# Client SMTP in C

Instructions and documentations



Liviu Arsenescu 16.06.2024



# Contents

1	Intr	oduction
2	Clie 2.1 2.2 2.3 2.4	Synopsis
3	Stat	e Machine and Implementation
	3.1 3.2	State Machine Implementation 3.2.1 Includes and Definitions 3.2.2 Function Declarations 3.2.3 SMTP State Machine 3.2.4 Main Function 3.2.5 Command Line Arguments 3.2.6 Argument Parsing 3.2.7 File Handling 3.2.8 SMTP Communication Loop 3.2.9 tcp_connect Function
4	Tes	
	4.1	Test with SMTP relay of HE Arc (2xx/ successful)
	4.3	Test with Relay of Alphanet (5xx/ anti-relaying)



#### 1 Introduction

Welcome to the documentation for the Simple SMTP Client, a project developed for the Networking course at HE-Arc Ingénierie. This project showcases the practical application of networking concepts by implementing a basic SMTP client, designed to facilitate the understanding of email protocols and client-server communication.

## 2 Client usage

### 2.1 Synopsis

### 2.2 Description

```
<sender email> - Email address of the sender.
<subject> - Subject of the email.
<message file> - Path to the file containing the message.
<mail server> - Address of the mail server.
<reciever email> - Email address of the reciever.
[<port>] - (optional) Port number of the mail server. Default is 25.
```

### 2.3 Example

```
bin/client_smtp
    liviu-andrei.arsenescu@he-arc.ch
    "Some Subject"
    mail_body.txt
    smtp.alphanet.ch
    liviu-andrei.arsenescu@he-arc.ch
    587
```

## 2.4 Compile the program

To compile the program, you can use the Makefile provided:

make

The program executable is situated in ./bin



## 3 State Machine and Implementation

#### 3.1 State Machine

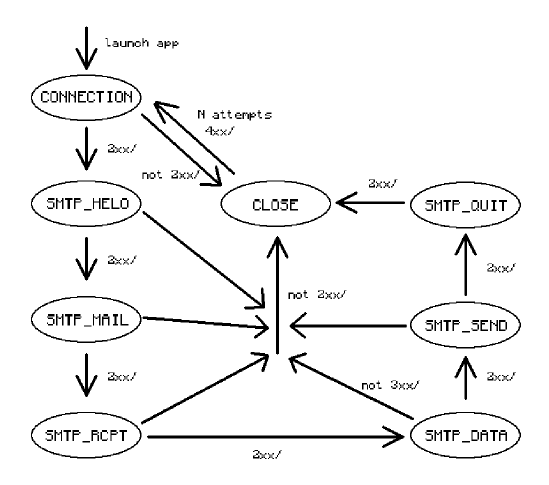


Figure 1: State Machine

## 3.2 Implementation

#### 3.2.1 Includes and Definitions

```
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
#include <stdlib.h>
#include <string.h>
#include <netdb.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <sysexits.h>
```

#include Directives: These include standard C libraries (stdio.h, unistd.h, stdlib.h, string.h, netdb.h, sys/types.h, sys/socket.h) and sysexits.h for exit status codes.



```
#define DEFAULT_PORT "25"
#define MAX_ATTEMPTS 5
#define WAIT_TIME 5
```

#### Constants

- **DEFAULT\_PORT**: Default port number for SMTP (port 25)
- MAX\_ATTEMPTS: Maximum number of connection attempts
- WAIT\_TIME: Time to wait between connection attempts (in seconds)

#### 3.2.2 Function Declarations

```
static FILE *tcp_connect(const char *hostname, const char
*port);
```

tcp\_connect establishes a TCP connection to a specified hostname and port, returning a FILE\* for socket communication.

#### 3.2.3 SMTP State Machine

```
typedef enum {
    CONNECTION,
    SMTP_HELO,
    SMTP_MAIL,
    SMTP_RCPT,
    SMTP_DATA,
    SMTP_SEND,
    SMTP_QUIT,
    CLOSE,
    Smtp_state_t;
```

Defines different states (smtp\_state\_t) for the SMTP client to manage the sequence of SMTP commands required to send an email

#### 3.2.4 Main Function

```
int main(int argc, char **argv)
```

Entry point of the program where command-line arguments are validated and SMTP communication is managed

#### 3.2.5 Command Line Arguments

**Argument Validation:** Ensures correct usage with necessary command-line arguments (sender email, subject, message file, mail server, receiver email, optional port)



#### 3.2.6 Argument Parsing

```
char *sender = argv[1];
char *subject = argv[2];
char *message_file = argv[3];
char *mail_server = argv[4];
char *receiver = argv[5];
char *port = (argc == 7) ? argv[6] : DEFAULT_PORT;
```

**Argument Assignment:** Copies command-line arguments into variables for easier access and validation

#### 3.2.7 File Handling

File Opening: Opens the message file for reading. If the file cannot be opened, it exits with EX\_NOINPUT

#### 3.2.8 SMTP Communication Loop

SMTP Communication Loop: Continuously loops through SMTP states (CONNECTION, SMTP\_HELO, SMTP\_MAIL, etc.) to establish connection, send email data, and handle server responses

#### 3.2.9 tcp\_connect Function

```
static FILE *tcp_connect(const char *hostname, const char
     *port)
```



## 4 Tests

## 4.1 Test with SMTP relay of HE Arc (2xx/ successful)

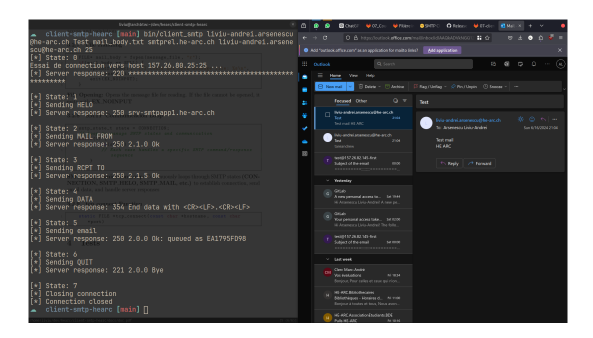


Figure 2: Test with Relay of HE Arc

## 4.2 Test with Relay of Alphanet (4xx/ greylisting)

Figure 3: Test with Relay of Alphanet (4xx/ greylisting)



## 4.3 Test with Relay of Alphanet (5xx/ anti-relaying)

Figure 4: Test with Relay of Alphanet (5xx/ anti-relaying)