## io context: asio::io context& - resolver: asio::ip::tcp::resolver socket: asio::ip::tcp::socket - endpoints: asio::ip::tcp::resolver::results type - session: std::shared ptr<Session> - handshake agent: std::shared ptr<TLS Handshake Agent> + TLS Client(asio::io context&. std::string, std::string) + notify(tls::MessageWrapper, unsigned int): void + run(): void 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)

+ send(unsigned int, std::string): void

+ notify(tls::MessageWrapper, unsigned int): void

**TLS Client**