3.6 游戏结束设置_物联网 / 嵌入式工程师 - 慕课 网

幕课网慕课教程 3.6 游戏结束设置涵盖海量编程基础技术教程,以图文图表的形式,把晦涩难懂的编程专业用语,以通俗易懂的方式呈现给用户。

```
void sig_handler(int signum)
        move_down(dynamic_num,dynamic_mode);
        if(judge\_end\_game() == 1)
           game_over();
           exit(0);
}
int judge_end_game()
        int n_line = 23;
        int n_count = 0;
       int i = 0;
for(i = 0;i<24;i++)
                int no_zero = get_matrix_result(i);
                if(no_zero != 0)
                {
                        n_line--;
                else
                {
                        return 0;
       }
        return 1;
}
int get_matrix_result(int n_line)
{
        int i = 0;
        if(n_line < 0)
        {
                return 1;
        for(i = 0; i < 28; i++)
        {
                if(matrix[n_line][i] != 0)
                {
                        return 1;
                }
       3
        return 0;
}
void game_over()
       printf("\33[32;9H********* Game Over *******\33[0m");
        printf("\33[?25h");
       printf("\n\n");
}
```

```
#include "user_print.h"
int next_num = 0;
int next_mode = 0;
int next_color = 0;
int init_x = 24;
int init_y = 6;
int next x = 46:
int next_y = 8;
int dynamic_x = 0;
int dynamic_y = 0;
int dynamic_num = 0;
int dynamic_mode = 0;
int dynamic_color = 0;
int tm = 200000;
int score_x = 45;
int score_y = 18;
int level_x = 45;
int level_y = 22;
int matrix[24][29] = \{0\};
int shape[7][4][18] =
{
    {
            \{1,1,0,0,1,1,0,0,0,0,0,0,0,0,0,0,2,2\},
            \{1,1,0,0,\ 1,1,0,0,\ 0,0,0,0,\ 0,0,0,0,\ 2,2\},
            \{1,1,0,0, 1,1,0,0, 0,0,0,0, 0,0,0,0, 2,2\},\
            \{1,1,0,0,1,1,0,0,0,0,0,0,0,0,0,0,2,2\},
    },
            \{1,0,0,0, 1,0,0,0, 1,0,0,0, 1,0,0,0, 3,0\},
            \{1,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,3\},
            \{1,0,0,0,1,0,0,0,1,0,0,0,1,0,0,0,3,0\},
            {1,1,1,1, 0,0,0,0, 0,0,0,0, 0,0,0,0, 0,3},
    },
            \{0,1,0,0, 1,1,1,0, 0,0,0,0, 0,0,0,0, 1,2\},\
            \{1,0,0,0,1,1,0,0,1,0,0,0,0,0,0,0,2,1\},
            \{1,1,1,0,0,1,0,0,0,0,0,0,0,0,0,0,1,2\},
            {0,1,0,0, 1,1,0,0, 0,1,0,0, 0,0,0,0, 2,1}
    },
            \{1,1,0,0,0,0,1,1,0,0,0,0,0,0,0,0,0,0,1,2\},
            {0,1,0,0, 1,1,0,0, 1,0,0,0, 0,0,0,0, 2,1},
            \{1,1,0,0,0,1,1,0,0,0,0,0,0,0,0,0,1,2\},
            \{0,1,0,0, 1,1,0,0, 1,0,0,0, 0,0,0,0, 2,1\},\
    },
            \{0,1,1,0,\ 1,1,0,0,\ 0,0,0,0,\ 0,0,0,0,\ 1,2\},
            \{1,0,0,0, 1,1,0,0, 0,1,0,0, 0,0,0,0, 2,1\},
            \{0,1,1,0, 1,1,0,0, 0,0,0,0, 0,0,0,0, 1,2\},\
            \{1,0,0,0,1,1,0,0,0,1,0,0,0,0,0,0,2,1\},
    }.
