# **SDL Library Documentation**

# **SDL Library Documentation** Published v1.2.0, April 2001

"Simple, efficient, and portable"

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# I. SDL Guide

# **Preface**

### **About SDL**

The SDL library is designed to make it easy to write games that run on Linux, \*BSD, MacOS, Win32 and BeOS using the various native high-performance media interfaces, (for video, audio, etc) and presenting a single source-code level API to your application. SDL is a fairly low level API, but using it, completely portable applications can be written with a great deal of flexibility.

### **About SDLdoc**

SDLdoc (The SDL Documentation Project) was formed to completely rewrite the SDL documentation and to keep it continually up to date. The team consists completely of volunteers ranging from people working with SDL in their spare time to people who use SDL in their everyday working lives.

The latest version of this documentation can always be found at the project homepage: http://sdldoc.sourceforge.net.

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# **Chapter 1. The Basics**

### Introduction

The SDL Guide section is pretty incomplete. If you feel you have anything to add mail akawaka@skynet.ie or visit http://akawaka.csn.ul.ie/tne/.

# **Initializing SDL**

SDL is composed of eight subsystems - Audio, CDROM, Event Handling, File I/O, Joystick Handling, Threading, Timers and Video. Before you can use any of these subsystems they must be initialized by calling SDL\_Init (or SDL\_InitSubSystem. SDL\_Init must be called before any other SDL function. It automatically initializes the Event Handling, File I/O and Threading subsystems and it takes a parameter specifying which other subsystems to initialize. So, to initialize the default subsystems and the Video subsystems you would call:

```
SDL_Init ( SDL_INIT_VIDEO );
```

To initialize the default subsystems, the Video subsystem and the Timers subsystem you would call:

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

SDL\_Init is complemented by SDL\_Quit (and SDL\_QuitSubSystem). SDL\_Quit shuts down all subsystems, including the default ones. It should always be called before a SDL application exits.

With SDL\_Init and SDL\_Quit firmly embedded in your programmers toolkit you can write your first and most basic SDL application. However, we must be prepare to handle errors. Many SDL functions return a value and indicates whether the function has succeeded or failed, SDL\_Init, for instance, returns -1 if it could not initialize a subsystem. SDL provides a useful facility that allows you to determine exactly what the problem was, every time an error occurs within SDL an error message is stored which can be retrieved using SDL\_GetError. Use this often, you can never know too much about an error.

#### **Example 1-1. Initializing SDL**

```
#include "SDL.h" /* All SDL App's need this */
#include <stdio.h>
int main() {
    printf("Initializing SDL.\n");
```

```
/* Initialize defaults, Video and Audio */
if((SDL_Init(SDL_INIT_VIDEO|SDL_INIT_AUDIO)==-1)) {
    printf("Could not initialize SDL: %s.\n", SDL_GetError());
    exit(-1);
}

printf("SDL initialized.\n");

printf("Quiting SDL.\n");

/* Shutdown all subsystems */
SDL_Quit();

printf("Quiting....\n");

exit(0);
}
```

# **Chapter 2. Graphics and Video**

### Introduction to SDL Video

Video is probably the most common thing that SDL is used for, and so it has the most complete subsystem. Here are a few examples to demonstrate the basics.

# **Initializing the Video Display**

This is what almost all SDL programs have to do in one way or another.

#### Example 2-1. Initializing the Video Display

```
SDL_Surface *screen;
/* Initialize the SDL library */
if( SDL_Init(SDL_INIT_VIDEO) < 0 ) {</pre>
    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);
}
```

# **Initializing the Best Video Mode**

If you have a preference for a certain pixel depth but will accept any other, use SDL\_SetVideoMode with SDL\_ANYFORMAT as below. You can also use SDL\_VideoModeOK() to find the native video mode that is closest to the mode you request.

#### Example 2-2. Initializing the Best Video Mode

# Loading and Displaying a BMP File

The following function loads and displays a BMP file given as argument, once SDL is initialised and a video mode has been set.

#### Example 2-3. Loading and Displaying a BMP File

```
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)</pre>
        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);
}
```

# **Drawing Directly to the Display**

The following two functions can be used to get and set single pixels of a surface. They are carefully written to work with any depth currently supported by SDL. Remember to lock the surface before calling them, and to unlock it before calling any other SDL functions.

To convert between pixel values and their red, green, blue components, use SDL\_GetRGB() and SDL\_MapRGB().

#### Example 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;
       return *(Uint32 *)p;
    default:
       return 0;
                      /* shouldn't happen, but avoids warnings */
}
```

#### Example 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;
    }
}
```

The following code uses the putpixel() function above to set a yellow pixel in the middle of the screen.

#### Example 2-6. Using putpixel()

```
/* 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 ) {</pre>
        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;
```

# **Using OpenGL With SDL**

SDL has the ability to create and use OpenGL contexts on several platforms(Linux/X11, Win32, BeOS, MacOS Classic/Toolbox, MacOS X, FreeBSD/X11 and Solaris/X11). This allows you to use SDL's audio, event handling, threads and times in your OpenGL applications (a function often performed by GLUT).

#### Initialisation

Initialising SDL to use OpenGL is not very different to initialising SDL normally. There are three differences; you must pass SDL\_OPENGL to SDL\_SetVideoMode, you must specify several GL attributes (depth buffer size, framebuffer sizes) using SDL\_GL\_SetAttribute and finally, if you wish to use double buffering you must specify it as a GL attribute, *not* by passing the SDL\_DOUBLEBUF flag to SDL\_SetVideoMode.

#### Example 2-7. Initializing SDL with 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 ) {</pre>
    /* 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;
 \mbox{*} 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 );
}
```

# **Drawing**

Apart from initialisation, using OpenGL within SDL is the same as using OpenGL with any other API, e.g. GLUT. You still use all the same function calls and data types. However if you are using a double-buffered display, then you must use SDL\_GL\_SwapBuffers() to swap the buffers and

update the display. To request double-buffering with OpenGL, use SDL\_GL\_SetAttribute with SDL\_GL\_DOUBLEBUFFER, and use SDL\_GL\_GetAttribute to see if you actually got it.

A full example code listing is now presented below.

#### Example 2-8. SDL and 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
     \mbox{*} 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 presssed.
     * 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
     \mbox{\ensuremath{^{\star}}} 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,
/* 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 ) {</pre>
        /* 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;
}
```

# **Chapter 3. Input handling**

# **Handling Joysticks**

#### Initialization

The first step in using a joystick in a SDL program is to initialize the Joystick subsystems of SDL. This done by passing the SDL\_INIT\_JOYSTICK flag to SDL\_Init. The joystick flag will usually be used in conjunction with other flags (like the video flag) because the joystick is usually used to control something.

#### **Example 3-1. Initializing SDL with Joystick Support**

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

This will attempt to start SDL with both the video and the joystick subsystems activated.

# Querying

If we have reached this point then we can safely assume that the SDL library has been initialized and that the Joystick subsystem is active. We can now call some video and/or sound functions to get things going before we need the joystick. Eventually we have to make sure that there is actually a joystick to work with. It's wise to always check even if you know a joystick will be present on the system because it can also help detect when the joystick is unplugged. The function used to check for joysticks is SDL\_NumJoysticks.

This function simply returns the number of joysticks available on the system. If it is at least one then we are in good shape. The next step is to determine which joystick the user wants to use. If the number of joysticks available is only one then it is safe to assume that one joystick is the one the user wants to use. SDL has a function to get the name of the joysticks as assigned by the operations system and that function is SDL\_JoystickName. The joystick is specified by an index where 0 is the first joystick and the last joystick is the number returned by SDL\_NumJoysticks - 1. In the demonstration a list of all available joysticks is printed to stdout.

#### Example 3-2. Querying the Number of Available Joysticks

```
for( i=0; i < SDL_NumJoysticks(); i++ )
{
    printf(" %s\n", SDL_JoystickName(i));
}</pre>
```

# **Opening a Joystick and Receiving Joystick Events**

SDL's event driven architecture makes working with joysticks a snap. Joysticks can trigger 4 different types of events:

```
SDL_JoyAxisEvent Occurs when an axis changes
SDL_JoyBallEvent Occurs when a joystick trackball's position changes
SDL_JoyButtonEvent Occurs when a button is pressed or released
```

Events are received from all joysticks opened. The first thing that needs to be done in order to receive joystick events is to call SDL\_JoystickEventState with the SDL\_ENABLE flag. Next you must open the joysticks that you want to receive envents from. This is done with the SDL\_JoystickOpen function. For the example we are only interested in events from the first joystick on the system, regardless of what it may be. To receive events from it we would do this:

#### Example 3-3. Opening a Joystick

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

If we wanted to receive events for other joysticks we would open them with calls to SDL\_JoystickOpen just like we opened joystick 0, except we would store the SDL\_Joystick structure they return in a different pointer. We only need the joystick pointer when we are querying the joysticks or when we are closing the joystick.

Up to this point all the code we have is used just to initialize the joysticks in order to read values at run time. All we need now is an event loop, which is something that all SDL programs should have anyway to receive the systems quit events. We must now add code to check the event loop for at least some of the above mentioned events. Let's assume our event loop looks like this:

```
SDL_Event event;
/* Other initialization 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 */
```

To handle Joystick events we merely add cases for them, first we'll add axis handling code. Axis checks can get kinda of tricky because alot of the joystick events received are junk. Joystick axis have a tendency to vary just a little between polling due to the way they are designed. To compensate for this you have to set a threshold for changes and ignore the events that have'nt exceeded the threshold. 10% is usually a good threshold value. This sounds a lot more complicated than it is. Here is the Axis event handler:

#### Example 3-4. Joystick Axis Events

```
case SDL_JOYAXISMOTION: /* Handle Joystick Motion */
if ( ( event.jaxis.value < -3200 ) || (event.jaxis.value > 3200 ) )
{
   /* code goes here */
}
break;
```

Another trick with axis events is that up-down and left-right movement are two different sets of axes. The most important axis is axis 0 (left-right) and axis 1 (up-down). To handle them seperatly in the code we do the following:

#### **Example 3-5. More Joystick Axis Events**

```
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;
```

Ideally the code here should use <code>event.jaxis.value</code> to scale something. For example lets assume you are using the joystick to control the movement of a spaceship. If the user is using an analog joystick and they push the stick a little bit they expect to move less than if they pushed it a lot. Designing your code for this situation is preferred because it makes the experience for users of analog controls better and remains the same for users of digital controls.

If your joystick has any additional axis then they may be used for other sticks or throttle controls and those axis return values too just with different event.jaxis.axis values.

Button handling is simple compared to the axis checking.

