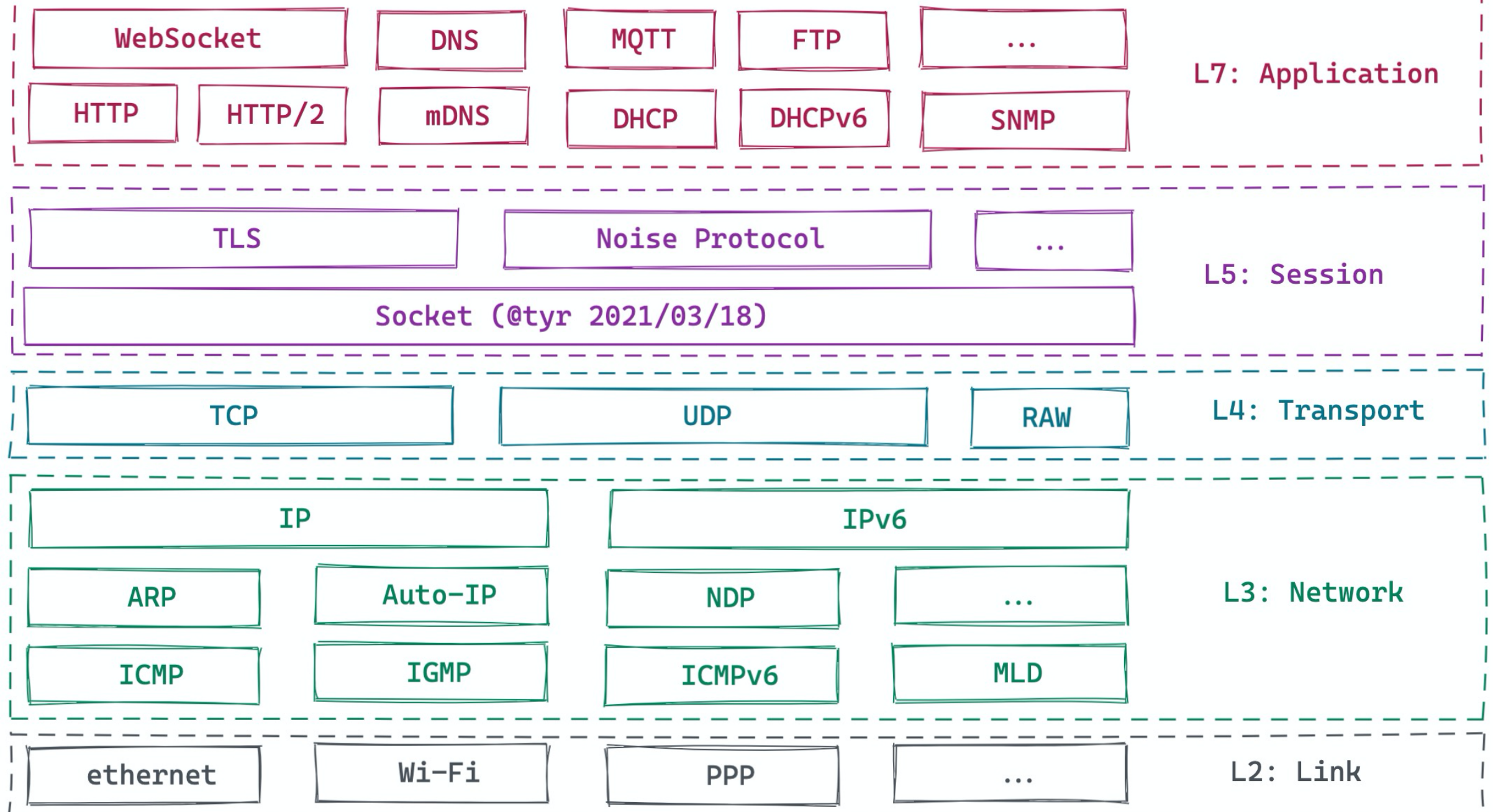
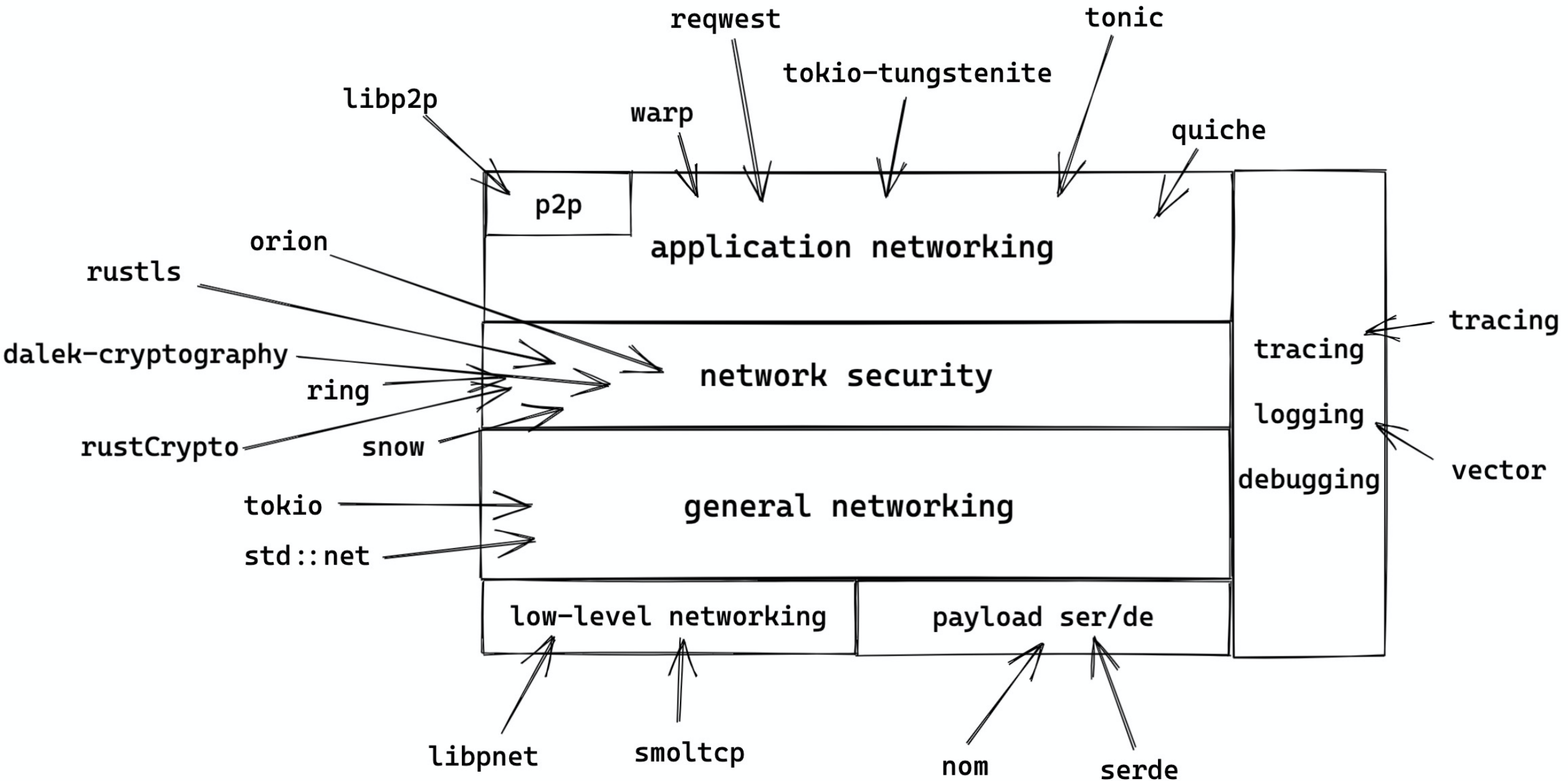
