

**МОСКОВСКИЙ АВИАЦИОННЫЙ ИНСТИТУТ
(НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ)**

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**Курсовый проект
по курсу «Операционные системы»**

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Москва, 2025

Условие

Консоль-серверная игра. Необходимо написать консоль-серверную игру. Необходимо написать 2 программы: сервер и клиент. Сначала запускается сервер, а далее клиенты соединяются с сервером. Сервер координирует клиентов между собой. При запуске клиента игрок может выбрать одно из следующих действий (возможно больше, если предусмотрено вариантом): • Создать игру, введя ее имя • Присоединиться к одной из существующих игр по имени игры

Цель работы

1. Приобретение практических навыков в использовании знаний, полученных в течении курса
2. Проведение исследования в выбранной предметной области

Задание

Необходимо спроектировать и реализовать программный прототип в соответствии с выбранным вариантом. Произвести анализ и сделать вывод на основании данных, полученных при работе программного прототипа.

Задание варианта

Морской бой. Общение между сервером и клиентом необходимо организовать при помощи memoгу map. Каждый игрок должен при запуске ввести свой логин. Должна быть предоставлена возможность отправить приглашение на игру другому игроку по логину

Вариант

6

Архитектура проекта

Архитектура проекта реализует клиент-серверную модель с использованием разделяемой памяти (shared memoгу) для межпроцессного взаимодействия. Система состоит из трёх ключевых компонентов, определённых в файлах проекта:

- **Сервер** (Server.hpp, Server.cpp) — центральный координатор, который управляет всеми игровыми сессиями, обрабатывает команды клиентов и поддерживает целостность игрового состояния. Сервер работает в бесконечном цикле, ожидая сообщений в общей очереди.
- **Клиенты** (Client.hpp, Client.cpp) — независимые процессы, предоставляющие консольный интерфейс игрокам. Каждый клиент подключается к существующей разделяемой памяти, регистрируется с уникальным логином и взаимодействует с системой через меню.

- **Разделяемая память** (`SharedTypes.hpp`, `SharedMemory.hpp`, `SharedMemory.cpp`) — общая область памяти, содержащая структуру `SharedMemoryRoot` с очередью сообщений, слотами клиентов и массивами игр. Этот компонент обеспечивает высокоскоростное взаимодействие между процессами.

Все компоненты взаимодействуют через единую структуру данных, определённую в `SharedTypes.hpp`, которая включает типы сообщений (`MsgType`), состояния ячеек (`CellState`), кораблей (`Ship`) и игр (`GameData`). Синхронизация осуществляется с помощью POSIX мьютексов и условных переменных, также определённых в структуре разделяемой памяти.

Метод решения

Метод решения основан на использовании POSIX Shared Memory для реализации меж-процессного взаимодействия между сервером и клиентами. В файле `SharedTypes.hpp` определена центральная структура `SharedMemoryRoot`, содержащая:

- **Очередь сообщений** (`Message queue[QUEUE_SIZE]`) — циклический буфер для асинхронной передачи команд от клиентов серверу и обратно. Типы сообщений определены в перечислении `MsgType` и включают все возможные действия: регистрация (`MSG_REGISTER`), создание игры (`MSG_CREATE`), выстрел (`MSG_SHOT`) и др.
- **Слоты клиентов** (`ClientSlot clients[MAX_CLIENTS]`) — информация о каждом подключённом игроке, включая логин, условную переменную для ожидания ответов и текущий статус.
- **Игровые сессии** (`GameData games[16]`) — полное состояние каждой игры, включая поля игроков (`board1`, `board2`), массивы кораблей (`ships1`, `ships2`), статистику и временные метки.

Серверный процесс (реализованный в `Server.cpp`) работает по следующему алгоритму:

1. Инициализирует разделяемую память и создаёт необходимые объекты синхронизации.
2. Входит в основной цикл, ожидая сообщений через условную переменную `server_cond`.
3. При получении сообщения определяет его тип и вызывает соответствующий обработчик (`handle_message()`).
4. Обновляет состояние игр, отправляет ответы клиентам и синхронизирует изменения.

Клиентский процесс (`Client.cpp`) реализует:

1. Подключение к существующей разделяемой памяти.
2. Регистрацию с уникальным логином через сообщение `MSG_REGISTER`.
3. Взаимодействие с пользователем через контекстные меню (главное меню, меню расстановки, игровое меню).

4. Отправку команд в очередь и ожидание ответов через условные переменные.

Игровая логика инкапсулирована в классе `Game` (`Game.hpp`, `Game.cpp`), который отвечает за:

- Валидацию расстановки кораблей (проверка границ, пересечений, расстояний).
- Обработку выстрелов с определением попаданий, промахов и уничтожения кораблей.
- Управление очередностью ходов (правило дополнительного хода при попадании).
- Определение условия победы (уничтожение всех кораблей противника).

Синхронизация обеспечивается через мьютекс `mutex` в структуре `SharedMemoryRoot`. Каждая операция чтения или записи в разделяемую память предваряется захватом этого мьютекса, что предотвращает состояния гонки (`race conditions`). Условные переменные (`server_cond` и `cond` в каждом `ClientSlot`) используются для эффективного ожидания событий без активного опроса.

Обработка ошибок реализована на всех уровнях: проверка корректности входных данных (координаты в пределах 0-9, правильный формат команд), валидация игровых действий (очередность хода, завершённость расстановки), обработка исключительных ситуаций (отключение клиента, переполнение очереди).

Описание программы

Сервер (`server`)

Сервер запускается первым и выполняет следующие функции:

- Создаёт и инициализирует разделяемую память (если не существует).
- Устанавливает структуры данных: очередь сообщений, слоты клиентов, игровые сессии.
- Инициализирует мьютексы и условные переменные с атрибутами `PTHREAD_PROCESS_SHARED`.
- Ожидает команды от клиентов в бесконечном цикле, обрабатывая их в порядке поступления.
- Управляет жизненным циклом игр: создание, наполнение игроками, проведение игры, завершение и очистка.
- Обеспечивает целостность данных и соблюдение правил игры.

Клиент (`client`)

Клиентское приложение предоставляет пользователю консольный интерфейс с контекстными меню:

1. **Главное меню** (отображается когда игрок не в игре):

- Список игроков и игр (команда `list` → `MSG_LIST`)
- Создание публичной игры (ввод имени → `MSG_CREATE`)
- Присоединение к игре по имени или ID (`MSG_JOIN`)
- Приглашение другого игрока по логину (`MSG_INVITE`)
- Проверка приглашений
- Выход из системы (`MSG_QUIT`)

2. Меню расстановки кораблей (после входа в игру):

- Ручное размещение: `place` размер, `x`, `y`, ориентация → `MSG_PLACE_SHIP`
- Автоматическая расстановка: `auto` (алгоритм в `Client.cpp`)
- Просмотр своего поля: `board` → `MSG_GET_BOARD`
- Завершение расстановки: `ready` → `MSG_SETUP_COMPLETE`
- Приглашение в текущую игру: `invite` логин → `MSG_INVITE_TO_GAME`
- Выход из игры: `menu` → `MSG_LEAVE_GAME`

3. Игровое меню (после начала боя):

- Сделать выстрел: ввод координат → `MSG_SHOT`
- Просмотр своего поля → `MSG_GET_BOARD`
- Просмотр поля противника → `MSG_GET_OPPONENT_BOARD`
- Статус игры → `MSG_GAME_STATUS`
- Сдаться → `MSG_SURRENDER`
- Выйти в меню → `MSG_LEAVE_GAME`

Игровой процесс

Игра следует классическим правилам "Морского боя":

- Поле 10×10 клеток.
- Флот из 10 кораблей: 1×4, 2×3, 3×2, 4×1 клетки.
- Расстановка с расстоянием минимум 1 клетка между кораблями.
- Поочерёдные ходы с правом дополнительного хода при попадании.
- Отображение полей: своё поле показывает корабли, поле противника скрывает неподбитые корабли.
- Победа при уничтожении всех кораблей противника.

Особенности реализации

- **Автоматическая расстановка** использует алгоритм случайного размещения с проверкой корректности позиции.
- **Система приглашений** поддерживает два сценария: создание новой приватной игры и приглашение в существующую игру.
- **Визуализация** полей с помощью символов ASCII: . — пусто, S — корабль (на своём поле), X — попадание, O — промах, # — потопленный корабль.
- **Обработка отключений**: сервер обнаруживает неактивных клиентов и корректно завершает игры.
- **Масштабирование**: ограничение на 32 одновременных клиента и 16 активных игр (константы в `SharedTypes.hpp`).

Пример работы программы

Запуск сервера

Первым запускается сервер. Он создаёт разделяемую память и инициализирует все структуры данных:

```
$ ./server
=== SERVER RUNNING ===
Server: shared memory initialized
```

Сервер готов к приёму подключений клиентов и ожидает сообщений в бесконечном цикле.

Запуск клиентов и регистрация

Запускаем двух клиентов в разных терминалах. Первый игрок регистрируется как "Alice":

```
$ ./client
=====
ДОБРО ПОЖАЛОВАТЬ В МОРСКОЙ БОЙ!
=====
Введите ваш логин: Alice

[Регистрация...]

REGISTERED:OK
```

Второй игрок регистрируется как "Bob":

```
$ ./client
=====
ДОБРО ПОЖАЛОВАТЬ В МОРСКОЙ БОЙ!
=====
```

Введите ваш логин: Bob

[Регистрация...]

REGISTERED:OK

На сервере появляются соответствующие сообщения:

Registered client: Alice

Registered client: Bob

Создание и поиск игры

Alice создаёт публичную игру "Battle1":

```
=====
МОРСКОЙ БОЙ
=====
```

- 1 -Список игроков и игр
- 2 -Создать публичную игру
- 3 -Присоединиться к игре
- 4 -Пригласить игрока
- 5 -Проверить приглашения
- 6 -Выйти

Выберите действие: 2

Введите имя для новой игры: Battle1

GAME_CREATED:Публичная игра 'Battle1'создана (ID: 0)

Вы вошли в игру. Начинайте расстановку кораблей!

На сервере:

Public game 'Battle1'created by Alice (ID: 0)

Bob запрашивает список доступных игр:

```
=====
МОРСКОЙ БОЙ
=====
```

- 1 -Список игроков и игр
- 2 -Создать публичную игру
- 3 -Присоединиться к игре
- 4 -Пригласить игрока
- 5 -Проверить приглашения
- 6 -Выйти

Выберите действие: 1

=== ИГРОКИ ОНЛАЙН (2) ===

Alice [в игре]

Bob

=== ДОСТУПНЫЕ ИГРЫ (1) ===

Battle1 (ID: 0) -создатель: Alice

Присоединиться: join <имя_игры>или join <ID>

Bob присоединяется к игре по ID:

Выберите действие: 3

Введите имя или ID игры: 0

Вы присоединились к игре!

SHIP_PLACEMENT:

Разместите корабли: place размер,х,у,ориентация(Н/В)

Корабли: 1х4,2х3,3х2,4х1

Пример: place 4,0,0,Н

Когда готовы: ready

Alice получает уведомление:

OPPONENT_JOINED:Игрок присоединился

SHIP_PLACEMENT:

Разместите корабли: place размер,х,у,ориентация(Н/В)

Корабли: 1х4,2х3,3х2,4х1

Пример: place 4,0,0,Н

Когда готовы: ready

Фаза расстановки кораблей

Оба игрока начинают расставлять корабли. Alice использует автоматическую расстановку:

=====

РАССТАНОВКА КОРАБЛЕЙ

=====

Формат: размер,х,у,ориентация(Н/В)

Пример: 4,0,0,Н

Корабли для размещения:

1 авианосец (4 клеток)

2 линкора (3 клетки)

3 крейсера (2 клетки)

4 эсминца (1 клетки)

Команды:

auto -автоматическая расстановка
ready -готов к игре
board -посмотреть поле
invite <логин>-пригласить игрока в эту игру
menu -выйти в меню

Команда: auto

=====

АВТОМАТИЧЕСКАЯ РАССТАНОВКА КОРАБЛЕЙ

=====

Размещаем корабль: 4,0,0,Н... Успешно
Размещаем корабль: 3,0,5,Н... Успешно
Размещаем корабль: 3,0,8,Н... Успешно
Размещаем корабль: 2,8,8,Н... Успешно
Размещаем корабль: 2,5,5,В... Успешно
Размещаем корабль: 2,8,4,Н... Успешно
Размещаем корабль: 1,6,0,Н... Успешно
Размещаем корабль: 1,6,2,Н... Успешно
Размещаем корабль: 1,3,2,Н... Успешно
Размещаем корабль: 1,9,0,Н... Успешно

РАССТАНОВКА ЗАВЕРШЕНА

Размещено кораблей: 10/10
Все корабли успешно размещены!

Показываем поле...

Alice смотрит своё поле:

Команда: board

YOUR_BOARD:

0	1	2	3	4	5	6	7	8	9
0	S	S	S	S
1
2	.	.	.	S	.	.	S	.	.
3
4	S	S
5	S	.	.	.
6	S	.	.	.
7	S	.	.	.
8	S	S
9	S

Bob размещает корабли вручную:

Команда: place 4,0,0,Н

SHIP_PLACED:OK

Команда: place 3,0,5,H
SHIP_PLACED:OK

Команда: place 3,0,8,H
SHIP_PLACED:OK

После размещения всех кораблей Bob отправляет команду готовности:

Команда: ready

Отправляем 'ready' на сервер...

SETUP_COMPLETE:Waiting for opponent...

Когда Alice также отправляет "ready игра переходит в активную фазу:

Команда: ready

Отправляем 'ready' на сервер...

ВАШ ХОД! Make your move

Фаза боя

Игра начинается. Alice ходит первой:

=====

ИГРА В ПРОЦЕССЕ

=====

- 1 -Сделать выстрел
- 2 -Посмотреть свое поле
- 3 -Посмотреть поле противника
- 4 -Статус игры
- 5 -Сдаться
- 6 -Выйти в меню

Выберите действие: 1

Координаты выстрела (x,y): 5,5

Отправляем выстрел...

Ответ сервера получен

РЕЗУЛЬТАТ ВЫСТРЕЛА: MISS at 5,5

Bob получает уведомление и делает свой ход:

ПРОТИВНИК СТРЕЛЯЕТ: Alice at 5,5:MISS
ВАШ ХОД! Make your move

Выберите действие: 1

Координаты выстрела (x,y): 0,0

Отправляем выстрел...

РЕЗУЛЬТАТ ВЫСТРЕЛА: HIT at 0,0

ВАШ ХОД СНОВА! You hit! Shoot again

Завершение игры

После нескольких ходов Bob уничтожает последний корабль Alice:

РЕЗУЛЬТАТ ВЫСТРЕЛА: HIT at 9,0
=====

ПОБЕДА!

You won the game!

=====

FINAL_STATS:

Статистика:

Сбито кораблей: 10

Попаданий: 15

Промашов: 3

Игра завершена!

Вы победили!

Alice получает уведомление о поражении:

ПРОТИВНИК СТРЕЛЯЕТ: Bob at 9,0:HIT
=====

ПОРАЖЕНИЕ

You lost the game

=====

FINAL_STATS:

Статистика:

Сбито кораблей: 7

Попаданий: 10

Промашов: 8

Игра завершена!

Победил: Bob

Выход из системы

Игрок может выйти из системы:

```
=====
МОРСКОЙ БОЙ
=====
1 -Список игроков и игр
2 -Создать публичную игру
3 -Присоединиться к игре
4 -Пригласить игрока
5 -Проверить приглашения
6 -Выйти
Выберите действие: 6
```

Вы уверены? (да/нет): да

Выход...

```
=====
ИГРА ЗАВЕРШЕНА
Спасибо за игру!
=====
```

На сервере фиксируется отключение клиента:

Client quit: Alice

Выводы

В процессе выполнения курсового проекта я получил практический опыт проектирования и реализации клиент-серверной системы с использованием разделяемой памяти для межпроцессного взаимодействия.

Архитектура на основе shared memory - позволяет достичь высокой производительности за счёт минимальных накладных расходов на передачу данных между процессами. Преимущества: быстрое взаимодействие, простота синхронизации через мьютексы, единое представление данных для всех компонентов. Недостатки: ограничение на количество процессов, сложность масштабирования на несколько машин, требования к корректной синхронизации.

Клиент-серверная модель - обеспечивает четкое разделение ответственности: сервер как координатор и валидатор, клиенты как пользовательские интерфейсы. Преимущества: централизованное управление состоянием, безопасность (проверка действий на сервере), возможность добавления новых клиентов без изменения сервера. Недостатки: единая точка отказа, зависимость от доступности сервера.

Приобретенные навыки

- **Работа с POSIX shared memory** - освоил механизмы создания, отображения и управления разделяемой памятью в Linux

- **Межпроцессная синхронизация** - изучил использование мьютексов и условных переменных в многопроцессной среде
- **Проектирование протоколов взаимодействия** - разработал систему сообщений для клиент-серверного общения
- **Игровая логика и бизнес-правила** - реализовал полный цикл игры "Морской бой" с соблюдением всех правил
- **Консольный пользовательский интерфейс** - создал интуитивно понятные меню для взаимодействия с игроком

Заключение

Использование разделяемой памяти для реализации многопользовательской игры доказало свою эффективность для локальных систем. Такой подход особенно полезен в случаях, когда требуется:

- Высокая производительность при интенсивном обмене данными
- Простота отладки и мониторинга (все данные в одном месте)
- Минимальные задержки между клиентами и сервером

Полученные знания и навыки позволяют создавать высокопроизводительные многопользовательские приложения с четкой архитектурой и надежной синхронизацией. Проект демонстрирует, что даже классические задачи (такие как "Морской бой") могут быть реализованы с использованием современных технологий межпроцессного взаимодействия, что открывает возможности для создания более сложных распределенных систем в будущем. Особенно ценным оказался опыт работы с реальными проблемами синхронизации, обработки отказов и проектирования отказоустойчивых систем. Эти компетенции критически важны для разработки промышленного программного обеспечения.

Исходная программа

```

1  #pragma once
2  #include <pthread.h>
3  #include <stdint>
4  #include <cstring>
5
6  constexpr const char* SHM_NAME = "/battleship_shm_v3";
7  constexpr size_t MAX_CLIENTS = 32;
8  constexpr size_t QUEUE_SIZE = 128;
9  constexpr size_t LOGIN_MAX = 32;
10 constexpr size_t CMD_MAX = 256;
11 constexpr size_t RESP_MAX = 512;
12
13 constexpr int BOARD_SIZE = 10;
14 constexpr int MAX_SHIPS = 10;
15
16 enum CellState : uint8_t {

```

```

17     CELL_EMPTY = 0,
18     CELL_SHIP = 1,
19     CELL_HIT = 2,
20     CELL_MISS = 3,
21     CELL_SUNK = 4
22 };
23
24 enum ShipType : uint8_t {
25     SHIP_CARRIER = 4,
26     SHIP_BATTLESHIP = 3,
27     SHIP_CRUISER = 2,
28     SHIP_DESTROYER = 1
29 };
30
31 enum GameState : uint8_t {
32     GAME_WAITING = 0,
33     GAME_SETUP = 1,
34     GAME_ACTIVE = 2,
35     GAME_FINISHED = 3
36 };
37
38 struct Ship {
39     uint8_t size;
40     uint8_t health;
41     bool horizontal;
42     uint8_t start_x;
43     uint8_t start_y;
44     bool sunk;
45 };
46
47 struct GameData {
48     bool used;
49     char game_name[LOGIN_MAX];
50     char player1[LOGIN_MAX];
51     char player2[LOGIN_MAX];
52     GameState state;
53     char current_turn[LOGIN_MAX];
54     bool is_public;
55
56     CellState board1[BOARD_SIZE][BOARD_SIZE];
57     CellState board2[BOARD_SIZE][BOARD_SIZE];
58
59     Ship ships1[MAX_SHIPS];
60     Ship ships2[MAX_SHIPS];
61     uint8_t ship_count1;
62     uint8_t ship_count2;
63
64     uint8_t hits1;
65     uint8_t hits2;
66     uint8_t misses1;
67     uint8_t misses2;

```

```

68     uint8_t sunk1;
69     uint8_t sunk2;
70
71     time_t start_time;
72     time_t end_time;
73 };
74
75 enum MsgType : uint8_t {
76     MSG_REGISTER = 1,
77     MSG_LIST = 2,
78     MSG_INVITE = 3,
79     MSG_INVITE_TO_GAME = 16,
80     MSG_ACCEPT = 4,
81     MSG_SHOT = 5,
82     MSG_QUIT = 6,
83     MSG_SETUP_COMPLETE = 7,
84     MSG_PLACE_SHIP = 8,
85     MSG_GET_BOARD = 9,
86     MSG_GET_OPPONENT_BOARD = 10,
87     MSG_SURRENDER = 11,
88     MSG_GAME_STATUS = 12,
89     MSG_CREATE = 13,
90     MSG_JOIN = 14,
91     MSG_LEAVE_GAME = 15
92 };
93
94 struct Message {
95     bool used;
96     char from[LOGIN_MAX];
97     char to[LOGIN_MAX];
98     uint8_t type;
99     char payload[CMD_MAX];
100 };
101
102 struct ClientSlot {
103     bool used;
104     char login[LOGIN_MAX];
105     pthread_cond_t cond;
106     char response[RESP_MAX];
107     bool has_response;
108     int current_game_id;
109     bool setup_complete;
110 };
111
112 struct SharedMemoryRoot {
113     pthread_mutex_t mutex;
114     pthread_cond_t server_cond;
115
116     Message queue[QUEUE_SIZE];
117     size_t q_head;
118     size_t q_tail;

```

```

119
120     ClientSlot clients[MAX_CLIENTS];
121
122     GameData games[16];
123     size_t game_count;
124 };

