriber Identity Modules (SIMs) in GSM cellphones. Smart cards have become pervasive, by offering a secure platform at a low cost.

The ISO 7816 standard regulates the low-level aspects of smart cards [31], namely the physical shape and disposition of contact points, voltages accepted by the contact points, and the link-layer and network-layer communication protocols between the smart card and its host device.

Platforms such as MultOS [41] and JavaCard [55] provide a common infrastructure for speeding up application development, and allow multiple applications from different vendors to coexist securely. However, both of these platforms build monolithic applications that are contained and executed completely on the smartcard. Given the limited resources available in a smart card chip, the approach above places a very
low ceiling on the complexity of the applications that can be developed.

1.3.3 Secure Processors

Secure processors represent a different approach to trusted platforms. A secure processor costs less than a trusted module because the secure envelope only contains the logic found inside CPUs. The AEGIS [54] design provides a cost-effective method for implementing a secure processor.

Secure processors are much more powerful than the chips found inside smart cards, and would be able to power applications that are significantly more complex.

1.3.4 The Trusted Platform Module (TPM)

The TPM is the first security-related computer component that has gained mass adoption, and is now included in laptop computers from major manufacturers such as Apple and IBM. The important lessons learned from the TPM’s strategy are:

- The module specification should focus on the operations it must perform, and on the security requirements for the platform, without dabbling in actual chip design. This allows a variety of implementations coming from different vendors.

- The hardware required to build the module must be so cheap that its price is insignificant relative to the price of the untrusted platform it is attached to. Lack of high financial risk encourages manufacturers to adopt the technology.

- The specification should not use algorithms or concepts covered by export control or technology patents. This way, vendors can design, produce and sell modules anywhere in the world. Furthermore, since algorithms that are not covered by export control can be incorporated into a universal specification, this makes the platform more attractive for application writers.
Limitations

While having the merits of removing a lot of obstacles corresponding to political and business practices in the computer manufacturing industry, the solution proposed by the Trusted Computing Group is lacking from a technical point of view. The TPM is a fixed-function unit, which means it defines a limited set of entities (such as shielded locations holding a cryptographic key or hash), as well as a closed set of operations that can be performed with the primitives (such as using a key to unwrap another key or to sign a piece of data). The TCG followed this avenue because it entailed simpler correctness proofs and promised to allow really cheap implementations. However, the fixed-function approach proved to be a poor match for the use cases envisioned by the TCG, which lead to an explosion in the complexity of the TPM specification. In response to a complex specification, vendors chose to use reasonably sophisticated secure chips borrowed from the smart-card industry.

Furthermore, the vision for the TPM states that its main goal is to attest that the computer it is bound to is running a TCB (trusted computing base, as defined in [35] and [34]). The TCB notion encompasses all software that, once successfully attacked, may impact the correctness of computations executed by a program on the computer. The TPM design includes the software in the TCB, so a trusted platform needs to run a secure boot loader, operating system, and drivers. This is impossible to achieve in practice for the following two reasons:

1. The operating systems used in production (Windows, Linux, Mac OSX) have huge amounts of code running with administrative privileges, for performance reasons. It is impractical to analyze and certify such a large codebase, especially given the frequent stream of updates these operating systems expect. As a representative example, the Common Criteria Security Evaluation of Windows 2000 [10], [49] was completed in October 2002, which was more than one year after the following operating system version was released.

2. System drivers are a part of the TCB, even on systems that run driver software in user mode, like MINIX 3 [28]. This is because a driver communicates with
a hardware device which is connected to the system bus, and therefore has full read/write access to main memory via DMA transfers. This means that a security certification (e.g., the Common Criteria mentioned above) necessarily includes a hardware platform specification. Most systems are not willing to sacrifice agility for security, so large TCBs have proven impractical.

Last but not least, the Achilles’ foot of the TPM architecture is the bond between the secure chip that is TPM and its host computer. The nature of the bond implementation ultimately determines the security of the entire system, because an attacker that compromises the bond can break the attestation system. A perfectly secure bond ultimately amounts to enclosing everything connected to the main bus in a secure envelope, which yields the expensive systems described in section 1.3.1. The specification of the TPM for PC systems claims that using the LPC (low pin-count) bus [9] as the bond is a good compromise between security and cost. However, version 1.1 of the TPM specification has been broken by a trivial one-wire attack [36] on the LPC bus, and version 1.2 still leaves room for a relatively simple attack [37].

The TPM is still useful in the absence of trusted software, as shown by works like [46]. However, the lack of general-purpose computation places very narrow bounds on the applications of the TPM. In practice, the chip is most often used to implement a secure key store to be used in multifactor authentication, as illustrated by [58].

1.3.5 The Need for a TEM

The Trusted Computing research group at MIT, led by Professor Srinivas Devadas, has researched the applications afforded by the TPM, and understood its limitations. The group submitted and received funds for a NSF grant proposal containing the idea of a Trusted Execution Module that would be similar to the TPM, but provide execution capabilities.

The proposal of adding execution capabilities to the TPM mentioned above was the seed for this work. My thesis provides the result of exploring the idea mentioned above. In the process of turning the idea into a concrete implementation, the unnec-
essarily complex aspects of the TPM's design have been discarded, and replaced with new mechanisms that support an elegant execution model.
1.4 TEM Features

The Trusted Execution Module (TEM) was inspired by the Trusted Platform Module, and it follows the principles (described in Section 1.3.4) that led to its widespread adoption.

The breakthrough provided by the TEM is the capability to execute user-provided procedures in a trusted environment, for the low price of a commodity chip. This makes the TEM capable of revolutionizing consumer software security in the same way that the graphical quality of consumer software user interfaces was revolutionized by the switch from fixed-pipeline to programmable GPUs.

Most importantly, the TEM does not require any trusted software outside the secured chip. The TPM can make a trusted statement of whether its host computer is running trusted software or not. However, the TPM is nearly useless if its host is not running trusted software, whereas the TEM considers this state to be the normal operation mode.

Since the TEM does not assume trusted software on its host, it does not need to certify the host software. Therefore, the TEM hardware does not need to be securely bound to its host. This means that a TEM can cost less than a TPM, and that existing computers can be enhanced with TEMs via standard extension buses, like the USB.

Switching from fixed-function to a programmable architecture provides simpler alternatives to the TPM’s complex mechanisms. This lowers the barrier to designing and producing software that leverages the secure module. The best example of the simplifications achieved is replacing the TPM’s hierarchical storage scheme with a conceptually simple associative memory. Furthermore, key migration is removed from the core architecture, as it can be achieved completely by user procedures.

The TEM does not trust the authors of the programs it runs. A malicious TEM program cannot negatively impact the module it runs on, and it cannot interfere with the result of running programs written by other authors. This feature implies there is no need for a program certification system, like the authentication schemes used on
gaming consoles. So the barriers for TEM program developers are as low as possible.

Last but not least, the TEM can be used as a drop-in replacement for the TPM, in the applications that don’t assume trusted software on the host computer. Indeed, it is possible to implement the TPM’s functionality as user-supplied TEM programs, while maintaining the security guarantees provided by TPM chips. This can ease the transition from TEMs to TPMs. Note that realistic TPM applications cannot assume trusted software on the TPM host, because there is no trusted software stack for PC computers.
Chapter 2

TEM Concepts

This chapter introduces the concepts used in the Trusted Execution Module. It defines ambiguous or obscure terms, and explains the big-picture ideas behind the TEM.

The TEM is a very small TCB (Trusted Computing Base) which can be enclosed in a tamper-resilient envelope at commodity prices. The platform provides the guarantees associated with trusted execution, even if the user requiring trusted execution is not the TEM’s owner.

The TEM’s execution primitive is the closure. Section 2.1 explains the benefits and research behind the decision.

The TEM provides the possibility of trusted execution on computers outside one’s ownership. Section 2.2 analyzes the definition of trusted execution and explains the family of situations in which the TEM can add value.

The root of trust in the TEM is an Endorsement Certificate produced by a TEM’s manufacturer, asserting that a public key (the Public Endorsement Key) corresponds to a private key that is only known to unique TEM. Section 2.3 explains the chain of trust that leads to this assertion.

Closures are transmitted to the TEM in a binary format that is convenient for the TEM to process. Section 2.4 begins with by classifying the pieces of information inside a closure according to the required guarantees. The bulk of the section is dedicated to introducing a cryptography-based process that guarantees the confidentiality and integrity of a closure’s contents, as it is transmitted via unsafe channels to the TEM.
Closures can use non-local mutable variables, whose values must persist across closure executions. The TEM stores all these values in an associative memory. Addresses are the same size as encryption keys, so the knowledge of a variable’s address serves as proof of authorization to access the variable’s value. This rather unconventional design is covered in section 2.5, where I argue for its robustness and minimality.
2.1 Expressing Computation with Closures

The closure is the execution primitive of the TEM. This allows the use of virtually any programming paradigm with the TEM. Compiled closures (described below) can be implemented in an execution engine that is just a bit more complex than an engine designed for procedural execution. This translates into a small execution engine that is suitable for implementation on embedded platforms.

The term *closure* was defined in [56] to mean “a function that captures the bindings of free variables in its lexical context.” Essentially, a closure is a fragment of executable code, together with the bindings of the variables that were in scope when the closure was defined.

The listings below demonstrate the syntax for closures in Scheme (Listing 2.1), Ruby (Listing 2.2), and Java (Listing 2.3). `adder` is a closure that captures the value of `term`, which is a local variable in the enclosing function.

```
(define (adder term)
  (lambda (x) (+ x term))
)
(define increment (adder 1))
(define six (increment 5))
```

Listing 2.1: Closures in Scheme

```
def adder(term)
    lambda { x | x + term }
end
increment = adder(1)
six = increment.call(5)
```

Listing 2.2: Closures in Ruby

As shown in [24] and [26], closures are extremely powerful and expressive. They can be used to implement most primitive structures in modern programming languages. To provide immediate assurance to readers, we will show the use of closures to build objects (in the sense intended by Object-Oriented Programming [11]) featuring encapsulation. We use the same idea employed by ECMAScript [19] (best known

\[\text{compared to the Java Virtual Machine [40]}\]
today as JavaScript). Listing 2.4 demonstrates the use of closures to implement a bank account object. The code is in Ruby for brevity’s sake, but does not use Ruby’s built-in features for Object-Oriented Programming.

The closures created by executing listing 2.4 are illustrated in figure 2-1. This drives home the point that a closure is code together with a set of variable bindings. A closure contains a sequence of executable code, and a binding table that associates variable names with pointers to memory cells storing the variables’ values. In order to implement mutable state, it is essential that the memory cells are shared between closures, and the changes made by one closure are immediately visible to all the other closures that reference the same memory cell.

### 2.1.1 Compiled Closures

The TEM is intended to provide trusted execution at commodity prices. Therefore, the design will be implemented in embedded chips, where persistent variables are expensive\(^2\). The following optimization, inspired from [25] is helps reduce the amount of shared memory cells used by a closure. Some of the variable bindings are de-facto immutable (constant). That is, the values of the bindings will never be modified throughout the lifetime of a closure. This means that, instead of storing the binding’s value in a shared memory location, the constant value can be stored directly in each closure’s binding table. This eliminates most uses of shared memory locations. [25] uses this mechanism to decide whether frames will be allocated on the stack or in the

\(^2\)Variables’ values may change, therefore they would have to be stored in EEPROM. EEPROM is the slowest and most expensive type of on-chip memory.

```java
class Closures {
    public static {int => int} adder(int term) {
        return { int x => term + x };
    }
    public static {int => int} increment = adder(1);
    public static int six = increment.invoke(5);
}
```

Listing 2.3: Closures in Java - Draft JSR [21]
def bank_account(account_number)
    balance = 0
    account = Hash.new
    account[:balance] = lambda { balance }
    account[:number] = lambda { account_number }
    account[:deposit] = lambda { |amount| balance += amount }
    account[:withdraw] = lambda { |amount| balance -= amount }
end

Listing 2.4: Bank Account object implemented with closures

Figure 2-1: Structure of Bank Account closures
heap.

For example, knowing that all the languages used in this section (Scheme, Ruby, Java) pass primitive types by value (as opposed to passing by reference) allows us to assert that term in listings 2.1, 2.3, and 2.2 are de-facto immutable. The proof is quick and straight-forward: term is a function parameter, therefore it is local to the adder function. fact is not on the left-hand side of any assignment in adder, therefore it is de-facto immutable.

By a similar argument, it is easy to prove that number in listing 2-1 is de-facto immutable, and balance isn’t. So the closures’ binding tables can be optimized to use one shared memory location instead of two, as illustrated in figure 2-1.

