

SDL Guide 中文译版

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SDL 即 Simple DirectMedia Layer，类似 DirectX，是完整的游戏、多媒体开发包，但不同的是它跨越几乎所有的平台，有各种语言的接口，多种语言的文档，而这一切都是广大志愿者完成的。

类似 DirectX，是完整的游戏、多媒体开发包，但不同的是它跨越几乎所有的平台，有各种语言的接口，多种语言的文档，而这一切都是广大志愿者完成的。目前扩展部分还没有正式的文档，以下为核心部分文档的向导部分。

SDL Guide

SDL 向导中文译版

序言

关于 SDL

SDL 为方便制作能跨跃 Linux、BSD、MacOS、Win32 和 BeOS 平台，使用本地高性能媒体接口，并且让您只需使用一份源代码级 API 而设计。SDL 是相当低层的 API，但使用它可以让你以极大的灵活性写出完全跨平台的程序。

关于 SDL 文档

SDLdoc 项目即要重新编写 SDL 文档并同步更新。项目组有使用 SDL 的志愿者组成。

最新版本可在 <http://sdl.doc.sourceforge.net> 下载

第一章 基础

初始化

SDL 由八个子系统组成——音频、CDROM、事件处理、文件 I/O、游戏杆、线程、计时器和视频。使用前必须调用 `SDL_Init` 或 `SDL_InitSubSystem` 初始化。`SDL_Init` 必须早于其他所有 SDL 调用，它将自动初始化事件处理、文件 I/O 和线程子系统，并根据参数选择启动其他子系统。例如，初始化缺省和视频子系统：

```
SDL_Init(SDL_INIT_VIDEO);
```

初始化缺省、视频和计时器子系统：

```
SDL_Init(SDL_INIT_VIDEO | SDL_INIT_TIMER);
```

`SDL_Init` 对应 `SDL_Quit`（和 `SDL_QuitSubSystem`）。`SDL_Quit` 关闭所有子系统，必须在程序关闭前调用。

除此之外，我们还必须进行错误处理。很多 SDL 函数返回一个值指示成功与否。例如 `SDL_Init` 失败时返回 -1。每当 SDL 出错时，错误信息被保存，并可用 `SDL_GetError` 取得。

例 1-1 初始化 SDL

```
#include "SDL.h" /* All SDL App's need this */
```

```

#include <stdio.h>int main()
{
    printf("Initializing SDL.");    /* Initialize defaults, Video and Audio */
    if((SDL_Init(SDL_INIT_VIDEO|SDL_INIT_AUDIO)==-1))
    {
        printf("Could not initialize SDL: %s.", SDL_GetError());
        exit(-1);
    }
    printf("SDL initialized.");
    printf("Quiting SDL.");    /* Shutdown all subsystems */
    SDL_Quit();
    printf("Quiting....");
    exit(0);
}

```

第二章 图像和视频

初始化 SDL Video 显示

视频是最常用的部分，也是 SDL 最完整的子系统。下面的初始化过程是每个 SDL 程序都要做的，即使可能有些不同。

例 2-1 初始化视频

```

SDL_Surface *screen;

/* Initialize the SDL library */
if( SDL_Init(SDL_INIT_VIDEO) < 0 )
{
    fprintf(stderr,
        "Couldn't initialize SDL: %s\n", SDL_GetError());
    exit(1);
}

/* Clean up on exit */
atexit(SDL_Quit);

/*
 * Initialize the display in a 640x480 8-bit palettized mode,
 * requesting a software surface
 */
screen = SDL_SetVideoMode(640, 480, 8, SDL_SWSURFACE);
if ( screen == NULL ) {

```

```

        fprintf(stderr, "Couldn't set 640x480x8 video mode: %s\n",
                SDL_GetError());

        exit(1);
    }

```

初始化最佳视频模式

如果你希望某种色深（颜色数）但如果用户的显示器不支持也可以接受其他色深，使用加 `SDL_ANYFORMAT` 参数的 `SDL_SetVideoMode`。您还可以用 `SDL_VideoModeOK` 来找到与请求模式最接近的模式。

例 2-2 初始化最佳视频模式

```

/* Have a preference for 8-bit, but accept any depth */
screen = SDL_SetVideoMode(640, 480, 8, SDL_SWSURFACE|SDL_ANYFORMAT);
if ( screen == NULL ) {
    fprintf(stderr, "Couldn't set 640x480x8 video mode: %s\n",
            SDL_GetError());

    exit(1);
}
printf("Set 640x480 at %d bits-per-pixel mode\n",
        screen->format->BitsPerPixel);

```

读取并显示 BMP 文件

当 SDL 已经初始化，视频模式已经选择，下面的函数将读取并显示指定的 BMP 文件。

例 2-3 读取并显示 BMP 文件

```

void display_bmp(char *file_name)
{
    SDL_Surface *image;

    /* Load the BMP file into a surface */
    image = SDL_LoadBMP(file_name);
    if (image == NULL) {
        fprintf(stderr, "Couldn't load %s: %s\n", file_name, SDL_GetError());
        return;
    }

    /*
     * Palettized screen modes will have a default palette (a standard
     * 8*8*4 colour cube), but if the image is palettized as well we can
     * use that palette for a nicer colour matching
     */
}

```

```

if (image->format->palette && screen->format->palette) {
    SDL_SetColors(screen, image->format->palette->colors, 0,
                  image->format->palette->ncolors);
}

/* Blit onto the screen surface */
if(SDL_BlitSurface(image, NULL, screen, NULL) < 0)
    fprintf(stderr, "BlitSurface error: %s\n", SDL_GetError());

SDL_UpdateRect(screen, 0, 0, image->w, image->h);

/* Free the allocated BMP surface */
SDL_FreeSurface(image);
}

```

直接在显示上绘图

下面两个函数实现在图像平面的像素读写。它们被精心设计成可以用于所有色深。记住在使用前要先锁定图像平面，之后要解锁。

在像素值和其红、绿、蓝值间转换，使用 `SDL_GetRGB()`和 `SDL_MapRGB()`。

例 2-4 getpixel()

```

/*
 * Return the pixel value at (x, y)
 * NOTE: The surface must be locked before calling this!
 */
Uint32 getpixel(SDL_Surface *surface, int x, int y)
{
    int bpp = surface->format->BytesPerPixel;
    /* Here p is the address to the pixel we want to retrieve */
    Uint8 *p = (Uint8 *)surface->pixels + y * surface->pitch + x * bpp;

    switch(bpp) {
    case 1:
        return *p;

    case 2:
        return *(Uint16 *)p;

    case 3:
        if(SDL_BYTEORDER == SDL_BIG_ENDIAN)
            return p[0] << 16 | p[1] << 8 | p[2];