```

Листинг 1: SharedTypes.hpp - определения типов данных и структур для разделяемой памяти

```

1  #pragma once
2  #include "SharedTypes.hpp"
3  #include <sys/mman.h>
4  #include <sys/stat.h>
5  #include <fcntl.h>
6  #include <unistd.h>
7  #include <stdexcept>
8  #include <cstring>
9  #include <string>
10 #include <iostream>
11
12 class SharedMemory {
13 public:
14     SharedMemory(bool create = false);
15     ~SharedMemory();
16
17     SharedMemoryRoot* root() { return _root; }
18     bool is_owner() const { return owner; }
19
20 private:
21     int fd;
22     SharedMemoryRoot* _root;
23     bool owner;
24 };

```

Листинг 2: SharedMemory.hpp - интерфейс класса для работы с разделяемой памятью

```

1  #include "SharedMemory.hpp"
2  #include <iostream>
3
4  SharedMemory::SharedMemory(bool create)
5      : fd(-1), _root(nullptr), owner(false)
6  {
7      bool do_create = create;
8      if (do_create) {
9          fd = shm_open(SHM_NAME, O_CREAT | O_RDWR, 0666);
10         if (fd < 0) throw std::runtime_error("shm_open create failed");
11         if (ftruncate(fd, sizeof(SharedMemoryRoot)) != 0) {
12             close(fd);

```



```

13         throw std::runtime_error("ftruncate failed");
14     }
15     owner = true;
16 } else {
17     fd = shm_open(SHM_NAME, O_RDWR, 0666);
18     if (fd < 0) throw std::runtime_error("shm_open open failed; run server
19         first");
20 }
21 void* addr = mmap(nullptr, sizeof(SharedMemoryRoot), PROT_READ | PROT_WRITE,
22     MAP_SHARED, fd, 0);
23 if (addr == MAP_FAILED) {
24     close(fd);
25     throw std::runtime_error("mmap failed");
26 }
27 _root = reinterpret_cast<SharedMemoryRoot*>(addr);
28 }
29
30 SharedMemory::~SharedMemory() {
31     if (_root) munmap(_root, sizeof(SharedMemoryRoot));
32     if (fd >= 0) close(fd);
33     if (owner) {
34         shm_unlink(SHM_NAME);
35     }
36 }

```

Листинг 3: SharedMemory.cpp - реализация работы с разделяемой памятью

```

1  #pragma once
2  #include "../include/SharedTypes.hpp"
3  #include "../include/SharedMemory.hpp"
4  #include "Game.hpp"
5  #include <string>
6  #include <vector>
7  #include <unordered_map>
8
9  class Server {
10 public:
11     Server();
12     ~Server();
13     void run();
14
15 private:
16     SharedMemory shm;
17     SharedMemoryRoot* root;
18     bool setup_done;
19
20     std::unordered_map<int, Game*> games_map;
21
22     void init_shared_objects();
23     void handle_message(const Message &m);

```

```

24     void send_response_to(const char* login, const char* text);
25
26     ClientSlot* find_or_create_client(const char* login);
27     ClientSlot* find_client(const char* login);
28     std::vector<std::string> list_clients();
29     std::vector<std::string> list_available_games();
30
31     int create_private_game(const std::string& creator, const std::string&
        target);
32     int create_public_game(const std::string& game_name, const std::string&
        creator);
33     Game* find_game_by_name(const std::string& game_name);
34     Game* get_game(int game_id);
35     void remove_game(int game_id);
36
37     void handle_setup_complete(const Message &m);
38     void handle_place_ship(const Message &m);
39     void handle_get_board(const Message &m);
40     void handle_get_opponent_board(const Message &m);
41     void handle_surrender(const Message &m);
42     void handle_game_status(const Message &m);
43
44     bool parse_ship_placement(const std::string& payload, uint8_t& size,
        uint8_t& x, uint8_t& y, bool& horizontal);
45
46     bool parse_shot(const std::string& payload, uint8_t& x, uint8_t& y);
47 };

```

Листинг 4: Server.hpp - интерфейс сервера игры "Морской бой"

```

1  #include "Server.hpp"
2
3  #include <algorithm>
4  #include <cstring>
5  #include <iostream>
6  #include <sstream>
7
8  Server::Server() : shm(true), root(shm.root()), setup_done(false) {
9      if (shm.is_owner()) {
10         init_shared_objects();
11     }
12 }
13
14 Server::~Server() {
15     for (auto& pair : games_map) {
16         delete pair.second;
17     }
18 }
19
20 void Server::init_shared_objects() {
21     pthread_mutexattr_t mattr;

```

```

22 pthread_condattr_t cattr;
23 pthread_mutexattr_init(&mattr);
24 pthread_mutexattr_setpshared(&mattr, PTHREAD_PROCESS_SHARED);
25 pthread_condattr_init(&cattr);
26 pthread_condattr_setpshared(&cattr, PTHREAD_PROCESS_SHARED);
27
28 pthread_mutex_init(&root->mutex, &mattr);
29 pthread_cond_init(&root->server_cond, &cattr);
30
31 root->q_head = root->q_tail = 0;
32 root->game_count = 0;
33
34 for (size_t i = 0; i < QUEUE_SIZE; ++i)
35     root->queue[i].used = false;
36 for (size_t i = 0; i < MAX_CLIENTS; ++i) {
37     root->clients[i].used = false;
38     root->clients[i].has_response = false;
39     root->clients[i].current_game_id = -1;
40     root->clients[i].setup_complete = false;
41     pthread_cond_init(&root->clients[i].cond, &cattr);
42     std::memset(root->clients[i].login, 0, sizeof(root->clients[i].login));
43     std::memset(root->clients[i].response, 0, sizeof(root->clients[i].
        response));
44 }
45
46 for (size_t i = 0; i < 16; ++i) {
47     root->games[i].used = false;
48 }
49
50 pthread_mutexattr_destroy(&mattr);
51 pthread_condattr_destroy(&cattr);
52
53 setup_done = true;
54 std::cout << "Server: shared memory initialized\n";
55 }
56
57 ClientSlot* Server::find_or_create_client(const char* login) {
58     for (size_t i = 0; i < MAX_CLIENTS; ++i) {
59         if (root->clients[i].used && std::strncmp(root->clients[i].login, login,
            LOGIN_MAX) == 0) {
60             return &root->clients[i];
61         }
62     }
63     for (size_t i = 0; i < MAX_CLIENTS; ++i) {
64         if (!root->clients[i].used) {
65             root->clients[i].used = true;
66             std::strncpy(root->clients[i].login, login, LOGIN_MAX - 1);
67             root->clients[i].has_response = false;
68             root->clients[i].current_game_id = -1;
69             root->clients[i].setup_complete = false;
70             std::memset(root->clients[i].response, 0, RESP_MAX);

```

```

71         return &root->clients[i];
72     }
73 }
74 return nullptr;
75 }
76
77 ClientSlot* Server::find_client(const char* login) {
78     for (size_t i = 0; i < MAX_CLIENTS; ++i) {
79         if (root->clients[i].used && std::strncmp(root->clients[i].login, login,
80             LOGIN_MAX) == 0) {
81             return &root->clients[i];
82         }
83     }
84     return nullptr;
85 }
86
87 std::vector<std::string> Server::list_clients() {
88     std::vector<std::string> res;
89     for (size_t i = 0; i < MAX_CLIENTS; ++i) {
90         if (root->clients[i].used) {
91             std::string info = root->clients[i].login;
92             if (root->clients[i].current_game_id != -1) {
93                 info += " [в игре]";
94             }
95             res.emplace_back(info);
96         }
97     }
98     return res;
99 }
100
101 std::vector<std::string> Server::list_available_games() {
102     std::vector<std::string> res;
103     for (int i = 0; i < 16; i++) {
104         if (root->games[i].used && root->games[i].is_public &&
105             root->games[i].state == GAME_WAITING) {
106             std::string info = " " + std::string(root->games[i].game_name) +
107                 " (ID: " + std::to_string(i) +
108                 ") - создатель: " + std::string(root->games[i].
109                     player1);
110             res.emplace_back(info);
111         }
112     }
113     return res;
114 }
115
116 void Server::send_response_to(const char* login, const char* text) {
117     pthread_mutex_lock(&root->mutex);
118     ClientSlot* cl = find_client(login);
119     if (cl) {
120         std::strncpy(cl->response, text, RESP_MAX - 1);
121         cl->has_response = true;
122     }
123 }

```

```

120     pthread_cond_signal(&cl->cond);
121 }
122 pthread_mutex_unlock(&root->mutex);
123 }
124
125 int Server::create_private_game(const std::string& creator, const std::string&
    target) {
126     if (root->game_count >= 16)
127         return -1;
128
129     std::string game_name = creator + "_vs_" + target;
130     int game_id = -1;
131
132     for (int i = 0; i < 16; i++) {
133         if (!root->games[i].used) {
134             game_id = i;
135             break;
136         }
137     }
138
139     if (game_id == -1)
140         return -1;
141
142     Game* game = new Game(game_name, creator, root, false);
143     games_map[game_id] = game;
144     root->game_count++;
145
146     ClientSlot* client = find_client(creator.c_str());
147     if (client) {
148         client->current_game_id = game_id;
149     }
150
151     std::cout << "Private game '" << game_name << "' created by " << creator <<
        " for " << target
152         << std::endl;
153     return game_id;
154 }
155
156 int Server::create_public_game(const std::string& game_name, const std::string&
    creator) {
157     if (root->game_count >= 16)
158         return -1;
159
160     for (int i = 0; i < 16; i++) {
161         if (root->games[i].used && std::strcmp(root->games[i].game_name,
            game_name.c_str()) == 0) {
162             return -2;
163         }
164     }
165
166     int game_id = -1;

```

```

167     for (int i = 0; i < 16; i++) {
168         if (!root->games[i].used) {
169             game_id = i;
170             break;
171         }
172     }
173
174     if (game_id == -1)
175         return -1;
176
177     // Создаем игру
178     Game* game = new Game(game_name, creator, root, true);
179     games_map[game_id] = game;
180     root->game_count++;
181
182     ClientSlot* client = find_client(creator.c_str());
183     if (client) {
184         client->current_game_id = game_id;
185         client->setup_complete = false;
186     }
187
188     std::cout << "Public game '" << game_name << "' created by " << creator << "
189               (ID: " << game_id
190               << ")" << std::endl;
191     return game_id;
192 }
193
194 Game* Server::find_game_by_name(const std::string& game_name) {
195     for (auto& pair : games_map) {
196         if (pair.second->get_game_name() == game_name) {
197             return pair.second;
198         }
199     }
200     return nullptr;
201 }
202
203 Game* Server::get_game(int game_id) {
204     auto it = games_map.find(game_id);
205     if (it != games_map.end()) {
206         return it->second;
207     }
208     return nullptr;
209 }
210
211 void Server::remove_game(int game_id) {
212     auto it = games_map.find(game_id);
213     if (it != games_map.end()) {
214         Game* game = it->second;
215
216         std::string player1 = game->get_player1();
217         std::string player2 = game->get_player2();

```

```

217
218     if (!player1.empty()) {
219         ClientSlot* client1 = find_client(player1.c_str());
220         if (client1) {
221             client1->current_game_id = -1;
222             client1->setup_complete = false;
223             send_response_to(player1.c_str(), "GAME_REMOVED:Игра удалена");
224         }
225     }
226
227     if (!player2.empty()) {
228         ClientSlot* client2 = find_client(player2.c_str());
229         if (client2) {
230             client2->current_game_id = -1;
231             client2->setup_complete = false;
232             send_response_to(player2.c_str(), "GAME_REMOVED:Игра удалена");
233         }
234     }
235
236     delete game;
237     games_map.erase(it);
238     root->game_count--;
239
240     if (game_id >= 0 && game_id < 16) {
241         root->games[game_id].used = false;
242     }
243 }
244 }
245
246 bool Server::parse_ship_placement(const std::string& payload, uint8_t& size,
247     uint8_t& x, uint8_t& y,
248     bool& horizontal) {
249     int s, x_pos, y_pos;
250     char orientation;
251
252     if (sscanf(payload.c_str(), "%d,%d,%d,%c", &s, &x_pos, &y_pos, &orientation)
253         != 4) {
254         return false;
255     }
256
257     if (s < 1 || s > 4)
258         return false;
259     if (x_pos < 0 || x_pos >= BOARD_SIZE)
260         return false;
261     if (y_pos < 0 || y_pos >= BOARD_SIZE)
262         return false;
263     if (orientation != 'H' && orientation != 'V')
264         return false;
265
266     size = static_cast<uint8_t>(s);
267     x = static_cast<uint8_t>(x_pos);

```

```

266     y = static_cast<uint8_t>(y_pos);
267     horizontal = (orientation == 'H');
268
269     return true;
270 }
271
272 bool Server::parse_shot(const std::string& payload, uint8_t& x, uint8_t& y) {
273     int x_pos, y_pos;
274
275     if (sscanf(payload.c_str(), "%d,%d", &x_pos, &y_pos) != 2) {
276         return false;
277     }
278
279     if (x_pos < 0 || x_pos >= BOARD_SIZE)
280         return false;
281     if (y_pos < 0 || y_pos >= BOARD_SIZE)
282         return false;
283
284     x = static_cast<uint8_t>(x_pos);
285     y = static_cast<uint8_t>(y_pos);
286
287     return true;
288 }
289
290 void Server::handle_setup_complete(const Message& m) {
291     ClientSlot* client = find_client(m.from);
292     if (!client) {
293         send_response_to(m.from, "ERROR:Not registered");
294         return;
295     }
296
297     if (client->current_game_id == -1) {
298         send_response_to(m.from, "ERROR:Not in a game");
299         return;
300     }
301
302     Game* game = get_game(client->current_game_id);
303     if (!game) {
304         send_response_to(m.from, "ERROR:Game not found");
305         return;
306     }
307
308     if (!game->is_setup_complete(m.from)) {
309         send_response_to(m.from, "SETUP_INCOMPLETE:Place all ships first");
310         return;
311     }
312
313     client->setup_complete = true;
314     game->set_setup_complete(m.from);
315
316     send_response_to(m.from, "SETUP_COMPLETE:Waiting for opponent...");

```



```

317 }
318
319 void Server::handle_place_ship(const Message& m) {
320     ClientSlot* client = find_client(m.from);
321     if (!client) {
322         send_response_to(m.from, "ERROR:Not registered");
323         return;
324     }
325
326     if (client->current_game_id == -1) {
327         send_response_to(m.from, "ERROR:Not in a game");
328         return;
329     }
330
331     Game* game = get_game(client->current_game_id);
332     if (!game) {
333         send_response_to(m.from, "ERROR:Game not found");
334         return;
335     }
336
337     if (game->is_game_active() || game->is_game_finished()) {
338         send_response_to(m.from, "ERROR:Game already started or finished");
339         return;
340     }
341
342     uint8_t size, x, y;
343     bool horizontal;
344
345     if (!parse_ship_placement(m.payload, size, x, y, horizontal)) {
346         send_response_to(m.from, "SHIP_ERROR:Invalid format. Use: size,x,y,
            orientation(H/V)");
347         return;
348     }
349
350     if (game->place_ship(m.from, size, x, y, horizontal)) {
351         send_response_to(m.from, "SHIP_PLACED:OK");
352
353         std::string board = game->get_player_board(m.from, true);
354         send_response_to(m.from, ("YOUR_BOARD:\n" + board).c_str());
355
356         if (game->is_setup_complete(m.from)) {
357             send_response_to(m.from, "ALL_SHIPS_PLACED:Use 'ready' when done");
358         }
359     } else {
360         send_response_to(m.from, "SHIP_ERROR:Cannot place ship here");
361     }
362 }
363
364 void Server::handle_get_board(const Message& m) {
365     ClientSlot* client = find_client(m.from);
366     if (!client || client->current_game_id == -1) {

```

```

367     send_response_to(m.from, "ERROR:Not in a game");
368     return;
369 }
370
371 Game* game = get_game(client->current_game_id);
372 if (!game) {
373     send_response_to(m.from, "ERROR:Game not found");
374     return;
375 }
376
377 std::string board = game->get_player_board(m.from, true);
378 send_response_to(m.from, ("YOUR_BOARD:\n" + board).c_str());
379 }
380
381 void Server::handle_get_opponent_board(const Message& m) {
382     ClientSlot* client = find_client(m.from);
383     if (!client || client->current_game_id == -1) {
384         send_response_to(m.from, "ERROR:Not in a game");
385         return;
386     }
387
388     Game* game = get_game(client->current_game_id);
389     if (!game) {
390         send_response_to(m.from, "ERROR:Game not found");
391         return;
392     }
393
394     if (!game->is_game_active() && !game->is_game_finished()) {
395         send_response_to(m.from, "ERROR:Game not started yet");
396         return;
397     }
398
399     std::string board = game->get_opponent_view(m.from);
400     send_response_to(m.from, ("OPPONENT_VIEW:\n" + board).c_str());
401 }
402
403 void Server::handle_surrender(const Message& m) {
404     ClientSlot* client = find_client(m.from);
405     if (!client || client->current_game_id == -1) {
406         send_response_to(m.from, "ERROR:Not in a game");
407         return;
408     }
409
410     Game* game = get_game(client->current_game_id);
411     if (!game) {
412         send_response_to(m.from, "ERROR:Game not found");
413         return;
414     }
415
416     if (game->is_game_finished()) {
417         send_response_to(m.from, "ERROR:Game already finished");

```

```

418     return;
419 }
420
421 std::string opponent =
422     (game->get_player1() == m.from) ? game->get_player2() : game->
        get_player1();
423
424 send_response_to(m.from, "SURRENDER:You surrendered");
425 send_response_to(opponent.c_str(), "OPPONENT_SURRENDERED:You win!");
426
427 remove_game(client->current_game_id);
428 }
429
430 void Server::handle_game_status(const Message& m) {
431     ClientSlot* client = find_client(m.from);
432     if (!client || client->current_game_id == -1) {
433         send_response_to(m.from, "STATUS:Not in a game");
434         return;
435     }
436
437     Game* game = get_game(client->current_game_id);
438     if (!game) {
439         send_response_to(m.from, "ERROR:Game not found");
440         return;
441     }
442
443     std::string status = game->get_status();
444     std::string stats = game->get_statistics(m.from);
445
446     send_response_to(m.from, ("GAME_STATUS:\n" + status + "\n" + stats).c_str())
        ;
447 }
448
449 void Server::handle_message(const Message& m) {
450     std::string from(m.from);
451
452     switch (m.type) {
453     case MSG_REGISTER: {
454         ClientSlot* c = find_or_create_client(m.from);
455         if (c) {
456             send_response_to(m.from, "REGISTERED:OK");
457             std::cout << "Registered client: " << m.from << '\n';
458         } else {
459             send_response_to(m.from, "REGISTERED:FAIL_FULL");
460         }
461         break;
462     }
463     case MSG_LIST: {
464         auto cl = list_clients();
465         auto games = list_available_games();
466

```

```

467     std::ostringstream ss;
468     ss << "=== ИГРОКИОНЛАЙН(" << cl.size() << ") ===\n";
469     for (auto& n : cl) {
470         ss << " " << n << "\n";
471     }
472
473     if (!games.empty()) {
474         ss << "\n=== ДОСТУПНЫЕИГРЫ(" << games.size() << ") ===\n";
475         for (auto& g : games) {
476             ss << " " << g << "\n";
477         }
478         ss << "\nПрисоединиться: join <имя_игры> илиjoin <ID>\n";
479     } else {
480         ss << "\n=== НЕДОСТУПНЫХИГР===\n";
481         ss << " Создайтеигру: create <имя_игры>\n";
482         ss << " Илипригласите: invite <логин>\n";
483     }
484
485     send_response_to(m.from, ss.str().c_str());
486     break;
487 }
488 case MSG_INVITE: {
489     const char* target = m.payload;
490     ClientSlot* tgt = find_client(target);
491     ClientSlot* sender = find_client(m.from);
492
493     if (!tgt) {
494         send_response_to(m.from, "INVITE_FAIL:Игрок ненайден");
495     } else if (tgt->current_game_id != -1) {
496         send_response_to(m.from, "INVITE_FAIL:Игрок ужевигре");
497     } else if (sender->current_game_id != -1) {
498         send_response_to(m.from, "INVITE_FAIL:Вы ужевигре");
499     } else {
500         int game_id = create_private_game(m.from, target);
501         if (game_id == -1) {
502             send_response_to(m.from, "INVITE_FAIL:Сервер переполнен");
503         } else {
504             Game* game = get_game(game_id);
505             if (game) {
506                 char buf[RESP_MAX];
507                 std::snprintf(buf, RESP_MAX, "INVITE:%s:%s:%d", m.from,
508                     game->get_game_name().c_str(), game_id);
509
510                 std::cout << " Sending invitation from menu: " << buf << std::
511                     endl;
512                 send_response_to(target, buf);
513                 send_response_to(m.from, "INVITE_SENT:Приглашение отправлено")
514                     ;
515
516                 sender->current_game_id = game_id;
517                 sender->setup_complete = false;