The result in figure 2-2 is further amenable to well-known optimizations, such as removing the unreferenced entries in the closures’ binding tables. For instance, the variable number is not used at all in the closures balance, deposit, and withdraw, so it can be removed from their binding tables.

Figure 2-2: Optimized structure of Bank Account closures
A compiled closure is a closure that has been fully optimized for the computer that is intended to execute it. A compiled closure consists of the following:

- the computation to be performed, expressed as executable instructions that can be interpreted by the target computer,
- a binding table that contains all the non-local variables,
- values for the non-local variables that are de-facto immutable, and
- addresses (references to shared memory locations) for mutable non-local variables.

As a note, the approach used in Erlang [5] deserves interest. The language has no mutable state, so closures do not need shared memory locations. This is essential for concurrent programming. Upon further inspection, I decided that the ideas used to implement mutable state in Erlang (e.g., Mnesia [42]) would prove less efficient than allowing shared memory cells and using the optimizations described above.
2.2 Trusted Execution

This section argues that trusted execution is equivalent to being able to guarantee the integrity and confidentiality of a computation.

Starting out from an intuitive level, I claim that Yu\(^3\) trusts a computer if she has confidence that the computer is doing what she expects it to be doing.

For instance, software developers trust their computers to faithfully execute their code, and not share it with the outside world. When an issue occurs, the cause is assumed to be a bug in the program undergoing development, and the average developer never wonders if the CPU did execute the code it was given, or if the low-level instructions produced by the compiler or interpreter match the source code. On the other hand, if the same software developer plays a game over the Internet and is pwned\(^4\), the first thought that will come to her mind will be "did they use hacks\(^5\)?!"

Like most other people, Yu naturally trust computers she owns, and she trusts the communication between her and a computer in her physical vicinity. However, when using a system that is not in the same room (for instance, over the Internet), or a system that belongs to someone else, Yu’s trust disappears as she is concerned that the computer’s owner may tamper with the executable instructions or the program’s data.

The example above highlights two factors that can make Yu distrust the output produced by a system:

- physical vicinity; Unless the computer is close to her, Yu doesn’t trust the communication channel. This problem has been solved, and the standardized solutions are SSL [20] and TLS [15].

- ownership; Yu does not trust computers owned by others. Commodity computers were fundamentally designed to run arbitrary code, and all attempts at building systems that restrict the access of owners to their computers have

\(^3\)Yes, Yu is intentionally spelled so that it reads just as you.

\(^4\)loses dramatically

\(^5\)modifications to a game’s executable code which help a player perform better by revealing secret information or improving their commands
failed. (and met with huge amounts of protest)

2.2.1 Trusting Other People’s Computers

The hard (and therefore interesting) scenario is that Yu needs to perform a computation on Mii\(^6\)’s machine, and needs the guarantees of trusted execution. From this we can infer the following:

1. The computation is part of an interaction between Yu and Mii. Otherwise Yu could have run the code on her own computer that she trusts.

2. Mii has an incentive to complete the interaction between Yu and Mii. If that is not the case, then Mii has no incentive to run Yu’s code on his computer, let alone provide trusted execution guarantees.

So the process will be carried out as follows:

1. Yu will package the instructions to carry out the computation she needs in a format suitable for consumption by Mii’s TEM.

2. Yu will transmit the package to Mii.

3. Mii will instruct a TEM attached to his computer to execute the package.

4. If Yu needs to know the result of the computation, Mii will transmit this result to Yu.

The scenario presented above will be referred to as the use model of the TEM, because it reflects the way I intend users to interact with the platform.

2.2.2 Integrity and Confidentiality

We start out by defining integrity and confidentiality. Note that the definitions assume the context of the use model introduced in section 2.2.1.

\(^6\)You are right, Mii was intended to read like me. The name was invented by Nintendo, and is used for player avatars on the Wii gaming console.
Definition. Integrity is the guarantee that the computation being carried out on Mii's computer is the one specified or intended by Yu.

Practically speaking, integrity means that Mii should not be able to change the computation performed by his computer. Using the bank account example in section 2.1 (listing 2.4), Yu would be the online banking provider, and Mii would be an account holder in Yu's bank. Integrity implies, for instance, that Mii cannot modify the computation in withdraw so that balance remains unchanged (and thus gain an infinite amount of money).

Definition. Confidentiality is the guarantee that Mii will not learn any information that is not explicitly disclosed by Yu, as a result of performing the computation. In other words, Yu’s secrets will be shielded from Mii.

As an initial motivation for confidentiality, note that computer systems are used in a competitive society, so it is unavoidable that computations will involve information that should be shielded from some parties.

The rest of this section relies on the intuition and the use model developed so far to prove that trusted execution is equivalent to the guarantees of integrity and confidentiality. First, I prove that integrity is required by trusted computing, then I prove that integrity requires confidentiality. The proofs also show how that trust in execution can be asserted based on given integrity and confidentiality.

Theorem. Trusted execution requires the guarantee of integrity.

Proof. The use model described in section 2.2.1 is assumed. All scenarios where the TEM use model holds can be classified into the following categories:

1. the computation contains one of Yu’s secrets, so integrity is required, to ensure that the computation isn’t transformed in a way that would make the result give Mii information about Yu’s secrets (e.g., replace the entire execution with "return secret").

2. the computation does not act on any of Yu’s secrets, so it must be the case that Mii will contribute some information to the computation, and that Yu
needs to trust the final result. If Mii has no contribution, then Yu can execute the computation on her own computer which she trusts. If Yu does not need to trust the final result, it follows that Mii is the only one using the result, therefore Mii can obtain Yu's information (which contains no secrets, according to the hypothesis for this category) and execute it on a computer that Mii alone trusts. This contradicts the hypothesis that trusted execution (as defined in at the beginning of the section) is needed.

\[ \square \]

**Theorem.** The integrity guarantee of trusted execution requires confidentiality.

**Proof.** Assume that the computation to be performed does not require any secret that Mii does not possess. Otherwise, confidentiality is trivially required, because the computation's specification includes the requirement of not disclosing the secrets.

The Church-Turing thesis (explained in [32]) holds for today's computers. This has the implication that a very simple computer (a Turing machine) can emulate any commodity computer that has been built to date. Since all computers can essentially perform the same calculations, it follows that it is impossible for Yu to formulate her computation in such a way that carrying out the computation on different computers would yield different results. Thus, Yu cannot distinguish between the case where Mii would show her the genuine result of her computation, and the case where Mii would show her maliciously contrived data.

We conclude that if the computation doesn't depend on information that is secret from Mii, no proof of integrity can be built. Conversely, proving integrity requires information that is secret from Mii, so confidentiality is required to ensure that the information stays secret from Mii.

\[ \square \]
2.3 A Chain of Trust for the TEM

Section 2.2.2 shows that trusted execution requires that a secret be established between Yu and Mii's computer that Yu trusts. This section describes a chain of trust that allows Yu to assert that a public key corresponds to a private key that can only be found inside a computer Yu trusts. The chain of trust was derived by removing the unnecessary parts from the chain of trust used for platform attestation in the TPM [1].

Figure 2-3: The Chain of Trust Used by Yu to Trust the TEM
The public and private keys in this section can use any public-key encryption system, such as RSA [45] or ECC [33]. Figure 2-3 illustrates the chain of trust.

The root of trust is a hardware manufacturer (such as Infineon or Atmel), which acts as a Certificate Authority in a public key infrastructure as defined in [30]. The manufacturer has an asymmetric key named the Certificate Authority key. This key consists of protects the private key (PrivCA), while the public key (PubMK) is assumed to be well known.

At TEM manufacturing time, an asymmetric key, called an Endorsement Key, is generated for each TEM. The Private Endorsement Key (PrivEK) is securely embedded into the TEM. Then the manufacturer’s private key (PrivCA) is used to sign an Endorsement Certificate (ECert) containing the TEM’s Public Endorsement Key (PubEK), and stating that the Endorsement Key has been embedded in a hardware device that provides the security guarantees required by a TEM.

The TEM’s Public Endorsement Key can be used to encrypt a secret generated by Yu, which becomes the shared secret between Yu and Mii’s TEM needed to satisfy the requirement in 2.2.2. Once Mii presents Yu with his TEM’s Endorsement Certificate, she is assured that any secrets encrypted with PubEK can only be decrypted by Mii’s TEM, as it is the only computer that knows PrivEK. This method allows for secret information to flow securely from Yu to Mii’s TEM. If there is a need for secret information to flow the other way, Yu can send Mii’s TEM a symmetric or asymmetric encryption key, which is protected as described above, and allows for secure communication of secrets in both directions.

As stated towards the beginning of this section, the chain of trust is rooted at the hardware manufacturer who emits the Endorsement Certificate. Readers troubled by the need to trust big manufacturers should note that they have probably entrusted their information to small stores and credit unions, as well as to people working for various institutions.

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7 Building symmetric encryption features into the TEM requires careful consideration, because most countries regulate the use of symmetric encryption algorithms.
2.3.1 Anonymizing the TEM

The chain of trust above has a potential issue: the proof that a TEM can be trusted requires the Public Endorsement Key. Since a TEM has exactly one PubEK, the PubEK can be used to identify and track the TEM, and thus its owner. This may be unacceptable in some circumstances, as it leaks information about the users’ identity, just like the Intel Processor Serial Number (PSN) [23], which has generated great public uproar. Fortunately, the chain of trust described above can be amended in a way that makes the TEM untraceable.

The threat to anonymity stems from the fact that a TEM has a single Public Endorsement Key, which acts as a shared secret between the TEM and Yu, so Yu sees the same PubEK every time she interacts with Mii’s TEM. This can be improved by adding an extra layer of keys, as follows.

In the modified design, when Mii needs to interact with Yu, he instructs his TEM to create a new asymmetric User Key, which is handled similarly to the Endorsement Key. The Private User Key (PrivUK) is never disclosed by the TEM, and the Public User Key (PubUK) is included in a User Certificate (UCert) signed by the TEM’s Private Endorsement Key (PrivEK). The User Certificate states that the User Key was generated by the TEM, and the appropriate security guarantees hold.

Mii sends the User Certificate, together with the Endorsement Certificate, to a trusted server maintained by the TEM’s manufacturer. The server verifies the two certificates to make sure that the Public User Key was indeed generated by a TEM emitted by the manufacturer, then the server gives Mii a User Endorsement Certificate (UECert) signed by the manufacturer’s private CA key (PrivCA), and stating that the User Key provides all the security guarantees of a TEM User Key.

At the end of the process Mii can use the User Endorsement certificate to prove that the User Key can be trusted just as much as an Endorsement Key. However, UECert does not contain any information identifying the particular TEM used to generate the User Key. So this mechanism makes the TEM untraceable.

The process described in this section does not require any special-purpose mecha-
nism in the TEM. The steps above can be implemented in the TEM as programs on
top of the architecture presented in chapter 3, which was designed without regard to
this section. Therefore, the information here does not pertain to the TEM's design.
Rather, it is included as to pacify any anonymity concerns that a reader may have.
2.4 Security-Enhanced Closures

Section 2.1 states that the closure is the execution primitive of the TEM, and illustrates the structure of a closure. It follows that the TEM’s mission is to provide trusted execution for closures. According to section 2.2.2, this is equivalent to guaranteeing integrity and confidentiality.

Section 2.4.1 classifies the information inside a closure as private, shared, or open, according to the guarantees needed. A Security-Enhanced Closure (SEC) is a closure with all the information classified as described above.

Before they can be executed by the TEM, SECs must be compiled and encoded in a format that is easy to process, so that the logic to be implemented inside the TEM is minimized. The rest of this work uses the term SECpack to refer to compiled and encoded SECs.

SECpacks are suitable to be executed by the TEM, but the information inside them is unprotected. Section 2.4.2 describes a process that uses a TEM’s Public Encryption Key (PubEK) to produce a bound SECpack. The bound SECpack contains the same information as the original SECpack, but it enforces the confidentiality and integrity of the information it contains. Therefore, Yu can safely give Mii a SECpack that was bound to Mii’s TEM. The term bound is justified by the fact that a bound SECpack can only be used by the TEM whose PubEK was used to produce the bound SECpack.

2.4.1 Security Guarantee Classes

Section 2.2.2 shows that trusted execution is equivalent to providing integrity and confidentiality guarantees. However, both guarantees are not needed by all the information expressing a computation. Therefore it makes sense to classify the information, according to the guarantees needed:

- **private**: this is information that requires the confidentiality guarantee. Examples of secret information are Yu’s social security number, or one of her private encryption keys.
• **shared**: this is information that only requires an integrity guarantee. In the back account example in section 2.1, if the code for *withdraw* can be changed to the code for *deposit*, that would have dramatic consequences on the bank.

