华东师范大学软件工程学院实验报告

实验课程:计算机网络年级:2023 级实验编号:Lab 07实验名称:socket 编程姓名:王海生学号:10235101559

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1 实验目的

- 1) 掌握 **Socket** 编程接口;
- 2) 掌握基于 Socket 编程接口编写网络通信程序的方法和典型程序构成;
- 3) 根据指定的通信需求,使用 Socket 编程接口编写网络通信程序的服务器端程序和客户端程序。

2 实验内容与实验步骤

2.1 实验内容

实现 Client 和 Server 的通信,并满足以下要求:

Server			Client			整体			加分项
能在标	支持 5	绑定至	能从标	标准输	连接至	支持在	支持长	容错性	支持双
准输出	个以上	错误的	准输入	入信息	错误的	local	文本消	好, 无	工通信
打印客	客户端	端口号	或文件	以两次	IP 地	host	息(不	闪退	
户端发	同时发	时提示	接收信	回车作	址/端	及两台	少于		
送的消	送消息	出错信	息	为结束	口号时	不同机	20KB),		
息	并逐一	息		标志	能提示	器上运	有缓冲		
	打印				错误信	行	区管理		
					息				

2.2 实验步骤

2.2.1 create socket

在 Linux 下,使用 sys/socket.h 头文件(Windows 下是 winsock2.h)中的 socket 函数创建一个 套接字。(在 Windows 下需要先调用 WSAStartup 进行准备)

创建套接字

```
socket() : m_descriptor(-1) {
1
2 #ifdef _WIN32
           WSADATA wsa_data;
3
           if (WSAStartup(MAKEWORD(2, 2), &wsa_data) != 0) {
4
               throw std::runtime_error("WSAStartup_failed");
5
6
           }
7 #endif
           m_descriptor = ::socket(AF_INET, SOCK_STREAM, 0);
8
           if (m_descriptor < 0) {</pre>
9
               throw std::runtime_error("create_socket_failed");
10
           }
11
12
       }
```

其中,AF_INET 表示使用 IPv4 协议,SOCK_STREAM 表示使用 TCP 协议。

2.2.2 bind

使用 bind 函数将套接字与端口号绑定。

bind

```
1 void bind(int port) {
       if (port < 0 || port > 65535) {
 2
 3
           m_close_socket();
           throw std::runtime_error("invalid_port");
 4
 5
       }
 6
       sockaddr_in server_addr;
 7
       server_addr.sin_family = AF_INET;
 8
       server_addr.sin_addr.s_addr = INADDR_ANY;
 9
       server_addr.sin_port = htons(port);
10
11
       if (::bind(m_descriptor, (sockaddr *)&server_addr,
12
                 sizeof(server_addr)) == -1) {
13
           m_close_socket();
14
           throw std::runtime_error(
15
16
                "bindutouportu" + std::to_string(port) +
                "_failed\n_maybe_the_port_is_already_in_use");
17
```

2.2.3 listen

使用 listen 函数监听端口。

listen

```
1 void listen(int n = 10) {
2    if (::listen(m_descriptor, n) == -1) {
3         m_close_socket();
4         throw std::runtime_error("listen_socket_failed");
5    } else {
6         m_info("listening");
7    }
8 }
```

其中,n表示最大连接数。

2.2.4 accept

使用 accept 函数接受客户端的连接。

accept

```
1 int accept() {
       sockaddr_in client_addr;
3
       socklen_t client_addr_len = sizeof(client_addr);
       int connected =
 4
           ::accept(m_descriptor, (sockaddr *)&client_addr, &client_addr_len);
 5
       if (connected == -1) {
6
7
           m_close_socket();
           throw std::runtime_error("accept_socket_failed");
8
       } else {
9
           m_info("accept_socket_id_" + std::to_string(connected) + "_from_" +
10
11
                 std::string(inet_ntoa(client_addr.sin_addr)) + ":" +
                 std::to_string(ntohs(client_addr.sin_port)));
12
13
14
       return connected;
15 }
```

2.2.5 connect

使用 connect 函数主动与服务器建立连接。

connect

```
1 int connect(const char *ip, int port) {
       sockaddr_in server_addr;
 2
3
       server_addr.sin_family = AF_INET;
       server_addr.sin_addr.s_addr = inet_addr(ip);
 4
       server_addr.sin_port = htons(port);
 5
6
7
       int connected = ::socket(AF_INET, SOCK_STREAM, 0);
8
       if (::connect(connected, (sockaddr *)&server_addr,
9
                      sizeof(server_addr)) == -1) {
10
11
           m close socket();
           throw std::runtime_error("connect_to_" + std::string(ip) + ":" +
12
                                    std::to_string(port) + "_failed");
13
       } else {
14
15
           m_info("connectutou" + std::string(ip) + ":" +
                 std::to_string(port));
16
17
18
       return connected:
19 }
20
21 int connect(std::string_view ip, int port) {
       return connect(ip.data(), port);
23 }
```