```

```

516
517         std::string instructions =
518             "SHIP_PLACEMENT:\n"
519             "Разместите корабли: place размер,х,у,ориентация(H/V)\n"
520             "Корабли: 1x4, 2x3, 3x2, 4x1\n"
521             "Пример: place 4,0,0,H\n"
522             "Когда готовы: ready";
523
524         send_response_to(m.from, instructions.c_str());
525         std::cout << m.from << " invited " << target
526             << " to private game (ID: " << game_id << "). Creator
                auto-joined.\n";
527     }
528 }
529 }
530 break;
531 }
532
533 case MSG_INVITE_TO_GAME: {
534     std::cout << "\n=== DEBUG: Processing MSG_INVITE_TO_GAME ===" << std::
        endl;
535
536     const char* target = m.payload;
537     ClientSlot* tgt = find_client(target);
538     ClientSlot* sender = find_client(m.from);
539
540     if (!tgt) {
541         std::cout << " Target '" << target << "' not found!" << std::endl;
542         send_response_to(m.from, "INVITE_FAIL:Игрок не найден");
543         break;
544     }
545
546     if (!sender || sender->current_game_id == -1) {
547         std::cout << " Sender not in game" << std::endl;
548         send_response_to(m.from, "INVITE_FAIL:Вы не в игре");
549         break;
550     }
551
552     Game* game = get_game(sender->current_game_id);
553     if (!game) {
554         std::cout << " Game not found" << std::endl;
555         send_response_to(m.from, "INVITE_FAIL:Игра не найдена");
556         break;
557     }
558
559     std::string game_name = game->get_game_name();
560
561     char buf[RESP_MAX];
562     std::snprintf(buf, RESP_MAX, "INVITE:%s:%s:%d", m.from, game_name.c_str
        (),
563         sender->current_game_id);

```

```

564
565     std::cout << " Sending to '" << target << "': " << buf << std::endl;
566     send_response_to(target, buf);
567     send_response_to(m.from, "INVITE_SENT:Приглашение отправлено");
568
569     break;
570 }
571
572 case MSG_CREATE: {
573     std::string game_name = m.payload;
574
575     if (game_name.empty()) {
576         send_response_to(m.from, "CREATE_FAIL:Имя игры не может быть пустым");
577         break;
578     }
579
580     if (game_name.length() > LOGIN_MAX - 1) {
581         send_response_to(m.from, "CREATE_FAIL:Имя игры слишком длинное");
582         break;
583     }
584
585     ClientSlot* client = find_client(m.from);
586     if (!client) {
587         send_response_to(m.from, "CREATE_FAIL:Вы не зарегистрированы");
588         break;
589     }
590
591     if (client->current_game_id != -1) {
592         Game* existing_game = get_game(client->current_game_id);
593         if (existing_game && existing_game->has_player(m.from)) {
594             send_response_to(m.from, "CREATE_FAIL:Вы уже в игре");
595             break;
596         } else {
597             client->current_game_id = -1;
598             client->setup_complete = false;
599         }
600     }
601
602     for (int i = 0; i < 16; i++) {
603         if (root->games[i].used &&
604             std::strcmp(root->games[i].game_name, game_name.c_str()) == 0) {
605             send_response_to(m.from, "CREATE_FAIL:Игра с таким именем уже существует");
606             break;
607         }
608     }
609
610     int game_id = create_public_game(game_name, m.from);
611     if (game_id == -1) {
612         send_response_to(m.from, "CREATE_FAIL:Сервер переполнен");
613     } else if (game_id == -2) {

```

```

614         send_response_to(m.from, "CREATE_FAIL:Игра с таким именем уже существует"
615                               );
616     } else {
617         char buf[RESP_MAX];
618         std::snprintf(buf, RESP_MAX, "GAME_CREATED:Публичная игра '%s' создана
619                               (ID: %d)",
620                               game_name.c_str(), game_id);
621         send_response_to(m.from, buf);
622     }
623     break;
624 }
625 case MSG_JOIN: {
626     std::string target = m.payload;
627
628     ClientSlot* client = find_client(m.from);
629     if (!client) {
630         send_response_to(m.from, "JOIN_FAIL:Вы незарегистрированы");
631         break;
632     }
633
634     if (client->current_game_id != -1) {
635         send_response_to(m.from, "JOIN_FAIL:Вы уже в игре");
636         break;
637     }
638
639     Game* game = nullptr;
640     int game_id = -1;
641
642     if (isdigit(target[0])) {
643         game_id = std::stoi(target);
644         game = get_game(game_id);
645     }
646
647     if (!game) {
648         for (auto& pair : games_map) {
649             if (pair.second->get_game_name() == target) {
650                 game = pair.second;
651                 game_id = pair.first;
652                 break;
653             }
654         }
655
656         if (!game) {
657             send_response_to(m.from, "JOIN_FAIL:Игра не найдена");
658             break;
659         }
660
661         if (game->get_player1() == m.from || game->get_player2() == m.from) {
662             send_response_to(m.from, "JOIN_FAIL:Вы уже в этой игре");
663             break;

```

```

663     }
664
665     if (game->get_player1()[0] && game->get_player2()[0]) {
666         send_response_to(m.from, "JOIN_FAIL:Игра ужезаполнена");
667         break;
668     }
669
670     if (game->join(m.from)) {
671         client->current_game_id = game_id;
672
673         std::string creator = game->get_player1();
674         if (creator.empty())
675             creator = game->get_player2();
676
677         send_response_to(m.from, "JOIN_OK:Вы присоединилиськигре");
678
679         if (!creator.empty() && creator != m.from) {
680             send_response_to(creator.c_str(), "OPPONENT_JOINED:Игрок присоеди
                нился");
681         }
682
683         std::string instructions = "SHIP_PLACEMENT:\n"
684             "Разместите корабли: place размер,х,у,ориент
                ация(H/V)\n"
685             "Корабли: 1x4, 2x3, 3x2, 4x1\n"
686             "Пример: place 4,0,0,H\n"
687             "Когда готовы: ready";
688
689         send_response_to(m.from, instructions.c_str());
690         send_response_to(creator.c_str(), instructions.c_str());
691     } else {
692         send_response_to(m.from, "JOIN_FAIL:Не удалосьприсоединиться");
693     }
694     break;
695 }
696 case MSG_ACCEPT: {
697     int game_id = -1;
698     if (sscanf(m.payload, "%d", &game_id) == 1) {
699         Game* game = get_game(game_id);
700         if (!game) {
701             send_response_to(m.from, "ACCEPT_FAIL:Игра ненайдена");
702         } else if (game->join(m.from)) {
703             ClientSlot* client = find_client(m.from);
704             if (client) {
705                 client->current_game_id = game_id;
706             }
707
708             send_response_to(m.from, "ACCEPT_OK:Вы присоединились");
709             send_response_to(game->get_player1().c_str(),
710                 "OPPONENT_JOINED:Игрок принялприглашение");
711

```



```

712         std::string instructions =
713             "SHIP_PLACEMENT:\n"
714             "Разместите корабликкомандой: place размер,х,у,ориентация(H/V)"
715             ;
716         send_response_to(m.from, instructions.c_str());
717         send_response_to(game->get_player1().c_str(), instructions.c_str
718             ());
719     } else {
720         send_response_to(m.from, "ACCEPT_FAIL:Не удалосьприсоединиться");
721     }
722 } else {
723     send_response_to(m.from, "ACCEPT_FAIL:Неверный формат. ИспользуйтеID
724         игры");
725 }
726 break;
727 }
728 case MSG_PLACE_SHIP: {
729     std::cout << "DEBUG: Received PLACE_SHIP from " << m.from << " payload:
730         " << m.payload
731         << std::endl;
732
733     ClientSlot* client = find_client(m.from);
734     if (!client) {
735         send_response_to(m.from, "ERROR:Not registered");
736         break;
737     }
738
739     if (client->current_game_id == -1) {
740         send_response_to(m.from, "ERROR:Not in a game");
741         break;
742     }
743
744     Game* game = get_game(client->current_game_id);
745     if (!game) {
746         send_response_to(m.from, "ERROR:Game not found");
747         break;
748     }
749
750     uint8_t size, x, y;
751     bool horizontal;
752
753     int s, x_pos, y_pos;
754     char orientation;
755
756     if (sscanf(m.payload, "%d,%d,%d,%c", &s, &x_pos, &y_pos, &orientation)
757         != 4) {
758         send_response_to(m.from, "SHIP_ERROR:Invalid format. Use: size,x,y,
759             orientation(H/V)");
760         break;
761     }
762 }

```

```

757
758     if (s < 1 || s > 4) {
759         send_response_to(m.from, "SHIP_ERROR:Size must be 1-4");
760         break;
761     }
762
763     if (x_pos < 0 || x_pos >= BOARD_SIZE || y_pos < 0 || y_pos >= BOARD_SIZE
764         ) {
765         send_response_to(m.from, "SHIP_ERROR:Coordinates out of bounds");
766         break;
767     }
768
769     if (orientation != 'H' && orientation != 'V') {
770         send_response_to(m.from, "SHIP_ERROR:Orientation must be H or V");
771         break;
772     }
773
774     size = static_cast<uint8_t>(s);
775     x = static_cast<uint8_t>(x_pos);
776     y = static_cast<uint8_t>(y_pos);
777     horizontal = (orientation == 'H');
778
779     if (game->place_ship(m.from, size, x, y, horizontal)) {
780         send_response_to(m.from, "SHIP_PLACED:OK");
781         std::cout << "DEBUG: Ship placed successfully" << std::endl;
782     } else {
783         send_response_to(m.from, "SHIP_ERROR:Cannot place ship here");
784         std::cout << "DEBUG: Failed to place ship" << std::endl;
785     }
786     break;
787 }
788 case MSG_SETUP_COMPLETE: {
789     handle_setup_complete(m);
790     break;
791 }
792 case MSG_SHOT: {
793     ClientSlot* client = find_client(m.from);
794     if (!client || client->current_game_id == -1) {
795         send_response_to(m.from, "ERROR:Not in a game");
796         break;
797     }
798
799     Game* game = get_game(client->current_game_id);
800     if (!game) {
801         send_response_to(m.from, "ERROR:Game not found");
802         break;
803     }
804
805     if (!game->is_game_active()) {
806         send_response_to(m.from,
807             "ERROR:Game not active. Wait for both players to

```

```

                                complete setup.");
807     break;
808 }
809
810 uint8_t x, y;
811 if (!parse_shot(m.payload, x, y)) {
812     send_response_to(m.from, "SHOT_FAIL:Invalid format. Use: x,y");
813     break;
814 }
815
816 if (!game->is_player_turn(m.from)) {
817     send_response_to(m.from, "ERROR:Not your turn");
818     break;
819 }
820
821 bool hit = game->make_shot(m.from, x, y);
822 std::string shooter = m.from;
823 std::string opponent =
824     (game->get_player1() == shooter) ? game->get_player2() : game->
        get_player1();
825
826 char buf[RESP_MAX];
827 if (hit) {
828     std::snprintf(buf, RESP_MAX, "SHOT_RESULT:HIT at %d,%d", x, y);
829 } else {
830     std::snprintf(buf, RESP_MAX, "SHOT_RESULT:MISS at %d,%d", x, y);
831 }
832 send_response_to(m.from, buf);
833
834 std::snprintf(buf, RESP_MAX, "OPPONENT_SHOT:%s at %d,%d:%s", shooter.
        c_str(), x, y,
835     hit ? "HIT" : "MISS");
836 send_response_to(opponent.c_str(), buf);
837
838 std::string opponent_view = game->get_opponent_view(shooter);
839 send_response_to(m.from, ("OPPONENT_VIEW_UPDATE:\n" + opponent_view).
        c_str());
840
841 if (game->is_game_finished()) {
842     std::string winner = game->get_winner();
843     std::string loser =
844         (winner == game->get_player1()) ? game->get_player2() : game->
            get_player1();
845
846     send_response_to(winner.c_str(), " VICTORY:You won the game! ");
847     send_response_to(loser.c_str(), " DEFEAT:You lost the game ");
848
849     std::string winner_stats = game->get_statistics(winner);
850     std::string loser_stats = game->get_statistics(loser);
851
852     send_response_to(winner.c_str(), ("FINAL_STATS:\n" + winner_stats).

```

```

        c_str());
853     send_response_to(loser.c_str(), ("FINAL_STATS:\n" + loser_stats).
        c_str());
854
855     remove_game(client->current_game_id);
856 } else {
857     std::string current_turn = game->get_current_turn();
858     if (current_turn == shooter && hit) {
859         send_response_to(shooter.c_str(), "YOUR_TURN_AGAIN:You hit! Shoot
            again");
860     } else if (current_turn == opponent) {
861         send_response_to(opponent.c_str(), "YOUR_TURN:Make your move");
862     }
863 }
864 break;
865 }
866 case MSG_GET_BOARD: {
867     handle_get_board(m);
868     break;
869 }
870 case MSG_GET_OPPONENT_BOARD: {
871     handle_get_opponent_board(m);
872     break;
873 }
874 case MSG_GAME_STATUS: {
875     handle_game_status(m);
876     break;
877 }
878 case MSG_SURRENDER: {
879     handle_surrender(m);
880     break;
881 }
882 case MSG_LEAVE_GAME: {
883     ClientSlot* client = find_client(m.from);
884     if (client && client->current_game_id != -1) {
885         Game* game = get_game(client->current_game_id);
886         if (game) {
887             // Проверяем, являетсяли игрок участником этой игры
888             if (!game->is_player_in_game(m.from)) {
889                 send_response_to(m.from, "ERROR:You are not in this game");
890                 break;
891             }
892
893             if (game->is_game_finished()) {
894                 send_response_to(m.from, "ERROR:Game already finished");
895                 break;
896             }
897
898             std::string other_player;
899             if (game->get_player1() == m.from) {
900                 other_player = game->get_player2();

```

```

901     } else {
902         other_player = game->get_player1();
903     }
904
905     game->remove_player(m.from);
906
907     if (!other_player.empty()) {
908         std::string message =
909             "OPPONENT_LEFT:Игрок " + std::string(m.from) + " вышел из игры";
910         send_response_to(other_player.c_str(), message.c_str());
911
912         if (game->is_waiting()) {
913             send_response_to(other_player.c_str(),
914                 "GAME_WAITING:Игра ожидает нового игрока");
915         }
916     }
917
918     client->current_game_id = -1;
919     client->setup_complete = false;
920     send_response_to(m.from, "LEFT_GAME:Вы вышли из игры");
921
922     if (!game->get_player1()[0] && !game->get_player2()[0]) {
923         remove_game(client->current_game_id);
924     } else {
925         if (!other_player.empty()) {
926             ClientSlot* other_client = find_client(other_player.c_str());
927             if (other_client) {
928                 other_client->setup_complete = false;
929             }
930         }
931     }
932 }
933 } else {
934     send_response_to(m.from, "ERROR:You are not in any game");
935 }
936 break;
937 }
938 case MSG_QUIT: {
939     ClientSlot* c = find_client(m.from);
940     if (c) {
941         if (c->current_game_id != -1) {
942             Game* game = get_game(c->current_game_id);
943             if (game && !game->is_game_finished()) {
944                 std::string opponent =
945                     (game->get_player1() == m.from) ? game->get_player2() :
946                     game->get_player1();
947                 send_response_to(opponent.c_str(), "OPPONENT_DISCONNECTED:You
948                     win by forfeit");
949                 remove_game(c->current_game_id);

```

```

948         }
949     }
950
951     c->used = false;
952     c->has_response = false;
953     c->current_game_id = -1;
954     c->setup_complete = false;
955     std::memset(c->login, 0, LOGIN_MAX);
956     std::memset(c->response, 0, RESP_MAX);
957     std::cout << "Client quit: " << m.from << '\n';
958 }
959 break;
960 }
961 default:
962     send_response_to(m.from, "UNKNOWN_CMD");
963 }
964 }
965
966 void Server::run() {
967     std::cout << "=== SERVER RUNNING ===\n";
968     while (true) {
969         pthread_mutex_lock(&root->mutex);
970         while (root->q_head == root->q_tail) {
971             pthread_cond_wait(&root->server_cond, &root->mutex);
972         }
973
974         Message m = root->queue[root->q_head];
975         root->queue[root->q_head].used = false;
976         root->q_head = (root->q_head + 1) % QUEUE_SIZE;
977         pthread_mutex_unlock(&root->mutex);
978
979         if (m.used) {
980             handle_message(m);
981         }
982     }
983 }

```

Листинг 5: Server.cpp - реализация сервера игры

```

1  #pragma once
2  #include "../include/SharedTypes.hpp"
3  #include "../include/SharedMemory.hpp"
4  #include <string>
5  #include <random>
6
7  class Client {
8  public:
9      Client();
10     ~Client();
11

```

```

12     void run();
13
14 private:
15     SharedMemory shm;
16     SharedMemoryRoot* root;
17     std::string login;
18     int current_game_id;
19     bool in_game;
20     bool in_setup;
21
22     bool setup_show_menu;
23
24     std::mt19937 rng;
25
26     std::string pending_invite_game_name;
27     std::string pending_invite_from;
28     int pending_invite_id;
29
30     bool enqueue_message(const Message& m);
31     bool wait_for_response(std::string &out, int timeout_ms = 1000);
32     ClientSlot* my_slot();
33     bool check_for_async_messages();
34     void handle_game_response(const std::string& response);
35
36     void show_main_menu();
37     void show_game_menu();
38     void place_ships_interactive();
39     void show_game_status();
40     void clear_response_buffer();
41
42     void auto_place_ships();
43     bool try_place_ship_auto(uint8_t size, std::vector<std::pair<uint8_t,
44         uint8_t>>& placed_positions);
45     bool is_valid_position(uint8_t x, uint8_t y, uint8_t size, bool horizontal,
46         const std::vector<std::pair<uint8_t, uint8_t>>& placed_positions);
47     void force_clear_response();
48     bool has_only_one_player() const;
49     bool is_player_in_game(const std::string& player) const;
50     void remove_player(const std::string& player);
51     void force_check_state();
52 };

```

Листинг 6: Client.hpp - интерфейс клиента игры

```

1 #include "Client.hpp"
2
3 #include <algorithm>
4 #include <chrono>
5 #include <cstring>
6 #include <iomanip>

```

```

7  #include <iostream>
8  #include <sstream>
9  #include <vector>
10
11 Client::Client()
12     : shm(false), root(shm.root()), current_game_id(-1), in_game(false),
13       in_setup(false),
14       pending_invite_id(-1), rng(std::random_device{}()) { // Инициализация генератора
15     if (!root)
16         throw std::runtime_error("Cannot open shared memory; run server first");
17 }
18
19 void Client::force_check_state() {
20     if (current_game_id != -1) {
21         std::cout << " Проверяем состояние игры...\n";
22
23         Message m;
24         std::memset(&m, 0, sizeof(m));
25         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
26         m.type = MSG_GAME_STATUS;
27
28         clear_response_buffer();
29
30         if (enqueue_message(m)) {
31             std::string resp;
32             if (wait_for_response(resp, 2000)) {
33                 if (resp.find("ERROR") != std::string::npos ||
34                     resp.find("GAME_REMOVED") != std::string::npos ||
35                     resp.find("Not in a game") != std::string::npos) {
36                     std::cout << " Играненайдена, сбрасываем состояние\n";
37                     in_game = false;
38                     in_setup = false;
39                     current_game_id = -1;
40
41                     ClientSlot* slot = my_slot();
42                     if (slot) {
43                         slot->current_game_id = -1;
44                         slot->setup_complete = false;
45                     }
46                 } else {
47                     std::cout << " Играсуществует: " << resp.substr(0, 50) << "
48                         ...\n";
49                 }
50             } else {
51                 std::cout << " Нет ответа от сервера, сбрасываем состояние\n";
52                 in_game = false;
53                 in_setup = false;
54                 current_game_id = -1;
55             }
56         }
57     }
58 }

```



```

55     }
56 }
57
58 bool Client::is_valid_position(uint8_t x, uint8_t y, uint8_t size, bool
    horizontal,
59                               const std::vector<std::pair<uint8_t, uint8_t>>&
                                   placed_positions) {
60
61     if (horizontal) {
62         if (x + size > BOARD_SIZE)
63             return false;
64     } else {
65         if (y + size > BOARD_SIZE)
66             return false;
67     }
68
69     for (int i = 0; i < size; i++) {
70         int cx = horizontal ? x + i : x;
71         int cy = horizontal ? y : y + i;
72
73         for (int dy = -1; dy <= 1; dy++) {
74             for (int dx = -1; dx <= 1; dx++) {
75                 int nx = cx + dx;
76                 int ny = cy + dy;
77
78                 if (nx >= 0 && nx < BOARD_SIZE && ny >= 0 && ny < BOARD_SIZE) {
79                     for (const auto& pos : placed_positions) {
80                         if (pos.first == nx && pos.second == ny) {
81                             return false;
82                         }
83                     }
84                 }
85             }
86         }
87     }
88
89     return true;
90 }
91
92 bool Client::try_place_ship_auto(uint8_t size,
93                                  std::vector<std::pair<uint8_t, uint8_t>>&
                                      placed_positions) {
94     std::uniform_int_distribution<int> dist(0, BOARD_SIZE - 1);
95     std::uniform_int_distribution<int> orient_dist(0, 1);
96
97     for (int attempt = 0; attempt < 100; attempt++) {
98         uint8_t x = dist(rng);
99         uint8_t y = dist(rng);
100         bool horizontal = orient_dist(rng) == 0;
101
102         if (size == 1)

```

```

103         horizontal = true;
104
105     if (is_valid_position(x, y, size, horizontal, placed_positions)) {
106         if (size == 1) {
107             placed_positions.push_back({x, y});
108         } else if (horizontal) {
109             for (int i = 0; i < size; i++) {
110                 placed_positions.push_back({x + i, y});
111             }
112         } else {
113             for (int i = 0; i < size; i++) {
114                 placed_positions.push_back({x, y + i});
115             }
116         }
117
118         std::string command =
119             std::to_string(static_cast<int>(size)) + "," + std::to_string(
120                 static_cast<int>(x)) +
121                 "," + std::to_string(static_cast<int>(y)) + "," + (horizontal ? "
122                     H" : "V");
123
124         Message m;
125         std::memset(&m, 0, sizeof(m));
126         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
127         m.type = MSG_PLACE_SHIP;
128         std::strncpy(m.payload, command.c_str(), CMD_MAX - 1);
129
130         if (!enqueue_message(m)) {
131             std::cout << " Очередьпереполненаприавторасстановке" << std::endl
132                 ;
133             return false;
134         }
135
136         std::string resp;
137         if (!wait_for_response(resp, 1000)) {
138             std::cout << " Нетотвѣтаотсервера" << std::endl;
139             return false;
140         }
141
142         if (resp.find("SHIP_PLACED") == std::string::npos &&
143             resp.find("SHIP_ERROR") == std::string::npos) {
144             std::cout << " Корабльразмещен: " << command << std::endl;
145             return true;
146         }
147     }
148 }
149
150 void Client::auto_place_ships() {

