```
ClientHandler.cpp
iun 20. 18 18:42
                                                                              Page 1/2
   #include "ClientHandler.h"
#include "MapsList.h"
   #include <iostream>
   #include <string>
   ClientHandler::ClientHandler(ServerProtocol&& client,
                                     GamesList& games, std::mutex& mutex cout):
        client(std::move(client)), games(games),
        connected(false), mutex_cout(mutex_cout){}
   ClientHandler::~ClientHandler() {}
13
   void ClientHandler::run() {
14
15
            while(!this->connected) {
16
                char action = this->client.getProtocol().receiveChar();
17
                std::string player_name = this->client.getProtocol().receiveString()
                this->client.setName(player_name);
18
19
                if (action == CREATE GAME ACTION) {
20
                     this->createGame();
                } else if (action == JOIN GAME ACTION) {
                    this->joinGame();
22
23
24
        } catch(const SocketException& e) {
25
            std::lock_guard<std::mutex> lock(this->mutex_cout);
26
            std::cout << "[INFO] Un cliente se desconecto" << std::endl;
27
        } catch(const std::exception& e) {
28
            std::lock_quard<std::mutex> lock(this->mutex cout);
29
            std::cout << "[ERROR] Error con un cliente: " << e.what() << std::endl;
30
31
32
        this->running = false;
33
34
35
    void ClientHandler::stop() {
        this->client.getProtocol().stop();
36
37
38
   void ClientHandler::createGame() {
39
        maps list t maps list = MapsList::getAllMaps();
40
        size_t size = maps_list.size();
42
        this->client.getProtocol().sendLength(size);
43
44
        for (size t i = 0; i < size; i++){</pre>
45
            this->client.getProtocol().sendString(maps_list[i]);
46
47
48
        if (size == 0) {
49
            return:
50
51
52
        std::string map = this->client.getProtocol().receiveString();
53
54
        if (map.empty()){
55
            return;
56
        std::string game_name = this->client.getProtocol().receiveString();
57
        int max_players = this->client.getProtocol().receiveLength();
58
59
        this->games.checkGames();
60
62
        bool result = this->games.addGame(game_name, map, max_players, this->client)
        if (!result) {
63
            this->client.getProtocol().sendChar(false);
```

```
ClientHandler.cpp
iun 20. 18 18:42
                                                                                Page 2/2
        else
66
            this->connected = true;
67
68
69
   void ClientHandler::joinGame() {
        games list t games list = this->games.getJoinableGames(this->client.getName(
   ));
72
73
        size t size = games list.size();
        this->client.getProtocol().sendLength(size);
74
75
        for (size_t i = 0; i < size; i++) {</pre>
76
77
            this->client.getProtocol().sendString(games_list[i]);
78
79
80
        if (size == 0) {
            return:
81
82
83
84
        std::string game name = this->client.getProtocol().receiveString();
85
        if (game name.emptv()) {
86
            return;
87
88
89
        bool result = this->games.addPlayer(game name, this->client);
        if (!result) {
91
92
            this->client.getProtocol().sendChar(false);
93
            this->connected = true;
95
96
```

```
ClientHandler.h
iun 10. 18 19:29
                                                                               Page 1/1
   #ifndef __CLIENTHANDLER_H__
2 #define CLIENTHANDLER H
   #include "Socket.h"
   #include "Server.h"
   #include "Thread.h"
   #include "Player.h"
   #include "GamesList.h"
   #include <mut.ex>
   class ClientHandler: public Thread{
       private:
13
            Player client;
            GamesList& games;
14
15
            bool connected:
16
            std::mutex& mutex cout;
17
            /* Crea una partida nueva */
18
19
            void createGame();
20
21
            /* Agrega un jugador a una partida */
22
            void joinGame();
23
        public:
24
            /* Constructor */
25
            ClientHandler(ServerProtocol&& cli, GamesList& games, std::mutex& mtx co
26
   ut);
27
            /* Destructor */
28
            ~ClientHandler();
29
30
            /* Ejecuta el client handler */
31
            void run();
32
33
            /* Se desconecta abruptamente del cliente */
34
35
            void stop();
36
37
   #endif
```

```
GamesList.cpp
iun 20. 18 18:42
                                                                               Page 1/2
   #include "GamesList.h"
   #include "Path.h"
   #include "Server.h'
   #include <iostream>
   #include <string>
   typedef std::unordered map<std::string, std::unique ptr<Game>>::iterator games i
   t;
   GamesList::GamesList(Server& server, std::mutex& mutex cout):
        server(server), mutex cout(mutex cout) {}
  GamesList::~GamesList() {
        for (games_it it = this->games.begin(); it != this->games.end(); ++it) {
14
            it->second->join();
15
            std::lock guard<std::mutex> lock(this->mutex cout);
16
            std::cout << "[INFO] Partida terminada: " << it->first << std::endl;
17
18
19
   bool GamesList::addGame(string& name, string& map, int max, Player& player) {
        std::lock guard<std::mutex> lock(this->mutex);
        auto it = this->games.find(name);
22
        if (it != this->games.end()){
23
24
            return false:
25
26
27
        try{
            Game* q = new Game (max, SERVER CONFIG FILE, MAPS PATH + map, this->serve
28
   r);
            std::unique ptr<Game> game(g);
29
            this->games[name] = std::move(game);
            std::lock_guard<std::mutex> lock(this->mutex_cout);
31
            std::cout << "[INFO] Nueva partida creada: " << name << std::endl;
32
        } catch(const std::exception& e) {
33
            std::lock_guard<std::mutex> lock(this->mutex_cout);
34
            std::cout << "[ERROR] Error al crear partida: " << name;
35
            std::cout << "-> " << e.what() << std::endl;
36
            return false;
37
38
        std::string player name = player.getName();
        bool result = this->games[name]->addPlayer(player);
41
        if (result) {
42
43
            std::lock guard<std::mutex> lock(this->mutex cout);
            std::cout << "[INFO] El jugador' " << player_name;
44
            std::cout << "'se unio a la partida'" << name << "'" << std::endl;
45
46
47
48
        return result:
49
   games_list_t GamesList::qetJoinableGames(const std::string& player_name) {
        std::lock_quard<std::mutex> lock(this->mutex);
52
53
        games list t joinables;
54
55
        for (games it it = this->games.begin(); it != this->games.end(); ++it) {
            if (it->second->playerCanJoin(player_name)) {
56
                joinables.push_back(it->first);
57
58
59
        return std::move(joinables);
61
   bool GamesList::addPlayer(const std::string& game_name, Player& player) {
        std::lock_quard<std::mutex> lock(this->mutex);
```

```
iun 20, 18 18:42
                                       GamesList.cpp
                                                                                   Page 2/2
        std::string player_name = player.getName();
        bool result = this->games[game_name]->addPlayer(player);
66
        if (result) {
67
             std::lock_guard<std::mutex> lock(this->mutex_cout);
68
             std::cout << "[INFO] El jugador '" << player_name;
std::cout << "'se unio a la partida'" << game_name << "'" << std::endl;
69
70
71
72
        if (this->games[game name]->isFull()){
             std::lock guard<std::mutex> lock(this->mutex cout);
73
             std::cout << "[INFO] Partida iniciada: " << game_name << std::endl;
74
75
             this->games[game name]->start();
76
77
        return result;
78
79
80
    void GamesList::checkGames() {
81
        std::lock_quard<std::mutex> lock(this->mutex);
        auto it = this->games.begin();
82
        while (it != this->games.end()) {
83
84
             if (! it->second->isRunning()) {
85
                 it->second->join();
                 std::lock quard<std::mutex> lock(this->mutex cout);
                 std::cout << "[INFO] Partida terminada: " << it->first << std::endl;
87
                 it = this->games.erase(it);
88
89
              else
                 ++it;
90
91
92
93
```

```
GamesList.h
iun 10. 18 19:29
                                                                             Page 1/1
   #ifndef __GAMESLIST_H__
   #define ___GAMESLIST_H__
   #include <vector>
   #include <string>
   #include <unordered map>
   #include <memory>
   #include <mutex>
   #include "Game.h"
   typedef std::vector<std::string> games list t;
  class Server;
15
   class GamesList{
       private:
16
            Server& server;
            std::unordered_map<std::string, std::unique_ptr<Game>> games;
18
            std::mutex mutex;
19
20
            std::mutex& mutex_cout;
21
22
            typedef const std::string string;
23
24
       public:
25
            /* Constructor */
26
            GamesList (Server& server, std::mutex& mutex cout);
27
            /* Destructor */
28
            ~GamesList();
29
30
            /* Agrega una patida nueva a la lista */
31
            bool addGame(string& game_name, string& map, int max_players, Player& pl
   ayer);
33
            /* Devuelve una lista con las partidas a las cuales se puede
34
35
             * unir el jugador */
36
            qames_list_t getJoinableGames(const std::string& player_name);
37
            /* Agrega un jugador a la partida */
38
            bool addPlayer (const std::string& game_name, Player& player);
39
            /* Verifica las partidas que terminaron */
            void checkGames();
42
43
  };
45 #endif
```

MapsList.cpp jun 11, 18 17:06 Page 1/1 #include "MapsList.h" 2 #include "Path.h" #include <string> maps_list_t MapsList::getAllMaps() { 5 maps_list_t maps_list; struct dirent* entry; 8 DIR* dir = opendir(MAPS_PATH.c_str()); 9 10 **if** (!dir){ 11 std::move(maps_list); 12 13 14 while((entry = readdir(dir))){ // NOLINT (La solucion que propone esta depr ecated) std::string file(entry->d_name); if (file.rfind(YAML_EXTENSION) != std::string::npos){ 15 16 maps_list.push_back(file); 17 18 19 20 21 closedir(dir); return std::move(maps_list); 22 23 }

```
MapsList.h
may 28, 18 14:41
                                                                           Page 1/1
   #ifndef __MAPSLIST_H__
   #define __MAPSLIST_H__
   #include <dirent.h>
   #include <vector>
   #include <string>
   typedef std::vector<std::string> maps_list_t;
   class MapsList{
       public:
           /* Devuelve una lista con todos los mapas */
           static maps_list_t getAllMaps();
14
   };
16 #endif
```

Page 2/2

```
Server.cpp
iun 20. 18 18:42
                                                                              Page 1/2
   #include <string>
#include <memory>
   #include <iostream>
   #include "Server.h"
   #include "ClientHandler.h"
    #define MAX CLIENT WAIT 100
   Server::Server(const std::string& service, std::mutex& mutex_cout):
9
10
        socket (Socket::Server(service.c str(), MAX CLIENT WAIT)),
        games list(*this, mutex cout), mutex cout(mutex cout){}
13
   Server::~Server() {
       for (std::unique_ptr<Thread>& client: this->clients) {
14
15
            client->stop();
16
            client->join();
17
18
19
20
    void Server::run(){
21
        while (this->running) {
22
            try{
                Socket client = this->socket.acceptClient();
23
24
25
                    std::lock_guard<std::mutex> lock(this->mutex_cout);
                    std::cout << "[INFO] Nuevo cliente conectado." << std::endl;
26
27
                ServerProtocol protocol(std::move(client));
28
                this->addConnectedClient(std::move(protocol));
29
30
                this->check();
31
             catch(const std::exception& e) {
32
                if (this->running) {
33
                    std::lock_guard<std::mutex> lock(this->mutex_cout);
34
                    std::cout << "[ERROR] " << e.what() << std::endl;
35
36
37
38
39
40
    void Server::stop(){
41
        this->running = false;
        this->socket.stop();
43
44
45
   void Server::check(){
46
        //Elimino threads que ya terminaron
        this->games_list.checkGames();
48
        std::lock_quard<std::mutex> lock(this->mutex);
49
       auto it = this->clients.begin();
50
        while (it != this->clients.end()){
            if (!(*it)->isRunning()){
                (*it)->join();
53
                it = this->clients.erase(it);
54
55
            } else {
56
                ++it;
57
58
59
60
   void Server::addConnectedClient(ServerProtocol&& protocol){
        std::lock_guard<std::mutex> lock(this->mutex);
        Thread* t = new ClientHandler(std::move(protocol), games_list, mutex_cout);
63
       std::unique_ptr<Thread> th(t);
64
       th->start();
65
       this->clients.push_back(std::move(th));
```

	Эст чет.срр	raye 2/2
67 }		

Server.cpp

iun 20. 18 18:42

```
Server.h
iun 07. 18 23:33
                                                                              Page 1/1
    #ifndef ___SERVER_H__
2 #define SERVER H
   #include <string>
   #include <list>
   #include <memory>
   #include <mutex>
   #include "Socket.h"
   #include "Thread.h"
   #include "GamesList.h"
   class Server: public Thread{
13
       private:
            Socket socket:
14
15
            std::list<std::unique_ptr<Thread>> clients;
16
            GamesList games list:
17
            std::mutex& mutex_cout;
            std::mutex mutex;
18
19
20
            /* Elimina los clientes que terminaron su comunicacion
21
             * de la lista */
22
            void check();
23
        public:
24
25
            /* Crea el server v lo asocia al puerto indicado */
            Server (const std::string& service, std::mutex& mutex cout);
26
27
            /* Desconecta el server */
28
            ~Server();
29
30
            /* Eiecuta el server */
31
32
            void run():
33
            /* Avisa al server que debe dejar de ejecutarse */
34
            void stop();
35
36
37
            /*Agrega un nuevo cliente ya conectado */
            void addConnectedClient(ServerProtocol&& protocol);
38
   };
39
40
   #endif
```

```
DataSender.cpp
iun 20. 18 18:42
                                                                              Page 1/3
   #include "DataSender.h"
   #include <map>
   #include <string>
   #include <vector>
   typedef std::vector<Player> Players;
   DataSender::DataSender(World& world, Players& players, GameParameters& params):
        objects(world.getObjectsList()), girders(world.getGirdersList()),
        players (players), mutex (world.getMutex()), active (false),
        sleep time(params.getDataSenderSleep()){
            for (size_t i = 0; i < this->players.size(); i++) {
                std::unique_ptr<PlayerDataSender> s (new PlayerDataSender (this->playe
   rs[i]));
                this->players_data_senders.push_back(std::move(s));
14
15
                this->players data senders[i]->start();
16
17
18
19
   DataSender::~DataSender() {
20
        for (size t i = 0; i < this->players.size(); i++) {
            this->players data senders[i]->stop();
            this->players_data_senders[i]->join();
22
23
24
25
   void DataSender::run(){
        while (this->running) {
27
            std::this_thread::sleep_for(std::chrono::milliseconds(this->sleep_time))
28
            std::lock guard<std::mutex> lock(this->mutex);
29
            this->active = false;
            std::list<physical_object_ptr>::iterator it = this->objects.begin();
31
32
            while(it != this->objects.end()) {
33
                if ((*it)->isDead() && !(*it)->getBody()){
34
                    Buffer data = ServerProtocol::sendDeadObject(*it);
35
36
                    this->sendBuffer(data);
37
                    it = this->objects.erase(it);
38
                    continue;
39
41
42
                if ((*it)->isMoving()){
43
                    Buffer data = ServerProtocol::sendObject(*it);
                    this->sendBuffer(data);
44
45
                    this->active = true;
46
                ++it;
47
48
49
            this->notifyAll();
50
51
52
53
54
   void DataSender::sendBackgroundImage(Buffer& image) {
        this->sendBuffer(image);
55
        this->notifyAll();
56
57
   void DataSender::sendStartGame(){
        Buffer data = ServerProtocol::sendStartGame();
61
        this->sendBuffer(data);
        this->notifyAll();
62
63
```

```
DataSender.cpp
iun 20. 18 18:42
                                                                              Page 2/3
   void DataSender::sendTurnData(int turn_time, int time_after_shoot){
        Buffer data = ServerProtocol::sendTurnData(turn time, time after shoot);
        this->sendBuffer(data):
67
        this->notifvAll():
68
69
70
   void DataSender::sendPlayersId() {
71
        Buffer length = ServerProtocol::sendLengthBuffer(this->players.size());
72
        this->sendBuffer(length):
73
74
        for (Player& player: this->players) {
            Buffer data = ServerProtocol::sendPlayerId(player);
76
            this->sendBuffer(data);
77
78
        this->notifyAll();
79
80
81
    void DataSender::sendGirders() {
        Buffer length = ServerProtocol::sendLengthBuffer(this->girders.size());
82
83
        this->sendBuffer(length);
84
        for (physical_object_ptr& girder: this->girders) {
85
            Buffer data = ServerProtocol::sendGirder(girder);
86
            this->sendBuffer(data);
87
        this->notifyAll();
88
89
90
    void DataSender::sendWeaponsAmmo(std::map<std::string, unsigned int>& weapons) {
        Buffer length = ServerProtocol::sendLengthBuffer(weapons.size());
92
        this->sendBuffer(length);
93
        std::map<std::string, unsigned int>::iterator it;
94
        for (it = weapons.begin(); it != weapons.end(); ++it){
95
            Buffer data = ServerProtocol::sendWeaponAmmo(it->first, it->second);
            this->sendBuffer(data);
97
98
        this->notifyAll();
99
100
101
    void DataSender::sendStartTurn(int worm_id, int player_id, float wind) {
102
        Buffer data = ServerProtocol::sendStartTurn(worm_id, player_id, wind);
103
        this->sendBuffer(data);
104
        this->notifyAll();
105
106
107
    void DataSender::sendWeaponChanged(const std::string &weapon) {
108
109
        Buffer data = ServerProtocol::sendWeaponChanged(weapon);
        this->sendBuffer(data);
110
        this->notifyAll();
111
112
113
   void DataSender::sendWeaponShot(const std::string& weapon) {
114
        Buffer data = ServerProtocol::sendWeaponShot(weapon);
115
        this->sendBuffer(data);
116
        this->notifyAll();
117
118
110
120
    void DataSender::sendMoveAction(char action) {
        if (action == MOVE RIGHT || action == MOVE LEFT) {
121
122
            return:
123
        Buffer data = ServerProtocol::sendMoveAction(action);
124
        this->sendBuffer(data);
125
        this->notifyAll();
126
127
128
   void DataSender::sendUpdateScope(int angle) {
129
        Buffer data = ServerProtocol::sendUpdateScope(angle);
```

```
DataSender.cpp
iun 20. 18 18:42
                                                                                 Page 3/3
        this->sendBuffer(data);
        this->notifvAll();
132
133
13/
   void DataSender::sendEndGame(const std::string& winner) {
135
        Buffer data = ServerProtocol::sendEndGame(winner);
136
        this->sendBuffer(data);
137
        this->notifyAll();
138
130
140
   void DataSender::sendEndTurn() {
142
        Buffer data = this->players[0].getProtocol().sendEndTurn();
        this->sendBuffer(data);
143
144
        this->notifyAll();
145
147
   bool DataSender::isActive(){
        std::lock_quard<std::mutex> lock(this->mutex);
148
        return this->active;
149
150
151
152
   void DataSender::sendBuffer(const Buffer& buffer) {
        for (size t i = 0; i < this->players.size(); i++) {
153
15/
            if (this->players[i].isConnected()) {
155
                this->players data senders[i]->sendData(buffer);
156
157
158
159
   void DataSender::notifvAll(){
160
        for (size t i = 0; i < this->players.size(); i++) {
161
            if (this->players[i].isConnected()){
162
                this->players_data_senders[i]->notify();
163
164
165
166
```

```
DataSender.h
iun 19. 18 14:51
                                                                              Page 1/2
   #ifndef __DATASENDER_H_
2 #define __DATASENDER_H__
   #include "Thread.h"
   #include "World.h"
   #include "PhysicalObject.h"
   #include "Player.h"
   #include "ServerProtocol.h"
   #include "PlayerDataSender.h"
10 #include "Buffer.h"
11 #include <liist>
12 #include <memory>
13 #include <vector>
14 #include <map>
   #include <string>
17
    // Clase que se encarga de enviar datos a los jugadores
   class DataSender: public Thread{
18
       private:
19
            std::list<physical_object_ptr>& objects;
20
21
            std::list<physical object ptr>& girders;
22
            std::vector<Player>& players;
            std::vector<std::unique ptr<PlayerDataSender>> players data senders;
23
            std::mutex& mutex:
24
25
            bool active:
            int sleep time;
26
27
            // Envia la informacion del buffer a todos los jugadores
28
            void sendBuffer(const Buffer& buffer);
29
            void notifyAll();
30
31
        public:
32
            DataSender(World& world, std::vector<Player>& players, GameParameters& p
33
   aram);
            ~DataSender();
34
35
            //Envia constantemente los datos de los objetos
36
            void run() override;
37
38
            //Envia la imagen de fondo
39
            void sendBackgroundImage(Buffer& image);
40
41
            //Envia los datos del turno
42
            void sendTurnData(int turn_time, int time_after_shoot);
43
44
            //Envia los datos de los jugadores
45
            void sendPlayersId();
46
47
            //Envia los datos de las vigas
48
            void sendGirders();
49
50
            //Envia las municiones de las armas
51
            void sendWeaponsAmmo(std::map<std::string, unsigned int>& weapons);
52
53
54
            //Envia que el jugador cambio de arma
55
            void sendWeaponChanged(const std::string &weapon);
56
            //Envia que el gusano actual salto
57
            void sendMoveAction(char action);
58
59
            //Envia que el jugador cambio el angulo de la mira
60
            void sendUpdateScope(int angle);
61
62
            //Envia que el jugador disparo un arma
63
            void sendWeaponShot (const std::string& weapon);
64
```

```
[75.42] Taller de programacion
                                      DataSender.h
iun 19, 18 14:51
                                                                              Page 2/2
            //Envia la senial de comienzo del juego
67
            void sendStartGame();
68
            //Envia la senial de que inicia un nuevo turno
60
            void sendStartTurn(int worm id, int player id, float wind);
70
71
            //Envia la senial de terminar turno
72
            void sendEndTurn():
73
7/
75
            //Envia la senial de que el juego termino
            void sendEndGame(const std::string& winner);
77
78
            //Devuelve true si sique enviando datos
            bool isActive();
79
80
   };
81
82
83
   #endif
```