2.2.6 send

使用 send 函数发送数据。

send

```
void send(int to, const char *data, int len) {
   if (::send(to, data, len, 0) == -1) {
        m_error("send_data_to_" + std::to_string(to) + "_failed");
   }
}

void send(int to, std::string_view data) {
   send(to, data.data(), data.size());
}
```

2.2.7 recv

使用 recv 函数接收数据。

recv 1 bool recv(int from, char *data, int len) { int read_num = ::recv(from, data, len, 0); **if** (read_num == -1) { 3 m_error("recv_data_from_" + std::to_string(from) + "_failed"); return false; 5 6 **if** (read num == 0) { 7 return false; 8 9 10 return true; 11 }

2.2.8 close

使用 close 函数关闭套接字。

close

```
1 void m_close_socket() {
       if (m_descriptor != -1) {
           m_info("socketuclosed");
3
           ::close(m_descriptor);
           m_descriptor = -1;
6
       }
7 }
9 // ...
11 ~socket() {
       m_close_socket();
13 }
14
15 void close() {
       m_close_socket();
16
17 }
```

3 实验环境

Windows 下:

- Windows 11 家庭中文版 23H2 22631.2715
- gcc version 13.2.0 (MinGW-W64 x86_64-ucrt-mcf-seh, built by Brecht Sanders)
- GNU Make 3.81

Linux 下:

- Ubuntu 22.04.3 LTS on Windows 10 x86_64
- gcc version 11.4.0 (Ubuntu 11.4.0-lubuntul 22.04)
- GNU Make 4.3

4 实验结果与分析

4.1 Server

4.1.1 能在标准输出打印客户端发送的消息

在收到消息后打印即可。

```
1 void handle_connection(socket_server &socket, int client) {
       while (true) {
           auto msg = socket.recv(client);
3
           if (msg.empty()) {
               break;
5
6
           std::cout << "server_received_from_" << client << ":_" << msg
7
                     << std::endl;
8
           msg = msg.substr(0, msg.size() - 1);
9
           socket.send all(msg == "\n" ? "" : msg);
10
           socket.send_all("");
11
       }
12
13 }
```

图 1: 能在标准输出打印客户端发送的消息

4.1.2 支持 5 个以上客户端同时发送消息并逐一打印

使用多线程,每个线程处理一个客户端的连接。

```
1 socket_server server{};
 2
3 server.bind(port);
4 server.listen();
5
6 std::vector<std::thread> threads{};
7
8 while (true) {
9
       int client = server.accept();
       threads.emplace_back(handle_connection, std::ref(server), client);
10
11 }
12
13 for (auto &thread : threads) {
       thread.join();
14
15 }
```



图 2: 支持 5 个以上客户端同时发送消息并逐一打印

4.1.3 绑定至错误的端口号时提示出错信息

对端口号进行检查,并在 bind 失败时抛出异常。

```
1 void bind(int port) {
       if (port < 0 || port > 65535) {
           m_close_socket();
3
4
           throw std::runtime_error("invalid_port");
       }
5
6
7
       sockaddr_in server_addr;
8
       server_addr.sin_family = AF_INET;
9
       server_addr.sin_addr.s_addr = INADDR_ANY;
10
       server_addr.sin_port = htons(port);
11
12
       if (::bind(m_descriptor, (sockaddr *)&server_addr,
13
                 sizeof(server_addr)) == -1) {
           m_close_socket();
14
           throw std::runtime_error(
15
16
                "bindutouportu" + std::to_string(port) +
                "_failed\n_maybe_the_port_is_already_in_use");
17
       } else {
18
           m_info("bindutouportu" + std::to_string(port));
19
20
       }
21 }
23 // ...
24
25 int port{-1};
26 try {
       port = std::stoi(argv[1]);
27
28 } catch (std::exception &e) {
       std::cerr << "Invalid_port" << std::endl;</pre>
29
       show_usage();
30
       return 1;
31
32 }
33
34 if (port < 0 || port > 65535) {
       std::cerr << "Invalid_port" << std::endl;</pre>
35
36
       show_usage();
       return 1;
37
38 }
```