• **open**: this information is not covered by any guarantee. This has to be information that Mii supplies to the computation. As described in section 2.2.1, Mii is the TEM’s owner, and therefore he is the only one who would trust the platform automatically, without requiring any proof of integrity or confidentiality.

Private information must automatically receive an integrity guarantee, in order to ensure no secret is leaked. For example, secrets are usually encryption or signing keys. If Mii can replace one of Yu’s key with his own, Yu’s key will still be confidential, but Mii can access any information encrypted by Yu’s key.

Section 2.2.2 proves that all the executable code in a closure requires an integrity guarantee. It follows that for trusted execution, all the executable code in a SEC is either private or shared.

For reasons of simplicity, it seems appealing to remove the *shared* class of information, and specify that all the information originating from Yu is private. However, if all the executable code is made private, then it is impossible for Yu to prove Mii anything about the nature of the computation expressed in the closure. The shared class is motivated by my conviction that known information should not be encrypted, and by applications where Mii must verify that the closure expresses a certain computation.

The next section describes a method for implementing the security guarantee classes presented here, thus demonstrating that the idea is practical.

### 2.4.2 Implementing the Security Guarantee Classes

The TEM’s use model (section 2.2.1) states that the information describing Yu’s computation will pass through at least one intermediary (Mii) before reaching the TEM. Therefore, it is reasonable to assume that the information can be altered arbitrarily in the passage from Yu to Mii’s TEM.
Fortunately, Yu can be assumed to know the TEM’s Public Endorsement Key (PubEK), and she can use it to communicate secrets securely to the TEM, according to section 2.3. The following process, illustrated in figure 2-4, uses the Public Endorsement Key to convert a SECpack into a form that provides the appropriate guarantees (section 2.4.1) for the information inside the SECpack, despite the fact that the information has to pass through Mii’s hands.

1. Let $P$ be the private information, $S$ be the shared information, and $O$ be the open information.

2. Use a cryptographic hashing function $h$ (such as SHA1 [16] or MD5 [44]) to compute a message digest of the private and the shared information.

$$\mathcal{H} = h(P||S)$$

Note: $||$ denotes concatenation.

3. Use the TEM’s Public Endorsement Key to encrypt the private information together with the message digest.

$$\mathcal{E} = Enc_{\text{PubEK}}(P||\mathcal{H})$$

4. The secured closure consists of the encryption result $\mathcal{E}$, together with the shared information $S$, and the open information $O$.

$$\text{Secured Closure} = (S||\mathcal{E}||O)$$

Yu will follow the process above to secure her closure before transmitting it to Mii. When Mii’s TEM will receive the closure, it will use its Private Endorsement Key (PrivEK) to decrypt $\mathcal{E}$ and obtain $P$ and $\mathcal{H}$. In order to guarantee integrity and privacy, the TEM will refuse the input if $\mathcal{H}$ doesn’t match the hash of $P||S$. This is sufficient to provide the security guarantees for private and shared data, as proven by the following:
Compiled Closure

\[
\text{deposit} \\
\text{balance} \\
\text{number 9174393637} \\
\{ |x| \\
\text{balance += } x \}\]

![Diagram showing the process of securing information in a closure.](image)
Theorem. The scheme described above guarantees the confidentiality of the private information $P$ and the integrity of the shared information $S$ and the private information $P$.

Proof. By strong induction over $N_E$, the number of execution attempts of the secured closure on Mii’s TEM. Note that an execution attempt can fail, if Mii attempts to change $P$ and/or $S$ in the closure (the fact follows immediately from this theorem).

Base case. The guarantees are provided on the secured closure’s first execution attempt.

$P$ cannot be directly derived from $E$, assuming the encryption algorithm associated with PubEK is resistant to Mii’s attacks$^8$, and that $h$ is inverse-resistant$^9$. As a special case, note that $P$ will never be empty, because the trusted execution assumption implies the existence of confidential information, as proven in section 2.2.2.

Assuming $P$’s confidentiality (proven above), it follows that, in order for Mii to mutate $S$ to $S'$, Mii must break $h$ as well as $Enc_{PubEK}$ in order to produce the correct values of $N'$ and $E'$ without knowing $P$.

The process is resistant to modifications of $P$ as well, as long as the entire value of $P$ is not replaced. Assume the mutation transforms $P = (P_α||P_0||P_β)$ into $P' = (P_α||P_1||P_β)$. The argument in the previous paragraph can be used to show that Mii must break $h$ and $Enc_{PubEK}$, since he does not know $P_β$ and/or $P_α$ (at most one of them may be empty).

Therefore, Mii cannot determine his TEM to execute the secured closure with modifications to $P$ or $S$ without replacing $P$ completely. But once $P$ is replaced with a value known by Mii, the closure does not contain any of Yu’s secrets. Therefore, the notion of trusted computation isn’t applicable to the resulting closure – the computation in it can be specified by Mii alone, and executed on any platform.

Induction step. Assuming the guarantees are provided on the secured closure’s first $N_E$ execution attempts, I will prove that the guarantees will be provided on the $(N_E + 1)^{th}$ attempt.

$^8$This is believed to be true, at least for RSA [45] and ECC [33].

$^9$It is impossible to compute $P||S$ from $H$. This is true for any good cryptographic hash function, and it is believed to be true for SHA1 [16] and MD5 [44].
\( \mathcal{P}' \)’s integrity is guaranteed for attempts 1...\( N_E \), so the TEM cannot be used to execute closures containing arbitrary mutations of \( \mathcal{P} \). Therefore, no information about \( \mathcal{P} \) is leaked in the first 1...\( N_E \) attempts. Hence, recovering \( \mathcal{P} \) on the \((N_E+1)^{th}\) attempt is just as difficult as recovering it directly from \( \mathcal{E} \). Therefore, the assumptions of the base case still hold, and the same argument can be used for the induction step. \( \square \)
2.5 Persistent Storage for Mutable Variables

Section 2.1 explains the process of obtaining compiled closures. The instructions and the constant variable bindings in a compiled closure are contained in the SECpack given to the TEM when the closure must be executed. The overhead of decoding the same instructions and constants is much smaller than the cost of persistent state. On the other hand, the values of the mutable variables must persist in the TEM across closure executions. To prevent integrity attacks that use stale data, the TEM owner cannot be trusted with the values of mutable variables, even if the values are encrypted and signed.

The values of mutable variables are stored inside a secured global persistent store (Figure 2-5), indexed by addresses which are guaranteed to be at least as large as a cryptographic hash. An address identifies a value and is also proof that a closure is authorized to access that value. The information in the persistent store is stored in a way that prevents any accesses that bypass the associative memory abstraction. The implications of the requirement above are discussed in section 3.2. The following theorem proofs the security of this design.

**Theorem.** Gaining unauthorized access to the value of a mutable variable is as hard as directly breaking chain of trust.

**Proof.** Gaining access to a variable is equivalent to obtaining the variable's address, because the associative memory abstraction cannot be bypassed. Assume that the
variable's address is stored in $P$ in the secured version of the TEM. This holds for any well-designed secure closure. The analysis in section 2.4.2 shows that information in $P$ is not leaked by repeated attempts to execute a closure, so the only possibility of obtaining the variable's address is by guessing it.

If Mii has an oracle\footnote{non-deterministic Turing machine} that can produce enough bits to allow Mii to guess a variable's address, then he can use the oracle to build a false Endorsement Certificate, as follows. Mii can generate an asymmetric key, and build a certificate for it by copying all the other fields from the Endorsement Certificate of his TEM. Then Mii can use the oracle to guess a value $v$ that can be assigned to one of the inessential certificate fields (serial number, subject name, an optional field), so that the certificate's cryptographic hash matches the new data. The essential fact here is that an address has at least as many bits as a cryptographic hash, so $v$ would be long enough to impact all the bits in the certificate's hash.

Once Mii has an Endorsement Certificate for his personal key, he can convince Yu to encrypt her secrets with his public key, thus the chain of trust is broken. Therefore, the effort needed to gain access to the value of a mutable variable is sufficient to break the TEM chain of trust directly.

Section 2.5.1 shows that the use of addresses as authorization values is robust and does not raise any issues when the closure is put together. The persistent store design presented here is minimal, as demonstrated in section 2.5.2. Chapter 3 demonstrates the practicality of these concepts, by presenting an architecture built on top of them.

### 2.5.1 (No) Considerations for Authorizations

The use of value addresses as authorization values may concern software developers, because intuition dictates that, under this design, closures should not use too many variables, to minimize the surface area for a guessing attack. The result below dissolves this concern, by showing that closures using a high number of variables are as safe as closures using one variable. The theorem presented here can also be used to
conclude that it is safe for a closure to use consecutive persistent store addresses.

**Lemma.** Compromising a closure using $N$ mutable variables is equally hard if the authorization secrets are randomly distributed or consecutive numbers. Furthermore, either closure is insignificantly easier to compromise than a closure with a single mutable variable.

**Proof.** Let $b$ be the size of the authorization secrets, in bits. Then $U = 2^b$ is the size of the universe of authorization secrets. Section 2.4.2 shows that no information on authorization secrets is leaked as long as they are correctly classified as private (in $\mathcal{P}$), so the only attack on mutable variables is guessing values directly.

It follows that attacks on mutable variables are (educated) guesses of their authorization values. Assuming an attacker makes perfect use of his knowledge of address distribution, and stops upon a successful guess, the guesses can be considered independent probes. So the probability of success after $g$ guesses is $p_g = 1 - (1 - p_1)^g$, where $p_1$ is the probability that a single guess will be successful.

The probability that a random guess matches one of the $N$ authorization secrets is $\frac{N}{U}$, regardless of the distribution of the $N$ variables. An attacker with full information on the distribution of the secrets can improve his chances of success to $p_1 = \frac{N^2}{U}$, in the best case (e.g., if the secrets are consecutive, the attacker would probe one out of every $N$ addresses).

The number of guesses $g(\alpha, N)$ required to compromise one of the $N$ variables with probability $g(\alpha, N)$ is given by the equation:

$$1 - (1 - \frac{N^2}{U})^g(\alpha, N) = \alpha$$

which solves to:

$$g(\alpha, N) = \frac{\log(1 - \alpha)}{\log(1 - \frac{N^2}{U})}$$

For the lack of a better definition, assert that the number of variables $N$ has no impact on security if it causes the loss of less than one bit of security. In other words, the number of bits that the attacker needs to guess is reduced by one. This is
equivalent to \( g(\alpha, N) = 2g(\alpha, 1) \), which resolves to:

\[
\log \left(1 - \frac{N^2}{u} \right) = \frac{1}{2} \log \left(1 - \frac{1}{u} \right)
\]

\[
1 - 2\frac{N^2}{u} + \frac{N^4}{u^2} = 1 - \frac{1}{u}
\]

\[
N^4 \left(\frac{1}{u} \cdot \frac{1}{u} \right) - 2N^2 \frac{1}{u} = \frac{1}{u}
\]

\[
N^4 - N^2 \cdot 2u - u = 0
\]

\[
N = \sqrt{u - \sqrt{u^2 - u}}
\]

\[
= \sqrt{u(\sqrt{u} - \sqrt{u} - 1)}
\]

Using the easy to prove fact that \( \sqrt{x} - \sqrt{x - 1} > \sqrt{x} \) for \( x \geq 4 \), we obtain:

\[
\sqrt{u(\sqrt{u} - \sqrt{u} - 1)} > \sqrt{u \sqrt{u}}
\]

\[
> (u^{\frac{1}{2}}u^{\frac{1}{2}})^{\frac{1}{2}}
\]

\[
> u^{\frac{1}{4}}
\]

\[
> 2^{\frac{3}{b}}
\]

So the number of variables \( N \) has no impact on security as long as \( N \leq 2^{\frac{3}{b}} \). In practice, authorization secrets will be at least 128-bit long, so closures can use as many as \( 2^{48} \approx 2.81 \times 10^{14} \) variables.

The memory inside a TEM will burn out before these many variables are ever used. Using a variable implies writing to it at least once, and a persistent store write shall cause a change of at least 1 byte inside the TEM’s memory\(^{11}\). Thus, \( 2^{48} \) writes will completely wear out every byte in a 2GB EEPROM with a lifetime of 100,000 writes per byte, even assuming perfect memory utilization. Today’s high-end secure chips have approximately 100KB of secure non-volatile memory.

In conclusion, for all practical purposes, developers are free to use as many variables as needed, as well as any method for allocating addresses that is convenient and doesn’t introduce security holes by itself. Section 3.2.3 describes an approach for allocating addresses that is suitable for the TEM.

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\(^{11}\)The TEM needs to acknowledge the change, so it can ensure freshness.
2.5.2 Minimality of the Persistent Store Design

This section argues for the minimality of the design discussed above. Given the desire that the TEM be implemented in low-cost hardware, minimality of design is very important. The presentation begins with a lemma, then continues with the main proof that relies on the lemma.

