

TEE OS : Side Channel Resistant Crypto Library for TEE

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I. ABSTRACT

In order to protect the running environment of security-sensitive programs in computing devices, researchers proposed TEE technology, which provides a safe running environment for security-sensitive programs isolated from general computing environment by isolating hardware and software. Side-channel attacks based on information obtained from the physical implementation of a crypto system. For example, time information, power consumption, electromagnetic leakage or even sound can provide additional sources of information that can be used to further hack the system. The TEE architecture only provides an isolation mechanism but can not resist this type of emerging software side-channel attacks. In this project we purpose a side channel attack resistible crypto library by prune and modify an existing open source one. Our library will contain most commonly used crypto algorithm used in an OS (ECDSA, RSA, etc.).

II. MOTIVATION AND INTRODUCTION

A. Research Purpose

As a part of the TEE-OS group, our final purpose is to build a complete secured operating system in *TEE* (Trusted Execution Environment). We break it into several part. And our group is responsible for creating a *side channel resistant crypto library* with *RUST* programming language, used in our final TEE-OS.

B. Research Significance

a) Why need an OS in TEE: Firstly, "trusted execution environment (TEE) is a secure area of a main processor. It guarantees code and data loaded inside to be protected with respect to confidentiality and integrity. A TEE as an isolated execution environment provides security features such as isolated execution, integrity of applications executing with the TEE, along with confidentiality of their assets." according to wikipedia (1). As a conclusion, TEE can promise us:

- *Data Confidentiality*
- *Data Integrity*
- *Code Integrity*

Secondly, in order to run applications in TEE, we have several ways as shown in figure 1. It is a trade off between security and usability. Beside these three methods, we plan to implement a mini-OS inside TEE. Through this way, we can have a balance between security and usability.

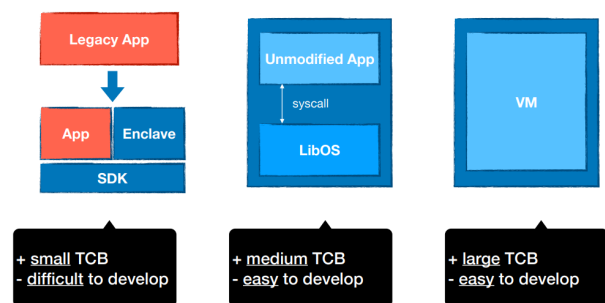


Fig. 1: TEE Development Model

b) Why Rust: Rust is a systems programming language that runs blazingly fast, prevents segfaults, and guarantees thread safety. *Rust* can also ensure memory safety through features like Ownership and Borrowing.

c) Why OS need a crypto library: Cryptography can be used for the following purposes:

- Confidentiality: Prevents the user's identity or data from being read.
- Data integrity: Preventing data from being changed.
- Authentication: Ensuring that data is sent from a particular party.

For example, an OS in TEE need to encrypt it's data in cache to store it in memory, and also some TEE have the ability to do authentication remotely which need asymmetric cryptographic algorithm like *RSA*.

d) Why need side channel attack resistance: Many widely used encryption algorithms have been hacked through side channel attack (SCA). For example:

- Osvik, Shamir, Tromer, 2006: Recover AES-256 secret key of Linux's dmccrypt in just 65 ms, according to Osvik, Shamir and Tromer, 2006 (2)
- AlFardan, Paterson, 2013: "Lucky13" recovers plaintext of CBC-mode encryption in pretty much all TLS implementations, according to AlFardan and Paterson, 2013(3)
- Yarom, Falkner, 2014: Attack against RSA-2048 in GnuPG 1.4.13: "On average, the attack is able to recover 96.7% of the bits of the secret key by observing a single signature or decryption round.", according to Yarom and Falkner, 2014(4)
- Bengier, van de Pol, Smart, Yarom, 2014: "reasonable level of success in recovering the secret key" for OpenSSL ECDSA using secp256k1 "with as little as 200 signatures", according to Bengier, van de Pol, Smart and Yarom, 2014 (5)

Also, although TEE is well secured, it can do nothing to avoid SCA unless programmer modifying it in the source code level.

III. RESEARCH APPROACH

A. research method

Our research is based on three steps:

a) *First Step*: To begin our research, we have to choose and learn to use a current existing TEE, in order to test our crypto algorithms inside it.

As a mature and most widely used choice, we choose *Intel SGX*. "Intel's Software Guard Extensions (SGX) is a set of extensions to the Intel architecture that aims to provide integrity and confidentiality guarantees to security sensitive computation performed on a computer where all the privileged software (kernel, hypervisor and etc.) is potentially malicious." according to an article of general description of SGX (6). Below in figure 2 is the basic model of SGX. Further description of SGX can be found in the article (6).