图 3: 绑定至错误的端口号时提示出错信息

4.2 Client

4.2.1 能从标准输入或文件接收信息

使用 getline 函数从标准输入读取信息。

```
1 while (true) {
2    std::string msg;
3    std::getline(std::cin, msg);
4    client.send(msg);
5 }
```

使用 std::fstream 从文件流读取信息。

```
1 if (argc == 5) {
2    std::fstream in{argv[4]};
3    std::string str{};
4    std::string tmp{};
5    while (std::getline(in, tmp)) {
6        str.append(tmp).append("\n");
7    }
8    client.send(str);
9    client.send("");
10 }
```

```
[INFO] bind to port 8080

[INFO] bind to port 8080

[INFO] listening

[INFO] accept socket id 5 from 127.0.0.1:60874

server received from 5: 1235131535

53443513531351
                                                                                                                          ./client localhost 8080
[INFO] connect to 127.0.0.1:8080
1235131535
53443513531351
                                                                                                                          35443
355394
                                                                                                                          client sent: 1235131535
53443513531351
35443
355394
 server sent: 1235131535
53443513531351
 35443
355394
                                                                                                                          received: 1235131535
53443513531351
35443
355394
received: CXX = g++
          CXXFLAGS = -std=c++17
                                                                                                                         ./client localhost 8080 --file ../Makefile [INFO] connect to 127.0.0.1:8080 client sent: CXX = g++ ifeq ($(0S), Windows NT) CXXFLAGS = -std=c++17 -lwsock32
endif
BUILD_DIR = build
                                                                                                                                                                                                            at 05:28:08 o
all: server client
server: src/server.cpp
$(CXX) $^ -o $(BUILD_DIR)/$@ $(CXXFLAGS)
                                                                                                                                     CXXFLAGS = -std=c++17
client: src/client.cpp
$(CXX) $^ -o $(BUILD_DIR)/$@ $(CXXFLAGS)
                                                                                                                          endif
BUILD_DIR = build
clean:
ifeq ($(OS), Windows_NT)
del /Q $(BUILD_DIR)\*
                                                                                                                          all: server client
                                                                                                                          server: src/server.cpp
$(CXX) $^ -o $(BUILD_DIR)/$@ $(CXXFLAGS)
            rm -rf $(BUILD_DIR)/*
                                                                                                                          endif
```

图 4: 能从标准输入或文件接收信息

4.2.2 标准输入信息以两次回车作为结束标志

在发送前进行判断即可。

```
1 void send(std::string_view msg) {
 2
       if (msg.empty()) {
            if (m_last_send_enter) {
 3
                socket::send(m_server_descriptor,
 4
                              m_last_send + std::string{msg});
 5
                std::cout << "client_usent:u" << m_last_send + std::string{msg} <<</pre>
6
                    std::endl;
                if (msg == "exit") {
 7
                    close();
8
9
                }
10
                m_last_send_enter = false;
                m_last_send = "";
11
                return;
12
13
14
            m_last_send_enter = true;
           m_last_send = "\n";
15
16
            return;
17
18
       m_last_send.append(msg).append("\n");
       m last send enter = true;
19
```

20 }

```
| Color | Socket | So
```

图 5: 标准输入信息以两次回车作为结束标志

4.2.3 连接至错误的 IP 地址/端口号时能提示错误信息

对 IP 地址和端口进行检查即可。

```
1 bool check_ipv4(std::string &addr) {
       if (addr.empty() || addr.back() == '.' || addr.front() == '.') {
 3
            return false;
 4
       if (addr == "localhost") {
 5
           addr = "127.0.0.1";
 6
 7
 8
       int num{0};
9
       int dot{0};
       for (auto &c : addr) {
10
           if (c == '.') {
11
12
                if (num < 0 || num > 255) {
13
                    return false;
                }
14
                num = 0;
15
16
                ++dot;
                continue;
17
18
           if (c < '0' || c > '9') {
19
20
                return false;
21
22
           num = num * 10 + (c - '0');
```

```
23
       if (num < 0 || num > 255 || dot != 3) {
24
            return false;
25
26
       }
27
        return true;
28 }
29
30 // ...
31
32 std::string ip{argv[1]};
33 if (!check_ipv4(ip)) {
       std::cerr << "Invaliduip" << std::endl;</pre>
34
35
        show_usage();
        return 1;
36
37 }
38
39 int port{-1};
40 try {
        port = std::stoi(argv[2]);
41
42 } catch (std::exception &e) {
       std::cerr << "Invalid_port" << std::endl;</pre>
43
44
        show_usage();
        return 1;
45
46 }
47
48 if (port < 0 || port > 65535) {
       std::cerr << "Invalid_port" << std::endl;</pre>
49
        show_usage();
50
51
        return 1;
52 }
```

