Position Paper: A Roadmap for High Assurance Cryptography

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Abstract. Although an active area of research for years, formal verification has still not yet reached widespread deployment. We outline the steps needed to move from low-assurance cryptography, as given by libraries such as OpenSSL, to high assurance cryptography in deployment. In detail, we outline the need for a suite of high-assurance cryptographic software with per-microarchitecture optimizations that maintain competitive speeds with existing hand-optimized assembly and the bundling of these cryptographic primitives in a new API that prevents common developer mistakes. A new unified API with both formally verified primitives and an easy-to-use interface is needed to replace OpenSSL in future security-critical applications.

Keywords: high assurance cryptography, formal verification, primitives, security API

1 Introduction

Our increasingly digital society critically relies on the security of software systems, ranging from small IoT devices, through personal computers and smartphones to cars and software in critical infrastructure. For each of those systems we trust that they perform certain important tasks, but do not show malicious or unpredictable behavior, even when under attack. Typically, the recommended approach to building such trustworthy systems is the following:

1. first defining clear security goals;
2. then identifying the so-called trusted code base (TCB) i.e., the part of the software system that is critical to achieving these goals;
3. isolating the TCB from the rest of the code, and implementing well-defined interfaces between the TCB and the rest of the code; and
4. assuring that the code in the TCB (including the interfaces) achieves the security goals.
Unfortunately, almost none of the above-listed trusted systems are systematically built according to this recipe; they are historically grown, without a clear separation between TCB and “non-critical” code; often even without a clear definition of security goals, and essentially everywhere without high-assurance software in the TCB. As a consequence, we are realizing that our society has trust in untrustworthy low-assurance software.

2 The role of cryptography

Cryptography takes a special role in building trustworthy software. While most other parts of typical TCBs—e.g. operating-system kernels, hypervisors, or critical drivers—implement functionality that is not primarily aiming at security, cryptographic software’s sole purpose is to achieve security goals that would not be achievable without cryptography. This inherently places cryptographic code inside the TCB and thus always requires high assurance of correctness and security of cryptographic software, including interfaces (i.e. APIs) that cannot be misused to violate the security goals.

Although there has been much academic work on the theoretical security of cryptographic protocols, security proofs constructed by theoreticians rely critically on security and functionality assumptions for underlying primitives, i.e., they implicitly require the existence of interfaces to implementations of those primitives that do not violate the assumptions in the proofs. Indeed, if these mathematical assumptions do not match what is offered by real-world implementations, then the proofs do not apply. When this is the case, there are no security guarantees for the software and catastrophe ensues.

Unfortunately, this happens in practice. Despite the high confidence that society has in cryptography to maintain the security and privacy of their transactions, every year we see devastating attacks against widely deployed cryptographic software. Most of those attacks do not break the cryptographic protection in a mathematical sense, but instead exploit weaknesses in how these primitives are used or implemented. Weaknesses in cryptographic software include mistakes in the implementation of cryptographic primitives, and hard-to-detect bugs in the underlying arithmetic, programming interfaces (APIs) that enable (or even encourage) wrong use, subtle (and sometimes less subtle) flaws in the protocol layer, and side-channel vulnerabilities, that allow an attacker to obtain extra information about secret data through, for example, timing.

The most prominent example of an exploitable bug in an implementation was probably the weakness enabling the Heartbleed attack [11], which allowed a remote attacker to read memory content that in many cases contained secret data. Yet even more common than bugs in cryptographic primitive implementations are the incorrect use of these primitives by developers: A recurring problem is the unjustified trust placed by programmers on API developers to provide good random generation routines and to preconfigure the various cryptographic components with secure parameters by default, as seen in numerous examples of security problems in Android applications due to the incorrect usage of cryp-
tography APIs are given in [10] that range from the usage of weak encryption modes to the fixing of initialization vectors and salt parameters that should be freshly sampled at random for each operation.

