Московский Авиационный Институт

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Факультет информационных технологий и прикладной математики

Кафедра вычислительной математики и программирования

**Курсовой проект по курсу**

**«Операционные системы»**

**Тема работы  
“Морской бой на memory-mapped files”**

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**Репозиторий**

https://github.com/artemmoroz0v

**Постановка задачи**

Морской бой. Общение между сервером и клиентом необходимо организовать при помощи memory map. Каждый игрок должен при запуске ввести свой логин. Для каждого игрока должна вестись статистика игр (сколько побед/поражений). Игрок может посмотреть свою статистику.

**Общие сведения о программе**

Для выполнения данной лабораторной работы я предварительно реализовал 7 файлов с кодом:  
  
MappedFile.h - реализация mapped file. Содержит структуру, в которой хранится файловый дескриптор и массив чаров.  
  
ZMQFunctions.h - отдельный файл для функций zero-message queue, сделанный для удобства работы и во избежание загрязнения кода.  
  
CommonMutex.h - заголовочный файл для общего мьютекса.  
  
CommonMutex.cpp - реализация общего мьютекса для процессов.

ServerProgram.cpp - реализация программы сервера.  
  
ClientProgram.cpp - реализация программы клиента.

**Общий метод и алгоритм решения**

В makefile у нас две команды:  
g++ ClientProgram.cpp CommonMutex.cpp -o client -lrt -pthread  
g++ ServerProgram.cpp CommonMutex.cpp -o server -lrt -pthread  
По сути, две работающие программы. В начале запускается сервер, после два клиента. При команде create создается игра. При команде connect игрок присоединяется к текущей игре. Далее при помощи внутриигровых команд shoot и stats игроки могут стрелять по чужому полю и смотреть свою статистику. Все действия обрабатываются на сервере.

**Исходный код  
MappedFile.h**#ifndef MAPPED\_FILE\_H

#define MAPPED\_FILE\_H

#define \_MAPPED\_SIZE 8192

#define \_SHM\_OPEN\_MODE S\_IWUSR | S\_IRUSR | S\_IRGRP | S\_IROTH

#define \_BUFFER\_NAME "mybuffer.buf"

#define \_MUTEX\_NAME "mymutex.mutex"

#define \_MSG\_SEP '$'

struct MappedFile {

int fd;

char \*data;

};

#endif  
**PlayerAndGame.h**#ifndef PLAYERANDGAME\_H

#define PLAYERANDGAME\_H

#include <algorithm>

#include <vector>

class Player {

public:

std:: string username;

std:: vector<std::vector<char>> field;

int wins;

int loses;

int kills;

int misses;

int wounds;

bool turn;

Player() : wins(0), loses(0), kills(0), misses(0), wounds(0), field(12, std::vector<char> (12, '.')), username(""), turn(false) {}

void ErasePlayer() {

username = "";

wins = 0;

loses = 0;

kills = 0;

misses = 0;

wounds = 0;

turn = false;

}

};

class Game {

public:

std:: string name;

std:: string password;

bool connected;

bool created;

Game() : name(""), password(""), connected(false), created(false) {}

void EraseGame() {

name = "";

password = "";

connected = false;

created = false;

}

};

void RandomLocation (std::vector<std::vector<char>> &field) {

int j =- 1, k, v, l, x[2], y;

srand(time(0));

for (l = 4; l > 0; l--) {

for (k = 5; k - l; k--) {

v = 1&rand();

do for (x[v] = 1 + rand() % 10, x[1 - v] = 1 + rand() % 7, y = j = 0; j - l; y |= field[x[0]][x[1]] != '.', x[1 - v]++, j++); while(y);

x[1 - v] -= l + 1, field[x[0]][x[1]] = '/', x[v]--, field[x[0]][x[1]] = '/', x [v] += 2, field[x[0]][x[1]] = '/', x[v]--, x[1 - v]++;

for (j = -1; ++j - l; field[x[0]][x[1]] = 'X', x[v]--, field[x[0]][x[1]] = '/', x[v] += 2, field[x[0]][x[1]] = '/', x[v]--, x[1 - v]++);

field[x[0]][x[1]] = '/', x[v]--, field[x[0]][x[1]] = '/', x[v]+=2, field[x[0]][x[1]] = '/';

}

}

for (int i = 0; i < 12; ++i) {

std::replace(field[i].begin(), field[i].end(), '/', '.');

}

}

void PrintField (std::vector<std::vector<char>> &field) {

for (int i = 1; i < 11; ++i) {

for (int j = 1; j < 11; ++j) {

std:: cout << field[i][j];

}

std:: cout << std:: endl;

}

}

bool WonGame (std::vector<std::vector<char>> &field) {

for (int i = 1; i < 11; ++i) {

for (int j = 1; j < 11; ++j) {

if (field[i][j] == 'X') {

return false;

}

}

}

return true;