图 6: 连接至错误的 IP 地址/端口号时能提示错误信息

4.3 整体

4.3.1 支持在 localhost 及两台不同机器上运行

在 Windows 下, WSL Linux 虚拟机下和手机上运行:

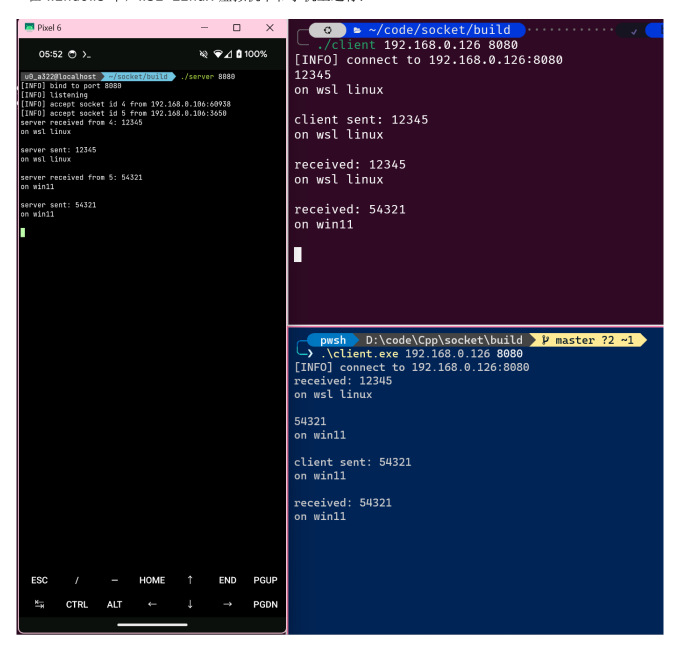


图 7: 支持在 localhost 及两台不同机器上运行

4.3.2 支持长文本消息(不少于 20KB)

如下,发送 579KB 的文件,可以正常工作。

```
A. caused a heated discussion B. spread widely
C. made a requirement D. proved the rule
B. Why did Isinghua University once give up the rule?
B. Because many students failed the swimming test.
B. Because there were not enough swimming pools.
A. O. What is the passage mainly about?
C. Chinese students' health should be more and more valued.
D. There is a new chance to learn another life-saving ability.

Server sent: g to the passage, what does it take for a student to graduate from the server sent is good to be a subject of the server sent in the server sent is good to be a subject of the server sent in the server sent is good to be a subject of the server sent in the server sent is good to be a subject of the server sent in the server sent is good to be server sent in the server sent in the server sent is good to be server sent in the server sent in the server sent is good to be server sent in the server sent in
```

图 8: 支持长文本消息 (不少于 20KB)

4.4 容错性好,无闪退

可以正常工作, 无闪退, 容错性好。

4.5 加分项

4.5.1 支持双工通信

在 server 段开启一个线程发送消息即可。

```
1 void input(socket_server &socket) {
       while (true) {
           std::string msg{};
3
4
           std::getline(std::cin, msg);
5
           socket.send_all(msg);
6
           if (msg == "exit") {
7
               socket.send all("");
               socket.close();
8
9
               exit(0);
10
           }
11
       }
12 }
```

图 9: 支持双工通信

5 实验结果总结

在本次基于 Socket 编程的实验中,我深入探索了网络通信编程的世界,成功实现了 Client 和 Server 之间的通信,并达成了多项实验要求,收获颇丰。

在实验过程中,我首先熟练掌握了 Socket 编程的核心接口。通过 socket() 函数创建套接字,清晰地理解了 AF_INET 与 SOCK_STREAM 参数的含义及其在 IPv4 和 TCP 协议下的作用。在绑定端口号的 bind() 函数实现中,学会了对端口号的有效性进行严谨检查,以及如何处理绑定失败的情况,这对于确保服务器正确运行在指定端口至关重要。

listen()函数让我明白了如何设置服务器的监听状态以及最大连接数,而 accept()函数则实现了服务器对客户端连接请求的接收与处理。在客户端的 connect()函数中,掌握了如何根据指定的 IP 地址和端口号与服务器建立连接,并能准确地对错误的 IP 地址和端口号进行检测与提示,增强了程序的健壮性。

数据的发送与接收通过 send() 和 recv() 函数得以实现,我不仅学会了基本的数据传输操作,还考虑到了长文本消息的传输需求,通过合理的缓冲区管理,成功实现了对不少于 20KB 长文本消息的支持,确保了大数据量传输的稳定性和可靠性。

