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#include "TerminalServer.h"
void _user_login(ClientSocket sock);
void _next_departure(ClientSocket sock, int terminal_id);
void _manage_begin_loading(ClientSocket sock, int terminal_id);
void _manage_end_loading(ClientSocket sock, int terminal_id, s_time loading);
void _manage_leaving(ClientSocket sock, int terminal_id);
void _manage_ask_for_ferry(ClientSocket sock, int terminal_id);
void _manage_docking(ClientSocket sock, int terminal_id);
// Serveur assurant la gestion des terminaux.
void *terminal_server(void* arg)
{
   IniParser properties("terminal server.ini");
   int port = atoi(properties.get value("port").c str());
   int n_clients = atoi(properties.get value("n clients").c str());
   with server socket(port, n clients, user login);
   return NULL;
}
// Gère la connexion d'un utilisateur distant sur l'un des terminaux.
// Si les informations de connexion ne sont pas valides, termine la connexion.
void _user_login(ClientSocket sock)
   terminal protocol packet;
   printf("Nouveau client\n");
    sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal_protocol::LOGIN) {
        try {
            IniParser agents("agents.ini");
            const char* pass = agents.get value(
                string(packet.content.login.user)
            ).c str();
            // Vérifie si le terminal n'est pas geré par un autre client
            pthread mutex lock(&mutex connected);
            list<int>::iterator it;
            it = find(
                connected clients.begin(), connected clients.end(),
                packet.content.login.terminal id
            if (it == connected clients.end()
                && strcmp(pass, packet.content.login.password) == 0) {
                // Connexion réussie
                connected clients.push front(packet.content.login.terminal id);
                pthread mutex unlock(&mutex connected);
                send flag packet(sock, terminal protocol::ACK);
                printf(
                    "Utilisateur connecte en tant que %s sur le terminal %d\n",
                    packet.content.login.user,
                    packet.content.login.terminal id
                );
                next departure(
                    sock,
                    packet.content.login.terminal id - 1
                );
                // Session terminée, supprime le client
                printf(
                    "Utilisateur deconnecte (%s)\n", packet.content.login.user
                pthread mutex lock(&mutex connected);
                connected clients.remove(packet.content.login.terminal id);
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pthread mutex unlock(&mutex connected);
            } else {
                // Terminal occupé par un autre client ou mauvais mot de passe
                pthread mutex unlock(&mutex connected);
                send_flag_packet(sock, terminal_protocol::FAIL);
        } catch (Exception e) { // Utilisateur inexistant
            send_flag_packet(sock, terminal_protocol::FAIL);
        }
   }
}
// Donne l'heure de départ du ferry depuis le fichier derpartures.ini
s time _ferry_departure(int ferry_id)
   IniParser departures("departures.ini");
   char ferry_id_str[16];
   sprintf(ferry id str, "%d", ferry id);
    return str to time(departures.get value(string(ferry id str)).c str());
}
// Gère la demande du prochain départ d'un ferry.
// Indique si un ferry sort du terminal ce jour, s'il n'y a pas de ferry à ce
// terminal
void _next_departure(ClientSocket sock, int terminal_id)
    terminal protocol packet;
    sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal protocol::NEXT DEPARTURE) {
        if (docked ferries[terminal id] != 0) {
            try { // Départ connu
                packet.type = terminal protocol::DEPARTURE KNOWN;
                packet.content.departure known = ferry departure(
                    docked ferries[terminal id]
                sock.send<terminal protocol>(&packet);
                // Gère le chargement du ferry
                return manage begin loading(sock, terminal id);
            } catch (Exception e) { // Pas de départ trouvé
                send flag packet(sock, terminal protocol::DEPARTURE UNKNOWN);
                return next departure(sock, terminal id); // Se remet en attente
        } else { // Pas de ferry sur ce terminal
            send flag packet(sock, terminal protocol::NO FERRY);
            return manage ask for ferry(sock, terminal id); // Gère l'accostage
        }
   }
}
// Gère la demande de commencement de l'embarquement
void manage begin loading(ClientSocket sock, int terminal id)
    terminal protocol packet;
   sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal protocol::BEGIN LOADING) {
        // Demande le début du chargement
        s time departure = ferry departure(docked ferries[terminal id]);
        s time loading = packet.content.begin loading;
        if (time span(loading, departure) <= 45) {</pre>
            // Le chargement ne peut commencer que 45 minutes avant le départ
            send flag packet(sock, terminal protocol::ACK);
            return manage end loading(sock, terminal id, loading);
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} else {
            send flag packet(sock, terminal protocol::FAIL);
            return manage begin loading(sock, terminal id);
   }
}
// Gère la notification de fin d'embarquement
void manage end loading(ClientSocket sock, int terminal id, s time loading)
   terminal protocol packet;
   sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal protocol::END LOADING) {
        // Confirme la fin du chargement
        s time end_loading = packet.content.end loading;
        if (time span(loading, end loading) >= 1) { // TODO: 1->15
            // Le chargement dure au minimum 15 minutes
            send flag packet(sock, terminal protocol::ACK);
            return manage leaving(sock, terminal id);
        } else {
            send flag packet(sock, terminal protocol::FAIL);
            return manage end loading(sock, terminal id, loading);
   }
}
// Gère la notification de départ
void _manage_leaving(ClientSocket sock, int terminal_id)
{
   terminal protocol packet;
   sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal protocol::FERRY LEAVING) {
        // Ajoute le ferry aux ferry en cours de départ
        pthread mutex lock(&mutex leaving);
        leaving ferries.push front(docked ferries[terminal id]);
        pthread mutex unlock(&mutex leaving);
        // Supprime le ferry du terminal
        docked ferries[terminal id] = 0;
        return manage ask for ferry(sock, terminal id); // Terminal vide.
   }
}
// Gère les opérations de dockage d'un ferry lorsque le terminal est vide
void manage ask for ferry(ClientSocket sock, int terminal id)
    terminal protocol packet;
   sock.receive<terminal protocol>(&packet);
   if (packet.type == terminal protocol::ASK FOR FERRY) {
        // Attribue un nouveau ferry au terminal
        pthread mutex lock(&mutex waiting);
        if (waiting ferries.empty()) { // Pas de ferry en attente
            pthread mutex unlock(&mutex waiting);
            send flag packet(sock, terminal protocol::FAIL);
            return manage ask for ferry(sock, terminal id);
        } else { // Un ferry en attente
            int ferry_id = waiting_ferries.front();
            waiting ferries.pop();
            pthread mutex unlock(&mutex waiting);
            docked ferries[terminal id] = ferry id;
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packet.type = terminal_protocol::FERRY_RESERVED;
            packet.content.ferry_reserved = ferry_id;
            sock.send<terminal_protocol>(&packet);
            return _manage_docking(sock, terminal_id);
        }
    }
}
void _manage_docking(ClientSocket sock, int terminal_id)
    terminal protocol packet;
    sock.receive<terminal protocol>(&packet);
    if (packet.type == terminal protocol::FERRY ARRIVING) {
        int remote ferry id = packet.content.ferry arriving.ferry id;
        if (docked ferries[terminal id] == remote ferry id) {
            // Le ferry en attente est bien arrivé au terminale
            send flag packet(sock, terminal protocol::ACK);
            return next departure(sock, terminal id);
        } else {
            // Le ferry n'est pas celui qui a réservé le terminal
            send flag packet(sock, terminal protocol::FAIL);
            return manage docking(sock, terminal id);
        }
    }
}
```