Lemma. If trusted execution is required, integrity must be guaranteed for all the values of mutable variables.

Proof. If the value of a variable does not require integrity, it can be modified by Mii at any time. Therefore, the variable should be a parameter supplied by Mii when the closure is executed. Assuming the closure was designed properly, this situation would never happen, because it would result in waste of TEM resources (persistent store entries are more expensive than closure parameters).

Theorem. The TEM’s persistent store is minimal with respect to the requirement of trusted execution.

Proof. Mutable variables require integrity, as proven in the lemma above. Multiple closures may be authorized to access a variable, so the most economical mechanism of proving authorization consists of secret values inside the closures.

Secrets must be resistant to random guessing, so they have to be at least as long as a symmetric encryption key. The TEM does not rely on symmetric cryptography, so secrets must be at least as long as a cryptographic hash\textsuperscript{12}, so that these secrets do not become the weak point (easiest secrets to guess) in the TEM design.

The need for authorized access dictates that values must have associated authorization values with them (groups of variables can be given consecutive addresses as shown in section 2.5.1), so values must have at least the same amount of data as a cryptographic hash associated with them.

\textsuperscript{12}This distinction is important in practice. The standard symmetric encryption algorithm is AES [14], and has 128-bit keys, while the minimum standard for cryptographic hashes SHA1 [16] which produces 160-bit hashes.
Values must also be associated with unique addresses, so they can be referenced by the binding tables of the closures using them. A minimal design will use a single piece of data to satisfy both requirements, so it will end up using a subset of the authorization secret as a variable’s address.

Using a strict subset of the entire authorization secret as an address imposes an uniqueness constraint over that subset, which can require special considerations in choosing an authorization secret, as well as a supplemental security analysis. Conversely, using the entire secret for addressing is bound to produce a simpler design.

2.5.3 Read-Only Access to Mutable Variables

The TEM’s persistent store has a single authorization level – if a closure knows a variable’s name, it has full (read/write) access to it. However, developers may desire to offer read-only access to some mutable variables (e.g., a bank account’s balance). This section explains two methods for implementing read-only variables, by leveraging the TEM’s design.

The TEM’s owner can be allowed read-only access by offering a getter closure for the variable. The balance closure in the bank account example in section 2.1 is an example of such a getter.

Read-only access can be granted to another closure by mirroring. The contents of the variable to be accessed \( v \) is duplicated in another variable \( v_R \). Every closure that changes \( v \) must also change \( v_R \). The address of \( v_R \) is shared with the closure that should receive read-only access. The receiving closure is free to change the contents of \( v_R \), but these changes will not compromise the closure using \( v \). Section 2.5.1 shows that introducing the mirror variable does not have a significant impact on the security of either variable.
Chapter 3

Architecture

This chapter proposes an architecture for the Trusted Execution Module. The design is driven by the goal of making it possible to manufacture the TEM at very low cost, which is required if the TEM is to become a commodity. The text in this chapter makes heavy use of the concepts presented in chapter 2. My design was probably biased by the prototype implementation on the JavaCard platform, so it is likely that some of the details will change if the TEM is implemented directly on a hardware chip.

The main components of the TEM are the execution engine, the cryptographic engine, and the persistent store. Figure 3-1 contains the (obligatory) block diagram for the platform. The grayed out components are not mandatory, but their presence can optimize various aspects of the TEM's functionality.

The TEM's cryptographic engine, covered in section 3.1, is the foundation of the TEM's security. The engine must provide random number generation, cryptographic hashing\(^1\), and asymmetric key encryption.

Section 3.3 describes the TEM's execution engine, which consists of a SECPack loader, and a stack-based virtual machine. The SEC code, local variables, and constant non-local variables are stored in the same flat addressing space. Encryption keys are stored by the cryptographic engine, and they are accessible via special-purpose

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\(^1\)Cryptographic hashes are best known in the context of digital signatures, where they are sometimes called message digests.
Figure 3-1: High-Level TEM Block Diagram
instructions.

Mutable non-local variables are stored in the (intuitively named) persistent store, whose design is covered in section 3.2.

Aside from the main components described above, the TEM also contains a communication interface, which is described in section 3.4. The interface serves as an intermediary between the TEM’s engines and the outside world. The interface plays a distinct part when the communication between the TEM and its owner occurs via untrusted channels, and needs to be secured.

The TEM must be accompanied by driver software which runs on the host computer. For the sake of completeness, section 3.5 summarizes the main issues in the design of the driver software.
3.1 Cryptographic Engine

The design of the TEM’s cryptographic engine has a huge impact on the TEM’s adoption rate. Cryptography algorithms account for most of the cost, die size, and power consumption of a secure chip. Some cryptographic methods carry legal implications, so the choices made here can place restrictions on the TEM’s adoption.

Furthermore, some algorithms incur a large computational effort, so incorporating them has a severe impact on an application’s response time. For example, generating a 2048-bit RSA key takes a non-trivial amount of time, even on the most powerful desktops available today. In order to alleviate this issue, the functionality of the cryptographic engine is usually implemented in hardware\(^2\).

Fortunately, the Trusted Computing Group has already found good answers to all of the concerns mentioned above, in their design of the Trusted Platform Module (TPM) [1]. Therefore, the TEM’s cryptographic engine architecture builds heavily on the design of its counterpart in the TPM. This section discusses the resulting design, and explains the significance of its elements, in the context of the TEM.

3.1.1 Random Number Generator

Genuine random numbers are needed as material for key generation, and to implement nonces, which can be used to build freshness guarantees. Most secure chips provide a true (hardware-based) random number generator, so this requirement does not pose implementation issues.

3.1.2 Cryptographic Hashes

The TEM’s cryptographic engine must supply a cryptographically-strong hash. The TEM needs this ability to verify the integrity of the information in a bound SECpack, before executing the respective closure. Assuming the binding process in section 2.4.2, the cryptographic engine is used to compute \(h(S||P)\), so that it can be compared with \(H\).

\(^2\)Most chip vendors call it a cryptographic accelerator.
In order to meet or exceed the security guarantees provided by the TPM, the cryptographic hash should be at least as strong as SHA1 [16]. Fortunately, cryptography research has yielded good hash functions which are in the public domain.

The TEM does not provide platform attestation to its host computer, so it does not need to expose cryptographic hashing services directly.

3.1.3 Asymmetric Key Cryptography

Public key cryptography is the most heavyweight TEM component. It is necessary because trusted execution requires a shared secret between the TEM and the party that needs trusted execution guarantees, and secret distribution makes symmetric encryption impractical.

Fortunately, the cryptographic accelerators on most secure chips provide the basic asymmetric key operations, namely encryption, decryption, signing, and signature verification. Also, the most common public encryption scheme, RSA [45], has entered the public domain as of year 2000 [48].

In order to be a secure alternative to the TPM, the TEM should support a public-key encryption algorithm that yields at least the same security as 2048-bit RSA.

Asymmetric Key Generation

The only operation posing challenges is asymmetric key generation. In RSA, key generation demands more resources than the other operations, by an order of magnitude.

Key generation is not a hard requirement for a TEM. A manufacturer can choose to generate the TEM’s Private Endorsement Key outside the chip, at manufacturing time, and then embed the key inside the TEM. The chain of trust in section 2.3 remains valid, as long as the manufacturer erases a TEM’s Private Endorsement Key from any medium outside that TEM, before the TEM’s Endorsement Certificate is generated.

If a TEM’s cryptographic engine is incapable of asymmetric key generation, TEM anonymity requires extra consideration. The process described in 2.3.1 can be modi-
fied to have the manufacturer’s server generate a User Key for the TEM. The manufacturer’s server would then give Mii the Private User Key (PrivUK) encrypted with the TEM’s Public Endorsement Key (PubEK).

There are secure chips capable of generating 2048-bit RSA keys, and they are commercially available at reasonably low prices. Therefore, the rest of this work will assume that the TEM’s cryptographic engine provides asymmetric key generation. It is straightforward to derive the architecture of a TEM without such a generator, by removing the irrelevant features from the design presented here.

### 3.1.4 Symmetric Key Cryptography

Encryption algorithms that use private keys are a couple of orders of magnitude faster than their public-key counterparts. This makes the ability of performing symmetric encryption highly desirable.

However, symmetric key cryptography is heavily regulated by most legal systems. For instance, the DES algorithm [8] is still governed by export restriction laws in the United States, at the time of this writing. Furthermore, symmetric encryption is outlawed completely in some countries.

Making symmetric key cryptography a part of the TEM architecture would make the platform vulnerable to legal issues, which would greatly hurt adoption. On the other hand, private-key encryption cannot be ignored completely, due to the performance advantages it provides. Therefore, the only logical step is to make symmetric encryption an optional component of a TEM’s cryptographic engine.

If a TEM chooses to offer symmetric encryption, the algorithm should provide at least the same security guarantees as 128-bit AES [14]. This is necessary so that symmetric encryption does not become the weakest link in the system. In other words, secrets protected by symmetric encryption should not be easier to obtain than secrets protected by other means available in the TEM.

Symmetric cryptography is an optimization, and its presence or absence does not significantly impact the overall TEM architecture.
3.1.5 Secure Key Store

A TEM cryptographic engine must provide secure key storage, and this functionality is provided by the (again, intuitively named) key store. Figure 3-2 provides a visual summary of the TEM’s key store described in this section.

The key store is an array of key slots. A slot can store one of the following encryption keys:

1. the public component of an asymmetric key (also called a public key),
2. the private component of an asymmetric key (also called a private key), or
3. a symmetric key.

The independent treatment of the two components of an asymmetric key is inspired by the javacardx.crypto API in the JavaCard specification. The advantage of this is that each key (corresponding to a slot) has well-defined encrypt and decrypt methods, which would not be true if both components of an asymmetric key would be amassed together in a single slot.

A key created during SEC execution is temporary, which means it is released when the closure which created it ends executing. A temporary key becomes persistent
when it is associated with an authorization secret. Authorization secrets have the same size as a cryptographic hash (section 3.1.2), and are used to regulate access to a TEM’s persistent keys. A closure is allowed to access a persistent key after presenting the associated authorization secret.

An attractive aspect of this design is that no distinction needs to be made for storing the TEM’s Private Endorsement Key (PrivEK). PrivEK occupies the first slot in a TEM’s key store, and is associated with an authorization value known only by the platform manufacturer. Furthermore, the manufacturer can build “privileged” SECpacks, which use a TEM’s PrivEK to offer additional functionality. For example, TPM emulation, as well as the TEM anonymizing scheme in section 2.3.1 can be implemented as a collection of “privileged” SECpacks.

Considerations for Deleting Keys from the Store

Allowing unauthorized key deletion does not compromise confidentiality, as no information is disclosed. However, misuse of key deletion can lead to denial of service attacks from misbehaving closures.

In order to prevent denial of service, a SEC is only allowed to delete from the key store the keys that it would be authorized to use as encryption/decryption keys.

On the other hand, a TEM owner must be allowed to delete persistent keys from the store without having to know the authorization secret. Otherwise, misbehaving closures may deny service to the TEM by filling up the key store.

Motivation for the Key Store

At a minimum, the cryptographic engine must be able to store the TEM’s Private Endorsement Key (section 2.3) for the TEM’s life. The engine must also be able to store one additional key, for the duration of a closure’s execution.

However, today’s secure chips have enough resources to store many keys simultaneously. This ability can be leveraged to reduce the number of times that an often-used key must be loaded into the cryptographic engine. The optimization can yield better execution times and smaller SECpacks, as a SECpack does not need to contain a
key that has already loaded into the TEM. The cryptographic engine design cannot ignore these benefits.
3.2 Persistent Store

The persistent store is an associative memory backing the values of mutable non-local variables for all the closures executing on the TEM. Section 2.5 argues that the most appropriate design is to identify variables by addresses that are as large as cryptographic hashes, and use the knowledge of a value’s address as proof of authorization to access that variable.

The conceptual presentation of the persistent store leaves out the following issues:

- the operations supported by the persistent store,
- the nature of the values in the store,
- the method for assigning an address to a variable, and
- bridging the gap between the possibility of executing a large number of SEC-packs, and the small amount of non-volatile memory in the low-cost secure chips that the TEM targets.

The omission is deliberate, as the answers to these questions are engineering trade-offs, and would have detracted from the understanding of the concept. This section provides answers that are appropriate in the context of the TEM architecture.

3.2.1 Persistent Store Operations

In the absence of a contrary reason, the persistent store provides the standard associative memory operations:

- \texttt{read(address)} returns the value stored at \texttt{address}, or a special \texttt{NOTHING} value if the persistent store does not have an association for the given address.