```

```

        else
            return p[0] | p[1] << 8 | p[2] << 16;

    case 4:
        return *(Uint32 *)p;

    default:
        return 0;    /* shouldn't happen, but avoids warnings */
    }
}

```

例 2-5 putpixel()

```

/*
 * Set the pixel at (x, y) to the given value
 * NOTE: The surface must be locked before calling this!
 */
void putpixel(SDL_Surface *surface, int x, int y, Uint32 pixel)
{
    int bpp = surface->format->BytesPerPixel;
    /* Here p is the address to the pixel we want to set */
    Uint8 *p = (Uint8 *)surface->pixels + y * surface->pitch + x * bpp;

    switch(bpp) {
    case 1:
        *p = pixel;
        break;

    case 2:
        *(Uint16 *)p = pixel;
        break;

    case 3:
        if(SDL_BYTEORDER == SDL_BIG_ENDIAN) {
            p[0] = (pixel >> 16) & 0xff;
            p[1] = (pixel >> 8) & 0xff;
            p[2] = pixel & 0xff;
        } else {
            p[0] = pixel & 0xff;
            p[1] = (pixel >> 8) & 0xff;
            p[2] = (pixel >> 16) & 0xff;
        }
    }
}

```

```

        break;

case 4:
    *(Uint32 *)p = pixel;
    break;
}
}

```

例 2-6 使用上面的 **putpixel()**在屏幕中心画一个黄点

```

/* Code to set a yellow pixel at the center of the screen */

int x, y;
Uint32 yellow;

/* Map the color yellow to this display (R=0xff, G=0xFF, B=0x00)
   Note: If the display is palettized, you must set the palette first.
*/
yellow = SDL_MapRGB(screen->format, 0xff, 0xff, 0x00);

x = screen->w / 2;
y = screen->h / 2;

/* Lock the screen for direct access to the pixels */
if ( SDL_MUSTLOCK(screen) ) {
    if ( SDL_LockSurface(screen) < 0 ) {
        fprintf(stderr, "Can't lock screen: %s\n", SDL_GetError());
        return;
    }
}

putpixel(screen, x, y, yellow);

if ( SDL_MUSTLOCK(screen) ) {
    SDL_UnlockSurface(screen);
}

/* Update just the part of the display that we've changed */
SDL_UpdateRect(screen, x, y, 1, 1);

return;

```

并用 SDL 和 OpenGL

SDL 可以在多种平台（Linux/X11, Win32, BeOS, MacOS Classic/Toolbox, MacOS X, FreeBSD/X11 and Solaris/X11）上创建和使用 OpenGL 上下文。这允许你在 OpenGL 程序中使用 SDL 的音频、事件、线程和计时器，而这些通常是 GLUT 的任务。

和普通的初始化类似，但有三点不同：必须传 `SDL_OPENGL` 参数给 `SDL_SetVideoMode`；必须使用 `SDL_GL_SetAttribute` 指定一些 GL 属性（深度缓冲区位宽，帧缓冲位宽等）；如果您想使用双缓冲，必须作为 GL 属性指定

例 2-7 初始化 SDL 加 OpenGL

```
/* Information about the current video settings. */
const SDL_VideoInfo* info = NULL;
/* Dimensions of our window. */
int width = 0;
int height = 0;
/* Color depth in bits of our window. */
int bpp = 0;
/* Flags we will pass into SDL_SetVideoMode. */
int flags = 0;

/* First, initialize SDL's video subsystem. */
if( SDL_Init( SDL_INIT_VIDEO ) < 0 ) {
    /* Failed, exit. */
    fprintf( stderr, "Video initialization failed: %s\n",
            SDL_GetError( ) );
    quit_tutorial( 1 );
}

/* Let's get some video information. */
info = SDL_GetVideoInfo( );

if( !info ) {
    /* This should probably never happen. */
    fprintf( stderr, "Video query failed: %s\n",
            SDL_GetError( ) );
    quit_tutorial( 1 );
}

/*
 * Set our width/height to 640/480 (you would
 * of course let the user decide this in a normal
```



```

* app). We get the bpp we will request from
* the display. On X11, VidMode can't change
* resolution, so this is probably being overly
* safe. Under Win32, ChangeDisplaySettings
* can change the bpp.
*/
width = 640;
height = 480;
bpp = info->vfmt->BitsPerPixel;

/*
* Now, we want to setup our requested
* window attributes for our OpenGL window.
* We want *at least* 5 bits of red, green
* and blue. We also want at least a 16-bit
* depth buffer.
*
* The last thing we do is request a double
* buffered window. "1" turns on double
* buffering, "0" turns it off.
*
* Note that we do not use SDL_DOUBLEBUF in
* the flags to SDL_SetVideoMode. That does
* not affect the GL attribute state, only
* the standard 2D blitting setup.
*/
SDL_GL_SetAttribute( SDL_GL_RED_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_GREEN_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_BLUE_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_DEPTH_SIZE, 16 );
SDL_GL_SetAttribute( SDL_GL_DOUBLEBUFFER, 1 );

/*
* We want to request that SDL provide us
* with an OpenGL window, in a fullscreen
* video mode.
*
* EXERCISE:
* Make starting windowed an option, and
* handle the resize events properly with
* glViewport.

