Recent Progress in and around LibreSSL

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About LibreSSL

One of the four major forks of OpenSSL

- 1998: OpenSSL forks from/continues SSLeay accumulates (more) shoddy code, cruft over next 16 years after lots of disasters, heartbleed makes people look and act
- Apr 2014: OpenBSD forks LibreSSL
- Jun 2014: Adam Langley (Google) makes BoringSSL public
- Nov 2021: Akamai / Microsoft want QUIC \( \rightsimeq \) QuicTLS OpenSSL + patchset to add BoringSSL QUIC API
LibreSSL Main Features

- **libtls**: sane and easy-to-use wrapper of the SSL/TLS stack
- **clean room implementation of TLSv1.3 stack (2018-2020)**
  - Centerpieces: record layer and handshake state machine
  - Missing features: PSK (work in progress), ECH (complicated)
  - Non-goal: early data
- **new certificate validator**
- **documentation**: (unfortunately there’s only one schwarze®)
- **lots of code cleanup**
- **largely compatible with OpenSSL 1.1 on support intersection**
- **this improved a lot due to making structs in LibreSSL opaque**
- **ABI about as stable as OpenSSL 1.1**
On OpenSSL compatibility

- OpenSSL 1.1 API: have what we need, more than we wanted
- No OpenSSL 3 API yet
- > 2000 OpenBSD ports link against libcrypto or libssl
- < 100 of these need patches (< 5%)
- Painful: Qt, PyPy (because of py-cryptography), stunnel
- By far the most requested missing feature is Ed25519 . . .
- . . . followed by things like SHA-512/256, SHA-3, Blake, . . .
- 6 ports link against OpenSSL:
  - mail/opensmtpd-filters/dkimsign flavor (Ed25519 signatures)
  - mail/postfix (DANE, mostly)
  - net/bro aka zeek: needs TLS-PRF API
  - lang/node: Ed25519 + a dozen API functions
  - net/nagios/nsca-ng: PSK
  - security/libretls: by design
Background: Anatomy of a Certificate

Certificates are a complicated data structure. ASN.1 from RFC 5280:

Certificate ::= SEQUENCE {
  tbsCertificate         TBSCertificate,
  signatureAlgorithm     AlgorithmIdentifier,
  signatureValue         BIT STRING  }

- sequence: basically a struct
- TBS: To Be Signed
- Contents of struct
  1. what is (to be) signed
  2. how is it signed
  3. signature
Background: Anatomy of a Certificate (continued)

TBSCertificate ::= SEQUENCE {
  version [0] EXPLICIT Version DEFAULT v1,
  serialNumber CertificateSerialNumber,
  signature AlgorithmIdentifier,
  issuer Name,
  validity Validity,
  subject Name,
  subjectPublicKeyInfo SubjectPublicKeyInfo,
  issuerUniqueID [1] IMPLICIT UniqueIdentifier OPTIONAL,
    -- If present, version MUST be v2 or v3
  subjectUniqueID [2] IMPLICIT UniqueIdentifier OPTIONAL,
    -- If present, version MUST be v2 or v3
  extensions [3] EXPLICIT Extensions OPTIONAL,
    -- If present, version MUST be v3
}

Could go on forever.
RFC 5280: 151 pages
> 80 of which are the details of this struct (and CRLs)
A PEM encoded certificate

Most of you will have seen something like this

```
-----BEGIN CERTIFICATE-----
MIIG4jCCBcqgAwIBAgISBJxsswkXmlb9UVavEe0Nm1EzMA0GCSqGSIb3DQEBAQUAA4M
MDIxCzAJBgNVBAYTAlVTMRYwFAYDVQQKEw1MZXQncyBFbmNyeXB0MQswCQYDVQQD
EwJSMzAeFw0yMjA3MjExNTQ3MTJaFw0yMjEwMTkxNTQ3MTFaMBoxGDAWBgNVBAMT
EwJSzMzAeFw0yMjA3MjExNTQ3MTJaFw0yMjEwMTkxNTQ3MTFaMBoxGDAWBgNVBAMT
... 
-----END CERTIFICATE-----
```

- PEM: Privacy Enhanced Mail (see RFC 7468)
- Base64 encoded DER of certificate
- DER: Distinguished Encoding (Rules) of ASN.1 “struct”
Aside: Why do certs start with MII?