            \{0,0,1,0, 1,1,1,0, 0,0,0,0, 0,0,0,0, 1,2\},\
            \{1,0,0,0, 1,0,0,0, 1,1,0,0, 0,0,0,0, 2,1\},\
            \{1,1,1,0, 1,0,0,0, 0,0,0,0, 0,0,0,0, 1,2\},\
            {1,1,0,0, 0,1,0,0, 0,1,0,0, 0,0,0,0, 2,1}
   },
            \{1,0,0,0, 1,1,1,0, 0,0,0,0, 0,0,0,0, 1,2\},\
            \{1,1,0,0,1,0,0,0,1,0,0,0,0,0,0,0,2,1\},
            \{1,1,1,0,0,0,1,0,0,0,0,0,0,0,0,0,1,2\},
            \{0,1,0,0,0,1,0,0,1,1,0,0,0,0,0,0,2,1\}\},
};
#ifndef _USER_CONTROL_H_
#define _USER_CONTROL_H_
```

```
extern int getch();
extern void alarm_us(int n);
#endif
#include "user_control.h"
#include "user_print.h"
#include <stdio.h>
#include <termios.h>
#include <signal.h>
#include <time.h>
#include <sys/time.h>
#include <stdlib.h>
int getch()
{
        struct termios tm,tm_old;
        tcgetattr(0,&tm_old);
       cfmakeraw(&tm);
        tcsetattr(0,0,&tm);
       int ch = getchar();
        tcsetattr(0,0,&tm_old);
        return ch;
}
void alarm_us(int n)
{
        struct itimerval value;
       value.it_value.tv_sec = 0;
       value.it_value.tv_usec = n;
        value.it_interval.tv_sec = 0;
       value.it_interval.tv_usec = n;
       setitimer(ITIMER_REAL,&value,NULL);
}
#ifndef _USER_PRINT_H_
#define _USER_PRINT_H_
extern int next_num;
extern int next_mode;
extern int next_color;
extern int next_num;
extern int next_mode;
extern int next_color;
extern int next_x;
extern int next_y;
extern int init_x;
extern int init_y;
extern int dynamic_x;
extern int dynamic_y;
extern int dynamic_num;
extern int dynamic_mode;
extern int dynamic_color;
extern int shape[7][4][18];
extern int matrix[24][28];
extern void print_mode_shape(int n,int m,int x,int y,int c);
```

```
extern void print_next_shape();
extern void erase_last_shape(int n,int m,int a,int b);
extern int move_down(int num,int mode);
extern void store_current_shape();
extern void init_new_shape();
extern int judge_shape(int num,int mode,int x,int y);
#endif
#include <stdio.h>
#include <sys/time.h>
#include <stdlib.h>
#include <signal.h>
#include "user_print.h"
void print_mode_shape(int n,int m,int x,int y,int c)
{
    int i = 0:
   int xx = x;
    int yy = y;
    for(i = 0; i < 16; i++)
    {
        if(i != 0 && i%4 == 0)
        {
            yy += 1;
            xx = x;
       }
        if(shape[n][m][i] == 1){
            printf("\033[%d;%dH\033[%dm[]\033[0m",yy,xx,c);
        xx += 2;
    fflush(NULL);
void erase_last_shape(int n,int m,int a,int b)
    int i = 0;
   int xx = a;
int yy = b;
    for(i = 0; i < 16; i++){
       if(i != 0 && i%4 == 0){
            уу++;
            xx = a;
        if(shape[n][m][i] == 1){
           printf("\033[%d;%dH\\033[0m",yy,xx);
        xx += 2;
    fflush(NULL);
}
void print_next_shape()
{
    erase_last_shape(next_num,next_mode,next_x,next_y);
    next_num = random()%7;
    next_mode = random()%4;
    next\_color = random()\%7 + 40;
    print_mode_shape(next_num,next_mode,next_x,next_y,next_color);
    fflush(NULL);
}
void store_current_shape()
    int m_line = dynamic_y - 6;
```

```
int m_column = dynamic_x - 12;
           int i = 0;
           for(i = 0; i < 16; i++)
           {
                      if(i != 0 && i % 4 == 0)
                      {
                                 m_line++;
                                 m_{column} = dynamic_x - 12;
                      }
                      if(shape[dynamic_num][dynamic_mode][i] == 1)
                      {
                                 matrix[m_line][m_column] = dynamic_color;
                                 matrix[m_line][m_column + 1] = dynamic_color;
                      m_column += 2;
          }
}
void init_new_shape()
           dynamic_num = next_num;
           dynamic_mode = next_mode;
           dynamic_color = next_color;