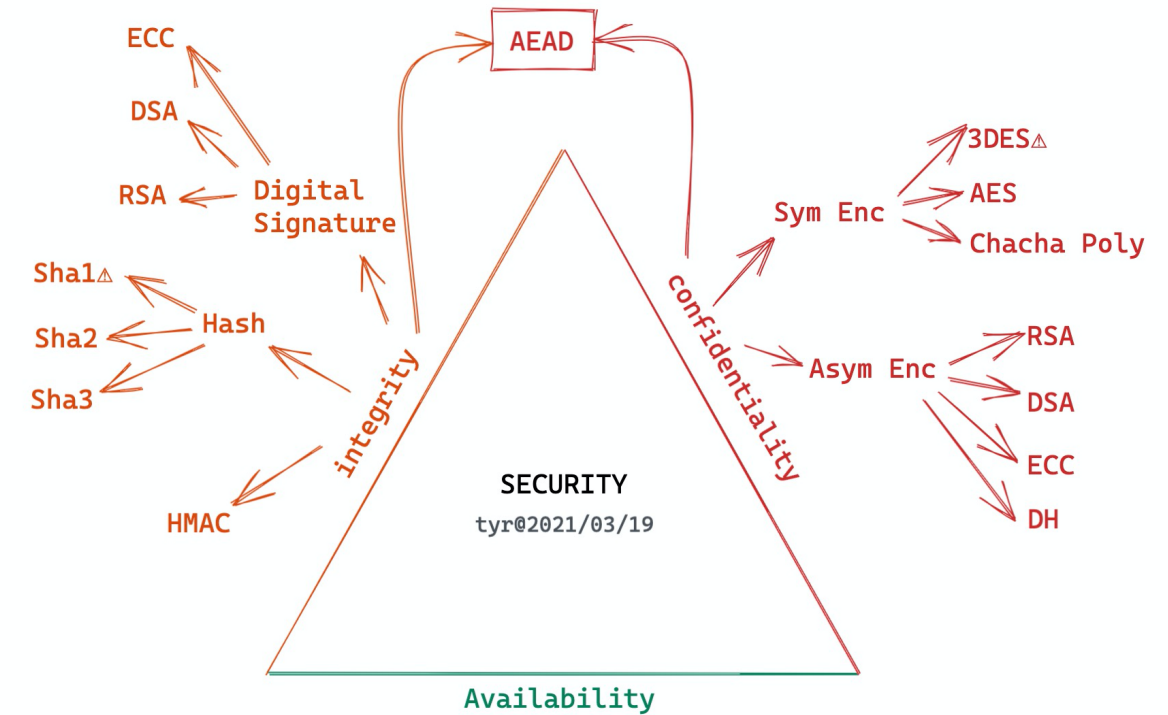