Page 2/2

```
PlayerDataReceiver.cpp
iun 10. 18 19:29
                                                                             Page 1/2
   #include "PlayerDataReceiver.h"
   #include <string>
   PlayerDataReceiver::PlayerDataReceiver(Player& player, DataSender& sender):
       player(player), data sender(sender), is my turn(false) {}
   PlayerDataReceiver::~PlayerDataReceiver(){}
   void PlayerDataReceiver::run(){
10
       try{
            while (this->running) {
12
                Buffer data = this->player.getProtocol().receiveBuffer();
                std::lock_guard<std::mutex> lock(this->mutex);
13
                if (this->is_my_turn) {
14
15
                    this->analizeReceivedData(data);
16
17
         catch(const std::exception& e) {
18
           this->player.disconnect();
19
20
21
   void PlayerDataReceiver::beginTurn() {
       std::lock_guard<std::mutex> lock(this->mutex);
24
25
       this->is my turn = true;
26
27
   void PlayerDataReceiver::endTurn() {
28
       std::lock_quard<std::mutex> lock(this->mutex);
29
       this->is_my_turn = false;
30
31
   void PlayerDataReceiver::analizeReceivedData(Buffer& buffer) {
33
       char action = buffer.getNext();
35
       if (action == ACTION) {
36
            char worm_action = buffer.getNext();
37
           if (worm action == MOVE ACTION) {
38
                char move = buffer.getNext();
39
                if (this->player.getCurrentWorm().move(move)){
40
                    this->data sender.sendMoveAction(move);
            } else if (worm action == CHANGE WEAPON ACTION) {
43
                std::string weapon(ServerProtocol::receiveStringBuffer(buffer));
45
                this->data sender.sendWeaponChanged(weapon);
                this->player.changeWeapon(weapon);
46
             else if (worm_action == MOVE_SCOPE) {
                int32_t angle = ServerProtocol::receiveIntBuffer(buffer);
                this->data_sender.sendUpdateScope(angle);
49
             else if (worm action == SHOOT WEAPON) {
                int angle = ServerProtocol::receiveIntBuffer(buffer);
                int power = ServerProtocol::receiveIntBuffer(buffer);
                int time = ServerProtocol::receiveIntBuffer(buffer);
53
                const std::string& weapon = this->player.qetCurrentWorm().qetCurrent
54
   Weapon();
                this->data sender.sendWeaponShot(weapon);
55
                this->player.getCurrentWorm().shoot(angle, power, time);
56
              else if (worm_action == SHOOT_SELF_DIRECTED)
57
                int pos_x = ServerProtocol::receiveIntBuffer(buffer) / UNIT_TO_SEND;
58
                int pos y = ServerProtocol::receiveIntBuffer(buffer) / UNIT TO SEND;
59
                const std::string& weapon = this->player.getCurrentWorm().getCurrent
60
   Weapon();
                this->data_sender.sendWeaponShot(weapon);
                this->player.getCurrentWorm().shoot(b2Vec2(pos_x, pos_y));
62
63
```

un 10, 18 19:29	PlayerDataReceiver.cpp	Page 2/2
65 }		

PlayerDataReceiver cnn

iun 10 18 10·20

PlayerDataReceiver.h iun 10. 18 16:09 Page 1/1 #ifndef __PLAYERDATARECEIVER_H_ #define __PLAYERDATARECEIVER_H__ #include "Thread.h" #include "Player.h" #include "DataSender.h" #include <mutex> /* Clase que se encarga de recibir datos del jugador * v de analizarlos */ class PlayerDataReceiver: public Thread{ private: 13 Player& player; DataSender& data_sender; 14 15 bool is_my_turn; 16 std::mutex mutex; 17 /* Analiza los datos recibidos */ 18 void analizeReceivedData(Buffer& data): 19 20 21 public: 22 /* Constructor */ PlayerDataReceiver(Player& player, DataSender& data_sender); 23 24 25 /* Destructor */ ~PlayerDataReceiver(); 26 27 /* Comienza a recibir datos */ 28 void run() override; 29 30 /* Comienza el turno */ 31 void beginTurn(); 32 33 /* Termina el turno */ 34 void endTurn(); 35 36 #endif

```
PlayerDataSender.cpp
iun 09. 18 19:06
                                                                               Page 1/1
    #include "PlayerDataSender.h"
   PlayerDataSender::PlayerDataSender(Player& player): player(player) { }
   PlayerDataSender::~PlayerDataSender(){}
   void PlayerDataSender::run(){
        while (true) {
            std::unique lock<std::mutex> lock(this->mutex);
            while (this->queue.empty() && this->running) {
                this->condition variable.wait(lock);
12
13
14
            if (!this->running) {
15
                break:
16
17
            try
                this->player.getProtocol().sendBuffer(this->queue.front());
18
                this->queue.pop();
19
20
              catch(const SocketException& e) {
21
                this->player.disconnect();
22
23
24
25
   void PlayerDataSender::sendData(Buffer buffer) {
26
        std::unique_lock<std::mutex> lock(this->mutex);
27
        this->queue.push(buffer);
28
29
30
   void PlayerDataSender::notify() {
31
        this->condition_variable.notify_one();
33
34
   void PlayerDataSender::stop() {
35
36
        Thread::stop();
37
        this->notify();
38
```

```
PlaverDataSender.h
iun 10. 18 16:09
                                                                              Page 1/1
   #ifndef __PLAYERDATASENDER_H_
   #define PLAYERDATASENDER H
   #include "Thread.h"
   #include "Player.h"
   #include "Buffer.h"
   #include <mutex>
   #include <condition variable>
   #include <queue>
   //Cola bloqueante para enviar datos a un jugador
   class PlayerDataSender: public Thread{
13
       private:
            std::mutex mutex;
14
15
            std::condition variable condition variable;
16
            Plaver& plaver:
17
            std::queue<Buffer> queue;
18
       public:
19
20
            explicit PlayerDataSender (Player& player);
21
22
            ~PlayerDataSender();
23
            //Envia datos al jugador
24
25
            void run() override;
26
            //Agrega un nuevo dato a la cola
27
            void sendData(Buffer buffer);
28
29
            //Notifica que hay nuevos datos
30
            void notify();
31
32
            //Termina el envio de datos
33
            void stop() override;
34
35
   };
   #endif
```

```
ServerProtocol.cpp
iun 10. 18 16:09
                                                                              Page 1/3
   #include "ServerProtocol.h"
   #include "Game.h"
   #include "Weapon.h"
   #include "Girder.h"
   #include "ObjectSizes.h"
   #include "Player.h"
   #include "DataSender.h"
   #include <string>
   ServerProtocol::ServerProtocol(Socket&& socket): Protocol(std::move(socket)){}
   ServerProtocol::ServerProtocol(ServerProtocol&& other):
       Protocol(std::move(other)) {}
   ServerProtocol::~ServerProtocol(){}
   Buffer ServerProtocol::sendObject(physical_object_ptr& object) {
        Buffer buffer:
18
19
        buffer.setNext(MOVING OBJECT);
20
21
        const std::string& type = object->getType();
22
        if (type == TYPE WORM) {
            ServerProtocol::send worm(object, buffer);
23
24
        } else if (type == TYPE_WEAPON) {
25
            ServerProtocol::send weapon (object, buffer);
26
        return std::move(buffer);
27
28
29
   Buffer ServerProtocol::sendDeadObject(physical_object_ptr& object) {
30
        Buffer buffer:
31
       buffer.setNext(DEAD_OBJECT);
32
33
        const std::string& type = object->getType();
34
        if (type == TYPE_WORM) {
35
36
            buffer.setNext(WORM_TYPE);
        } else if (type == TYPE_WEAPON) {
37
            buffer.setNext(WEAPON TYPE);
38
39
40
        uint32 t id = object->getId();
41
42
        ServerProtocol::sendIntBuffer(buffer, id);
43
        return std::move(buffer);
44
45
46
   void ServerProtocol::send_worm(physical_object_ptr& object, Buffer& buffer) {
        Worm* worm = (Worm*)object.get();
       buffer.setNext(WORM_TYPE);
49
50
        int32_t id = worm->getId();
51
       b2Vec2 position = worm->getPosition();
53
        ServerProtocol::sendIntBuffer(buffer, id);
54
        ServerProtocol::sendIntBuffer(buffer, worm->getPlayerId());
55
56
        ServerProtocol::sendIntBuffer(buffer, position.x * UNIT_TO_SEND);
        ServerProtocol::sendIntBuffer(buffer, position.y * UNIT TO SEND);
        ServerProtocol::sendIntBuffer(buffer, worm->getLife());
58
        buffer.setNext(worm->getDir());
59
        buffer.setNext(worm->isColliding());
60
61
   void ServerProtocol::send_weapon(physical_object_ptr& object, Buffer& buffer) {
       buffer.setNext(WEAPON_TYPE);
65
        ServerProtocol::sendIntBuffer(buffer, object->getId());
```

```
ServerProtocol.cpp
iun 10. 18 16:09
                                                                              Page 2/3
       b2Vec2 position = object->getPosition();
       Weapon* weapon = (Weapon*)object.get();
69
       std::string name = weapon->getName();
70
71
       ServerProtocol::sendStringBuffer(buffer, name);
72
       ServerProtocol::sendIntBuffer(buffer, position.x * UNIT TO SEND);
73
       ServerProtocol::sendIntBuffer(buffer, position.y * UNIT TO SEND);
74
75
76
   Buffer ServerProtocol::sendStartGame(){
       Buffer buffer:
       buffer.setNext(START_GAME_ACTION);
79
       return buffer:
80
81
82
83
   Buffer ServerProtocol::sendEndTurn() {
       Buffer buffer:
84
       buffer.setNext(END TURN);
85
86
       return buffer:
87
   Buffer ServerProtocol::sendStartTurn(int worm id, int player id, float wind) {
       Buffer buffer:
an
       buffer.setNext(START TURN);
91
       ServerProtocol::sendIntBuffer(buffer, worm id);
92
       ServerProtocol::sendIntBuffer(buffer, player_id);
93
       ServerProtocol::sendIntBuffer(buffer, wind * UNIT TO SEND);
94
       return buffer:
95
96
   Buffer ServerProtocol::sendTurnData(int turn time, int time after shoot) {
       Buffer buffer:
99
       ServerProtocol::sendIntBuffer(buffer, turn time);
100
       ServerProtocol::sendIntBuffer(buffer, time_after_shoot);
101
102
       return buffer:
103
104
   Buffer ServerProtocol::sendPlayerId(const Player& player) {
105
       Buffer buffer:
106
       ServerProtocol::sendIntBuffer(buffer, player.getId());
107
       ServerProtocol::sendStringBuffer(buffer, player.getName());
108
       return buffer:
109
110
111
   Buffer ServerProtocol::sendGirder(physical object ptr& object) {
112
       Girder* girder = (Girder*)object.get();
113
114
       Buffer buffer:
115
       ServerProtocol::sendIntBuffer(buffer, girder->getSize());
116
117
       b2Vec2 position = object->getPosition();
118
       ServerProtocol::sendIntBuffer(buffer, position.x * UNIT_TO_SEND);
119
       ServerProtocol::sendIntBuffer(buffer, position.y * UNIT_TO_SEND);
120
       ServerProtocol::sendIntBuffer(buffer, girder->getRotation());
121
122
       return buffer;
123
124
   Buffer ServerProtocol::sendWeaponAmmo(const std::string& weapon name, int ammo) {
125
       Buffer buffer:
126
       ServerProtocol::sendStringBuffer(buffer, weapon name);
127
       ServerProtocol::sendIntBuffer(buffer, ammo);
128
       return buffer:
129
130
132 Buffer ServerProtocol::sendWeaponChanged(const std::string &weapon) {
```

```
ServerProtocol.cpp
iun 10. 18 16:09
                                                                               Page 3/3
        Buffer buffer:
        buffer.setNext(CHANGE WEAPON ACTION);
134
        ServerProtocol::sendStringBuffer(buffer, weapon);
135
        return buffer:
136
137
138
139 Buffer ServerProtocol::sendWeaponShot(const std::string &weapon) {
        Buffer buffer.
140
        buffer.setNext(SHOOT WEAPON ACTION):
141
        ServerProtocol::sendStringBuffer(buffer, weapon);
142
        return buffer:
143
144 }
145
146 Buffer ServerProtocol::sendMoveAction(char action) {
        Buffer buffer:
       buffer.setNext(MOVE_ACTION);
148
149
       buffer.setNext(action);
150
       return buffer:
151
152
   Buffer ServerProtocol::sendUpdateScope(int angle) {
        Buffer buffer;
155
        buffer.setNext(MOVE SCOPE);
156
        ServerProtocol::sendIntBuffer(buffer, angle);
157
        return buffer:
158
159
   Buffer ServerProtocol::sendEndGame(const std::string& winner) {
160
        Buffer buffer:
161
162
        buffer.setNext(END GAME);
        ServerProtocol::sendStringBuffer(buffer, winner);
        return buffer:
165
```

```
ServerProtocol.h
iun 10. 18 16:09
                                                                             Page 1/2
   #ifndef ___SERVERPROTOCOL_H__
2 #define SERVERPROTOCOL H
   #include "Socket.h"
   #include "Protocol.h"
   #include "PhysicalObject.h"
   #include <mutex>
   #include <string>
10
   class Player;
   class ServerProtocol : public Protocol{
13
       private:
            //Carga los datos del gusano en el buffer
14
15
            static void send worm (physical object ptr& object, Buffer& buffer);
16
17
            //Carga los datos del arma en el buffer
            static void send_weapon(physical_object_ptr& weapon, Buffer& buffer);
18
19
20
21
            explicit ServerProtocol(Socket&& socket);
            ServerProtocol (ServerProtocol&& other);
22
            ~ServerProtocol();
23
24
25
            //Carga un nuevo objeto en el buffer
            static Buffer sendObject(physical object ptr& object);
26
27
            //Carga la informacion de un objeto muerto en el buffer
28
            static Buffer sendDeadObject(physical_object_ptr& object);
29
30
            //Carga la informacion de comienzo de juego
31
            static Buffer sendStartGame();
32
33
            //Carga la informacion de nuevo turno en el buffer
34
            static Buffer sendStartTurn(int worm_id, int player_id, float wind);
35
36
            //Carga la informacion del turno en el buffer
37
            static Buffer sendTurnData(int turn time, int time after shoot);
38
39
            //Carga la informacion de un nuevo jugador en el buffer
40
            static Buffer sendPlayerId(const Player& player);
41
42
            //Carga la informacion de una viga en el buffer
43
            static Buffer sendGirder(physical object ptr& girder);
44
45
            //Carga la informacion de un arma en el buffer
46
            static Buffer sendWeaponAmmo(const std::string& weapon_name, int ammo);
47
48
            //Carga la informacion de cambio de arma en el buffer
49
            static Buffer sendWeaponChanged(const std::string &weapon);
50
            //Carga la informacion de arma disparada en el buffer
52
            static Buffer sendWeaponShot (const std::string &weapon);
53
54
            //Carga la informacion de que el gusano salto
55
            static Buffer sendMoveAction(char action);
56
57
            //Carga la informacion de cambio de angulo en el buffer
58
            static Buffer sendUpdateScope(int angle);
59
60
            //Carga la informacion de fin del juego en el buffer
            static Buffer sendEndGame(const std::string& winner);
62
63
            //Carga la informacion de fin del turno
64
            static Buffer sendEndTurn();
65
66
   };
```