```

```

151 std::cout << "\n" << std::string(50, '=') << "\n";
152 std::cout << " АВТОМАТИЧЕСКАЯРАССТАНОВКАКОРАБЛЕЙ\n";
153 std::cout << std::string(50, '=') << "\n";
154
155 std::vector<std::string> ships = {"4,0,0,Н", "3,0,5,Н", "3,0,8,Н", "2,8,8,Н",
    , "2,5,5,В",
156                                     "2,8,4,Н", "1,6,0,Н", "1,6,2,Н", "1,3,2,Н", "
    1,9,0,Н"};
157
158 int placed_ships = 0;
159 int total_ships = ships.size();
160
161 clear_response_buffer();
162
163 for (const auto& ship_cmd : ships) {
164     std::cout << "Размещаем корабль: " << ship_cmd << "... ";
165
166     Message m;
167     std::memset(&m, 0, sizeof(m));
168     std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
169     m.type = MSG_PLACE_SHIP;
170     std::strncpy(m.payload, ship_cmd.c_str(), CMD_MAX - 1);
171
172     if (!enqueue_message(m)) {
173         std::cout << " Очередьпереполнена\n";
174         continue;
175     }
176
177     std::string resp;
178     if (wait_for_response(resp, 2000)) {
179         if (resp.find("SHIP_PLACED") != std::string::npos ||
180             resp.find("OK") != std::string::npos ||
181             resp.find("YOUR_BOARD") != std::string::npos) {
182             placed_ships++;
183             std::cout << " Успешно\n";
184         } else {
185             std::cout << " Ошибка: " << resp.substr(0, 50) << "\n";
186         }
187     } else {
188         std::cout << " Нетответаотсервера\n";
189     }
190
191     usleep(100 * 1000);
192 }
193
194 std::cout << "\n" << std::string(50, '-') << "\n";
195 std::cout << " РАССТАНОВКАЗАВЕРШЕНА\n";
196 std::cout << " Размещенокораблей: " << placed_ships << "/" << total_ships <<
    "\n";
197
198 if (placed_ships == total_ships) {

```

```

199     std::cout << "   Всекораблиуспешноразмещены!\n";
200
201     std::cout << "   Показываемполе...\n";
202     Message board_msg;
203     std::memset(&board_msg, 0, sizeof(board_msg));
204     std::strncpy(board_msg.from, login.c_str(), LOGIN_MAX - 1);
205     board_msg.type = MSG_GET_BOARD;
206
207     clear_response_buffer();
208
209     if (enqueue_message(board_msg)) {
210         std::string resp;
211         if (wait_for_response(resp, 2000)) {
212             std::cout << "\n" << resp << "\n";
213         }
214     }
215
216     std::cout << "   Длязавершениярасстановкивведите'ready'\n";
217 } else {
218     std::cout << "   Невсекораблиудалосьразместить\n";
219     std::cout << "   Завершитерасстановкувручную\n";
220 }
221
222 std::cout << std::string(50, '=') << "\n\n";
223 }
224
225 Client::~Client() {
226 }
227
228 ClientSlot* Client::my_slot() {
229     for (size_t i = 0; i < MAX_CLIENTS; ++i) {
230         if (root->clients[i].used &&
231             std::strncmp(root->clients[i].login, login.c_str(), LOGIN_MAX) == 0)
232             return &root->clients[i];
233     }
234 }
235 return nullptr;
236 }
237
238 bool Client::enqueue_message(const Message& m) {
239     pthread_mutex_lock(&root->mutex);
240
241     size_t next_tail = (root->q_tail + 1) % QUEUE_SIZE;
242     if (next_tail == root->q_head) {
243         pthread_mutex_unlock(&root->mutex);
244         return false;
245     }
246
247     root->queue[root->q_tail] = m;
248     root->queue[root->q_tail].used = true;

```

```

249     root->q_tail = next_tail;
250
251     pthread_cond_signal(&root->server_cond);
252     pthread_mutex_unlock(&root->mutex);
253     return true;
254 }
255
256 bool Client::wait_for_response(std::string& out, int timeout_ms) {
257     auto start = std::chrono::steady_clock::now();
258
259     while (std::chrono::duration_cast<std::chrono::milliseconds>(std::chrono::
        steady_clock::now() - start).count() < timeout_ms) {
260
261         pthread_mutex_lock(&root->mutex);
262         ClientSlot* slot = my_slot();
263
264         if (!slot) {
265             pthread_mutex_unlock(&root->mutex);
266             usleep(100 * 1000);
267             continue;
268         }
269
270         if (slot->has_response) {
271             out = slot->response;
272             slot->has_response = false;
273             std::memset(slot->response, 0, RESP_MAX);
274             pthread_mutex_unlock(&root->mutex);
275             return true;
276         }
277
278         pthread_mutex_unlock(&root->mutex);
279         usleep(100 * 1000);
280     }
281
282     return false;
283 }
284
285 bool Client::check_for_async_messages() {
286     std::string resp;
287     if (wait_for_response(resp, 20)) {
288         std::cout << "[DEBUG] check_for_async_messages got: "
289             << (resp.length() > 50 ? resp.substr(0, 50) + "..." : resp) <<
                std::endl;
290         handle_game_response(resp);
291         return true;
292     }
293     return false;
294 }
295
296 void Client::handle_game_response(const std::string& response) {
297     if (response.find("GAME_REMOVED:") == 0) {

```

```

298     std::cout << "\n " << response.substr(13) << "\n";
299     in_game = false;
300     in_setup = false;
301     current_game_id = -1;
302     pending_invite_game_name.clear();
303     pending_invite_from.clear();
304     pending_invite_id = -1;
305
306     ClientSlot* slot = my_slot();
307     if (slot) {
308         slot->current_game_id = -1;
309         slot->setup_complete = false;
310     }
311 } else if (response.find("GAME_CREATED:") == 0) {
312     std::cout << "\n " << response.substr(13) << "\n";
313     in_game = true;
314     in_setup = true;
315
316     size_t id_pos = response.find("ID:");
317     if (id_pos != std::string::npos) {
318         std::string id_str = response.substr(id_pos + 3);
319         id_str.erase(std::remove_if(id_str.begin(), id_str.end(),
320                                     [](char c) { return !std::isdigit(c); }),
321                     id_str.end());
322         if (!id_str.empty()) {
323             current_game_id = std::stoi(id_str);
324         }
325     }
326 }
327
328 if (response.find("INVITE:") == 0) {
329     std::cout << " DEBUG: Processing invitation: " << response << std::endl;
330
331     size_t first_colon = response.find(':');
332     size_t second_colon = response.find(':', first_colon + 1);
333     size_t third_colon = response.find(':', second_colon + 1);
334
335     if (first_colon != std::string::npos && second_colon != std::string::
336         npos &&
337         third_colon != std::string::npos) {
338
339         std::string inviter = response.substr(first_colon + 1, second_colon -
340             first_colon - 1);
341         std::string game_name =
342             response.substr(second_colon + 1, third_colon - second_colon - 1)
343             ;
344         std::string game_id_str = response.substr(third_colon + 1);
345         game_id_str.erase(std::remove_if(game_id_str.begin(), game_id_str.end(),
346             [](char c) { return !std::isdigit(c);

```

```

345         }),
346         game_id_str.end());
347
348     std::cout << "\n" << std::string(50, '=') << "\n";
349     std::cout << "    ПРИГЛАШЕНИЕВИГРУ!\n";
350     std::cout << std::string(50, '=') << "\n";
351     std::cout << "    Игра: " << game_name << "\n";
352     std::cout << "    Приглашает: " << inviter << "\n";
353     std::cout << "    ID: " << game_id_str << "\n\n";
354     std::cout << "    Принять: join " << game_id_str << "\n";
355     std::cout << "    Отклонить: ignore\n";
356     std::cout << std::string(50, '=') << "\n";
357
358     pending_invite_from = inviter;
359     pending_invite_game_name = game_name;
360
361     try {
362         pending_invite_id = std::stoi(game_id_str);
363     } catch (...) {
364         pending_invite_id = -1;
365     }
366
367     show_main_menu();
368 }
369
370 } else if (response.find("OPPONENT_JOINED:") == 0) {
371     std::cout << "\n Противникприсоединился! Начинайте расставлять корабли.\n"
372     ;
373 } else if (response.find("YOUR_BOARD:") == 0) {
374     std::cout << "\n" << response.substr(11) << "\n";
375 } else if (response.find("OPPONENT_VIEW:") == 0) {
376     std::cout << "\n" << response.substr(14) << "\n";
377 } else if (response.find("YOUR_TURN:") == 0) {
378     std::cout << "\n ВАШХОД! " << response.substr(10) << "\n";
379 } else if (response.find("YOUR_TURN_AGAIN:") == 0) {
380     std::cout << "\n ВАШХОДСЧОВА! " << response.substr(16) << "\n";
381 } else if (response.find("OPPONENT_SHOT:") == 0) {
382     std::cout << "\n ПРОТИВНИКСТРЕЛЯЕТ: " << response.substr(14) << "\n";
383 } else if (response.find("SHOT_RESULT:") == 0) {
384     std::cout << "\n РЕЗУЛЬТАТВЫСТРЕЛА: " << response.substr(12) << "\n";
385 } else if (response.find("VICTORY:") == 0) {
386     std::cout << "\n" << std::string(50, '=') << "\n";
387     std::cout << "    ПОБЕДА! \n";
388     std::cout << " " << response.substr(8) << "\n";
389     std::cout << std::string(50, '=') << "\n\n";
390     in_game = false;
391     in_setup = false;
392     current_game_id = -1;
393 } else if (response.find("DEFEAT:") == 0) {
394     std::cout << "\n" << std::string(50, '=') << "\n";
395     std::cout << "    ПОРАЖЕНИЕ\n";
396     std::cout << " " << response.substr(7) << "\n";

```

```

394     std::cout << std::string(50, '=') << "\n\n";
395     in_game = false;
396     in_setup = false;
397     current_game_id = -1;
398 } else if (response.find("ACCEPT_OK") == 0 || response.find("JOIN_OK") == 0)
    {
399     std::cout << "\n Выприсоединились к игре!\n";
400     in_game = true;
401     in_setup = true;
402     pending_invite_game_name.clear();
403     pending_invite_from.clear();
404     pending_invite_id = -1;
405 } else if (response.find("SHIP_PLACEMENT:") == 0) {
406     std::cout << "\n" << response << "\n";
407     if (!in_game) {
408         in_game = true;
409         in_setup = true;
410     }
411 } else if (response.find("LEFT_GAME:") == 0) {
412     std::cout << "\n " << response.substr(10) << "\n";
413     in_game = false;
414     in_setup = false;
415     current_game_id = -1;
416 } else if (response.find("GAME_CREATED") == 0) {
417     std::cout << "\n " << response.substr(13) << "\n";
418     in_game = true;
419     in_setup = true;
420
421     size_t id_pos = response.find("ID:");
422     if (id_pos != std::string::npos) {
423         std::string id_str = response.substr(id_pos + 3);
424         id_str.erase(std::remove_if(id_str.begin(), id_str.end(),
425                                     [](char c) { return !std::isdigit(c); }),
426                     id_str.end());
427         if (!id_str.empty()) {
428             current_game_id = std::stoi(id_str);
429         }
430     }
431 }
432 if (response.find("INVITE_SENT") == 0) {
433     std::cout << "\n " << response.substr(12) << "\n";
434     in_game = true;
435     in_setup = true;
436     std::cout << " Вывошли в игру. Начинай те расстановку кораблей!\n";
437 } else if (response.find("SETUP_COMPLETE") == 0) {
438     std::cout << "\n " << response.substr(15) << "\n";
439     in_setup = false;
440 } else if (response.find("OPPONENT_VIEW_UPDATE:") == 0) {
441     std::cout << "\n" << response.substr(21) << "\n";
442 } else if (response.find("GAME_STATUS:") == 0) {
443     std::cout << "\n" << response.substr(12) << "\n";

```



```

444     } else if (response.find("FINAL_STATS:") == 0) {
445         std::cout << "\n " << response.substr(12) << "\n";
446     } else if (response.find("ERROR:") == 0 || response.find("FAIL:") == 0 ||
447         response.find("INVALID") == 0 || response.find("SHIP_ERROR") == 0)
448     {
449         std::cout << "\n " << response << "\n";
450     } else if (response.find("REGISTERED:") == 0) {
451         std::cout << "\n " << response.substr(11) << "\n";
452     } else if (response.find("LEFT_GAME:") == 0) {
453         std::cout << "\n " << response.substr(10) << "\n";
454         in_game = false;
455         in_setup = false;
456         current_game_id = -1;
457     } else if (!response.empty() && response.find("===") != 0) {
458         if (response != "\n" && response.length() > 2) {
459             std::cout << "\n" << response << "\n";
460         }
461     }
462 void Client::show_main_menu() {
463     std::cout << "\n" << std::string(50, '=') << "\n";
464     std::cout << "  МОРСКОЙБОЙ\n";
465     std::cout << std::string(50, '=') << "\n";
466     std::cout << "  1 - Списокигроковиигр\n";
467     std::cout << "  2 - Создатьпубличнуюигру\n";
468     std::cout << "  3 - Присоединитьсякигре\n";
469     std::cout << "  4 - Пригласитьигрока\n";
470     std::cout << "  5 - Проверитьприглашения\n";
471     std::cout << "  6 - Выйти\n";
472
473
474     if (pending_invite_id != -1) {
475         std::cout << std::string(50, '=') << "\n";
476         std::cout << "  АКТИВНОЕПРИГЛАШЕНИЕ:\n";
477         std::cout << "  Игра: " << pending_invite_game_name << "\n";
478         std::cout << "  От: " << pending_invite_from << "\n";
479         std::cout << "  ID: " << pending_invite_id << "\n";
480         std::cout << "  Принять: join " << pending_invite_id << "\n";
481         std::cout << std::string(50, '=') << "\n";
482     }
483
484     std::cout << "  Выберитедействие: ";
485 }
486
487 void Client::place_ships_interactive() {
488     std::cout << "\n" << std::string(50, '=') << "\n";
489     std::cout << "  РАССТАНОВКАКОРАБЛЕЙ\n";
490     std::cout << std::string(50, '=') << "\n";
491     std::cout << "  Формат: размер,х,у,ориентация(Н/В)\n";
492     std::cout << "  Пример: 4,0,0,Н\n";
493     std::cout << "  Кораблидляразмещения:\n";

```

```

494     std::cout << " 1 авианосец(4 клеток)\n";
495     std::cout << " 2 линкора(3 клетки)\n";
496     std::cout << " 3 крейсера(2 клетки)\n";
497     std::cout << " 4 эсминца(1 клетки)\n";
498     std::cout << std::string(50, '-') << "\n";
499     std::cout << " Команды:\n";
500     std::cout << " auto - автоматическая расстановка\n";
501     std::cout << " ready - готов к игре\n";
502     std::cout << " board - посмотреть поле\n";
503     std::cout << " invite <логин> - пригласить игрока в эту игру\n";
504     std::cout << " menu - выйти в меню\n";
505     std::cout << std::string(50, '-') << "\n";
506 }
507
508 void Client::show_game_menu() {
509     std::cout << "\n" << std::string(40, '=') << "\n";
510     std::cout << " ИГРА В ПРОЦЕССЕ\n";
511     std::cout << std::string(40, '=') << "\n";
512     std::cout << " 1 - Сделать выстрел\n";
513     std::cout << " 2 - Посмотреть свое поле\n";
514     std::cout << " 3 - Посмотреть поле противника\n";
515     std::cout << " 4 - Статус игры\n";
516     std::cout << " 5 - Сдаться\n";
517     std::cout << " 6 - Выйти в меню\n";
518     std::cout << std::string(40, '-') << "\n";
519     std::cout << " Выберите действие: ";
520 }
521
522 void Client::clear_response_buffer() {
523     pthread_mutex_lock(&root->mutex);
524     ClientSlot* slot = my_slot();
525     if (slot && slot->has_response) {
526         std::string resp = slot->response;
527         std::cout << "[DEBUG] Buffer has: " << resp << std::endl;
528
529         if (resp.find("INVITE:") == 0) {
530             std::cout << "[DEBUG] Keeping invitation in buffer" << std::endl;
531         } else {
532             std::cout << "[DEBUG] Clearing buffer" << std::endl;
533             slot->has_response = false;
534             std::memset(slot->response, 0, RESP_MAX);
535         }
536     }
537     pthread_mutex_unlock(&root->mutex);
538 }
539
540 void Client::run() {
541     std::cout << std::string(50, '=') << "\n";
542     std::cout << " ДОБРО ПОЖАЛОВАТЬ В МОРСКОЙ ГОЙ!\n";
543     std::cout << std::string(50, '=') << "\n";
544     std::cout << " Введите ваш логин: ";

```

```

545     std::getline(std::cin, login);
546
547     if (login.empty()) {
548         std::cerr << "\n Логиннеможетбытьпустым\n";
549         return;
550     }
551
552     Message reg;
553     std::memset(&reg, 0, sizeof(reg));
554     std::strncpy(reg.from, login.c_str(), LOGIN_MAX - 1);
555     reg.type = MSG_REGISTER;
556
557     std::cout << "\n Регистрация...\n";
558     if (!enqueue_message(reg)) {
559         std::cerr << " Неудалосьотправитьзапрос\n";
560         return;
561     }
562
563     std::string resp;
564     if (wait_for_response(resp, 2000)) {
565         handle_game_response(resp);
566     }
567
568     bool running = true;
569
570     while (running) {
571         static int check_counter = 0;
572         check_counter++;
573         if (check_counter >= 10 && current_game_id != -1) {
574             force_check_state();
575             check_counter = 0;
576         }
577
578         for (int i = 0; i < 3; i++) {
579             if (check_for_async_messages()) {
580                 break;
581             }
582             usleep(50 * 1000);
583         }
584
585         if (!in_game) {
586             show_main_menu();
587             std::string line;
588             std::getline(std::cin, line);
589
590             if (line.find("join ") == 0 && !pending_invite_game_name.empty()) {
591                 std::string game_id_str = line.substr(5);
592
593                 Message m;
594                 std::memset(&m, 0, sizeof(m));
595                 std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);

```

```

596         m.type = MSG_JOIN;
597         std::strncpy(m.payload, game_id_str.c_str(), CMD_MAX - 1);
598
599         if (!enqueue_message(m)) {
600             std::cout << "\n Очередьпереполнена\n";
601         } else {
602             if (wait_for_response(resp, 2000)) {
603                 handle_game_response(resp);
604             }
605         }
606     } else if (line == "ignore" && !pending_invite_game_name.empty()) {
607         std::cout << "\n Приглашениепроигнорировано\n";
608         pending_invite_game_name.clear();
609         pending_invite_from.clear();
610         pending_invite_id = -1;
611     } else if (line == "1") {
612         Message m;
613         std::memset(&m, 0, sizeof(m));
614         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
615         m.type = MSG_LIST;
616
617         if (!enqueue_message(m)) {
618             std::cout << "\n Очередьпереполнена\n";
619         } else {
620             if (wait_for_response(resp, 2000)) {
621                 std::cout << resp << "\n";
622             }
623         }
624     } else if (line == "2") {
625         std::cout << "\n Введитеимядляновойигры: ";
626         std::string game_name;
627         std::getline(std::cin, game_name);
628
629         if (game_name.empty()) {
630             std::cout << "\n Имяигрынеможетбытьпустым\n";
631             continue;
632         }
633
634         Message m;
635         std::memset(&m, 0, sizeof(m));
636         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
637         m.type = MSG_CREATE;
638         std::strncpy(m.payload, game_name.c_str(), CMD_MAX - 1);
639
640         if (!enqueue_message(m)) {
641             std::cout << "\n Очередьпереполнена\n";
642         } else {
643             if (wait_for_response(resp, 2000)) {
644                 handle_game_response(resp);
645             }
646         }

```

```

647 } else if (line == "3") {
648     std::cout << "\n Введите имя или ID игры: ";
649     std::string game_target;
650     std::getline(std::cin, game_target);
651
652     if (game_target.empty()) {
653         std::cout << "\n Имя/ID не может быть пустым\n";
654         continue;
655     }
656
657     Message m;
658     std::memset(&m, 0, sizeof(m));
659     std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
660     m.type = MSG_JOIN;
661     std::strncpy(m.payload, game_target.c_str(), CMD_MAX - 1);
662
663     if (!enqueue_message(m)) {
664         std::cout << "\n Очередь переполнена\n";
665     } else {
666         if (wait_for_response(resp, 2000)) {
667             handle_game_response(resp);
668         }
669     }
670 } else if (line == "4") {
671     std::cout << "\n Введите логин игрока для приглашения: ";
672     std::string target;
673     std::getline(std::cin, target);
674
675     std::string game_name = login + "_vs_" + target + "_private";
676
677     Message create_msg;
678     std::memset(&create_msg, 0, sizeof(create_msg));
679     std::strncpy(create_msg.from, login.c_str(), LOGIN_MAX - 1);
680     create_msg.type = MSG_CREATE;
681     std::strncpy(create_msg.payload, game_name.c_str(), CMD_MAX - 1);
682
683     if (!enqueue_message(create_msg)) {
684         std::cout << "\n Очередь переполнена\n";
685         continue;
686     }
687
688     std::string resp;
689     if (wait_for_response(resp, 2000)) {
690         if (resp.find("GAME_CREATED") != std::string::npos) {
691             Message invite_msg;
692             std::memset(&invite_msg, 0, sizeof(invite_msg));
693             std::strncpy(invite_msg.from, login.c_str(), LOGIN_MAX -
694                         1);
695             invite_msg.type = MSG_INVITE_TO_GAME;
696             std::strncpy(invite_msg.payload, target.c_str(), CMD_MAX -
697                         1);