```

```

    */
    flags = SDL_OPENGL | SDL_FULLSCREEN;

    /*
    * Set the video mode
    */
    if( SDL_SetVideoMode( width, height, bpp, flags ) == 0 ) {
        /*
        * This could happen for a variety of reasons,
        * including DISPLAY not being set, the specified
        * resolution not being available, etc.
        */
        fprintf( stderr, "Video mode set failed: %s\n",
                SDL_GetError( ) );
        quit_tutorial( 1 );
    }
}

```

OpenGL 绘图

除了初始化，在 SDL 程序中使用 OpenGL 和其他情况基本相同，是同样函数和数据类型。但是如果使用双缓冲，则必须用 `SDL_GL_SwapBuffers()` 来交换前后缓冲，而不是 `glxSwapBuffers()` (GLX) 或 `SwapBuffers()` (Windows)。

例 2-8 SDL 和 OpenGL

```

/*
 * SDL OpenGL Tutorial.
 * (c) Michael Vance, 2000
 * briareos@lokigames.com
 *
 * Distributed under terms of the LGPL.
 */

#include <SDL/SDL.h>
#include <GL/gl.h>
#include <GL/glu.h>

#include <stdio.h>
#include <stdlib.h>

static GLboolean should_rotate = GL_TRUE;

static void quit_tutorial( int code )
{

```

```

/*
 * Quit SDL so we can release the fullscreen
 * mode and restore the previous video settings,
 * etc.
 */
SDL_Quit( );

/* Exit program. */
exit( code );
}

static void handle_key_down( SDL_keysym* keysym )
{

/*
 * We're only interested if ""Esc"" has
 * been pressed.
 *
 * EXERCISE:
 * Handle the arrow keys and have that change the
 * viewing position/angle.
 */
switch( keysym->sym ) {
case SDLK_ESCAPE:
    quit_tutorial( 0 );
    break;
case SDLK_SPACE:
    should_rotate = !should_rotate;
    break;
default:
    break;
}

}

static void process_events( void )
{
/* Our SDL event placeholder. */
SDL_Event event;

/* Grab all the events off the queue. */
while( SDL_PollEvent( &event ) ) {

```

```

switch( event.type ) {
case SDL_KEYDOWN:
    /* Handle key presses. */
    handle_key_down( &event.key.keysym );
    break;
case SDL_QUIT:
    /* Handle quit requests (like Ctrl-c). */
    quit_tutorial( 0 );
    break;
}

}

static void draw_screen( void )
{
    /* Our angle of rotation. */
    static float angle = 0.0f;

    /*
    * EXERCISE:
    * Replace this awful mess with vertex
    * arrays and a call to glDrawElements.
    *
    * EXERCISE:
    * After completing the above, change
    * it to use compiled vertex arrays.
    *
    * EXERCISE:
    * Verify my windings are correct here ;).
    */
    static GLfloat v0[] = { -1.0f, -1.0f, 1.0f };
    static GLfloat v1[] = { 1.0f, -1.0f, 1.0f };
    static GLfloat v2[] = { 1.0f, 1.0f, 1.0f };
    static GLfloat v3[] = { -1.0f, 1.0f, 1.0f };
    static GLfloat v4[] = { -1.0f, -1.0f, -1.0f };
    static GLfloat v5[] = { 1.0f, -1.0f, -1.0f };
    static GLfloat v6[] = { 1.0f, 1.0f, -1.0f };
    static GLfloat v7[] = { -1.0f, 1.0f, -1.0f };

```

```

static GLubyte red[]   = { 255, 0, 0, 255 };
static GLubyte green[] = { 0, 255, 0, 255 };
static GLubyte blue[]  = { 0, 0, 255, 255 };
static GLubyte white[] = { 255, 255, 255, 255 };
static GLubyte yellow[] = { 0, 255, 255, 255 };
static GLubyte black[]  = { 0, 0, 0, 255 };
static GLubyte orange[] = { 255, 255, 0, 255 };
static GLubyte purple[] = { 255, 0, 255, 0 };

/* Clear the color and depth buffers. */
glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT );

/* We don't want to modify the projection matrix. */
glMatrixMode( GL_MODELVIEW );
glLoadIdentity( );

/* Move down the z-axis. */
glTranslatef( 0.0, 0.0, -5.0 );

/* Rotate. */
glRotatef( angle, 0.0, 1.0, 0.0 );

if( should_rotate ) {
    if( angle > 360.0f ) {
        angle = 0.0f;
    }
}

/* Send our triangle data to the pipeline. */
glBegin( GL_TRIANGLES );

glColor4ubv( red );
glVertex3fv( v0 );
glColor4ubv( green );
glVertex3fv( v1 );
glColor4ubv( blue );
glVertex3fv( v2 );

glColor4ubv( red );
glVertex3fv( v0 );
glColor4ubv( blue );

```

```
glVertex3fv( v2 );  
glColor4ubv( white );  
glVertex3fv( v3 );
```

```
glColor4ubv( green );  
glVertex3fv( v1 );  
glColor4ubv( black );  
glVertex3fv( v5 );  
glColor4ubv( orange );  
glVertex3fv( v6 );
```

```
glColor4ubv( green );  
glVertex3fv( v1 );  
glColor4ubv( orange );  
glVertex3fv( v6 );  
glColor4ubv( blue );  
glVertex3fv( v2 );
```

```
glColor4ubv( black );  
glVertex3fv( v5 );  
glColor4ubv( yellow );  
glVertex3fv( v4 );  
glColor4ubv( purple );  
glVertex3fv( v7 );
```

```
glColor4ubv( black );  
glVertex3fv( v5 );  
glColor4ubv( purple );  
glVertex3fv( v7 );  
glColor4ubv( orange );  
glVertex3fv( v6 );
```

```
glColor4ubv( yellow );  
glVertex3fv( v4 );  
glColor4ubv( red );  
glVertex3fv( v0 );  
glColor4ubv( white );  
glVertex3fv( v3 );
```

```
glColor4ubv( yellow );  
glVertex3fv( v4 );
```

```
glColor4ubv( white );
glVertex3fv( v3 );
glColor4ubv( purple );
glVertex3fv( v7 );
```

```
glColor4ubv( white );
glVertex3fv( v3 );
glColor4ubv( blue );
glVertex3fv( v2 );
glColor4ubv( orange );
glVertex3fv( v6 );
```

```
glColor4ubv( white );
glVertex3fv( v3 );
glColor4ubv( orange );
glVertex3fv( v6 );
glColor4ubv( purple );
glVertex3fv( v7 );
```

```
glColor4ubv( green );
glVertex3fv( v1 );
glColor4ubv( red );
glVertex3fv( v0 );
glColor4ubv( yellow );
glVertex3fv( v4 );
```

```
glColor4ubv( green );
glVertex3fv( v1 );
glColor4ubv( yellow );
glVertex3fv( v4 );
glColor4ubv( black );
glVertex3fv( v5 );
```

```
glEnd( );
```

```
/*
```

```
 * EXERCISE:
```

```
 * Draw text telling the user that ""Spc""
```

```
 * pauses the rotation and ""Esc"" quits.
```

```
 * Do it using vetors and textured quads.
```

```
*/
```

```

/*
 * Swap the buffers. This this tells the driver to
 * render the next frame from the contents of the
 * back-buffer, and to set all rendering operations
 * to occur on what was the front-buffer.
 *
 * Double buffering prevents nasty visual tearing
 * from the application drawing on areas of the
 * screen that are being updated at the same time.
 */
SDL_GL_SwapBuffers( );
}