jun 10, 18 16:09	ServerProtocol.h	Page 2/2
67 68 #endif		

```
Game.cpp
iun 20. 18 18:42
                                                                              Page 1/3
   #include "Game.h"
2 #include "Girder.h"
   #include "WeaponFactory.h"
   #include "Server.h"
   #include <map>
   #include <string>
   #include <vector>
    #define TURN STEP 100 //milliseconds
   Game::Game(size t players, const std::string& config file,
12
                        const std::string& map, Server& server):
13
        players (players), server (server),
14
        parameters (config_file, map),
15
        world(this->parameters) {
16
            this->running = true;
17
18
19
   Game::~Game(){
20
        this->world.stop();
21
        this->world.join();
22
        if (data sender) {
            this->data sender->stop();
23
            this->data sender->join();
24
25
26
27
   bool Game::addPlayer(Player& player) {
28
        if (this->isFull()){
29
            return false:
30
31
32
        return this->turn.addPlayer(player);
33
34
35
   bool Game::isFull(){
36
        return this->players <= this->turn.getPlayersSize();
37
38
39
   bool Game::playerCanJoin(const std::string& player_name) {
40
        if (this->isFull()) {
41
42
            return false;
43
        return this->turn.playerCanJoin(player name);
44
45
46
   void Game::run() {
47
        this->configure();
48
        this->world.start();
49
        this->data sender->start();
50
51
        std::this thread::sleep for(std::chrono::milliseconds(100));
52
        this->waitToWorld();
53
54
55
        while (!this->turn.gameEnded(this->world.getMutex())) {
56
            this->player turn active = true;
57
            this->turn.beginTurn();
            int worm id = this->turn.getCurrentPlayer().getCurrentWorm().getId();
58
            int player_id = this->turn.getCurrentPlayer().getId();
59
            this->data_sender->sendStartTurn(worm_id, player_id, this->world.getWind
60
    ());
61
62
            size t current turn time = 0;
            size_t max_turn_time = this->parameters.getTurnTime() * 1000;
63
64
            bool time reduced = false;
            while (current turn time < max turn time) {
```

```
Game.cpp
iun 20. 18 18:42
                                                                               Page 2/3
                std::this_thread::sleep_for(std::chrono::milliseconds(TURN_STEP));
                current_turn_time += TURN STEP;
67
                Worm& current worm = this->turn.getCurrentPlayer().getCurrentWorm();
68
                if (current worm.damageReceived() || this->turn.gameEnded(world.getM
60
   ut.ex())){
                     current turn time = max turn time;
                }else if (!time reduced && current worm.hasShot()) {
71
                    current turn time = max turn time - parameters.getTimeAfterShoot
    () * 1000;
73
                    time reduced = true;
74
75
76
77
            this->turn.endTurn();
78
            this->data sender->sendEndTurn():
79
            this->waitToWorld();
80
            this->world.update();
81
82
        std::this thread::sleep for(std::chrono::milliseconds(50));
        this->data sender->sendEndGame(this->turn.getWinner());
83
        this->world.stop();
        this->data_sender->stop();
85
86
        this->data sender->join();
87
        for (Player& player: this->turn.getPlayers()) {
88
            if (player.isConnected()){
89
                this->server.addConnectedClient(std::move(player.getProtocol()));
90
91
92
        this->running = false:
93
   void Game::configure() {
        DataSender* s = new DataSender(world, turn.getPlayers(), parameters);
97
        this->data_sender.reset(s);
        this->turn.startGame(*this->data sender);
98
qq
        this->data sender->sendStartGame();
100
        this->data sender->sendBackgroundImage(this->parameters.getBackgroundImage()
101
   );
        int turn time = this->parameters.getTurnTime();
102
        int time after shoot = this->parameters.getTimeAfterShoot();
103
        this->data sender->sendTurnData(turn time, time after shoot);
104
        this->data sender->sendPlayersId();
105
106
107
        //Asignacion de gusanos
        std::vector<br/>b2Vec2>& worms list = this->parameters.getWorms();
108
        size_t size = worms_list.size();
109
        for (size_t i = 0; i < size; i++) {
110
            this->turn.addWorm(this->world, this->parameters, worms_list[i], i);
111
112
        this->turn.distributeWorms(size, this->parameters.getWormsLifeToAdd());
113
114
        //Creacion de vigas
115
        int max_height = 0;
116
        std::vector<GirderParams>& list = this->parameters.getGirders();
117
118
        size = list.size();
        for (size t i = 0; i < size; i++) {</pre>
119
            Girder* g = new Girder(world, parameters, list[i].len, list[i].rotation)
120
121
            physical object ptr girder(g);
            this->world.addObject(girder, b2Vec2(list[i].pos_x, list[i].pos_y));
122
            if (list[i].pos_y > max_height) {
123
                max height = list[i].pos v;
124
125
126
        this->parameters.setMaxHeight(max height);
```

```
iun 20. 18 18:42
                                         Game.cpp
                                                                               Page 3/3
        this->data_sender->sendGirders();
129
130
        //Municion de las armas
        std::map<std::string, unsigned int>& ammo = this->parameters.getWeaponsAmmo(
131
   );
132
        this->data sender->sendWeaponsAmmo(ammo);
        for (Player& player: this->turn.getPlayers()) {
133
            player.setWeaponsAmmo(ammo);
134
135
136
137
138
    void Game::endTurn() {
139
        this->player_turn_active = false;
140
141
142
   void Game::waitToWorld() {
143
        while (this->world.isActive() || this->data_sender->isActive()) {
            int sleep = this->parameters.getGameWaitingWorldSleep();
144
145
            std::this_thread::sleep_for(std::chrono::milliseconds(sleep));
146
147 }
```

```
Game.h
iun 10. 18 19:29
                                                                               Page 1/1
    #ifndef ___GAME_H__
   #define ___GAME_H__
   #include <vector>
   #include <memorv>
   #include "Turn.h"
   #include "GameParameters.h"
   #include "Thread.h"
   #include "Player.h"
   #include "Worm.h"
   #include "World.h"
   #include "DataSender.h"
   #include <string>
15
   class Plaver:
   class Server:
   class Game: public Thread{
18
       private:
19
20
            size_t players;
21
            Server& server;
22
            GameParameters parameters;
            World world;
23
            Turn turn;
24
25
            std::unique_ptr<DataSender> data_sender;
26
            bool player_turn_active;
27
            /* Realiza la configuracion inicial de la partida */
28
29
            void configure();
30
            /* Espera a que los objetos dejen de moverse */
31
            void waitToWorld();
32
33
            typedef const std::string string;
34
35
36
        public:
            /* Constructor */
37
            Game(size_t players, string& config_file, string& map, Server& server);
38
39
            /* Destructor */
40
            ~Game();
41
42
            /* Agrega un jugador a la partida */
43
44
            bool addPlayer(Player& player);
45
            /* Devuelve true si la partida esta llena */
46
            bool isFull();
47
48
            /* Devuelve true si el jugador puede unirse a la partida */
49
            bool playerCanJoin (const std::string& player_name);
50
51
            /* Comienza la partida */
52
            void run() override;
53
54
55
            /* Finaliza el turno */
56
            void endTurn();
57
   };
59 #endif
```

```
GameParameters.cpp
iun 20. 18 18:42
                                                                              Page 1/4
   #include "GameParameters.h"
2 #include "ConfigFields.h"
   #include "Path.h"
   #include <algorithm>
   #include <random>
   #include <map>
   #include <string>
   #include <vector>
   #define WORLD MAX HEIGHT "world max height"
   typedef std::vector<std::vector<float>> worms_vector;
   typedef std::vector<std::vector<float>> girders_vector;
14
15
   GameParameters::GameParameters(const std::string& config file,
16
                                 const std::string& config editor file) {
17
        //Compruebo que existan todos los parametros necesarios
       YAML:: Node config (YAML::LoadFile (config_file));
18
       YAML:: Node config_editor(YAML::LoadFile(config_editor_file));
19
20
21
       params[DATA SENDER SLEEP] = config[DATA SENDER SLEEP].as<float>();
       params[GAME WAIT WORLD SLEEP] = config[GAME WAIT WORLD SLEEP].as<float>();
22
       params[WORLD SLEEP AFTER STEP] = config[WORLD SLEEP AFTER STEP].as<float>();
23
       params[WORLD_TIME_STEP] = config[WORLD_TIME_STEP].as<float>();
24
25
       params[TURN_TIME] = config[TURN_TIME].as<float>();
params[TIME_AFTER_SHOOT] = config[TIME_AFTER_SHOOT].as<float>();
26
27
       params[WORMS LIFE] = config editor[WORMS LIFE].as<float>();
28
       params[WORMS_LIFE_TO_ADD] = config[WORMS_LIFE_TO_ADD].as<float>();
29
       params[WORM VELOCITY] = config[WORM VELOCITY].as<float>();
30
       params[WORM EXPLOSION VELOCITY] = config[WORM EXPLOSION VELOCITY].as<float>(
31
   );
       params[WORM_JUMP_VELOCITY] = confiq[WORM_JUMP_VELOCITY].as<float>();
32
       params[WORM_ROLLBACK_VELOCITY] = config[WORM_ROLLBACK_VELOCITY].as<float>();
33
       params[WORM_JUMP_HEIGHT] = config[WORM_JUMP_HEIGHT].as<float>();
34
       params(WORM_ROLLBACK_HEIGHT] = config[WORM_ROLLBACK_HEIGHT].as<float>();
35
       params[WORM_HEIGHT_TO_DAMAGE] = config[WORM_HEIGHT_TO_DAMAGE].as<float>();
36
       params[WORM_MAX_HEIGHT_DAMAGE] = config[WORM_MAX_HEIGHT_DAMAGE].as<float>();
37
       params[WEAPONS_VELOCITY] = config[WEAPONS_VELOCITY].as<float>();
38
       params[WIND_MIN_VELOCITY] = config[WIND_MIN_VELOCITY].as<float>();
39
       params[WIND MAX VELOCITY] = config[WIND MAX VELOCITY].as<float>();
       params[GRAVITY] = config[GRAVITY].as<float>();
       params[AIR MISSILES SEPARATION] = config[AIR MISSILES SEPARATION].as<float>(
42
   );
43
       params[GIRDER ANGLE FRICTION] = config[GIRDER ANGLE FRICTION].as<float>();
       params[WORLD MAX HEIGHT] = 99999;
44
45
       weapon_radius = config[WEAPON_RADIUS].as<std::map<std::string, int>>();
46
       weapon_ammo =
47
                    config editor[WEAPON AMMO].as<std::map<std::string, unsigned int
48
       weapon_damage = config[WEAPON_DAMAGE].as<std::map<std::string, int>>();
       weapon_fragments = config[WEAPON_FRAGMENTS].as<std::map<std::string, int>>()
50
51
52
       worms vector worms file = config editor[WORMS DATA].as<worms vector>();
       for (std::vector<float>& worm: worms file) {
53
            this->worms.push_back(b2Vec2(worm[0], worm[1]));
54
55
56
       girders_vector girders_file = config_editor[GIRDERS_DATA].as<girders_vector>
57
    ();
       for (std::vector<float>& girder: girders_file) {
            this->qirders.push_back(GirderParams(qirder[0], qirder[1], qirder[2], qi
   rder[31));
```

```
GameParameters.cpp
iun 20. 18 18:42
                                                                               Page 2/4
        std::vector<int> bg = config editor[BACKGROUND IMAGE].as<std::vector<int>>()
62
        Buffer buffer(bg.size());
63
        for (int byte: ba) {
64
65
            buffer.setNext(byte);
66
        this->background_image = std::move(buffer);
67
68
69
   GameParameters::~GameParameters(){}
   int GameParameters::getWormLife() {
        return this->params[WORMS_LIFE];
73
74
75
   int GameParameters::getWormsLifeToAdd() {
        return this->params[WORMS_LIFE_TO_ADD];
77
78
79
   std::vector<b2Vec2>& GameParameters::getWorms(){
        std::random device rd;
        std::mt19937 random(rd());
84
        std::shuffle(this->worms.begin(), this->worms.end(), random);
        return this->worms:
85
86
87
   std::vector<GirderParams>& GameParameters::getGirders() {
        return this->girders:
89
90
   std::map<std::string, unsigned int>& GameParameters::getWeaponsAmmo() {
        return this->weapon ammo;
94
   float GameParameters::getWormVelocity(){
        return this->params[WORM VELOCITY];
98
   float GameParameters::getWormExplosionVelocity() {
        return this->params[WORM EXPLOSION VELOCITY];
102
103
104
   float GameParameters::getWormJumpVelocity(){
        return this->params[WORM JUMP VELOCITY];
105
106
107
   float GameParameters::getWormRollbackVelocity() {
108
        return this->params[WORM ROLLBACK VELOCITY];
110
   float GameParameters::getWormJumpHeight() {
        return this->params[WORM_JUMP HEIGHT];
113
11/
115
   float GameParameters::getWormRollbackHeight() {
116
        return this->params[WORM_ROLLBACK_HEIGHT];
117
118
119
   int GameParameters::getWormHeightToDamage() {
120
        return this->params[WORM_HEIGHT_TO_DAMAGE];
122
   int GameParameters::getWormMaxHeightDamage() {
        return this->params[WORM_MAX_HEIGHT_DAMAGE];
```

```
iun 20, 18 18:42
                                  GameParameters.cpp
                                                                                Page 3/4
127
    float GameParameters::getWeaponsVelocity(){
128
        return this->params[WEAPONS VELOCITY]:
129
130
131
132
    int GameParameters::getWeaponDamage(const std::string& weapon) {
        return this->weapon damage[weapon];
133
134
135
    int GameParameters::getWeaponRadius(const std::string& weapon) {
137
        return this->weapon_radius[weapon];
138
139
140
    int GameParameters::getWeaponFragments(const std::string& weapon) {
141
        return this->weapon fragments[weapon];
142
143
    float GameParameters::getWindMinVelocity(){
144
        return this->params[WIND MIN VELOCITY];
145
146
    float GameParameters::getWindMaxVelocity(){
148
        return this->params[WIND MAX VELOCITY];
1/10
150
151
    float GameParameters::getGravity() {
152
        return this->params[GRAVITY];
153
154
155
    float GameParameters::getAirMissilesSeparation(){
156
        return this->params[AIR_MISSILES_SEPARATION];
157
158
159
    int GameParameters::getMaxGirderRotationToFriction() {
160
161
        return this->params[GIRDER_ANGLE_FRICTION];
162
163
    void GameParameters::setMaxHeight(int height){
164
        this->params[WORLD MAX HEIGHT] = height + 10;
165
166
    int GameParameters::getMaxHeight() {
168
        return this->params[WORLD MAX HEIGHT];
169
170
171
    int GameParameters::getDataSenderSleep() {
172
        return this->params[DATA_SENDER_SLEEP];
173
174
175
    int GameParameters::getGameWaitingWorldSleep(){
176
        return this->params[GAME_WAIT_WORLD_SLEEP];
177
178
179
    int GameParameters::getWorldSleepAfterStep() {
180
        return this->params[WORLD SLEEP AFTER STEP];
181
182
183
    float GameParameters::getWorldTimeStep() {
184
        return this->params[WORLD_TIME_STEP];
185
186
    int GameParameters::getTurnTime() {
        return this->params[TURN_TIME];
189
190
191
```

```
[75.42] Taller de programacion
                                 GameParameters.cpp
iun 20. 18 18:42
                                                                               Page 4/4
    int GameParameters::getTimeAfterShoot() {
        return this->params[TIME AFTER SHOOT];
194
195
   Buffer& GameParameters::getBackgroundImage() {
196
        return this->background image;
197
198
199
200
   GameParameters::GirderParams::GirderParams(size t len, float pos x,
201
                                                           float pos v, int rotation):
202
        len(len), pos x(pos x), pos y(pos y), rotation(rotation){}
```

```
GameParameters.h
iun 19. 18 14:51
                                                                             Page 1/3
   #ifndef __GAMEPARAMETERS_H__
2 #define GAMEPARAMETERS H
   #include <string>
   #include <vector>
   #include <map>
   #include "b2Math.h"
   #include "vaml.h"
   #include "Buffer.h"
11 // Clase que lee los archivos de configuracion
12 // y devuelve los parametros obtenidos
13 class GameParameters{
       public:
14
15
            class GirderParams:
16
17
       private:
            std::map<std::string, float> params;
18
19
            std::map<std::string, int> weapon_radius;
20
            std::map<std::string, unsigned int> weapon_ammo;
            std::map<std::string, int> weapon_damage;
21
            std::map<std::string, int> weapon fragments;
22
23
            std::vector<b2Vec2> worms:
24
25
            std::vector<GirderParams> girders:
            Buffer background image;
26
27
28
       public:
            //Inicializa todos los parametros necesarios para la partida
29
            GameParameters (const std::string& config, const std::string& editor_file
30
   );
            ~GameParameters();
31
32
            //Devuelve la vida del worm
33
            int getWormLife();
34
35
36
            //Devuelve la vida a agregar de los worms
            int getWormsLifeToAdd();
37
38
            //Devuelve los worms del mapa
39
            std::vector<b2Vec2>& getWorms();
40
41
            //Devuelve la vigas del mapa
42
            std::vector<GirderParams>& getGirders();
13
44
            //Devuelve la municion de las armas
45
            std::map<std::string, unsigned int>& getWeaponsAmmo();
46
47
            //Devuelve la velocidad del worm
48
            float getWormVelocity();
49
50
            //Devuelve la velocidad del worm debido a una explosion
51
            float getWormExplosionVelocity();
52
53
54
            //Devuelve la velocidad de salto del worm
55
            float getWormJumpVelocity();
56
            //Devuelve la velocidad del rollback del worm
57
            float getWormRollbackVelocity();
58
59
            //Devuelve la altura de salto del worm
60
            float getWormJumpHeight();
61
62
            //Devuelve la altura del rollback del worm
63
            float getWormRollbackHeight();
64
```

```
GameParameters.h
iun 19, 18 14:51
                                                                               Page 2/3
            //Devuelve la altura en la cual el worm sufre daÃto
67
            int getWormHeightToDamage():
68
60
            //Devuelve el daÃ+o maximo por caida
70
            int getWormMaxHeightDamage();
71
72
73
            //Devuelve la velocidad del arma
7/
75
            float getWeaponsVelocity();
77
            //Devuelve el daño del arma
            int getWeaponDamage(const std::string& weapon);
78
79
80
            //Devuelve el radio de daño del arma
81
            int getWeaponRadius(const std::string& weapon);
82
            //Devuelve la cantidad de fragmentos del arma
83
84
            int getWeaponFragments(const std::string& weapon);
85
86
            //Devuelve la velocidad minima del viento
87
            float getWindMinVelocity();
88
89
            //Devuelve la velocidad maxima del viento
90
            float getWindMaxVelocity();
91
            //Devuelve la gravedad
92
            float getGravity();
93
94
            //Devuelve la separacion de los misiles aereos
95
            float getAirMissilesSeparation();
            //Devuelve la rotacion maxima para la cual
98
            //el gusano no desliza
99
            int getMaxGirderRotationToFriction();
100
101
            //Establece la altura maxima
102
            void setMaxHeight(int height);
103
104
            //Devuelve la altura maxima
105
            int getMaxHeight();
106
107
            //Devuelve el tiempo de sleep del DataSender
108
100
            int getDataSenderSleep();
110
            //Devuelve el tiempo de sleep del World
111
            int getGameWaitingWorldSleep();
112
113
            //Devuelve el tiempo de sleep del step del World
114
            int getWorldSleepAfterStep();
115
116
            //Devuelve el time step del World
117
            float getWorldTimeStep();
118
119
120
            //Devuelve el tiempo del turno
121
            int getTurnTime();
122
            //Devuelve el tiempo adicional luego de un disparo
123
            int getTimeAfterShoot();
124
125
            //Devuelve la imagen de fondo
126
            Buffer& getBackgroundImage();
127
128
129
   class GameParameters::GirderParams{
130
        public:
```

```
GameParameters.h
iun 19. 18 14:51
                                                                                Page 3/3
            size_t len;
133
            float pos_x;
            float pos_y;
134
            int rotation;
135
136
137
            GirderParams (size t len, float pos x, float pos y, int rotation);
138
139
   typedef GameParameters::GirderParams GirderParams;
140
141
142 #endif
```

```
Player.cpp
iun 10. 18 19:29
                                                                              Page 1/2
   #include "Player.h"
   #include <map>
   #include <string>
   Player::Player(ServerProtocol&& protocol): protocol(std::move(protocol)),
        id(-1), connected(true){}
   Player::Player(Player&& other):
       protocol(std::move(other.protocol)), name(std::move(other.name)),
        worms(std::move(other.worms)), id(other.id), connected(other.connected){}
  Player::~Player(){}
14
   void Player::setId(int id) {
15
        this -> id = id;
16
   int Player::getId() const{
18
       return this->id;
19
20
21
   Worm& Player::getCurrentWorm() {
        return this->worms.getCurrentWorm();
24
25
   void Player::beginTurn(){
26
        this->worms.beginTurn();
27
28
29
   void Player::addWorm(World& world,
30
                        GameParameters& params, const b2Vec2& position, int id) {
31
        physical_object_ptr worm(new Worm(world, params, id, this->id, this->weapons
   ));
        this->worms.add(worm);
33
        world.addObject(worm, position);
34
35
   void Player::distributeWorms(size_t max, int life_to_add) {
37
        this->worms.distribute(max, life_to_add);
38
39
   bool Player::isDead(){
        return this->worms.isEmpty();
42
43
44
   ServerProtocol& Player::getProtocol() {
45
46
        return this->protocol;
47
48
   void Player::setName(const std::string& name) {
49
        this->name = name;
50
51
52
   const std::string& Player::getName() const{
53
54
        return this->name;
55
56
   bool Player::isConnected() const{
57
       return this->connected;
58
59
60
   void Player::disconnect() {
        this->connected = false;
        this->worms.kill();
63
64
```

```
Plaver.h
iun 10. 18 19:29
                                                                               Page 1/2
   #ifndef __PLAYER_H__
   #define ___PLAYER_H__
   #include "WormsList.h"
   #include "ServerProtocol.h"
   #include "Worm.h"
   #include "World.h"
   #include "GameParameters.h"
   #include "WeaponList.h"
   #include <string>
   #include <map>
   class Player{
       private:
15
            ServerProtocol protocol:
16
            std::string name;
17
            WormsList worms;
            WeaponList weapons;
18
19
            int id:
20
            bool connected:
21
22
        public:
            explicit Player (ServerProtocol&& protocol);
23
24
25
            Player (Player&& other);
26
            ~Player();
27
28
            //Setea el id del jugador por el pasado
29
            void setId(int id);
30
31
            //Devuelve el id del jugador
32
            int getId() const;
33
34
            //Devuelve el gusano actual del jugador
35
36
            Worm& getCurrentWorm();
37
            //Empieza el turno del jugador
38
            void beginTurn();
39
40
            //Agrega un nuevo gusano al jugador
41
            void addWorm (World& world, GameParameters& param, const b2Vec2& pos, int
     id);
43
44
            //Agrega vida a los gusanos del jugador
            //en caso de que tenga menos gusanos que otros jugadores
45
            void distributeWorms(size_t max, int life_to_add);
46
47
            //Devuelve true si el jugador esta muerto
48
            bool isDead();
49
50
            //Devuelve true si el jugador esta desconectado
51
            bool isConnected() const;
52
53
54
            //Desconecta al jugador
55
            void disconnect();
56
            //Setea la municion de las armas
57
            void setWeaponsAmmo(const std::map<std::string, unsigned int>& ammo);
58
59
            //Cambia el arma actual del jugador
60
            void changeWeapon(const std::string& weapon);
62
            //Setea el nombre del jugador
63
64
            void setName(const std::string& name);
```

```
Turn.cpp
iun 20. 18 18:42
                                                                              Page 1/2
    #include "Turn.h"
   #include <string>
   #include <vector>
   Turn::Turn(): current(0){}
   Turn::~Turn(){
        for (std::unique ptr<PlayerDataReceiver>& receiver: this->receivers) {
            receiver->stop();
10
            receiver->join();
12
13
   bool Turn::addPlayer(Player& player) {
15
        if (!this->playerCanJoin(player.getName())) {
16
            return false:
17
        player.setId(this->players.size());
18
        player.getProtocol().sendChar(true);
19
20
        this->players.push_back(std::move(player));
21
        return true;
22
23
24
   bool Turn::playerCanJoin(const std::string& player_name) {
25
        for (Player& player: this->players) {
26
            if (player.getName() == player_name) {
                return false;
27
28
29
        return true;
30
31
   size_t Turn::getPlayersSize() const{
33
        return this->players.size();
34
35
36
   Player& Turn::getCurrentPlayer() {
37
        return this->players.at(this->current);
38
39
40
   void Turn::startGame(DataSender& data sender) {
41
        for (Player& player: this->players) {
            PlayerDataReceiver* r = new PlayerDataReceiver(player, data_sender);
43
            std::unique_ptr<PlayerDataReceiver> receiver(r);
44
45
            receiver->start();
            this->receivers.push_back(std::move(receiver));
46
47
48
49
   void Turn::beginTurn() {
50
51
            this->advanceCurrent();
52
        } while (this->getCurrentPlayer().isDead());
53
        this->getCurrentPlayer().beginTurn();
54
        this->receivers[this->current]->beginTurn();
55
56
57
   void Turn::endTurn() {
58
        this->receivers[this->current]->endTurn();
59
60
61
   std::vector<Player>& Turn::getPlayers() {
        return this->players;
64
   void Turn::advanceCurrent(){
```

```
Turn.cpp
iun 20. 18 18:42
                                                                               Page 2/2
        this->current++;
        if (this->current >= this->players.size()){
68
            this->current = 0;
69
70
71
72
73
    void Turn::addWorm(World& world, GameParameters& params, b2Vec2 pos, int id) {
        this->players[this->current].addWorm(world, params, pos, id);
74
        this->advanceCurrent();
75
76
77
78
   void Turn::distributeWorms(size_t size, int life_to_add) {
79
        int quantity = (size / this->players.size());
        if (size % this->players.size() != 0) {
80
81
            quantity += 1;
82
83
        for (Player& player: this->players) {
84
            player.distributeWorms(quantity, life_to_add);
85
86
87
   bool Turn::gameEnded(std::mutex& mutex) {
89
        std::lock_guard<std::mutex> lock(mutex);
90
91
        this->winner.clear():
        size t players alive = 0;
92
        for (Player& player: this->players) {
93
            if (!player.isDead()) {
94
                players_alive++;
95
                this->winner = player.getName();
96
97
98
99
        return players_alive <= 1;</pre>
100
101
102
   const std::string& Turn::getWinner() {
103
        for (std::unique_ptr<PlayerDataReceiver>& receiver: this->receivers) {
104
            receiver->stop();
105
        return this->winner;
106
107
```

```
Turn.h
iun 10. 18 19:29
                                                                               Page 1/1
    #ifndef ___SERVERTURN_H__
   #define ___SERVERTURN_H
   #include "Player.h"
   #include "PlayerDataReceiver.h"
   #include "DataSender.h"
   #include <vector>
   #include <string>
   #include <memory>
   class Turn{
        private:
13
            std::vector<Player> players;
14
            std::vector<std::unique_ptr<PlayerDataReceiver>> receivers;
15
            std::string winner;
16
            size t current:
17
            void advanceCurrent();
18
19
20
        public:
21
            Turn();
22
            ~Turn();
23
24
            //Agrega un nuevo jugador
25
            bool addPlayer(Player& player);
26
            //Devuelve true si el jugador se puede unir a la partida
27
            bool playerCanJoin (const std::string& player name);
28
29
            //Devuelve la cantidad de jugadores
30
            size t getPlayersSize() const;
31
32
            //Devuelve un vector con los jugadores
33
            std::vector<Player>& getPlayers();
34
35
            //Devuelve el jugador actual
36
37
            Player& getCurrentPlayer();
38
            //Realiza la configuracion inicial
39
            void startGame(DataSender& data sender);
40
41
42
            //Empieza un nuevo turno, cambiando el jugador actual
43
            void beginTurn();
44
45
            //Termina el turno del jugador actual
            void endTurn();
46
47
48
            //Agrega un gusano al proximo jugador
            void addWorm(World& world, GameParameters& params, b2Vec2 pos, int id);
49
50
            //Agrega vida a los jugadores con menos gusanos
51
            void distributeWorms(size_t size, int life_to_add);
52
53
            //Devuelve true si queda uno o ningun jugador vivo
54
            bool gameEnded(std::mutex& mutex);
55
56
57
            //Devuelve el nombre del jugador ganador
            const std::string& getWinner();
58
   };
59
   #endif
```

```
WeaponList.cpp
iun 10. 18 19:29
                                                                             Page 1/1
   #include "WeaponList.h"
   #include "WeaponNames.h"
   #include "WeaponFactory.h"
   #include <map>
   #include <string>
   WeaponList::WeaponList(): current weapon(DEFAULT WEAPON) { }
   WeaponList::~WeaponList(){}
9
10
   void WeaponList::updateAmmo(const std::map<std::string, unsigned int>& ammo) {
11
12
       this->ammo = ammo;
13
14
15
   bool WeaponList::shoot(){
16
       if (this->ammo[this->current_weapon] == 0) {
17
           return false;
18
       this->ammo[this->current_weapon]--;
19
20
       return true:
21
22
   physical_object_ptr WeaponList::getCurrentWeapon(World& world,
23
                                                 GameParameters& parameters) {
24
25
       WeaponFactory factory (world, parameters);
26
       return factory.getWeapon(this->current_weapon);
27
28
   void WeaponList::changeWeapon(const std::string& weapon) {
29
       this->current_weapon = weapon;
30
31 }
```

```
WeaponList.h
iun 10. 18 19:29
                                                                              Page 1/1
   #ifndef __WEAPONLIST_H__
   #define ___WEAPONLIST_H__
   #include <map>
   #include <string>
   #include "PhysicalObject.h"
   class GameParameters;
   class WeaponList{
       private:
            std::map<std::string, unsigned int> ammo;
13
            std::string current_weapon;
14
15
        public:
16
            WeaponList();
17
            ~WeaponList();
18
19
20
            //Actualiza la municion de las armas
21
            void updateAmmo(const std::map<std::string, unsigned int>& ammo);
22
            //Devuelve si puede disparar el arma, y disminuye la municion
23
24
            bool shoot();
25
26
            //Devuelve el arma actual
            physical_object_ptr getCurrentWeapon(World& world, GameParameters& param
27
   s);
28
            //Cambia el arma actual
29
            void changeWeapon(const std::string& weapon);
30
   };
33 #endif
```

```
iun 20, 18 18:42
                                     WormsList.cpp
                                                                               Page 1/1
    #include "WormsList.h"
   WormsList::WormsList(): current(0){}
   WormsList::~WormsList(){}
5
6
   Worm& WormsList::getCurrentWorm(){
        Worm* worm = (Worm*)this->list[this->current].get();
8
        return *worm;
9
10
11
12
   void WormsList::beginTurn() {
13
            this->current++;
14
15
            if (this->current >= this->list.size()){
16
                this->current = 0;
17
        } while (this->getCurrentWorm().isDead());
18
        this->getCurrentWorm().beginTurn();
19
20
21
    void WormsList::add(physical object ptr worm) {
22
        this->list.push back(worm);
23
24
25
    WormsList::WormsList(WormsList&& other):
26
        list(std::move(other.list)), current(other.current){}
27
28
    void WormsList::distribute(size_t max, int life_to_add) {
29
        if (this->list.size() < max) {</pre>
30
            for (physical_object_ptr& worm_ptr: this->list) {
31
                Worm* worm = (Worm*) worm_ptr.get();
32
                worm->addLife(life_to_add);
33
34
35
36
37
   bool WormsList::isEmpty() {
38
        for (physical_object_ptr& worm: this->list) {
39
            if (!worm->isDead()) {
40
                return false;
41
42
43
        return true;
44
45
46
    void WormsList::kill() {
47
        for (physical_object_ptr& worm: this->list) {
48
            if (!worm->isDead()) {
49
                worm->kill();
50
51
52
53 }
```

```
WormsList.h
iun 09. 18 19:06
                                                                               Page 1/1
    #ifndef ___WORMSLIST_H__
   #define ___WORMSLIST_H__
   #include <vector>
   #include "Worm.h"
   class WormsList{
        private:
            std::vector<physical object ptr> list;
10
            size t current;
12
        public:
            /* Constructor */
13
14
            WormsList():
15
16
            /* Destructor */
17
            ~WormsList();
18
19
            /* Devuelve el worm actual */
20
            Worm& getCurrentWorm();
21
22
            /* Comienza el turno, cambiando el gusano actual */
            void beginTurn();
23
24
25
            /* Agrega un worm a la lista */
26
            void add(physical_object_ptr worm);
27
            /* Constructor por movimiento */
28
29
            WormsList (WormsList&& other);
30
            /* Aumenta la vida de los worms si la cantidad de
31
             * worms es menor que la de otros jugadores */
32
            void distribute(size_t max, int life_to_add);
33
34
            /* Devuelve true si todos los worms estan muertos */
35
36
            bool isEmpty();
37
            /* Mata a todos los worms */
38
            void kill();
39
   };
40
42 #endif
```