- \texttt{write(value, address)} writes \texttt{value} at \texttt{address}. \texttt{write} overwrites the old value stored at the given address, or creates a new association for \texttt{address}, and returns \texttt{CREATED} or \texttt{UPDATED} to reflect what happened. The return value is not relevant for a general understanding of the TEM architecture, but it is needed in section 3.2.5.
• `remove(address)` removes the value associated with `address`, if such an association existed.

### 3.2.2 Persistent Store Values

All the values in the TEM’s persistent store are the size of the hashes produced by the TEM’s cryptographic engine (section 3.1.2).

Using fixed-size variables is essential to avoid complexity in the persistent store implementation. Furthermore, an implementation that provides variable-size values will end up using most (if not all) of the saved memory on the bookkeeping required to make variable lookup fast.

The reasoning behind the chosen size requires some understanding of the TEM’s execution engine, described in section 3.3. The unique memory space and the stack-based instruction set suggest a single attractive alternative to the choices of value size: the size of a machine word. This choice would make programming a bit more convenient, because it would be possible to read a persistent store value directly onto the stack, or write calculation results directly from the stack to the persistent store.

However, word-sized values would cause memory waste, because a persistent store value would be much smaller\(^3\) than its address, so most of the memory would be spent on addresses.

Furthermore, larger persistent store values can translate into speed benefits. Closure compilers can bundle multiple variable values into the same persistent store entry, in order to optimize speed. This will always yield benefits, because reading/writing from/to the persistent store implies NVRAM, and therefore is bound to be slower than multiplexing values in a closure’s RAM-backed memory space.

In conclusion, making persistent store values approximately the same size as addresses makes sense for the TEM. The slight increase in complexity for the closure compiler is rewarded by increased SECpack execution speed, and better memory utilization.

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\(^3\)The chips suitable for the TEM at the time of this writing have a word size of 16 bits, whereas a SHA-1 hash takes 160 bits.
3.2.3 Persistent Store Address Allocation

The size of persistent store addresses must be at least as large as a symmetric encryption key (section 2.5). This allows the following allocation strategy: randomly choosing a persistent store address allocates that address on all the TEMs in the world. Address allocation is used to mean that no other closure will use the same address for a different variable. Address allocation does not imply memory allocation on any TEM.

This strategy has the advantages that a variable has the same address on all TEMs, and that address allocation can be done off-line. On the other hand, the method’s robustness is not immediately obvious, and guaranteeing integrity against replay attacks is non-trivial. An argument for the method’s robustness is provided below. The discussion on preventing replay attacks is complex enough that it has been assigned to its own section 3.2.4.

Robustness Argument

Allocating an address uses the same mechanism as generating a symmetric encryption key. Addresses are large enough that the chance of a conflict is not bigger than the chance of generating an encryption key that belongs to someone else. Most of the world’s economy relies on symmetric encryption, as banks communicate with each other using SSL [20] or TLS [15], which in turn use symmetric encryption.

An argument similar to that in section 2.5.1 can be used to show that the probability of having an attacker break the TEM trust chain is much greater than the probability of having two SECpacks on the same TEM that use the same address for different variables.

In closing it is worth noting that increasingly many systems rely on UUIDs (Universally Unique Identifiers) [38] for what is essentially off-line address allocation. Using a hardware random number generator to allocate a persistent store address is stronger than the pseudo-random UUID allocation algorithm proposed in [38]. It is assumed that a SEC developer has access to a good hardware RNG.
3.2.4 Guaranteeing the Freshness in the Persistent Store

Guaranteeing freshness when the persistent store addresses are allocated offline requires some thought. It is non-trivial for a SEC to distinguish between the case when its mutable non-local variables have never been used on a TEM (and thus should be assumed to contain default values), and the case when its variables have been assigned values, but the corresponding associations have been removed from the persistent store. The possibility of confusing the two cases can be exploited by replay attacks.

Preventing Replay Attacks: the Easy Way

The straightforward method of eliminating the ambiguity is to specify that once a persistent store association is created, it persists for the lifetime of the TEM. In other words, the operation remove is forbidden.

When adopting this solution, the following concerns need to be addressed:

- the persistent store grows proportionally to the number of non-local mutable variables used by SECpacks throughout the life of the TEM, and

- malicious SECpacks can initiate a denial of service attack by filling up the persistent store.

However, this solution is easier to understand and implement, so it may be more desirable in some situations. All of the issues above can be worked around.

The persistent store entries can be stored in untrusted memory (as explained in section 3.2.5), and the capacities of both hard disks and flash memories has been increasing at a rate that exceeds Moore's law. Denial of service attacks can be prevented by placing a hard limit on the number of new persistent store variables that can be used by a SECpack.

Preventing Replay Attacks: the Painful but Efficient Way

The method of preventing replay attacks explained above is easy to understand, but has a potential drawback in that all the non-local mutable variables used on a TEM
must persist forever, even if the SECpacks referencing them will never be executed again. This section describes a more complex method for preventing replay attacks that allows unused values to be removed from the TEM. The presentation requires a significantly deeper understanding of the TEM as a whole, and is not as self-contained as the previous section.

The problem of preventing replay attacks can be reduced to avoiding the replay of the initialization of the persistent store variables. This is because normal SECpacks assume that the relevant mutable non-local variables have been initialized prior to execution, so persistent store reads will never return NOTHING. If this assumption is broken, a SECpack aborts its execution and does not return any information to the TEM owner.

The only computation that is vulnerable to replay attacks is now the initialization of persistent store variables. At-most-once semantics can be provided for initializations by linking them to a monotonic counter inside the TEM. This approach requires that a single value, the monotonic counter, has to persist throughout the lifetime of the TEM. The rest of the section explains the idea in more detail.

Let an object\(^4\) be a group of SECpacks that use the same mutable non-local variables. For convenience, an object’s fields shall be all the mutable non-local variables used by the SECpacks in the object. Using the bank account example in section 2.1, an individual bank account is an object, and it consists of the SECpacks labeled withdraw, deposit, balance, and number. The bank account has one field, the variable balance (number is optimized away by the closure compiler because it is de-facto immutable).

To reduce complexity, the lifetime of all the fields of an object are managed at once, and management follows the same principles as constructors and destructors (also named finalizers). Namely, an object is constructed on a TEM by assigning initial values to all its fields. An object is destroyed by removing the values of its fields from the persistent store. The SECpacks in an object will abort execution if

\(^4\)Object-Oriented Programming is used to simplify the presentation. However, the mechanism presented here can be easily adapted to other programming paradigms.
any of the fields they reference do not have a value in the persistent store, because that means the TEM owner destroyed the object prematurely.

**Preventing Replay Attacks on Object Construction**

The solution is completed by ensuring that an object is constructed at most once. A simple mechanism that achieves this goal is described below.

The mechanism uses a single monotonic counter, $M_C$. The monotonic counter's value is stored in the persistent store, at an address known only to privileged SECpacks (described in section 3.1.5).

Constructing an object is achieved series of assignments to persistent store addresses. The object’s owner can construct a list of (address, value) tuples that completely capture this information. This list is referred to as the constructor table. Yu follows the following steps to produce an object that Mii can use on his TEM:

1. Mii runs a privileged SECpack that returns the value of $M_C$, signed with the TEM’s Private Endorsement Key, $r_v = M_C||Enc_{PrivEK}(h(M_C))$.

2. Mii gives Yu $r_v$, the result of reading the counter, together with the TEM’s Endorsement Certificate.

3. Yu verifies ECert and the signature, to make sure that the Public Endorsement Key in the certificate can be trusted, and that the value of $M_C$ is authentic.

4. Yu binds the object’s SECpacks to the TEM using PubEK, and also encrypts the constructor data, which is the constructor table together with the value of $M_C$ that was verified in the previous step. The results produced at this step are given to Mii.

5. Mii runs a privileged SECpack that decrypts the constructor data using PrivEK, and verifies that the value of $M_C$ matches the value in the constructor data. If the verification is completed, then the SECpack carries out the writes described in the constructor table, and increments $M_C$. 

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It is easy to see that the process above does not allow an object to be constructed twice – exactly one object is constructed for a certain value of $M_C$. Guaranteeing that Mii cannot replay the constructor assignments translates into guaranteeing freshness for the fields of an object, which are, by definition, all the values that SECpacks will read from the persistent store.

### 3.2.5 Secure External Memory: The World in a Nutshell

Section 2.5 explains that the persistent store must protect its contents from attempts of bypassing the associative memory interface. This leads to the straightforward implementation of storing all the associations in non-volatile memory shielded by the TEM’s tamper-resistant envelope. Unfortunately, secure NVRAM is expensive, so it does not come in abundance on the low-cost chips that the TEM targets. This section analyzes the possibility of using untrusted memory outside the TEM’s secure envelope, which is significantly less expensive.

The TEM uses the approach to external secure memory introduced by the AEGIS [54] secure processor, which leverages Merkle trees [43]. The persistent store’s external memory design adapts the maintenance algorithms to the TEM scenario (a low-cost chip attached to a powerful, but untrusted processor), and modifies the design slightly to obtain a hash tree whose height is logarithmically proportional to the number of associations inside the TEM, and not to the size of the addressing space.

Like AEGIS [54], the persistent store relies on building a tree, where the leaves store the actual associations, and internal nodes store a cryptographic hash of their children. The tree’s root must be stored in NVRAM inside the TEM’s secure envelope, but all the other nodes can be stored in untrusted memory.

In order to ensure the integrity and confidentiality of the data, neither the persistent store addresses nor the values can be stored “in the clear” in untrusted memory. A symmetric encryption key that is also stored inside the TEM’s NVRAM is used

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5 Optimized designs that allow internal nodes to store associations together with the hash of their children are reasonably straightforward.

6 The symmetric key never leaves the TEM, and can be generated cheaply using a PUF [22].

7 If the law does not allow symmetric encryption, an asymmetric key is used instead. Note that
to encrypt the associations. The two parts of an association must be encrypted individually, so that the TEM can later ask for an association by its encrypted address. This external representation is used for computing the hashes in the internal nodes, so the contents of the internal nodes are not confidential.

The TEM’s host (with a powerful but untrusted processor) is responsible for maintaining the tree structure. When a persistent store read is issued, the TEM communicates the encrypted persistent store address to the host. The host responds with the encrypted value associated with the address, together with a proof of correctness consisting of the contents of all the intermediary nodes. A write is handled similarly, except that the correctness proof also describes the updates that must be performed to the tree.

**Amnesia and Replay Attacks**

The tree used for external memory storage is said to exhibit **amnesia** if it is possible for the TEM’s host, who is managing the tree, to “forget” about a persistent store association. The host would tell the TEM that an entry does not exist, when in fact it does. Assuming the persistent store implementation mistakenly believes the owner, the net result would be that a read could return NOTHING when it should return a value, and a write could return CREATED instead of UPDATED.

An external memory tree exhibiting amnesia is **acceptable** if the persistent store design, as a whole, can be used to detect the wrong answers that can be originated by amnesia and report that the external tree has been compromised.

Amnesia is important for the persistent store design. External memory trees that are guaranteed to either provide the correct answer or exhibit amnesia have a much simpler structure than trees that must provide the correct answer, without the possibility of amnesia. If amnesia is not acceptable, then the external tree structure must allow the TEM’s host to construct a proof that a tree contains no association for a given address. On the other hand, if amnesia is allowed, then the host computer can structure the tree as it wishes, and it does not need to provide a proof when the persistent store becomes painfully inefficient in this case.
claiming that the tree does not contain any association for a certain address.

A necessary, but not sufficient, condition for amnesia to be acceptable is that the correct return value of a write (CREATED or UPDATED) is known in advance. In other words, whenever a variable is assigned a value, the persistent store should know whether the store already contains a corresponding association or not. Otherwise, the host can trick the TEM into creating two leaves for the same association, and later lead the TEM to the leaf corresponding to a stale value.

The method of guaranteeing persistent store freshness (section 3.2.4) determines if amnesia is acceptable. For example, the straightforward method described at the beginning of section 3.2.4 requires the guarantee that the persistent store will not exhibit amnesia, because its correctness relies on receiving the correct answer from read, and amnesia means that a read may return NOTHING when it shouldn’t.

On the other hand, the more complicated method described in the same section works correctly even when faced with amnesia, because it must work correctly even when the TEM owner removes associations (intuitively, amnesia resembles spurious removes.) The complicated method works correctly because it is known that all the SECpacks of an object will issue only writes that return UPDATED, and only reads that do not return NOTHING. Also, all the writes in a constructor are guaranteed to return CREATED under normal use, but this condition does not need to be verified to insure the correctness of the persistent store operations.

Preventing Amnesia

If the persistent store is not allowed to exhibit amnesia, the host must be able to prove that an association does not exist in the tree. In order for the proof to have an efficient encoding (i.e., not enumerate all the leaves in the tree), there must be a single possible path from the root to a leaf containing a certain address.