}

void PrepareField (std::vector<std::vector<char>>& field) {

for (int i = 0; i < 12; i++) {

field[i].clear();

field[i] = std::vector<char>(12, '.');

}

}

#endif

**CommonMutex.h**#ifndef SHARED\_MUTEX\_H

#define SHARED\_MUTEX\_H

#include <pthread.h>

struct CommonMutex {

pthread\_mutex\_t \*ptr; // Pointer to the pthread mutex and shared memory segment

int shm\_fd; // Descriptor of shared memory object

char \*name; // Name of the mutex and associated shared memory object

int created; // 1 if created new mutex, 0 if mutex was retrieved from memory

};

// If mutex with name exists it will be loaded, otherwise mutex will be created

CommonMutex shared\_mutex\_init(const char \*name);

// Close and destroy shared mutex and returns 0 in case of success, otherwise returns -1

int shared\_mutex\_destroy(CommonMutex mutex);

#endif

**CommonMutex.cpp**#include "CommonMutex.h"

#include <errno.h>

#include <fcntl.h>

#include <linux/limits.h>

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include <sys/mman.h>

#include <unistd.h>

#include <iostream>

CommonMutex shared\_mutex\_init(const char \*name) {

CommonMutex mutex = {NULL, 0, NULL, 0};

errno = 0;

mutex.shm\_fd = shm\_open(name, O\_RDWR, 0660);

if (errno == ENOENT) {

mutex.shm\_fd = shm\_open(name, O\_RDWR | O\_CREAT, 0660);

mutex.created = 1;

}

if (mutex.shm\_fd == -1) {

std:: cout << "An error while shm\_open has been detected!" << std:: endl;

return mutex;

}

if (ftruncate(mutex.shm\_fd, sizeof(pthread\_mutex\_t)) != 0) {

std:: cout << "An error while ftruncate has been detected!" << std:: endl;

return mutex;

}

void \*address = mmap(NULL, sizeof(pthread\_mutex\_t), PROT\_READ | PROT\_WRITE, MAP\_SHARED, mutex.shm\_fd, 0);

if (address == MAP\_FAILED) {

std:: cout << "An error with mmaping has been detected!" << std:: endl;

return mutex;

}

pthread\_mutex\_t \*mutex\_ptr = (pthread\_mutex\_t \*)address;

// If shared memory was just created -- initialize the mutex as well.

if (mutex.created) {

pthread\_mutexattr\_t attr; // Deadlock to common shared data!

if (pthread\_mutexattr\_init(&attr)) {

std:: cout << "An error while pthread\_mutexattr\_init has been detected!" << std:: endl;

return mutex;

}

if (pthread\_mutexattr\_setpshared(&attr, PTHREAD\_PROCESS\_SHARED)) { // PTHREAD\_PROCESS\_SHARED - may be operated on by any thread in any process that has access to it

std:: cout << "An error while pthread\_mutexattr\_setpshared has been detected!" << std:: endl;

return mutex;

} //pthread\_mutexattr\_setpsharedshall set the process-shared attribute in an initialized attributes object referenced by attr.

if (pthread\_mutex\_init(mutex\_ptr, &attr)) {

std:: cout << "An error while pthread\_mutex\_init has been detected!" << std:: endl;

return mutex;

}

}

mutex.ptr = mutex\_ptr;

mutex.name = (char \*)malloc(NAME\_MAX + 1);

strcpy(mutex.name, name);

return mutex;

}

int shared\_mutex\_destroy(CommonMutex mutex) {

if ((errno = pthread\_mutex\_destroy(mutex.ptr))) {

std:: cout << "An error while destroying mutex has been detected!" << std:: endl;

return -1;

}

if (munmap((void \*)mutex.ptr, sizeof(pthread\_mutex\_t))) {

std:: cout << "An error while munmap has been detected!" << std:: endl;

return -1;

}

mutex.ptr = NULL;

if (close(mutex.shm\_fd)) {

std:: cout << "An error while closing has been detected!" << std:: endl;

return -1;

}

mutex.shm\_fd = 0;

if (shm\_unlink(mutex.name)) {

std:: cout << "An error while shm\_unlink has been detected!" << std:: endl;

return -1;

}

free(mutex.name);

return 0;

}

**ClientProgram.cpp**#include <iostream>

#include <fcntl.h>

#include <unistd.h>

#include <pthread.h>

#include <sys/mman.h>

#include <cassert>

#include <cstring>

#include <vector>

#include "MappedFile.h"

#include "CommonMutex.h"

#include <algorithm>

#include <sys/stat.h>

#include <fstream>

MappedFile mapped\_file;

CommonMutex mutex;

std:: string nickname;

bool playing = false;

std:: string current\_game = "";

void SendMessage (const std:: string &message) {

if (pthread\_mutex\_lock(mutex.ptr) != 0) {

std:: cout << "An error while locking mutex has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

memset(mapped\_file.data, '\0', \_MAPPED\_SIZE);

sprintf(mapped\_file.data, "%s", message.c\_str());

pthread\_mutex\_unlock(mutex.ptr);