CollisionData.cpp iun 10. 18 19:29 Page 1/1 #include "CollisionData.h" 2 #include "PhysicalObject.h" #include <string> CollisionData::CollisionData(std::string type, PhysicalObject* object): 6 type(type), object(object){} CollisionData::~CollisionData() {} 10 const std::string& CollisionData::getType(){ return this->type; 11 12 } 13 14 PhysicalObject* CollisionData::getObject() { 15 return this->object; 16 }

```
CollisionData.h
iun 09. 18 21:42
                                                                            Page 1/1
   #ifndef ___COLLISIONDATA_H__
   #define ___COLLISIONDATA_H__
   #include <string>
   class PhysicalObject;
   //Datos de un objeto para determinar colisiones
   class CollisionData{
       private:
           std::string type;
13
           PhysicalObject* object;
14
15
       public:
16
           CollisionData(std::string type, PhysicalObject* object);
17
           ~CollisionData();
18
19
           //Devuelve el tipo del objeto fisico
20
           const std::string& getType();
21
            //Devuelve el objeto fisico
           PhysicalObject* getObject();
23
24
   };
25
   #endif
```

```
CollisionListener.cpp
iun 10. 18 19:29
                                                                              Page 1/2
   #include "CollisionListener.h"
   #include "PhysicalObject.h"
   #include "Worm.h"
   #include "Girder.h"
   CollisionListener::CollisionListener() {}
   CollisionListener::~CollisionListener(){}
10
   void CollisionListener::BeginContact(b2Contact* contact){
       CollisionData* dataA =
12
                    (CollisionData*)contact->GetFixtureA()->GetBody()->GetUserData()
       CollisionData* dataB =
13
14
                    (CollisionData*)contact->GetFixtureB()->GetBody()->GetUserData()
15
       if (dataA->getObject()->isDead() || dataB->getObject()->isDead()) {
16
            return:
17
18
19
20
       if (dataA->getType() == TYPE WEAPON) {
            if (dataB->getType() == TYPE_WORM) {
21
                int shooter_id = ((Weapon*)dataA->getObject())->getShooterId();
22
23
                int worm id = dataB->getObject()->getId();
                if (shooter id == worm id) {
24
25
                    return;
26
27
            dataA->getObject()->collideWithSomething(dataB);
28
        } else if (dataB->getType() == TYPE WEAPON) {
29
            if (dataA->getType() == TYPE_WORM) {
                int shooter_id = ((Weapon*)dataB->getObject())->getShooterId();
31
                int worm_id = dataA->getObject()->getId();
32
                if (shooter_id == worm_id) {
33
34
                    return:
35
36
            dataB->getObject()->collideWithSomething(dataA);
37
38
39
       if (dataA->getType() == TYPE WORM && contact->GetFixtureA()->IsSensor() &&
                (dataB->getType() == TYPE GIRDER | dataB->getType() == TYPE BORDER)
41
   ) {
42
            dataA->getObject()->collideWithSomething(dataB);
43
44
         else if (dataB->getType() == TYPE_WORM &&
45
                    contact->GetFixtureB()->IsSensor() &&
                    (dataA->getType() == TYPE_GIRDER || dataA->getType() == TYPE_BOR
   DER)){
            dataB->getObject()->collideWithSomething(dataA);
47
48
49
50
   void CollisionListener::EndContact(b2Contact* contact) {
51
       CollisionData* dataA =
52
                    (CollisionData*)contact->GetFixtureA()->GetBody()->GetUserData()
53
       CollisionData* dataB =
54
                    (CollisionData*)contact->GetFixtureB()->GetBody()->GetUserData()
55
       if (dataA->getType() == TYPE_WORM &&
                contact->GetFixtureA()->IsSensor() && dataB->getType() == TYPE_GIRDE
58
   R) {
            bool friction = ((Girder *) dataB->getObject())->hasFriction();
59
```

```
[75.42] Taller de programacion
                                 CollisionListener.cpp
iun 10. 18 19:29
                                                                              Page 2/2
            ((Worm *) dataA->getObject())->endCollissionGirder(friction);
        } else if (dataB->getType() == TYPE_WORM &&
61
                    contact->GetFixtureB()->IsSensor() && dataA->getType() == TYPE G
62
   TRDER) {
            bool friction = ((Girder *) dataA->getObject())->hasFriction();
63
64
            ((Worm *) dataB->getObject())->endCollissionGirder(friction);
65
66
67
        if (dataA->getType() == TYPE WEAPON) {
68
            ((Weapon*)dataA->getObject())->removeShooterId();
69
70
        if (dataB->getType() == TYPE_WEAPON) {
71
            ((Weapon*)dataB->getObject())->removeShooterId();
72
73
   bool CollisionListener::ShouldCollide(b2Fixture* fixtureA, b2Fixture* fixtureB){
        CollisionData* dataA = (CollisionData*)fixtureA->GetBody()->GetUserData();
76
77
        CollisionData* dataB = (CollisionData*) fixtureB->GetBody()->GetUserData();
78
79
        if (dataA->getType() == TYPE WORM && dataB->getType() == TYPE WORM) {
80
            return false;
81
82
        if (dataA->getType() == TYPE WEAPON && dataB->getType() == TYPE WEAPON) {
83
            return false:
84
        return true;
85
86
```