为了满足多个客户端同时与服务器通信的要求,我运用多线程技术,为每个客户端连接创建独立的线程来处理,实现了服务器对多个客户端消息的并发处理与逐一打印。这不仅提升了程序的并发性能,也让我对多线程编程在网络通信中的应用有了更深入的理解。

在实验的整体测试中,程序表现出了良好的兼容性,能够在 localhost 以及不同机器上稳定运行,无论是在 Windows 系统、Linux 系统还是通过手机进行测试,都能正确地建立连接并进行通信。同时,程序的容错性也得到了有效验证,在面对各种异常情况,如错误的端口绑定、错误的连接信息以及客户端与服务器之间的异常断开等,都能妥善处理,不会出现闪退等不稳定现象。

此外,我还成功实现了加分项中的双工通信功能。通过在服务器端开启额外的线程用于接收用户输入并向客户端发送消息,使得客户端与服务器之间能够实现双向的信息交互,进一步丰富了网络通信程序的功能。

通过本次实验,我不仅掌握了 Socket 编程的技术要点,还在实践中提升了自己解决问题的能力、对网络通信原理的理解以及多线程编程的应用水平。这些收获将为我今后从事网络相关的编程开发工作奠定坚实的基础,也让我对网络编程领域充满了更浓厚的兴趣和探索欲望。

6 附录

6.1 代码结构

```
socket
|-- Makefile
|-- build
| |-- client
| |-- longtext.txt
| `-- server
`-- src
|-- client.cpp
|-- include
| |-- socket.hpp
| |-- socket_client.hpp
| `-- socket_server.hpp
   `-- server.cpp
3 directories, 9 files
```

6.2 源代码

6.2.1 Makefile

```
1 CXX = g++
 2 \text{ ifeq ($(OS), Windows\_NT)}
       CXXFLAGS = -std=c++17 - lwsock32
4 else
       CXXFLAGS = -std=c++17
6 endif
7 BUILD_DIR = build
9 all: server client
11 server: src/server.cpp
12
       $(CXX) $^ -o $(BUILD_DIR)/$@ $(CXXFLAGS)
14 client: src/client.cpp
       $(CXX) $^ -o $(BUILD_DIR)/$@ $(CXXFLAGS)
15
17 clean:
18 ifeq ($(0S), Windows_NT)
       del /Q $(BUILD_DIR)\*
```

```
20 else
21 rm -rf $(BUILD_DIR)/*
22 endif
```