}

bool ReceiveAnswer() {

if (mapped\_file.data[0] != 'T' || mapped\_file.data[1] != 'O' || mapped\_file.data[2] != \_MSG\_SEP) {

return false;

}

std:: string message = mapped\_file.data;

std:: vector<std:: string> server\_commands;

std:: string string = "";

for (int i = 0; i < message.size(); i++) {

if (message[i] == \_MSG\_SEP) {

server\_commands.push\_back(string);

string = "";

}

else {

string.push\_back(message[i]);

}

}

if (server\_commands[1] == nickname) {

if (pthread\_mutex\_lock(mutex.ptr) != 0) {

std:: cout << "An error while locking mutex has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

memset(mapped\_file.data, '\0', \_MAPPED\_SIZE);

pthread\_mutex\_unlock(mutex.ptr);

if (server\_commands[2] == "gamecreated") {

playing = true;

std:: cout << "Created successfully!" << std:: endl;

std:: cout << "You are a player №1, cause you have created the game. Your field has been prepared!" << std:: endl;

return true;

}

if (server\_commands[2] == "connected") {

std:: cout << "Connected sucessfully" << std:: endl;

std:: cout << "You are a player №2, cause you have connected to the game. Your field has been prepared!" << std:: endl;

playing = true;

return true;

}

if (server\_commands[2] == "notatgame") {

playing = true;

std:: cout << "You can't play without another player!" << std:: endl;;

return true;

}

if (server\_commands[2] == "gamenotexists") {

std:: cout << "Game with this name not exists" << std:: endl;

playing = false;

current\_game = "";

return true;

}

if (server\_commands[2] == "wrongpassword") {

std:: cout << "Wrong password has been detected!" << std:: endl;

playing = false;

current\_game = "";

return true;

}

if (server\_commands[2] == "notyourturn") {

std:: cout << "It's not your turn now!" << std:: endl;

playing = true;

return true;

}

if (server\_commands[2] == "youwounded") {

playing = true;

std:: cout << "You have wounded enemy's ship! Please enter coordinates again!" << std:: endl;

return true;

}

if (server\_commands[2] == "youmissed") {

playing = true;

std:: cout << "Unfortunately you have missed! Now it's your enemy's turn!" << std:: endl;

return true;

}

if (server\_commands[2] == "youkilled") {

playing = true;

std:: cout << "Congrats, you have KILLED enemy's ship! Please enter coordinates again!" << std:: endl;

return true;

}

if (server\_commands[2] == "zeroplaces") {

playing = false;

std:: cout << "Sorry, but you can not create a game or connect to existing game. There are not free places!" << std:: endl;

return true;

}

if (server\_commands[2] == "yourepeated") {

playing = true;

std:: cout << "You have already entered these coordinates! Please enter something new." << std:: endl;

return true;

}

if (server\_commands[2] == "disconnected") {

std:: cout << "You have successfully disconnected from the server!" << std:: endl;

playing = false;

return true;

}

if (server\_commands[2] == "youwon") {

std:: cout << "YOU WON THE GAME!" << std:: endl;

playing = false;

return true;

}

if (server\_commands[2] == "stats") {

int wins = stoi(server\_commands[3]);

int loses = stoi(server\_commands[4]);

int kills = stoi(server\_commands[5]);

int misses = stoi(server\_commands[6]);

int wounds = stoi(server\_commands[7]);

std:: cout << "You have " << wins << " wins and " << loses << " loses!" << std:: endl;

std:: cout << "FULL STATISTICS: " << std:: endl;

std:: cout << '\t' << kills << " kills" << std:: endl;

std:: cout << '\t' << wounds << " wounds" << std:: endl;

std:: cout << '\t' << misses << " misses" << std:: endl;

playing = true;

return true;

}

else {

std:: cout << "Warning: unknown message has been detected!" << std::endl;

playing = false;

return true;

}

return true;

}

return false;

}

void Help() {

std:: cout << "Follow next rules: " << std:: endl;

std:: cout << '\t' << "create for creating a new game" << std:: endl;

std:: cout << '\t' << "connect for connecting to the server" << std:: endl;

std:: cout << '\t' << "shoot for shooting at enemy's ship" << std:: endl;

std:: cout << '\t' << "stats for checking your stats" << std:: endl;

std:: cout << '\t' << "disconnect for leaving from the server" << std:: endl;

std:: cout << '\t' << "quit for leaving from the program" << std:: endl;

std:: cout << '\t' << "help for checking rules" << std:: endl;