CollisionListener.h iun 09. 18 19:06 Page 1/1 #ifndef __COLLISIONLISTENER_H_ #define __COLLISIONLISTENER_H__ #include <string> #include "CollisionData.h" #include "b2WorldCallbacks.h" #include "b2Contact.h" #include <list> 10 class CollisionListener: public b2ContactListener, public b2ContactFilter{ 11 12 CollisionListener(); 13 ~CollisionListener(); 14 15 //Analiza la colision entre dos objetos 16 void BeginContact (b2Contact* contact) override; 17 //Analiza el fin de colision entre dos objetos 18 void EndContact(b2Contact* contact) override; 19 20 21 //Analiza si dos objetos deben colisionar o no 22 bool ShouldCollide (b2Fixture* fixtureA, b2Fixture* fixtureB) override; 23 24 #endif

```
RayCastWeaponExploded.cpp
iun 20. 18 18:42
                                                                             Page 1/1
   #include "RayCastWeaponExploded.h"
   #include "Worm.h"
   RayCastWeaponExploded::RayCastWeaponExploded(): closest(NULL) {}
   RayCastWeaponExploded::~RayCastWeaponExploded() { }
   b2Body* RayCastWeaponExploded::getClosestWorm() {
       if (!this->closest) {
10
           return NULL;
12
       CollisionData* data = (CollisionData*)this->closest->GetUserData();
13
        if (data->getType() != TYPE_WORM) {
14
           this->closest = NULL;
15
            return NULL:
16
17
       this->affected_worms.push_back(this->closest);
18
       b2Body* closest_worm = this->closest;
19
20
       this->closest = NULL;
21
       return closest worm;
   float32 RayCastWeaponExploded::ReportFixture(b2Fixture* fixture,
                            const b2Vec2& point, const b2Vec2& normal, float32 fract
25
       b2Body* closest_body = fixture->GetBody();
26
       for (b2Body* affected_worm: this->affected_worms) {
27
            if (affected_worm == closest_body) {
28
                return -1:
29
30
       this->closest = closest_body;
32
       return fraction;
33
34 }
```

```
RayCastWeaponExploded.h
iun 10. 18 19:29
                                                                             Page 1/1
   #ifndef __RAYCASTWEAPONEXPLODED_H__
   #define __RAYCASTWEAPONEXPLODED_H
   #include "b2Body.h"
   #include "b2Fixture.h"
   #include "b2WorldCallbacks.h"
   #include <vector>
   class RayCastWeaponExploded: public b2RayCastCallback{
9
       private:
10
11
            std::vector<b2Body*> affected worms;
12
           b2Body* closest;
13
       public:
14
           RayCastWeaponExploded();
15
16
            ~RayCastWeaponExploded();
17
            //Devuelve el gusano mas cercano a la explosion, si hay
18
           b2Body* getClosestWorm();
19
20
21
            //Busca al objeto mas cercano a la explosion
22
            float32 ReportFixture(b2Fixture* fixture, const b2Vec2& point,
                            const b2Vec2& normal, float32 fraction) override;
23
24
25
26
    #endif
```

```
BottomBorder.cpp
iun 10. 18 19:29
                                                                              Page 1/1
   #include "BottomBorder.h"
   #include "b2PolygonShape.h"
   #include "b2Fixture.h"
   BottomBorder::BottomBorder(World& world):
        PhysicalObject(world, 0, TYPE BORDER) { }
   BottomBorder::~BottomBorder() { }
   void BottomBorder::getBodyDef(b2BodyDef& body_def, const b2Vec2& pos){
        body_def.type = b2_staticBody;
12
       body_def.position.Set(pos.x, pos.y);
13
15
   void BottomBorder::createFixtures() {
16
       b2PolygonShape boxShape;
17
       boxShape.SetAsBox(100000,1);
18
       b2FixtureDef boxFixtureDef;
19
20
       boxFixtureDef.shape = &boxShape;
21
        boxFixtureDef.density = 1;
        this->body->CreateFixture(&boxFixtureDef);
23 }
```

```
BottomBorder.h
iun 10. 18 19:29
                                                                             Page 1/1
   #ifndef __BOTTOMBORDER_H__
   #define __BOTTOMBORDER_H_
   #include "PhysicalObject.h"
   #include <string>
5
    //Determina el borde inferior del mundo
   class BottomBorder: public PhysicalObject{
8
       private:
9
10
            std::string type;
11
12
13
            void getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) override;
            void createFixtures() override;
14
15
16
17
            explicit BottomBorder (World& world);
            ~BottomBorder();
18
19
20
   #endif
```

```
Girder.cpp
iun 10. 18 19:29
                                                                              Page 1/1
   #include "Girder.h"
   #include "b2PolygonShape.h"
   #include "b2Fixture.h"
   #include "Math.h"
   Girder::Girder(World& world, GameParameters& params, size t size, int angle):
        PhysicalObject(world, 0, TYPE GIRDER), size(size), rotation(angle),
       max rotation to friction(params.getMaxGirderRotationToFriction()) {}
   Girder::~Girder(){}
   void Girder::qetBodyDef(b2BodyDef& body_def, const b2Vec2& pos) {
       body_def.type = b2_staticBody;
14
       body_def.position.Set(pos.x, pos.y);
15
   void Girder::createFixtures() {
       b2PolygonShape boxShape;
18
19
       boxShape.SetAsBox(this->size / 2.0, girder_height / 2,
20
                b2Vec2(0, 0), Math::degreesToRadians(this->rotation));
21
22
        b2FixtureDef boxFixtureDef;
       boxFixtureDef.shape = &boxShape;
23
24
       boxFixtureDef.density = 1;
25
        this->body->CreateFixture(&boxFixtureDef);
26
27
   size t Girder::getSize(){
28
        return this->size;
29
30
   int Girder::getRotation() {
        return this->rotation;
34
35
   bool Girder::hasFriction() {
36
37
        int angle = this->getAngle();
        return angle < this->max_rotation_to_friction || angle == 90;
38
39
40
   int Girder::getAngle(){
41
        int angle = this->rotation;
        if (angle > 90) {
43
44
            angle = 180 - angle;
45
        return angle;
46
47
```

```
Girder.h
iun 10, 18 19:29
                                                                               Page 1/1
    #ifndef __GIRDER_H_
   #define ___GIRDER_H__
    #include "PhysicalObject.h"
    #include "GameParameters.h"
    class Girder: public PhysicalObject{
8
        private:
            size t size;
a
10
            int rotation;
            int max rotation to friction;
12
13
        protected:
            void getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) override;
14
15
            void createFixtures() override;
16
17
        public:
            Girder (World& world, GameParameters& parameters, size_t size, int rotati
18
    on);
19
            ~Girder();
20
            //Devuelve la longitud de la viga
21
            size t getSize();
22
23
24
            //Devuelve la rotacion de la viga
            int getRotation();
25
26
            //Devuelve true si la viga tiene friccion
27
            bool hasFriction();
28
29
            //Devuelve la rotacion normalizada
30
            int getAngle();
32
33
   #endif
```

```
PhysicalObject.cpp
iun 10. 18 19:29
                                                                               Page 1/2
    #include "PhysicalObject.h"
   #include "World.h"
   #include <string>
   PhysicalObject::PhysicalObject(World& world, int id, const std::string& type):
        world (world), body (NULL), is dead (false), id (id),
        type(type), last position(-1, -1),
        last position sent (false), data updated (false),
        collision data(type, this) {}
   PhysicalObject::~PhysicalObject(){}
   void PhysicalObject::initializeBody(b2Body* body){
        this->body = body;
15
        this->body->SetUserData(&this->collision data);
16
        this->createFixtures();
17
        this->setInitialVelocity();
18
20
   void PhysicalObject::destroyBody() {
21
        this->body = NULL;
22
        this->is dead = true;
23
24
25
   b2Vec2 PhysicalObject::getPosition() {
        if (this->body) {
26
            return this->body->GetPosition();
27
28
        return b2Vec2(-100, 0);
29
30
31
   b2Body* PhysicalObject::getBody(){
        return this->body;
33
34
35
   bool PhysicalObject::isMoving(){
36
        if (!this->body || this->is_dead) {
37
            return false;
38
39
        b2Vec2 pos = this->body->GetPosition();
40
        int last x = this->last position.x * UNIT TO SEND;
        int last v = this->last position.v * UNIT TO SEND;
        bool moved_x = (int) (pos.x * UNIT_TO_SEND) != last_x;
43
        bool moved_y = (int) (pos.y * UNIT_TO_SEND) != last_y;
44
45
        this->last_position = pos;
        bool moved = moved_x | moved_y;
46
        if (moved | | this->data_updated) {
47
48
            this->last_position_sent = false;
            this->data_updated = false;
49
            return true:
50
51
        if (!this->body->IsAwake() && !this->last_position_sent) {
52
            this->last_position_sent = true;
53
            this->data_updated = false;
54
55
            return true;
56
57
        return false;
58
59
   bool PhysicalObject::isActive() {
60
        if (!this->body) {
61
62
            return false;
63
        return this->body->IsAwake();
64
65
```

```
PhysicalObject.cpp
iun 10. 18 19:29
                                                                              Page 2/2
   bool PhysicalObject::isDead()
       return this->is dead:
69
70
   bool PhysicalObject::isWindAffected() {
71
72
       return false;
73
74
   void PhysicalObject::kill() {
75
76
       this->is dead = true;
77
79
   int PhysicalObject::getId() {
       return this->id;
80
81
82
83
   const std::string& PhysicalObject::getType() {
       return this->type;
84
85
87
   void PhysicalObject::setInitialVelocity(){}
   void PhysicalObject::collideWithSomething(CollisionData *other){}
```

```
PhysicalObject.h
iun 09. 18 21:42
                                                                               Page 1/2
   #ifndef ___PHYSICALOBJECT_H__
   #define ___PHYSICALOBJECT_H__
   #include "b2Body.h"
   #include "CollisionData.h"
   #include "ObjectSizes.h"
   #include "ObjectTypes.h"
   #include <string>
   #include <memory>
   class World;
   class PhysicalObject {
       protected:
15
            World& world:
16
            b2Body* body;
17
            bool is_dead;
            int id;
18
            const std::string& type;
19
20
            b2Vec2 last_position;
21
            bool last position sent;
            bool data updated;
            CollisionData collision data;
23
24
25
            virtual void createFixtures() = 0;
26
            virtual void setInitialVelocity();
27
28
            PhysicalObject (World& world, int id, const std::string& type);
29
            virtual ~PhysicalObject();
30
31
            //Inicializa el cuerpo del objeto
32
            void initializeBody(b2Body* body);
33
34
            //Destruye el cuerpo del objeto
35
36
            void destroyBody();
37
            //Devuelve la posicion del objeto
38
            b2Vec2 getPosition();
39
40
            //Devuelve el cuerpo del objeto
41
            b2Body* getBody();
43
            //Devuelve true si el objeto se esta moviendo
44
45
            virtual bool isMoving();
46
47
            //Devuelve true si el objeto esta activo
            virtual bool isActive();
48
49
50
            //Devuelve true si el objeto esta muerto
            virtual bool isDead();
51
52
            //Devuelve true si el objeto es afectado por el viento
53
            virtual bool isWindAffected();
54
55
56
            //Mata al objeto
57
            void kill();
58
            //Devuelve el id del objeto
59
            int getId();
60
61
62
            //Devuelve el tipo del objeto
63
            const std::string& getType();
64
            virtual void getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) = 0;
65
```

```
AirAttack.cpp
iun 10. 18 19:29
                                                                            Page 1/1
   #include "AirAttack.h"
   #include "WeaponFactory.h"
   #include "Worm.h"
   #include <string>
   AirAttack::AirAttack(World& world, GameParameters& parameters):
       Weapon (world, parameters, 0),
       missiles_separation(parameters.getAirMissilesSeparation()){}
   AirAttack::~AirAttack(){}
   const std::string& AirAttack::getName() {
       return AIR_ATTACK_NAME;
14
15
16
   void AirAttack::shoot(char dir, int angle, int power, int time, int shooter) {}
   void AirAttack::shoot(Worm& shooter, b2Vec2 pos){
       int missiles = this->parameters.getWeaponFragments(AIR_ATTACK_NAME);
19
20
        float pos_x = pos.x - missiles * this->missiles_separation / 2;
21
        float pos y = this->parameters.getMaxHeight();
       WeaponFactory factory (this->world, this->parameters);
        for (int i = 0; i < missiles; i++, pos_x += this->missiles_separation) {
23
           physical_object_ptr missile = factory.getWeapon(AIR_ATTACK_MISSILE_NAME)
24
25
            this->world.addObject(missile, b2Vec2(pos_x, pos_y));
26
27
```