#### **Example 3-6. Joystick Button Events**

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

Button checks are simpler than axis checks because a button can only be pressed or not pressed. The SDL\_JOYBUTTONDOWN event is triggered when a button is pressed and the SDL\_JOYBUTTONUP event is fired when a button is released. We do have to know what button was pressed though, that is done by reading the event.jbutton.button field.

Lastly when we are through using our joysticks we should close them with a call to SDL\_JoystickClose. To close our opened joystick 0 we would do this at the end of our program:

```
SDL_JoystickClose(joystick);
```

# **Advanced Joystick Functions**

That takes care of the controls that you can count on being on every joystick under the sun, but there are a few extra things that SDL can support. Joyballs are next on our list, they are alot like axis we a few minor differences. Joyballs store relative changes unlike the absolute postion stored in a axis event. Also one trackball event contains both the change in x and they change in y. Our case for it is as follows:

#### Example 3-7. Joystick Ball Events

```
case SDL_JOYBALLMOTION: /* Handle Joyball Motion */
```

```
if( event.jball.ball == 0 )
{
   /* ball handling */
}
break;
```

The above checks the first joyball on the joystick. The change in position will be stored in event.jball.xrel and event.jball.yrel.

Finally we have the hat event. Hats report only the direction they are pushed in. We check hat's position with the bitmasks:

```
SDL_HAT_CENTERED
SDL_HAT_UP
SDL_HAT_RIGHT
SDL_HAT_DOWN
SDL_HAT_LEFT
Also there are some predefined combinations of the above:
SDL_HAT_RIGHTUP
SDL_HAT_RIGHTDOWN
SDL_HAT_LEFTUP
SDL_HAT_LEFTUP
SDL_HAT_LEFTUP
SDL_HAT_LEFTDOWN
Our case for the hat may resemble the following:
```

#### **Example 3-8. Joystick Hat Events**

```
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;
```

In addition to the queries for number of joysticks on the system and their names there are additional functions to query the capabilities of attached joysticks:

```
SDL_JoystickNumAxes Returns the number of joysitck axes SDL_JoystickNumButtons Returns the number of joysitck buttons SDL_JoystickNumBalls Returns the number of joysitck balls
```

```
SDL_JoystickNumHats Returns the number of joysitck hats
```

To use these functions we just have to pass in the joystick structure we got when we opened the joystick. For Example:

#### **Example 3-9. Querying Joystick Characteristics**

```
int number_of_buttons;
SDL_Joystick *joystick;

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

This block of code would get the number of buttons on the first joystick in the system.

# Handling the Keyboard

# **Keyboard Related Structures**

It should make it a lot easier to understand this tutorial is you are familiar with the data types involved in keyboard access, so I'll explain them first.

#### **SDLKey**

SDLKey is an enumerated type defined in SDL/include/SDL\_keysym.h and detailed here. Each SDLKey symbol represents a key, SDLK\_a corresponds to the 'a' key on a keyboard, SDLK\_SPACE corresponds to the space bar, and so on.

#### **SDLMod**

SDLMod is an enumerated type, similar to SDLKey, however it enumerates keyboard modifiers (Control, Alt, Shift). The full list of modifier symbols is here. SDLMod values can be AND'd together to represent several modifiers.

#### SDL\_keysym

```
typedef struct{
   Uint8 scancode;
   SDLKey sym;
   SDLMod mod;
   Uint16 unicode;
} SDL_keysym;
```

The SDL\_keysym structure describes a key press or a key release. The <code>scancode</code> field is hardware specific and should be ignored unless you know what your doing. The <code>sym</code> field is the SDLKey value of the key being pressed or released. The <code>mod</code> field describes the state of the keyboard modifiers at the time the key press or release occurred. So a value of <code>KMOD\_NUM | KMOD\_CAPS | KMOD\_LSHIFT</code> would mean that Numlock, Capslock and the left shift key were all press (or enabled in the case of the lock keys). Finally, the <code>unicode</code> field stores the 16-bit unicode value of the key.

**Note:** It should be noted and understood that this field is only valid when the SDL\_keysym is describing a key press, not a key release. Unicode values only make sense on a key press because the unicode value describes an international character and only key presses produce characters. More information on Unicode can be found at www.unicode.org (http://www.unicode.org)

**Note:** Unicode translation must be enabled using the SDL\_EnableUNICODE function.

#### SDL\_KeyboardEvent

```
typedef struct{
  Uint8 type;
  Uint8 state;
  SDL_keysym keysym;
} SDL KeyboardEvent;
```

The SDL\_KeyboardEvent describes a keyboard event (obviously). The <code>key</code> member of the SDL\_Event union is a SDL\_KeyboardEvent structure. The <code>type</code> field specifies whether the event is a key release (<code>SDL\_KEYUP</code>) or a key press (<code>SDL\_KEYDOWN</code>) event. The <code>state</code> is largely redundant, it reports the same information as the <code>type</code> field but uses different values (<code>SDL\_RELEASED</code> and <code>SDL\_PRESSED</code>). The <code>keysym</code> contains information of the key press or release that this event represents (see above).

# **Reading Keyboard Events**

Reading keybaord events from the event queue is quite simple (the event queue and using it is described here). We read events using SDL\_PollEvent in a while() loop and check for SDL\_KEYUP and SDL\_KEYDOWN events using a switch statement, like so:

#### **Example 3-10. Reading Keyboard Events**

```
SDL_Event event;
```

This is a very basic example. No information about the key press or release is interpreted. We will explore the other extreme out our first full example below - reporting all available information about a keyboard event.

#### A More Detailed Look

Before we can read events SDL must be initialised with SDL\_Init and a video mode must be set using SDL\_SetVideoMode. There are, however, two other functions we must use to obtain all the information required. We must enable unicode translation by calling SDL\_EnableUNICODE(1) and we must convert SDLKey values into something printable, using SDL\_GetKeyName

**Note:** It is useful to note that unicode values < 0x80 translate directly a characters ASCII value. This is used in the example below

#### **Example 3-11. Interpreting Key Event Information**

```
#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( "Modifers: " );
    /* 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" );
```

#### **Game-type Input**

I have found that people using keyboard events for games and other interactive applications don't always understand one fundemental point.

Keyboard events *only* take place when a keys state changes from being unpressed to pressed, and vice versa.

Imagine you have an image of an alien that you wish to move around using the cursor keys - when you pressed the left arrow key you want him to slide over to the left, when you press the down key you want him to slide down the screen. Examine the following code, it highlights and error that many people have made.

```
break;
case SDLK_RIGHT:
    alien_x += 1;
    break;
case SDLK_UP:
    alien_y -= 1;
    break;
case SDLK_DOWN:
    alien_y += 1;
    break;
default:
    break;
}
}
```

At first glance you may think this is a perfectly reasonable piece of code for the task, but it isn't. Like I said keyboard events only occur when a key changes state, so the user would have to press and release the left cursor key 100 times to move the alien 100 pixels to the left.

To get around this problem we must not use the events to change the position of the alien, we use the events to set flags which are then used in a seperate section of code to move the alien. Something like this:

#### **Example 3-12. Proper Game Movement**

```
/* 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 tocuh the velocity
                    if( alien_xvel < 0 )</pre>
                        alien_xvel = 0;
                    break;
                case SDLK_RIGHT:
                    if( alien_xvel > 0 )
                        alien_xvel = 0;
                    break;
                case SDLK_UP:
                    if( alien_yvel < 0 )</pre>
                        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;
```

As can be seen, we use two extra variables, alien\_xvel and alien\_yvel, which represent the motion of the ship, it is these variables that we update when we detect keypresses and releases.

# **Chapter 4. Examples**

#### Introduction

For the moment these examples are taken directly from the old SDL documentation. By the 1.2 release these examples should hopefully deal with most common SDL programming problems.

# **Video Examples**

#### Initializing the video display

# Initializing the best video mode

```
/* 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",
```

#### Loading and displaying a BMP file

```
SDL_Surface *image;
SDL_Rect dest;
int ncolors, i;
SDL_Color *colors;
/* Load the BMP file into a surface */
image = SDL_LoadBMP("sample.bmp");
if ( image == NULL ) {
   fprintf(stderr, "Couldn't load sample.bmp: %s\n",
                    SDL_GetError());
   return;
/* Set the display colors -- SDL_SetColors() only does something on
  palettized displays, but it doesn't hurt anything on HiColor or
   TrueColor displays.
   If the display colors have already been set, this step can be
   skipped, and the library will automatically map the image to
   the current display colors.
* /
if ( image->format->palette ) {
   ncolors = image->format->palette->ncolors;
   colors = (SDL_Color *)malloc(ncolors*sizeof(SDL_Color));
   memcpy(colors, image->format->palette->colors, ncolors);
else {
   int r, g, b;
   /* Allocate 256 color palette */
   ncolors = 256;
   colors = (SDL_Color *)malloc(ncolors*sizeof(SDL_Color));
   /* Set a 3,3,2 color cube */
   for (r=0; r<8; ++r) {
        for (g=0; g<8; ++g) {
            for ( b=0; b<4; ++b ) {
                i = ((r << 5) | (g << 2) | b);
```

```
colors[i].r = r << 5;
                colors[i].g = g<<5;
                colors[i].b = b<<6;</pre>
            }
        }
    /* Note: A better way of allocating the palette might be
       to calculate the frequency of colors in the image
       and create a palette based on that information.
/* Set colormap, try for all the colors, but don't worry about it */
SDL_SetColors(screen, colors, 0, ncolors);
free(colors);
/* Blit onto the screen surface */
dest.x = 0;
dest.y = 0;
dest.w = image->w;
dest.h = image->h;
SDL_BlitSurface(image, NULL, screen, &dest);
SDL_UpdateRects(screen, 1, &dest);
/* Free the allocated BMP surface */
SDL_FreeSurface(image);
return;
```

## Drawing directly to the display

```
/* Code to set a yellow pixel at the center of the screen */
Sint32    X, Y;
Uint32    pixel;
Uint8    *bits, bpp;

/* 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.
*/
pixel = SDL_MapRGB(screen->format, 0xFF, 0xFF, 0x00);

/* Calculate the framebuffer offset of the center of the screen */
if ( SDL_MUSTLOCK(screen) ) {
    if ( SDL_LockSurface(screen) < 0 )
        return;</pre>
```

