

# PROJETO GAME-THE ESCAPIST

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## I. INTRODUÇÃO

A linguagem utilizada para a programação do jogo foi C, sendo utilizado o linux para a implementação do código. O jogo consiste em um labirinto de três fases. O objetivo do jogo é passar as três fases no menor tempo possível, e sem tocar no inimigo que se move de forma pseudo aleatória. O jogo não possui interface gráfica, apenas caracteres/símbolos no terminal, a cada movimento do personagem é emitido um beep. No fim da terceira fase o tempo é imprimido na tela indicando os segundos que passaram para percorrer as três fases.

## II. METODOLOGIA

Para jogar é utilizado apenas o teclado, sendo a movimentação da seguinte forma: 'w': movimento para cima, 's': movimento para baixo, 'd': movimento para direita e 'a': movimento para esquerda. A tecla 'x' é utilizada para sair do jogo, já a tecla 'r' para reiniciar.

## III. CODIFICAÇÃO ESTRUTURADA

```
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <string.h>
#include <unistd.h>
```

```
int i= 1;
int j= 0;
int x=18;
int y=12;
int mapa[20][16];
char fase=1;
time_t seconds;
time_t actual;
```

```
int mapa1[20][16] = {
{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1},
```

Use footnote for providing further information about author (webpage, alternative address)—not for acknowledging funding agencies.

```
{1,0,0,0,0,0,0,0,0,0,0,0,0,1,1,1},
{1,0,0,0,0,0,0,0,1,0,0,0,0,1,1,1},
{1,0,0,0,0,0,0,0,1,1,0,0,0,1,1,1},
{1,0,0,0,0,0,0,0,1,1,0,0,0,1,1,1},
{1,0,0,0,0,0,0,0,1,1,0,0,0,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,1,1,1},
{1,1,1,1,1,1,1,1,1,1,1,1,1,0,1,1},
{1,1,1,1,1,1,1,1,1,1,1,1,1,0,1,1},
{1,1,0,0,0,0,0,0,0,0,0,0,0,0,1,1},
{1,1,0,1,1,1,1,1,0,1,1,1,1,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1},
{1,0,1,1,1,1,1,1,0,1,1,1,1,1,0,1,1},
{1,0,1,1,1,1,1,1,0,1,1,1,1,0,1,1},
{1,0,0,1,1,1,1,1,1,0,1,1,1,1,0,1,1},
{1,0,0,1,1,1,1,1,1,0,0,0,0,0,1,1},
{1,1,0,1,1,1,1,1,1,1,1,1,1,0,1,1},
{1,0,0,0,0,0,0,0,0,1,1,1,1,0,1,1},
{1,1,1,1,1,1,1,1,1,0,0,0,0,0,2,1},
{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1}
```

```
};
int mapa2[20][18] = {
{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,1,1,1,1,1},
{1,0,0,0,1,1,0,0,0,0,0,0,0,1,1,1,1,1},
{1,0,0,0,1,1,0,0,0,0,0,0,0,1,1,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1},
{1,1,1,1,1,1,1,0,1,1,1,1,1,1,1,1,0,1},
{1,1,1,1,1,1,1,0,1,1,1,1,1,1,1,1,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,0,1,1,1,1,1,1,1,1,1,1,1,0,1,1,0,1},
{1,0,1,1,1,1,1,1,1,1,1,1,1,0,1,1,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,1,0,1,1,1,1,1,1,1,0,1,1,1,0,1,1,1},
{1,1,0,1,1,1,1,1,1,1,0,1,1,1,0,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,1,1,1,0,1,1},
{1,0,1,1,1,1,1,0,1,1,1,1,1,1,1,0,1,1},
{1,0,1,1,1,1,1,0,1,1,1,1,1,1,1,1,1,1},
{1,0,0,0,0,0,0,0,1,1,0,0,0,0,0,0,2,1,1},
```

```

{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1}
};
int mapa3[20][16] = {
{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,1,1,1,1,1,0,1,1,1,1,1,1,1,0,1},
{1,1,1,1,1,1,0,1,1,1,1,1,1,1,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,0,1,1,1,1,1,1,0,1,1,1,1,1,0,1},
{1,0,0,0,0,0,0,0,0,1,1,1,1,1,0,1},
{1,1,1,0,1,1,1,1,1,1,1,1,1,1,0,1},
{1,1,1,0,1,1,1,1,1,1,1,1,1,1,0,1},
{1,1,1,0,1,1,1,1,1,1,1,1,1,1,0,1},
{1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1},
{1,0,1,1,1,1,1,1,1,1,1,1,1,1,0,1},
{1,0,0,0,0,0,0,0,0,1,1,1,1,1,0,1},
{1,1,1,0,1,1,1,1,0,0,0,0,0,0,0,1},
{1,1,1,0,0,0,1,1,0,1,1,1,1,1,1,1},
{1,1,1,1,1,0,1,1,0,1,1,1,1,1,1,1},
{1,1,1,1,1,0,0,0,0,0,0,0,0,0,2,1},
{1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1}
};

void labirinto()
{
    int linha,coluna;

    if(fase==1){
        for (linha=0;linha<20;linha++) {
            for (coluna=0;coluna<16;coluna++) {
                mapa[linha][coluna]=mapa1[linha][coluna];
            }
        }
    }
    if(fase==2){
        for (linha=0;linha<20;linha++) {
            for (coluna=0;coluna<16;coluna++) {
                mapa[linha][coluna]=mapa2[linha][coluna];
            }
        }
    }
    if (fase==3){
        for (linha=0;linha<20;linha++) {
            for (coluna=0;coluna<16;coluna++) {
                mapa[linha][coluna]=mapa3[linha][coluna];
            }
        }
    }
    for (linha=0;linha<20;linha++) {
        for (coluna=0;coluna<16;coluna++) {
            if ((linha == i) && (coluna == j)) {
                printf("\033[1;35m");
                printf("^");
                printf("\033[0m");
                continue;
            }