}

int main() {

mapped\_file.fd = shm\_open(\_BUFFER\_NAME, O\_RDWR, \_SHM\_OPEN\_MODE);

if (mapped\_file.fd == -1 ) {

std:: cout << "An error while shm\_open has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

mutex = shared\_mutex\_init(\_MUTEX\_NAME);

mapped\_file.data = (char\*)mmap(0, \_MAPPED\_SIZE, PROT\_READ | PROT\_WRITE, MAP\_SHARED, mapped\_file.fd, 0);

if (mapped\_file.data == MAP\_FAILED) {

std:: cout << "An error while mmaping has been detected!" << std:: endl;

}

std:: cout << "Welcome to the SeaBattle! Please enter your nickname: " << std:: endl;

std:: cout << "> ";

std:: cin >> nickname;

std:: cout << "Hello, " << nickname << "!" << std::endl;

Help();

std:: string command;

while (std:: cout << "> " && std:: cin >> command) {

if (!playing && command == "create") {

std:: string gamename, password;

std:: cin >> gamename >> password;

current\_game = gamename;

std::string on = "ON";

std:: string server\_message = on + \_MSG\_SEP + nickname + \_MSG\_SEP + "create" + \_MSG\_SEP + gamename + \_MSG\_SEP + password + \_MSG\_SEP;

SendMessage (server\_message);

bool hasnotanswer = true;

while (hasnotanswer) {

hasnotanswer = !ReceiveAnswer();

}

}

else if (playing && command == "create") {

std:: string gamename, password;

std:: cin >> gamename >> password;

std:: cout << "Can't create a new game, you are playing now! Please enter another command!" << std:: endl;

continue;

}

else if (!playing && command == "connect") {

std:: string gamename, password;

std:: cin >> gamename >> password;

current\_game = gamename;

std::string on = "ON";

std:: string server\_message = on + \_MSG\_SEP + nickname + \_MSG\_SEP + "connect" + \_MSG\_SEP + gamename + \_MSG\_SEP + password + \_MSG\_SEP;

SendMessage (server\_message);

bool hasnotanswer = true;

while (hasnotanswer) {

hasnotanswer = !ReceiveAnswer();

}

}

else if (playing && command == "connect") {

std:: string gamename, password;

std:: cin >> gamename >> password;

std:: cout << "Can't connect to a new game, you've already connected! Please enter another command!" << std:: endl;

continue;

}

else if (playing && command == "shoot") {

int number;

char letter;

std:: cin >> letter >> number;

if ((!((letter >= 'A') && (letter <= 'J'))) || ((number < 1) || (number > 10))) {

std:: cout << "Please enter letter between A and J and number between 1 and 10!" << std:: endl;

continue;

}

else {

std:: string on = "ON";

std:: string server\_message = on + \_MSG\_SEP + nickname + \_MSG\_SEP + "shoot" + \_MSG\_SEP + current\_game + \_MSG\_SEP + letter + \_MSG\_SEP + std:: to\_string(number) + \_MSG\_SEP;

SendMessage (server\_message);

bool hasnotanswer = true;

while (hasnotanswer) {

hasnotanswer = !ReceiveAnswer();

}

}

}

else if (playing && command == "stats") {

std:: string username;

std:: cin >> username;

std::string on = "ON";

std:: string server\_message = on + \_MSG\_SEP + username + \_MSG\_SEP + "stats" + \_MSG\_SEP + current\_game + \_MSG\_SEP;

SendMessage (server\_message);

bool hasnotanswer = true;

while (hasnotanswer) {

hasnotanswer = !ReceiveAnswer();

}

}

else if (!playing && command == "shoot") {

int number;

char letter;

std:: cin >> letter >> number;

std:: cout << "You are not in the game right now. Please create a game or connect to the existing one!" << std:: endl;

continue;

}

else if (playing && command == "disconnect") {

std:: string on = "ON";

std:: string server\_message = on + \_MSG\_SEP + nickname + \_MSG\_SEP + "disconnect" + \_MSG\_SEP + current\_game + \_MSG\_SEP;

SendMessage (server\_message);

bool hasnotanswer = true;

while (hasnotanswer) {

hasnotanswer = !ReceiveAnswer();

}

}

else if (command == "help") {

Help();

}

else if (!playing && command == "quit") {

break;

}

else {

std:: cout << "Wrong input!" << std:: endl;

}

}

return 0;

}  
**ServerProgram.cpp**#include <fcntl.h>

#include <pthread.h>

#include <sys/mman.h>

#include <sys/stat.h>

#include <unistd.h>

#include <cassert>

#include <cstring>

#include <iostream>

#include <map>

#include <vector>

#include "MappedFile.h"

#include "CommonMutex.h"

#include "PlayerAndGame.h"

#include <fstream>

int main() {

Player creator;

Player connector;

Game game;