```
bpp = screen->format->BytesPerPixel;
X = screen->w/2;
Y = screen - > h/2;
bits = ((Uint8 *)screen->pixels)+Y*screen->pitch+X*bpp;
/* Set the pixel */
switch(bpp) {
    case 1:
        *((Uint8 *)(bits)) = (Uint8)pixel;
    case 2:
        *((Uint16 *)(bits)) = (Uint16)pixel;
    case 3: { /* Format/endian independent */
        Uint8 r, g, b;
        r = (pixel>>screen->format->Rshift)&0xFF;
        g = (pixel>>screen->format->Gshift)&0xFF;
        b = (pixel>>screen->format->Bshift)&0xFF;
        *((bits)+screen->format->Rshift/8) = r;
        *((bits)+screen->format->Gshift/8) = g;
        *((bits)+screen->format->Bshift/8) = b;
        break;
    case 4:
        *((Uint32 *)(bits)) = (Uint32)pixel;
        break;
}
/* Update the display */
if ( SDL_MUSTLOCK(screen) ) {
    SDL_UnlockSurface(screen);
SDL_UpdateRect(screen, X, Y, 1, 1);
return;
```

### Fastest possible surface blit

There are three different ways you can draw an image to the screen:

- 1.Create a surface and use SDL\_BlitSurface to blit it to the screen
- 2. Create the video surface in system memory and call SDL\_UpdateRect
- 3. Create the video surface in video memory and call SDL\_LockSurface

The best way to do this is to combine methods:

```
#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 ) {</pre>
        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 )</pre>
       ComplainAndExit();
buffer=(Uint8 *)screen->pixels;
for ( i=0; i<screen->h; ++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_BlitSurface(image, NULL, screen, &dstrect) < 0 ) {</pre>
   SDL_FreeSurface(image);
    ComplainAndExit();
SDL_FreeSurface(image);
/* Update the screen */
SDL_UpdateRects(screen, 1, &dstrect);
exit(0);
```

# **Event Examples**

#### **Filtering and Handling Events**

```
#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 ) {</pre>
        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);
}
```

# **Audio Examples**

### Opening the audio device

## Playing audio

```
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;
```

# **CDROM Examples**

## **Listing CD-ROM drives**

```
#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));
}</pre>
```

## Opening the default drive

```
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";
    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_MSF(cdrom->cur_frame, &m, &s, &f);
    printf("Currently playing track %d, %d:%2.2d\n",
    cdrom->track[cdrom->cur_track].id, m, s);
}
```

#### Listing the tracks on a CD

#### Play an entire CD

# **Time Examples**

# Time based game loop

```
#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());
    }</pre>
```

# **II. SDL Reference**

# **Chapter 5. General**

Before SDL can be used in a program it must be initialized with SDL\_Init. SDL\_Init initializes all the subsystems that the user requests (video, audio, joystick, timers and/or cdrom). Once SDL is initialized with SDL\_Init subsystems can be shut down and initialized as needed using SDL\_InitSubSystem and SDL\_QuitSubSystem.

SDL must also be shut down before the program exits to make sure it cleans up correctly. Calling SDL\_Quit shuts down all subsystems and frees any resources allocated to SDL.

# SDL\_Init

#### **Name**

SDL\_Init — Initializes SDL

### **Synopsis**

```
#include "SDL.h"
int SDL_Init(Uint32 flags);
```

## **Description**

Initializes SDL. This should be called before all other SDL functions. The *flags* parameter specifies what part(s) of SDL to initialize.

SDL_INIT_TIMER	Initializes the timer subsystem.
SDL_INIT_AUDIO	Initializes the audio subsystem.
SDL_INIT_VIDEO	Initializes the video subsystem.
SDL_INIT_CDROM	Initializes the cdrom subsystem.
SDL_INIT_JOYSTICK	Initializes the joystick subsystem.
SDL_INIT_EVERYTHING	Initialize all of the above.
SDL_INIT_NOPARACHUTE	Prevents SDL from catching fatal signals.
SDL_INIT_EVENTTHREAD	

# **Return Value**

Returns -1 on an error or 0 on success.

# See Also

SDL\_Quit, SDL\_InitSubSystem

# SDL\_InitSubSystem

#### **Name**

SDL\_InitSubSystem — Initialize subsystems

#### **Synopsis**

```
#include "SDL.h"
int SDL_InitSubSystem(Uint32 flags);
```

## **Description**

After SDL has been initialized with SDL\_Init you may initialize uninitialized subsystems with SDL\_InitSubSystem. The flags parameter is the same as that used in SDL\_Init.

#### **Examples**

```
/* Seperating Joystick and Video initialization. */
SDL_Init(SDL_INIT_VIDEO);
.
.
.
SDL_SetVideoMode(640, 480, 16, SDL_DOUBLEBUF|SDL_FULLSCREEN);
.
/* Do Some Video stuff */
.
.
/* Initialize the joystick subsystem */
SDL_InitSubSystem(SDL_INIT_JOYSTICK);
/* Do some stuff with video and joystick */
.
.
.
/* Shut them both down */
SDL_Quit();
```

# **Return Value**

Returns -1 on an error or 0 on success.

# See Also

SDL\_Init, SDL\_Quit, SDL\_QuitSubSystem

# SDL\_QuitSubSystem

#### **Name**

SDL\_QuitSubSystem — Shut down a subsystem

# **Synopsis**

```
#include "SDL.h"
void SDL_QuitSubSystem(Uint32 flags);
```

# **Description**

SDL\_QuitSubSystem allows you to shut down a subsystem that has been previously initialized by SDL\_Init or SDL\_InitSubSystem. The <code>flags</code> tells SDL\_QuitSubSystem which subsystems to shut down, it uses the same values that are passed to SDL\_Init.

#### See Also

 ${\tt SDL\_Quit}, {\tt SDL\_Init}, {\tt SDL\_InitSubSystem}$ 

# SDL\_Quit

#### **Name**

## **Synopsis**

```
#include "SDL.h"
void SDL_Quit(void);
```

## **Description**

SDL\_Quit shuts down all SDL subsystems and frees the resources allocated to them. This should always be called before you exit. For the sake of simplicity you can set SDL\_Quit as your atexit call, like:

```
SDL_Init(SDL_INIT_VIDEO|SDL_INIT_AUDIO);
atexit(SDL_Quit);
.
```

**Note:** While using <code>atexit</code> maybe be fine for small programs, more advanced users should shut down SDL in their own cleanup code. Plus, using <code>atexit</code> in a library is a sure way to crash dynamically loaded code

#### See Also

SDL\_QuitSubsystem, SDL\_Init

# SDL\_WasInit

#### **Name**

SDL\_WasInit — Check which subsystems are initialized

### **Synopsis**

```
#include "SDL.h"
Uint32 SDL_WasInit(Uint32 flags);
```

#### **Description**

SDL\_WasInit allows you to see which SDL subsystems have been initialized. *flags* is a bitwise OR'd combination of the subsystems you wish to check (see SDL\_Init for a list of subsystem flags).

#### **Return Value**

SDL\_WasInit returns a bitwised OR'd combination of the initialized subsystems.

### **Examples**

```
/* Here are several ways you can use SDL_WasInit() */
/* Get init data on all the subsystems */
Uint32 subsystem_init;
subsystem_init=SDL_WasInit(SDL_INIT_EVERYTHING);
if(subsystem_init&SDL_INIT_VIDEO)
   printf("Video is initialized.\n");
else
   printf("Video is not initialized.\n");
/* Just check for one specfic subsystem */
if(SDL_WasInit(SDL_INIT_VIDEO)!=0)
```

```
printf("Video is initialized.\n");
else
  printf("Video is not initialized.\n");

/* Check for two subsystems */
Uint32 subsystem_mask=SDL_INIT_VIDEO|SDL_INIT_AUDIO;
if(SDL_WasInit(subsystem_mask)==subsystem_mask)
  printf("Video and Audio initialized.\n");
else
  printf("Video and Audio not initialized.\n");
```

#### See Also

SDL\_Init, SDL\_Subsystem

# Chapter 6. Video

SDL presents a very simple interface to the display framebuffer. The framebuffer is represented as an offscreen surface to which you can write directly. If you want the screen to show what you have written, call the update function which will guarantee that the desired portion of the screen is updated.

Before you call any of the SDL video functions, you must first call SDL\_Init(SDL\_INIT\_VIDEO), which initializes the video and events in the SDL library. Check the return code, which should be 0, to see if there were any errors in starting up.

If you use both sound and video in your application, you need to call SDL\_Init(SDL\_INIT\_AUDIO | SDL\_INIT\_VIDEO) before opening the sound device, otherwise under Win32 DirectX, you won't be able to set full-screen display modes.

After you have initialized the library, you can start up the video display in a number of ways. The easiest way is to pick a common screen resolution and depth and just initialize the video, checking for errors. You will probably get what you want, but SDL may be emulating your requested mode and converting the display on update. The best way is to query, for the best video mode closest to the desired one, and then convert your images to that pixel format.

SDL currently supports any bit depth >= 8 bits per pixel. 8 bpp formats are considered 8-bit palettized modes, while 12, 15, 16, 24, and 32 bits per pixel are considered "packed pixel" modes, meaning each pixel contains the RGB color components packed in the bits of the pixel.

After you have initialized your video mode, you can take the surface that was returned, and write to it like any other framebuffer, calling the update routine as you go.

When you have finished your video access and are ready to quit your application, you should call "SDL Quit()" to shutdown the video and events.

### SDL GetVideoSurface

#### **Name**

SDL\_GetVideoSurface — returns a pointer to the current display surface

### **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_GetVideoSurface(void);
```

# **Description**

This function returns a pointer to the current display surface. If SDL is doing format conversion on the display surface, this function returns the publicly visible surface, not the real video surface.

#### See Also

SDL\_Surface

# SDL\_GetVideoInfo

#### **Name**

SDL\_GetVideoInfo — returns a pointer to information about the video hardware

# **Synopsis**

```
#include "SDL.h"
SDL_VideoInfo *SDL_GetVideoInfo(void);
```

# **Description**

This function returns a read-only pointer to information about the video hardware. If this is called before SDL\_SetVideoMode, the *vfmt* member of the returned structure will contain the pixel format of the "best" video mode.

#### See Also

 ${\tt SDL\_SetVideoMode}, SDL\_VideoInfo$ 

# SDL\_VideoDriverName

#### **Name**

SDL\_VideoDriverName — Obtain the name of the video driver

# **Synopsis**

```
#include "SDL.h"
char *SDL_VideoDriverName(char *namebuf, int maxlen);
```

### **Description**

The buffer pointed to by <code>namebuf</code> is filled up to a maximum of <code>maxlen</code> characters (include the NULL terminator) with the name of the initialised video driver. The driver name is a simple one word identifier like "x11" or "windib".

#### **Return Value**

Returns NULL if video has not been initialised with SDL\_Init or a pointer to namebuf otherwise.

#### See Also

SDL\_InitSDL\_InitSubSystem

## SDL\_ListModes

#### **Name**

SDL\_ListModes — Returns a pointer to an array of available screen dimensions for the given format and video flags

#### **Synopsis**

```
#include "SDL.h"
SDL_Rect **SDL_ListModes(SDL_PixelFormat *format, Uint32 flags);
```

#### **Description**

Return a pointer to an array of available screen dimensions for the given format and video flags, sorted largest to smallest. Returns NULL if there are no dimensions available for a particular format, or -1 if any dimension is okay for the given format.