All these errors are no longer issues of obscure academic debate, but merit front-page news across the globe as the sensitive data of billions of people can be compromised by a single error in a cryptographic library, causing billions in damages. How can we make sure that the software we trust for the security of our digital society actually is trustworthy? Although testing is a relatively cheap way to eliminate many vulnerabilities, but it will never be able to guarantee the absence of vulnerabilities. In fact, the attacks listed earlier all affected cryptographic software that did undergo serious testing before being deployed. Auditing, the process of careful code review by independent experts, typically reveals more vulnerabilities than automated testing but is much more expensive than testing and therefore does not scale—and does not guarantee the absence of vulnerabilities.

Formal verification is the only approach that can guarantee correctness and security of cryptographic software and thus establish the confidence society needs in cryptography. The idea of formally verifying cryptographic software has been an active of research for years, but little of the software deployed on a wide scale today comes with any guarantee of correctness or security. What is needed is a comprehensive plan to aim at formally verify cryptographic software deployed in the real-world with a plan to migrate real-world applications from current “low-assurance” (or, in many cases, no-assurance) cryptography to high-assurance cryptography that provides the guarantees provided by formal proofs of correctness and security of the needed cryptographic primitives but also provides access to them in an easy to use API. In other words, the goal should be to replace OpenSSL with formally verified cryptography.

3 Formally Verified and Optimized Cryptographic Primitives

Currently, almost no primitives used in real-world deployed software are formally verified due to the speed lost. Cryptographic software is one of the few examples of software that is commonly hand-optimized at the assembly level. The reason for this is that this approach is, at the same time, feasible and worth the effort, because relatively small portions of code are used to encrypt huge amounts of data, perform many key exchanges, compute many signatures, etc. In particular, on busy servers or on battery-powered devices, even small improvements in performance of some core cryptographic routine translate to noticeable improvements in overall system performance or battery life. Consequently, a very active area of research is devoted to optimizing cryptographic software and essentially every serious cryptographic library (especially OpenSSL) contains hand-optimized assembly routines for the most important primitives and target (micro-)architectures. Yet there have been subtle bugs in low-level arithmetic functions that attackers can exploit in this hand-optimized assembly, such as
the multiple carry bugs in big-integer arithmetic in OpenSSL \[6\]. Yet typically, formally verified primitives are not used in real-world deployment because of a performance penalty, as formal verification is done over models of the code using specialized programming environments such as Coq \[13\] that do not directly translate into running code, and if so, the code is far too slow to be used.

One might wonder if there is indeed no cryptographic software that offers at the same time high speed and high assurance. One example of software that comes reasonably close is the hand-optimized assembly implementation of X25519 key exchange presented in \[3, 4\] (after the bug fix), which has been, to a large extent, proven correct \[8\]. The proof does not cover the full implementation but only the core loop. More importantly, the proof reveals the main issue with formally proving all widely deployed highly optimized crypto software correct: like also many proofs of less optimized cryptographic software, it required serious manual effort and expert knowledge about both the optimization techniques and the tools used for verification. The amount of code annotations needed for verification by far exceed the amount of actual code. This amount of manual effort does not scale to a larger set of relevant primitives, or to an ever-increasing amount of hand-optimized assembly implementations for an ever-increasing set of microarchitectures.

To allow formally verified cryptography to be usable in practice, there is the need for a verified “low level virtual machine” (LLVM) compiler that optimizes code for micro-architectures in a fully-verified manner in order to permit reaching the performance levels of hand-optimized assembly and obtaining formally verified implementations. This includes the verification of the primitives needed by almost all applications—symmetric encryption and authentication, hash functions, key exchange, and digital signatures—while maintaining speed comparable to hand-optimized assembly code for each primitive. This is not impossible if a selected group of modern cryptographic primitives is chosen: Many legacy primitives, such as the MD5 and SHA-1 hash functions, can be broken; so there is no reason to create formally verified implementations of these primitives. Further, although RSA-based cryptography is still widely deployed, it is gradually being replaced by more efficient alternatives that are easier to manage and implement, such as elliptic-curve cryptography (ECC). For example, ECC-based key exchange and digital signatures combined with AES-GCM mode are being adopted in many modern cryptographic deployments on the Internet; this trend is led by large companies such as Amazon, Google, and Microsoft. Curve25519 \[2\], which will be used for key exchange, encryption/decryption and signature/verification, was recently standardized by the IETF and is used in new versions of TLS and Signal.