```

```

static void setup_opengl( int width, int height )
{
    float ratio = (float) width / (float) height;

    /* Our shading model--Gouraud (smooth). */
    glShadeModel( GL_SMOOTH );

    /* Culling. */
    glCullFace( GL_BACK );
    glFrontFace( GL_CCW );
    glEnable( GL_CULL_FACE );

    /* Set the clear color. */
    glClearColor( 0, 0, 0, 0 );

    /* Setup our viewport. */
    glViewport( 0, 0, width, height );

    /*
     * Change to the projection matrix and set
     * our viewing volume.
     */
    glMatrixMode( GL_PROJECTION );
    glLoadIdentity( );

    /*
     * EXERCISE:
     * Replace this with a call to glFrustum.

```



```

        */
        gluPerspective( 60.0, ratio, 1.0, 1024.0 );
    }

int main( int argc, char* argv[] )
{
    /* Information about the current video settings. */
    const SDL_VideoInfo* info = NULL;
    /* Dimensions of our window. */
    int width = 0;
    int height = 0;
    /* Color depth in bits of our window. */
    int bpp = 0;
    /* Flags we will pass into SDL_SetVideoMode. */
    int flags = 0;

    /* First, initialize SDL's video subsystem. */
    if( SDL_Init( SDL_INIT_VIDEO ) < 0 ) {
        /* Failed, exit. */
        fprintf( stderr, "Video initialization failed: %s\n",
                SDL_GetError( ) );
        quit_tutorial( 1 );
    }

    /* Let's get some video information. */
    info = SDL_GetVideoInfo( );

    if( !info ) {
        /* This should probably never happen. */
        fprintf( stderr, "Video query failed: %s\n",
                SDL_GetError( ) );
        quit_tutorial( 1 );
    }

    /*
     * Set our width/height to 640/480 (you would
     * of course let the user decide this in a normal
     * app). We get the bpp we will request from
     * the display. On X11, VidMode can't change
     * resolution, so this is probably being overly
     * safe. Under Win32, ChangeDisplaySettings

```

```

    * can change the bpp.
    */
width = 640;
height = 480;
bpp = info->vfmt->BitsPerPixel;

/*
 * Now, we want to setup our requested
 * window attributes for our OpenGL window.
 * We want *at least* 5 bits of red, green
 * and blue. We also want at least a 16-bit
 * depth buffer.
 *
 * The last thing we do is request a double
 * buffered window. ""1"" turns on double
 * buffering, ""0"" turns it off.
 *
 * Note that we do not use SDL_DOUBLEBUF in
 * the flags to SDL_SetVideoMode. That does
 * not affect the GL attribute state, only
 * the standard 2D blitting setup.
 */
SDL_GL_SetAttribute( SDL_GL_RED_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_GREEN_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_BLUE_SIZE, 5 );
SDL_GL_SetAttribute( SDL_GL_DEPTH_SIZE, 16 );
SDL_GL_SetAttribute( SDL_GL_DOUBLEBUFFER, 1 );

/*
 * We want to request that SDL provide us
 * with an OpenGL window, in a fullscreen
 * video mode.
 *
 * EXERCISE:
 * Make starting windowed an option, and
 * handle the resize events properly with
 * glViewport.
 */
flags = SDL_OPENGL | SDL_FULLSCREEN;

/*

```

```

    * Set the video mode
    */
if( SDL_SetVideoMode( width, height, bpp, flags ) == 0 ) {
    /*
     * This could happen for a variety of reasons,
     * including DISPLAY not being set, the specified
     * resolution not being available, etc.
     */
    fprintf( stderr, "Video mode set failed: %s\n",
             SDL_GetError( ) );
    quit_tutorial( 1 );
}

/*
 * At this point, we should have a properly setup
 * double-buffered window for use with OpenGL.
 */
setup_opengl( width, height );

/*
 * Now we want to begin our normal app process--
 * an event loop with a lot of redrawing.
 */
while( 1 ) {
    /* Process incoming events. */
    process_events( );
    /* Draw the screen. */
    draw_screen( );
}

/*
 * EXERCISE:
 * Record timings using SDL_GetTicks() and
 * and print out frames per second at program
 * end.
 */

/* Never reached. */
return 0;
}

```

第三章上 游戏杆输入处理

初始化

使用游戏杆的第一步是初始化游戏杆子系统。即在 `SDL_Init` 时使用参数 `SDL_INIT_JOYSTICK`。

例 3-1 初始化 SDL 并带游戏杆支持

```
if ( ! SDL_Init( SDL_INIT_VIDEO | SDL_INIT_JOYSTICK ) )
{
    fprintf(stderr, "Couldn't initialize SDL: %s\n", SDL_GetError());
    exit(1);
}
```

此例启动 SDL 并带视频和游戏杆支持。

查询

至此，我们可以假定初始化以完成。但我们还需指导有没有、有几个游戏杆。即使您指导有一个游戏杆可用，也最好经常检查，因为这样可以帮助检测游戏杆被拔掉的情况。

检查游戏杆的函数是 `SDL_NumJoysticks()`。此函数简单的返回系统中游戏杆的数量。下一步是决定用户想用哪一个。当然，如果只有一个就不用决定了。`SDL_JoystickName` 取得系统赋给游戏杆的名字。游戏杆用序号指定，第一个为 0，最后一个为 `SDL_NumJoysticks - 1`。

例 3-2 打印所有游戏杆的名字

```
printf("%i joysticks were found.\n\n", SDL_NumJoysticks() );
printf("The names of the joysticks are:\n");

for( i=0; i < SDL_NumJoysticks(); i )

    printf("    %s\n", SDL_JoystickName(i)
}
```

启动游戏杆取得事件

SDL 使用事件架构，游戏杆可以触发四种事件。

`SDL_JoyAxisEvent` 轴改变

`SDL_JoyBallEvent` 轨迹球坐标改变

`SDL_JoyHatEvent` hat（sorry，在下不解何为 hat）方向改变

`SDL_JoyButtonEvent` 按钮按下或释放

所有启动的游戏杆都会触发事件。为了收到事件，首先要用 `SDL_ENABLE` 调用 `SDL_JoystickEventState`，以允许事件。其次要启动指定的游戏杆，用 `SDL_JoystickOpen()`。