```

```

696
697         if (!enqueue_message(invite_msg)) {
698             std::cout << "\n Очередьпереполнена\n";
699         } else {
700             std::string invite_resp;
701             if (wait_for_response(invite_resp, 2000)) {
702                 handle_game_response(invite_resp);
703                 if (in_game && in_setup) {
704                     place_ships_interactive();
705                 }
706             }
707         }
708     } else {
709         handle_game_response(resp);
710     }
711 }
712
713 } else if (line == "5") {
714     std::cout << "\n Проверяемприглашения...\n";
715
716     bool found_invitation = false;
717     for (int i = 0; i < 3; i++) {
718         if (check_for_async_messages()) {
719             found_invitation = true;
720         }
721         usleep(100 * 1000);
722     }
723
724     if (!found_invitation && pending_invite_id == -1) {
725         std::cout << " Приглашенийнет\n";
726     } else if (pending_invite_id != -1) {
727         std::cout << " Естьактивноеприглашение(ID: " <<
728             pending_invite_id << ")\n";
729         std::cout << " Принять: join " << pending_invite_id << "\n";
730     }
731 } else if (line == "6") {
732     force_check_state();
733
734     std::cout << "\n Выуверены? (да/нет): ";
735     std::string confirm;
736     std::getline(std::cin, confirm);
737
738     std::string confirm_lower = confirm;
739     std::transform(confirm_lower.begin(), confirm_lower.end(),
740         confirm_lower.begin(),
741         ::tolower);
742
743     if (confirm_lower == "да" || confirm_lower == "y" ||
744         confirm_lower == "yes" ||
745         confirm_lower == "д") {
746         Message m;

```

```

744         std::memset(&m, 0, sizeof(m));
745         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
746         m.type = MSG_QUIT;
747         enqueue_message(m);
748         running = false;
749         std::cout << "\n Выход...\n";
750     }
751 } else if (line.find("join ") == 0) {
752     std::string game_id_str = line.substr(5);
753
754     Message m;
755     std::memset(&m, 0, sizeof(m));
756     std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
757     m.type = MSG_JOIN;
758     std::strncpy(m.payload, game_id_str.c_str(), CMD_MAX - 1);
759
760     if (!enqueue_message(m)) {
761         std::cout << "\n Очередьпереполнена\n";
762     } else {
763         if (wait_for_response(resp, 2000)) {
764             handle_game_response(resp);
765             pending_invite_game_name.clear();
766             pending_invite_from.clear();
767             pending_invite_id = -1;
768         }
769     }
770 } else if (line == "ignore") {
771     std::cout << "\n Приглашениеотклонено\n";
772     pending_invite_game_name.clear();
773     pending_invite_from.clear();
774     pending_invite_id = -1;
775 } else {
776     std::cout << "\n Невернаякоманда\n";
777 }
778 } else {
779     if (in_setup) {
780         if (!check_for_async_messages()) {
781             place_ships_interactive();
782         }
783
784         std::cout << "\n Команда: ";
785         std::string command;
786         std::getline(std::cin, command);
787
788         clear_response_buffer();
789
790         std::string cmd_lower = command;
791         std::transform(cmd_lower.begin(), cmd_lower.end(), cmd_lower.
            begin(), ::tolower);
792
793         if (cmd_lower == "ready" || cmd_lower == "готово") {

```

```

794         clear_response_buffer();
795
796         Message m;
797         std::memset(&m, 0, sizeof(m));
798         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
799         m.type = MSG_SETUP_COMPLETE;
800
801         std::cout << " Отправляем'ready' на сервер...\n";
802
803         if (!enqueue_message(m)) {
804             std::cout << "\n Очередь переполнена\n";
805         } else {
806             std::string resp;
807             if (wait_for_response(resp, 3000)) {
808                 std::cout << " Получен ответ от сервера\n";
809                 handle_game_response(resp);
810             } else {
811                 std::cout << " Нет ответа от сервера\n";
812             }
813         }
814     } else if (cmd_lower == "auto") {
815         std::cout << "\n Запускаем автоматическую расстановку...\n";
816         auto_place_ships();
817     } else if (cmd_lower == "board") {
818         Message m;
819         std::memset(&m, 0, sizeof(m));
820         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
821         m.type = MSG_GET_BOARD;
822
823         if (!enqueue_message(m)) {
824             std::cout << "\n Очередь переполнена\n";
825         } else {
826             if (wait_for_response(resp, 2000)) {
827                 handle_game_response(resp);
828             }
829         }
830     }
831
832     else if (cmd_lower.find("invite ") == 0) {
833         std::string target = command.substr(7);
834
835         if (target.empty() || target == login) {
836             std::cout << "\n Неверный логин\n";
837             continue;
838         }
839
840         Message m;
841         std::memset(&m, 0, sizeof(m));
842         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
843         m.type = MSG_INVITE_TO_GAME;
844         std::strncpy(m.payload, target.c_str(), CMD_MAX - 1);

```



```

845
846         if (!enqueue_message(m)) {
847             std::cout << "\n Очередьпереполнена\n";
848         } else {
849             std::string resp;
850             if (wait_for_response(resp, 2000)) {
851                 handle_game_response(resp);
852             }
853         }
854     }
855
856     else if (cmd_lower == "menu") {
857         Message m;
858         std::memset(&m, 0, sizeof(m));
859         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
860         m.type = MSG_LEAVE_GAME;
861         enqueue_message(m);
862
863         in_game = false;
864         in_setup = false;
865         current_game_id = -1;
866         std::cout << "\n Выходилизигры\n";
867     } else {
868         Message m;
869         std::memset(&m, 0, sizeof(m));
870         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
871         m.type = MSG_PLACE_SHIP;
872         std::strncpy(m.payload, command.c_str(), CMD_MAX - 1);
873
874         if (!enqueue_message(m)) {
875             std::cout << "\n Очередьпереполнена\n";
876         } else {
877             if (wait_for_response(resp, 2000)) {
878                 handle_game_response(resp);
879             }
880         }
881     }
882 } else {
883     bool has_async = check_for_async_messages();
884
885     if (has_async) {
886         std::cout << "\nНажмите Enter дляпродолжения...";
887         std::string dummy;
888         std::getline(std::cin, dummy);
889     }
890
891     show_game_menu();
892
893     std::string line;
894     std::getline(std::cin, line);
895

```

```

896     if (line == "1") {
897         std::cout << "\n Координатывыстрела(x,y): ";
898         std::string shot;
899         std::getline(std::cin, shot);
900
901         clear_response_buffer();
902
903         Message m;
904         std::memset(&m, 0, sizeof(m));
905         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
906         m.type = MSG_SHOT;
907         std::strncpy(m.payload, shot.c_str(), CMD_MAX - 1);
908
909         std::cout << " Отправляемвыстрел...\n";
910
911         if (!enqueue_message(m)) {
912             std::cout << "\n Очередьпереполнена\n";
913         } else {
914             std::string resp;
915             if (wait_for_response(resp, 3000)) {
916                 std::cout << " Ответсервераполучен\n";
917                 handle_game_response(resp);
918             } else {
919                 std::cout << " Нетответаотсервера\n";
920             }
921         }
922     } else if (line == "2") {
923         Message m;
924         std::memset(&m, 0, sizeof(m));
925         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
926         m.type = MSG_GET_BOARD;
927
928         if (!enqueue_message(m)) {
929             std::cout << "\n Очередьпереполнена\n";
930         } else {
931             if (wait_for_response(resp, 2000)) {
932                 handle_game_response(resp);
933             }
934         }
935     } else if (line == "3") {
936         Message m;
937         std::memset(&m, 0, sizeof(m));
938         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
939         m.type = MSG_GET_OPPONENT_BOARD;
940
941         if (!enqueue_message(m)) {
942             std::cout << "\n Очередьпереполнена\n";
943         } else {
944             if (wait_for_response(resp, 2000)) {
945                 handle_game_response(resp);
946             }
947         }
948     }
949 }

```

```

947     }
948     } else if (line == "4") {
949         Message m;
950         std::memset(&m, 0, sizeof(m));
951         std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
952         m.type = MSG_GAME_STATUS;
953
954         if (!enqueue_message(m)) {
955             std::cout << "\n Очередьпереполнена\n";
956         } else {
957             if (wait_for_response(resp, 2000)) {
958                 handle_game_response(resp);
959             }
960         }
961     } else if (line == "5") {
962
963         force_check_state();
964
965         std::cout << "\n Выуверены? (да/нет): ";
966         std::string confirm;
967         std::getline(std::cin, confirm);
968
969         std::string confirm_lower = confirm;
970         std::transform(confirm_lower.begin(), confirm_lower.end(),
971             confirm_lower.begin(), ::tolower);
972
973         if (confirm_lower == "да" || confirm_lower == "y" ||
974             confirm_lower == "yes" ||
975             confirm_lower == "д") {
976             Message m;
977             std::memset(&m, 0, sizeof(m));
978             std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
979             m.type = MSG_SURRENDER;
980
981             if (!enqueue_message(m)) {
982                 std::cout << "\n Очередьпереполнена\n";
983             } else {
984                 if (wait_for_response(resp, 2000)) {
985                     handle_game_response(resp);
986                 }
987             }
988         }
989     } else if (line == "6") {
990         std::cout << "\n Выходприравняетсякдаче!\n";
991         std::cout << "Вы уверены? (да/нет): ";
992         std::string confirm;
993         std::getline(std::cin, confirm);
994
995         std::string confirm_lower = confirm;
996         std::transform(confirm_lower.begin(), confirm_lower.end(),
997             confirm_lower.begin(), ::tolower);

```

```

997
998         if (confirm_lower == "да" || confirm_lower == "y" ||
999             confirm_lower == "yes" ||
1000             confirm_lower == "д") {
1001             Message m;
1002             std::memset(&m, 0, sizeof(m));
1003             std::strncpy(m.from, login.c_str(), LOGIN_MAX - 1);
1004             m.type = MSG_LEAVE_GAME;
1005
1006             clear_response_buffer();
1007
1008             if (!enqueue_message(m)) {
1009                 std::cout << "\n Очередьпереполнена\n";
1010             } else {
1011                 std::string resp;
1012                 if (wait_for_response(resp, 3000)) {
1013                     handle_game_response(resp);
1014                 } else {
1015                     std::cout
1016                         << " Нетответаотсервера, сбрасываемсостояниелок
1017                             ально\n";
1018                     in_game = false;
1019                     in_setup = false;
1020                     current_game_id = -1;
1021                 }
1022             }
1023         }
1024     }
1025 }
1026
1027 std::cout << "\n" << std::string(50, '=') << "\n";
1028 std::cout << " ИГРАЗАВЕРШЕНА\n";
1029 std::cout << " Спасибозаигру!\n";
1030 std::cout << std::string(50, '=') << "\n";
1031 }

```

Листинг 7: Client.cpp - реализация клиента игры

```

1  #pragma once
2  #include "../include/SharedTypes.hpp"
3  #include <string>
4  #include <vector>
5
6  class Game {
7  public:
8      Game(const std::string& name, const std::string& creator, SharedMemoryRoot*
          root, bool is_public = false);
9      ~Game();

```

```

10
11     bool join(const std::string& player2);
12     bool place_ship(const std::string& player, uint8_t size, uint8_t x, uint8_t
        y, bool horizontal);
13     bool make_shot(const std::string& shooter, uint8_t x, uint8_t y);
14     bool is_setup_complete(const std::string& player) const;
15     void set_setup_complete(const std::string& player);
16     bool is_game_active() const;
17     bool is_game_finished() const;
18     std::string get_winner() const;
19     std::string get_current_turn() const;
20     std::string get_status() const;
21
22     std::string get_player_board(const std::string& player, bool show_ships =
        true) const;
23     std::string get_opponent_view(const std::string& player) const;
24     std::string get_statistics(const std::string& player) const;
25
26     int get_id() const;
27     std::string get_game_name() const { return std::string(game_data->game_name)
        ; }
28     std::string get_player1() const { return std::string(game_data->player1); }
29     std::string get_player2() const { return std::string(game_data->player2); }
30     bool is_public() const { return game_data->is_public; }
31     bool is_waiting() const { return game_data->state == GAME_WAITING; }
32
33     bool has_player(const std::string& player) const;
34     bool is_player_turn(const std::string& player) const;
35
36     // Новыеметоды
37     bool has_only_one_player() const;
38     bool is_player_in_game(const std::string& player) const;
39     void remove_player(const std::string& player);
40     bool is_empty() const;
41     bool is_full() const;
42     int get_player_count() const;
43
44 private:
45     int game_id;
46     SharedMemoryRoot* root;
47     GameData* game_data;
48
49     bool can_place_ship(uint8_t size, uint8_t x, uint8_t y, bool horizontal,
        CellState board[BOARD_SIZE][BOARD_SIZE]) const;
50     void place_ship_on_board(uint8_t size, uint8_t x, uint8_t y, bool horizontal
        ,
51         CellState board[BOARD_SIZE][BOARD_SIZE], Ship*
        ship_array, uint8_t& ship_count);
52     bool check_hit(uint8_t x, uint8_t y, CellState board[BOARD_SIZE][BOARD_SIZE
        ],
53         Ship* ships, uint8_t ship_count, bool& sunk, uint8_t&

```

```

        sunk_ship_index);
55 bool check_game_over() const;
56 void switch_turn();
57
58 std::string board_to_string(CellState board[BOARD_SIZE][BOARD_SIZE], bool
    show_ships) const;
59 };

```

Листинг 8: Game.hpp - интерфейс игровой логики

```

1  #include "Game.hpp"
2  #include <sstream>
3  #include <iomanip>
4  #include <algorithm>
5  #include <iostream>
6
7  Game::Game(const std::string& name, const std::string& creator, SharedMemoryRoot
    * root, bool is_public)
8      : root(root) {
9
10     game_id = -1;
11     for (int i = 0; i < 16; i++) {
12         if (!root->games[i].used) {
13             game_id = i;
14             game_data = &root->games[i];
15             break;
16         }
17     }
18
19     if (game_id == -1) {
20         throw std::runtime_error("No free game slots");
21     }
22
23     std::memset(game_data, 0, sizeof(GameData));
24     game_data->used = true;
25     std::strncpy(game_data->game_name, name.c_str(), LOGIN_MAX - 1);
26     std::strncpy(game_data->player1, creator.c_str(), LOGIN_MAX - 1);
27     game_data->state = GAME_WAITING;
28     game_data->is_public = is_public;
29     game_data->ship_count1 = 0;
30     game_data->ship_count2 = 0;
31     game_data->hits1 = game_data->hits2 = 0;
32     game_data->misses1 = game_data->misses2 = 0;
33     game_data->sunk1 = game_data->sunk2 = 0;
34
35     for (int i = 0; i < BOARD_SIZE; i++) {
36         for (int j = 0; j < BOARD_SIZE; j++) {
37             game_data->board1[i][j] = CELL_EMPTY;
38             game_data->board2[i][j] = CELL_EMPTY;
39         }

```

```

40     }
41 }
42
43 bool Game::has_only_one_player() const {
44     return (game_data->player1[0] != '\0' && game_data->player2[0] == '\0') ||
45         (game_data->player1[0] == '\0' && game_data->player2[0] != '\0');
46 }
47
48 bool Game::is_player_in_game(const std::string& player) const {
49     return player == std::string(game_data->player1) ||
50         player == std::string(game_data->player2);
51 }
52
53 void Game::remove_player(const std::string& player) {
54     if (player == std::string(game_data->player1)) {
55         game_data->player1[0] = '\0';
56         game_data->ship_count1 = 0;
57         game_data->hits1 = game_data->misses1 = game_data->sunk1 = 0;
58
59         for (int i = 0; i < BOARD_SIZE; i++) {
60             for (int j = 0; j < BOARD_SIZE; j++) {
61                 game_data->board1[i][j] = CELL_EMPTY;
62             }
63         }
64
65         for (int i = 0; i < 10; i++) {
66             game_data->ships1[i] = Ship();
67         }
68
69         if (game_data->state == GAME_ACTIVE || game_data->state == GAME_SETUP) {
70             game_data->state = GAME_WAITING;
71         }
72     }
73     else if (player == std::string(game_data->player2)) {
74         game_data->player2[0] = '\0';
75         game_data->ship_count2 = 0;
76         game_data->hits2 = game_data->misses2 = game_data->sunk2 = 0;
77
78         for (int i = 0; i < BOARD_SIZE; i++) {
79             for (int j = 0; j < BOARD_SIZE; j++) {
80                 game_data->board2[i][j] = CELL_EMPTY;
81             }
82         }
83
84         for (int i = 0; i < 10; i++) {
85             game_data->ships2[i] = Ship();
86         }
87
88         if (game_data->state == GAME_ACTIVE || game_data->state == GAME_SETUP) {
89             game_data->state = GAME_WAITING;
90         }

```

```

91     }
92
93     if (has_only_one_player()) {
94         game_data->current_turn[0] = '\0';
95     }
96
97     if (game_data->player1[0] == '\0' && game_data->player2[0] == '\0') {
98         game_data->used = false;
99     }
100 }
101
102 bool Game::is_empty() const {
103     return game_data->player1[0] == '\0' && game_data->player2[0] == '\0';
104 }
105
106 bool Game::is_full() const {
107     return game_data->player1[0] != '\0' && game_data->player2[0] != '\0';
108 }
109
110 int Game::get_player_count() const {
111     int count = 0;
112     if (game_data->player1[0] != '\0') count++;
113     if (game_data->player2[0] != '\0') count++;
114     return count;
115 }
116
117 Game::~Game() {
118     if (game_data) {
119         game_data->used = false;
120     }
121 }
122
123 int Game::get_id() const {
124     return game_id;
125 }
126
127 bool Game::join(const std::string& player2) {
128     if (std::string(game_data->player1) == player2 ||
129         std::string(game_data->player2) == player2) {
130         return false;
131     }
132
133     if (game_data->player1[0] == '\0') {
134         std::strncpy(game_data->player1, player2.c_str(), LOGIN_MAX - 1);
135     } else if (game_data->player2[0] == '\0') {
136         std::strncpy(game_data->player2, player2.c_str(), LOGIN_MAX - 1);
137     } else {
138         return false; // Оба места заняты
139     }
140
141     if (game_data->player1[0] != '\0' && game_data->player2[0] != '\0') {

```



```

142     game_data->state = GAME_SETUP;
143 }
144
145     return true;
146 }
147
148 bool Game::can_place_ship(uint8_t size, uint8_t x, uint8_t y, bool horizontal,
149     CellState board[BOARD_SIZE][BOARD_SIZE]) const {
150
151     std::cout << "DEBUG: Checking if can place ship size " << (int)size
152         << " at " << (int)x << ", " << (int)y
153         << " " << (horizontal ? "H" : "V") << std::endl;
154
155     // Проверяем границы
156     if (x >= BOARD_SIZE || y >= BOARD_SIZE) {
157         std::cout << "DEBUG: Coordinates out of bounds" << std::endl;
158         return false;
159     }
160
161     if (size == 1) {
162         for (int dy = -1; dy <= 1; dy++) {
163             for (int dx = -1; dx <= 1; dx++) {
164                 int nx = x + dx;
165                 int ny = y + dy;
166                 if (nx >= 0 && nx < BOARD_SIZE && ny >= 0 && ny < BOARD_SIZE) {
167                     if (board[ny][nx] == CELL_SHIP) {
168                         std::cout << "DEBUG: Cell " << nx << ", " << ny << "
169                             already has ship" << std::endl;
170                         return false;
171                     }
172                 }
173             }
174         }
175         return true;
176     }
177
178     if (horizontal) {
179         if (x + size > BOARD_SIZE) {
180             std::cout << "DEBUG: Ship goes beyond right border" << std::endl;
181             return false;
182         }
183         for (int i = 0; i < size; i++) {
184             for (int dy = -1; dy <= 1; dy++) {
185                 for (int dx = -1; dx <= 1; dx++) {
186                     int nx = x + i + dx;
187                     int ny = y + dy;
188                     if (nx >= 0 && nx < BOARD_SIZE && ny >= 0 && ny < BOARD_SIZE)
189                         {
190                             if (board[ny][nx] == CELL_SHIP) {
191                                 std::cout << "DEBUG: Cell " << nx << ", " << ny << "
192                                     already has ship" << std::endl;

```

```

190         return false;
191     }
192 }
193 }
194 }
195 }
196 } else {
197     if (y + size > BOARD_SIZE) {
198         std::cout << "DEBUG: Ship goes beyond bottom border" << std::endl;
199         return false;
200     }
201     for (int i = 0; i < size; i++) {
202         for (int dy = -1; dy <= 1; dy++) {
203             for (int dx = -1; dx <= 1; dx++) {
204                 int nx = x + dx;
205                 int ny = y + i + dy;
206                 if (nx >= 0 && nx < BOARD_SIZE && ny >= 0 && ny < BOARD_SIZE)
207                 {
208                     if (board[ny][nx] == CELL_SHIP) {
209                         std::cout << "DEBUG: Cell " << nx << ", " << ny << "
210                             already has ship" << std::endl;
211                         return false;
212                     }
213                 }
214             }
215         }
216     }
217     std::cout << "DEBUG: Ship can be placed here" << std::endl;
218     return true;
219 }
220
221 void Game::place_ship_on_board(uint8_t size, uint8_t x, uint8_t y, bool
    horizontal,
222                               CellState board[BOARD_SIZE][BOARD_SIZE], Ship*
    ship_array, uint8_t& ship_count) {
223     Ship ship;
224     ship.size = size;
225     ship.health = size;
226     ship.horizontal = horizontal;
227     ship.start_x = x;
228     ship.start_y = y;
229     ship.sunk = false;
230
231     if (size == 1) {
232         board[y][x] = CELL_SHIP;
233     } else if (horizontal) {
234         for (int i = 0; i < size; i++) {
235             board[y][x + i] = CELL_SHIP;
236         }

