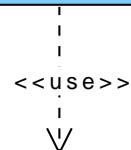
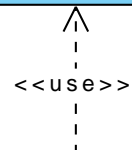
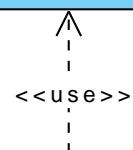
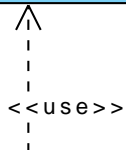
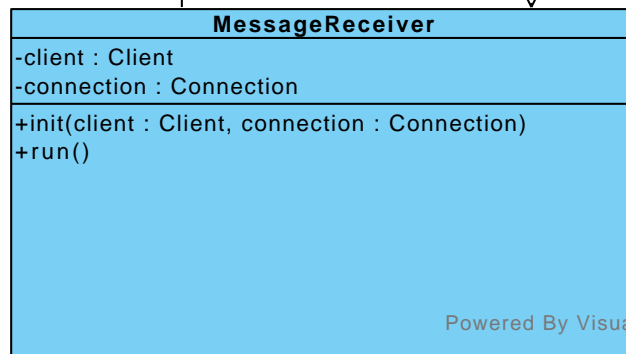
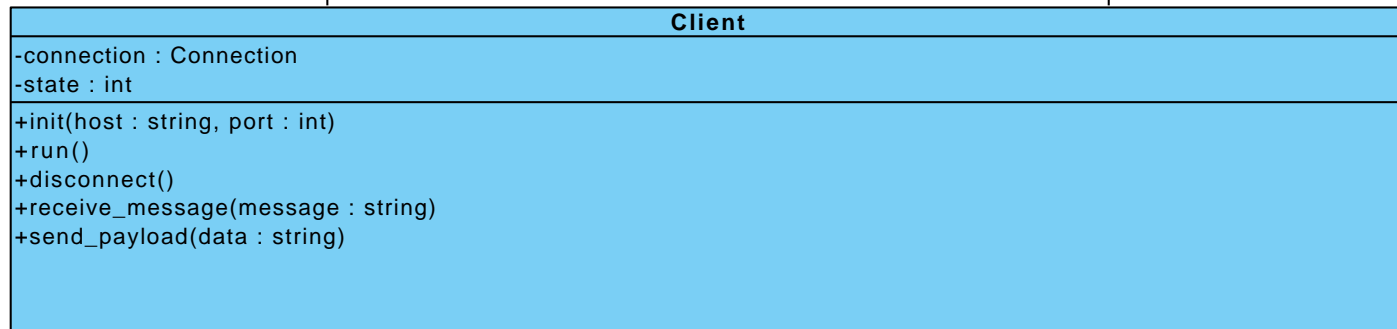
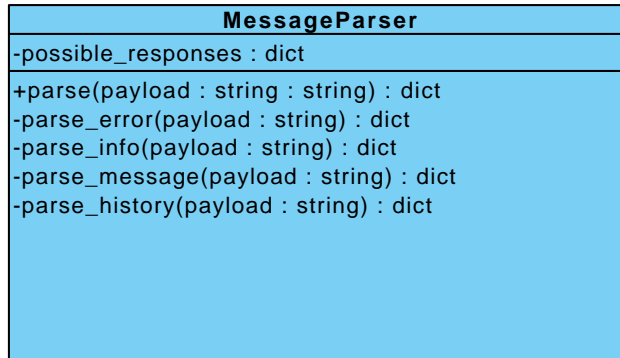
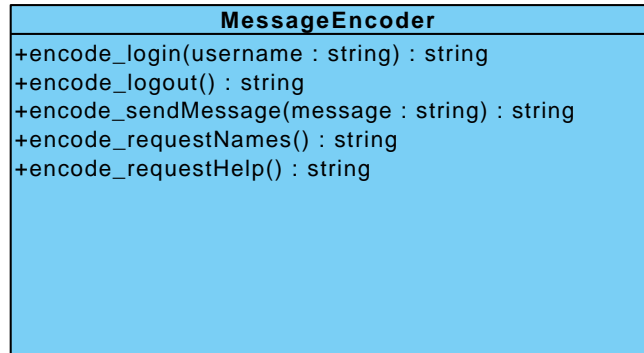
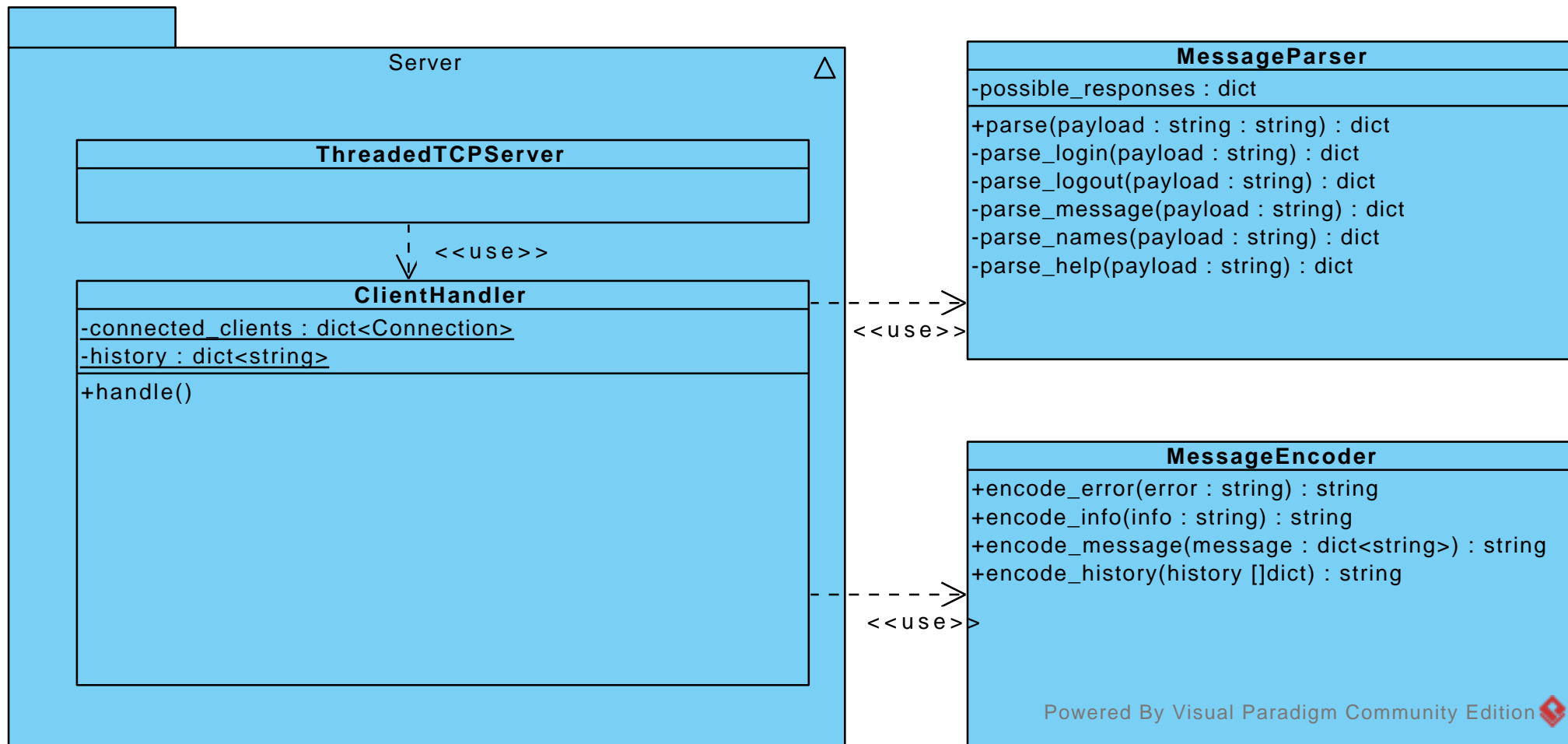
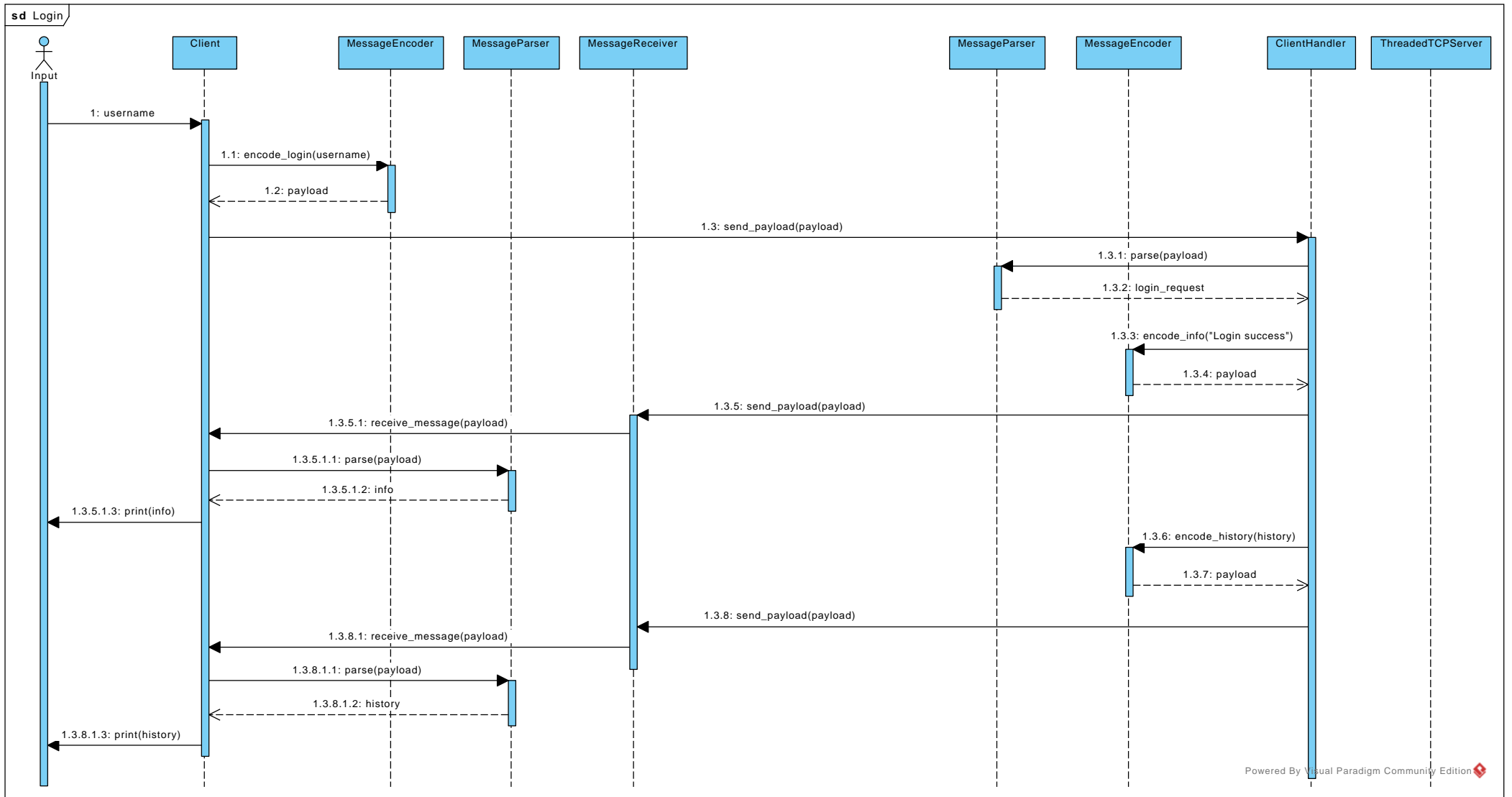