If format is NULL, the mode list will be for the format returned by SDL\_GetVideoInfo()->vfmt. The flag parameter is an OR'd combination of surface flags. The flags are the same as those used SDL\_SetVideoMode and they play a strong role in deciding what modes are valid. For instance, if you pass SDL\_HWSURFACE as a flag only modes that support hardware video surfaces will be returned.

### **Example**

```
SDL_Rect **modes;
int i;
.
.
.
/* Get available fullscreen/hardware modes */
modes=SDL_ListModes(NULL, SDL_FULLSCREEN|SDL_HWSURFACE);

/* Check is there are any modes available */
if(modes == (SDL_Rect **)0){
  printf("No modes available!\n");
  exit(-1);
}
```

```
/* Check if or resolution is restricted */
if(modes == (SDL_Rect **)-1){
  printf("All resolutions available.\n");
}
else{
  /* Print valid modes */
  printf("Available Modes\n");
  for(i=0;modes[i];++i)
    printf(" %d x %d\n", modes[i]->w, modes[i]->h);
}
.
```

#### See Also

 ${\tt SDL\_SetVideoMode, SDL\_GetVideoInfo, SDL\_Rect, SDL\_PixelFormat}$ 

# SDL\_VideoModeOK

#### **Name**

SDL\_VideoModeOK — Check to see if a particular video mode is supported.

### **Synopsis**

```
#include "SDL.h"
int SDL_VideoModeOK(int width, int height, int bpp, Uint32 flags);
```

#### **Description**

SDL\_VideoModeOK returns 0 if the requested mode is not supported under any bit depth, or returns the bits-per-pixel of the closest available mode with the given width, height and requested surface flags (see SDL\_SetVideoMode).

The bits-per-pixel value returned is only a suggested mode. You can usually request and bpp you want when setting the video mode and SDL will emulate that color depth with a shadow video surface.

The arguments to SDL\_VideoModeOK are the same ones you would pass to SDL\_SetVideoMode

### **Example**

```
SDL_Surface *screen;
Uint32 bpp;
.
.
.
.
printf("Checking mode 640x480@16bpp.\n");
bpp=SDL_VideoModeOK(640, 480, 16, SDL_HWSURFACE);

if(!bpp){
   printf("Mode not available.\n");
   exit(-1);
}
printf("SDL Recommends 640x480@%dbpp.\n", bpp);
screen=SDL_SetVideoMode(640, 480, bpp, SDL_HWSURFACE);
.
```

.

# See Also

SDL\_SetVideoMode, SDL\_GetVideoInfo

# SDL\_SetVideoMode

#### **Name**

SDL\_SetVideoMode — Set up a video mode with the specified width, height and bits-per-pixel.

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_SetVideoMode(int width, int height, int bpp, Uint32
flags);
```

### **Description**

Set up a video mode with the specified width, height and bits-per-pixel.

If bpp is 0, it is treated as the current display bits per pixel.

The *flags* parameter is the same as the *flags* field of the SDL\_Surface structure. OR'd combinations of the following values are valid.

SDL_SWSURFACE	Create the video surface in system memory
SDL_HWSURFACE	Create the video surface in video memory
SDL_ASYNCBLIT	Enables the use of asynchronous to the display surface. This will usually slow down blitting on single CPU machines, but may provide a speed increase on SMP systems.
SDL_ANYFORMAT	Normally, if a video surface of the requested depth ( <i>bpp</i> ) is not available, SDL will emulate one with a shadow surface. Passing SDL_ANYFORMAT prevents this and causes SDL to use the video surface, regardless of its depth.
SDL_HWPALETTE	Give SDL exclusive palette access. Without this flag you may not always get the the colors you request with SDL_SetColors.

SDL_DOUBLEBUF	Enable double buffering; only valid with SDL_HWSURFACE. Calling SDL_Flip will flip the buffers and update the screen. If double buffering could not be enabled then SDL_Flip will just perform a SDL_UpdateRect on the entire screen.
SDL_FULLSCREEN	SDL will attempt to use a fullscreen mode
SDL_OPENGL	Create an OpenGL rendering context. You should have previously set OpenGL video attributes with SDL_GL_SetAttribute.
SDL_OPENGLBLIT	Create an OpenGL rendering context, like above, but allow normal blitting operations.
SDL_RESIZABLE	Create a resizable window. When the window is resized by the user a SDL_VIDEORESIZE event is generated and SDL_SetVideoMode can be called again with the new size.
SDL_NOFRAME	If possible, SDL_NOFRAME causes SDL to create a window with no title bar or frame decoration. Fullscreen modes automatically have this flag set.

**Note:** Whatever flags SDL\_SetVideoMode could satisfy are set in the flags member of the returned surface.

### **Return Value**

The framebuffer surface, or NULL if it fails.

## See Also

 ${\tt SDL\_LockSurface}, {\tt SDL\_SetColors}, {\tt SDL\_Flip}, {\tt SDL\_Surface}$ 

# SDL\_UpdateRect

#### **Name**

SDL\_UpdateRect — Makes sure the given area is updated on the given screen.

## **Synopsis**

```
#include "SDL.h"
void SDL_UpdateRect(SDL_Surface *screen, Sint32 x, Sint32 y, Sint32 w,
Sint32 h);
```

## **Description**

Makes sure the given area is updated on the given screen.

If x', y', w' and h' are all 0, SDL\_UpdateRect will update the entire screen.

This function should not be called while 'screen' is locked.

#### See Also

 ${\tt SDL\_UpdateRects}, {\tt SDL\_Rect}, {\tt SDL\_Surface}, {\tt SDL\_LockSurface}$ 

# SDL\_UpdateRects

#### **Name**

SDL\_UpdateRects — Makes sure the given list of rectangles is updated on the given screen.

## **Synopsis**

```
#include "SDL.h"
void SDL_UpdateRects(SDL_Surface *screen, int numrects, SDL_Rect *rects);
```

## **Description**

Makes sure the given list of rectangles is updated on the given screen.

This function should not be called while screen is locked.

**Note:** It is adviced to call this function only once per frame, since each call has some processing overhead. This is no restriction since you can pass any number of rectangles each time.

The rectangles are not automatically merged or checked for overlap. In general, the programmer can use his knowledge about his particular rectangles to merge them in an efficient way, to avoid overdraw.

#### See Also

 ${\tt SDL\_UpdateRect}, SDL\_Rect, SDL\_Surface, {\tt SDL\_LockSurface}$ 

## SDL\_Flip

#### **Name**

 ${\tt SDL\_Flip}$  —  ${\tt Swaps}$  screen buffers

### **Synopsis**

```
#include "SDL.h"
int SDL_Flip(SDL_Surface *screen);
```

## **Description**

On hardware that supports double-buffering, this function sets up a flip and returns. The hardware will wait for vertical retrace, and then swap video buffers before the next video surface blit or lock will return. On hardware that doesn't support double-buffering, this is equivalent to calling SDL\_UpdateRect(screen, 0, 0, 0, 0)

The SDL\_DOUBLEBUF flag must have been passed to SDL\_SetVideoMode, when setting the video mode for this function to perform hardware flipping.

#### **Return Value**

This function returns 0 if successful, or -1 if there was an error.

### See Also

SDL\_SetVideoMode, SDL\_UpdateRect, SDL\_Surface

## SDL\_SetColors

#### **Name**

SDL\_SetColors — Sets a portion of the colormap for the given 8-bit surface.

### **Synopsis**

```
#include "SDL.h"
int SDL_SetColors(SDL_Surface *surface, SDL_Color *colors, int firstcolor,
int ncolors);
```

### **Description**

Sets a portion of the colormap for the given 8-bit surface.

When <code>surface</code> is the surface associated with the current display, the display colormap will be updated with the requested colors. If <code>SDL\_HWPALETTE</code> was set in <code>SDL\_SetVideoMode</code> flags, <code>SDL\_SetColors</code> will always return 1, and the palette is guaranteed to be set the way you desire, even if the window colormap has to be warped or run under emulation.

The color components of a SDL\_Color structure are 8-bits in size, giving you a total of 256<sup>3</sup> =16777216 colors.

Palettized (8-bit) screen surfaces with the SDL\_HWPALETTE flag have two palettes, a logical palette that is used for mapping blits to/from the surface and a physical palette (that determines how the hardware will map the colors to the display). SDL\_SetColors modifies both palettes (if present), and is equivalent to calling SDL\_SetPalette with the flags set to (SDL\_LOGPAL | SDL\_PHYSPAL).

#### **Return Value**

If *surface* is not a palettized surface, this function does nothing, returning 0. If all of the colors were set as passed to SDL\_SetColors, it will return 1. If not all the color entries were set exactly as given, it will return 0, and you should look at the surface palette to determine the actual color palette.

## **Example**

```
/* Create a display surface with a grayscale palette */
```

```
SDL_Surface *screen;
SDL_Color colors[256];
int i;
/* Fill colors with color information */
for(i=0;i<256;i++){
 colors[i].r=i;
 colors[i].g=i;
 colors[i].b=i;
/* Create display */
screen=SDL_SetVideoMode(640, 480, 8, SDL_HWPALETTE);
if(!screen){
 printf("Couldn't set video mode: %s\n", SDL_GetError());
 exit(-1);
}
/* Set palette */
SDL_SetColors(screen, colors, 0, 256);
```

## See Also

 $SDL\_Color\ SDL\_Surface, \ \texttt{SDL\_SetPalette}, \ \texttt{SDL\_SetVideoMode}$ 

## SDL\_SetPalette

#### **Name**

SDL\_SetPalette — Sets the colors in the palette of an 8-bit surface.

### **Synopsis**

```
#include "SDL.h"
int SDL_SetPalette(SDL_Surface *surface, int flags, SDL_Color *colors, int
firstcolor, int ncolors);
```

### **Description**

Sets a portion of the palette for the given 8-bit surface.

Palettized (8-bit) screen surfaces with the SDL\_HWPALETTE flag have two palettes, a logical palette that is used for mapping blits to/from the surface and a physical palette (that determines how the hardware will map the colors to the display). SDL\_BlitSurface always uses the logical palette when blitting surfaces (if it has to convert between surface pixel formats). Because of this, it is often useful to modify only one or the other palette to achieve various special color effects (e.g., screen fading, color flashes, screen dimming).

This function can modify either the logical or physical palette by specifing  $SDL\_LOGPAL$  or  $SDL\_PHYSPAL$ the in the flags parameter.

When <code>surface</code> is the surface associated with the current display, the display colormap will be updated with the requested colors. If <code>SDL\_HWPALETTE</code> was set in <code>SDL\_SetVideoMode</code> flags, <code>SDL\_SetPalette</code> will always return 1, and the palette is guaranteed to be set the way you desire, even if the window colormap has to be warped or run under emulation.

The color components of a SDL\_Color structure are 8-bits in size, giving you a total of  $256^3$ =16777216 colors.

#### **Return Value**

If *surface* is not a palettized surface, this function does nothing, returning 0. If all of the colors were set as passed to SDL\_SetPalette, it will return 1. If not all the color entries were set exactly as given, it will return 0, and you should look at the surface palette to determine the actual color palette.

## **Example**