例 3-3 启动第一个游戏杆

```
SDL_Joystick *joystick;

SDL_JoystickEventState(SDL_ENABLE);
joystick = SDL_JoystickOpen(0);
```

游戏杆对象的指针只在查询和关闭游戏杆时有用。

现在为了响应事件，我们需要一个消息循环。所有的 `SDL` 程序至少要接受系统退出消息。设想我们的消息循环象这样：

```
SDL_Event event;
/* Other initializtion code goes here */

/* Start main game loop here */

while(SDL_PollEvent(&event))
{
    switch(event.type)
    {
        case SDL_KEYDOWN:
            /* handle keyboard stuff here */
            break

        case SDL_QUIT
            /* Set whatever flags are necessary to */
            /* end the main game loop here */
            break
    }
}
/* End loop here */
```

要响应游戏杆事件，只需添加一个 `case`。轴检测得有些技巧，因为大部分事件是垃圾。摇杆动一点就会有事件。所以必须设定一个阈值，并且忽略未达到阈值的事件。一般 10%是个比较好的阈值。

例 3-4 游戏杆轴事件

```
case SDL_JOYAXISMOTION: /* Handle Joystick Motion */
if ( ( event.jaxis.value < -3200 ) || (event.jaxis.value > 3200 ) )
{
```

```

        /* code goes here */
    }
    break;

```

另一个技巧是上下和左右是两组不同的运动。最重要的轴是轴 0（左右）和轴 1（上下）。按如下方法作不同处理：

例 3-5

```

case SDL_JOYAXISMOTION: /* Handle Joystick Motion */
if ( ( event.jaxis.value < -3200 ) || (event.jaxis.value > 3200 ) )
{
    if( event.jaxis.axis == 0)
    {
        /* Left-right movement code goes here */
    }

    if( event.jaxis.axis == 1)
    {
        /* Up-Down movement code goes here */
    }
}
break;

```

理想情况下，应该用 `event.jaxis.value` 来调整一些值。例如你在用游戏杆控制飞船，将摇杆推一点则慢速前进，推很多则快速前进。这样设计会使用户的体验更好。如果你的游戏杆有更多的轴，可用于其他控制，用法完全一样，`event.jaxis.axis` 会有不同的值。

例 3-6 游戏杆按钮事件

```

case SDL_JOYBUTTONDOWN: /* Handle Joystick Button Presses */
if ( event.jbutton.button == 0 )
{
    /* code goes here */
}
break;

```

按钮检测很简单，因为只有按下和放开两个状态。按下时 `SDL_JOYBUTTONDOWN` 触发，放开时 `SDL_JOYBUTTONUP` 触发。`event.jbutton.button` 指示是哪个按钮。

最后，程序结束时用 `SDL_JoystickClose()` 关闭游戏杆。例如关闭前面启动的 0 号游戏杆：
`SDL_JoystickClose(joystick);`

高级游戏杆函数

轨迹球消息包含 X 和 Y 方向的改变量。

例 3-7 轨迹球事件

```
case SDL_JOYBALLMOTION: /* Handle Joyball Motion */
if( event.jball.ball == 0 )
{
    /* ball handling */
}
break;
```

此例检测第一个轨迹球。坐标改变量在 `event.jball.xrel` 和 `event.jball.yrel` 中。

最后是 `hat` 事件。`hat` 只报告方向。我们通过位掩码检测：

```
SDL_HAT_CENTERED
SDL_HAT_UP
SDL_HAT_RIGHT
SDL_HAT_DOWN
SDL_HAT_LEFT
```

预定义的组合：

```
SDL_HAT_RIGHTUP
SDL_HAT_RIGHTDOWN
SDL_HAT_LEFTUP
SDL_HAT_LEFTDOWN
```

例 3-8 游戏杆 `hat` 事件

```
case SDL_JOYHATMOTION: /* Handle Hat Motion */
if ( event.jhat.hat | SDL_HAT_UP )
{
    /* Do up stuff here */
}

if ( event.jhat.hat | SDL_HAT_LEFT )
{
    /* Do left stuff here */
}

if ( event.jhat.hat | SDL_HAT_RIGHTDOWN )
{
    /* Do right and down together stuff here */
}
```

```
break;
```

除了游戏杆的数量，还可查询：

SDL_JoystickNumAxes 轴数量

SDL_JoystickNumButtons 按钮数量

SDL_JoystickNumBalls 轨迹球数量

SDL_JoystickNumHats hat 数量

只需将启动游戏杆时得到的指针传给这些函数即可。

例 3-9 查询游戏杆特性

```
int number_of_buttons;
SDL_Joystick *joystick;

joystick = SDL_JoystickOpen(0);
number_of_buttons = SDL_JoystickNumButtons(joystick);
```

第三章下 键盘输入

键盘相关数据结构

SDLKey 枚举类型，每一个符号代表一个键，如 SDLK_a、SDLK_SPACE，在 SDL_keysym.h 中定义。

SDLMod 枚举类型，类似 SDLKey，但用于修饰键，如 Control、Alt、Shift，可以组合。

SDL_keysym

```
typedef struct{
```

```
    Uint8 scancode;
```

```
    SDLKey sym;
```

```
    SDLMod mod;
```

```
    Uint16 unicode;
```

```
} SDL_keysym;
```

用于按键和放开消息。scancode 是硬件相关键码。除非你有特殊用途，否则忽略。sym 指示键，mod 为修饰键集合，例如 KMOD_NUM | KMOD_CAPS | KMOD_LSHIFT 为 Numlock、Capslock 和左 Shift 组合。最后 unicode 为对应字符。注意，仅当是按键消息时 unicode 才有效，放开消息时无效。Unicode 变换必须用 SDL_EnableUNICODE() 打开。

SDL_KeyboardEvent

```
typedef struct{
```

```
    Uint8 type;
```

```
    Uint8 state;
```

```
    SDL_keysym keysym;
```

```
} SDL_KeyboardEvent;
```

描述一个键盘消息。type 指示按键（SDL_KEYDOWN）或放开（SDL_KEYUP）。state 是冗余的，和含义 type 相同只是符号不同（SDL_PRESSED，SDL_RELEASED）。