```

```

            if ((linha == x) && (coluna == y)) {
                printf("\033[1;35m");
                printf("");
                printf("\033[0m");
                continue;
            }
            if (mapa[linha][coluna] == 0)
                printf(" ");
            if (mapa[linha][coluna] == 1)
                {printf("\033[1;31m");
                printf("");
                printf("\033[0m");}

            if (mapa[linha][coluna] == 2)
                {printf("\033[1;32m");
                printf("");
                printf("\033[0m");}
            }
            printf("\n");
        }
    }

    int move_enemy() {
        char movimentoE= rand()%4;
        if(movimentoE==0) {
            if(mapa[x-1][y]==0) {
                mapa[x][y]=0;
                x=x-1;
            }else if ((mapa[x-1][y]==1) || (mapa[x-1][y]==2)) {
            }
        }
        if(movimentoE==1) {
            if(mapa[x+1][y]==0) {
                mapa[x][y]=0;
                x=x+1;
            }else if ((mapa[x+1][y]==1) || (mapa[x+1][y]==2)) {
            }
        }
        if(movimentoE==2) {
            if(mapa[x][y-1]==0) {
                mapa[x][y]=0;
                y=y-1;
            }else if ((mapa[x][y-1]==1) || (mapa[x][y-1]==2)) {
            }
        }
        if(movimentoE==3) {
            if(mapa[x][y+1]==0) {
                mapa[x][y]=0;
                y=y+1;
            }else if (mapa[x][y+1]==1){}
            else if (mapa[x][y+1]==2){}
        }
    }

    if(i == x && j == y){
        system("clear");
        char debug; i=1;j=0;x=1;y=2;
        fase = 1;
        while(debug != 'r') {
            scanf("%c",&debug);

```

```

    system("clear");
    printf("FIM DE JOGO");
    exit(0);} }
}

```

```

int move(char movimento)
{if (movimento == 'w') {
if (mapa[i-1][j]==0){
system("\abeep");
mapa[i][j]=0;
i = i-1;

```

```

    }else if (mapa[i-1][j]==1){
    }
else if (mapa[i-1][j]==2){
return 1;
    }
}

```

```

if (movimento == 's') {
if (mapa[i+1][j]==0){
system("\abeep");
mapa[i][j]=0;
i= i+1;

```

```

}else if (mapa[i+1][j]==1){
}else if (mapa[i+1][j]==2){
return 1;
    }
}

```

```

if (movimento == 'd') {
if (mapa[i][j+1]==0){
system("\abeep");
mapa[i][j]=0;
j=j+1;
}else if (mapa[i][j+1]==1){
}else if (mapa[i][j+1]==2){
return 1;
    }
}

```

```

if (movimento == 'a') {
if (mapa[i][j-1]==0){
system("\abeep");
mapa[i][j]=0;
j=j-1;
}else if (mapa[i][j-1]==1){

}else if (mapa[i][j-1]==2){
system("clear");

```

```

return 1;
    }
}

```

```

if(i == x && j == y){
system("clear");
char debug;
i=1; j=0; x=18; y=12;
fase = 1;
while(debug != 'r'){

```

```

scanf("%c",&debug);
system("clear"); if(debug == 'x')
printf("FIM DE JOGO");
exit(0);}seconds = time(NULL); }
return 0;

```

```

}

```

```

void imprime_inicio()

```

```

{
system("clear");
printf("
printf(" #####
printf(" #####
printf(" #####
printf(" #####
printf(" #####
printf("\033[1;35m");
printf(" #####
printf("\033[0;36m");
printf(" #####
printf("\033[1;32m");
printf(" #####
printf("\033[0;31m");
printf(" #####
printf("
printf(" #####
printf("\033[0;32m");
printf(" #####
printf("\033[0;33m");
printf(" #####
printf("\033[0;34m");
printf(" #####
printf("\033[0;35m");
printf(" #####
printf(" #####
printf(" #####
printf("\033[0;31m");
printf(" #####
printf("\033[1;35m");
printf(" #####
printf("\033[0;36m");
printf(" #####
printf("\033[0;31m");
printf("

```

```

}

```

```

int timer()
{
actual = time(NULL);
int now = (int)difftime(actual,seconds);
return now;
}

```

```

}

int main(){
char movimento;
seconds = time(NULL);
imprime_inicio();
while (1){
system("clear");
printf("\t\t\t\t\tTime:%d\n", timer());
move_enemy();//
labirinto();
printf("\n Aperte (x) para sair do Jogo");
scanf("%c", &movimento);
if(movimento=='x') break;
        else if(move(movimento) == 1){
            fase+=1;
            i=1;
            j=0;
        }
if(fase>3){
printf("tempo:%d segundos", timer());
break;
}

}

return(0);
}

```

#### IV. CONCLUSÃO

A utilização de recursos da programação nos permite, criar de programas simples a jogos complexos,além de nos ajudar a realizar nossos trabalhos de forma mais rápida e eficiente. A partir desse projeto foi possível aprender na prática toda a teoria passada durante as aulas de Programação I, e a buscar conhecimentos além do que nos foi imposto.