#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// 定义棋盘大小

#define BOARD\_SIZE 3

// 井字棋棋盘结构体

typedef struct {

char board[BOARD\_SIZE][BOARD\_SIZE];

} TicTacToeBoard;

// 初始化棋盘

void initBoard(TicTacToeBoard \*board) {

for (int i = 0; i < BOARD\_SIZE; i++) {

for (int j = 0; j < BOARD\_SIZE; j++) {

board->board[i][j] ='';

}

}

}

// 打印棋盘

void printBoard(TicTacToeBoard board) {

printf(" 0 1 2\n");

for (int i = 0; i < BOARD\_SIZE; i++) {

printf("%d ", i);

for (int j = 0; j < BOARD\_SIZE; j++) {

printf("%c ", board.board[i][j]);

if (j < BOARD\_SIZE - 1) {

printf("| ");

}

}

printf("\n");

if (i < BOARD\_SIZE - 1) {

printf(" -----\n");

}

}

}

// 判断是否有玩家获胜

int checkWin(TicTacToeBoard board, char player) {

// 检查行

for (int i = 0; i < BOARD\_SIZE; i++) {

int win = 1;

for (int j = 0; j < BOARD\_SIZE; j++) {

if (board.board[i][j]!= player) {

win = 0;

break;

}

}

if (win) return 1;

}

// 检查列

for (int j = 0; j < BOARD\_SIZE; j++) {

int win = 1;

for (int i = 0; i < BOARD\_SIZE; i++) {

if (board.board[i][j]!= player) {

win = 0;

break;

}

}

if (win) return 1;

}

// 检查对角线

int win1 = 1, win2 = 1;

for (int i = 0; i < BOARD\_SIZE; i++) {

if (board.board[i][i]!= player) win1 = 0;

if (board.board[i][BOARD\_SIZE - 1 - i]!= player) win2 = 0;

}

if (win1 || win2) return 1;

return 0;

}

// 双人对战模式

void twoPlayerMode(TicTacToeBoard \*board) {

char players[] = {'X', 'O'};

int currentPlayer = 0;

int moveX, moveY;

while (1) {

printBoard(\*board);

printf("玩家 %c 请输入行和列（用空格隔开）: ", players[currentPlayer]);

scanf("%d %d", &moveX, &moveY);

if (moveX < 0 || moveX >= BOARD\_SIZE || moveY < 0 || moveY >= BOARD\_SIZE || board->board[moveX][moveY]!='') {

printf("非法移动，请重新输入！\n");

continue;

}

board->board[moveX][moveY] = players[currentPlayer];

if (checkWin(\*board, players[currentPlayer])) {

printBoard(\*board);

printf("玩家 %c 获胜！\n", players[currentPlayer]);

break;

}

currentPlayer = (currentPlayer + 1) % 2;

}

}

// 简单的井字棋智能体（随机选择空位下棋）

void computerMove(TicTacToeBoard \*board, char computerPlayer) {

int emptyCells[BOARD\_SIZE \* BOARD\_SIZE][2];

int count = 0;

for (int i = 0; i < BOARD\_SIZE; i++) {

for (int j = 0; j < BOARD\_SIZE; j++) {

if (board->board[i][j] =='') {

emptyCells[count][0] = i;

emptyCells[count][1] = j;

count++;

}

}

}

if (count > 0) {

int randomIndex = rand() % count;

board->board[emptyCells[randomIndex][0]][emptyCells[randomIndex][1]] = computerPlayer;

}

}

// 人机对战模式

void humanVsComputerMode(TicTacToeBoard \*board) {

char humanPlayer = 'X';

char computerPlayer = 'O';

int moveX, moveY;

while (1) {

printBoard(\*board);

// 人类玩家回合

printf("你（%c）请输入行和列（用空格隔开）: ", humanPlayer);

scanf("%d %d", &moveX, &moveY);

if (moveX < 0 || moveX >= BOARD\_SIZE || moveY < 0 || moveY >= BOARD\_SIZE || board->board[moveX][moveY]!='') {

printf("非法移动，请重新输入！\n");

continue;

}

board->board[moveX][moveY] = humanPlayer;

if (checkWin(\*board, humanPlayer)) {

printBoard(\*board);

printf("你获胜了！\n");

break;

}

// 电脑玩家回合

computerMove(board, computerPlayer);

if (checkWin(\*board, computerPlayer)) {

printBoard(\*board);

printf("电脑获胜了！\n");

break;

}

}

}

int main() {

TicTacToeBoard board;

initBoard(&board);

srand((unsigned int)time(NULL));

int choice;

printf("1. 双人对战\n2. 人机对战\n请选择游戏模式: ");

scanf("%d", &choice);

switch (choice) {

case 1:

twoPlayerMode(&board);

break;

case 2:

humanVsComputerMode(&board);

break;

default:

printf("无效选择\n");

}

return 0;

}