The way forward for the formal verification community to accomplish these research goals in terms of cryptographic primitives can be done two phases. A first step towards this goal is to produce possibly slow but formally verified reference implementations in the C programming language of a set of core primitives that are used in state of the art protocols like TLS 1.3 or the Signal secure-messaging protocol. The second step would be to move from C reference imple-
resentations to formally proven cryptographic software that is hand-optimized on the assembly level. In order to avoid the same issue of scalability that previous efforts have been facing, this goal could be achieved producing tools that allow cryptographic engineers to optimize software then obtain a “click-button” verification of correctness; integrated into typical software build environments. This could be done by working with languages such as Jasmin, a formally verified low-level programming language (largely inspired by the Qhasm programming language by Bernstein [1], which is already today used to write highly optimized cryptographic software). In addition to the efficient register allocator and the instruction-by-instruction translation to assembly offered by Qhasm, Jasmin features a formal specification of its semantics, which allows translation of Jasmin code not only to assembly, and input into formal verification tools that can be produce proofs of equivalence using tools such as EquivCheck for symmetric cryptography and GFVerif for elliptic curve cryptography between an optimized Jasmin implementation and a (verified) CompCert C reference implementation. The tool will aim primarily at proving equivalence of implementations of symmetric primitives such as permutations, block ciphers, or compression functions. This will not come without work, the programmer will be required to annotate code with statements about operations in the underlying finite field; something that sensible programmers already include now as comments in their code.

4 A Developer-Resistant API

The fastest formally optimized cryptographic primitives will still lead to untrustworthy and broken security if they are incorrectly used. A cryptographic API (Application Programming Interface) is used by programmers to access cryptographic primitives and control cryptographic key material as needed in their applications and higher level protocols. Since APIs usually sit between the primitives themselves and their use in applications, secure API design is an important aspect of secure software engineering. However, as shown by the analysis of Android applications in [10], a huge percentage of applications (88%) tend to have errors in their use of cryptographic APIs. Moreover, existing APIs of libraries such as OpenSSL have been shown to be prone to errors, and these errors can be propagated upwards.

Formal verification is just beginning to be applied to the standardization of security API design. A security API consists of a set of functions that are offered to some other program that uphold some security properties, regardless of the functions called or the program calling them [5]. For example, one would hope that an API like PKCS#11 that provides access to key material in hardware tokens would prevent any private key material from being tampered with, regardless of the application [9]. These kinds of security properties are particularly critical in many applications, and classically security APIs have been studied in

3 https://github.com/jasmin-lang/jasmin
4 http://gfverif.cryptojedi.org/
5 https://www.openssl.org/blog/blog/2016/03/01/an-openssl-users-guide-to-drown/
In the realm of hardware security modules [5] and increasingly in developer-facing APIs such as the W3C WebCrypto API for Javascript [7], early work did not use generalizable formal techniques, but customized each technique for the API at hand [5]. Formal modeling has also been used to successfully reveal a number of API-based attacks on standards, including the commercially available tamper-resistant hardware security tokens PKCS#11 [9]. Although a single program may only use one (or a few) APIs, complex systems such as banking operations consist of thousands of applications, with even more calls to multiple APIs. Of these, although some APIs may be standard, other APIs may be hand-crafted by amateurs, and basic errors such as calling deterministic “random” number generators from the programming language are common.