**Rust:** ██████████

**Rust** 🦀

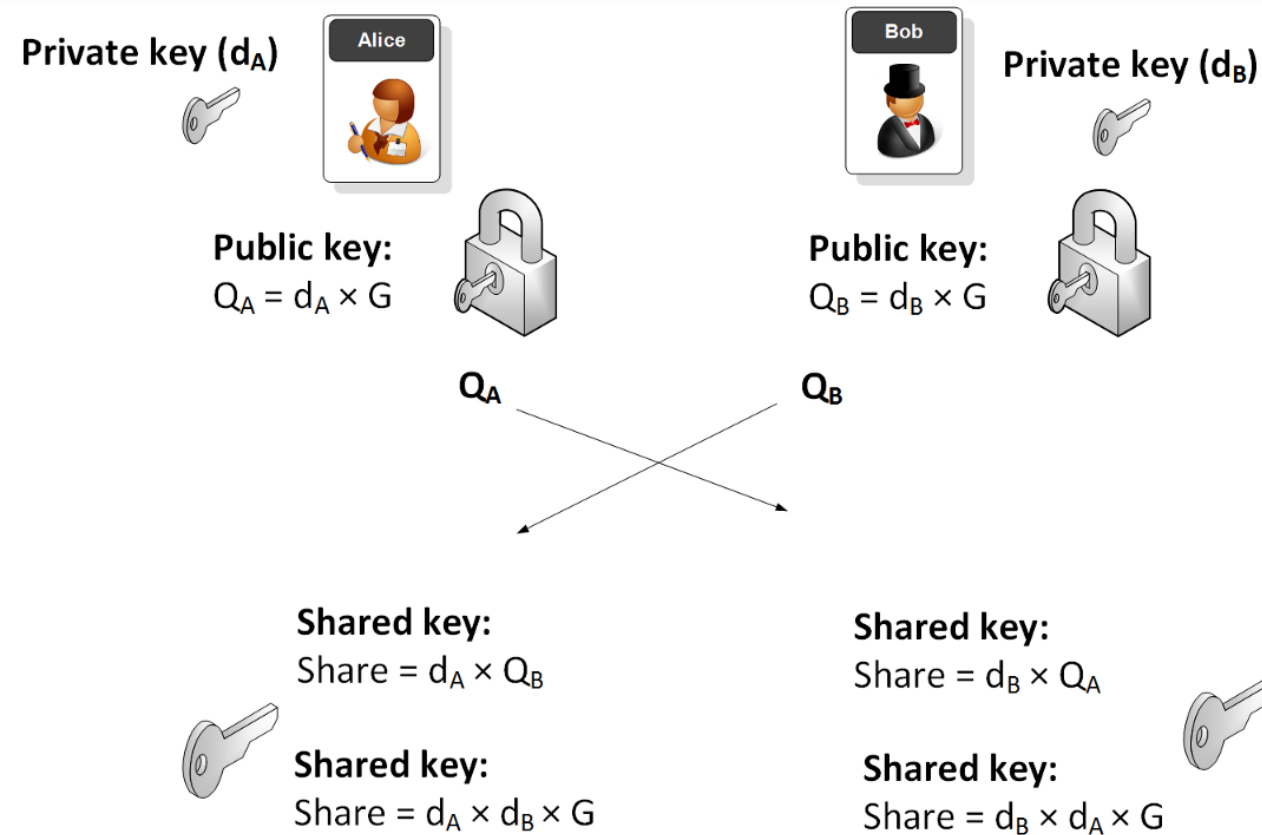








- TLSv1.3
- Noise Protocol
- ECDH 互



# Rust TLS

- openssl
- rustls (with ring)
- tokio-tls-helper



- domain\CA cert
- cert / key

```
# client configuration

domain = "localhost"

[cert]
pem = """-----BEGIN CERTIFICATE-----
MIIBeTCCASugAwIBAgIBKjAFBgMrZXAwNzELMAkGA1UEBgwCVVMxFDASBgNVBAoM
C0RvbWFpbkJbmMuMRIwEAYDVQQDDA1Eb21haW4gQ0EwHhcNMjEwMzE0MTg0NTU2
WhcNMzEwMzEyMTg0NTU2WjA3MQswCQYDVQQGDAJVVuzEUMBIGA1UECgwLRG9tYWlu
IEluYy4xEjAQBgNVBAMMCURvbWFpbkBDQTAqMAUGAytlcAmhAAzhorrM9IPsXjBTx
ZxykGl5xZrsj3X2XqKjaAVutnf7po1wwWjAUBgNVHREEDTALgglsb2NhbGhv3Qw
HQYDVR0OBBYEFD+NqChBZD0s5FMgefHSIwIRTHXMBIGA1UdEwEB/wQIMAYBAf8C
ARAwDwYDVR0PAQH/BAUDAwcGADAFBgMrZXADQQA9sliqQcYGaBqTxR1+JadSelMK
Wp35+yhVuu4PTL18kWdU819w3cVlRe/Ght+jjlbk1i22Tvf05AaNmdxySk0