The fixed tree in AEGIS [54] trivially meets the requirement above, but is not ideally suited for a sparse addressing space, because its height is proportional to the number of bits in an address. The issue is exacerbated by the pressure of the low-memory TEM environment on the tree’s branching factor. For example, assuming
SHA1 is used for hashing, a branching factor of 1,000 would require 20KB of RAM for storing a single internal node. 20KB is a luxury in the low-cost chips that the TEM is targeting. On the other hand, using a really small branching factor increases the tree depth and lowers performance.

A binary search tree is an attractive alternative, especially because the tree does not have to be balanced. Intuitively, it is safe to assume that the tree will perform according to the average-case analysis, because the tree keys are encrypted addresses, so they will "look" random. Formally, a misbehaving SEC cannot cause the persistent store to produce a worst-case tree structure, because it cannot guess the addresses that would encrypt to keys that would lead to the worst-case tree structures.

Implementing the binary search trees requires that internal nodes would have to be augmented to also store addresses, which is straightforward. An optimized implementation will tweak the tree's branching factor to achieve a good compromise between the size of an internal node and the tree's height.
3.3 Execution Engine

The execution engine processes SECpacks synchronously, according to the following simple loop:

1. load a SECpack provided by the communication interface,
2. carry out the computation expressed in the SECpack,
3. provide the computation result to the communication interface, and
4. release resources and prepare for the next SECpack.

3.3.1 The TEM Virtual Machine

The computation inside a SECpack is expressed as microinstructions for a stack-based virtual machine (VM). The virtual machine stores code and data in a single, flat memory space (described in detail later). The entire VM interpreter state consists of the following registers:

1. IP (the instruction pointer) is the memory address of the instruction that will be executed next, and
2. SP (the stack pointer) is the memory address of the top of the VM’s stack.

Instructions are encoded as a 1-byte operation code (opcode), optionally followed by immediate data. The size of the immediate data following an opcode can be determined by looking at the opcode, to make code analysis easy.

The stack has a conventional design: it consists of fixed-size entries, which are the size of the machine word. Unless otherwise specified, instructions read their inputs by popping entries off the stack, and push their results onto the stack.

Standard Operations

The virtual machine has standard instructions for performing arithmetic operation, stack manipulation, and execution flow control.
**Single Memory Space**

The TEM’s execution environment provides a single RAM-backed memory space that contains the closure’s executable instructions, values of local variables and de-facto immutable non-local variables, and the virtual machine’s stack.

Although the TEM’s VM has a stack-based instruction set, closures have unrestricted access to the memory space. This offers maximum flexibility (e.g., self-modifying code) that closure compilers can use to squeeze one last drop of performance out of the execution engine.

**The Output Buffer**

The output buffer is an append-only memory zone, and its role is to make building secure closures easier. If a closure terminates successfully by executing `halt`, the contents of the output buffer is returned as the result of the execution. In case an exception occurs during execution, nothing is returned. Therefore, the output buffer is intended to help developers build secure closures, by demanding that they make an active effort to report a piece of data as a result.

**Persistent Storage Interface**

The contents of mutable non-local variables is stored in the TEM’s persistent store (sections 2.5 and 3.2) between executions. Addresses are stored in memory space, and values are transferred between the memory space and the persistent store. The instructions for working with the persistent store closely mirror the interface presented in section 3.2.

**Cryptographic Engine Interface**

The execution engine offers interfaces to all the functions of the cryptographic accelerator described in section 3.1.

A closure is automatically authorized to use all the encryption keys that it creates. The SEC can use keys that are already loaded in the cryptographic engine, once it
demonstrates knowledge of their authorization secret. The execution engine enforces these restrictions by keeping track of the keys that the closure is authorized to use. If a closure attempts to use a key before gaining authorization, its execution is aborted. The execution engine also keeps a list of the temporary keys produced by a SEC, and removes them at the end of the closure's execution.

Keys in the cryptographic engine’s store are identified by the number of the slot storing them. Unless otherwise specified, the cryptographic instructions read/write key identifiers from/to the VM stack.

3.3.2 Design Philosophy

This section describes the issues encountered in the design the TEM’s execution engine, and explains the reasoning behind the trade-offs that were made.

Motivation for Synchronous Execution

The execution engine design completely discards any possibility of concurrent execution. The factors driving this decision are:

- Concurrent programming is notoriously hard to get right, so applications demanding provable security tend to forgo the speed benefit anyway.

- At the time of this writing, all existing low-cost secure chips contain a single general-purpose execution core, so provisions for concurrent executions would not be readily applicable.

- A multi-core TEM can be modeled as multiple execution engines that share a persistent store. The consistency of the persistent store is ensured by treating each SECpack execution as a transaction. This design is much easier to implement correctly, as it relies on heavily-studied techniques from the database world.
Motivation for the Single Memory Space

The clear separation between the RAM-backed memory space and the consistent store provides optimum performance in low-resource environments. Most operations reference RAM memory, which yields speed and increases EEPROM lifetime.

Since the single memory space contains a closure’s code, allowing unrestricted access to that memory space makes static verification techniques (used in the Java Virtual Machine) impossible to apply. This is not an issue for the TEM, as the target hardware does not have the resources needed for static verification, so dynamic verification is unavoidable.

The TEM would not benefit from a more complex memory scheme. Segmented memory would not be useful, since the execution engine is synchronous, so code sharing cannot occur. Paged memory is also not interesting, because the TEM does not have multiple code privilege levels, or virtual memory.

Motivation for a Virtual Machine

Using a virtual machine carries a price in performance, but makes the executable code in a SECpack universal. Having SECpack executable code target specific hardware introduces complexity (multiple target platforms) for the closure compiler, and blocks SECpacks from being migrated among TEMs.

The TEM’s virtual machine plays a bigger role in execution speed than commodity VMs that are targeted towards desktop computers (e.g., the Java Virtual Machine [40], and ECMA Common Intermediate Language [52]) because the TEM is not powerful enough to perform Just-In-Time Compilation (JIT). Thus, on the TEM, even performance-critical code is running under the VM interpreter, whereas desktop virtual machines can translate “hot” code to the hardware’s native instruction set.

On the other hand, the performance degradation introduced by the virtual machine has no significant impact on most TEM applications. Assuming a reasonable VM implementation, a single asymmetric key encryption operation dwarfs the cost of interpreting thousands of VM instructions. Public-key encryption is invoked for
every bound SECpack, because a part of the SECpack must be decrypted with the
TEM’s Private Endorsement Key.

Motivation for a Stack-Based Instruction Set

Having established that the TEM will use a virtual machine makes the decision of
using a stack-based instruction set relatively straight-forward.

Stack-based instruction sets are easy to generate from ASTs (Abstract Syntax
Trees), and are a decent intermediate representation for code analysis algorithms.
Stack-based instruction sets also yield the smallest possible code. If JIT (Just-in Time
Compiling) becomes a possibility, simple register allocators can turn stack-based code
into native code with very good performance.

Using a register-based instruction set doesn’t make much sense for an interpreted
virtual machine. The real processor registers are likely to be used up by the VM
interpreter, so virtual registers would end up being simulated by RAM, which results
in the same speeds seen by stack-based languages, at the cost of a more complex
implementation.

Stack-based instruction sets are used in recent VMs for both medium-level lan-
guages (e.g., the Java Virtual Machine [40]) and high-level languages (the Ruby 1.9
VM [47]).

Considerations in the Design of the Instruction Set

The standard instructions are heavily inspired by the Java Virtual Machine [40]. The
TEM-specific instructions (cryptography and persistent store) have been developed
trying to apply the same principles.

The instruction set tries to strike a balance between enabling small SECpacks
and keeping the VM interpreter simple. For example, most instructions operating
on memory blocks have two variants. The fixed block variant (instructions ending
in fxb) receives the information about the blocks (address, and optionally length) as
immediate data, which optimizes SECpack size. The variable block variant (instruc-
tions ending in vb) pop the block information off the stack, for maximum efficiency
when working with variable-length memory structures. Exceptions were made for instructions that would not occur often in a SECpack (e.g., `rnd`), so the space savings do not warrant the extra complexity in the interpreter.

The design of the TEM-specific instructions was biased by my laziness which pushed me to keep the prototype implementation simple.

The instruction set aims for consistency with respect to mnemonics and order of parameters. A few examples:

- `ld` (load) instructions push data on the stack, and `st` (store) instructions write data to the memory space,
- `fxb` (fixed-block) instructions receive their parameters in the same order that they should be pushed on the stack for the corresponding `vb` (variable-block) instructions, and
- instructions that receive the same parameters (e.g., `mcfxb` and `mcpyfxb`) have the same parameter order.

Aside from making the VM easier to understand, consistency can be leveraged to optimize the interpreter code.

### 3.3.3 The SECpack Loader

A SECpack consists of a snapshot of the initial state of the virtual machine’s memory space, together with a header containing a magic value, the initial values for the VM’s instruction pointer and stack pointer, and data needed to decrypt a bound SECpack. This makes virtual machine setup trivial, given an unbound SECpack.

A bound SECpack (section 2.4.2) requires that the loader decrypts the private information $\mathcal{P}$ and verifies the integrity of the shared information $\mathcal{S}$. The process for doing this is straightforward, and implies reversing the steps of the binding process described in section 2.4.2. The SECpack header contains the sizes of the $\mathcal{S}$ and $\mathcal{P}$ areas, and an unbound SECpack is indicated by an empty $\mathcal{P}$ area.
When the SECpack loader is invoked, it is given the SECpack and the number of a slot in the cryptographic engine's key store. The key in that slot is used to decrypt the SECpack. The loader must reject bound SECpacks that fail the integrity check $H = h(S||P)$.

The ability of using arbitrary keys (as opposed to PrivEK alone) for decrypting SECpacks allows for speed optimizations and extensions to the TEM's chain of trust. For example, an often-used set of SECpacks can be bound to a TEM using a symmetric key instead of PubEK, if the key is transmitted securely to the TEM by encrypting it with PubEK. This can significantly decrease execution time by avoiding an asymmetric-key decryption operation every time the SECpacks are loaded.

The TEM trust chain is not compromised by allowing arbitrary keys to be used as SECpack decryption keys, because of the integrity check that occurs after SECpack decryption, and because of the magic value in the header.

3.3.4 The TEM Instruction Set

For the sake of completeness, this section briefly describes the instructions that make up the VM Instruction Set. Although the instruction set is usually considered an implementation detail, the VM’s instruction set is necessarily a part of the TEM’s architecture. All TEMs, regardless of the hardware implementation, will have to implement the same instruction set. The instruction set presented here is not completely optimized, but it is a good starting point, as it is working well in the prototype TEM implementation.

The instructions are a straightforward application of the design principles set forth in section 3.3.2, combined with bits shamelessly stolen from the other architectures I have worked with. Most readers can safely skip this section.

Standard Operations

The standard instructions, classified by their purpose, are:

- arithmetic operations; add, sub (subtract), mul (multiply), div (division quo-
tient), mod (division remainder) perform respective arithmetic operation on the top two numbers in the stack, and push the result on the stack.

- flow control; halt marks the successful completion of a closure’s execution. jmp changes the value of the IP register (“jumps”) unconditionally, as opposed to the conditional jump instructions that only change IP if the value at the top of the stack meets the condition in the instruction name. The conditional jumps are (unsurprisingly) jz (jump if zero), jnz (jump if not zero), ja (jump if above zero), jb (jump if below zero), jae (jump if above or equal to zero), and jbe (jump if below or equal to zero). The new IP value is encoded as immediate data for each of the flow control instructions.

- stack manipulation; ldcb (sign-extend and load/push a 1-byte constant), ldwc (load/push a 1-word constant), pop (pop one item), popn (pop N items), dupn (duplicate the top N items), flipn (reverse the order of the top N items) are rather straightforward. Constants are encoded as immediate data. N is considered a constant encoded as 1-byte unsigned number.

**Single Memory Space**

The following instructions for interfacing with the memory space take one immediate value, which is the address that they read from / write to.

- ldcb (load byte): sign-extends and loads/pushes a byte in the memory space

- ldw (load word): loads/pushes a word beginning at the given address in the memory space

- stb (store byte): pops the top word off the stack and stores its least-significant byte in the memory space

- stw (store word): pops the top word off the stack and stores it beginning at the given address in the memory space
• **mcfxb** (memory-copy, fixed block): copies a memory block (contiguous sequence of bytes) to another memory location; the operation parameters (address and length of the source block, address where the block will be copied) are encoded as word-sized immediate values

• **mcvb** (memory-copy, variable block): analogous to mcfxb that pops the operation parameters off the stack

• **mcmpfxb, mcmpvb** (memory-compare, fixed / variable blocks): lexicographically compare the contents of two memory blocks and store the comparison result on the stack; the buffers are identified using the same parameters as in mcfxb, and respectively mcvb

The instructions **ldbv** (load byte from variable address), **ldwv** (load word from variable address), **stbv** (store byte at variable address), and **stwv** (store word at variable address) behave similarly to the instructions explained above, but they use the stack to read the memory address that they will operate on. These instructions are useful when dealing with variable-size data structures.