6.2.2 socket.hpp

```
1 #pragma once
 2
 3 #ifndef _SIMPLE_SOCKET_H_
 4 #define _SIMPLE_SOCKET_H_
6 #include <iostream>
7 #include <stdexcept>
8 #include <string>
9 #include <string_view>
10 #include <unistd.h>
11
12 #ifdef _WIN32
13 #include <winsock2.h>
14 #include <ws2tcpip.h>
15 #else
16 #include <arpa/inet.h>
17 #include <sys/socket.h>
18 #endif
19
20 class socket {
21
     public:
       socket() : m_descriptor(-1) {
23 #ifdef _WIN32
24
           WSADATA wsa_data;
25
           if (WSAStartup(MAKEWORD(2, 2), &wsa_data) != 0) {
               throw std::runtime_error("WSAStartup_failed");
26
27
           }
28 #endif
29
           m_descriptor = ::socket(AF_INET, SOCK_STREAM, 0);
           if (m_descriptor < 0) {</pre>
30
               throw std::runtime_error("create_socket_failed");
31
32
           }
       }
33
34
35
       virtual ~socket() noexcept { m_close_socket(); }
36
37
       void bind(int port) {
```

```
38
           if (port < 0 || port > 65535) {
39
               m close socket();
               throw std::runtime_error("invalid_port");
40
           }
41
42
           sockaddr_in server_addr;
43
           server_addr.sin_family = AF_INET;
44
           server_addr.sin_addr.s_addr = INADDR_ANY;
45
           server_addr.sin_port = htons(port);
46
47
           if (::bind(m_descriptor, (sockaddr *)&server_addr,
48
                       sizeof(server_addr)) == -1) {
49
               m_close_socket();
50
51
               throw std::runtime_error(
                    "bindutouportu" + std::to_string(port) +
52
                    "_failed\n_maybe_the_port_is_already_in_use");
53
54
           } else {
               m_info("bindutouportu" + std::to_string(port));
55
           }
56
       }
57
58
       void listen(int n = 10) {
59
           if (::listen(m_descriptor, n) == -1) {
60
               m_close_socket();
61
62
               throw std::runtime_error("listen_socket_failed");
63
           } else {
               m_info("listening");
64
           }
65
66
       }
67
68
       int accept() {
           sockaddr_in client_addr;
69
70
           socklen_t client_addr_len = sizeof(client_addr);
71
           int connected =
72
                ::accept(m_descriptor, (sockaddr *)&client_addr, &client_addr_len);
           if (connected == -1) {
73
74
               m_close_socket();
               throw std::runtime_error("accept_socket_failed");
75
76
           } else {
               m_info("accept_socket_id_" + std::to_string(connected) + "_from_" +
77
78
                       std::string(inet_ntoa(client_addr.sin_addr)) + ":" +
79
                       std::to_string(ntohs(client_addr.sin_port)));
80
           return connected;
81
```

```
82
        }
83
        int connect(const char *ip, int port) {
84
            sockaddr_in server_addr;
85
            server_addr.sin_family = AF_INET;
86
            server_addr.sin_addr.s_addr = inet_addr(ip);
87
            server_addr.sin_port = htons(port);
88
89
            int connected = ::socket(AF_INET, SOCK_STREAM, 0);
90
91
            if (::connect(connected, (sockaddr *)&server_addr,
92
                           sizeof(server_addr)) == -1) {
93
94
                m close socket();
                throw std::runtime_error("connectutou" + std::string(ip) + ":" +
95
                                          std::to_string(port) + "_failed");
96
            } else {
97
                m_info("connectutou" + std::string(ip) + ":" +
98
99
                        std::to_string(port));
100
            }
101
            return connected;
102
        }
103
104
        int connect(std::string ip, int port) { return connect(ip.c_str(), port); }
105
106
        int connect(std::string_view ip, int port) {
107
            return connect(ip.data(), port);
108
        }
109
110
        void send(int to, const char *data, int len) {
111
            if (::send(to, data, len, 0) == -1) {
                m_error("send_data_to_" + std::to_string(to) + "_failed");
112
            }
113
114
        }
115
        void send(int to, std::string_view data) {
116
            send(to, data.data(), data.size());
117
118
        }
119
120
        bool recv(int from, char *data, int len) {
            int read_num = ::recv(from, data, len, 0);
121
122
            if (read_num == -1) {
                m_error("recv_data_from_" + std::to_string(from) + "_failed");
123
                return false;
124
125
            }
```

```
126
            if (read_num == 0) {
127
                 return false;
            }
128
129
            return true;
130
        }
131
132
        void close() { m_close_socket(); }
133
134
      private:
135
        int m_descriptor;
136
        void m_close_socket() {
137
            if (m_descriptor != -1) {
138
139
                 m_info("socketuclosed");
                 ::close(m_descriptor);
140
                 m_descriptor = -1;
141
142
            }
143
        }
144
145
        void m_info(const std::string &msg) {
            std::cout << "[INFO] " << msg << std::endl;
146
147
        }
148
        void m_error(const std::string &msg) {
149
150
            std::cerr << "[ERROR]__" << msg << std::endl;</pre>
151
        }
152 };
153
154 #endif // _SIMPLE_SOCKET_H_
```

6.2.3 socket_client.hpp

```
1 #pragma once
2
3 #ifndef _CLIENT_H_
4 #define _CLIENT_H_
5
6 #include "socket.hpp"
7 #include <cstring>
8 #include <iostream>
9 #include <unistd.h>
10
11 class socket_client : socket {
```

```
12 public:
13
       socket client()
            : socket(), m_server_descriptor(-1), m_last_send_enter(false) {}
14
15
       void connect(std::string_view ip, int port) {
16
17
           m_server_descriptor = socket::connect(ip, port);
       }
18
19
20
       void send(std::string_view msg) {
21
           if (msg.empty()) {
22
                if (m_last_send_enter) {
23
                    socket::send(m_server_descriptor,
                                  m_last_send + std::string{msg});
24
                    std::cout << "client_sent:_" << m_last_send + std::string{msg}</pre>
25
                        << std::endl;
                    if (msg == "exit") {
26
                        close();
27
28
                    }
29
                    m_last_send_enter = false;
                    m_last_send = "";
30
31
                    return;
32
                }
33
                m_last_send_enter = true;
                m_last_send = "\n";
34
35
                return;
36
           }
           m_last_send.append(msg).append("\n");
37
           m_last_send_enter = true;
38
39
       }
40
       std::string recv(int size = 1024) {
41
           char* buffer = new char[size];
42
           std::memset(buffer, 0, size);
43
44
           bool ok = socket::recv(m_server_descriptor, buffer, size);
           auto res = std::string(buffer);
45
           delete[] buffer;
46
           if (!ok || res == "exit\n") {
47
                res = "";
48
                std::cout << "[INFO]_server_disconnected" << std::endl;</pre>
49
                close();
50
           }
52
           return res;
       }
53
54
```

```
55
       void close() {
56
           if (m_server_descriptor != -1) {
               std::cout << "[INFO]_disconnected" << std::endl;
57
                ::close(m_server_descriptor);
58
59
               m_server_descriptor = -1;
60
           }
61
           socket::close();
62
       }
63
64 private:
       int m_server_descriptor;
65
       bool m_last_send_enter;
       std::string m_last_send{};
67
68 };
69
70 #endif // _CLIENT_H_
```