-----END CERTIFICATE-----"""

# server configuration

[identity]
key = """-----BEGIN PRIVATE KEY-----
MFCAQEwBQYDK2VwBCIEII0kozd0PJsbNfNUS/oqI/Q/enDiLwmdw+JUnTLpR9xs
oSMDIQAtkhJiFdF9SYBIMcLikWPRIgca/Rz9ngIgd6HuG6HI3g==
-----END PRIVATE KEY-----"""

[identity.cert]
pem = """-----BEGIN CERTIFICATE-----
MIIBazCCAR2gAwIBAgIBKjAFBgMrZXAwNzELMAkGA1UEBgwCVVMxFDASBgNVBAoM
C0RvbWFpbkJbmMuMRIwEAYDVQQDDA1Eb21haW4gQ0EwHhcNMjEwMzE0MTg0NTU2
WhcNMjEwMzE0MTg0NTU2WjA5MQswCQYDVQQGDAJVVuzEUMBIGA1UECgwLRG9tYWlu
IEluYy4xFDASBgNVBAMMC0dSUEMgU2VydmVyMCowBQYDK2VwAyEALZISYhXRfUmA
SDHC4pFj0SIHGv0c/Z4CIHeh7huhyN6jTDBKMBQGA1UdEQQNMAuCCWxvY2FsaG9z
dDATBgNVHSUEDDAKBgggrBgfEFBQcDATAMBgNVHRMEBTADAQEAAMA8GA1UdDwEB/wQF
AwMH4AAwBQYDK2VwA0EAy7E0IZp73XtcqaSopqDGWU7Umi4DVvIgjmY6qbJZP0sj
ExGdaVq/7M0lZl1I+vY7G0NSZWZIUilX0Co0krn0DA==
-----END CERTIFICATE-----"
```