           dynamic_x = init_x;
           dynamic_y = init_y;
           print_mode_shape(next_num,next_mode,dynamic_x,dynamic_y,dynamic_color);
}
int judge_shape(int num,int mode,int x,int y)
           int m_line = y - 6;
           int m_column = x - 12;
           int i = 0;
           for(;i < 16;i++){}
                      if(i != 0 \&\& i\%4 == 0){
                                 m_line++;
                                 m_{column} = x-12;
                      if(shape[num][mode][i] == 1){
                                 if(matrix[m_line][m_column] != 0){
                                            return 1;
                     }
                      m_column += 2;
          3
           return 0;
}
int move_down(int num,int mode)
{
           if((dynamic_y + (4 - shape[num][mode][17]) - 1 >= 29) | | judge_shape(num,mode,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynamic_x,dynam
           {
                      store_current_shape();
                      init_new_shape();
                     print_next_shape();
                      return 1;
          }
           erase_last_shape(num,mode,dynamic_x,dynamic_y);
           dynamic_y++;
           print_mode_shape(num,mode,dynamic_x,dynamic_y,dynamic_color);
           return 0;
}
```

```
#include <stdio.h>
#include <termios.h>
#include <signal.h>
#include <time.h>
#include <sys/time.h>
#include <stdlib.h>
#include "user_print.h"
#include "user_control.h"
extern int tm;
extern int score_x;
extern int score_y;
extern int level_x;
extern int level_y;
void print_start_ui()
        printf("\33[2J");
        int i;
        for(i = 0; i < 47; i++){
                printf("\33[%d;%dH\33[43m \33[0m",5,i+10);
                printf("\33[%d;%dH\33[43m \33[0m",30,i+10);
       }
        for(i = 0; i < 26; i++){
                printf("\33[%d;%dH\33[43m \33[0m",i+5,10);
                printf("\33[%d;%dH\33[43m \33[0m",i+5,40);
                printf("\33[%d;%dH\33[43m \33[0m",
                                i+5,56);
        }
        for(i=0;i < 17;i++){
                printf("\33[%d;%dH\33[43m \33[0m",12,40+i);
        printf("\33[%d;%dH分数:\33[0m",score_y,score_x);
        printf("\33[%d;%dH等级:\33[0m",level_y,level_x);
        fflush(NULL);
}
void init_game_ui()
       print_start_ui();
        getch();
        srand(time(NULL));
        dynamic_num = random()%7;
        dynamic_mode = random()%4;
        dynamic_color = random()%7+40;
        dynamic_x = init_x;
        dynamic_y = init_y;
       print_mode_shape(dynamic_num,dynamic_mode,dynamic_x,dynamic_y,dynamic_color);
        print_next_shape();
       printf("\33[?25l");
}
int get_matrix_result(int n_line)
        int i = 0;
        if(n_line < 0)
                return 1;
        for(i = 0; i < 28; i++)
                if(matrix[n_line][i] != 0)
```

```
{
                        return 1;
       }
        return 0;
}
int judge_end_game()
        int n_line = 23;
        int n_count = 0;
       int i = 0;
        for(i = 0;i<24;i++)
                int no_zero = get_matrix_result(n_line);
                if(no_zero != 0)
               {
                        n_line--;
               }
               else
               {
                        return 0;
               }
        return 1;
}
void game_over()
       printf("\33[32;9H********* Game Over *******\33[0m");
       printf("\33[?25h");
       printf("\n\n");
void sig_handler(int signum)
{
       move_down(dynamic_num,dynamic_mode);
        if(judge\_end\_game() == 1)
        {
               game_over();
               exit(0);
       }
}
int main()
{
        init_game_ui();
       signal(SIGALRM,sig_handler);
       alarm_us(tm);
       while(1);
       return 0;
}
```

全文完

本文由 简悦 SimpRead 优化,用以提升阅读体验

使用了 全新的简悦词法分析引擎 beta, 点击查看详细说明