AirAttack.h iun 10. 18 19:29 Page 1/1 #ifndef ___SERVERAIRATTACK_H__ #define __SERVERAIRATTACK_H_ #include "Weapon.h" #include <string> class AirAttack: public Weapon{ private: float missiles_separation; 10 11 12 AirAttack (World& world, GameParameters& parameters); 13 ~AirAttack(); 14 15 const std::string& getName() override; 16 17 void shoot(char dir, int angle, int power, int time, int shooter_id) ove rride; 19 void shoot (Worm& shooter, b2Vec2 pos) override; 20 22 #endif

```
AirAttackMissile.cpp
iun 10. 18 19:29
                                                                            Page 1/1
   #include "AirAttackMissile.h"
   #include <string>
   AirAttackMissile::AirAttackMissile(World& world, GameParameters& parameters):
       Weapon (world, parameters,
           parameters.getWeaponDamage(AIR_ATTACK_MISSILE_NAME),
           parameters.getWeaponRadius(AIR ATTACK MISSILE NAME)) { }
   AirAttackMissile::~AirAttackMissile(){}
   const std::string& AirAttackMissile::getName(){
       return AIR_ATTACK_MISSILE_NAME;
15
   bool AirAttackMissile::isWindAffected() {
16
       return true:
```

```
AirAttackMissile.h
iun 10. 18 19:29
                                                                           Page 1/1
   #ifndef __SERVERAIRATTACKMISSILE_H__
   #define __SERVERAIRATTACKMISSILE_H_
   #include "Weapon.h"
   #include <string>
   class AirAttackMissile: public Weapon{
       public:
           AirAttackMissile(World& world, GameParameters& parameters);
9
10
           ~AirAttackMissile();
           const std::string& getName() override;
13
           bool isWindAffected() override;
14
15
   };
17 #endif
```

```
Banana.cpp
iun 10. 18 19:29
                                                                             Page 1/1
   #include "Banana.h"
   #include "b2Fixture.h"
   #include "b2CircleShape.h"
   #include <string>
   Banana::Banana(World& world, GameParameters& parameters):
        Weapon (world, parameters,
            parameters.getWeaponDamage(BANANA_NAME),
            parameters.getWeaponRadius(BANANA_NAME)){}
   Banana::~Banana(){}
   const std::string& Banana::getName() {
       return BANANA_NAME;
14
15
16
   void Banana::createFixtures() {
       b2CircleShape circleShape;
18
        circleShape.m_p.Set(0, 0);
19
20
        circleShape.m_radius = weapon_size / 2;
21
        b2FixtureDef fixtureDef;
        fixtureDef.shape = &circleShape;
23
        fixtureDef.density = 4;
24
25
        fixtureDef.restitution = 0.9; //rebotable
26
        this->body->CreateFixture(&fixtureDef);
27 }
```

```
Banana.h
jun 10, 18 19:29
                                                                             Page 1/1
   #ifndef ___SERVERBANANA_H__
   #define __SERVERBANANA_H_
   #include "Weapon.h"
   #include <string>
5
   class Banana: public Weapon{
       protected:
            void createFixtures() override;
9
10
11
12
           Banana (World& world, GameParameters& parameters);
13
           ~Banana();
14
15
           const std::string& getName() override;
16
   };
17
18 #endif
```

```
Bat.cpp
iun 10. 18 19:29
                                                                             Page 1/1
   #include "Bat.h"
   #include <string>
   Bat::Bat(World& world, GameParameters& parameters):
       Weapon (world, parameters, parameters.getWeaponDamage (BAT_NAME),
           parameters.getWeaponRadius(BAT NAME)){}
   Bat::~Bat(){}
10
   const std::string& Bat::getName() {
       return BAT NAME;
12
14
   void Bat::setInitialVelocity() {
15
       this->explode();
16
17
18
   void Bat::explode(){
       b2Vec2 center = this->body->GetPosition();
19
20
        this->attackWormExplosion(center, this->angle);
21
22
        this->waiting_to_explode = false;
       this->is_dead = true;
23
24 }
```

```
Bat.h
                                                                             Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERBAT_H__
   #define __SERVERBAT_H_
   #include "Weapon.h"
   #include <string>
   class Bat: public Weapon{
       public:
            Bat (World& world, GameParameters& parameters);
10
            ~Bat();
12
            const std::string& getName() override;
13
14
            void setInitialVelocity() override;
15
16
            void explode() override;
17
18
19 #endif
```

```
Bazooka.cpp
                                                                            Page 1/1
iun 10. 18 19:29
   #include "Bazooka.h"
   #include <string>
   Bazooka::Bazooka(World& world, GameParameters& parameters):
       Weapon (world, parameters,
           parameters.getWeaponDamage(BAZOOKA NAME),
           parameters.getWeaponRadius(BAZOOKA NAME)) { }
   Bazooka::~Bazooka(){}
   const std::string& Bazooka::getName() {
       return BAZOOKA_NAME;
13
15 bool Bazooka::isWindAffected(){
16
       return true;
17 }
```

```
Bazooka.h
                                                                           Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERBAZOOKA_H__
   #define __SERVERBAZOOKA_H_
   #include "Weapon.h"
   #include <string>
5
   class Bazooka: public Weapon{
       public:
           Bazooka (World& world, GameParameters& parameters);
9
10
           ~Bazooka();
12
           const std::string& getName() override;
13
14
           bool isWindAffected() override;
15 };
17 #endif
```

```
Dynamite.h
iun 10. 18 19:29
   #ifndef ___SERVERDYNAMITE_H__
   #define __SERVERDYNAMITE_H_
   #include "Weapon.h"
   #include <string>
5
   class Dynamite: public Weapon{
       public:
           Dynamite (World& world, GameParameters& parameters);
9
10
            ~Dvnamite();
12
           const std::string& getName() override;
13 };
14
15
   #endif
```

```
FragmentableWeapon.cpp
iun 10. 18 19:29
                                                                              Page 1/1
   #include "FragmentableWeapon.h"
   #include "WeaponFactory.h"
   #include "Fragment.h"
   #include "Math.h"
   #include <string>
   FragmentableWeapon::FragmentableWeapon(World& world, GameParameters& parameters,
                                                          int damage, int fragments, i
       Weapon(world, parameters, damage, radius), fragments(fragments) { }
   FragmentableWeapon::~FragmentableWeapon() {}
   void FragmentableWeapon::explode(){
14
        WeaponFactory factory (this->world, this->parameters);
15
        for (float angle = 0; angle < 360; angle+= (360 / fragments)){</pre>
            physical_object_ptr fragment = factory.getWeapon(this->getName() + FRAGM
   ENT);
17
18
            b2Vec2 center = this->body->GetPosition() +
19
                            0.3 * b2Vec2 (Math::cosDegrees (angle), Math::sinDegrees (a
   ngle));
            ((Fragment *) fragment.get())->setShootPosition(center);
20
            ((Fragment*) fragment.get()) -> shoot(angle);
21
22
            this->world.addWeaponFragment(fragment);
23
        Weapon::explode();
24
25
```

Page 1/1

```
FragmentableWeapon.h
jun 10, 18 19:29
                                                                            Page 1/1
   #ifndef ___FRAGMENTABLEWEAPON_H__
   #define __FRAGMENTABLEWEAPON_H_
   #include "Weapon.h"
   #include <string>
5
    class FragmentableWeapon: public Weapon{
       protected:
            int fragments;
 9
10
       public:
11
12
           FragmentableWeapon (World& world, GameParameters& parameters,
13
                                            int damage, int fragments, int radius);
           virtual ~FragmentableWeapon();
14
15
16
            //Explota el arma y lanza fragmentos
17
            void explode();
18
19
20 #endif
```

```
Fragment.cpp
iun 10. 18 19:29
                                                                            Page 1/1
   #include "Fragment.h"
   Fragment::Fragment(World& world, GameParameters& params, int dam, int radius):
       Weapon(world, params, dam, radius){}
   Fragment::~Fragment(){}
   void Fragment::setShootPosition(b2Vec2 pos){
       this->shoot_position = pos;
10
   b2Vec2 Fragment::getShootPosition() {
       return this->shoot_position;
14
15
16
   void Fragment::shoot(int angle) {
       Weapon::shoot(1, angle, -1, -1, -1);
18
```

```
Fragment.h
                                                                            Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERFRAGMENT_H__
   #define __SERVERFRAGMENT_H_
   #include "Weapon.h"
   class Fragment: public Weapon{
6
           b2Vec2 shoot_position;
10
           Fragment (World& world, GameParameters& parameters, int damage, int radiu
11
   s);
12
           ~Fragment();
13
14
            void setShootPosition(b2Vec2 pos);
15
           b2Vec2 getShootPosition();
16
            void shoot(int angle);
17
18
19
20 #endif
```

```
GreenGrenade.h
                                                                           Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERGREENGRENADE_H_
   #define __SERVERGREENGRENADE_H_
   #include "Weapon.h"
   #include <string>
   class GreenGrenade: public Weapon{
       public:
           GreenGrenade (World& world, GameParameters& parameters);
9
10
           ~GreenGrenade();
12
           const std::string& getName() override;
13 };
14
15 #endif
```

```
HolyGrenade.h
                                                                           Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERHOLYGRENADE_H__
   #define __SERVERHOLYGRENADE_H_
   #include "Weapon.h"
   #include <string>
5
   class HolyGrenade: public Weapon{
       public:
           HolyGrenade(World& world, GameParameters& parameters);
9
10
           ~HolyGrenade();
12
           const std::string& getName() override;
13 };
14
15 #endif
```

```
Mortar.cpp
                                                                            Page 1/1
iun 10. 18 19:29
   #include "Mortar.h"
   #include <string>
   Mortar::Mortar(World& world, GameParameters& parameters):
       FragmentableWeapon (world, parameters,
           parameters.getWeaponDamage(MORTAR_NAME),
           parameters.getWeaponFragments(MORTAR NAME),
           parameters.getWeaponRadius(MORTAR_NAME)){}
   Mortar::~Mortar(){}
   const std::string& Mortar::getName() {
       return MORTAR_NAME;
14
15
16 bool Mortar::isWindAffected() {
       return true;
18
```

MortarFragment.cpp jun 10, 18 19:29 Page 1/1 #include "MortarFragment.h" 2 #include <string> MortarFragment::MortarFragment(World& world, GameParameters& parameters): Fragment (world, parameters, 5 parameters.getWeaponDamage(MORTAR FRAGMENTS NAME), parameters.getWeaponRadius(MORTAR FRAGMENTS NAME)) { } MortarFragment::~MortarFragment(){} 9 const std::string& MortarFragment::getName() { 11 12 return MORTAR_FRAGMENTS_NAME; 13 } 14 15 bool MortarFragment::isWindAffected() { 16 return true; 17

```
MortarFragment.h
iun 10. 18 19:29
                                                                           Page 1/1
   #ifndef __SERVERMORTARFRAGMENT_H_
   #define __SERVERMORTARFRAGMENT_H_
   #include "Fragment.h"
   #include <string>
   class MortarFragment: public Fragment{
       public:
           MortarFragment (World& world, GameParameters& parameters);
10
           ~MortarFragment();
           const std::string& getName() override;
14
           bool isWindAffected() override;
15 };
17 #endif
```

```
Mortar.h
                                                                            Page 1/1
jun 10, 18 19:29
   #ifndef ___SERVERMORTAR_H__
   #define __SERVERMORTAR_H_
   #include "FragmentableWeapon.h"
   #include <string>
   class Mortar: public FragmentableWeapon{
       public:
           Mortar (World& world, GameParameters& parameters);
10
           ~Mortar();
12
           const std::string& getName() override;
13
14
           bool isWindAffected() override;
15
   };
17 #endif
```

RedGrenadeFragment.cpp jun 10, 18 19:29 Page 1/1 #include "RedGrenadeFragment.h" #include <string> RedGrenadeFragment::RedGrenadeFragment(World& world, GameParameters& params): Fragment (world, params, 5 params.getWeaponDamage(RED GRENADE FRAGMENTS NAME), params.getWeaponRadius(RED GRENADE FRAGMENTS NAME)) { } RedGrenadeFragment::~RedGrenadeFragment(){} 9 const std::string& RedGrenadeFragment::getName() { 11 12 return RED_GRENADE_FRAGMENTS_NAME; 13 }

```
RedGrenadeFragment.h
jun 10, 18 19:29
                                                                          Page 1/1
   #ifndef __SERVERREDGRENADEFRAGMENT_H__
   #define __SERVERREDGRENADEFRAGMENT_H
   #include "Fragment.h"
   #include <string>
   class RedGrenadeFragment: public Fragment{
       public:
           RedGrenadeFragment (World& world, GameParameters& parameters);
10
           ~RedGrenadeFragment();
12
           const std::string& getName() override;
13
  };
15 #endif
```

```
RedGrenade.h
iun 10. 18 19:29
   #ifndef ___SERVERREDGRENADE_H__
   #define __SERVERREDGRENADE_H_
   #include "FragmentableWeapon.h"
   #include <string>
5
   class RedGrenade: public FragmentableWeapon{
       public:
            RedGrenade (World& world, GameParameters& parameters);
9
10
            ~RedGrenade();
12
            const std::string& getName() override;
13 };
14
15 #endif
```

```
Teleportation.cpp
iun 10. 18 19:29
                                                                            Page 1/1
   #include "Teleportation.h"
   #include "Worm.h"
   #include <mutex>
   #include <string>
   Teleportation::Teleportation(World& world, GameParameters& parameters):
        Weapon (world, parameters, 0) {}
   Teleportation::~Teleportation(){}
   const std::string& Teleportation::getName(){
       return TELEPORT_NAME;
13
15
   void Teleportation::shoot(char dir, int angle, int power,
                                    int time, int shooter_id) {}
   void Teleportation::shoot(Worm& shooter, b2Vec2 pos){
       pos.x += (worm\_size / 2);
       pos.y += (worm_size / 2);
20
21
        std::lock_guard<std::mutex> lock(this->world.getMutex());
       b2Body* body = shooter.getBody();
       if (body) {
23
24
           shooter.getBody()->SetTransform(pos, 0);
25
           shooter.getBody()->SetAwake(true);
26
27
```

