# Simulation of TLS (42)

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## 1 Introduction

The goal of this project was to simulate communication over Transport Layer Security (TLS) by implementing the Diffie-Hellman Internet Key Exchange (IKE). Any further communication was to be encrypted by a symmetric encryption algorithm.

## 2 Transport Layer Security

The nowadays de-facto standard for securely communicating over the internet is Transport Layer Security (TLS). It establishes a secure channel between two parties that ensures authenticity, confidentiality and integrity of data. Its predecessor, Secure Socket Layer (SSL) was replaced by TLS 1.0 in 1999. TLS 1.1, released in 2006, did not propose many security upgrades compared to version 1.0. However, in 2008 TLS 1.2 solved many issues encountered with previous versions and made many improvements on its security. In 2018 the newest version 1.3 was implemented to reduce overhead and improve security once more. [3]

## 2.1 Key Generation

To create secure keys for symmetric encryption TLS implements the Diffie-Hellman Key Agreement Method. This requires both parties to generate a public P and private/secret S key based on agreed upon parameters g, p and q, as seen in Equation 1. The parameters p and q are very large prime numbers linked to the relatively small generator number g so that  $g^q \mod p = 1$ . The private key for each participant is random for each key exchange. [4]

$$P = g^{S} \bmod p \tag{1}$$

After exchanging the public keys both parties are able to derive the premaster secret K using its partners public key P, see Equation 2. The premaster secret is then used to derive the key used for encrypting/decrypting any application data following the key exchange.

$$K = P^{S} \bmod p \tag{2}$$

Nowadays this method of negotiating keys is outdated and Elliptic Curve Diffie-Hellman key calculations are used instead [7].

## 2.2 Handshake

To negotiate the aforementioned shared secret the two parties perform a handshake. The handshake implemented in this project resembles the basic TLS 1.0 full handshake, see Figure 1.

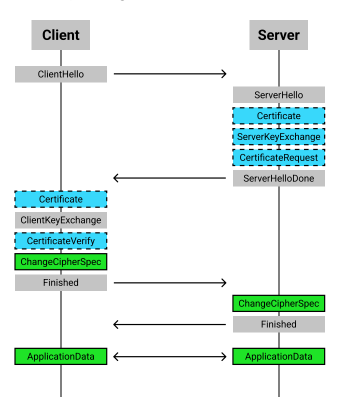


Figure 1: UML Sequence Diagram depicting a TLS 1.0 handshake. Dashed blue boxes represent optional, situation dependent messages while solid green boxes correspond to encrypted messages. [4]

## Client Hello

The ClientHello message is sent whenever a client wants to initiate a handshake or is requested to renew the TLS session.

## Server Hello

The Server responds with a ServerHello when it found a algorithm meeting the clients offerings.

#### Server Certificate

Contains the signed certificate to authenticate the servers identity whenever the negotiated agreement method is not anonymous.

## Server Key Exchange

Will be sent whenever the Server Certificate does not contain enough information for the client to derive a premaster secret.

## Certificate Request

The server may request the client to authenticate itself too.

### Server Hello Done

The server is finished with the server hello and will wait for a clients response.

### Client Certificate

The clients sends its certificate if it is requested to by the server.

## Client Key Exchange

The client has set the premaster secret and now informs the server of its public key.

## Certificate Verify

If the client is asked to it will send its certificate.

## Change Cipher Spec

A ChangeCipherSpec message will be sent by both client and server to notify each other that all following messages will be sent using negotiated compression and encryption algorithms.

## Finished

Both parties inform each other that the key exchange is finished. It contains a hash all previous messages to verify the key negotiation has been correct.

## 3 Software Architecture

## 3.1 Technologies

Purpose	Technology
Build Tool	Meson
Command line interface	CLI11
Configuration files	json
Data serialization	Protobuf
Logging	$\operatorname{spdlog}$
Network Communication	asio
Programming Languages	C++17
Encryption	plusaes
Hashing	PicoSHA2
Large Integer Values	BigInt

Table 1: This table lists all the technologies used in this project.

## 3.2 Classes

### 3.2.1 Communication

The following classes are utilized by any other part of the application trying to send or receive messages over TCP.