读取键盘消息

使用消息循环用 `SDL_PollEvent()` 从消息队列里读取，并用 `switch-case` 检测 `SDL_KEYUP` 和 `SDL_KEYDOWN`。下面是个基本的例子。

例 3-10 读键盘消息

```
SDL_Event event;
.
.
/* Poll for events. SDL_PollEvent() returns 0 when there are no */
/* more events on the event queue, our while loop will exit when */
/* that occurs. */
while( SDL_PollEvent( &event ) ){
    /* We are only worried about SDL_KEYDOWN and SDL_KEYUP events */
    switch( event.type ){
        case SDL_KEYDOWN:
            printf( "Key press detected\n" );
            break;

        case SDL_KEYUP:
            printf( "Key release detected\n" );
            break;

        default:
            break;
    }
}
```

更详细的内容

我们已经知道要用 `SDL_Init` 和 `SDL_SetVideoMode` 初始化，但我们还得用另外两个函数取得必要信息。要调用 `SDL_EnableUNICODE(1)` 以允许 `unicode` 变换，还要用 `SDL_GetKeyName` 将 `SDLKey` 转换成可打印字符。注意：小于 `0x80` 的 `unicode` 字符直接映射到 `ASCII` 码。下例用到这一点。

例 3-11 解释按键消息

```
#include "SDL.h"

/* Function Prototypes */
void PrintKeyInfo( SDL_KeyboardEvent *key );
void PrintModifiers( SDLMod mod );
```

```

/* main */
int main( int argc, char *argv[] ){

    SDL_Event event;
    int quit = 0;

    /* Initialise SDL */
    if( SDL_Init( SDL_INIT_VIDEO ) ){
        fprintf( stderr, "Could not initialise SDL: %s\n", SDL_GetError() );
        exit( -1 );
    }

    /* Set a video mode */
    if( !SDL_SetVideoMode( 320, 200, 0, 0 ) ){
        fprintf( stderr, "Could not set video mode: %s\n", SDL_GetError() );
        SDL_Quit();
        exit( -1 );
    }

    /* Enable Unicode translation */
    SDL_EnableUNICODE( 1 );

    /* Loop until an SDL_QUIT event is found */
    while( !quit ){

        /* Poll for events */
        while( SDL_PollEvent( &event ) ){

            switch( event.type ){
                /* Keyboard event */
                /* Pass the event data onto PrintKeyInfo() */
                case SDL_KEYDOWN:
                case SDL_KEYUP:
                    PrintKeyInfo( &event.key );
                    break;

                /* SDL_QUIT event (window close) */
                case SDL_QUIT:
                    quit = 1;
                    break;
            }
        }
    }
}

```

```

        default:
            break;
    }

}

}

/* Clean up */
SDL_Quit();
exit( 0 );
}

/* Print all information about a key event */
void PrintKeyInfo( SDL_KeyboardEvent *key ){
    /* Is it a release or a press? */
    if( key->type == SDL_KEYUP )
        printf( "Release:- " );
    else
        printf( "Press:- " );

    /* Print the hardware scancode first */
    printf( "Scancode: 0x%02X", key->keysym.scancode );
    /* Print the name of the key */
    printf( ", Name: %s", SDL_GetKeyName( key->keysym.sym ) );
    /* We want to print the unicode info, but we need to make */
    /* sure its a press event first (remember, release events */
    /* don't have unicode info */
    if( key->type == SDL_KEYDOWN ){
        /* If the Unicode value is less than 0x80 then the */
        /* unicode value can be used to get a printable */
        /* representation of the key, using (char)unicode. */
        printf(", Unicode: " );
        if( key->keysym.unicode < 0x80 && key->keysym.unicode > 0 ){
            printf( "%c (0x%04X)", (char)key->keysym.unicode,
                    key->keysym.unicode );
        }
        else{
            printf( "? (0x%04X)", key->keysym.unicode );
        }
    }
}

```

```

    printf( "\n" );
    /* Print modifier info */
    PrintModifiers( key->keysym.mod );
}

/* Print modifier info */
void PrintModifiers( SDLMod mod ){
    printf( "Modifiers: " );

    /* If there are none then say so and return */
    if( mod == KMOD_NONE ){
        printf( "None\n" );
        return;
    }

    /* Check for the presence of each SDLMod value */
    /* This looks messy, but there really isn't */
    /* a clearer way. */
    if( mod & KMOD_NUM ) printf( "NUMLOCK " );
    if( mod & KMOD_CAPS ) printf( "CAPSLOCK " );
    if( mod & KMOD_LCTRL ) printf( "LCTRL " );
    if( mod & KMOD_RCTRL ) printf( "RCTRL " );
    if( mod & KMOD_RSHIFT ) printf( "RSHIFT " );
    if( mod & KMOD_LSHIFT ) printf( "LSHIFT " );
    if( mod & KMOD_RALT ) printf( "RALT " );
    if( mod & KMOD_LALT ) printf( "LALT " );
    if( mod & KMOD_CTRL ) printf( "CTRL " );
    if( mod & KMOD_SHIFT ) printf( "SHIFT " );
    if( mod & KMOD_ALT ) printf( "ALT " );
    printf( "\n" );
}

```

游戏式键盘输入

键盘消息仅在键的状态在按下和放开间变化时才触发。

设想你用光标键控制飞船运动以改变眼前看到的太空景象，当你按左键并希望镜头向左转时。看看下面的代码，并注意它为什么是错的。

```

/* Alien screen coordinates */
int alien_x=0, alien_y=0;
.
.

```

```

/* Initialise SDL and video modes and all that */
.
/* Main game loop */
/* Check for events */
while( SDL_PollEvent( &event ) ){
    switch( event.type ){
        /* Look for a keypress */
        case SDL_KEYDOWN:
            /* Check the SDLKey values and move change the coords */
            switch( event.key.keysym.sym ){
                case SDLK_LEFT:
                    alien_x -= 1;
                    break;
                case SDLK_RIGHT:
                    alien_x += 1;
                    break;
                case SDLK_UP:
                    alien_y -= 1;
                    break;
                case SDLK_DOWN:
                    alien_y += 1;
                    break;
                default:
                    break;
            }
        }
    }
}

```

问题在于你必须按 100 次左以便得到 100 次键盘消息，才能向左转 100 像素。正确的方法是收到事件时设定标志，根据标志来移动。

例 3-12 正确的运动控制

```

/* Alien screen coordinates */
int alien_x=0, alien_y=0;
int alien_xvel=0, alien_yvel=0;
.
.
/* Initialise SDL and video modes and all that */
.