Page 1/1

```
Teleportation.h
iun 10. 18 19:29
                                                                             Page 1/1
   #ifndef ___SERVERTELEPORTATION_H__
   #define SERVERTELEPORTATION H
   #include "Weapon.h"
   #include <string>
5
   class Teleportation: public Weapon{
       public:
            Teleportation (World& world, GameParameters& parameters);
a
10
            ~Teleportation();
12
            const std::string& getName() override;
13
            void shoot(char dir, int angle, int power, int time, int shooter_id) ove
14
   rride:
15
16
            //Teletransporta al gusano
            void shoot (Worm& shooter, b2Vec2 pos) override;
17
18
19
20 #endif
```

```
Weapon.cpp
iun 10. 18 19:29
                                                                              Page 1/2
    #include "Weapon.h"
   #include "b2Fixture.h"
   #include "b2CircleShape.h"
   #include "CollisionData.h"
   #include "Worm.h"
   #include "Math.h"
   int Weapon::weapon id = 1;
   Weapon::Weapon(World& world, GameParameters& params, int damage, int radius):
        PhysicalObject (world, Weapon::weapon id++, TYPE WEAPON),
        parameters (params),
        damage (damage), radius (radius),
        waiting_to_explode(false), time_to_explode(-1),
        angle (MAX_WEAPON_ANGLE + 1), power (-1),
16
        shooter_id(-1), explode_time(world, *this){}
17
   Weapon::~Weapon() {
18
        this->explode_time.join();
19
20
21
   bool Weapon::isActive() {
        return this->waiting_to_explode || PhysicalObject::isActive();
24
25
   void Weapon::shoot(char dir, int angle, int power, int time, int shooter_id) {
26
        if (dir == -1 && angle <= MAX_WEAPON_ANGLE) {
27
            angle = 180 - angle;
28
29
        this->time_to_explode = time;
30
        this->angle = angle;
31
        this->power = power;
33
        this->shooter_id = shooter_id;
34
36
   void Weapon::shoot(Worm& shooter, b2Vec2 pos){}
   void Weapon::getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) {
       body_def.type = b2_dynamicBody;
39
        body_def.position.Set(pos.x, pos.y);
40
        body def.fixedRotation = true;
41
        body def.bullet = true;
43
45
   void Weapon::createFixtures(){
        b2CircleShape circleShape;
46
47
        circleShape.m_p.Set(0, 0);
48
        circleShape.m_radius = weapon_size / 2;
49
       b2FixtureDef fixtureDef;
50
        fixtureDef.shape = &circleShape:
51
        fixtureDef.density = 4;
        this->body->CreateFixture(&fixtureDef);
53
54
56
   void Weapon::setInitialVelocity(){
        if (this->angle <= 360) {
            int velocity = this->parameters.getWeaponsVelocity();
            if (this->power != -1) {
59
                 velocity *= this->power / 1000;
60
61
            b2Vec2 linear_velocity(velocity * Math::cosDegrees(this->angle),
63
                                         velocity * Math::sinDegrees(this->angle));
            this->body->SetLinearVelocity(linear_velocity);
64
65
        this->waiting_to_explode = true;
```

```
Weapon.cpp
iun 10. 18 19:29
                                                                               Page 2/2
        this->explode_time.setTime(this->time_to_explode);
        this->explode_time.start();
69
70
71
72
    void Weapon::explode() {
73
        b2Vec2 center = this->body->GetPosition();
        for (float bullet angle = 0; bullet angle < 360; bullet angle+= 5) {</pre>
74
            this->attackWormExplosion(center, bullet angle);
75
76
77
78
        this->explode_time.stop();
79
        this->waiting_to_explode = false;
        this->is_dead = true;
80
81
82
83
    void Weapon::attackWormExplosion(const b2Vec2& center, int angle) {
       b2Vec2 end = center + this->radius *
84
                                 b2Vec2 (Math::cosDegrees (angle), Math::sinDegrees (ang
85
   le));
        b2Body* closest = this->world.getClosestObject(&explosion, center, end);
86
            Worm* worm = (Worm*) ((CollisionData*) closest->GetUserData()) ->getObject(
88
   );
            float distance = b2Distance(center, worm->getPosition());
89
            //Justo en el borde hace la mitad de danio
91
            int worm damage = this->damage * (1 - distance / (2 * this->radius));
92
93
            worm->receiveWeaponDamage(worm_damage, center);
94
95
   void Weapon::collideWithSomething(CollisionData *other) {
98
        if (this->time_to_explode == -1) {
99
100
            this->explode_time.stop();
101
            this->explode();
         else if (other->getType() == TYPE_BORDER) {
102
            this->explode_time.stop();
103
            this->is_dead = true;
104
105
106
107
    int Weapon::getShooterId() const{
108
        return this->shooter id;
109
110
111
112
    void Weapon::removeShooterId() {
        this->shooter_id = -1;
113
114 }
```

```
WeaponExplodeTime.cpp
iun 10. 18 19:29
                                                                              Page 1/1
    #include "WeaponExplodeTime.h"
   #include "Weapon.h"
   #include "World.h"
   WeaponExplodeTime::WeaponExplodeTime(World& world, Weapon& weapon):
        weapon (weapon), world (world), time (-1) {}
   WeaponExplodeTime::~WeaponExplodeTime(){}
   void WeaponExplodeTime::setTime(int time){
        this->time = time;
14
   void WeaponExplodeTime::run(){
        if (this->time > 0) {
15
16
            int passed = 0:
17
            while (this->running && passed < this->time) {
                std::this_thread::sleep_for(std::chrono::seconds(1));
18
                passed++;
19
20
21
            if (this->running) {
                std::lock quard<std::mutex> lock(this->world.getMutex());
                if (!this->weapon.isDead()){
23
                    this->weapon.explode();
24
25
                    this->world.removeTimedWeapon(this->weapon);
26
27
28
29
```

```
WeaponExplodeTime.h
iun 10. 18 19:29
                                                                            Page 1/1
   #ifndef __WEAPONEXPLODETIME_H__
   #define WEAPONEXPLODETIME H
   #include "Thread.h"
   #include <mutex>
   class Weapon;
   class World;
10
   class WeaponExplodeTime: public Thread{
       private:
12
           Weapon& weapon;
13
           World& world;
           int time;
14
15
16
17
            WeaponExplodeTime(World& world, Weapon& weapon);
           ~WeaponExplodeTime();
18
19
20
            //Setea el tiempo de explosion
21
            void setTime(int time);
22
            //Cuenta el tiempo que falta para que el arma explote
23
            void run() override;
24
25
27 #endif
```

```
WeaponFactory.cpp
iun 10. 18 19:29
                                                                               Page 1/1
    #include "WeaponFactory.h"
   #include "WeaponNames.h"
   #include <string>
   #include "Bazooka.h"
   #include "Dynamite.h"
   #include "RedGrenade.h"
   #include "RedGrenadeFragment.h"
   #include "GreenGrenade.h"
   #include "HolyGrenade.h"
   #include "Banana.h"
   #include "Teleportation.h"
   #include "AirAttack.h"
   #include "AirAttackMissile.h"
   #include "Mortar.h"
   #include "MortarFragment.h"
   #include "Bat.h"
   WeaponFactory::WeaponFactory(World& world, GameParameters& parameters):
19
20
        world(world), parameters(parameters) {}
21
   WeaponFactory::~WeaponFactory() { }
   physical_object_ptr WeaponFactory::getWeapon(const std::string& name) {
        if (name == BAZOOKA NAME) {
25
            return physical_object_ptr(new Bazooka(world, parameters));
26
        } else if (name == DYNAMITE_NAME) {
27
            return physical object ptr(new Dynamite(world, parameters));
28
        } else if (name == RED_GRENADE_NAME) {
29
            return physical_object_ptr(new RedGrenade(world, parameters));
30
        } else if (name == RED GRENADE FRAGMENTS NAME) {
31
            return physical_object_ptr(new RedGrenadeFragment(world, parameters));
33
        } else if (name == GREEN_GRENADE_NAME) {
            return physical_object_ptr(new GreenGrenade(world, parameters));
34
        } else if (name == HOLY_GRENADE_NAME) {
35
36
            return physical_object_ptr(new HolyGrenade(world, parameters));
37
         else if (name == MORTAR_NAME) {
            return physical_object_ptr(new Mortar(world, parameters));
38
        } else if (name == MORTAR_FRAGMENTS_NAME)
39
            return physical_object_ptr(new MortarFragment(world, parameters));
40
         else if (name == BANANA NAME) {
41
            return physical object ptr(new Banana(world, parameters));
        } else if (name == BAT NAME) {
43
            return physical_object_ptr(new Bat(world, parameters));
44
        } else if (name == TELEPORT_NAME) {
45
            return physical_object_ptr(new Teleportation(world, parameters));
46
47
        } else if (name == AIR_ATTACK_NAME) {
48
            return physical_object_ptr(new AirAttack(world, parameters));
        } else if (name == AIR_ATTACK_MISSILE_NAME) {
49
50
            return physical_object_ptr(new AirAttackMissile(world, parameters));
51
52
        throw std::runtime_error(name + ": El arma no existe.");
53
54
```

```
WeaponFactorv.h
iun 10. 18 19:29
                                                                             Page 1/1
   #ifndef ___WEAPONFACTORY_H__
   #define WEAPONFACTORY H
   #include "World.h"
   #include "GameParameters.h"
   #include <string>
8
   class WeaponFactory{
       private:
9
10
            World& world;
11
           GameParameters& parameters;
12
13
       public:
            WeaponFactory (World& world, GameParameters& parameters);
14
15
            ~WeaponFactory();
16
17
            //Devuelve el arma pedida
           physical_object_ptr getWeapon(const std::string& name);
18
19
20
   #endif
```

```
Weapon.h
iun 10. 18 19:29
                                                                              Page 1/2
    #ifndef __WEAPON_H__
   #define ___WEAPON_H__
   #include "PhysicalObject.h"
   #include "GameParameters.h"
   #include "World.h"
   #include "WeaponExplodeTime.h"
   #include <string>
   #include "WeaponNames.h"
   #include "RayCastWeaponExploded.h"
   class Worm;
   class Weapon: public PhysicalObject{
       protected:
16
            GameParameters& parameters;
17
            int damage;
            int radius;
18
            bool waiting_to_explode;
19
20
            int time_to_explode;
21
            float angle;
            float power;
            int shooter id;
23
24
            WeaponExplodeTime explode_time;
25
            RayCastWeaponExploded explosion;
26
            virtual void createFixtures() override;
27
            virtual void setInitialVelocity() override;
28
29
            //Ataca a los gusanos en el radio de explosion
30
            void attackWormExplosion(const b2Vec2& center, int angle);
31
32
33
        public:
            static int weapon_id;
34
35
36
            Weapon (World& world, GameParameters& parameters, int damage, int radius
   = 0);
37
            virtual ~Weapon();
38
            //Devuelve true si el arma esta en movimiento o esperando para explotar
39
            bool isActive() override;
            //Carga los datos para disparar el arma
42
            virtual void shoot(char dir, int angle, int power, int time, int shooter
43
   _id);
45
            //Dispara un arma teledirigida
            virtual void shoot (Worm& shooter, b2Vec2 pos);
46
47
48
            //Explota el arma
            virtual void explode();
49
            //Establece la accion a realizar cuando el arma colisiona
51
            virtual void collideWithSomething(CollisionData *other) override;
52
53
54
            void getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) override;
55
            //Devuelve el nombre del arma
56
            virtual const std::string& getName() = 0;
57
58
            //Devuelve el id del tirador
59
            int getShooterId() const;
61
            //Remueve el id del tirador
62
            void removeShooterId();
63
64 };
```