# Session - pipe: Pipe - session\_id: unsigned int - observers: std::vector<std::shared\_ptr<TLS\_Observer>> - listen\_thread: std::thread - listen\_for\_messages(): void - notify(tls::MessageWrapper): void + Session(asio::ip::tcp::socket, unsigned int) + -Session() + start(): void + send(tls::Message\_Wrapper): void + subscribe(TLS\_Observer\_ptr): void + unsubscribe(TLS\_Observer\_ptr): void + get\_session\_id(): unsigned int

Pipe		
- std::shared_ptr <asio::ip::tcp::socket></asio::ip::tcp::socket>		
+ Pipe(asio::ip::tcp::socket) + ~Pipe() + bool(): operator + send(google:protobuf::Message&): void + receive(google:protobuf::Message&): void		

Figure 2: UML Class Diagram of the Session and Pipe classes used for communication.

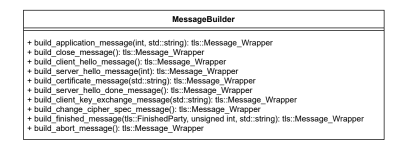


Figure 3: The MessageBuilder is a utility class consisting of multiple static methods building Protobuf Messages.

## 3.2.2 Main Logic

To notify any main classes of new messages the observer pattern is implemented. The following classes each implement the TLS\_Observer and

get notified by their respective session object once any messages are receives.

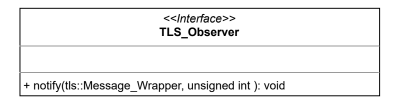
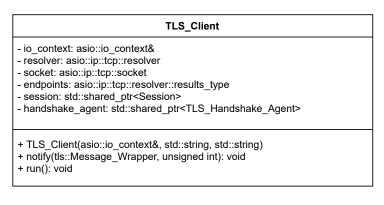


Figure 4: The TLS\_Observer class implemented by any receiving class.



```
TLS_Server

- io_context: asio::io_context&
- acceptor: asio::ip::tcp::acceptor
- sessions: std::vector<std::shared_ptr<Session>>
- handshake_agents: std::vector<std::shared_ptr<TLS_Handshake_Agent>>

- start_accept();
+ TLS_Server(asio::io_context&, int)
+ notify(tls::Message_Wrapper, unsigned int): void
+ send(unsigned int, std::string): void
```

Figure 5: The TLS\_Client and TLS\_Server classes containing main logic for the application.

## - session: std::shared ptr<Session> - current\_state: State - prime\_group: int - G: std::shared\_ptr<BigInt> - P: std::shared\_ptr<BigInt> - s: std::shared\_ptr<BigInt> - S: std::shared ptr<BigInt> - c: std::shared ptr<BigInt> - C: std::shared ptr<BigInt> - key: std::shared\_ptr<BigInt> - local protocol: std::string - partner\_protocol: std::string - partner\_encrypted: bool - check protocols(): void - handle message(tls::Message Wrapper): void - receive client hello(): void - receive server hello(tls::Message Wrapper): void - receive certificate(tls::Message Wrapper): void - receive server hello done(): void - receive\_client\_key\_exchange(tls::Message\_Wrapper): void - receive finished(tls::Message Wrapper): void + TLS\_Handshake\_Agent(std::shared\_ptr<Session>) + notify(tls::Message\_Wrapper, unsigned int): void + initiate\_handshake(): void + is secure(): bool + is establishing(): bool + reconnect(): void + get key(): std::string + generate\_random\_number(BigInt, BigInt): BigInt + red primes json(std::string, int, BigInt&, BigInt&): void + encrypt(const std::string&, unsigned long&, const string&): void + decrypt(const std::string&, unsigned long&, const string&): void + encode base64(const std::string&): void + decode base64(const std::string&): void + send\_message(std::string, unsigned long&, std::string): void + receive\_message(std::string, unsigned long, std::string): void

TLS\_Handshake\_Agent

Figure 6: The TLS\_Handshake\_Agent handles any key exchange messages. It also contains utility methods for encrypting/decrypting messages.

# 3.3 Class Association

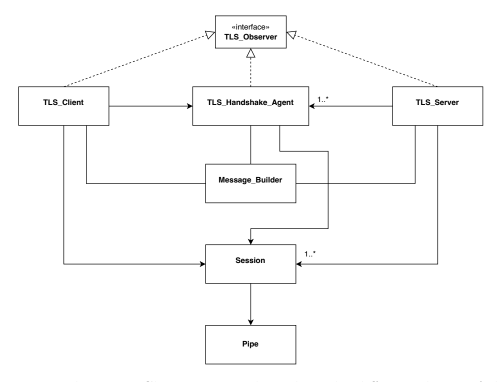


Figure 7: This UML Class Diagram shows how the different classes of the application are associated to each other.