- `ServerTlsConfig`
- `TLS acceptor`
- `acceptor.accept(tcp_stream)`



- `ClientTlsConfig`
- `TLS connector`
- `connector.connect(tcp_stream)`



```
```rust
// you could also build your config with cert and identity separately. See tests.
let config: ServerTlsConfig = toml::from_str(config_file).unwrap();
let acceptor = config.tls_acceptor().unwrap();
let listener = TcpListener::bind(addr).await.unwrap();
tokio::spawn(async move {
    loop {
        let (stream, peer_addr) = listener.accept().await.unwrap();
        let stream = acceptor.accept(stream).await.unwrap();
        info!("server: Accepted client conn with TLS");

        let fut = async move {
            let (mut reader, mut writer) = split(stream);
            let n = copy(&mut reader, &mut writer).await?;
            writer.flush().await?;
            debug!("Echo: {} - {}", peer_addr, n);
        }
    }
});
```

```
```rust
tokio::spawn(async move {
    if let Err(err) = fut.await {
        error!("{}: {:?}", err);
    }
});
```

```

#### Client:

```
```rust
let msg = b"Hello world\n";
let mut buf = [0; 12];

// you could also build your config with cert and identity separately. See tests.
let config: ClientTlsConfig = toml::from_str(config_file).unwrap();
let connector = config.tls_connector(Uri::from_static("localhost").unwrap());

let stream = TcpStream::connect(addr).await.unwrap();
let mut stream = connector.connect(stream).await.unwrap();
info!("client: TLS conn established");

stream.write_all(msg).await.unwrap();

info!("client: send data");

let (mut reader, _writer) = split(stream);

reader.read_exact(buf).await.unwrap();

info!("client: read echoed data");
```

```

# Noise Protocol

- TLS vs Noise protocol TLS vs Noise
- Noise\_IKpsk2\_25519\_ChaChaPoly\_BLAKE2s
  - IK (Identity)
  - K (Key)
  - psk2 (Pre-Shared-Key) 2 (25519)
  - ChaChaPoly (ChaChaPoly)
  - BLAKE2s (BLAKE2s)
- 0-RTT (x xpsk (xpsk))

# Noise Protocol //

- build() → HandshakeState
- write(msg, buf): HandshakeState → buffer //
- read(buf, msg) → buffer // HandshakeState → buffer //
- into\_transport\_mode() → HandshakeState // CipherState
- rekey() → rekey //

# O-RTT

- Initiator:

- HandshakeState
- NoiseParams
- NoiseBuilder

- Responder:

- HandshakeState
- NoiseParams
- NoiseBuilder

```
pub fn new(config: SessionConfig) -> Result<Self, ConcealError> {
    let mut header = config.header;
    let noise_params: NoiseParams = header.to_string().parse()?;
    // in handshake mode this should be enough
    let mut buf: [u8; _] = [0u8; 256];

    if header.handshake_message.is_empty() {
        // initiator
        let mut noise: HandshakeState = if !header.use_psk {
            Builder::new(noise_params): Builder
                .remote_public_key(pub_key: &config.rs.unwrap()): Builder
                .local_private_key(&config.keypair.private): Builder
                .build_initiator()?;
        } else {
            Builder::new(noise_params): Builder
                .remote_public_key(pub_key: &config.rs.unwrap()): Builder
                .local_private_key(&config.keypair.private): Builder
                .psk(location: 1, key: &config.psk.unwrap()): Builder
                .build_initiator()?;
        };