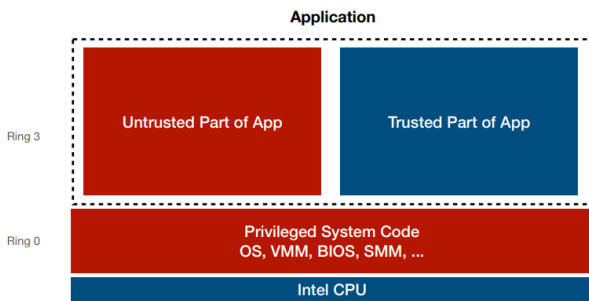


Fig. 2: SGX

Further, We choose to use a SGX development tool, named *TEACLAVE*, which is build up with three layer:

- At the bottom is the Intel SGX SDK implemented using C/C++ and assembly.
- The middle layer is Rust's FFI (Foreign Function Interfaces) to C/C++.
- At the top is the Teaclave SGX SDK.

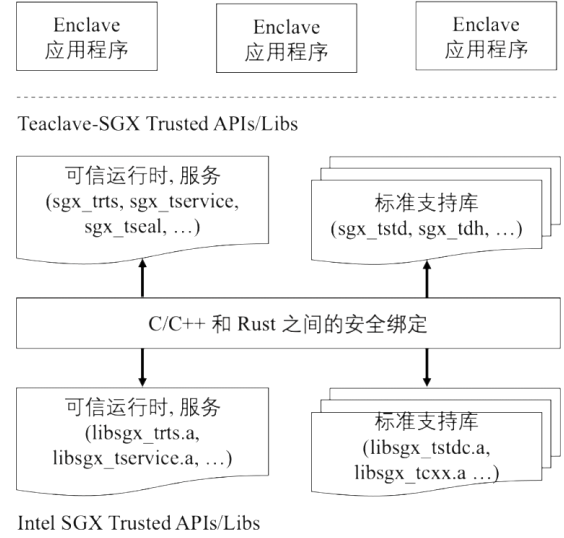


Fig. 3: teaclave

With using these tool, we could decelop based on only the topmost Teaclave SGX SDK. Further description can be found in TEACLAVE's website (7)

b) *Second Step*: Read and learn current existing Rust crypto library (8), which is a open source project contains most of the cryptographic algorithms written in pure Rust.

This library contains algorithms like *AEADs*, *hashes*, *RSA* and etc. We will prune some of these algorithms and test to use it in Intel-SGX.

c) *Third Step*: Our goal is to modify the existing crypto algorithms in order to make it side channel attacks resist. So, our third step is to apply different kind of side channel attack to the original code. And find the weak point of the code against our attack.

A list of attack can be conducted to RSA, DSA, and Diffie-Hellman Key Exchange is concluded by an article by "Bundesamt für Sicherheit in der Informationstechnik", 2013 (9), which gives an overview of relevant literature about side-channel attacks on implementations of either integer factorization cryptography or discrete logarithm cryptography.

More attacks about ECC can be found in an article by "Federal Office for Information Security", 2016 (10).

This document provides a guideline for security evaluators to test implementations of elliptic-curve cryptography over F_p for resistance against side-channel attacks with high attack potential according to version 3.1 of the Common Criteria (CC).

d) *Fourth Step:* After applying attacks to original code in the library, we have to modify the code against these attacks based on the data obtained. The above two articles not only contains different attacks but also includes methods to against each attack. So, our fourth step is to study the article and modify our code according to it.

After modified, we plan to attack it again to check the effectiveness of our defend.

B. research content

Since learning and modify a new algorithms takes up great time, so our team focus on mainly two signature algorithms:

- RSA
- ECDSA

a) *Stage One:* According to our research methods, our first step is to apply *Intel SGX* and *Teaclave*. And currently we have finished these part successfully. We build up the incubator-teaclave-sgx-sdk on an Ubuntu virtual machine and using it to simulate a SGX environment. Then we run the basic demos stored in the sgx-sdk described above. Those demos are using RUST language and C language.

b) *Stage Two:* Our second step is to learn basic knowledge of our target crypto algorithms *RSA* and *ECDSA*. Since we are a group of two people, so each one of us mainly focus on only one algorithm. We spend about a week on learning basic mathematical background knowledge and the signature process of it. Further more, we have done an introduction on our weekly group report to share this knowledge.

- *RSA* : The *RSA* digital signature algorithm is based on the *RSA* public key cryptography algorithm and uses the *RSA* public key cryptography as a digital signature algorithm. *RSA* digital signature algorithm is the most widely used digital signature algorithm so far. The implementation of *RSA* digital signature algorithm is the same as that of *RSA* encryption algorithm.
 - Mathematical Background : *Fermat's Little Theorem* and *Euler's Theorem*.
 - The signature process :

- * 1) The message sender generates a key pair (private key + public key) and sends the public key to the message receiver.
- * 2) Message sender uses message digest algorithm to encrypt the original text (the encrypted ciphertext is called digest).
- * 3) The sender uses the private key to encrypt the above digest into ciphertext – this process is called signature processing, and the resulting ciphertext is called a signature (note that the signature is a noun).
- * 4) The message sender sends the original text and ciphertext to the message receiver.
- * 5) The message receiver uses the public key to decrypt the ciphertext (that is, the signature) and get the digest value content1.
- * 6) The message receiver uses the same message digest algorithm as the message sender to encrypt the original text and get the digest value content2.
- * 7) Compare if content1 is equal to Content2. If it is equal, the message has not been tampered with (message integrity) and the message came from the sender above (since no one else can forge the signature, this completes "deniability" and "authentication of the source").