MappedFile mapped\_file;

std:: string client\_message = "";

mapped\_file.fd = shm\_open(\_BUFFER\_NAME, O\_RDWR | O\_CREAT, \_SHM\_OPEN\_MODE);

if (mapped\_file.fd == -1) {

std:: cout << "Error with shm\_open function has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

if (ftruncate(mapped\_file.fd, \_MAPPED\_SIZE) == -1) {

std:: cout << "An error while ftruncate has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

mapped\_file.data = (char \*)mmap(0, \_MAPPED\_SIZE, PROT\_READ | PROT\_WRITE, MAP\_SHARED, mapped\_file.fd, 0);

if (mapped\_file.data == MAP\_FAILED) {

std:: cout << "An error with mmap function has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

memset(mapped\_file.data, '\0', \_MAPPED\_SIZE);

CommonMutex mutex = shared\_mutex\_init(\_MUTEX\_NAME);

if (mutex.created == 0) {

std:: cout << "FROM SERVER: Mutex has been already created!" << std:: endl;

}

else {

errno = 0;

}

std:: cout << "Server is working now! Please start a game and it will be displayed here!" << std:: endl;

while (true) {

if (mapped\_file.data[0] == EOF) {

break;

}

if (mapped\_file.data[0] == '\0') {

continue;

}

if (!(mapped\_file.data[0] == 'O' && mapped\_file.data[1] == 'N' &&

mapped\_file.data[2] == \_MSG\_SEP)) {

continue;

}

std:: cout << "FROM SERVER: Locking mutex" << std:: endl;

if (pthread\_mutex\_lock(mutex.ptr) != 0) {

std:: cout << "An error while locking mutex has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

client\_message = mapped\_file.data;

std:: cout << "FROM SERVER: Has received next message from client: " << client\_message << std:: endl;

memset(mapped\_file.data, '\0', \_MAPPED\_SIZE);

std:: vector<std:: string> client\_commands;

std:: string string = "";

for (int i = 0; i < client\_message.size(); ++i) {

if (client\_message[i] == \_MSG\_SEP) {

client\_commands.push\_back(string);

string = "";

}

else {

string.push\_back(client\_message[i]);

}

}

if (client\_commands[2] == "create") {

if (game.created || game.name == client\_commands[3]) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "zeroplaces" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else {

game.created = true;

creator.turn = true;

connector.turn = false;

creator.username = client\_commands[1];

RandomLocation(creator.field);

game.name = client\_commands[3];

game.password = client\_commands[4];

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "gamecreated" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else if (client\_commands[2] == "connect") {

if (game.connected) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "zeroplaces" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else {

if (game.name == client\_commands[3]) {

if (game.password == client\_commands[4]) {

game.connected = true;

connector.turn = false;

creator.turn = true;

connector.username = client\_commands[1];

RandomLocation(connector.field);

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "connected" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else {

game.connected = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "wrongpassword" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else {

game.connected = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "gamenotexists" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message:" << player\_message << std:: endl;

}

}

}

else if (client\_commands[2] == "shoot") {

if (!game.connected) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "notatgame" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

if (client\_commands[1] == connector.username) {

if (connector.turn && !creator.turn) {

if (game.name == client\_commands[3]) {

int number = std:: stoi(client\_commands[5]);

std:: string l = client\_commands[4];

char letter = l[0];

if (creator.field[number][int(letter) - int('A') + 1] == 'X' &&

(creator.field[number][int(letter) - int('A') + 2] == '.' || creator.field[number][int(letter) - int('A') + 2] == 'm' || creator.field[number][int(letter) - int('A') + 2] == 'w') &&

(creator.field[number - 1][int(letter) - int('A') + 1] == '.' || creator.field[number - 1][int(letter) - int('A') + 1] == 'm' || creator.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number - 1][int(letter) - int('A') + 2] == '.' || creator.field[number - 1][int(letter) - int('A') + 2] == 'm' || creator.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 1] == '.' || creator.field[number + 1][int(letter) - int('A') + 1] == 'm' || creator.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 2] == '.' || creator.field[number + 1][int(letter) - int('A') + 2] == 'm' || creator.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

creator.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.kills++;

connector.turn = true;

creator.turn = false;

if (WonGame(creator.field)) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwon" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to connector next message:" << player\_message << std:: endl;

connector.wins++;

creator.loses++;

std:: ofstream fout("Statistics.txt", std::ios\_base::app);

fout << connector.username << ": " << connector.wins << " wins, " << connector.loses << " loses, " << connector.kills << " kills, " << connector.misses << " misses, " << connector.wounds << " wounds, " << std:: endl;

fout << creator.username << ": " << creator.wins << " wins, " << creator.loses << " loses, " << creator.kills << " kills, " << creator.misses << " misses, " << creator.wounds << " wounds, " << std:: endl;

creator.ErasePlayer();

connector.ErasePlayer();

PrepareField(creator.field);

PrepareField(connector.field);

game.EraseGame();

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youkilled" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message:" << player\_message << std:: endl;

}

}

else if (creator.field[number][int(letter) - int('A') + 1] == 'w' || creator.field[number][int(letter) - int('A') + 1] == 'm') {

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "yourepeated" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message:" << player\_message << std:: endl;