6.2.4 socket_server.hpp

```
1 #pragma once
3 #ifndef _SERVER_H_
4 #define _SERVER_H_
6 #include "socket.hpp"
7 #include <cstring>
8 #include <iostream>
9 #include <vector>
10
11 class socket_server : socket {
12
     public:
       socket_server() : socket() {}
13
14
       void bind(int port) { socket::bind(port); }
15
16
       void listen(int n = 10) { socket::listen(n); }
17
18
       int accept() {
19
20
           int connected = socket::accept();
           m_connections.push_back(connected);
21
22
           return connected;
23
       }
24
```

```
25
       void send_all(std::string_view msg) {
26
           if (msg.empty()) {
27
                if (m_last_send_enter) {
28
                    m_send_all(m_last_send + std::string{msg});
29
                    std::cout << "server_usent:_u" << m_last_send + std::string{msg}</pre>
30
                               << std::endl;
                    if (msg == "exit") {
31
32
                        close();
33
                    }
34
                    m_last_send_enter = false;
                    m_last_send = "";
35
                    return;
36
37
38
                m_last_send_enter = true;
                m_last_send = "\n";
39
                return;
40
41
           m_last_send.append(msg).append("\n");
42
           m_last_send_enter = true;
43
       }
44
45
       void send(int to, std::string_view msg) {
46
           if (msg.empty()) {
47
                if (m_last_send_enter) {
48
49
                    socket::send(to, m_last_send + std::string{msg});
                    if (msg == "exit") {
50
51
                        m_close(to);
                        return;
52
53
                    std::cout << "server_sent:_" << m_last_send + std::string{msg}</pre>
54
                               << std::endl;
55
                    m_last_send_enter = false;
56
57
                    m_last_send = "";
                    return;
58
                }
59
                m_last_send_enter = true;
60
61
                m_last_send = "\n";
                return;
62
63
           m_last_send.append(msg).append("\n");
64
65
           m_last_send_enter = true;
66
       }
67
       const std::string recv(int from, int size = 1024) {
68
```

```
69
            char *buffer = new char[size];
            std::memset(buffer, 0, size);
70
            bool ok = socket::recv(from, buffer, size);
71
            auto res = std::string(buffer);
72
73
            delete[] buffer;
            if (!ok || res == "exit\n") {
74
75
                send(from, "exit");
                send(from, "");
76
77
                std::cout << "[INFO]_client_" << from << "_disconnected"
                           << std::endl;
78
79
                m_close(from);
                res = "";
80
            }
81
82
            return res;
        }
83
84
        void close() { socket::close(); }
85
86
      private:
87
        std::vector<int> m_connections{};
88
89
90
        bool m_last_send_enter{false};
91
92
        std::string m_last_send{};
93
        void m_close(int client) {
94
            for (auto it = m_connections.begin(); it != m_connections.end(); ++it) {
95
                if (*it == client) {
96
97
                     m_connections.erase(it);
                     break;
98
99
                }
100
            }
101
        }
102
        void m_send_all(std::string_view msg) {
103
            for (auto &client : m_connections) {
104
105
                socket::send(client, msg);
106
            }
107
        }
108 };
109
110 #endif // _SERVER_H_
```