        let len: usize = noise.write_message(payload: &[0u8; 0], message: buf.as_mut())?;
        let handshake_message: Vec<u8> = buf[..len].to_vec();
        header.handshake_message = handshake_message;
        let state: TransportState = noise.into_transport_mode()?;
        Ok(Self { state, header })
    } else {
        // responder
        let mut noise: HandshakeState = if !header.use_psk {
            Builder::new(noise_params): Builder
                .local_private_key(&config.keypair.private): Builder
                .build_responder()?;
        } else {
            Builder::new(noise_params): Builder
                .local_private_key(&config.keypair.private): Builder
                .psk(location: 1, key: &config.psk.unwrap()): Builder
                .build_responder()?;
        };

        let _len: usize = noise.read_message(&header.handshake_message, payload: &mut buf)?;
        let state: TransportState = noise.into_transport_mode()?;
        Ok(Self { state, header })
    }
}
```

□□ □□ □□□□ □□□

□□/□□/□□□

# Cellar

- Bitcoin HD wallet (BIP-32 Hierachical Deterministic Wallets)
- Cellar
- Cellar

```
salt          = Secure-Random(output_length=32)
stretched_key = Argon2(passphrase=user_passphrase, salt=salt)

auth_key      = HMAC-BLAKE2s(key=stretched_key, "Auth Key")
c1           = HMAC-BLAKE2s(key=stretched_key, "Master Key")
c2           = Secure-Random(output_length=32)
encrypted_c2 = ChaCha20(c2, key=auth_key, nonce=salt[0..CHACHA20_NONCE_LENGTH])

master_key    = HMAC-BLAKE2s(key=c1, c2)
application_key = HMAC-BLAKE2s(key=master_key, "app info, e.g. yourname@gmail.com")
```

# Cellar

- Ed25519
- X509

```
#[test]
Debug
fn generate_key_by_path_should_work() -> Result<(), CellarError> {
    let passphrase: &str = "hello";
    let aux: AuxiliaryData = init(passphrase)?;
    let key: Zeroizing<[u8; ...> = generate_master_key(passphrase, &aux)?;
    let parent_key: Vec<u8> = generate_app_key(passphrase, &aux, info: b"apps", KeyType::Password)?;
    let app_key: Vec<u8> = generate_app_key_by_path(parent_key: key, path: "apps/my/awesome/key", KeyType::Password)?;
    let app_key1: Vec<u8> = generate_app_key_by_path(
        parent_key: as_parent_key(app_key: &parent_key),
        path: "my/awesome/key",
        KeyType::Password,
    )?;
    assert_eq!(app_key, app_key1);
    Ok(())
}

▶ Run Test | Debug
#[test]
Debug
fn generate_ca_cert_should_work() -> Result<(), CellarError> {
    let info: CertInfo = CertInfo::new(domains: &["localhost"], ips: &[], country: "US", org: "Domain Inc.", cn: "Domain CA", days: None);
    let (_, parent_key: Vec<u8>, cert_pem: CertificatePem) = generate_ca(info.clone())?;

    load_ca(&cert_pem.cert, key: &cert_pem.sk)?;

    let cert1: Vec<u8> = generate_app_key_by_path(
        parent_key: as_parent_key(app_key: &parent_key),
        path: "localhost/ca",
        KeyType::CA(info),
    )?;

    let cert_pem1: CertificatePem = bincode::deserialize(bytes: &cert1)?;