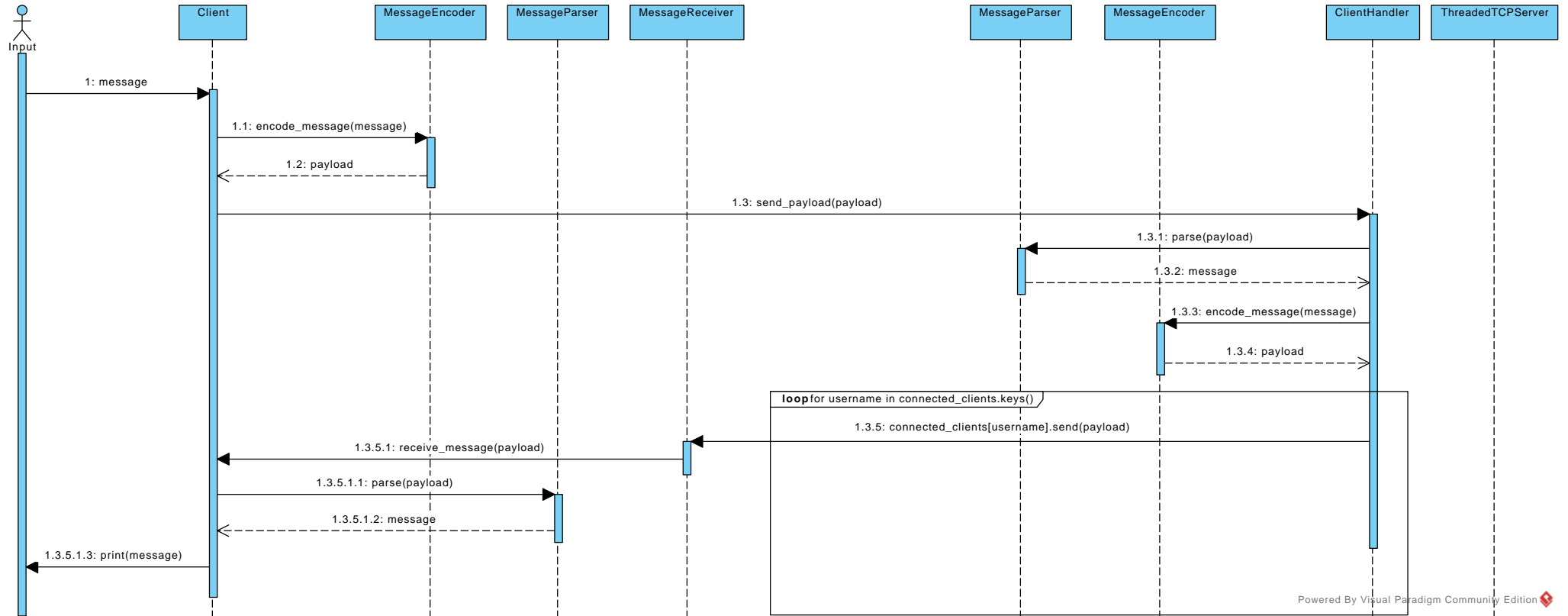
# Client

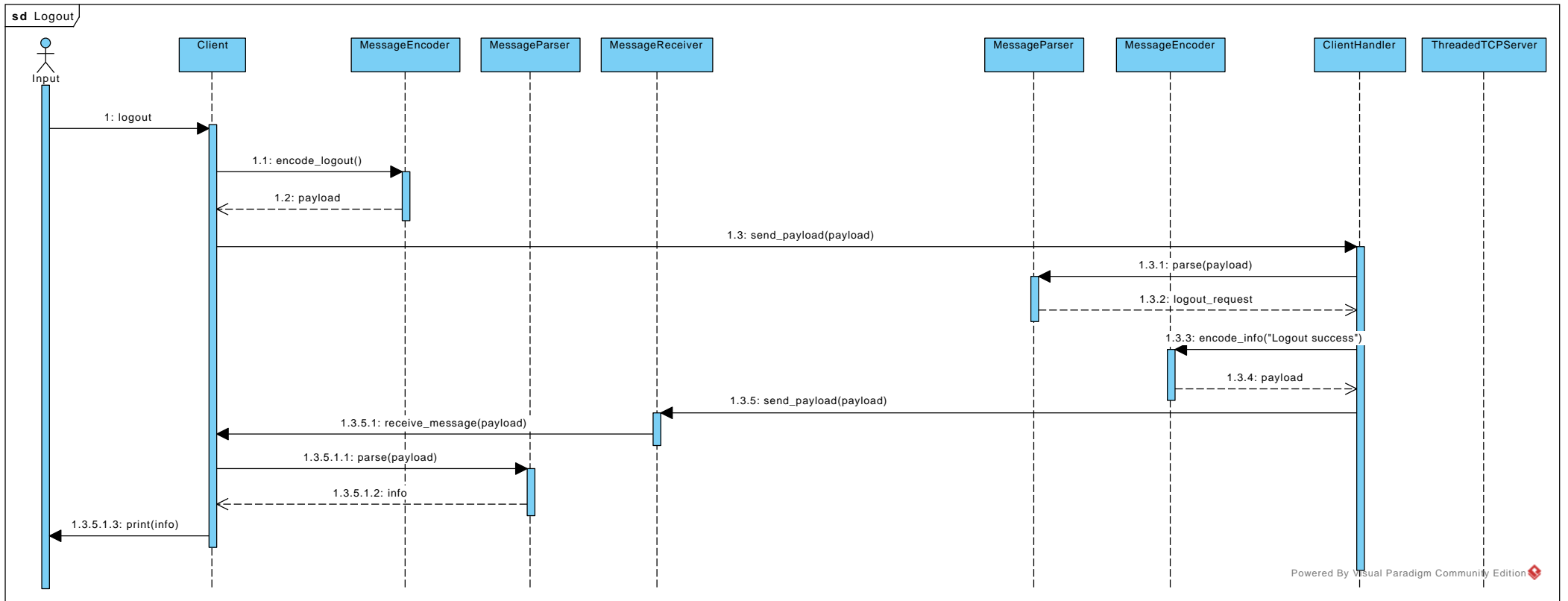






sd Send Message





# Description

## Client

The Client module collects data from user. All user input is encoded to JSON via MessageEncoder and then sent to the server. The Client interprets user input by its state and uses the associated encode function. The Client's states are IDLE (not logged in) and IN\_CHATROOM (logged in). Receiving messages from the server is done in a separate thread, MessageReceiver, which forwards all data to the Client's function: receive\_message(...). The Client then interprets all the messages from MessageReceiver with the module MessageParser, and does the associated actions.

## Server

The Server continuously runs concurrently to other client handlers to handle incoming new connections: ThreadedTCPServer. When a new connection is detected by the ThreadedTCPServer, a new ClientHandler is created in a separate thread to handle that single connection. All shared data between the ClientHandlers such as connected\_clients and history are stored in static variables. A ClientHandler responds to new messages by parsing the payload with the module MessageParser, and then encoding a new message to respond to the given client or all clients. When sending messages to all clients, a dictionary (connected\_clients) is used to address all clients.