Almost all APIs across programming languages allow users to make common errors, ranging from nonce re-use to failure to randomize initialization vectors. These account for the vast majority of errors in code and the “top errors” in APIs that have recently been collated by Google’s Project Wycheproof\(^6\). Key management is often underspecified in APIs, and is a common source of errors in systems relying for example on PKCS#11 [9] and the WebCrypto API [7], and simply putting the key material in “trusted hardware” such as hardware tokens may end up having little effect, as shown by errors discovered via formal analysis Yubico’s YubiHSM.\(^7\) APIs created by standards committees seem to fare no better: implementations of standardized APIs such as PKCS#11 are often susceptible to multiple attacks.\(^8\) Even worse, when APIs such as PKCS#11 and OpenSSL are used in hardware tokens, errors in the API can cause expensive withdrawal of hardware tokens.

The API market today is fractured, with the vast majority of even commercial software being bound to OpenSSL (including the embedding of OpenSSL even in hardware tokens) or various programming-language specific cryptographic APIs. Due to the number of bugs, a number of branches of OpenSSL have happened, ranging from Google’s BoringSSL to WolfSSL for lightweight embedded systems. However, none of these efforts have been formally verified, and all of them are under the control of some external entity. Even in the supposedly safer libraries, such as PolarSSL, verification efforts have been limited to a very limited class of flaws (memory management). Thus, ironically, as soon as PolarSSL was claimed to be “verified,” another bug was discovered that was not on list of pre-approved attacks the PolarSSL team was looking for.\(^9\) IPSec libraries used in VPNs such as OpenSwan and LibreSwan are similarly unverified. Naturally, few other companies want to be dependent on the commercial interests and whims of Google’s strategy by becoming tied to BoringSSL.

What is lacking is a flexible API with safe defaults for developers that covers core modern cryptographic primitives – ideally cryptographic primitives that themselves are verified. Access to these primitives by themselves, even for well-
known primitives such as AES-CBC, will almost certainly result in developer errors, and so the API will provide “safe” defaults and layers of abstraction to defend the programmer against their own errors, such as preventing the re-use of nonces and randomly initializing initialization vectors. Furthermore, common errors involving key management, such as key generation, rotation, revocation, and wrapping, can also all be dealt with on a level of abstraction that enforces usages boundaries and sensible “defaults” for best practices for key-handling. For example, if a key is generated, the minimum size as recommended by the ECRYPT “Algorithms, Key Size, and Parameters” report will be used.\footnote{https://www.cosic.esat.kuleuven.be/ecrypt/csa/documents/D5.2-AlgKeySizeProt-1.0.pdf} If there is only a limited number of modern cryptographic primitives verified, then finding “safe” defaults for those primitives and building in proper key-handling (for example, to prevent the same keys for being used in signing and encryption) should be possible in a new high-assurance PI. In terms of deployment, a three-pronged strategy is needed 1) The older unverified OpenSSL or other API bindings can be removed and replaced with a high assurance API if the cryptographic primitive is supported 2) This new API can also be given bindings to many languages, such as Java (for enterprise use) and application developers that do not have much experience in cryptography can also use a version with simplified “box/unbox” and “sign/verify” primitives that will automatically chose fast, verified algorithms for the developer 3) Advanced developers should be able to override all defaults.

5 Conclusion

In order to make high assurance cryptography a reality, two steps need to be taken. First, formally verified primitives must be comparable in speed to hand-optimized assembly on a per-platform basis. This can be done through formally verified C compilation (including C produced from higher-level verified specifications using languages), and per-architecture optimization using a LLVM that can have equivalence proofs to the formally verified specifications. Second, deploying these primitives in actual applications will require an API that can replace OpenSSL for modern applications, and be easier to use than OpenSSL with safer defaults. Furthermore, as new privacy-preserving primitives such as algebraic MACs and post-quantum primitives reach maturity, these new primitives can be formally verified and added to the API. Without at least one usable API featuring formally verified primitives, there is a little chance of moving beyond OpenSSL. With such primitives easily usable by an API, formal verification can serve as the foundation for high assurance cryptography.

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