}

else if (creator.field[number][int(letter) - int('A') + 1] == 'X' &&

creator.field[number][int(letter) - int('A') + 2] == 'X' &&

(creator.field[number - 1][int(letter) - int('A') + 1] == '.' || creator.field[number - 1][int(letter) - int('A') + 1] == 'm' || creator.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number - 1][int(letter) - int('A') + 2] == '.' || creator.field[number - 1][int(letter) - int('A') + 2] == 'm' || creator.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 1] == '.' || creator.field[number + 1][int(letter) - int('A') + 1] == 'm' || creator.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 2] == '.' || creator.field[number + 1][int(letter) - int('A') + 2] == 'm' || creator.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

creator.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (creator.field[number][int(letter) - int('A') + 1] == 'X' && (creator.field[number][int(letter) - int('A') + 2] == '.' || creator.field[number][int(letter) - int('A') + 2] == 'm' || creator.field[number][int(letter) - int('A') + 2] == 'w') &&

creator.field[number - 1][int(letter) - int('A') + 1] == 'X' &&

(creator.field[number - 1][int(letter) - int('A') + 2] == '.' || creator.field[number - 1][int(letter) - int('A') + 2] == 'm' || creator.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 1] == '.' || creator.field[number + 1][int(letter) - int('A') + 1] == 'm' || creator.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number + 1][int(letter) - int('A') + 2] == '.' || creator.field[number + 1][int(letter) - int('A') + 2] == 'm' || creator.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

creator.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (creator.field[number][int(letter) - int('A') + 1] == 'X' &&

(creator.field[number][int(letter) - int('A') + 2] == '.' || creator.field[number][int(letter) - int('A') + 2] == 'm' || creator.field[number][int(letter) - int('A') + 2] == 'w') &&

(creator.field[number - 1][int(letter) - int('A') + 1] == '.' || creator.field[number - 1][int(letter) - int('A') + 1] == 'm' || creator.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(creator.field[number - 1][int(letter) - int('A') + 2] == '.' || creator.field[number - 1][int(letter) - int('A') + 2] == 'm' || creator.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

creator.field[number + 1][int(letter) - int('A') + 1] == 'X' &&

(creator.field[number + 1][int(letter) - int('A') + 2] == '.' || creator.field[number + 1][int(letter) - int('A') + 2] == 'm' || creator.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

creator.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (creator.field[number][int(letter) - int('A') + 1] == 'X' && creator.field[number + 1][int(letter) - int('A') + 1] == 'X') {

creator.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] +

\_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (creator.field[number][int(letter) - int('A') + 1] == '.') {

connector.misses++;

connector.turn = false;

creator.turn = true;

creator.field[number][int(letter) - int('A') + 1] = 'm';

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youmissed" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

std:: cout << "Current state of " << creator.username << "'s field is: " << std:: endl;

PrintField(creator.field);

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "gamenotexists" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "notyourturn" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else if (client\_commands[1] == creator.username) {

if (creator.turn && !connector.turn) {

if (game.name == client\_commands[3]) {

int number = std::stoi(client\_commands[5]);

std:: string l = client\_commands[4];

char letter = l[0];

if (connector.field[number][int(letter) - int('A') + 1] == 'X' &&

(connector.field[number][int(letter) - int('A') + 2] == '.' || connector.field[number][int(letter) - int('A') + 2] == 'm' || connector.field[number][int(letter) - int('A') + 2] == 'w') &&

(connector.field[number - 1][int(letter) - int('A') + 1] == '.' || connector.field[number - 1][int(letter) - int('A') + 1] == 'm' || connector.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number - 1][int(letter) - int('A') + 2] == '.' || connector.field[number - 1][int(letter) - int('A') + 2] == 'm' || connector.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 1] == '.' || connector.field[number + 1][int(letter) - int('A') + 1] == 'm' || connector.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 2] == '.' || connector.field[number + 1][int(letter) - int('A') + 2] == 'm' || connector.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

connector.field[number][int(letter) - int('A') + 1] = 'w';

creator.kills++;

creator.wounds++;

creator.turn = true;

connector.turn = false;

if (WonGame(connector.field)) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwon" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to creator next message: " << player\_message << std:: endl;

creator.wins++;

connector.loses++;

std:: ofstream fout("Statistics.txt", std::ios\_base::app);

fout << connector.username << ": " << connector.wins << " wins, " << connector.loses << " loses, " << connector.kills << " kills, " << connector.misses << " misses, " << connector.wounds << " wounds." << std:: endl;

fout << creator.username << ": " << creator.wins << " wins, " << creator.loses << " loses, " << creator.kills << " kills, " << creator.misses << " misses, " << creator.wounds << " wounds. " << std:: endl;

creator.ErasePlayer();

connector.ErasePlayer();

PrepareField(creator.field);

PrepareField(connector.field);

game.EraseGame();