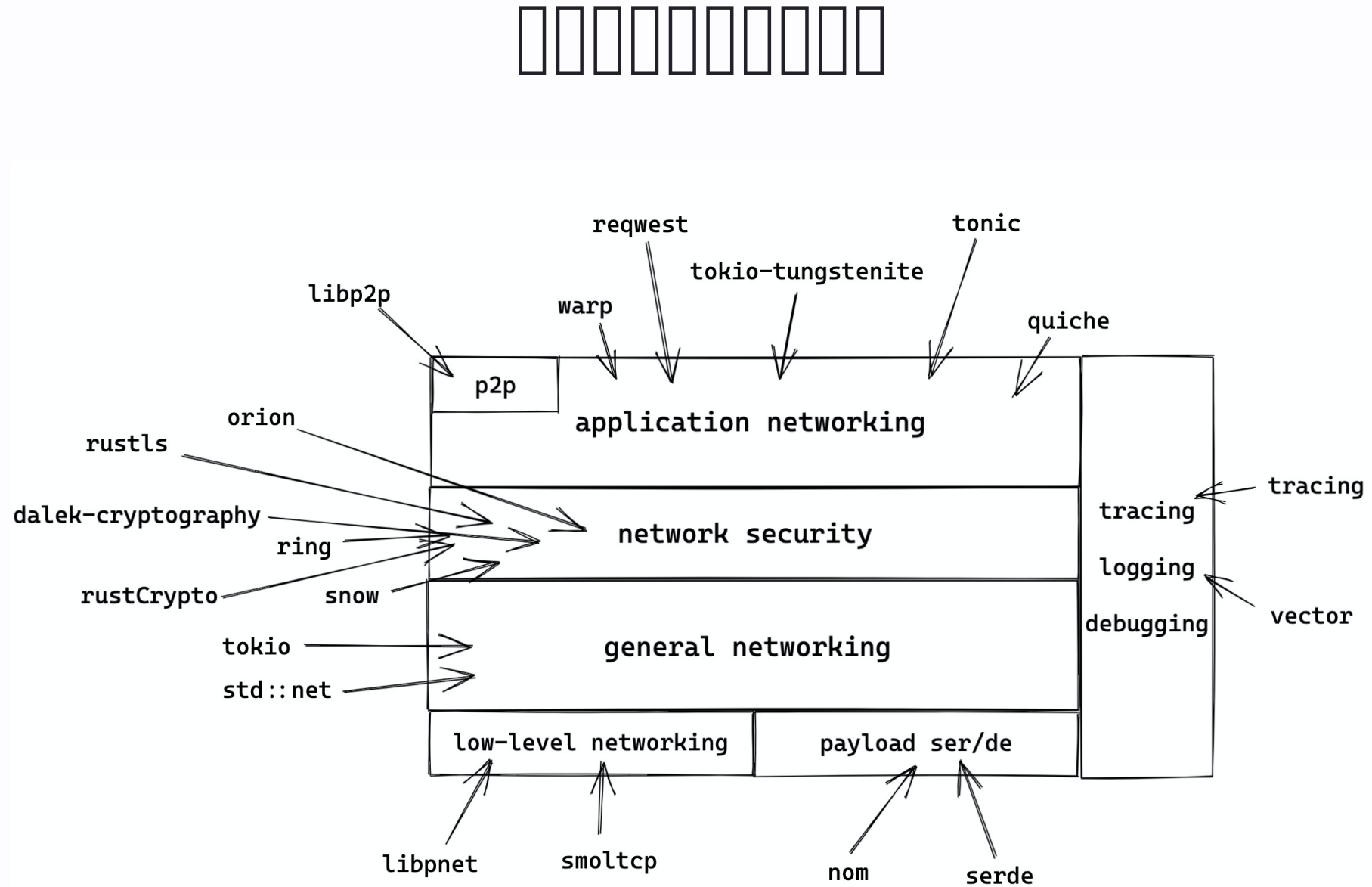
    assert_eq!(&cert_pem.sk, &cert_pem1.sk);
    assert_eq!(&cert_pem.cert, &cert_pem1.cert);

    Ok(())
}

fn generate_ca(info: CertInfo) -> Result<(Key, Vec<u8>, CertificatePem), CellarError> {
    let passphrase: &str = "hello";
    let aux: AuxiliaryData = init(passphrase)?;
    let key: Zeroizing<[u8; ...> = generate_master_key(passphrase, &aux)?;
    let parent_key: Vec<u8> = generate_app_key(passphrase, &aux, info: b"apps", KeyType::Password)?;

    let cert: Vec<u8> = generate_app_key_by_path(parent_key: key.clone(), path: "apps/localhost/ca", KeyType::CA(info))?;
    let cert_pem: CertificatePem = bincode::deserialize(bytes: &cert)?;
    Ok((key, parent_key, cert_pem))
}
```

You, seconds ago • Uncommitted changes





- [tokio tls helper](#)
- [Noise 亂數產生器](#)
- [Conceal 亂數 Noise protocol 亂數](#)

May the **Rust** be with you