## 3.4 Interaction

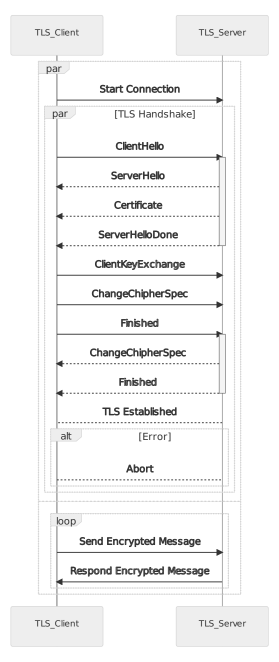


Figure 8: This UML Sequence Diagram shows different messages sent between client and server.

## 4 Description of code-blocks

#### 4.1 Asio

Network communication between client and server is established by utilizing asio [1].

### 4.1.1 Client Connection

```
asio::io_context io_context;
asio::ip::tcp::resolver resolver(io_context);
asio::ip::tcp::socket socket(io_context);
asio::ip::tcp::resolver::results_type endpoints =
   resolver.resolve(host, port);
asio::connect(socket, endpoints);
```

Source Code 1: Creation of socket connection on client side.

#### 4.1.2 Server Connection

```
asio::io_context io_context{1};
asio::ip::tcp::acceptor acceptor{
  io_context, asio::ip::tcp::endpoint(asio::ip::tcp::v4(), port)
};
acceptor.async_accept(
[this](const std::error_code& ec, asio::ip::tcp::socket socket) {
  if (!ec) {
    // handle socket
  } else {
    // throw error
  }
});
```

Source Code 2: Server asynchronously waiting for client connections.

### 4.2 Protobuf

Any data to be sent over TCP is serialized using Google Protobuf [6].

## 4.2.1 Message Serialization

```
void Pipe::send(google::protobuf::Message& message) {
  u_int64_t message_size{message.ByteSizeLong()};
  asio::write(*socket, asio::buffer(&message_size, sizeof(message_size)));
  asio::streambuf buffer;
  std::ostream os(&buffer);
  message.SerializeToOstream(&os);
  asio::write(*socket, buffer);
}
```

Source Code 3: Serialization of protobuf messages.

## 4.2.2 Message De-serialization

```
void Pipe::receive(google::protobuf::Message& message) {
    u_int64_t message_size;
    asio::read(*socket, asio::buffer(&message_size, sizeof(message_size)));

    asio::streambuf buffer;
    asio::streambuf::mutable_buffers_type bufs = buffer.prepare(message_size);
    buffer.commit(asio::read(*socket, bufs));

    std::istream is(&buffer);
    message.ParseFromIstream(&is);
}
```

Source Code 4: De-serialization of protobuf messages.

### 4.3 TLS Handshake

Whenever a new message is received the TLS\_Handshake\_Agent class is responsible for handling and responding to any handshake related message.

## 4.4 Message Handling

```
void TLS_Handshake_Agent::handle_message(tls::MessageWrapper message) {
 tls::Message_Type message_type = message.type();
 if (messageType == tls::Message_Type::CLIENT_HELLO) {
   receive_client_hello();
  } else if (message_type == tls::Message_Type::SERVER_HELLO) {
   receive_server_hello(message);
 } else if (message_type == tls::Message_Type::CERTIFICATE) {
   receive_certificate(message);
 } else if (message_type == tls::Message_Type::SERVER_HELLO_DONE) {
   receive_server_hello_done();
 } else if (message_type == tls::Message_Type::CLIENT_KEY_EXCHANGE) {
   receive_client_key_exchange(message);
  } else if (message_type == tls::Message_Type::CHANGE_CIPHER_SPEC) {
   partnerEncrypted = true;
 } else if (message_type == tls::Message_Type::FINISHED) {
    if (!partnerEncrypted) {
      session->send(Messagebuilder::build_abort_message());
      throw std::runtime_error("Partner did not send ChangeCipherSpec");
   receive_finished(message);
 } else if (message_type == tls::Message_Type::ABORT) {
    currentState = State::UNSECURED;
   throw new std::runtime_error("TLS connection aborted");
 } else {
   spdlog::error("Unknown message type: {}", message_type);
 }
}
```

Source Code 5: TLS Handshake Agent handling a message.