```

```

237     } else {
238         for (int i = 0; i < size; i++) {
239             board[y + i][x] = CELL_SHIP;
240         }
241     }
242
243     ship_array[ship_count] = ship;
244     ship_count++;
245 }
246
247 bool Game::place_ship(const std::string& player, uint8_t size, uint8_t x,
248                      uint8_t y, bool horizontal) {
249     if (game_data->state != GAME_WAITING && game_data->state != GAME_SETUP) {
250         std::cout << "DEBUG: Wrong game state: " << (int)game_data->state << std
251             ::endl;
252         return false;
253     }
254
255     bool valid_size = false;
256     int required_count = 0;
257
258     switch(size) {
259         case 4: valid_size = true; required_count = 1; break;
260         case 3: valid_size = true; required_count = 2; break;
261         case 2: valid_size = true; required_count = 3; break;
262         case 1: valid_size = true; required_count = 4; break;
263         default:
264             std::cout << "DEBUG: Invalid ship size: " << (int)size << std::endl;
265             return false;
266     }
267
268     if (!valid_size) return false;
269
270     if (size == 1) {
271         horizontal = true;
272     }
273
274     uint8_t current_count = 0;
275     Ship* ships = nullptr;
276     uint8_t* ship_count = nullptr;
277     CellState (*board)[BOARD_SIZE] = nullptr;
278
279     if (player == std::string(game_data->player1)) {
280         ships = game_data->ships1;
281         ship_count = &game_data->ship_count1;
282         board = game_data->board1;
283         std::cout << "DEBUG: Player 1 placing ship" << std::endl;
284     } else if (player == std::string(game_data->player2)) {
285         ships = game_data->ships2;
286         ship_count = &game_data->ship_count2;
287         board = game_data->board2;

```

```

286         std::cout << "DEBUG: Player 2 placing ship" << std::endl;
287     } else {
288         std::cout << "DEBUG: Unknown player: " << player << std::endl;
289         return false;
290     }
291
292     for (int i = 0; i < *ship_count; i++) {
293         if (ships[i].size == size) current_count++;
294     }
295
296     if (current_count >= required_count) {
297         std::cout << "DEBUG: Too many ships of size " << (int)size
298             << " (have " << current_count << ", need " << required_count <<
299             << ")" << std::endl;
300         return false;
301     }
302
303     if (!can_place_ship(size, x, y, horizontal, board)) {
304         std::cout << "DEBUG: Cannot place ship at " << (int)x << ", " << (int)y
305             << " size " << (int)size << (horizontal ? "H" : "V") << std::
306             << endl;
307         return false;
308     }
309
310     place_ship_on_board(size, x, y, horizontal, board, ships, *ship_count);
311
312     std::cout << "DEBUG: Ship placed successfully. Player " << player
313         << " now has " << (int)*ship_count << " ships" << std::endl;
314
315     if (game_data->state == GAME_WAITING) {
316         game_data->state = GAME_SETUP;
317         std::cout << "DEBUG: Game state changed to SETUP" << std::endl;
318     }
319
320     return true;
321 }
322
323 bool Game::check_hit(uint8_t x, uint8_t y, CellState board[BOARD_SIZE][
324     BOARD_SIZE],
325     Ship* ships, uint8_t ship_count, bool& sunk, uint8_t&
326     sunk_ship_index) {
327     if (board[y][x] == CELL_SHIP) {
328         for (int i = 0; i < ship_count; i++) {
329             Ship& ship = ships[i];
330             if (ship.sunk) continue;
331
332             if (ship.horizontal) {
333                 if (y == ship.start_y && x >= ship.start_x && x < ship.start_x +
334                     ship.size) {
335                     ship.health--;
336                     std::cout << "DEBUG: Hit ship " << i << " at " << (int)x << ",

```

```

332         " << (int)y
333         << ". Health now: " << (int)ship.health << std::endl;
334
335     if (ship.health == 0) {
336         ship.sunk = true;
337         sunk = true;
338         sunk_ship_index = i;
339         std::cout << "DEBUG: Ship " << i << " SUNK! Marking cells
340         ..." << std::endl;
341
342         // Помечаем все клетки корабля как потопленные
343         for (int j = 0; j < ship.size; j++) {
344             board[ship.start_y][ship.start_x + j] = CELL_SUNK;
345         }
346     } else {
347         board[y][x] = CELL_HIT;
348     }
349     return true;
350 }
351 } else {
352     if (x == ship.start_x && y >= ship.start_y && y < ship.start_y +
353     ship.size) {
354         ship.health--;
355         std::cout << "DEBUG: Hit ship " << i << " at " << (int)x << ",
356         " << (int)y
357         << ". Health now: " << (int)ship.health << std::endl;
358
359         if (ship.health == 0) {
360             ship.sunk = true;
361             sunk = true;
362             sunk_ship_index = i;
363             std::cout << "DEBUG: Ship " << i << " SUNK! Marking cells
364             ..." << std::endl;
365
366             for (int j = 0; j < ship.size; j++) {
367                 board[ship.start_y + j][ship.start_x] = CELL_SUNK;
368             }
369         } else {
370             board[y][x] = CELL_HIT;
371         }
372         return true;
373     }
374 }
375
376 return false;
377 }

```

```

378
379 bool Game::make_shot(const std::string& shooter, uint8_t x, uint8_t y) {
380     if (game_data->state != GAME_ACTIVE) return false;
381     if (!is_player_turn(shooter)) return false;
382     if (x >= BOARD_SIZE || y >= BOARD_SIZE) return false;
383
384     bool is_player1 = (shooter == std::string(game_data->player1));
385     bool hit = false;
386     bool sunk = false;
387     uint8_t sunk_ship_index = 0;
388
389     CellState (*target_board)[BOARD_SIZE] = nullptr;
390     Ship* target_ships = nullptr;
391     uint8_t target_ship_count = 0;
392
393     if (is_player1) {
394         target_board = game_data->board2;
395         target_ships = game_data->ships2;
396         target_ship_count = game_data->ship_count2;
397     } else {
398         target_board = game_data->board1;
399         target_ships = game_data->ships1;
400         target_ship_count = game_data->ship_count1;
401     }
402
403     hit = check_hit(x, y, target_board, target_ships, target_ship_count, sunk,
404                     sunk_ship_index);
405
406     if (is_player1) {
407         if (hit) {
408             game_data->hits1++;
409             if (sunk) {
410                 game_data->sunk1++;
411                 std::cout << "DEBUG: Player 1 sunk a ship! Total sunk: " << (int)
412                     game_data->sunk1 << std::endl;
413             }
414         } else {
415             game_data->misses1++;
416         }
417     } else {
418         if (hit) {
419             game_data->hits2++;
420             if (sunk) {
421                 game_data->sunk2++;
422                 std::cout << "DEBUG: Player 2 sunk a ship! Total sunk: " << (int)
423                     game_data->sunk2 << std::endl;
424             }
425         } else {
426             game_data->misses2++;
427         }
428     }
429 }

```

```

426
427     if (check_game_over()) {
428         game_data->state = GAME_FINISHED;
429         game_data->end_time = time(nullptr);
430         std::strcpy(game_data->current_turn, "");
431     } else if (!hit) {
432         switch_turn();
433     } else {
434         std::cout << "DEBUG: Hit but not sunk, shooter gets another turn" << std
            ::endl;
435     }
436
437     return hit;
438 }
439
440 void Game::switch_turn() {
441     if (std::string(game_data->current_turn) == std::string(game_data->player1))
442     {
443         std::strcpy(game_data->current_turn, game_data->player2);
444     } else {
445         std::strcpy(game_data->current_turn, game_data->player1);
446     }
447 }
448
449 bool Game::check_game_over() const {
450     bool all_sunk2 = true;
451     for (int i = 0; i < game_data->ship_count2; i++) {
452         if (!game_data->ships2[i].sunk) {
453             all_sunk2 = false;
454             break;
455         }
456     }
457
458     bool all_sunk1 = true;
459     for (int i = 0; i < game_data->ship_count1; i++) {
460         if (!game_data->ships1[i].sunk) {
461             all_sunk1 = false;
462             break;
463         }
464     }
465
466     return all_sunk1 || all_sunk2;
467 }
468
469 bool Game::is_setup_complete(const std::string& player) const {
470     if (player == std::string(game_data->player1)) {
471         return game_data->ship_count1 == 10;
472     } else if (player == std::string(game_data->player2)) {
473         return game_data->ship_count2 == 10;
474     }
475     return false;

```

```

475 }
476
477 void Game::set_setup_complete(const std::string& player) {
478     for (size_t i = 0; i < MAX_CLIENTS; i++) {
479         if (root->clients[i].used && std::strcmp(root->clients[i].login, player.
480             c_str()) == 0) {
481             root->clients[i].setup_complete = true;
482             break;
483         }
484     }
485     bool player1_ready = false;
486     bool player2_ready = false;
487
488     for (size_t i = 0; i < MAX_CLIENTS; i++) {
489         if (root->clients[i].used) {
490             if (std::strcmp(root->clients[i].login, game_data->player1) == 0) {
491                 player1_ready = root->clients[i].setup_complete;
492             } else if (std::strcmp(root->clients[i].login, game_data->player2) ==
493                 0) {
494                 player2_ready = root->clients[i].setup_complete;
495             }
496         }
497     }
498     if (player1_ready && player2_ready) {
499         game_data->state = GAME_ACTIVE;
500         game_data->start_time = time(nullptr);
501         std::strcpy(game_data->current_turn, game_data->player1);
502     }
503 }
504
505 bool Game::is_game_active() const {
506     return game_data->state == GAME_ACTIVE;
507 }
508
509 bool Game::is_game_finished() const {
510     return game_data->state == GAME_FINISHED;
511 }
512
513 std::string Game::get_winner() const {
514     if (!is_game_finished()) return "";
515
516     bool all_sunk1 = true;
517     for (int i = 0; i < game_data->ship_count1; i++) {
518         if (!game_data->ships1[i].sunk) {
519             all_sunk1 = false;
520             break;
521         }
522     }
523 }

```



```

524     bool all_sunk2 = true;
525     for (int i = 0; i < game_data->ship_count2; i++) {
526         if (!game_data->ships2[i].sunk) {
527             all_sunk2 = false;
528             break;
529         }
530     }
531
532     if (all_sunk1) return std::string(game_data->player2);
533     if (all_sunk2) return std::string(game_data->player1);
534     return "";
535 }
536
537 std::string Game::get_current_turn() const {
538     return std::string(game_data->current_turn);
539 }
540
541 std::string Game::board_to_string(CellState board[BOARD_SIZE][BOARD_SIZE], bool
    show_ships) const {
542     std::stringstream ss;
543
544     ss << " ";
545     for (int i = 0; i < BOARD_SIZE; i++) {
546         ss << std::setw(2) << i << " ";
547     }
548     ss << "\n";
549
550     for (int y = 0; y < BOARD_SIZE; y++) {
551         ss << std::setw(2) << y << " ";
552         for (int x = 0; x < BOARD_SIZE; x++) {
553             char symbol = '.';
554             switch(board[y][x]) {
555                 case CELL_EMPTY: symbol = '.'; break;
556                 case CELL_SHIP: symbol = show_ships ? 'S' : '.'; break;
557                 case CELL_HIT: symbol = 'X'; break;
558                 case CELL_MISS: symbol = 'O'; break;
559                 case CELL_SUNK: symbol = '#'; break;
560             }
561             ss << " " << symbol << " ";
562         }
563         ss << "\n";
564     }
565
566     return ss.str();
567 }
568
569 std::string Game::get_player_board(const std::string& player, bool show_ships)
    const {
570     if (player == std::string(game_data->player1)) {
571         return board_to_string(game_data->board1, show_ships);
572     } else if (player == std::string(game_data->player2)) {

```

```

573     return board_to_string(game_data->board2, show_ships);
574 }
575 return "";
576 }
577
578 std::string Game::get_opponent_view(const std::string& player) const {
579     CellState temp_board[BOARD_SIZE][BOARD_SIZE];
580
581     if (player == std::string(game_data->player1)) {
582         for (int y = 0; y < BOARD_SIZE; y++) {
583             for (int x = 0; x < BOARD_SIZE; x++) {
584                 if (game_data->board2[y][x] == CELL_SHIP) {
585                     temp_board[y][x] = CELL_EMPTY;
586                 } else {
587                     temp_board[y][x] = game_data->board2[y][x];
588                 }
589             }
590         }
591     } else {
592         for (int y = 0; y < BOARD_SIZE; y++) {
593             for (int x = 0; x < BOARD_SIZE; x++) {
594                 if (game_data->board1[y][x] == CELL_SHIP) {
595                     temp_board[y][x] = CELL_EMPTY;
596                 } else {
597                     temp_board[y][x] = game_data->board1[y][x];
598                 }
599             }
600         }
601     }
602
603     return board_to_string(temp_board, false);
604 }
605
606 std::string Game::get_statistics(const std::string& player) const {
607     std::stringstream ss;
608
609     bool is_player1 = (player == std::string(game_data->player1));
610
611     ss << "Статистика:\n";
612     ss << "Сбито кораблей: " << (is_player1 ? (int)game_data->sunk1 : (int)
        game_data->sunk2) << "\n";
613     ss << "Попаданий: " << (is_player1 ? (int)game_data->hits1 : (int)game_data
        ->hits2) << "\n";
614     ss << "Промашов: " << (is_player1 ? (int)game_data->misses1 : (int)game_data
        ->misses2) << "\n";
615
616     if (is_game_finished()) {
617         ss << "Игра завершена!\n";
618         std::string winner = get_winner();
619         if (winner == player) {
620             ss << "Вы победили!\n";

```

```

621     } else {
622         ss << "Победил: " << winner << "\n";
623     }
624 } else if (is_game_active()) {
625     ss << "Текущий ход: " << get_current_turn() << "\n";
626     if (get_current_turn() == player) {
627         ss << "Ваш ход!\n";
628     } else {
629         ss << "Ход противника\n";
630     }
631 }
632
633 return ss.str();
634 }
635
636 std::string Game::get_status() const {
637     std::stringstream ss;
638
639     ss << "Игра: " << game_data->game_name << " (ID: " << game_id << ")\n";
640     ss << "Игрок 1: " << game_data->player1 << "\n";
641     ss << "Игрок 2: " << (game_data->player2[0] ? game_data->player2 : "ожидает
        ...") << "\n";
642     ss << "Тип: " << (game_data->is_public ? "публичная" : "приватная") << "\n";
643     ss << "Статус: ";
644
645     switch(game_data->state) {
646         case GAME_WAITING: ss << "Ожидание второго игрока"; break;
647         case GAME_SETUP: ss << "Расстановка кораблей"; break;
648         case GAME_ACTIVE: ss << "Идет игра(ход: " << game_data->current_turn <<
            ")"; break;
649         case GAME_FINISHED:
650             ss << "Завершена. Победитель: " << get_winner();
651             break;
652     }
653
654     return ss.str();
655 }
656
657 bool Game::has_player(const std::string& player) const {
658     return (player == std::string(game_data->player1) ||
659         player == std::string(game_data->player2));
660 }
661
662 bool Game::is_player_turn(const std::string& player) const {
663     return (game_data->state == GAME_ACTIVE &&
664         std::string(game_data->current_turn) == player);
665 }

```

Листинг 9: Game.cpp - реализация игровой логики

```

1  #include "Server.hpp"
2  #include <iostream>
3
4  int main() {
5      try {
6          Server s;
7          s.run();
8      } catch (const std::exception &ex) {
9          std::cerr << "Server error: " << ex.what() << std::endl;
10         return 1;
11     }
12     return 0;
13 }

```

Листинг 10: main.cpp (сервер) - точка входа серверного приложения

```

1  #include "Client.hpp"
2  #include <iostream>
3
4  int main() {
5      try {
6          Client c;
7          c.run();
8      } catch (const std::exception &ex) {
9          std::cerr << "Client error: " << ex.what() << std::endl;
10         return 1;
11     }
12     return 0;
13 }

```

Листинг 11: main.cpp (клиент) - точка входа клиентского приложения

Системные вызовы сервера

```

execve("./server/server",["./server/server"],0x7ffea73e20d0 /* 41 vars */)
= 0
brk(NULL)                                = 0x5d3e668db000
mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7b5f05cd1000
access("/etc/ld.so.preload",R_OK)        = -1 ENOENT (No such file or directory)
openat(AT_FDCWD,"/etc/ld.so.cache",O_RDONLY|O_CLOEXEC) = 3
fstat(3,{st_mode=S_IFREG|0644,st_size=34331,...}) = 0
mmap(NULL,34331,PROT_READ,MAP_PRIVATE,3,0) = 0x7b5f05cc8000
close(3)                                  = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libstdc++.so.6",O_RDONLY|O_CLOEXEC)
= 3
read(3,"\177ELF\2\1\1\3\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0"... ,832)
= 832
fstat(3,{st_mode=S_IFREG|0644,st_size=2592224,...}) = 0

```

```
mmap(NULL,2609472,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7b5f05a00000
mmap(0x7b5f05a9d000,1343488,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05a9d000
mmap(0x7b5f05be5000,552960,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1e5000) = 0x7b5f05be5000
mmap(0x7b5f05c6c000,57344,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05c6c000
mmap(0x7b5f05c7a000,12608,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,-1,0) = 0x7b5f05c7a000
close(3) = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libgcc_s.so.1",O_RDONLY|O_CLOEXEC) = 3
read(3,"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"... ,832) = 832
fstat(3,{st_mode=S_IFREG|0644,st_size=183024,...}) = 0
mmap(NULL,185256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7b5f05c9a000
mmap(0x7b5f05c9e000,147456,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05c9e000
mmap(0x7b5f05cc2000,16384,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x28000) = 0x7b5f05cc2000
mmap(0x7b5f05cc6000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05cc6000
close(3) = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libc.so.6",O_RDONLY|O_CLOEXEC) = 3
read(3,"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\243\2\0\0\0\0\0"... ,832) = 832
pread64(3,"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"... ,784,64) = 784
fstat(3,{st_mode=S_IFREG|0755,st_size=2125328,...}) = 0
pread64(3,"\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"... ,784,64) = 784
mmap(NULL,2170256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7b5f05600000
mmap(0x7b5f05628000,1605632,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05628000
mmap(0x7b5f057b0000,323584,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1b0000) = 0x7b5f057b0000
mmap(0x7b5f057ff000,24576,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f057ff000
mmap(0x7b5f05805000,52624,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,-1,0) = 0x7b5f05805000
close(3) = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libm.so.6",O_RDONLY|O_CLOEXEC) = 3
read(3,"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"... ,832) = 832
fstat(3,{st_mode=S_IFREG|0644,st_size=952616,...}) = 0
mmap(NULL,950296,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7b5f05917000
mmap(0x7b5f05927000,520192,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0) = 0x7b5f05927000
```

```

mmap(0x7b5f059a6000,360448,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x8f000)
= 0x7b5f059a6000
mmap(0x7b5f059fe000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0
= 0x7b5f059fe000
close(3) = 0
mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7b5f05c98000
mmap(NULL,12288,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7b5f05c95000
arch_prctl(ARCH_SET_FS,0x7b5f05c95740) = 0
set_tid_address(0x7b5f05c95a10) = 56741
set_robust_list(0x7b5f05c95a20,24) = 0
rseq(0x7b5f05c96060,0x20,0,0x53053053) = 0
mprotect(0x7b5f057ff000,16384,PROT_READ) = 0
mprotect(0x7b5f059fe000,4096,PROT_READ) = 0
mprotect(0x7b5f05cc6000,4096,PROT_READ) = 0
mprotect(0x7b5f05c6c000,45056,PROT_READ) = 0
mprotect(0x5d3e51d77000,4096,PROT_READ) = 0
mprotect(0x7b5f05d09000,8192,PROT_READ) = 0
prlimit64(0,RLIMIT_STACK,NULL,{rlim_cur=8192*1024,rlim_max=RLIM64_INFINITY})
= 0
munmap(0x7b5f05cc8000,34331) = 0
futex(0x7b5f05c7a7bc,FUTEX_WAKE_PRIVATE,2147483647) = 0
getrandom("\x57\x21\xa7\xd5\x56\xe3\x4a\xf3",8,GRND_NONBLOCK) = 8
brk(NULL) = 0x5d3e668db000
brk(0x5d3e668fc000) = 0x5d3e668fc000
openat(AT_FDCWD,"/dev/shm/battleship_shm_v3",O_RDWR|O_CREAT|O_NOFOLLOW|O_CLOEXEC,0666
= 3
ftruncate(3,68720) = 0
mmap(NULL,68720,PROT_READ|PROT_WRITE,MAP_SHARED,3,0) = 0x7b5f05c84000
fstat(1,{st_mode=S_IFCHR|0620,st_rdev=makedev(0x88,0x5),...}) = 0
write(1,"Server: shared memory initialize"... ,34) = 34
write(1,"=== SERVER RUNNING ===\n",23) = 23
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"Registered client: dmitriy\n",27) = 27
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"Registered client: alice\n",25) = 25
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"Public game 'game1'created by d"... ,47) = 47
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"\n",1) = 1