```

```

/* Main game loop */
/* Check for events */
while( SDL_PollEvent( &event ) ){
    switch( event.type ){
        /* Look for a keypress */
        case SDL_KEYDOWN:
            /* Check the SDLKey values and move change the coords */
            switch( event.key.keysym.sym ){
                case SDLK_LEFT:
                    alien_xvel = -1;
                    break;
                case SDLK_RIGHT:
                    alien_xvel = 1;
                    break;
                case SDLK_UP:
                    alien_yvel = -1;
                    break;
                case SDLK_DOWN:
                    alien_yvel = 1;
                    break;
                default:
                    break;
            }
            break;
        /* We must also use the SDL_KEYUP events to zero the x */
        /* and y velocity variables. But we must also be */
        /* careful not to zero the velocities when we shouldn't*/
        case SDL_KEYUP:
            switch( event.key.keysym.sym ){
                case SDLK_LEFT:
                    /* We check to make sure the alien is moving */
                    /* to the left. If it is then we zero the */
                    /* velocity. If the alien is moving to the */
                    /* right then the right key is still press */
                    /* so we don't touch the velocity */
                    if( alien_xvel < 0 )
                        alien_xvel = 0;
                    break;
                case SDLK_RIGHT:
                    if( alien_xvel > 0 )

```

```

        alien_xvel = 0;
        break;
    case SDLK_UP:
        if( alien_yvel < 0 )
            alien_yvel = 0;
        break;
    case SDLK_DOWN:
        if( alien_yvel > 0 )
            alien_yvel = 0;
        break;
    default:
        break;
}
break;

default:
    break;
}
}

/* Update the alien position */
alien_x += alien_xvel;
alien_y += alien_yvel;

```

如您所见，我们用了两个变量 `alien_xvel` 和 `alien_yvel` 来表示飞船的运动，并在响应键盘消息时更新它们。

第四章 样例

注：重复的例子没有列出

最快的图像平面块传送

将图像画到屏幕上有三种方式：1. 创建一个图像平面并用 `SDL_BlitSurface` 传送到屏幕；2. 在系统内存创建视频平面并调用 `SDL_UpdateRect`；3. 在显存创建视频平面并调用 `SDL_LockSurface`。最好的方法是混合方式：

```

#include <stdio.h>
#include <stdlib.h>
#include "SDL.h"
#include "SDL_timer.h"

```

```

void ComplainAndExit(void)
{
    fprintf(stderr, "Problem: %s\n", SDL_GetError());
    exit(1);
}

int main(int argc, char *argv[])
{
    SDL_PixelFormat fmt;
    SDL_Surface *screen, *locked;
    SDL_Surface *imagebmp, *image;
    SDL_Rect dstrect;
    int i;
    Uint8 *buffer;

    /* Initialize SDL */
    if ( SDL_Init(SDL_INIT_VIDEO) < 0 ) {
        ComplainAndExit();
    }
    atexit(SDL_Quit);

    /* Load a BMP image into a surface */
    imagebmp = SDL_LoadBMP("image.bmp");
    if ( imagebmp == NULL ) {
        ComplainAndExit();
    }

    /* Set the video mode (640x480 at native depth) */
    screen = SDL_SetVideoMode(640, 480, 0, SDL_HWSURFACE|SDL_FULLSCREEN);
    if ( screen == NULL ) {
        ComplainAndExit();
    }

    /* Set the video colormap */
    if ( imagebmp->format->palette != NULL ) {
        SDL_SetColors(screen,
                      imagebmp->format->palette->colors, 0,
                      imagebmp->format->palette->ncolors);
    }

    /* Convert the image to the video format (maps colors) */
    image = SDL_DisplayFormat(imagebmp);

```



```

SDL_FreeSurface(imagebmp);
if ( image == NULL ) {
    ComplainAndExit();
}

/* Draw bands of color on the raw surface */
if ( SDL_MUSTLOCK(screen) ) {
    if ( SDL_LockSurface(screen) < 0 )
        ComplainAndExit();
}
buffer=(Uint8 *)screen->pixels;
for ( i=0; ih; ++i ) {
    memset(buffer,(i*255)/screen->h,
           screen->w*screen->format->BytesPerPixel);
    buffer += screen->pitch;
}
if ( SDL_MUSTLOCK(screen) ) {
    SDL_UnlockSurface(screen);
}

/* Blit the image to the center of the screen */
dstrect.x = (screen->w-image->w)/2;
dstrect.y = (screen->h-image->h)/2;
dstrect.w = image->w;
dstrect.h = image->h;
if ( SDL_BlittedSurface(image, NULL, screen, &dstrect) < 0 ) {
    SDL_FreeSurface(image);
    ComplainAndExit();
}
SDL_FreeSurface(image);

/* Update the screen */
SDL_UpdateRects(screen, 1, &dstrect);

SDL_Delay(5000);    /* Wait 5 seconds */
exit(0);
}

```

过滤和处理事件

```

#include <stdio.h>
#include <stdlib.h>

```

```

#include "SDL.h"

/* This function may run in a separate event thread */
int FilterEvents(const SDL_Event *event) {
    static int boycott = 1;

    /* This quit event signals the closing of the window */
    if ( (event->type == SDL_QUIT) && boycott ) {
        printf("Quit event filtered out -- try again.\n");
        boycott = 0;
        return(0);
    }
    if ( event->type == SDL_MOUSEMOTION ) {
        printf("Mouse moved to (%d,%d)\n",
            event->motion.x, event->motion.y);
        return(0); /* Drop it, we've handled it */
    }
    return(1);
}

int main(int argc, char *argv[])
{
    SDL_Event event;

    /* Initialize the SDL library (starts the event loop) */
    if ( SDL_Init(SDL_INIT_VIDEO) < 0 ) {
        fprintf(stderr,
            "Couldn't initialize SDL: %s\n", SDL_GetError());
        exit(1);
    }

    /* Clean up on exit, exit on window close and interrupt */
    atexit(SDL_Quit);

    /* Ignore key events */
    SDL_EventState(SDL_KEYDOWN, SDL_IGNORE);
    SDL_EventState(SDL_KEYUP, SDL_IGNORE);

    /* Filter quit and mouse motion events */
    SDL_SetEventFilter(FilterEvents);
}