```
/* Create a display surface with a grayscale palette */
SDL_Surface *screen;
SDL_Color colors[256];
int i;
/* Fill colors with color information */
for(i=0;i<256;i++){
 colors[i].r=i;
 colors[i].g=i;
 colors[i].b=i;
/* Create display */
screen=SDL_SetVideoMode(640, 480, 8, SDL_HWPALETTE);
if(!screen){
 printf("Couldn't set video mode: %s\n", SDL_GetError());
 exit(-1);
/* Set palette */
SDL_SetPalette(screen, SDL_LOGPAL|SDL_PHYSPAL, colors, 0, 256);
```

### See Also

 $SDL\_SetColors, SDL\_SetVideoMode, SDL\_Surface, SDL\_Color$ 

## SDL\_SetGamma

#### **Name**

SDL\_SetGamma — Sets the color gamma function for the display

### **Synopsis**

```
#include "SDL.h"
int SDL_SetGamma(float redgamma, float greengamma, float bluegamma);
```

## **Description**

Sets the "gamma function" for the display of each color component. Gamma controls the brightness/contrast of colors displayed on the screen. A gamma value of 1.0 is identity (i.e., no adjustment is made).

This function adjusts the gamma based on the "gamma function" parameter, you can directly specify lookup tables for gamma adjustment with SDL\_SetGammaRamp.

Not all display hardware is able to change gamma.

#### **Return Value**

Returns -1 on error (or if gamma adjustment is not supported).

### See Also

SDL\_GetGammaRamp SDL\_SetGammaRamp

# SDL\_GetGammaRamp

#### **Name**

SDL\_GetGammaRamp — Gets the color gamma lookup tables for the display

## **Synopsis**

```
#include "SDL.h"
int SDL_GetGammaRamp(Uint16 *redtable, Uint16 *greentable, Uint16
*bluetable);
```

### **Description**

Gets the gamma translation lookup tables currently used by the display. Each table is an array of 256 Uint16 values.

Not all display hardware is able to change gamma.

### **Return Value**

Returns -1 on error.

### See Also

SDL\_SetGamma SDL\_SetGammaRamp

# SDL\_SetGammaRamp

#### **Name**

SDL\_SetGammaRamp — Sets the color gamma lookup tables for the display

### **Synopsis**

```
#include "SDL.h"
int SDL_SetGammaRamp(Uint16 *redtable, Uint16 *greentable, Uint16
*bluetable);
```

### **Description**

Sets the gamma lookup tables for the display for each color component. Each table is an array of 256 Uint16 values, representing a mapping between the input and output for that channel. The input is the index into the array, and the output is the 16-bit gamma value at that index, scaled to the output color precision. You may pass NULL to any of the channels to leave them unchanged.

This function adjusts the gamma based on lookup tables, you can also have the gamma calculated based on a "gamma function" parameter with SDL\_SetGamma.

Not all display hardware is able to change gamma.

#### **Return Value**

Returns -1 on error (or if gamma adjustment is not supported).

#### See Also

SDL\_SetGamma SDL\_GetGammaRamp

## SDL\_MapRGB

#### **Name**

SDL\_MapRGB — Map a RGB color value to a pixel format.

### **Synopsis**

```
#include "SDL.h"
Uint32 SDL_MapRGB(SDL_PixelFormat *fmt, Uint8 r, Uint8 g, Uint8 b);
```

### **Description**

Maps the RGB color value to the specified pixel format and returns the pixel value as a 32-bit int.

If the format has a palette (8-bit) the index of the closest matching color in the palette will be returned.

If the specified pixel format has an alpha component it will be returned as all 1 bits (fully opaque).

#### **Return Value**

A pixel value best approximating the given RGB color value for a given pixel format. If the pixel format bpp (color depth) is less than 32-bpp then the unused upper bits of the return value can safely be ignored (e.g., with a 16-bpp format the return value can be assigned to a Uint16, and similarly a Uint8 for an 8-bpp format).

### See Also

SDL\_GetRGB, SDL\_GetRGBA, SDL\_MapRGBA, SDL PixelFormat

## SDL\_MapRGBA

#### **Name**

SDL\_MapRGBA — Map a RGBA color value to a pixel format.

### **Synopsis**

```
#include "SDL.h"
Uint32 SDL_MapRGBA(SDL_PixelFormat *fmt, Uint8 r, Uint8 g, Uint8 b, Uint8
a);
```

### **Description**

Maps the RGBA color value to the specified pixel format and returns the pixel value as a 32-bit int.

If the format has a palette (8-bit) the index of the closest matching color in the palette will be returned.

If the specified pixel format has no alpha component the alpha value will be ignored (as it will be in formats with a palette).

#### **Return Value**

A pixel value best approximating the given RGBA color value for a given pixel format. If the pixel format bpp (color depth) is less than 32-bpp then the unused upper bits of the return value can safely be ignored (e.g., with a 16-bpp format the return value can be assigned to a Uint16, and similarly a Uint8 for an 8-bpp format).

#### See Also

SDL\_GetRGB, SDL\_GetRGBA, SDL\_MapRGB, SDL\_PixelFormat

# SDL\_GetRGB

#### **Name**

SDL\_GetRGB — Get RGB values from a pixel in the specified pixel format.

## **Synopsis**

```
#include "SDL.h"
void SDL_GetRGB(Uint32 pixel, SDL_PixelFormat *fmt, Uint8 *r, Uint8 *g,
Uint8 *b);
```

### **Description**

Get RGB component values from a pixel stored in the specified pixel format.

This function uses the entire 8-bit [0..255] range when converting color components from pixel formats with less than 8-bits per RGB component (e.g., a completely white pixel in 16-bit RGB565 format would return [0xff, 0xff, 0xff] not [0xf8, 0xfc, 0xf8]).

### See Also

SDL\_GetRGBA, SDL\_MapRGB, SDL\_MapRGBA, SDL\_PixelFormat

## SDL\_GetRGBA

#### **Name**

SDL\_GetRGBA — Get RGBA values from a pixel in the specified pixel format.

## **Synopsis**

```
#include "SDL.h"
void SDL_GetRGBA(Uint32 pixel, SDL_PixelFormat *fmt, Uint8 *r, Uint8 *g,
Uint8 *b, Uint8 *a);
```

### **Description**

Get RGBA component values from a pixel stored in the specified pixel format.

This function uses the entire 8-bit [0..255] range when converting color components from pixel formats with less than 8-bits per RGB component (e.g., a completely white pixel in 16-bit RGB565 format would return [0xff, 0xff, 0xff] not [0xf8, 0xfc, 0xf8]).

If the surface has no alpha component, the alpha will be returned as 0xff (100% opaque).

#### See Also

 $SDL\_GetRGB, SDL\_MapRGB, SDL\_MapRGBA, SDL\_PixelFormat$ 

# SDL\_CreateRGBSurface

#### **Name**

 ${\tt SDL\_CreateRGBSurface} \ -- \ Create \ an \ empty \ SDL\_Surface$ 

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_CreateRGBSurface(Uint32 flags, int width, int height, int
depth, Uint32 Rmask, Uint32 Gmask, Uint32 Bmask, Uint32 Amask);
```

### **Description**

Allocate an empty surface (must be called after SDL\_SetVideoMode)

If depth is 8 bits an empty palette is allocated for the surface, otherwise a 'packed-pixel' SDL\_PixelFormat is created using the [RGBA]mask's provided (see SDL\_PixelFormat). The flags specifies the type of surface that should be created, it is an OR'd combination of the following possible values.

SDL_SWSURFACE	SDL will create the surface in system memory.  This improves the performance of pixel level
	access, however you may not be able to take
	advantage of some types of hardware blitting.
SDL_HWSURFACE	SDL will attempt to create the surface in video
	memory. This will allow SDL to take advantage of
	Video->Video blits (which are often accelerated).
SDL_SRCCOLORKEY	With this flag SDL will attempt to find the best
	location for this surface, either in system memory
	or video memory, to obtain hardware colorkey
	blitting support.
SDL_SRCALPHA	With this flag SDL will attempt to find the best
	location for this surface, either in system memory
	or video memory, to obtain hardware alpha
	support

## See Also

 ${\tt SDL\_CreateRGBSurfaceFrom, SDL\_FreeSurface, SDL\_SetVideoMode, SDL\_LockSurface, SDL\_PixelFormat, SDL\_Surface}$ 

# SDL\_CreateRGBSurfaceFrom

#### **Name**

SDL\_CreateRGBSurfaceFrom — Create an SDL\_Surface from pixel data

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_CreateRGBSurfaceFrom(void *pixels, int width, int height,
int depth, int pitch, Uint32 Rmask, Uint32 Gmask, Uint32 Bmask, Uint32
Amask);
```

## **Description**

Creates an SDL\_Surface from the provided pixel data.

The data stored in <code>pixels</code> is assumed to be of the <code>depth</code> specified in the parameter list. The pixel data is not copied into the SDL\_Surface structure so it should no be freed until the surface has been freed with a called to SDL\_FreeSurface. <code>pitch</code> is the length of each scanline in bytes.

 $See \ {\tt SDL\_CreateRGBSurface} \ for \ a \ more \ detailed \ description \ of \ the \ other \ parameters.$ 

#### See Also

SDL\_CreateRGBSurface, SDL\_FreeSurface

# SDL\_FreeSurface

#### **Name**

```
SDL_FreeSurface — Frees (deletes) a SDL_Surface
```

## **Synopsis**

```
#include "SDL.h"
void SDL_FreeSurface(SDL_Surface *surface);
```

## **Description**

Frees the resources used by a previously created SDL\_Surface. If the surface was created using SDL\_CreateRGBSurfaceFrom then the pixel data is not freed.

### See Also

SDL\_CreateRGBSurfaceSDL\_CreateRGBSurfaceFrom

## SDL\_LockSurface

#### **Name**

SDL\_LockSurface — Lock a surface for directly access.

## **Synopsis**

```
#include "SDL.h"
int SDL_LockSurface(SDL_Surface *surface);
```

## **Description**

SDL\_LockSurface sets up a surface for directly accessing the pixels. Between calls to SDL\_LockSurface and SDL\_UnlockSurface, you can write to and read from <code>surface->pixels</code>, using the pixel format stored in <code>surface->format</code>. Once you are done accessing the surface, you should use SDL\_UnlockSurface to release it.

Not all surfaces require locking. If SDL\_MUSTLOCK(surface) evaluates to 0, then you can read and write to the surface at any time, and the pixel format of the surface will not change.

No operating system or library calls should be made between lock/unlock pairs, as critical system locks may be held during this time.

It should be noted, that since SDL 1.1.8 surface locks are recursive. This means that you can lock a surface multiple times, but each lock must have a match unlock.