### The Output Buffer

The instructions interfacing with the output buffer are:

• **outnew** (new output buffer): creates the output buffer for a SEC; reads the word from the top of the stack as an upper limit of the number of bytes that will be written to the output buffer (an exception will be generated if the SEC exceeds the limit)

• **outb, outw** (output byte / word): same behavior as stb, stw except they target the output buffer

• **outfxb, outvb** (output fixed / variable block): same behavior as mcfxb, mcvb, except the destination is the output buffer
- **outvlb** (output variable-length block): a compromise between **outfxb** and **outvb** – the address of the source memory buffer is fixed (encoded as immediate data), but the length is obtained from the stack.

As a further optimization on SECpack size, a destination address equal to the maximum word size (i.e., 0xFFFF on 16-bit processors) is interpreted as “the destination is the output buffer”.

**Persistent Storage Interface**

The instructions for interfacing with the persistent store are:

- **pswrfxb**, **pswrvb** (persistent store write using fixed/variable blocks): write a value from the memory space into the persistent store. Their parameters are the addresses of the memory blocks containing the persistent store address and the value to be written. The instructions map to the **write** method presented in 3.2. **pswrvb** has variable parameters (coming from the stack), whereas **pswrfxb** uses fixed parameters (encoded as immediate values).

- **psrdfxb**, **psrdvb** (persistent store read using fixed/variable blocks): read a value from the persistent store into the memory space. The parameters mirror **pswrfxb**, and respectively **pswrvb**. An execution is generated if the persistent store does not have a value associated with the given address.

- **pshk** (persistent store has key): looks up an address in the persistent store. The persistent store address is stored in a variable block (its location in memory space is read from the stack). The result is 1 if the persistent store contains an association for the given address, and 0 otherwise. The result is pushed on the stack.

- **psrm** (persistent store remove): removes a value from the persistent store, using the semantics of **remove** in 3.2. The only parameter is the address of memory block containing the persistent store address. The parameter is read from the stack.
Cryptographic Engine Interface

The following instructions manage the encryption keys for the algorithms covered in sections 3.1.3 and 3.1.4:

- **genk** (generate key): generates a symmetric or asymmetric encryption key. The desired key type is encoded as a 1-byte immediate value. Upon successful completion, the instruction will push on the stack the slot/slots holding the generated key (an asymmetric key requires two slots).

- **relk** (release key): unloads a key from the crypto store.

- **ldk1** (load key length): pushes on the stack an upper bound for the length (in bytes) required to hold the serialized version (via stk) of a key.

- **rdk** (read key): creates a crypto store key by reading a serialized version (via stk) of the key from a memory block. The address of the memory block is popped from the stack. Upon success, pushes the number of the slot holding the new key on the stack.

- **stk** (store key): writes a serialized version of a key into the memory space. The address of the memory block and the slot number are read from the stack.

- **authk** (authorize key): pops off the stack a slot number and the address of a memory block containing an authorization secret. If the slot contains a temporary key, it is made persistent by attaching the authorization secret. Otherwise, the authorization secret is presented to gain access to the key. An execution exception occurs if the presented secret does not match the authorization secret associated with the key.

The encryption keys can be used to:

- encrypt and decrypt data, via **kefxb, kevb, kdfxb** and **kdvb** (keyed encrypt/decrypt using fixed/variable memory blocks), and
• produce and verify signatures, via ksfxb, ksvb, kvsfxb and kvsvb (keyed sign/verify signature using fixed/variable memory blocks).

The instructions above take the following parameters: the slot number of the key to be used (always read from the stack), the address and length of the block of data to be used as input, and the address where the output shall be written. The last three parameters can be fixed (encoded as immediate values) or variable (read from the stack).

The hashing function (section 3.1.2) in the cryptographic engine is accessed by the instructions mdfxb, and mdvb (message-digest using fixed/variable blocks). The instructions resemble those for copying memory blocks (mcpyfxb, and mcpyvb) but, instead of writing a copy of the source block, they write a cryptographic hash (also known as a message digest) of the source block.

The random number generator (section 3.1.1) is invoked by the instruction rnd (random), which writes random data to the memory space. rnd’s two parameters are read from the stack, and they indicate the desired number of random bytes, and the memory address where the random bytes will be written.

Encryption keys are stored by the cryptographic engine. A closure’s memory space may contain serialized encryption keys, but these keys have to be loaded into the cryptographic engine before they can be used in cryptographic operations. If a TEM can generate encryption keys, the VM provides instructions for serializing the keys into the running closure’s memory space.
3.4 Communication Interface

The main component of the TEM’s communication interface is a transceiver for the communication channel between the TEM and its owner. This channel can be an external bus such as the Universal Serial Bus [51] if the TEM is a physically distinct computer add-on, or an internal bus such as the PCI local bus [50] or the LPC (low pin-count) bus [9], if the TEM is included on the system’s motherboard.

If the communication channel between the TEM and its owner is insecure, the communication interface abstracts this problem away from the rest of the TEM modules, by establishing a secure session. The mechanism for establishing the secure session is inspired by SSL [20], but simplified by the lack of protocol negotiation. A rough outline of the required steps is:

1. the TEM sends its Endorsement Certificate,

2. the owner validates the Endorsement Certificate and is assured that the Public Endorsement Key (PubEK) belongs to a TEM,

3. the owner generates a symmetric encryption key\(^8\) to be used as a session key,

4. the owner encrypts the session key with the TEM’s PubEK and sends it to the TEM,

5. the TEM uses its Private Endorsement Key (PrivEK) to decrypt the session key, and

6. the TEM and the owner use the session key to communicate securely.

\(^8\) if the laws prohibit symmetric encryption, an asymmetric encryption key can be used instead
3.5 TEM Host Driver

The TEM is an add-on to a computer, and therefore requires driver software (also called host software) on the host computer. The host software design should be easily derived from the design of the TEM it interfaces with. For the sake of completeness, this section discusses the main issues encountered during the development of the prototype driver.

At a minimum, the TEM host software should provide the following services:

- **certification;** The TEM is useless unless the driver can produce an Endorsement Certificate that can be used by the TEM's owner to assure 3rd parties that the TEM's PubEK can be trusted.

- **execution;** The TEM provides trusted execution by carrying out instructions contained in bound SECpacks. The host software must be capable of loading a SECpack into the TEM, and retrieving the execution result from the TEM.

- **key deletion;** As discussed in section 3.1.5, the TEM owner must be able to delete keys from the cryptographic engine's store, in order to prevent denial of service attacks.

- **persistent store deletion;** The persistent store architecture may allow the owner to delete associations (section 3.2.4), in order to avoid denial of service attacks from malicious SECpacks. If that is the case, the driver should implement the operation. Furthermore, the driver should keep track of the closure that created each association, and allow the user to make informed decisions when deleting associations.
Chapter 4

Prototype Implementation

The Trusted Execution Module is not just a collection of abstract ideas. I have implemented the complete TEM architecture described in chapter 3 in a thumb-sized tamper-resistant chip that can be mass-produced at a unit cost of less than 5 USD.

The prototype implementation served as a platform for experimentation throughout the TEM’s development, and provides concrete proof that the proposed TEM design is practical.

The prototype TEM implementation consists of the following software modules:

- The TEM architecture described in chapter 3 is implemented by the firmware running on the secure chip. The firmware is implemented on top of the JavaCard platform [55], and is described in section 4.1.

- An extension implementing smartcard access for the Ruby programming language. Section 4.2 explains the features and motivation for developing the extension.

- Driver software for the TEM’s host computer, implemented in the Ruby programming language [18]. Section 4.3 describes the advanced features that make this driver implementation unique.

- Demonstration software using the TEM driver, summarized in section 4.4.
4.1 JavaCard Firmware

The Trusted Execution Module architecture proposed in chapter 3 was implemented on top of the JavaCard architecture. The platform was "chosen" because I could not obtain a development kit for any other secure chip, at a reasonable price.

The JavaCard platform is implemented on smartcard chips that conform to the ISO 7816 standard. Using JavaCard translated into fast development, and the satisfaction of being able to show off my TEM inside a real chip.

4.1.1 Overall Design

The firmware’s overall design closely reflects the TEM architecture illustrated in figure 3-1. Each architecture component was implemented as a class consisting of static fields and methods. JavaCard supports object creation, and that would have made the syntax a bit less clunky. However, the runtime overhead of objects was not warranted, given that all I needed were namespaces and encapsulation.

4.1.2 Memory Management: the Buffer Pool

The desktop Java platform automates memory management. JavaCard restores some of the control to the applications, for maximum performance. Objects are still garbage collected, but the application controls when that happens. More importantly, the application is responsible for deciding whether an object is stored into RAM or EEPROM memory.

The sensible strategy of choosing the memory type based on an object’s need to survive does not work, because JavaCard smart cards have very little available RAM (about 2KB) and significantly more EEPROM (our models have between 18KB and 72KB). Deciding which objects go into RAM impacts performance (RAM is faster than EEPROM) and the card’s lifetime (EEPROM wears out after a finite number of write cycles, RAM does not).

---

1 Or, perhaps the architecture reflects the firmware design.
The buffer pool uses heuristics to determine the memory that an object should go to. The heuristics are currently based on the requested buffer size and the amount of free memory. Buffers are marked (pinned) when they are in use, so the memory manager can move buffers that are not used between RAM and EEPROM, to improve utilization.

4.1.3 Communication Interface: the Applet

The ISO 7816 standard establishes the APDU (Application Protocol Data Unit) as the packet in the communication protocol between a smartcard and its host. The standard also specifies that smart cards process commands synchronously, by repeating the following loop: receive a command APDU, execute the command, reply with a response APDU.

The communication interface in the TEM architecture (section 3.4) is implemented by a subclass of the javacard.framework.Applet class. The applet subclass is invoked when the smart card receives a command APDU, and is responsible for decoding the command, invoking the appropriate engine, and returning the result.

APDUs are limited to 255 bytes, out of which 5 bytes are used as a header. SECpacks exceed this limit\(^2\), so the command APDU that says “load a SECpack” must deal with fragmented SECpacks. To avoid repeating this pattern, the applet provides APDUs for allocating buffers, and then reads from / writes to them using multiple commands. Buffer IDs are used instead of parameters and return values in command or response APDUs.

4.1.4 Virtual Machine Interpreter

The TEM’s VM interpreter is implemented as one single 420-line method, most of which is one big switch statement. This contrasts with the rest of the TEM implementation, which is rather modular, and is definitely a departure from OOP software engineering principles.

\(^2\)The Endorsement Key is a 2048-bit RSA key, so \(E\) in a bound SECpack is at least 256 bytes.
The unusual implementation was chosen because there was a single developer (myself) working on the code, and it was clear that the code would change a lot as I gained more experience by writing more closures. The consistency in the TEM’s instruction set (section 3.3.2), together with the freedom of defining the opcode table, were used to build very tight code. For example, all the jump operations are implemented by the code in listing 4.1. The meat of the code is about 10 lines, and everything else is “fat” introduced by Java’s lack of support for ranges as case labels.

```java
1 case 0x2:
2     // conditionals
3     switch(opcode & 0x0f) {
4         case 0x01: // jz, je (jump if zero)
5         case 0x06: // jnz, jne (jump if non-zero)
6         case 0x02: // ja, jg (jump if above zero)
7         case 0x03: // jae, jge (jump if above or equal to zero)
8         case 0x04: // jb, jl (jump if below zero)
9         case 0x05: // jbe, jle (jump if below or equal to zero)
10        case 0x07: // jmp (jump)
11            if(opcode != 0x27) {
12                // jmp doesn’t need a stack value, everything else does
13                sp -= (short)2; operand1 = Util.getShort(pBuffer, sp);
14            }
15        operand2 = Util.getShort(pBuffer, ip); ip += 2;
16        condition = false;
17        if((opcode & 0x01) != 0) condition |= (operand1 == (short)0);
18        if((opcode & 0x02) != 0) condition |= (operand1 > (short)0);
19        if((opcode & 0x04) != 0) condition |= (operand1 < (short)0);
20        if(condition)
21            ip += operand2;
22            break;
23        default: // undefined
24            break;
25     }
```

Listing 4.1: VM Interpretor Code for Conditional Jumps

The instruction mnemonics included in the comments are used to facilitate navigation in the interpreter code, by serving as targets for the Find command in any IDE.
4.1.5 SECpack Execution

The TEM’s synchronous execution model fits almost well with the ISO 7816 command-response protocol, so it seems that the interface to the execution engine should consist of a single APDU, load and execute SECpack. The harmony breaks when closures invoke persistent store operations, and the TEM on the smart card needs to exchange messages with the host computer before the load and execute command is completed.