```

```

write(1,"=== DEBUG: Processing MSG_INVITE"... ,45) = 45
write(1,"\360\237\223\244 Sending to 'alice': INVITE:"... ,48) = 48
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "... ,57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"... ,50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."... ,64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "... ,57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"... ,50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."... ,64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "... ,57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"... ,50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."... ,64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "... ,57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"... ,50) = 50

```

```

write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully..."64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully..."64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully..."64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully..."64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully..."64) = 64
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...57) = 57
write(1,"DEBUG: Player 1 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully..."65) = 65
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH

```



```

= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."...,62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."...,62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully."...,62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31

```

```

write(1,"DEBUG: Ship placed successfully....",62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship can be placed here\n",31) = 31
write(1,"DEBUG: Ship placed successfully....",62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully....",62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully....",62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully....",62) = 62
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
write(1,"DEBUG: Received PLACE_SHIP from "...,55) = 55
write(1,"DEBUG: Player 2 placing ship\n",29) = 29
write(1,"DEBUG: Checking if can place shi"...50) = 50
write(1,"DEBUG: Ship placed successfully....",63) = 63
write(1,"DEBUG: Ship placed successfully\n",32) = 32
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1) = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0

```

```

futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = -1 EAGAIN (Resource temporarily unavailable)
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAIT,2,NULL) = 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"DEBUG: Hit ship 9 at 9,0. Health"... ,40) = 40
write(1,"DEBUG: Ship 9 SUNK! Marking cell"... ,37) = 37
write(1,"DEBUG: Player 2 sunk a ship! Tot"... ,43) = 43
write(1,"DEBUG: Hit but not sunk,shooter"... ,51) = 51
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"Client quit: alice\n",19)       = 19
futex(0x7b5f05c84050,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= 0
futex(0x7b5f05c84000,FUTEX_WAKE,1)      = 0
write(1,"Client quit: dmitriy\n",21)     = 21
futex(0x7b5f05c84054,FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME,0,NULL,FUTEX_BITSET_MATCH
= ? ERESTARTSYS (To be restarted if SA_RESTART is set)
---SIGINT {si_signo=SIGINT,si_code=SI_KERNEL} ---
+++ killed by SIGINT +++

```

Системные вызовы 1 игрока

```

execve("./client/client",["./client/client"],0x7ffdaa1cfba0 /* 41 vars */)
= 0
brk(NULL)                                = 0x63a6f8b27000
mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7be7821e6000
access("/etc/ld.so.preload",R_OK)        = -1 ENOENT (No such file or directory)

```

```

openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=34331, ...}) = 0
mmap(NULL, 34331, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7be7821dd000
close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libstdc++.so.6", O_RDONLY|O_CLOEXEC)
= 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0"..., 832)
= 832
fstat(3, {st_mode=S_IFREG|0644, st_size=2592224, ...}) = 0
mmap(NULL, 2609472, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7be781e00000
mmap(0x7be781e9d000, 1343488, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
= 0x7be781e9d000
mmap(0x7be781fe5000, 552960, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1e5000)
= 0x7be781fe5000
mmap(0x7be78206c000, 57344, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
= 0x7be78206c000
mmap(0x7be78207a000, 12608, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1,
= 0x7be78207a000
close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) =
3
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0"..., 832)
= 832
fstat(3, {st_mode=S_IFREG|0644, st_size=183024, ...}) = 0
mmap(NULL, 185256, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7be7821af000
mmap(0x7be7821b3000, 147456, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
= 0x7be7821b3000
mmap(0x7be7821d7000, 16384, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x28000)
= 0x7be7821d7000
mmap(0x7be7821db000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0,
= 0x7be7821db000
close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\243\2\0\0\0\0\0"..., 832)
= 832
pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64)
= 784
fstat(3, {st_mode=S_IFREG|0755, st_size=2125328, ...}) = 0
pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64)
= 784
mmap(NULL, 2170256, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7be781a00000
mmap(0x7be781a28000, 1605632, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
= 0x7be781a28000
mmap(0x7be781bb0000, 323584, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1b0000)
= 0x7be781bb0000
mmap(0x7be781bff000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
= 0x7be781bff000
mmap(0x7be781c05000, 52624, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1,

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```

= 0x7be781c05000
close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0"..., 832)
= 832
fstat(3, {st_mode=S_IFREG|0644, st_size=952616, ...}) = 0
mmap(NULL, 950296, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7be7820c6000
mmap(0x7be7820d6000, 520192, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0)
= 0x7be7820d6000
mmap(0x7be782155000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x8f000)
= 0x7be782155000
mmap(0x7be7821ad000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0)
= 0x7be7821ad000
close(3) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7be7820c4000
mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7be7820c1000
arch_prctl(ARCH_SET_FS, 0x7be7820c1740) = 0
set_tid_address(0x7be7820c1a10) = 57149
set_robust_list(0x7be7820c1a20, 24) = 0
rseq(0x7be7820c2060, 0x20, 0, 0x53053053) = 0
mprotect(0x7be781bff000, 16384, PROT_READ) = 0
mprotect(0x7be7821ad000, 4096, PROT_READ) = 0
mprotect(0x7be7821db000, 4096, PROT_READ) = 0
mprotect(0x7be78206c000, 45056, PROT_READ) = 0
mprotect(0x63a6d0ddb000, 4096, PROT_READ) = 0
mprotect(0x7be78221e000, 8192, PROT_READ) = 0
prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY})
= 0
munmap(0x7be7821dd000, 34331) = 0
futex(0x7be78207a7bc, FUTEX_WAKE_PRIVATE, 2147483647) = 0
getrandom("\xa4\x0f\x4d\xd0\x12\x49\xe2\x40", 8, GRND_NONBLOCK) = 8
brk(NULL) = 0x63a6f8b27000
brk(0x63a6f8b48000) = 0x63a6f8b48000
openat(AT_FDCWD, "/dev/shm/battleship_shm_v3", O_RDWR|O_NOFOLLOW|O_CLOEXEC) =
3
mmap(NULL, 68720, PROT_READ|PROT_WRITE, MAP_SHARED, 3, 0) = 0x7be7820b0000
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x4), ...}) = 0
write(1, "====..."..., 51) = 51
write(1, " \320\224\320\236\320\221\320\240\320\236 \320\237\320\236\320\226\320\220\
= 60
write(1, "====..."..., 51) = 51
write(1, " \320\222\320\262\320\265\320\264\320\270\321\202\320\265 \320\262\320\260\
\320\273\320\276\320\263\320\270"..., 36) = 36
fstat(0, {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x4), ...}) = 0
read(0, "dmitriy\n", 1024) = 8
write(1, "\n\360\237\224\227 \320\240\320\265\320\263\320\270\321\201\321\202\321\200\
= 32
futex(0x7be7820b0050, FUTEX_WAKE, 1) = 1

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```

clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\342\234\205 OK\n",7) = 7
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"===== "...,51) = 51
write(1," \320\234\320\236\320\240\320\241\320\232\320\236\320\231 \320\221\320\236\
= 24
write(1,"===== "...,51) = 51
write(1," 1 -\320\241\320\277\320\270\321\201\320\276\320\272 \320\270\320\263\321\2
= 44
write(1," 2 -\320\241\320\276\320\267\320\264\320\260\321\202\321\214 \320\277\321\2
= 49
write(1," 3 -\320\237\321\200\320\270\321\201\320\276\320\265\320\264\320\270\320\27
= 47
write(1," 4 -\320\237\321\200\320\270\320\263\320\273\320\260\321\201\320\270\321\20
\320\270\320\263\321"... ,40) = 40
write(1," 5 -\320\237\321\200\320\276\320\262\320\265\321\200\320\270\321\202\321\21
\320\277\321\200\320\270\320"... ,48) = 48
write(1," 6 -\320\222\321\213\320\271\321\202\320\270\n",17) = 17
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"2\n",1024) = 2
write(1,"\n",1) = 1
write(1,"\360\237\216\256 \320\222\320\262\320\265\320\264\320\270\321\202\320\265
\320\270\320\274\321\217 \320\264\320\273\321"... ,55) = 55
read(0,"game1\n",1024) = 6
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\342\234\205 \320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\26
\320\270\320\263\321\200\320\260 "... ,63) = 63
write(1,"\n",1) = 1
write(1,"\342\234\205 \320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\26
\320\270\320\263\321\200\320\260 "... ,63) = 63
write(1,"\n",1) = 1
write(1,"GAME_CREATED:\320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\26
"... ,72) = 72
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0

```

[illegible]

```

clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====..."...,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\320\232\320\236\320\240\320"...,42) = 42
write(1,"====..."...,51) = 51
write(1," \320\244\320\276\321\200\320\274\320\260\321\202: \321\200\320\260\320\267"
= 59
write(1," \320\237\321\200\320\270\320\274\320\265\321\200: 4,0,0,H\n\n",25)
= 25
write(1," \320\232\320\276\321\200\320\260\320\261\320\273\320\270 \320\264\320\273\320\260\320\260\320\267\320\274"...,46) = 46
write(1," 1 \320\260\320\262\320\270\320\260\320\275\320\276\321\201\320\265\321\200\320\272\320\273"...,42) = 42
write(1," 2 \320\273\320\270\320\275\320\272\320\276\321\200\320\260 (3 \320\272\320\273\320\265\321\202"...,38) = 38
write(1," 3 \320\272\321\200\320\265\320\271\321\201\320\265\321\200\320\260 (2 \320\272\320\273\320\265"...,40) = 40
write(1," 4 \321\215\321\201\320\274\320\270\320\275\321\206\320\260 (1 \320\272\320\273\320\265\321\202"...,38) = 38
write(1,"-----"...,51) = 51
write(1," \320\232\320\276\320\274\320\260\320\275\320\264\321\213:\n",18)
= 18
write(1," auto -\320\260\320\262\321\202\320\276\320\274\320\260\321\202\320\270\320\260"
= 63
write(1," ready -\320\263\320\276\321\202\320\276\320\262 \320\272 \320\270\320\260"
= 35
write(1," board -\320\277\320\276\321\201\320\274\320\276\321\202\321\200\320\265\320\260"
= 42
write(1," invite <\320\273\320\276\320\263\320\270\320\275>-\320\277\321\200\320\260\320\260"
= 79
write(1," menu -\320\262\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\260"
= 34
write(1,"-----"...,51) = 51
write(1,"\n",1) = 1
write(1," \342\232\223 \320\232\320\276\320\274\320\260\320\275\320\264\320\260: ",20) = 20
read(0,"auto\n",1024) = 5
write(1,"[DEBUG] Buffer has: SHIP_PLACEME"...,185) = 185
write(1," \320\232\320\276\320\263\320\264\320\260 \320\263\320\276\321\202\320\276\320\260"
ready\n",31) = 31
write(1,"[DEBUG] Clearing buffer\n",24) = 24
write(1," \n\360\237\224\204 \320\227\320\260\320\277\321\203\321\201\320\272\320\260\320\260\320\262\321\202\320"...,80) = 80

```



```

write(1, "\n", 1) = 1
write(1, "===== "..., 51) = 51
write(1, "\320\220\320\222\320\242\320\236\320\234\320\220\320\242\320\230\320\247\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 71) = 71
write(1, "===== "..., 51) = 51
futex(0x7be7820b0054, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0050, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0054, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0050, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0054, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0050, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0054, FUTEX_WAKE, 1) = 1
futex(0x7be7820b0000, FUTEX_WAKE, 1) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0050, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274\320\272\320\276\321\200\320\260\320\261\320\273\321"... , 65) = 65
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
futex(0x7be7820b0054, FUTEX_WAKE, 1) = 1
futex(0x7be7820b0000, FUTEX_WAKE, 1) = 1

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clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"-----"... ,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\3
\320\227\320\220\320\222\320"... ,44) = 44
write(1," \320\240\320\260\320\267\320\274\320\265\321\211\320\265\320\275\320\276
\320\272\320\276\321\200\320\260\320\261\320"... ,45) = 45
write(1," \342\234\205 \320\222\321\201\320\265 \320\272\320\276\321\200\320\260\320
\321\203\321\201"... ,63) = 63
write(1," \320\237\320\276\320\272\320\260\320\267\321\213\320\262\320\260\320\265\3
\320\277\320\276\320\273\320\265..." ,35) = 35
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"YOUR_BOARD:\n 0 1 2 3 4 5"... ,386) = 386
write(1,"\n",1) = 1
write(1," \320\224\320\273\321\217 \320\267\320\260\320\262\320\265\321\200\321\210\
\321\200"... ,76) = 76
write(1,"====="... ,52) = 52
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====="... ,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\3
\320\232\320\236\320\240\320"... ,42) = 42
write(1,"====="... ,51) = 51
write(1," \320\244\320\276\321\200\320\274\320\260\321\202: \321\200\320\260\320\267
= 59
write(1," \320\237\321\200\320\270\320\274\320\265\321\200: 4,0,0,H\n\n",25)
= 25
write(1," \320\232\320\276\321\200\320\260\320\261\320\273\320\270 \320\264\320\273\
\321\200\320\260\320\267\320\274"... ,46) = 46
write(1," 1 \320\260\320\262\320\270\320\260\320\275\320\276\321\201\320\265\321\2

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(4 \320\272\320\273"... ,42) = 42
write(1,"      2 \320\273\320\270\320\275\320\272\320\276\321\200\320\260 (3
\320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"      3 \320\272\321\200\320\265\320\271\321\201\320\265\321\200\320\260
(2 \320\272\320\273\320\265"... ,40) = 40
write(1,"      4 \321\215\321\201\320\274\320\270\320\275\321\206\320\260 (1
\320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"-----"... ,51) = 51
write(1," \320\232\320\276\320\274\320\260\320\275\320\264\321\213:\n",18)
= 18
write(1,"      auto -\320\260\320\262\321\202\320\276\320\274\320\260\321\202\320\270\3
= 63
write(1,"      ready -\320\263\320\276\321\202\320\276\320\262 \320\272 \320\270\320\26
= 35
write(1,"      board -\320\277\320\276\321\201\320\274\320\276\321\202\321\200\320\265\
= 42
write(1,"      invite <\320\273\320\276\320\263\320\270\320\275>-\320\277\321\200\320\2
= 79
write(1,"      menu -\320\262\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265
= 34
write(1,"-----"... ,51) = 51
write(1,"\n",1) = 1
write(1,"\342\232\223 \320\232\320\276\320\274\320\260\320\275\320\264\320\260:
",20) = 20
read(0,"ready\n",1024) = 6
write(1,"\360\237\224\204 \320\236\321\202\320\277\321\200\320\260\320\262\320\273\32
'ready"... ,55) = 55
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\360\237\223\245 \320\237\320\276\320\273\321\203\321\207\320\265\320\275
\320\276\321\202\320\262\320\265\321\202 \320"... ,51) = 51
write(1,"\n",1) = 1
write(1,"\342\234\205 Waiting for opponent...\n",28) = 28
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====..." ,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246
= 31
write(1,"====..." ,41) = 41
write(1," 1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\2
= 36

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```
write(1,"   2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20  

\321\201\320\262\320"... ,45) = 45
write(1,"   3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20  

\320\277\320\276\320"... ,57) = 57
write(1,"   4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\2  

= 28
write(1,"   5 -\320\241\320\264\320\260\321\202\321\214\321\201\321\217\n",21)  

= 21
write(1,"   6 -\320\222\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\  

= 29
write(1,"-----"... ,41) = 41
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265  

\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"4\n",1024)                               = 2
futex(0x7be7820b0054,FUTEX_WAKE,1)                = 1
futex(0x7be7820b0000,FUTEX_WAKE,1)                = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1)                                    = 1
write(1,"\n\320\230\320\263\321\200\320\260: game1 (ID: 0)\n\320\230\320\263\321\200\  

= 285
write(1,"\n",1)                                    = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=500000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=500000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=500000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1)                                    = 1
write(1,"====..."... ,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246  

= 31
write(1,"====..."... ,41) = 41
write(1,"   1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\2  

= 36
write(1,"   2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20  

\321\201\320\262\320"... ,45) = 45
write(1,"   3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20  

\320\277\320\276\320"... ,57) = 57
write(1,"   4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\2  

= 28
write(1,"   5 -\320\241\320\264\320\260\321\202\321\214\321\201\321\217\n",21)  

= 21
write(1,"   6 -\320\222\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\  

= 29
write(1,"-----"... ,41) = 41
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265  

\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
```

```

read(0,"1\n",1024)                = 2
write(1,"\n",1)                    = 1
write(1,"\360\237\216\257 \320\232\320\276\320\276\321\200\320\264\320\270\320\275\320\262\321\213\321\201"... ,50) = 50
read(0,"7,7\n",1024)              = 4
write(1,"\360\237\224\204 \320\236\321\202\320\277\321\200\320\260\320\262\320\273\320\262\321\213\321\201"... ,44) = 44
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\360\237\223\245 \320\236\321\202\320\262\320\265\321\202 \321\201\320\265\320\262"... ,46) = 46
write(1,"\n",1)                    = 1
write(1,"\n  0  1  2  3  4  5  6  7  8  "... ,375) = 375
write(1,"\n",1)                    = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1)                    = 1
write(1,"====..." ,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246"... ,31) = 31
write(1,"====..." ,41) = 41
write(1,"  1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\201\320\262\321\201\320\262\320"... ,45) = 45
write(1,"  2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\201\320\262\321\201\320\262\320"... ,45) = 45
write(1,"  3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\201\320\277\320\276\320"... ,57) = 57
write(1,"  4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\201\320\262\321\201\320\262\321\201\320\262\320"... ,37) = 37
read(0,"5\n",1024)                = 2
write(1,"\360\237\224\204 \320\237\321\200\320\276\320\262\320\265\321\200\321\217\321\201\320\276\321\201\321\202"... ,55) = 55
write(1,"[DEBUG] Buffer has: OPPONENT_SHO"... ,51) = 51
write(1,"[DEBUG] Clearing buffer\n",24) = 24
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0

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```

write(1,"\\342\\234\\205 \\320\\230\\320\\263\\321\\200\\320\\260 \\321\\201\\321\\203\\321\\211\\320\\2
= 72
write(1,"\\320\\230\\320\\263\\321\\200\\320\\276\\320\\272 1:...\\n",17) = 17
write(1,"\\n",1) = 1
write(1,"\\360\\237\\217\\263\\357\\270\\217 \\320\\222\\321\\213 \\321\\203\\320\\262\\320\\265\\321\\2
(\\320\\264"... ,44) = 44
read(0,"\\320\\264\\320\\260\\n",1024) = 5
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\\n",1) = 1
write(1,"\\360\\237\\227\\221\\357\\270\\217 \\320\\230\\320\\263\\321\\200\\320\\260 \\321\\203\\320\\2
= 32
write(1,"\\n",1) = 1
write(1,"GAME_REMOVED:\\320\\230\\320\\263\\321\\200\\320\\260 \\321\\203\\320\\264\\320\\260\\320\\2
= 37
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
write(1,"\\n",1) = 1
write(1,"===== "... ,51) = 51
write(1," \\320\\234\\320\\236\\320\\240\\320\\241\\320\\232\\320\\236\\320\\231 \\320\\221\\320\\236\\
= 24
write(1,"===== "... ,51) = 51
write(1," 1 -\\320\\241\\320\\277\\320\\270\\321\\201\\320\\276\\320\\272 \\320\\270\\320\\263\\321\\2
= 44
write(1," 2 -\\320\\241\\320\\276\\320\\267\\320\\264\\320\\260\\321\\202\\321\\214 \\320\\277\\321\\2
= 49
write(1," 3 -\\320\\237\\321\\200\\320\\270\\321\\201\\320\\276\\320\\265\\320\\264\\320\\270\\320\\27
= 47
write(1," 4 -\\320\\237\\321\\200\\320\\270\\320\\263\\320\\273\\320\\260\\321\\201\\320\\270\\321\\20
\\320\\270\\320\\263\\321"... ,40) = 40
write(1," 5 -\\320\\237\\321\\200\\320\\276\\320\\262\\320\\265\\321\\200\\320\\270\\321\\202\\321\\21
\\320\\277\\321\\200\\320\\270\\320"... ,48) = 48
write(1," 6 -\\320\\222\\321\\213\\320\\271\\321\\202\\320\\270\\n",17) = 17
write(1," \\320\\222\\321\\213\\320\\261\\320\\265\\321\\200\\320\\270\\321\\202\\320\\265
\\320\\264\\320\\265\\320\\271\\321\\201\\321\\202\\320\\262\\320"... ,37) = 37
read(0,"6\\n",1024) = 2
write(1,"\\n",1) = 1
write(1,"\\360\\237\\232\\252 \\320\\222\\321\\213 \\321\\203\\320\\262\\320\\265\\321\\200\\320\\265\\3
(\\320\\264\\320\\260/"... ,41) = 41
read(0,"\\320\\264\\320\\260\\n",1024) = 5
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
write(1,"\\n\\360\\237\\221\\213 \\320\\222\\321\\213\\321\\205\\320\\276\\320\\264...\\n",20)
= 20
write(1,"\\n",1) = 1

```

```

write(1,"====..."...,51) = 51
write(1," \320\230\320\223\320\240\320\220 \320\227\320\220\320\222\320\225\320\240\
= 30
write(1," \320\241\320\277\320\260\321\201\320\270\320\261\320\276 \320\267\320\260
\320\270\320\263\321\200\321\203!\n",32) = 32
write(1,"====..."...,51) = 51
munmap(0x7be7820b0000,68720) = 0
close(3) = 0
exit_group(0) = ?
+++ exited with 0 +++