```
.
.
SDL_LockSurface( surface );
.
/* Surface is locked */
/* Direct pixel access on surface here */
.
SDL_LockSurface( surface );
.
/* More direct pixel access on surface */
.
SDL_UnlockSurface( surface );
/* Surface is still locked */
/* Note: Is versions < 1.1.8, the surface would have been */
/* no longer locked at this stage */</pre>
```

```
SDL_UnlockSurface( surface );
/* Surface is now unlocked */
.
```

## **Return Value**

SDL\_LockSurface returns 0, or -1 if the surface couldn't be locked.

### See Also

SDL\_UnlockSurface

# SDL\_UnlockSurface

#### **Name**

SDL\_UnlockSurface — Unlocks a previously locked surface.

## **Synopsis**

```
#include "SDL.h"
void SDL_UnlockSurface(SDL_Surface *surface);
```

## **Description**

Surfaces that were previously locked using SDL\_LockSurface must be unlocked with SDL\_UnlockSurface. Surfaces should be unlocked as soon as possible.

It should be noted that since 1.1.8, surface locks are recursive. See SDL\_LockSurface.

### See Also

SDL\_LockSurface

# SDL\_LoadBMP

#### **Name**

SDL\_LoadBMP — Load a Windows BMP file into an SDL\_Surface.

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_LoadBMP(const char *file);
```

# **Description**

Loads a surface from a named Windows BMP file.

### **Return Value**

Returns the new surface, or NULL if there was an error.

### See Also

SDL\_SaveBMP

# SDL\_SaveBMP

#### **Name**

SDL\_SaveBMP — Save an SDL\_Surface as a Windows BMP file.

## **Synopsis**

```
#include "SDL.h"
int SDL_SaveBMP(SDL_Surface *surface, const char *file);
```

## **Description**

Saves the SDL\_Surface surface as a Windows BMP file named file.

### **Return Value**

Returns 0 if successful or -1 if there was an error.

### See Also

SDL\_LoadBMP

## SDL\_SetColorKey

#### **Name**

SDL\_SetColorKey — Sets the color key (transparent pixel) in a blittable surface and RLE acceleration.

## **Synopsis**

```
#include "SDL.h"
int SDL_SetColorKey(SDL_Surface *surface, Uint32 flag, Uint32 key);
```

### **Description**

Sets the color key (transparent pixel) in a blittable surface and enables or disables RLE blit acceleration.

RLE acceleration can substantially speed up blitting of images with large horizontal runs of transparent pixels (i.e., pixels that match the *key* value). The *key* must be of the same pixel format as the *surface*, SDL\_MapRGB is often useful for obtaining an acceptable value.

If flag is SDL\_SRCCOLORKEY then key is the transparent pixel value in the source image of a blit.

If flag is OR'd with SDL\_RLEACCEL then the surface will be draw using RLE acceleration when drawn with SDL\_BlitSurface. The surface will actually be encoded for RLE acceleration the first time SDL\_BlitSurface or SDL\_DisplayFormat is called on the surface.

If flag is 0, this function clears any current color key.

#### **Return Value**

This function returns 0, or -1 if there was an error.

#### See Also

SDL\_BlitSurface, SDL\_DisplayFormat, SDL\_MapRGB, SDL\_SetAlpha

## SDL\_SetAlpha

#### **Name**

SDL\_SetAlpha — Adjust the alpha properties of a surface

### **Synopsis**

```
#include "SDL.h"
int SDL_SetAlpha(SDL_Surface *surface, Uint32 flag, Uint8 alpha);
```

### **Description**

**Note:** This function and the semantics of SDL alpha blending have changed since version 1.1.4. Up until version 1.1.5, an alpha value of 0 was considered opaque and a value of 255 was considered transparent. This has now been inverted: 0 (SDL\_ALPHA\_TRANSPARENT) is now considered transparent and 255 (SDL\_ALPHA\_OPAQUE) is now considered opaque.

SDL\_SetAlpha is used for setting the per-surface alpha value and/or enabling and disabling alpha blending.

The surface parameter specifies which surface whose alpha attributes you wish to adjust. flags is used to specify whether alpha blending should be used (SDL\_SRCALPHA) and whether the surface should use RLE acceleration for blitting (SDL\_RLEACCEL). flags can be an OR'd combination of these two options, one of these options or 0. If SDL\_SRCALPHA is not passed as a flag then all alpha information is ignored when blitting the surface. The alpha parameter is the per-surface alpha value; a surface need not have an alpha channel to use per-surface alpha and blitting can still be accelerated with SDL\_RLEACCEL.

**Note:** The per-surface alpha value of 128 is considered a special case and is optimised, so it's much faster than other per-surface values.

Alpha effects surface blitting in the following ways:

RGBA->RGB with SDL\_SRCALPHA

The source is alpha-blended with the destination, using the alpha channel. SDL\_SRCCOLORKEY and the per-surface alpha are ignored.

RGBA->RGB without SDL_SRCALPHA	The RGB data is copied from the source. The source alpha channel and the per-surface alpha value are ignored.
RGB->RGBA with SDL_SRCALPHA	The source is alpha-blended with the destination using the per-surface alpha value. If SDL_SRCCOLORKEY is set, only the pixels not matching the colorkey value are copied. The alpha channel of the copied pixels is set to opaque.
RGB->RGBA without SDL_SRCALPHA	The RGB data is copied from the source and the alpha value of the copied pixels is set to opaque. If SDL_SRCCOLORKEY is set, only the pixels not matching the colorkey value are copied.
RGBA->RGBA with SDL_SRCALPHA	The source is alpha-blended with the destination using the source alpha channel. The alpha channel in the destination surface is left untouched.  SDL_SRCCOLORKEY is ignored.
RGBA->RGBA without SDL_SRCALPHA	The RGBA data is copied to the destination surface. If SDL_SRCCOLORKEY is set, only the pixels not matching the colorkey value are copied.
RGB->RGB with SDL_SRCALPHA	The source is alpha-blended with the destination using the per-surface alpha value. If SDL_SRCCOLORKEY is set, only the pixels not matching the colorkey value are copied.
RGB->RGB without SDL_SRCALPHA	The RGB data is copied from the source. If SDL_SRCCOLORKEY is set, only the pixels not matching the colorkey value are copied.

**Note:** Note that RGBA->RGBA blits (with SDL\_SRCALPHA set) keep the alpha of the destination surface. This means that you cannot compose two arbitrary RGBA surfaces this way and get the result you would expect from "overlaying" them; the destination alpha will work as a mask

Also note that per-pixel and per-surface alpha cannot be combined; the per-pixel alpha is always used if available

### **Return Value**

This function returns 0, or -1 if there was an error.

## See Also

 ${\tt SDL\_MapRGBA, SDL\_GetRGBA, SDL\_DisplayFormatAlpha, SDL\_BlitSurface}$ 

# SDL\_SetClipRect

#### **Name**

SDL\_SetClipRect — Sets the clipping rectangle for a surface.

## **Synopsis**

```
#include "SDL.h"
void SDL_SetClipRect(SDL_Surface *surface, SDL_Rect *rect);
```

## **Description**

Sets the clipping rectangle for a surface. When this surface is the destination of a blit, only the area within the clip rectangle will be drawn into.

The rectangle pointed to by rect will be clipped to the edges of the surface so that the clip rectangle for a surface can never fall outside the edges of the surface.

If rect is NULL the clipping rectangle will be set to the full size of the surface.

### See Also

 ${\tt SDL\_GetClipRect,SDL\_BlitSurface}, {\tt SDL\_Surface}$ 

# SDL\_GetClipRect

#### **Name**

SDL\_GetClipRect — Gets the clipping rectangle for a surface.

## **Synopsis**

```
#include "SDL.h"
void SDL_GetClipRect(SDL_Surface *surface, SDL_Rect *rect);
```

## **Description**

Gets the clipping rectangle for a surface. When this surface is the destination of a blit, only the area within the clip rectangle is drawn into.

The rectangle pointed to by rect will be filled with the clipping rectangle of the surface.

### See Also

SDL\_SetClipRect, SDL\_BlitSurface, SDL\_Surface

# SDL\_ConvertSurface

#### **Name**

 ${\tt SDL\_ConvertSurface} - Converts \ a \ surface \ to \ the \ same \ format \ as \ another \ surface.$ 

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_ConvertSurface(SDL_Surface *src, SDL_PixelFormat *fmt,
Uint32 flags);
```

### **Description**

Creates a new surface of the specified format, and then copies and maps the given surface to it. If this function fails, it returns NULL.

The flags parameter is passed to SDL\_CreateRGBSurface and has those semantics.

This function is used internally by SDL\_DisplayFormat.

#### **Return Value**

Returns either a pointer to the new surface, or NULL on error.

#### See Also

 ${\tt SDL\_CreateRGBSurface}, {\tt SDL\_DisplayFormat}, {\tt SDL\_PixelFormat}, {\tt SDL\_Surface}$ 

## SDL\_BlitSurface

#### **Name**

SDL\_BlitSurface — This performs a fast blit from the source surface to the destination surface.

### **Synopsis**

```
#include "SDL.h"
int SDL_BlitSurface(SDL_Surface *src, SDL_Rect *srcrect, SDL_Surface *dst,
SDL_Rect *dstrect);
```

### **Description**

This performs a fast blit from the source surface to the destination surface.

Only the position is used in the dstrect (the width and height are ignored).

If either srcrect or dstrect are NULL, the entire surface (src or dst) is copied.

The final blit rectangle is saved in *dstrect* after all clipping is performed (*srcrect* is not modified).

The blit function should not be called on a locked surface.

The results of blitting operations vary greatly depending on whether SDL\_SRCAPLHA is set or not. See SDL\_SetAlpha for an explaination of how this effects your results. Colorkeying and alpha attributes also interact with surface blitting, as the following pseudo-code should hopefully explain.