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youkilled" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else if (connector.field[number][int(letter) - int('A') + 1] == 'w' || connector.field[number][int(letter) - int('A') + 1] == 'm') {

creator.turn = true;

connector.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "yourepeated" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (connector.field[number][int(letter) - int('A') + 1] == 'X' &&

connector.field[number][int(letter) - int('A') + 2] == 'X' &&

(connector.field[number - 1][int(letter) - int('A') + 1] == '.' || connector.field[number - 1][int(letter) - int('A') + 1] == 'm' || connector.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number - 1][int(letter) - int('A') + 2] == '.' || connector.field[number - 1][int(letter) - int('A') + 2] == 'm' || connector.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 1] == '.' || connector.field[number + 1][int(letter) - int('A') + 1] == 'm' || connector.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 2] == '.' || connector.field[number + 1][int(letter) - int('A') + 2] == 'm' || connector.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

connector.field[number][int(letter) - int('A') + 1] = 'w';

creator.wounds++;

creator.turn = true;

connector.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (connector.field[number][int(letter) - int('A') + 1] == 'X' && (connector.field[number][int(letter) - int('A') + 2] == '.' || connector.field[number][int(letter) - int('A') + 2] == 'm' || connector.field[number][int(letter) - int('A') + 2] == 'w') &&

connector.field[number - 1][int(letter) - int('A') + 1] == 'X' &&

(connector.field[number - 1][int(letter) - int('A') + 2] == '.' || connector.field[number - 1][int(letter) - int('A') + 2] == 'm' || connector.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 1] == '.' || connector.field[number + 1][int(letter) - int('A') + 1] == 'm' || connector.field[number + 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number + 1][int(letter) - int('A') + 2] == '.' || connector.field[number + 1][int(letter) - int('A') + 2] == 'm' || connector.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

connector.field[number][int(letter) - int('A') + 1] = 'w';

creator.wounds++;

creator.turn = true;

connector.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (connector.field[number][int(letter) - int('A') + 1] == 'X' &&

(connector.field[number][int(letter) - int('A') + 2] == '.' || connector.field[number][int(letter) - int('A') + 2] == 'm' || connector.field[number][int(letter) - int('A') + 2] == 'w') &&

(connector.field[number - 1][int(letter) - int('A') + 1] == '.' || connector.field[number - 1][int(letter) - int('A') + 1] == 'm' || connector.field[number - 1][int(letter) - int('A') + 1] == 'w') &&

(connector.field[number - 1][int(letter) - int('A') + 2] == '.' || connector.field[number - 1][int(letter) - int('A') + 2] == 'm' || connector.field[number - 1][int(letter) - int('A') + 2] == 'w') &&

connector.field[number + 1][int(letter) - int('A') + 1] == 'X' &&

(connector.field[number + 1][int(letter) - int('A') + 2] == '.' || connector.field[number + 1][int(letter) - int('A') + 2] == 'm' || connector.field[number + 1][int(letter) - int('A') + 2] == 'w')) {

connector.field[number][int(letter) - int('A') + 1] = 'w';

creator.wounds++;

creator.turn = true;

connector.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (connector.field[number][int(letter) - int('A') + 1] == 'X' && connector.field[number + 1][int(letter) - int('A') + 1] == 'X') {

connector.field[number][int(letter) - int('A') + 1] = 'w';

connector.wounds++;

connector.turn = true;

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] +

\_MSG\_SEP + "youwounded" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

else if (connector.field[number][int(letter) - int('A') + 1] == '.') {

creator.misses++;

creator.turn = false;

connector.turn = true;

connector.field[number][int(letter) - int('A') + 1] = 'm';

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "youmissed" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

std:: cout << "Current state of " << connector.username << "'s field is: " << std:: endl;

PrintField(connector.field);

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "gamenotexists" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else {

creator.turn = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "notyourturn" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

}

else if (client\_commands[2] == "disconnect") {

if (client\_commands[1] == creator.username) {

creator.turn = false;

connector.turn = true;

game.connected = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "disconnected" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std::cout << "FROM SERVER: Sending to client next message: " << player\_message << std::endl;

}

else {

creator.turn = true;

connector.turn = false;

game.connected = false;

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + connector.username + \_MSG\_SEP + "disconnected" + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std::cout << "FROM SERVER: Sending to client next message: " << player\_message << std:: endl;

}

}

else if (client\_commands[2] == "stats") {

if (creator.username == client\_commands[1]) {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "stats" + \_MSG\_SEP + std:: to\_string(creator.wins) + \_MSG\_SEP + std:: to\_string(creator.loses) + \_MSG\_SEP + std:: to\_string(creator.kills) + \_MSG\_SEP + std:: to\_string(creator.misses) + \_MSG\_SEP + std:: to\_string(creator.wounds) + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to creator next message: " << player\_message << std:: endl;