- *ECDSA* : Elliptic Curve Digital Signature Algorithm (*ECDSA*) is a simulation of digital signature algorithm (*DSA*) using elliptic curve cryptography (*ECC*). The security of elliptic curve cryptosystems is based on the difficulty of elliptic curve discrete logarithm problem (*ECDLP*). Elliptic curve discrete logarithm problem is much more difficult than discrete logarithm problem, the unit bit strength of elliptic curve cryptosystem is much higher than that of traditional discrete logarithm system.

- Mathematical Background : *basic knowledge of elliptic curve*.
- The signature process :
 - * The signature process is as follows:
 - 1. Select an elliptic curve, $E_p(a,b)$, and base point G ;
 - 2. Select the private key k ($k < n$, where n is the order of G), and calculate the public key $K = k * G$ using base point G ;
 - 3, generate a random integer r ($r < n$), calculation point $r = r * G$;
 - 4. Take the original data and the coordi-

- nate values of point R x and y as parameters, calculate SHA1 as hash
- 5. Computing $S = r \cdot \text{Hash} \cdot k \pmod{n}$
- 6. R and S are the signature values. If either r or S is 0, perform step 3 again
- * The verification process is as follows:
 - 1. After receiving the message (m) and signature value (r, S), the receiving party performs the following operations
 - 2. calculation: $s \cdot G + H(m) \cdot P = (x_1, y_1)$, $R_1 = x_1 \pmod{P}$
 - 3. verify the equation: $R_1 = r \pmod{p}$
 - 4. if the equation is true, accept the signature, otherwise the signature is invalid.

Then we use nearly one week to read the source code and prune some of the code we don not need.

c) *Stage Three:* The third step require us to run the pruned code inside SGX and then doing some side channel resistant test toward these code. Basically, we are still inside this stage. We have now finished prune some of the code in the rust crypto library, and still trying to compile and use it inside SGX. We currently face some of the compiler version problems. We believe we could solve it soon. However we have begin to learn some basic knowledge of side channel attacks, and find some tools to test if a code have side channel resistivity.

- - <https://github.com/agl/ctgrind>
- - <https://github.com/simple-crypto/SCALib>
- - <https://github.com/s3team/Abacus>

d) *Stage Four:* We have not reach this stage yet, and we are planing to begin learning and modifying the crypto code soon.

IV. TIMELINE

- Before Week 6: Learn some basic concepts of TEE and Rust programming language. Also we learned basic usage of Intel SGX, and successfully build up the environment our research needs. (*Finished*)
- Before Week 9: Finish learning existing Rust crypto library. Prune and try to use this existing library inside TEE (Intel SGX). (*Finished*)
- Before Week 12: Finish learning background knowledge of Side-Channel Attacks. Trying to find ways to perform a side channel attacks to these existed library. (*Still in progress*)
- Until Week 13: Finish learning methods to resist side channel attacks, and try to modify the most commonly used two algorithms: RSA and ECDSA.
- Until Week 14: Test and Debug the ability of RSA and ECDSA resisting SAC.

- Until Week 15: Complete other algorithms. Test the performance and ability of our modified library.

REFERENCES

- [1] trusted execution environment - wikipedia₂₀₂₁ (2021).
URL https://en.wikipedia.org/wiki/Trusted_execution_environment
- [2] E. Tromer, D. A. Osvik, A. Shamir, Efficient cache attacks on aes, and countermeasures, Journal of Cryptology 23 (1) (2009) 37–71. doi:10.1007/s00145-009-9049-y.
- [3] N. J. AlFardan, K. G. Paterson, Lucky thirteen: Breaking the tls and dtls record protocols.
URL <http://www.isg.rhul.ac.uk/tls/Lucky13.html#Team>
- [4] Yarom, Falkner, Flush + reload: a high resolution, low noise, l3 cache side-channel attack.
URL <http://eprint.iacr.org/2013/448/>
- [5] Benger, van de Pol, Smart, Yarom, “ooh aah... just a little bit”: A small amount of side channel can go a long way.
URL <http://eprint.iacr.org/2014/161/>
- [6] V. Costan, S. Devadas, Intel sgx explained.
URL <https://eprint.iacr.org/2016/086.pdf>
- [7] blog of tool teaclave (2021).
URL <https://teaclave.apache.org/blog/2021-08-25-developing-sgx-application-with-teaclave-sgx-sdk/>
- [8] Rust crypto library (2021).
URL <https://github.com/RustCrypto>
- [9] Minimum requirements for evaluating side-channel attack resistance of rsa, dsa and diffie-hellman key exchange implementations (2013).
URL https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Interpretationen/AIS_46_BSI_guidelines_SCA_RSA_V1_0_e_pdf.pdf?__blob=publicationFile&v=1
- [10] Minimum requirements for evaluating side-channel attack resistance of elliptic curve implementations (2016).
URL https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Interpretationen/AIS_46_ECCGuide_e_pdf.pdf?__blob=publicationFile&v=1