```
if (source surface has SDL_SRCALPHA set) {
   if (source surface has alpha channel (that is, format->Amask != 0))
      blit using per-pixel alpha, ignoring any colour key
   else {
      if (source surface has SDL_SRCCOLORKEY set)
           blit using the colour key AND the per-surface alpha value
      else
           blit using the per-surface alpha value
    }
} else {
   if (source surface has SDL_SRCCOLORKEY set)
      blit using the colour key
   else
      ordinary opaque rectangular blit
}
```

#### **Return Value**

If the blit is successful, it returns 0, otherwise it returns -1.

If either of the surfaces were in video memory, and the blit returns -2, the video memory was lost, so it should be reloaded with artwork and re-blitted:

This happens under DirectX 5.0 when the system switches away from your fullscreen application. Locking the surface will also fail until you have access to the video memory again.

#### See Also

SDL\_LockSurface, SDL\_FillRect, SDL\_Surface, SDL\_Rect

## SDL\_FillRect

#### **Name**

SDL\_FillRect — This function performs a fast fill of the given rectangle with some color

### **Synopsis**

```
#include "SDL.h"
int SDL_FillRect(SDL_Surface *dst, SDL_Rect *dstrect, Uint32 color);
```

## **Description**

This function performs a fast fill of the given rectangle with color. If dstrect is NULL, the whole surface will be filled with color.

The color should be a pixel of the format used by the surface, and can be generated by the SDL\_MapRGB function.

If there is a clip rectangle set on the destination (set via SDL\_SetClipRect) then this function will clip based on the intersection of the clip rectangle and the <code>dstrect</code> rectangle.

#### **Return Value**

This function returns 0 on success, or -1 on error.

### See Also

SDL\_MapRGB, SDL\_BlitSurface, SDL\_Rect

# SDL\_DisplayFormat

### **Name**

SDL\_DisplayFormat — Convert a surface to the display format

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_DisplayFormat(SDL_Surface *surface);
```

### **Description**

This function takes a surface and copies it to a new surface of the pixel format and colors of the video framebuffer, suitable for fast blitting onto the display surface. It calls SDL\_ConvertSurface

If you want to take advantage of hardware colorkey or alpha blit acceleration, you should set the colorkey and alpha value before calling this function.

If you want an alpha channel, see SDL\_DisplayFormatAlpha.

### **Return Value**

If the conversion fails or runs out of memory, it returns NULL

#### See Also

 ${\tt SDL\_ConvertSurface, SDL\_DisplayFormatAlpha SDL\_SetAlpha, SDL\_SetColorKey, SDL\_Surface}$ 

# SDL\_DisplayFormatAlpha

#### **Name**

SDL\_DisplayFormatAlpha — Convert a surface to the display format

## **Synopsis**

```
#include "SDL.h"
SDL_Surface *SDL_DisplayFormatAlpha(SDL_Surface *surface);
```

### **Description**

This function takes a surface and copies it to a new surface of the pixel format and colors of the video framebuffer plus an alpha channel, suitable for fast blitting onto the display surface. It calls SDL\_ConvertSurface

If you want to take advantage of hardware colorkey or alpha blit acceleration, you should set the colorkey and alpha value before calling this function.

This function can be used to convert a colourkey to an alpha channel, if the SDL\_SRCCOLORKEY flag is set on the surface. The generated surface will then be transparent (alpha=0) where the pixels match the colourkey, and opaque (alpha=255) elsewhere.

#### **Return Value**

If the conversion fails or runs out of memory, it returns NULL

### See Also

SDL\_ConvertSurface, SDL\_SetAlpha, SDL\_SetColorKey, SDL\_DisplayFormat, SDL\_Surface

# SDL\_WarpMouse

## **Name**

SDL\_WarpMouse — Set the position of the mouse cursor.

# **Synopsis**

```
#include "SDL.h"
void SDL_WarpMouse(Uint16 x, Uint16 y);
```

# **Description**

Set the position of the mouse cursor (generates a mouse motion event).

### See Also

 $SDL\_MouseMotionEvent$ 

# SDL\_CreateCursor

### **Name**

SDL\_CreateCursor — Creates a new mouse cursor.

### **Synopsis**

```
#include "SDL.h"
SDL_Cursor *SDL_CreateCursor(Uint8 *data, Uint8 *mask, int w, int h, int
hot_x, int hot_y);
```

### **Description**

Create a cursor using the specified data and mask (in MSB format). The cursor width must be a multiple of 8 bits.

The cursor is created in black and white according to the following:

Data / Mask	Resulting pixel on screen
0 / 1	White
1 / 1	Black
0 / 0	Transparent
1 / 0	Inverted color if possible, black if not.

Cursors created with this function must be freed with SDL\_FreeCursor.

## **Example**

```
"X c #000000",
  ". c #ffffff",
  " c None",
  /* pixels */
  " X
  "XX
  "X.X
  "X..X
  "X...X
  "X...X
  "X....X
  "X....X
  "X....X
  "X....X
  "\,X\dots\dots XXXXX
  "X..X..X
  "X.X X..X
  "XX X..X
  "X X..X
      X..X
       X..X
       X..X
        XX
  "0,0"
static SDL_Cursor *init_system_cursor(const char *image[])
 int i, row, col;
 Uint8 data[4*32];
 Uint8 mask[4*32];
 int hot_x, hot_y;
 i = -1;
 for ( row=0; row<32; ++row ) {
   for ( col=0; col<32; ++col ) {
```

```
if (col % 8 ) {
      data[i] <<= 1;
     mask[i] <<= 1;
    } else {
      ++i;
      data[i] = mask[i] = 0;
    switch (image[4+row][col]) {
      case 'X':
       data[i] = 0x01;
       k[i] = 0x01;
       break;
      case '.':
       mask[i] = 0x01;
       break;
     case ' ':
       break;
 }
sscanf(image[4+row], "%d,%d", &hot_x, &hot_y);
return SDL_CreateCursor(data, mask, 32, 32, hot_x, hot_y);
```

### See Also

SDL\_FreeCursor, SDL\_SetCursor, SDL\_ShowCursor

# SDL\_FreeCursor

### **Name**

SDL\_FreeCursor — Frees a cursor created with SDL\_CreateCursor.

# **Synopsis**

```
#include "SDL.h"
void SDL_FreeCursor(SDL_Cursor *cursor);
```

# **Description**

Frees a SDL\_Cursor that was created using SDL\_CreateCursor.

### See Also

 $SDL\_CreateCursor$ 

# SDL\_SetCursor

#### **Name**

SDL\_SetCursor — Set the currently active mouse cursor.

## **Synopsis**

```
#include "SDL.h"
void *SDL_SetCursor(SDL_Cursor *cursor);
```

## **Description**

Sets the currently active cursor to the specified one. If the cursor is currently visible, the change will be immediately represented on the display.

### See Also

SDL\_GetCursor, SDL\_CreateCursor, SDL\_ShowCursor

# SDL\_GetCursor

## **Name**

SDL\_GetCursor — Get the currently active mouse cursor.

# **Synopsis**

```
#include "SDL.h"
SDL_Cursor *SDL_GetCursor(void);
```

# **Description**

Returns the currently active mouse cursor.

### See Also

 ${\tt SDL\_SetCursor}, {\tt SDL\_CreateCursor}, {\tt SDL\_ShowCursor}$ 

# SDL\_ShowCursor

### **Name**

SDL\_ShowCursor — Toggle whether or not the cursor is shown on the screen.

## **Synopsis**

```
#include "SDL.h"
int SDL_ShowCursor(int toggle);
```

## **Description**

Toggle whether or not the cursor is shown on the screen. Passing SDL\_ENABLE displays the cursor and passing SDL\_DISABLE hides it. The current state of the mouse cursor can be queried by passing SDL\_QUERY, either SDL\_DISABLE or SDL\_ENABLE will be returned.

The cursor starts off displayed, but can be turned off.

### **Return Value**

Returns the current state of the cursor.

### See Also

SDL\_CreateCursor, SDL\_SetCursor

# SDL\_GL\_LoadLibrary

#### **Name**

SDL\_GL\_LoadLibrary — Specify an OpenGL library

## **Synopsis**

```
#include "SDL.h"
int SDL_GL_LoadLibrary(const char *path);
```

## **Description**

If you wish, you may load the OpenGL library at runtime, this must be done before  ${\tt SDL\_SetVideoMode}$  is called. The  ${\tt path}$  of the GL library is passed to  ${\tt SDL\_GL\_LoadLibrary}$  and it returns 0 on success, or -1 on an error. You must then use  ${\tt SDL\_GL\_GetProcAddress}$  to retrieve function pointers to GL functions.

### See Also

SDL\_GL\_GetProcAddress

## SDL\_GL\_GetProcAddress

#### **Name**

 ${\tt SDL\_GL\_GetProcAddress}$  — Get the address of a GL function

## **Synopsis**

```
#include "SDL.h"
void *SDL_GL_GetProcAddress(const char* proc);
```

### **Description**

Returns the address of the GL function proc, or NULL if the function is not found. If the GL library is loaded at runtime, with SDL\_GL\_LoadLibrary, then all GL functions must be retrieved this way. Usually this is used to retrieve function pointers to OpenGL extensions.

## **Example**

```
.
}
else{
.
.
}
```

## See Also

SDL\_GL\_LoadLibrary

# SDL\_GL\_GetAttribute

### **Name**

SDL\_GL\_GetAttribute — Get the value of a special SDL/OpenGL attribute

## **Synopsis**

```
#include "SDL.h"
int SDL_GL_GetAttribute(SDLGLattr attr, int *value);
```

## **Description**

Places the value of the SDL/OpenGL attribute attr into value. This is useful after a call to SDL\_SetVideoMode to check whether your attributes have been set as you expected.

### **Return Value**

Returns 0 on success, or -1 on an error.

### See Also

 ${\tt SDL\_GL\_SetAttribute}, GL\ Attributes$ 

# SDL\_GL\_SetAttribute

#### **Name**

SDL\_GL\_SetAttribute — Set a special SDL/OpenGL attribute

### **Synopsis**

```
#include "SDL.h"
int SDL_GL_SetAttribute(SDL_GLattr attr, int value);
```

### **Description**

Sets the OpenGL attribute <code>attr</code> to <code>value</code>. The attributes you set don't take effect until after a call to <code>SDL\_SetVideoMode</code>. You should use <code>SDL\_GetAttribute</code> to check the values after a <code>SDL\_SetVideoMode</code> call.

### **Return Value**

Returns 0 on success, or -1 on error.

## **Example**

```
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 );
if ( (screen=SDL_SetVideoMode( 640, 480, 16, SDL_OPENGL )) == NULL ) {
   fprintf(stderr, "Couldn't set GL mode: %s\n", SDL_GetError());
   SDL_Quit();
   return;
}
```

**Note:** The SDL\_DOUBLEBUF flag is not required to enable double buffering when setting an OpenGL video mode. Double buffering is enabled or disabled using the SDL\_GL\_DOUBLEBUFFER attribute.