}

else {

std:: string to = "TO";

std:: string player\_message = to + \_MSG\_SEP + client\_commands[1] + \_MSG\_SEP + "stats" + \_MSG\_SEP + std:: to\_string(connector.wins) + \_MSG\_SEP + std:: to\_string(connector.loses) + \_MSG\_SEP + std:: to\_string(connector.kills) + \_MSG\_SEP + std:: to\_string(connector.misses) + \_MSG\_SEP + std:: to\_string(connector.wounds) + \_MSG\_SEP;

sprintf(mapped\_file.data, "%s", player\_message.c\_str());

std:: cout << "FROM SERVER: Sending to connector next message: " << player\_message << std::endl;

}

}

pthread\_mutex\_unlock(mutex.ptr);

std:: cout << "FROM SERVER: Unlocked mutex" << std:: endl;

}

if (shared\_mutex\_destroy(mutex) == -1) {

std:: cout << "An error while destroying mutex has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

if (shm\_unlink(\_BUFFER\_NAME) == -1) {

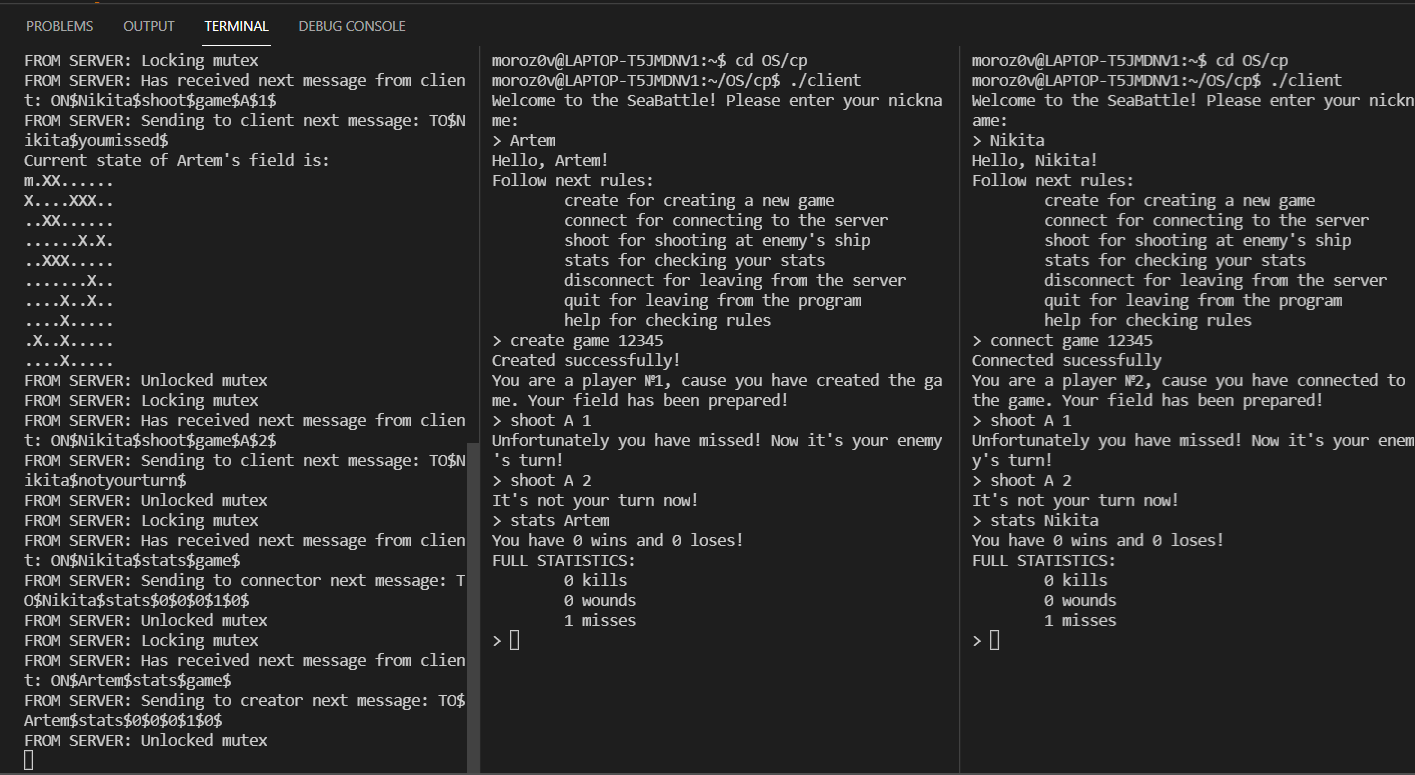
std:: cout << "An error while shm\_unlink has been detected!" << std:: endl;

exit(EXIT\_FAILURE);

}

return 0;

}

**Демонстрация работы программы  
  
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**Выводы**Курсовой проект, на мой взгляд, является отличным завершением курса “Операционные системы”. Благодаря нему я укрепил свои знания в этой сфере, поработав с примитивами синхронизации и мемори-маппингом, а также впервые в своей жизни написал клиент-серверную игру.