jun 10, 18 19:29	Weapon.h	Page 2/2
65 66 #endif		

```
Worm.cpp
iun 10. 18 19:29
                                                                              Page 1/4
   #include "Worm.h"
#include "b2CircleShape.h"
   #include "b2PolygonShape.h"
   #include "b2Fixture.h"
   #include "Protocol.h"
   #include "WeaponFactory.h"
#include "Girder.h"
   #include "Math.h"
   #include <algorithm>
   #include <string>
  Worm::Worm (World& world, GameParameters& parameters,
                                int id, int player_id, WeaponList& weapons):
        PhysicalObject (world, id, TYPE_WORM), player_id(player_id),
       life(parameters.getWormLife()),
15
16
        dir(1), parameters(parameters), weapons(weapons), max_height(0),
17
        colliding_with_girder(0), friction(0),
18
       movement_allowed(false), angle(0), has_shot(false), damage_received(false){}
20 Worm::~Worm(){}
   void Worm::getBodyDef(b2BodyDef& body def, const b2Vec2& pos){
       body_def.type = b2_dynamicBody;
24
       body_def.position.Set(pos.x, pos.y);
25
   void Worm::createFixtures(){
       b2CircleShape circleShape;
        circleShape.m_p.Set(0, 0);
29
        circleShape.m radius = worm size / 2;
30
       b2FixtureDef fixtureDef;
32
        fixtureDef.shape = &circleShape;
33
34
        fixtureDef.density = 10;
35
        this->body->CreateFixture(&fixtureDef);
        this->body->SetFixedRotation(true);
36
37
        //Sensor para colisiones
38
        b2PolygonShape sensorShape;
39
        sensorShape.SetAsBox(worm_size * 0.5 * 0.7, worm_size / 5,
40
                                         b2Vec2(0, -1 * worm size / 2), 0);
42
       b2FixtureDef sensorFixtureDef;
43
        sensorFixtureDef.shape = &sensorShape;
44
45
        sensorFixtureDef.isSensor = true;
        this->body->CreateFixture(&sensorFixtureDef);
46
47
   int Worm::getPlayerId() const{
49
        return this->player id:
50
51
   int Worm::getLife() const{
53
       return this->life;
54
55
56
57
   char Worm::getDir() const{
        return this->dir;
58
59
60
   bool Worm::isColliding() const{
        return this->colliding_with_girder && !this->movement_allowed;
63
   const std::string& Worm::getCurrentWeapon() const{
       physical_object_ptr weapon = weapons.getCurrentWeapon(world, parameters);
```

```
Worm.cpp
iun 10. 18 19:29
                                                                               Page 2/4
        return ((Weapon*) weapon.get()) ->getName();
68
69
    void Worm::addLife(int life){
70
        this->life += life:
71
72
73
   void Worm::reduceLife(size t damage) {
7/
        this->life -= damage:
75
76
        this->damage received = true;
        this->data updated = true;
77
        if (this->life <= 0) {
78
            this->life = 0;
79
80
            this->is dead = true;
81
82
83
   bool Worm::move(char action) {
84
        if (!this->colliding with girder || this->movement allowed) {
85
86
            return false:
87
        this->movement_allowed = false;
88
89
        if (action == MOVE RIGHT) {
an
            this -> dir = action:
91
            b2Vec2 velocity(parameters.getWormVelocity(), 0):
            this->world.setLinearVelocity(*this, velocity);
92
        } else if (action == MOVE LEFT) {
93
            this->dir = action:
94
            b2Vec2 velocity(-1 * parameters.getWormVelocity(), 0);
95
            this->world.setLinearVelocity(*this, velocity);
96
97
            this->movement_allowed = true;
98
            if (action == JUMP) {
99
                b2Vec2 velocity(parameters.getWormJumpVelocity(),
100
                                              parameters.getWormJumpHeight());
101
                velocity.x *= this->dir;
102
                this->world.setLinearVelocity(*this, velocity);
103
              else if (action == ROLLBACK) {
104
                b2Vec2 velocity(parameters.getWormRollbackVelocity(),
105
                                              parameters.getWormRollbackHeight());
106
                velocity.x *= -1 * this->dir;
107
                this->world.setLinearVelocity(*this, velocity);
108
100
110
111
        return true;
112
113
    void Worm::shoot(int angle, int power, int time) {
114
        if (!this->weapons.shoot()) {
115
            return:
116
117
        b2Vec2 pos = this->getPosition();
118
        int shooter_id = this->id;
119
        float x_add = (worm_size * this->dir);;
120
        float v add = worm size;
121
122
        if (angle > MAX WEAPON ANGLE) {
            shooter id = -1;
123
            x add *= Math::cosDegrees(this->angle);
124
            y_add *= Math::sinDegrees(this->angle);
125
        } else {
126
            float factor = (this->getCurrentWeapon() == BAT NAME ? 0.2 : 0.7);
127
            x_add *= Math::cosDegrees(angle) * factor;
128
            v add *= Math::sinDegrees(angle) * factor;
129
130
131
        pos.x += x add;
132
```

```
Worm.cpp
iun 10. 18 19:29
                                                                                Page 3/4
        pos.y += y_add;
134
        physical object ptr weapon = weapons.getCurrentWeapon(world, parameters);
135
        ((Weapon*) weapon.get())->shoot(this->dir, angle, power, time, shooter id);
136
        this->world.addObject (weapon, pos):
137
        this->has shot = true;
138
139
140
   void Worm::shoot(b2Vec2 pos){
1/11
142
        if (!this->weapons.shoot()) {
            return:
143
144
145
        physical_object_ptr weapon = weapons.getCurrentWeapon(world, parameters);
        ((Weapon*) weapon.get()) -> shoot(*this, pos);
146
147
        this->has shot = true;
148
149
   void Worm::receiveWeaponDamage(int damage, const b2Vec2 &epicenter) {
150
151
        this->reduceLife(damage):
        b2Vec2 direction = this->body->GetPosition() - epicenter;
152
153
        direction.Normalize();
154
        this->body->SetGravityScale(1);
155
        this->movement allowed = true;
156
        this->body->SetLinearVelocity(
157
                         damage * parameters.getWormExplosionVelocity() * direction);
158
159
   void Worm::collideWithSomething(CollisionData *other) {
160
        if (other->getType() == TYPE BORDER) {
161
162
            this->kill();
        } else if (other->getType() == TYPE GIRDER) {
163
            int min_height = parameters.getWormHeightToDamage();
164
            float current_height = this->body->GetPosition().y;
165
166
            this->max_height -= current_height;
167
            if (this->max_height >= min_height) {
168
                this->reduceLife(std::min((int) this->max height - min height + 1,
169
                                                       parameters.getWormMaxHeightDamag
170
   e()));
171
            this->max height = 0;
172
            this->colliding with girder ++;
173
            Girder* girder = (Girder*)other->getObject();
17/
            if (girder->hasFriction()){
175
176
                 this->friction++;
                this->movement allowed = false:
177
                this->angle = girder->getAngle();
178
179
180
181
182
183 void Worm::endCollissionGirder(char has friction) {
        this->friction -= has_friction;
184
        this->colliding_with_girder --;
185
        if (this->friction <= 0) {</pre>
186
187
            this->friction = 0;
188
            this->body->SetGravityScale(1);
            this->angle = 0;
189
190
191
192
   bool Worm::isActive() {
        if (!this->colliding with girder) {
194
            float height = this->body->GetPosition().y;
195
            this->max_height = std::max(this->max_height, height);
196
        } else if (this->friction && !this->movement allowed) {
```

```
Worm.cpp
iun 10. 18 19:29
                                                                                Page 4/4
            this->body->SetGravityScale(0);
            this->body->SetLinearVelocity(b2Vec2(0, 0));
199
200
        if (!this->body->IsAwake()) {
201
            this->movement allowed = false;
202
          else if (!this->friction) {
203
204
            this->movement allowed = true;
205
206
        return PhysicalObject::isActive();
207
208
209
   bool Worm::hasShot() const{
210
        return this->has_shot;
211
212
213
   bool Worm::damageReceived() const{
214
        return this->damage_received || this->is_dead;
215
216
217
   void Worm::beginTurn() {
218
        this->has shot = false;
        this->damage received = false;
219
220
```

```
Worm.h
iun 10. 18 19:29
                                                                               Page 1/2
    #ifndef ___WORM_H__
   #define ___WORM_H__
   #include "PhysicalObject.h"
   #include "GameParameters.h"
   #include "Weapon.h"
   #include "WeaponList.h"
   #include <string>
   class Worm: public PhysicalObject{
       private:
            int player_id;
13
            int life;
            char dir;
14
15
            GameParameters& parameters;
16
            WeaponList& weapons:
17
            float max_height;
            int colliding_with_girder;
18
            int friction;
19
20
            bool movement_allowed;
21
            int angle;
22
            bool has_shot;
23
24
            bool damage_received;
25
26
            void getBodyDef(b2BodyDef& body_def, const b2Vec2& pos) override;
27
            void createFixtures() override;
28
29
        public:
30
            Worm (World& world, GameParameters& parameters,
31
32
                         int id, int player_id, WeaponList& weapons);
33
            ~Worm();
34
            //Devuelve el id del jugador
35
            int getPlayerId() const;
36
37
            //Devuelve la vida del worm
38
            int getLife() const;
39
40
            //Devuelve la direccion del worm
41
42
            char getDir() const;
43
            //Devuelve true si esta colisionando
44
45
            bool isColliding() const;
46
47
            //Devuelve el arma actual
48
            const std::string& getCurrentWeapon() const;
49
            //Aumenta la vida del gusano
50
            void addLife(int life);
51
52
            //Reduce la vida del gusano
53
            void reduceLife(size_t damage);
54
55
            //Ejecuta una accion de movimiento del gusano
56
57
            bool move (char action);
58
            //Dispara un arma no teledirigida
59
            void shoot(int angle, int power, int time);
60
61
62
            //Dispara un arma teledirigida
63
            void shoot (b2Vec2 pos);
64
            //Analiza la colision con el objeto
65
            void collideWithSomething(CollisionData *other) override;
```

```
Worm.h
jun 10, 18 19:29
                                                                            Page 2/2
            //Analiza el fin del contacto con una viga
68
            void endCollissionGirder(char friction);
69
70
            //Recibe danio de un arma o una explosion
71
            void receiveWeaponDamage(int damage, const b2Vec2 &epicenter);
72
73
            //Devuelve true si el gusano esta en movimiento
74
           bool isActive() override;
75
76
            //Devuelve true si el gusano disparo
77
78
           bool hasShot() const;
79
80
            //Devuelve true si el gusano recibio danio
81
           bool damageReceived() const;
82
83
            //Empieza el turno del gusano
            void beginTurn();
84
85
   #endif
```

```
Wind.cpp
iun 10. 18 19:29
                                                                            Page 1/1
   #include "Wind.h"
   #include <random>
   Wind::Wind(GameParameters& parameters):
       min_velocity(parameters.getWindMinVelocity()),
       max velocity(parameters.getWindMaxVelocity()){
           this->update();
   Wind::~Wind(){}
   float Wind::getVelocity() const{
       return this->velocity;
14
15
16
   void Wind::update() {
       std::mt19937 rng;
       rng.seed(std::random_device()());
18
19
       std::uniform_real_distribution<float> dist(min_velocity, max_velocity);
20
       std::uniform_int_distribution<int> direction(-1, 1); //Acepto velocidad 0
21
22
       this->velocity = dist(rng);
       this->velocity *= direction(rng);
23
24 }
```

```
Wind.h
iun 10. 18 19:29
                                                                                Page 1/1
   #ifndef __WIND_H__
   #define ___WIND_H__
   #include "GameParameters.h"
6
   class Wind{
        private:
            float min velocity;
            float max velocity;
a
10
            float velocity;
11
12
13
            explicit Wind (GameParameters& parameters);
14
            ~Wind();
15
16
             //Devuelve la velocidad del viento
17
            float getVelocity() const;
18
19
            //Actualiza la velocidad del viento
20
            void update();
21
   };
22
23
   #endif
```

```
World.cpp
iun 20. 18 18:42
                                                                              Page 1/3
   #include "World.h"
   #include "Weapon.h"
   #include "BottomBorder.h"
   #include "b2WorldCallbacks.h"
   #include "Fragment.h"
   #include <list>
   World::World(GameParameters& parameters):
        world(b2Vec2(0, parameters.getGravity())),
10
        wind (parameters), is active (true),
        sleep time(parameters.getWorldSleepAfterStep()),
        time_step(parameters.getWorldTimeStep()){
            this->world.SetAllowSleeping(true);
13
14
            this->world.SetContinuousPhysics(true);
15
            this->world.SetContactListener(&this->collision_listener);
16
            this->world.SetContactFilter(&this->collision listener);
17
            this->initialize():
18
19
20
  World::~World(){}
   void World::run(){
        int32 velocityIterations = 8;    //how strongly to correct velocity
24
        int32 positionIterations = 3;  //how strongly to correct position
25
        while (this->running) {
26
            std::this_thread::sleep_for(std::chrono::milliseconds(this->sleep_time))
27
28
            this->addAllFragments();
29
30
            std::lock_quard<std::mutex> lock(this->mutex);
32
            this->world.Step(this->time_step, velocityIterations, positionIterations
33
   );
35
            this->is_active = false;
            for (physical_object_ptr& object: this->objects) {
36
                if (object->isDead()){
37
                    this->removeObject(object);
38
                } else if (object->isActive()) {
39
                    this->is active = true;
                    b2Body* body = object->getBody();
41
                    if (body && object->isWindAffected()) {
42
                        body->ApplyForceToCenter(b2Vec2(this->wind.getVelocity(), 0)
43
   , false);
45
46
47
48
  void World::addAllFragments() {
        std::lock_quard<std::mutex> lock(this->mutex);
51
52
        for (physical_object_ptr& fragment: this->fragments_to_add) {
53
            b2BodyDef body def;
            b2Vec2 pos = ((Fragment *) fragment.get())->getShootPosition();
54
            fragment->getBodyDef(body_def, pos);
55
            this->initializeObject(fragment, &body_def);
56
57
        this->fragments_to_add.clear();
58
59
   bool World::isActive() {
        std::lock_quard<std::mutex> lock(this->mutex);
        return this->is active;
```

```
World.cpp
iun 20. 18 18:42
                                                                               Page 2/3
65
    void World::update() {
66
        std::lock quard<std::mutex> lock(this->mutex);
67
        this->wind.update();
68
69
70
    void World::addObject(physical object ptr object, const b2Vec2& pos) {
71
72
        b2BodyDef body def;
73
        object->getBodyDef(body def, pos);
74
75
        std::lock_quard<std::mutex> lock(this->mutex);
76
        this->initializeObject(object, &body_def);
77
78
79
    void World::initializeObject(physical object ptr object, b2BodyDef* body def) {
        object->initializeBody(this->world.CreateBody(body_def));
80
        if (body_def->type != b2_staticBody) {
81
82
            this->objects.push_back(object);
83
84
            this->girders.push back(object);
85
86
87
    void World::addWeaponFragment(physical object ptr fragment) {
89
        this->fragments to add.push back(fragment);
90
91
    void World::removeTimedWeapon(Weapon& weapon) {
92
        b2Body* body = weapon.getBody();
93
        if (body) {
            this->world.DestroyBody(body);
            weapon.destroyBody();
96
97
98
99
    void World::removeObject(physical_object_ptr object) {
100
        b2Body* body = object->getBody();
101
        if (body) {
102
            this->world.DestroyBody(body);
103
            object->destroyBody();
104
105
106
107
    void World::initialize(){
108
        physical_object_ptr bottom_border(new BottomBorder(*this));
109
        this->addObject(bottom_border, b2Vec2(0, 0));
110
111
112
   void World::setLinearVelocity(PhysicalObject& object, b2Vec2& velocity){
113
        std::lock guard<std::mutex> lock(this->mutex);
114
        b2Body* body = object.getBody();
115
        if (body) {
116
            body->SetGravityScale(1);
117
            body->SetLinearVelocity(velocity);
118
119
120
121
   b2Body* World::getClosestObject(RayCastWeaponExploded* callback,
122
                                                  b2Vec2 center, b2Vec2 end) {
123
        this->world.RayCast(callback, center, end);
124
        return callback->getClosestWorm();
125
126
127
   float World::getWind() const{
128
        return this->wind.getVelocity();
```

```
[75.42] Taller de programacion
                                         World.cpp
iun 20. 18 18:42
                                                                                 Page 3/3
131
   std::list<physical object ptr>& World::getObjectsList() {
        return this->objects:
133
134
135
   std::list<physical object ptr>& World::getGirdersList() {
136
        return this->girders;
137
138
139
   std::mutex& World::getMutex(){
        return this->mutex:
142 }
```

```
World.h
iun 10. 18 19:29
                                                                               Page 1/2
   #ifndef ___WORLD_H__
   #define __WORLD_H
2
   #include "Thread.h"
   #include "b2World.h"
   #include "b2Body.h"
   #include "PhysicalObject.h"
   #include "CollisionListener.h"
   #include "RayCastWeaponExploded.h"
   #include "Wind.h"
   #include <mutex>
12 #include <list>
13
14
   class Weapon;
15
16
   class World: public Thread{
17
       private:
            b2World world:
18
            Wind wind:
19
20
            std::mutex mutex;
21
            CollisionListener collision listener;
22
            std::list<physical object ptr> objects;
            std::list<physical_object_ptr> girders;
23
            std::list<physical_object_ptr> fragments_to_add;
24
25
            bool is active;
            int sleep time;
26
            float time_step;
27
28
            //Inicializa el mundo
29
            void initialize();
30
31
            //Remueve un objeto del mundo
32
            void removeObject(physical_object_ptr object);
33
34
            //Inicializa un objeto recien agregado al mundo
35
            void initializeObject(physical_object_ptr object, b2BodyDef* body_def);
36
37
            //Agrega todos los fragmentos de armas al mundo
38
            void addAllFragments();
39
40
41
            explicit World (GameParameters& parameters);
            ~World();
43
44
45
            void run() override;
46
            //Agrega el objeto al mundo en la posicion indicada
47
            void addObject(physical_object_ptr object, const b2Vec2& pos);
48
49
50
            //Agrega un fragmento de arma
            void addWeaponFragment(physical_object_ptr fragment);
51
52
            //Elimina una arma del mundo
53
            void removeTimedWeapon(Weapon& weapon);
54
55
56
            //Setea la velocidad de un objeto
57
            void setLinearVelocity(PhysicalObject& object, b2Vec2& velocity);
58
            //Devuelve true si alguno de los objetos esta en movimiento
59
            bool isActive();
60
61
            //Actualiza el mundo
62
63
            void update();
64
65
            //Devuelve la velocidad del viento
            float getWind() const;
```

```
[75.42] Taller de programacion
                                          World.h
iun 10. 18 19:29
                                                                               Page 2/2
            //Devuelve el objeto mas cercano entre al centro en la direccion end - c
68
   enter
            b2Body* getClosestObject(RayCastWeaponExploded* callback,
69
                                              b2Vec2 center, b2Vec2 end);
70
71
72
            //Devuelve la lista de objetos
            std::list<physical object ptr>& getObjectsList();
73
74
75
            //Devuelve la lista de vigas
            std::list<physical object ptr>& getGirdersList();
77
78
            //Devuelve el mutex
            std::mutex& getMutex();
79
80
   };
81
82
83
   #endif
```

```
main.cpp
jun 10, 18 16:09
                                                                                Page 1/1
   #include "Server.h"
2 #include "yaml.h"
   #include "ConfigFields.h"
   #include "Path.h"
   #include <iostream>
   #include <string>
   #include <mutex>
    #define EXIT_CHAR 'q'
10
   int main(int argc, const char* argv[]){
11
12
        std::mutex mutex_cout;
13
14
            YAML::Node config(YAML::LoadFile(SERVER_CONFIG_FILE));
15
            Server server(config[SERVER_PORT].as<std::string>(), mutex_cout);
16
            std::cout << "[LOG] Server iniciado." << std::endl;</pre>
17
            server.start();
            while (std::cin.get() != EXIT_CHAR){}
18
19
20
                std::lock_quard<std::mutex> lock(mutex_cout);
21
                std::cout << "[LOG] Comenzando el cierre del servidor." << std::endl;</pre>
22
            server.stop();
23
            server.join();
24
25
        } catch(const std::exception& e) {
26
            std::lock_guard<std::mutex> lock(mutex_cout);
            std::cout << "[ERROR] " << e.what() << std::endl;
27
28
        return 0;
29
30 }
```

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43		AirAttack.h sheets			* *	23 lines
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49		Bat.hsheets				20 lines
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51		Bazooka.h sheets		37 (1)	1 2	18 lines
52		Dynamite.cpp sheets		37 (1)		13 lines
53		Dynamite.h sheets		38 (1)	pages 75- 75	16 lines
54		FragmentableWeapon.cpp shee			1) pages 76-7	6 26 lines
55		FragmentableWeapon.h sheets			pages 77- 77	21 lines
56		Fragment.cpp sheets		39 (1)		19 lines
57		Fragment.h sheets		40 (1)		21 lines
58		GreenGrenade.cpp sheets		. ,		14 lines
59		GreenGrenade.h sheets		. ,	* *	16 lines
60		HolyGrenade.cpp sheets			* *	14 lines
61		HolyGrenade.h sheets				16 lines 19 lines
62		MortarEragmont con shoots		. ,		
63 64		MortarFragment.cpp sheets MortarFragment.h sheets				18 lines 18 lines
65		Mortar.h sheets				18 lines
66		RedGrenade.cpp sheets			pages 88-88	15 lines
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Ī	67	66	RedGrenadeFragment.c	pp sheet:	s 45 t	o 45 (1) pag	es 89-89	9 14 lines
	68	67	RedGrenadeFragment.h	sheets	45 to	45 (1) pages	90- 90	16 lines
	69	68	RedGrenade.h	sheets	46 to	46 (1) pages	91- 91	16 lines
	70	69	Teleportation.cpp	sheets	46 to	46 (1) pages	92- 92	28 lines
	71	70	Teleportation.h	sheets	47 to	47 (1) pages	93- 93	21 lines
	72	71	Weapon.cpp	sheets	47 to	48 (2) pages		115 lines
	73		WeaponExplodeTime.cp		48 to	48 (1) page		30 lines
	74	73	WeaponExplodeTime.h.	sheets	49 to	49 (1) pages		28 lines
	75	74	WeaponFactory.cpp	sheets	49 to	49 (1) pages		55 lines
	76	75	WeaponFactory.h	sheets	50 to	50 (1) pages		22 lines
	77	76	Weapon.h	sheets	50 to	51 (2) pages	100-101	67 lines
	78	77	Worm.cpp	sheets	51 to	53 (3) pages	102-105	221 lines
	79	78	Worm.h	sheets	53 to	54 (2) pages	106-107	88 lines
	80	79	Wind.cpp	sheets	54 to	54 (1) pages	108-108	25 lines
	81	80	Wind.h	sheets	55 to	55 (1) pages	109-109	25 lines
	82	81	World.cpp	sheets	55 to	56 (2) pages	110-112	143 lines
	83	82	World.h	sheets	57 to	57 (1) pages	113-114	84 lines
	84	83	main.cpp	sheets	58 to	58 (1) pages	115-115	31 lines