```

```

/* The mouse isn't much use unless we have a display for reference */
if ( SDL_SetVideoMode(640, 480, 8, 0) == NULL ) {
    fprintf(stderr, "Couldn't set 640x480x8 video mode: %s\n",
                SDL_GetError());
    exit(1);
}

/* Loop waiting for ESC+Mouse_Button */
while ( SDL_WaitEvent(&event) >= 0 ) {
    switch (event.type) {
        case SDL_ACTIVEEVENT: {
            if ( event.active.state & SDL_APPACTIVE ) {
                if ( event.active.gain ) {
                    printf("App activated\n");
                } else {
                    printf("App iconified\n");
                }
            }
        }
        break;

        case SDL_MOUSEBUTTONDOWN: {
            Uint8 *keys;

            keys = SDL_GetKeyState(NULL);
            if ( keys[SDLK_ESCAPE] == SDL_PRESSED ) {
                printf("Bye bye...\n");
                exit(0);
            }
            printf("Mouse button pressed\n");
        }
        break;

        case SDL_QUIT: {
            printf("Quit requested, quitting.\n");
            exit(0);
        }
        break;
    }
}

/* This should never happen */

```

```

    printf("SDL_WaitEvent error: %s\n", SDL_GetError());
    exit(1);
}

```

打开音频设备

```

SDL_AudioSpec wanted;
extern void fill_audio(void *udata, Uint8 *stream, int len);

/* Set the audio format */
wanted.freq = 22050;
wanted.format = AUDIO_S16;
wanted.channels = 2; /* 1 = mono, 2 = stereo */
wanted.samples = 1024; /* Good low-latency value for callback */
wanted.callback = fill_audio;
wanted.userdata = NULL;

/* Open the audio device, forcing the desired format */
if ( SDL_OpenAudio(&wanted, NULL) < 0 ) {
    fprintf(stderr, "Couldn't open audio: %s\n", SDL_GetError());
    return(-1);
}
return(0);

```

播放音频

```

static Uint8 *audio_chunk;
static Uint32 audio_len;
static Uint8 *audio_pos;

/* The audio function callback takes the following parameters:
   stream: A pointer to the audio buffer to be filled
   len:    The length (in bytes) of the audio buffer
*/
void fill_audio(void *udata, Uint8 *stream, int len)
{
    /* Only play if we have data left */
    if ( audio_len == 0 )
        return;

    /* Mix as much data as possible */
    len = ( len > audio_len ? audio_len : len );
    SDL_MixAudio(stream, audio_pos, len, SDL_MIX_MAXVOLUME)

```

```

        audio_pos += len;
        audio_len -= len;
    }

    /* Load the audio data ... */

    ;;;;

    audio_pos = audio_chunk;

    /* Let the callback function play the audio chunk */
    SDL_PauseAudio(0);

    /* Do some processing */

    ;;;;

    /* Wait for sound to complete */
    while ( audio_len > 0 ) {
        SDL_Delay(100);    /* Sleep 1/10 second */
    }
    SDL_CloseAudio();

```

列出所有 **CDROM**

```

#include "SDL.h"

/* Initialize SDL first */
if ( SDL_Init(SDL_INIT_CDROM) < 0 ) {
    fprintf(stderr, "Couldn't initialize SDL: %s\n",SDL_GetError());
    exit(1);
}
atexit(SDL_Quit);

/* Find out how many CD-ROM drives are connected to the system */
printf("Drives available: %d\n", SDL_CDNumDrives());
for ( i=0; i<SDL_CDNumDrives(); ++i ) {
    printf("Drive %d:  \"%s\"\n", i, SDL_CDName(i));
}

```

打开缺省 **CDROM** 驱动器

```
SDL_CD *cdrom;
CDstatus status;
char *status_str;

cdrom = SDL_CDOpen(0);
if ( cdrom == NULL ) {
    fprintf(stderr, "Couldn't open default CD-ROM drive: %s\n",
               SDL_GetError());
    exit(2);
}

status = SDL_CDStatus(cdrom);
switch (status) {
    case CD_TRAYEMPTY:
        status_str = "tray empty";
        break;
    case CD_STOPPED:
        status_str = "stopped";
        break;
    case CD_PLAYING:
        status_str = "playing";
        break;
    case CD_PAUSED:
        status_str = "paused";
        break;
    case CD_ERROR:
        status_str = "error state";
        break;
}

printf("Drive status: %s\n", status_str);
if ( status >= CD_PLAYING ) {
    int m, s, f;
    FRAMES_TO_MSFCdrom->cur_frame, &m, &s, &f);
    printf("Currently playing track %d, %d:%2.2d\n",
           cdrom->track[cdrom->cur_track].id, m, s);
}
```

列出 **CD** 上所有音轨

```
SDL_CD *cdrom;      /* Assuming this has already been set.. */
```

```

int i;
int m, s, f;

SDL_CDStatus(cdrom);
printf("Drive tracks: %d\n", cdrom->numtracks);
for ( i=0; i<cdrom->numtracks; ++i ) {
    FRAMES_TO_MSf(cdrom->track[i].length, &m, &s, &f);
    if ( f > 0 )
        ++s;
    printf("\tTrack (index %d) %d: %d:%2.2d\n", i,
        cdrom->track[i].id, m, s);
}

```

播放 CD

```

SDL_CD *cdrom;      /* Assuming this has already been set.. */

// Play entire CD:
if ( CD_INDRIVE(SDL_CDStatus(cdrom)) )
    SDL_CDPlayTracks(cdrom, 0, 0, 0, 0);

// Play last track:
if ( CD_INDRIVE(SDL_CDStatus(cdrom)) ) {
    SDL_CDPlayTracks(cdrom, cdrom->numtracks-1, 0, 0, 0);
}

// Play first and second track and 10 seconds of third track:
if ( CD_INDRIVE(SDL_CDStatus(cdrom)) )
    SDL_CDPlayTracks(cdrom, 0, 0, 2, 10);

```

基于时间的游戏主循环

```
#define TICK_INTERVAL 30
```

```

Uint32 TimeLeft(void)
{
    static Uint32 next_time = 0;
    Uint32 now;

    now = SDL_GetTicks();
    if ( next_time <= now ) {
        next_time = now+TICK_INTERVAL;
        return(0);
    }
}

```

```
    }  
    return(next_time-now);  
}  
  
/* main game loop  
  
    while ( game_running ) {  
        UpdateGameState();  
        SDL_Delay(TimeLeft());  
    }
```