My solution to this problem was to model the execution engine as the state machine illustrated in figure 4-1. Each state is a transaction. When a persistent store operation occurs, the VM interpreter’s state is saved, and execution is suspended. Once the persistent store fault\(^3\) is resolved by reading or modifying the correct association from the persistent store (section 3.2.5), execution is resumed using the saved state. Having a stack-based VM interpreter makes saving its state really easy – the state is completely described by the Instruction Pointer (IP), Stack Pointer (SP), and the number of bytes written in the append-only output buffer (Output Pointer - OP).

4.1.6 Development Support

The prototype TEM implementation contains supplemental features to help debugging SECpacks. These features are usually associated with “developer versions” of chips.

When an exception occurs, the state of the VM interpreter is saved, using the same code path as for persistent store faults. Detaching an exception-causing SEC from the execution engine returns the interpreter state to the driver software. The prototype driver implementation uses the information to show the user the line of code containing the VM instruction that caused the exception. Section 4.3.2 describes the driver side of the mechanism and shows a processed SEC execution exception.

The prototype TEM is also capable of producing a list of the buffers allocated by the memory managers, as well as a list of the keys in the persistent store. This information is also processed by the prototype driver, producing the snapshot shown

\(^3\)think page fault
Power-Up

- initialization

No SEC Attached

attach SECpack

Ready

execute

Executing

attach SEC

halt psrd, pswr

psrd, pswr

resolve PStore fault

Exception

some exception

Success

PStore Fault

Figure 4-1: State Machine for the TEM’s Execution Engine
In order to ensure that the development features do not interfere with a closure’s confidentiality requirements, the SECpack header contains a flag that indicates if development support features are allowed to be used with that SECpack.

4.1.7 Performance Considerations

The SECpack execution performance is nothing to write home about, because implementing the TEM’s execution engine in JavaCard translates to writing a virtual machine on top of another virtual machine. Usually, the speed difference between native and interpreted code is on the order of 20X, so it is fair to assume that a native implementation of the TEM’s VM interpreter will be able to process SECpack instructions an order of magnitude faster.

Despite the overhead introduced by the Java VM, the TEM was able to execute SECpacks fast enough to make the demos described in section 4.4 work. This is a promising result which reinforces the point that most of a SECpack’s execution time is spent on cryptographic operations that are implemented in hardware and do not incur any VM-related overhead.
4.2 Smartcard Access Extension to Ruby

I have implemented a Ruby extension that provides access to PC/SC smart card readers, and was tested to work on Windows XP and Vista, Mac OS X Tiger and Leopard, as well as Ubuntu Linux versions 7.10 and 8.04. The extension is packaged using RubyGems [3], the de-facto Ruby software packaging standard. The extension has been placed under the MIT license, and released on the Rubyforge site [3], which makes the gem readily available on any RubyGems-enabled Ruby interpreter, via the command `gem install smartcard`.

Motivation

The first TEM driver was implemented in Java. The choice seemed natural, as my JavaCard IDE came with Java libraries that interacted with the cards. However, Java’s lack of advanced language features makes it inadequate for assembling SECpacks. Writing a proper assembler would have required a lot of effort, and assembling SECpacks by hand became unattractive once I started using complex SECpacks. This impacted research negatively, as I had less enthusiasm to experiment.

The opportunity for tossing away the Java code presented itself when a requirement was introduced that the TEM’s demo software must be able to run on both Mac OS X, and Linux. Java’s libraries for smart card access were not well developed for Mac OS X, so at that point it became reasonable to invest effort into writing a Ruby extension, as opposed to a Java JNI library.

Features

When running under Windows, the gem uses the native PC/SC access library, `winscard`. Under Linux or Mac OS X, the gem uses the `pcsclite` library, which is a free port of a subset of `winscard`. All the functions in `pcsclite` are exposed using an object-oriented interface, and the gem code works around the peculiarities\(^4\) in the PC/SC implementations it targets.

\(^4\)bugs

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4.3 Driver Software for the TEM Host

The prototype implementation of the TEM’s driver is not at all what one would expect to find in a driver. The low-level details of communicating with the TEM smart card are handled by the SMARTCARD Ruby extension described in section 4.2. Ruby makes encoding and decoding APDUs trivial, as demonstrated by listing 4.2, which contains the code for allocating a buffer on the TEM. This left time and energy for higher level features that are rarely present in production drivers, let alone research prototypes.

```
module Tem::Buffers
  def alloc_buffer(length)
    apdu = [0x00, 0x20, to_tem_short(length), Ox00].flatten
    response = issue_apdu apdu
    tem_error(response) if failure_code(response)
    return read_tem_byte(response, 0)
  end
end
```

Listing 4.2: TEM Buffer Allocation Implementation in the Ruby Driver

4.3.1 Domain Specific Languages

Ruby is a highly dynamic language, and it is very suited for producing DSLs (domain-specific languages), as demonstrated in [12] and [13]. DSLs are part of the “magic” that is responsible for the huge success of the Ruby on Rails [57] framework. The TEM driver uses two DSLs directly. A small language describes the primitive data types on a TEM, and a second-order DSL\(^5\) expresses all the necessary information for assembling SECs.

The primitive data types DSL takes types one-line type definitions and produces functions necessary for encoding and decoding numbers corresponding to these data types. For instance, the definition for byte at the beginning of listing 4.3 yields the methods read_tem_byte, to_tem_byte, and tem_byte_length.

The DSL describing the instruction set of the TEM is a second-order DSL. The

\(^5\)(a DSL that generates another DSL)
Listing 4.3: TEM Primitive Data Types Expressed using the DSL

```
tem_value_type :byte, 1, :signed => true, :endian => :big
tem_value_type :ubyte, 1, :signed => false, :endian => :big
tem_value_type :short, 2, :signed => true, :endian => :big
tem_value_type :ushort, 2, :signed => false, :endian => :big
tem_value_type :ps_key, 20, :signed => false, :endian => :big
tem_value_type :ps_value, 20, :signed => false, :endian => :big
```

Listing 4.4: Memory Block Instructions Expressed using the DSL

```
opcode (:mdfxb, 0x18, {:name => :size, :type => :ushort}, {:name => :from, :type => :ushort}, {:name => :to, :type => :ushort})
opcode (:mdvb, 0x19
opcode (:mcmpFxb, 0x1A, {:name => :size, :type => :ushort}, {:name => :op1, :type => :ushort}, {:name => :op2, :type => :ushort})
opcode (:mcvb, 0x1D
```

The instruction set DSL, illustrated in listing 4.4, constitutes the backbone of the TEM assembler. An instruction definition in the DSL contains user-friendly names for the instruction and its parameters, as well as precise instructions on how to encode the instruction for the TEM's VM.

The Ruby driver features a state of the art SECpack assembler that supports commens, multiple instructions per line, named parameters, named labels, human-readable immediates, macros written in Ruby, and line-level debugging information (exploited for the advanced developer support described in section 4.3.2). The power of the assembly language is best illustrated by an example, such as the SECpack source in listing 4.5. Most features were obtained at very little cost, by using a DSL to represent the assembly language. This DSL is generated from the instruction set DSL described above.

The set of DSLs presented here made experimenting fun again. Once the code for interpreting the DSLs was solid, and the initial definitions were created, it became really easy to change the definitions to experiment variations in encoding data types or instructions. Because the DSLs are so easy to maintain, they have become the
```python
def tk_gen_key(type = :asymmetric, authz = nil)
  gen_sec = assemble do |s|
    s.ldbc authz.nil? ? 24 : 4
    s.outnew
    if authz.nil?
      # no authorization given, must generate one
      s.ldbc 20
      s.ldwc :key_auth
      s.dupn :n => 2; s.rnd; s.outvb
    end
    s.genkp :type => (type == :asymmetric) ? 0x00 : 0x80
    s.authk :auth => :key_auth
    s.outw
    s.authk :auth => :key_auth
    s.outw
    s.halt
    s.label :key_auth
    if authz.nil?
      s.filler :ubyte, 20
    else
      s.immed :ubyte, authz
    end
    s.stack; s.extra 8
  end
  # (boring code ommitted)
end
```

Listing 4.5: Assembly Code for Key-Generating SECpack
authoritative specifications for the TEM’s encoding mechanisms.

4.3.2 Developer Support

The powerful assembly language described above plays a major role in making it easy to develop SECpacks for the TEM. The other two big features are a full suite of unit tests, and meaningful translations for SEC execution errors.

The TEM driver contains a full\textsuperscript{6} suite of unit tests, covering both driver and firmware code. The unit tests have proven to be a very good investment, as they have automated the following tasks:

- validating the Ruby driver implementation,
- validating any TEM firmware implementation,
- assessing the suitability of a JavaCard model as a TEM, and
- assessing the compatibility of a smart card reader with the TEM driver stack.

When any of the layers above exhibits a bug, a failing unit test provides a good starting point for investigation. However, if the failure is a SEC execution exception, the Ruby driver goes one step further, by retrieving the TEM’s execution engine status (using the features in section 4.1.6), and combining it with line-level debugging information. The result is the ability to pinpoint the exact SECpack instruction that caused the failure. Listing 4.6 shows the data obtained from a typical SEC execution exception. Quick inspection reveals that the exception occurred during the \texttt{outw} instruction, and the instruction was assembled in file \texttt{test.exceptions.rb} at line 32. The information includes a snapshot of the execution environment at the time of the exception.

This level of support is hard to find in research prototypes. It is present in the TEM’s driver because Ruby’s dynamic features drove the cost of implementing the features below the time that they saved.

\textsuperscript{6}\texttt{rcov} indicates a line coverage of 95\% or above on each Ruby source file.
Tem::SecExecError: SEC execution failed on the TEMSECpack execution

generated an exception on the TEM

TEM Trace: ip=0009 sp=000a out=0002 psaddr=000000000000000000000000000000000,
psval=000000000000000000000000000000000

TEM Buffer Status:
{:free => {:persistent=>8256, :clear_on_reset=>2057,
  :clear_on_deselect=>2057},
  :buffers => {0=>{:type=>:clear_on_reset, :pinned=>true, :length=>2},
  1=>{:type=>:clear_on_reset, :pinned=>false, :length=>20}}

TEM Key Status:
{:keys => {}}

./lib/tem/procs.rb:123:in 'outw'
/test/testexceptions.rb:32:in 'test_trace'
./lib/tem/procs.rb:139:in 'assemble'
./lib/tem/procs.rb:256:in 'assemble'
/test/testexceptions.rb:25:in 'test_trace'

Listing 4.6: Debugging Information for a SEC Execution Exception
4.4 Demonstration Software

The TEM stack described in sections 4.1 - 4.3 was used to build the following small demonstrations:

- An OpenSSL [17] engine using SECpacks as keys. When the engine is asked to generate an asymmetric key, it generates a 2048-bit RSA key, and embeds the private key into SECpacks that encrypt, decrypt, and sign their arguments. The engine then performs all the private key operations using SECpacks.

- A personal DRM system that uses SECpacks to store the authorization information for a media file. The file is broken into fixed-size blocks encrypted with individual keys. The SECpack has a master key used to generate the decryption keys. The SECpack also contains code that expresses the permissions that the owner has (e.g., play this song at most 5 times, or distribute it to at most 3 friends.) The TEM provides a secure environment for the execution of the DRM policy code (what permissions a user does), and is intended to be used in conjunction with, not as a replacement for, secure audio playback hardware.

- A distributed file system that uses the TEM to insure the freshness of the file system’s extents, which are stored on untrusted media. The servers use SECpacks to implement a trusted monotonic counter.

The demonstrations above show that the implementation described in this chapter is functional and delivers acceptable performance. The chosen scenarios do not showcase the full potential of the TEM.
# Appendix A

## Acronyms

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
<th>Defined In</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSL</td>
<td>Domain-Specific Language</td>
<td>4.3</td>
</tr>
<tr>
<td>ECert</td>
<td>Endorsement Certificate</td>
<td>2.3</td>
</tr>
<tr>
<td>EK</td>
<td>Endorsement Key</td>
<td>2.3</td>
</tr>
<tr>
<td>IP</td>
<td>Instruction Pointer</td>
<td>3.3.1</td>
</tr>
<tr>
<td>PrivCA</td>
<td>Private Certificate Authority Key</td>
<td>2.3</td>
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Bibliography


[41] LTD MAOSCO. MultOS.