All 133 CA certs in OpenBSD’s root bundle start with MII

```
$ grep -c -- -----BEGIN /etc/ssl/cert.pem
133
$ grep -A1 -- -----BEGIN /etc/ssl/cert.pem | grep -c MII
133
```

```
$ echo -n MIIG | b64decode -r | hexdump -Cv | head -n 1
00000000 30 82 06
```

- 30: DER: encoding of an ASN.1 SEQUENCE
- 82: DER: the length is described by the next two bytes
- MII: Base64 of 30 82 + 2 most significant bits of length
- length of a cert is > 127 bytes (so needs at least two bytes)
- length of a cert is usually < 16684 bytes, so the two most significant bits are 0
New Certificate Validator

- “Legacy validator” inherited from OpenSSL: unmaintainable
- During lockdown, beck@ wrote an RFC 5280 validator
- Initial code was correct. We only found minor bugs, ...
- ... then many months of whack-a-mole started
- Lots of software relies on
  - strange and overly specific error codes in certain situations
  - undocumented behavior of the verify callback
  - specific order of traversing the potential chains
- Took us two years to be reasonably compatible with the legacy validator
  - fix one thing, break ten others
  - one hole introduced in the process
Legacy Record Layer Rewrite (WIP)

- jsing@ wrote a very nice record layer underlying TLSv1.3
- Similar ideas can be used for old TLS versions and DTLS
- Goal: remove ssl_pkt.c and d1_pkt.c (terrible code)
- Uses CBS and CBB instead of explicit pointer manipulations
- With this work, DTLSv1.2 support came pretty much for free
  - landry@: linphone, baresip
  - kn@: tdesktop
  - missing bit: BIO_ADDR API, so Qt cannot yet use it
QUIC API

- De facto standard API by David Benjamin of BoringSSL
- OpenSSL PR 8797 (2019): port by Todd Short (Akamai)
- Had to wait for OpenSSL 3 (was already late at that point)
- May 2021: QUIC standardized in RFCs 9000 – 9002
- Sep 2021: OpenSSL 3 released
- Oct 2021: OpenSSL want their own stack
  - BoringSSL compatibility explicit non-goal
  - Unclear why. Someone must have a reason...
  - QUIC transport protocol not really within OpenSSL’s expertise
- Nov 2021: QuicTLS announced in IETF side meeting
beck@ and jsing@ ported BoringSSL API

Plugged very nicely into jsing@’s record layer

Needed EVP_chacha20_poly1305 support in libcrypto

Experimental version will be available in LibreSSL 3.6

- curl can speak QUIC using ngtcp2
- wlallemand added minimal working version to haproxy
  Needs SSL_CTX_set_client_hello_cb for full support

BoringSSL API works, but is not great

- exposes full structs and enums publically (sigh...)
- BoringSSL and QuicTLS have already diverged
- ngtcp2 initializes public struct without C99 initializers
- BoringSSL open to improvements
- QuicTLS probably set in stone
Starting point: a 2018 preprint:
Albrecht, Massimo, Paterson, Somorovskiy:

- [...] construct 2048-bit composites that are declared prime with probability 1/16
- [...] the advertised performance [LibreSSL/OpenSSL] is $2^{-80}$
- [...] for a number of libraries (Cryptlib, LibTomCrypt, JavaScript Big Number, WolfSSL), we can construct composites that always pass the supplied primality tests
Primality Testing (continued)

Tricky to fix

- Workaround: crank number of Miller-Rabin rounds (slow)
- Recommendation: Baillie–Pomerance–Selfridge–Wagstaff algorithm
- Problem: this isn’t easy – someone needs time and skills
Lucky coincidence: Martin Grenouilloux has time and skills
▶ background: espie® finds preprint independently
▶ tells us he has a promising student with a knack for maths
▶ Martin already had a Python implementation
▶ a few weeks later: C implementation lands in my inbox
▶ work stalled for a few weeks due to exams
▶ things become easier with a mostly correct implementation... 
▶ clean up, optimize, simplify, fix, and commit
▶ result is one of the nicest pieces of code in libcrypto
▶ amazing work by Martin Grenouilloux
RFC 3779 support

- This is about routing and BGP
- X.509 Extensions for IP Addresses and AS Identifiers
- Issuer of certificate transfers “internet numbers” to subject
- Part of libcrypto, ported by job@ from OpenSSL
- Helps rpki-client, makes openssl x509 output nicer
- Needed audit, cleanup, lots of fixes, regress
- Public API is pretty broken
- Downside: code is inefficient, hit by certificate validator
- rpki-client: spends ~ 10% of runtime in RFC 3779 code
Testing, CI and Coverity

- Ilya Shipitsin from haproxy has been tremendously helpful
  - Helped add ASAN CI, which has been invaluable
  - Also helps with triaging Coverity issues
- tlsfuzzer runs as part of daily regression tests
  - Tickles many corner cases
  - Helped improve standards compliance a lot
  - Hannes Mehnert mentioned it at BSDCan 2019, thanks!
- The Ruby OpenSSL Gem has a very useful test suite
- Joshua Sing rewrote and improved many of the old tests
Thanks

- LibreSSL core team: bcook@, beck@, inoguchi@, jsing@
- schwarze@ for awesome documentation and many bug fixes
- ajacoutot@, sthen@ for help with ports
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- “orbea” for helping with upstream patches
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