## 4.5 External Libraries

#### 4.5.1 CLI11

CLI11 [2] implements a basic Command Line Interface (CLI) where users are able to specify parameters relevant for the program.

## 4.5.2 spdlog

To log important information the logging library spdlog [10] is employed.

```
spdlog::trace("Trace bugs during development");
spdlog::debug("Debug messages");
spdlog::info("User-facing messages");
spdlog::warn("Potential errors");
spdlog::error("Errors");
spdlog::critical("Critical errors");
```

Source Code 6: Usage of different log types.

#### 4.5.3 JSON

Any further information, e.g. prime number for Diffie-Hellman IKE, is stored in a .json file which is read as follows. This is done using nlohman/json [9].

```
void TLS_Handshake_Agent::read_primes_json(
   std::string filename, int id, BigInt& g, BigInt& p
) {
   std::ifstream file(filename);
   if (!file.is_open()) {
      throw new std::runtime_error("Error opening file");
   }
   nlohmann::json primes;
   file >> primes;
   file.close();
   g = int(primes["groups"][id]["g"]);
   p = std::string(primes["groups"][id]["p_dec"]);
}
```

Source Code 7: nlohman reading the generator g and prime number p.

#### 4.5.4 plusaes

The header-only library plusaes [8] is used to symmetrically encrypt/decrypt messages.

```
std::vector<unsigned char> key(32);
size = plusaes::get_padded_encrypted_size(message.size());
std::vector<unsigned char> encrypted(size);

plusaes::encrypt_cbc(
   (unsigned char*)message.data(), message.size(),
   &key[0], key.size(),
   &iv,
   &encrypted[0], encrypted.size(),
   true
);
```

Source Code 8: Plusaes encrypting a message

## 4.5.5 picoSHA2

Hashing is done using the header-only library picoSHA2 [11].

```
std::vector<unsigned char> key(32);
picosha2::hash256(key_string.begin(), key_string.end(), key);
```

Source Code 9: Plusaes encrypting a message

#### 4.5.6 BigInt

The Diffie-Hellman IKE uses large integer values which are not supported in standard C++17. Therefore the header-only library BigInt [5] was included.

# 5 Usage

## 5.1 Command Line Arguments

- -n, -hostname Hostname of the server (default: localhost)
- -p, -port The port of the server (default: 4433)
- -l, -log-level Log-Level of the application (default: info)

# 6 Project Structure

```
_LICENSE
\_ meson_options.txt
_meson.build
_README.md
_CHANGELOG.org
__modp_primes.json
_include
   _tls_client.h
  _tls_server.h
 src
  _client.cpp
   _server.cpp
   _tls_client.cpp
  __tls_server.cpp
 doc
   \_doc.tex
    references.bib
   _doc.pdf
 tls_util
    include
      _BigInt.hpp
      _picosha2.h
      _{
m plusaes.hpp}
      \_ messagebuilder.h
     _{
m pipe.h}
      \_\mathtt{session.h}
      _tls_handshake_agent.h
     _tls_observer.h
    src
       Message.proto
      _pipe.cpp
       session.cpp
     __tls_handshake_agent.cpp
    meson.build
 build
```

## References

- [1] chriskohlhoff. Asio. https://github.com/chriskohlhoff/asio/, 2022.
- [2] CLIUtils. Cli11. https://github.com/CLIUtils/CLI11, 2022.
- [3] Inc. Cloudflare. Why use tls 1.3? ssl and tls vulnerabilities. https://www.cloudflare.com/en-gb/learning/ssl/why-use-tls-1.3/, 2022.
- [4] Tim Dierks and Christopher Allen. Rfc2246: The tls protocol version 1.0, 1999.
- [5] faheel. Bigint. https://github.com/faheel/BigInt, 2020.
- [6] Google. Protocol buffers. https://developers.google.com/protocol-buffers, 2022.
- [7] David Jablon. Ieee p1363 standard specifications for public-key cryptography. In CTO Phoenix Technologies Treasurer, IEEE P1363 NIST Key Management Workshop, 2001.
- [8] kkAyataka. plusaes. https://github.com/kkAyataka/plusaes, 2021.
- [9] Niels Lohmann. Json for modern c++. https://nlohmann.github.io/json/, 2022.
- [10] Gabi Melman. spdlog. https://github.com/gabime/spdlog, 2022.
- [11] okdshin. Picosha2. https://github.com/okdshin/PicoSHA2, 2017.