```

Системные вызовы 2 игрока

```

execve("./client/client",["./client/client"],0x7ffdaa1cfba0 /* 41 vars */)
= 0
brk(NULL) = 0x63a6f8b27000
mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7be7821e6000
access("/etc/ld.so.preload",R_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD,"/etc/ld.so.cache",O_RDONLY|O_CLOEXEC) = 3
fstat(3,{st_mode=S_IFREG|0644,st_size=34331,...}) = 0
mmap(NULL,34331,PROT_READ,MAP_PRIVATE,3,0) = 0x7be7821dd000
close(3) = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libstdc++.so.6",O_RDONLY|O_CLOEXEC)
= 3
read(3,"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"... ,832)
= 832
fstat(3,{st_mode=S_IFREG|0644,st_size=2592224,...}) = 0
mmap(NULL,2609472,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7be781e00000
mmap(0x7be781e9d000,1343488,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be781e9d000
mmap(0x7be781fe5000,552960,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1e5000)
= 0x7be781fe5000
mmap(0x7be78206c000,57344,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be78206c000
mmap(0x7be78207a000,12608,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,-1,0)
= 0x7be78207a000
close(3) = 0
openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libgcc_s.so.1",O_RDONLY|O_CLOEXEC) =
3
read(3,"\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"... ,832)
= 832
fstat(3,{st_mode=S_IFREG|0644,st_size=183024,...}) = 0
mmap(NULL,185256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7be7821af000
mmap(0x7be7821b3000,147456,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be7821b3000
mmap(0x7be7821d7000,16384,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x28000)
= 0x7be7821d7000
mmap(0x7be7821db000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be7821db000

```

```

close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\243\2\0\0\0\0\0"... ,832)
= 832
pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"... ,784,64)
= 784
fstat(3,{st_mode=S_IFREG|0755,st_size=2125328,...}) = 0
pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"... ,784,64)
= 784
mmap(NULL,2170256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7be781a00000
mmap(0x7be781a28000,1605632,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be781a28000
mmap(0x7be781bb0000,323584,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1b0000)
= 0x7be781bb0000
mmap(0x7be781bff000,24576,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be781bff000
mmap(0x7be781c05000,52624,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,-1,0)
= 0x7be781c05000
close(3) = 0
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0"... ,832)
= 832
fstat(3,{st_mode=S_IFREG|0644,st_size=952616,...}) = 0
mmap(NULL,950296,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x7be7820c6000
mmap(0x7be7820d6000,520192,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be7820d6000
mmap(0x7be782155000,360448,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x8f000)
= 0x7be782155000
mmap(0x7be7821ad000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0)
= 0x7be7821ad000
close(3) = 0
mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7be7820c4000
mmap(NULL,12288,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0) = 0x7be7820c1000
arch_prctl(ARCH_SET_FS,0x7be7820c1740) = 0
set_tid_address(0x7be7820c1a10) = 57149
set_robust_list(0x7be7820c1a20,24) = 0
rseq(0x7be7820c2060,0x20,0,0x53053053) = 0
mprotect(0x7be781bff000,16384,PROT_READ) = 0
mprotect(0x7be7821ad000,4096,PROT_READ) = 0
mprotect(0x7be7821db000,4096,PROT_READ) = 0
mprotect(0x7be78206c000,45056,PROT_READ) = 0
mprotect(0x63a6d0ddb000,4096,PROT_READ) = 0
mprotect(0x7be78221e000,8192,PROT_READ) = 0
prlimit64(0,RLIMIT_STACK,NULL,{rlim_cur=8192*1024,rlim_max=RLIM64_INFINITY})
= 0
munmap(0x7be7821dd000,34331) = 0
futex(0x7be78207a7bc,FUTEX_WAKE_PRIVATE,2147483647) = 0
getrandom("\xa4\x0f\x4d\xd0\x12\x49\xe2\x40",8,GRND_NONBLOCK) = 8

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brk(NULL) = 0x63a6f8b27000
brk(0x63a6f8b48000) = 0x63a6f8b48000
openat(AT_FDCWD, "/dev/shm/battleship_shm_v3", O_RDWR|O_NOFOLLOW|O_CLOEXEC) =
3
mmap(NULL, 68720, PROT_READ|PROT_WRITE, MAP_SHARED, 3, 0) = 0x7be7820b0000
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x4), ...}) = 0
write(1, "====..."..., 51) = 51
write(1, " \320\224\320\236\320\221\320\240\320\236 \320\237\320\236\320\226\320\220\
= 60
write(1, "====..."..., 51) = 51
write(1, " \320\222\320\262\320\265\320\264\320\270\321\202\320\265 \320\262\320\260\
\320\273\320\276\320\263\320\270"..., 36) = 36
fstat(0, {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x4), ...}) = 0
read(0, "dmitriy\n", 1024) = 8
write(1, "\n\360\237\224\227 \320\240\320\265\320\263\320\270\321\201\321\202\321\200\
= 32
futexp(0x7be7820b0050, FUTEX_WAKE, 1) = 1
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
write(1, "\n", 1) = 1
write(1, "\342\234\205 OK\n", 7) = 7
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=50000000}, NULL) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=50000000}, NULL) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=100000000}, NULL) = 0
clock_nanosleep(CLOCK_REALTIME, 0, {tv_sec=0, tv_nsec=50000000}, NULL) = 0
write(1, "\n", 1) = 1
write(1, "====..."..., 51) = 51
write(1, " \320\234\320\236\320\240\320\241\320\232\320\236\320\231 \320\221\320\236\
= 24
write(1, "====..."..., 51) = 51
write(1, " 1 -\320\241\320\277\320\270\321\201\320\276\320\272 \320\270\320\263\321\2
= 44
write(1, " 2 -\320\241\320\276\320\267\320\264\320\260\321\202\321\214 \320\277\321\2
= 49
write(1, " 3 -\320\237\321\200\320\270\321\201\320\276\320\265\320\264\320\270\320\27
= 47
write(1, " 4 -\320\237\321\200\320\270\320\263\320\273\320\260\321\201\320\270\321\20
\320\270\320\263\321"..., 40) = 40
write(1, " 5 -\320\237\321\200\320\276\320\262\320\265\321\200\320\270\321\202\321\21
\320\277\321\200\320\270\320"..., 48) = 48
write(1, " 6 -\320\222\321\213\320\271\321\202\320\270\n", 17) = 17
write(1, " \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"..., 37) = 37
read(0, "2\n", 1024) = 2
write(1, "\n", 1) = 1
write(1, "\360\237\216\256 \320\222\320\262\320\265\320\264\320\270\321\202\320\265
\320\270\320\274\321\217 \320\264\320\273\321"..., 55) = 55

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read(0,"game1\n",1024) = 6
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\342\234\205 \320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\261\320\270\320\263\321\200\320\260 "...,63) = 63
write(1,"\n",1) = 1
write(1,"\342\234\205 \320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\261\320\270\320\263\321\200\320\260 "...,63) = 63
write(1,"\n",1) = 1
write(1,"GAME_CREATED:\320\237\321\203\320\261\320\273\320\270\321\207\320\275\320\261\320\270\320\263\321\200\320\260 "...,72) = 72
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"======"... ,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\320\232\320\236\320\240\320"... ,42) = 42
write(1,"======"... ,51) = 51
write(1," \320\244\320\276\321\200\320\274\320\260\321\202: \321\200\320\260\320\267\320\267"... ,59) = 59
write(1," \320\237\321\200\320\270\320\274\320\265\321\200: 4,0,0,H\n\n",25) = 25
write(1," \320\232\320\276\321\200\320\260\320\261\320\273\320\270 \320\264\320\273\320\261\320\260\320\267\320\274"... ,46) = 46
write(1," 1 \320\260\320\262\320\270\320\260\320\275\320\276\321\201\320\265\321\201\320\272\320\273"... ,42) = 42
write(1," 2 \320\273\320\270\320\275\320\272\320\276\321\200\320\260 (3 \320\272\320\273\320\265\321\202"... ,38) = 38
write(1," 3 \320\272\321\200\320\265\320\271\321\201\320\265\321\200\320\260 (2 \320\272\320\273\320\265"... ,40) = 40
write(1," 4 \321\215\321\201\320\274\320\270\320\275\321\206\320\260 (1 \320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"-----"... ,51) = 51
write(1," \320\232\320\276\320\274\320\260\320\275\320\264\321\213:\n",18) = 18
write(1," auto -\320\260\320\262\321\202\320\276\320\274\320\260\321\202\320\270\320\267\320\267"... ,63) = 63
write(1," ready -\320\263\320\276\321\202\320\276\320\262 \320\272 \320\270\320\261\320\267\320\267"... ,35) = 35
write(1," board -\320\277\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\201\320\267\320\267"... ,42) = 42
write(1," invite <\320\273\320\276\320\263\320\270\320\275>-\320\277\321\200\320\267\320\267"... ,59) = 59
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= 79
write(1,"    menu -\320\262\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265
= 34
write(1,"-----"... ,51) = 51
write(1,"\n",1) = 1
write(1,"\342\232\223 \320\232\320\276\320\274\320\260\320\275\320\264\320\260:
",20) = 20
read(0,"invite alice\n",1024) = 13
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\342\234\205 \320\237\321\200\320\270\320\263\320\273\320\260\321\210\320\26
\320\276\321\202\320"... ,48) = 48
write(1,"\360\237\216\256 \320\222\321\213 \320\262\320\276\321\210\320\273\320\270
\320\262 \320\270\320\263\321\200\321\203"... ,94) = 94
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====..."... ,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\3
\320\232\320\236\320\240\320"... ,42) = 42
write(1,"====..."... ,51) = 51
write(1," \320\244\320\276\321\200\320\274\320\260\321\202: \321\200\320\260\320\267
= 59
write(1," \320\237\321\200\320\270\320\274\320\265\321\200: 4,0,0,H\n\n",25)
= 25
write(1," \320\232\320\276\321\200\320\260\320\261\320\273\320\270 \320\264\320\273\
\321\200\320\260\320\267\320\274"... ,46) = 46
write(1,"    1 \320\260\320\262\320\270\320\260\320\275\320\276\321\201\320\265\321\2
(4 \320\272\320\273"... ,42) = 42
write(1,"    2 \320\273\320\270\320\275\320\272\320\276\321\200\320\260 (3
\320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"    3 \320\272\321\200\320\265\320\271\321\201\320\265\321\200\320\260
(2 \320\272\320\273\320\265"... ,40) = 40
write(1,"    4 \321\215\321\201\320\274\320\270\320\275\321\206\320\260 (1
\320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"-----"... ,51) = 51
write(1," \320\232\320\276\320\274\320\260\320\275\320\264\321\213:\n",18)
= 18
write(1,"    auto -\320\260\320\262\321\202\320\276\320\274\320\260\321\202\320\270\3
= 63
write(1,"    ready -\320\263\320\276\321\202\320\276\320\262 \320\272 \320\270\320\26
= 35

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write(1,"    board -\320\277\320\276\321\201\320\274\320\276\321\202\321\200\320\265\
= 42
write(1,"    invite <\320\273\320\276\320\263\320\270\320\275>-\320\277\321\200\320\2
= 79
write(1,"    menu -\320\262\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265
= 34
write(1,"-----"... ,51) = 51
write(1,"\n",1) = 1
write(1,"\342\232\223 \320\232\320\276\320\274\320\260\320\275\320\264\320\260:
",20) = 20
read(0,"auto\n",1024) = 5
write(1,"[DEBUG] Buffer has: SHIP_PLACEME"... ,185) = 185
write(1,"\320\232\320\276\320\263\320\264\320\260 \320\263\320\276\321\202\320\276\32
ready\n",31) = 31
write(1,"[DEBUG] Clearing buffer\n",24) = 24
write(1,"\n\360\237\224\204 \320\227\320\260\320\277\321\203\321\201\320\272\320\260\
\320\260\320\262\321\202\320"... ,80) = 80
write(1,"\n",1) = 1
write(1,"====..."... ,51) = 51
write(1," \320\220\320\222\320\242\320\236\320\234\320\220\320\242\320\230\320\247\3
\320"... ,71) = 71
write(1,"====..."... ,51) = 51
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1

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clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\320\240\320\260\320\267\320\274\320\265\321\211\320\260\320\265\320\274
\320\272\320\276\321\200\320\260\320\261\320\273\321"... ,65) = 65
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"-----"... ,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\3
\320\227\320\220\320\222\320"... ,44) = 44
write(1," \320\240\320\260\320\267\320\274\320\265\321\211\320\265\320\275\320\276
\320\272\320\276\321\200\320\260\320\261\320"... ,45) = 45
write(1," \342\234\205 \320\222\321\201\320\265 \320\272\320\276\321\200\320\260\320
\321\203\321\201"... ,63) = 63
write(1," \320\237\320\276\320\272\320\260\320\267\321\213\320\262\320\260\320\265\3
\320\277\320\276\320\273\320\265."... ,35) = 35
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"YOUR_BOARD:\n 0 1 2 3 4 5"... ,386) = 386
write(1,"\n",1) = 1
write(1," \320\224\320\273\321\217 \320\267\320\260\320\262\320\265\321\200\321\210\
\321\200"... ,76) = 76
write(1,"====="... ,52) = 52
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0

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clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"===== "...,51) = 51
write(1," \320\240\320\220\320\241\320\241\320\242\320\220\320\235\320\236\320\222\320\232\320\236\320\240\320"... ,42) = 42
write(1,"===== "...,51) = 51
write(1," \320\244\320\276\321\200\320\274\320\260\321\202: \321\200\320\260\320\267" = 59
= 59
write(1," \320\237\321\200\320\270\320\274\320\265\321\200: 4,0,0,H\n\n",25)
= 25
write(1," \320\232\320\276\321\200\320\260\320\261\320\273\320\270 \320\264\320\273\320\272\320\260\320\267\320\274"... ,46) = 46
write(1," 1 \320\260\320\262\320\270\320\260\320\275\320\276\321\201\320\265\321\202 (4 \320\272\320\273"... ,42) = 42
write(1," 2 \320\273\320\270\320\275\320\272\320\276\321\200\320\260 (3 \320\272\320\273\320\265\321\202"... ,38) = 38
write(1," 3 \320\272\321\200\320\265\320\271\321\201\320\265\321\200\320\260 (2 \320\272\320\273\320\265"... ,40) = 40
write(1," 4 \321\215\321\201\320\274\320\270\320\275\321\206\320\260 (1 \320\272\320\273\320\265\321\202"... ,38) = 38
write(1,"-----"... ,51) = 51
write(1," \320\232\320\276\320\274\320\260\320\275\320\264\321\213:\n",18)
= 18
write(1," auto -\320\260\320\262\321\202\320\276\320\274\320\260\321\202\320\270\320\267" = 63
= 63
write(1," ready -\320\263\320\276\321\202\320\276\320\262 \320\272 \320\270\320\267" = 35
= 35
write(1," board -\320\277\320\276\321\201\320\274\320\276\321\202\321\200\320\265\320\267" = 42
= 42
write(1," invite <\320\273\320\276\320\263\320\270\320\275>-\320\277\321\200\320\267" = 79
= 79
write(1," menu -\320\262\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\267" = 34
= 34
write(1,"-----"... ,51) = 51
write(1,"\n",1) = 1
write(1," \342\232\223 \320\232\320\276\320\274\320\260\320\275\320\264\320\260: ",20) = 20
read(0,"ready\n",1024) = 6
write(1," \360\237\224\204 \320\236\321\202\320\277\321\200\320\260\320\262\320\273\320\267'ready"... ,55) = 55
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1," \360\237\223\245 \320\237\320\276\320\273\321\203\321\207\320\265\320\275"

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\320\276\321\202\320\262\320\265\321\202 \320"... ,51) = 51
write(1,"\n",1) = 1
write(1,"\342\234\205 Waiting for opponent...\n",28) = 28
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====..." ,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246
= 31
write(1,"====..." ,41) = 41
write(1," 1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\2
= 36
write(1," 2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20
\321\201\320\262\320"... ,45) = 45
write(1," 3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20
\320\277\320\276\320"... ,57) = 57
write(1," 4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\2
= 28
write(1," 5 -\320\241\320\264\320\260\321\202\321\214\321\201\321\217\n",21)
= 21
write(1," 6 -\320\222\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\
= 29
write(1,"-----..." ,41) = 41
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"4\n",1024) = 2
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
futex(0x7be7820b0000,FUTEX_WAKE,1) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\n\320\230\320\263\321\200\320\260: game1 (ID: 0)\n\320\230\320\263\321\200\
= 285
write(1,"\n",1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====..." ,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246

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= 31
write(1,"===== "...,41) = 41
write(1," 1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\2
= 36
write(1," 2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20
\321\201\320\262\320"... ,45) = 45
write(1," 3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20
\320\277\320\276\320"... ,57) = 57
write(1," 4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\2
= 28
write(1," 5 -\320\241\320\264\320\260\321\202\321\214\321\201\321\217\n",21)
= 21
write(1," 6 -\320\222\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\
= 29
write(1,"----- "...,41) = 41
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"1\n",1024) = 2
write(1,"\n",1) = 1
write(1,"\360\237\216\257 \320\232\320\276\320\276\321\200\320\264\320\270\320\275\32
\320\262\321\213\321\201"... ,50) = 50
read(0,"7,7\n",1024) = 4
write(1,"\360\237\224\204 \320\236\321\202\320\277\321\200\320\260\320\262\320\273\32
\320\262\321\213\321\201"... ,44) = 44
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\360\237\223\245 \320\236\321\202\320\262\320\265\321\202 \321\201\320\265\3
\320"... ,46) = 46
write(1,"\n",1) = 1
write(1,"\n 0 1 2 3 4 5 6 7 8 "... ,375) = 375
write(1,"\n",1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"===== "...,41) = 41
write(1," \320\230\320\223\320\240\320\220 \320\222 \320\237\320\240\320\236\320\246
= 31
write(1,"===== "...,41) = 41
write(1," 1 -\320\241\320\264\320\265\320\273\320\260\321\202\321\214 \320\262\321\2
= 36
write(1," 2 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20
\321\201\320\262\320"... ,45) = 45
write(1," 3 -\320\237\320\276\321\201\320\274\320\276\321\202\321\200\320\265\321\20

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\320\277\320\276\320"... ,57) = 57
write(1," 4 -\320\241\321\202\320\260\321\202\321\203\321\201 \320\270\320\263\321\2
= 28
write(1," 5 -\320\241\320\264\320\260\321\202\321\214\321\201\321\217\n",21)
= 21
write(1," 6 -\320\222\321\213\320\271\321\202\320\270 \320\262 \320\274\320\265\320\
= 29
write(1,"-----"... ,41) = 41
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"5\n",1024) = 2
write(1,"\360\237\224\204 \320\237\321\200\320\276\320\262\320\265\321\200\321\217\32
\321\201\320\276\321\201\321\202"... ,55) = 55
write(1, "[DEBUG] Buffer has: OPPONENT_SHO"... ,51) = 51
write(1, "[DEBUG] Clearing buffer\n",24) = 24
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\342\234\205 \320\230\320\263\321\200\320\260 \321\201\321\203\321\211\320\2
= 72
write(1,"\320\230\320\263\321\200\320\276\320\272 1:... \n",17) = 17
write(1,"\n",1) = 1
write(1,"\360\237\217\263\357\270\217 \320\222\321\213 \321\203\320\262\320\265\321\2
(\320\264"... ,44) = 44
read(0,"\320\264\320\260\n",1024) = 5
futex(0x7be7820b0054,FUTEX_WAKE,1) = 1
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"\360\237\227\221\357\270\217 \320\230\320\263\321\200\320\260 \321\203\320\2
= 32
write(1,"\n",1) = 1
write(1,"GAME_REMOVED:\320\230\320\263\321\200\320\260 \321\203\320\264\320\260\320\2
= 37
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=100000000},NULL) = 0
clock_nanosleep(CLOCK_REALTIME,0,{tv_sec=0,tv_nsec=50000000},NULL) = 0
write(1,"\n",1) = 1
write(1,"====="... ,51) = 51
write(1," \320\234\320\236\320\240\320\241\320\232\320\236\320\231 \320\221\320\236\
= 24
write(1,"====="... ,51) = 51
write(1," 1 -\320\241\320\277\320\270\321\201\320\276\320\272 \320\270\320\263\321\2
= 44
write(1," 2 -\320\241\320\276\320\267\320\264\320\260\321\202\321\214 \320\277\321\2
= 49
write(1," 3 -\320\237\321\200\320\270\321\201\320\276\320\265\320\264\320\270\320\27

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= 47
write(1," 4 -\320\237\321\200\320\270\320\263\320\273\320\260\321\201\320\270\321\20
\320\270\320\263\321"... ,40) = 40
write(1," 5 -\320\237\321\200\320\276\320\262\320\265\321\200\320\270\321\202\321\21
\320\277\321\200\320\270\320"... ,48) = 48
write(1," 6 -\320\222\321\213\320\271\321\202\320\270\n",17) = 17
write(1," \320\222\321\213\320\261\320\265\321\200\320\270\321\202\320\265
\320\264\320\265\320\271\321\201\321\202\320\262\320"... ,37) = 37
read(0,"6\n",1024) = 2
write(1,"\n",1) = 1
write(1,"\360\237\232\252 \320\222\321\213 \321\203\320\262\320\265\321\200\320\265\3
(\320\264\320\260/"... ,41) = 41
read(0,"\320\264\320\260\n",1024) = 5
futex(0x7be7820b0050,FUTEX_WAKE,1) = 1
write(1,"\n\360\237\221\213 \320\222\321\213\321\205\320\276\320\264...\n",20)
= 20
write(1,"\n",1) = 1
write(1,"====..."... ,51) = 51
write(1," \320\230\320\223\320\240\320\220 \320\227\320\220\320\222\320\225\320\240\
= 30
write(1," \320\241\320\277\320\260\321\201\320\270\320\261\320\276 \320\267\320\260
\320\270\320\263\321\200\321\203!\n",32) = 32
write(1,"====..."... ,51) = 51
munmap(0x7be7820b0000,68720) = 0
close(3) = 0
exit_group(0) = ?
+++ exited with 0 +++

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