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#include "InOutServer.h"
void _inout(ClientSocket sock);
// Serveur assurant la gestion des entrées et des sorties des ferrys.
void *inout_server(void* arg)
    IniParser properties("inout 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, inout);
    return NULL;
}
// Enregistre les entrées et les sorties
void _inout(ClientSocket sock)
    inout protocol packet;
    sock.receive<char>((char *) &packet.type);
    sock.receive string(packet.ferry id);
    sock.receive string(packet.time);
    if (packet.type == inout protocol::SHIP IN) {
        int ferry id = atoi(packet.ferry id);
        waiting ferries.push(ferry id);
        printf("%s: Ajout du ferry numero %d\n", packet.time, ferry id);
        return inout(sock);
    } else if (packet.type == inout protocol::SHIP OUT) {
        int ferry id = atoi(packet.ferry id);
        leaving ferries.remove(ferry id);
        printf("%s: Sortie du du ferry numero %d\n", packet.time, ferry id);
        return inout(sock);
    }
}
```