6.2.5 client.cpp

```
1 #include "include/socket_client.hpp"
 2 #include <exception>
3 #include <fstream>
 4 #include <iostream>
 5 #include <string>
 6 #include <thread>
8 bool check_ipv4(std::string &addr) {
       if (addr.empty() || addr.back() == '.' || addr.front() == '.') {
           return false;
10
11
       if (addr == "localhost") {
12
           addr = "127.0.0.1";
13
14
15
       int num{0};
       int dot{0};
16
       for (auto &c : addr) {
17
           if (c == '.') {
18
19
               if (num < 0 || num > 255) {
                   return false;
20
21
               }
               num = 0;
22
23
               ++dot;
               continue;
24
25
           if (c < '0' || c > '9') {
26
27
               return false;
           }
28
           num = num * 10 + (c - '0');
29
30
       if (num < 0 || num > 255 || dot != 3) {
           return false;
32
33
       }
34
       return true;
35 }
36
37 void receive(socket_client &socket) {
       while (true) {
           auto msg = socket.recv();
40
           if (msg.empty()) {
               socket.close();
               exit(0);
42
```

```
43
            std::cout << "received:" << msg << std::endl;</pre>
44
       }
45
46 }
47
48 int main(const int argc, const char **argv) {
        const auto show_usage = [argv]() {
49
            std::cerr << "Usage:_{\sqcup}" << argv[0] << "_{\sqcup} <ip>_{\sqcup} <port>_{\sqcup}[--file_{\sqcup} <file>]"
50
51
                       << std::endl;
52
       };
53
       if ((argc != 3 && argc != 5) ||
54
            (argc == 5 && std::string{argv[3]} != "--file")) {
55
            std::cerr << "Invalid_arguments" << std::endl;</pre>
56
57
            show_usage();
            return 1;
58
        }
59
60
        std::string ip{argv[1]};
61
        if (!check_ipv4(ip)) {
62
            std::cerr << "Invaliduip" << std::endl;</pre>
63
64
            show_usage();
            return 1;
65
        }
66
67
        int port{-1};
68
        try {
69
70
            port = std::stoi(argv[2]);
71
        } catch (std::exception &e) {
            std::cerr << "Invalid_port" << std::endl;</pre>
72
73
            show_usage();
74
            return 1;
75
       }
76
77
        if (port < 0 || port > 65535) {
            std::cerr << "Invalid_port" << std::endl;</pre>
78
79
            show_usage();
            return 1;
80
        }
81
82
83
        socket_client client{};
84
        client.connect(ip, port);
85
        std::thread recv_t(receive, std::ref(client));
86
```

```
87
88
        if (argc == 5) {
            std::fstream in{argv[4]};
89
            std::string str{};
90
91
            std::string tmp{};
92
            while (std::getline(in, tmp)) {
                str.append(tmp).append("\n");
93
94
            }
95
            client.send(str);
96
            client.send("");
97
        }
98
99
        while (true) {
100
            std::string msg;
101
            std::getline(std::cin, msg);
102
            client.send(msg);
103
        }
104
105
        recv_t.join();
106 }
```

6.2.6 server.cpp

```
1 #include "include/socket_server.hpp"
 2 #include <functional>
 3 #include <iostream>
4 #include <thread>
6 void handle_connection(socket_server &socket, int client) {
7
       while (true) {
8
           auto msg = socket.recv(client);
           if (msg.empty()) {
9
               break;
10
11
           }
           std::cout << "server_received_from_" << client << ":_" << msg
12
                     << std::endl;
13
           msg = msg.substr(0, msg.size() - 1);
14
           socket.send_all(msg == "\n" ? "" : msg);
15
           socket.send_all("");
16
17
       }
18 }
19
20 void input(socket_server &socket) {
```

```
21
       while (true) {
22
           std::string msg{};
           std::getline(std::cin, msg);
23
           socket.send_all(msg);
24
25
           if (msg == "exit") {
                socket.send_all("");
26
                socket.close();
27
                exit(0);
28
29
           }
30
       }
31 }
32
33 int main(const int argc, const char **argv) {
34
       const auto show_usage = [argv]() {
           std::cerr << "Usage:" << argv[0] << "u<port>" << std::endl;
35
36
       };
37
       if (argc != 2) {
38
39
           show_usage();
           return 1;
40
41
       }
42
       int port{-1};
43
       try {
44
45
           port = std::stoi(argv[1]);
       } catch (std::exception &e) {
46
           std::cerr << "Invalid_port" << std::endl;</pre>
47
           show_usage();
48
49
           return 1;
50
       }
51
52
       if (port < 0 || port > 65535) {
           std::cerr << "Invalid_port" << std::endl;</pre>
53
54
           show_usage();
           return 1;
55
       }
56
57
58
       socket_server server{};
59
       server.bind(port);
60
61
       server.listen();
62
63
       std::vector<std::thread> threads{};
64
```

```
65
       std::thread input_t{input, std::ref(server)};
66
       while (true) {
67
           int client = server.accept();
68
           threads.emplace_back(handle_connection, std::ref(server), client);
69
70
       }
71
72
       for (auto &thread : threads) {
73
           thread.join();
       }
74
75 }
```