## See Also

 ${\tt SDL\_GL\_GetAttribute}, GL\ Attributes$ 

# SDL\_GL\_SwapBuffers

### **Name**

SDL\_GL\_SwapBuffers — Swap OpenGL framebuffers/Update Display

# **Synopsis**

```
#include "SDL.h"
void SDL_GL_SwapBuffers(void );
```

# **Description**

Swap the OpenGL buffers, if double-buffering is supported.

### See Also

SDL\_SetVideoMode, SDL\_GL\_SetAttribute

# SDL\_CreateYUVOverlay

### **Name**

SDL\_CreateYUVOverlay — Create a YUV video overlay

### **Synopsis**

```
#include "SDL.h"
SDL_Overlay *SDL_CreateYUVOverlay(int width, int height, Uint32 format,
SDL_Surface *display);
```

### **Description**

SDL\_CreateYUVOverlay creates a YUV overlay of the specified width, height and format (see SDL\_Overlay for a list of available formats), for the provided display. A SDL\_Overlay structure is returned.

The term 'overlay' is a misnomer since, unless the overlay is created in hardware, the contents for the display surface underneath the area where the overlay is shown will be overwritten when the overlay is displayed.

### See Also

SDL\_Overlay, SDL\_DisplayYUVOverlay, SDL\_FreeYUVOverlay

# SDL\_LockYUVOverlay

#### **Name**

SDL\_LockYUVOverlay — Lock an overlay

## **Synopsis**

```
#include "SDL.h"
int SDL_LockYUVOverlay(SDL_Overlay *overlay);
```

## **Description**

Much the same as SDL\_LockSurface, SDL\_LockYUVOverlay locks the *overlay* for direct access to pixel data.

### **Return Value**

Returns 0 on success, or -1 on an error.

### See Also

 ${\tt SDL\_UnlockYUVOverlay}, {\tt SDL\_CreateYUVOverlay}, {\tt SDL\_Overlay}$ 

# SDL\_UnlockYUVOverlay

### **Name**

SDL\_UnlockYUVOverlay — Unlock an overlay

## **Synopsis**

```
#include "SDL.h"
void SDL_UnlockYUVOverlay(SDL_Overlay *overlay);
```

## **Description**

The opposite to SDL\_LockYUVOverlay. Unlocks a previously locked overlay. An overlay must be unlocked before it can be displayed.

### See Also

 ${\tt SDL\_UnlockYUVOverlay}, {\tt SDL\_CreateYUVOverlay}, {\tt SDL\_Overlay}$ 

# SDL\_DisplayYUVOverlay

#### **Name**

SDL\_DisplayYUVOverlay — Blit the overlay to the display

## **Synopsis**

```
#include "SDL.h"
int SDL_DisplayYUVOverlay(SDL_Overlay *overlay, SDL_Rect *dstrect);
```

## **Description**

Blit the *overlay* to the surface specified when it was created. The SDL\_Rect structure, *dstrect*, specifies the position and size of the destination. If the *dstrect* is a larger or smaller than the overlay then the overlay will be scaled, this is optimized for 2x scaling.

#### See Also

SDL\_Overlay, SDL\_CreateYUVOverlay

# SDL\_FreeYUVOverlay

### **Name**

SDL\_FreeYUVOverlay — Free a YUV video overlay

# **Synopsis**

```
#include "SDL.h"
void SDL_FreeYUVOverlay(SDL_Overlay *overlay);
```

# **Description**

Frees and overlay created by SDL\_CreateYUVOverlay.

### See Also

 $SDL\_Overlay, \verb|SDL\_DisplayYUVOverlay|, \verb|SDL\_FreeYUVOverlay||$ 

# SDL\_GLattr

### **Name**

SDL\_GLattr — SDL GL Attributes

### **Attributes**

Size of the framebuffer red component, in bits
Size of the framebuffer green component, in bits
Size of the framebuffer blue component, in bits
Size of the framebuffer alpha component, in bits
0 or 1, enable or disable double buffering
Size of the framebuffer, in bits
Size of the depth buffer, in bits
Size of the stencil buffer, in bits
Size of the accumulation buffer red component, in bits
Size of the accumulation buffer green component, in bits
Size of the accumulation buffer blue component, in bits
Size of the accumulation buffer alpha component, in bits

# **Description**

While you can set most OpenGL attributes normally, the attributes list above must be known *before* SDL sets the video mode. These attributes a set and read with SDL\_GL\_SetAttribute and SDL\_GL\_GetAttribute.

### See Also

SDL\_GL\_SetAttribute, SDL\_GL\_GetAttribute

# SDL\_Rect

#### **Name**

SDL\_Rect — Defines a rectangular area

### **Structure Definition**

```
typedef struct{
   Sint16 x, y;
   Uint16 w, h;
} SDL_Rect;
```

### **Structure Data**

x, y w, h Position of the upper-left corner of the rectangle The width and height of the rectangle

## **Description**

A SDL\_Rect defines a rectangular area of pixels. It is used by SDL\_BlitSurface to define blitting regions and by several other video functions.

#### See Also

SDL\_BlitSurface, SDL\_UpdateRect

# SDL\_Color

#### **Name**

SDL\_Color — Format independent color description

### **Structure Definition**

```
typedef struct{
  Uint8 r;
  Uint8 g;
  Uint8 b;
  Uint8 unused;
} SDL_Color;
```

### **Structure Data**

r	Red intensity
g	Green intensity
b	Blue intensity
unused	Unused

## **Description**

SDL\_Color describes a color in a format independent way. You can convert a SDL\_Color to a pixel value for a certain pixel format using SDL\_MapRGB.

### See Also

 $SDL\_PixelFormat, \verb"SDL\_SetColors", \verb"SDL\_Palette"$ 

# SDL\_Palette

#### **Name**

SDL\_Palette — Color palette for 8-bit pixel formats

### **Structure Definition**

```
typedef struct{
  int ncolors;
  SDL_Color *colors;
} SDL_Palette;
```

### **Structure Data**

ncolors colors

Number of colors used in this palette Pointer to SDL\_Color structures that make up the palette.

## **Description**

Each pixel in an 8-bit surface is an index into the *colors* field of the SDL\_Palette structure store in SDL\_PixelFormat. A SDL\_Palette should never need to be created manually. It is automatically created when SDL allocates a SDL\_PixelFormat for a surface. The colors values of a SDL\_Surfaces palette can be set with the SDL\_SetColors.

### See Also

 $SDL\_Color, SDL\_Surface, \texttt{SDL\_SetColors} \texttt{SDL\_SetPalette}$ 

## **SDL\_PixelFormat**

#### **Name**

SDL\_PixelFormat — Stores surface format information

#### **Structure Definition**

```
typedef struct{
   SDL_Palette *palette;
   Uint8   BitsPerPixel;
   Uint8   BytesPerPixel;
   Uint32   Rmask, Gmask, Bmask, Amask;
   Uint8   Rshift, Gshift, Bshift, Ashift;
   Uint8   Rloss, Gloss, Bloss, Aloss;
   Uint32   colorkey;
   Uint8   alpha;
} SDL_PixelFormat;
```

#### **Structure Data**

palette	Pointer to the palette, or NULL if the
	BitsPerPixel>8

BitsPerPixel The number of bits used to represent each pixel in

a surface. Usually 8, 16, 24 or 32.

BytesPerPixel The number of bytes used to represent each pixel

in a surface. Usually one to four.

[RGBA]mask Binary mask used to retrieve individual color

values

[RGBA] loss Precision loss of each color component (2[RGBA]loss)

[RGBA] shift Binary left shift of each color component in the

pixel value

colorkeyPixel value of transparent pixelsalphaOverall surface alpha value

## **Description**

A SDL\_PixelFormat describes the format of the pixel data stored at the pixels field of a

SDL\_Surface. Every surface stores a SDL\_PixelFormat in the format field.

If you wish to do pixel level modifications on a surface, then understanding how SDL stores its color information is essential.

8-bit pixel formats are the easiest to understand. Since its an 8-bit format, we have 8 <code>BitsPerPixel</code> and 1 <code>BytesPerPixel</code>. Since <code>BytesPerPixel</code> is 1, all pixels are represented by a Uint8 which contains an index into <code>palette->colors</code>. So, to determine the color of a pixel in a 8-bit surface: we read the color index from surface-<code>>pixels</code> and we use that index to read the <code>SDL\_Color</code> structure from surface-<code>>format->palette->colors</code>. Like so:

```
SDL_Surface *surface;
SDL_PixelFormat *fmt;
SDL_Color *color;
Uint8 index;
/* Create surface */
fmt=surface->format;
/* Check the bitdepth of the surface */
if(fmt->BitsPerPixel!=8){
  fprintf(stderr, "Not an 8-bit surface.\n");
 return(-1);
/* Lock the surface */
SDL_LockSurface(surface);
/* Get the topleft pixel */
index=*(Uint8 *)surface->pixels;
color=fmt->palette->colors[index];
/* Unlock the surface */
SDL_UnlockSurface(surface);
printf("Pixel Color-> Red: %d, Green: %d, Blue: %d. Index: %d\n",
         color->r, color->g, color->b, index);
```

Pixel formats above 8-bit are an entirely different experience. They are considered to be "TrueColor" formats and the color information is stored in the pixels themselves, not in a palette. The mask, shift and loss fields tell us how the color information is encoded. The mask fields allow us to isolate each color component, the shift fields tell us the number of bits to the right of each component in the pixel

value and the loss fields tell us the number of bits lost from each component when packing 8-bit color component in a pixel.

```
/* Extracting color components from a 32-bit color value */
SDL PixelFormat *fmt;
SDL_Surface *surface;
Uint32 temp, pixel;
Uint8 red, green, blue, alpha;
fmt=surface->format;
SDL_LockSurface(surface);
pixel=*((Uint32*)surface->pixels);
SDL_UnlockSurface(surface);
/* Get Red component */
temp=pixel&fmt->Rmask; /* Isolate red component */
temp=temp>>fmt->Rshift;/* Shift it down to 8-bit */
temp=temp<<fmt->Rloss; /* Expand to a full 8-bit number */
red=(Uint8)temp;
/* Get Green component */
temp=pixel&fmt->Gmask; /* Isolate green component */
temp=temp>>fmt->Gshift;/* Shift it down to 8-bit */
temp=temp<<fmt->Gloss; /* Expand to a full 8-bit number */
green=(Uint8)temp;
/* Get Blue component */
temp=pixel&fmt->Bmask; /* Isolate blue component */
temp=temp>>fmt->Bshift;/* Shift it down to 8-bit */
temp=temp<<fmt->Bloss; /* Expand to a full 8-bit number */
blue=(Uint8)temp;
/* Get Alpha component */
temp=pixel&fmt->Amask; /* Isolate alpha component */
temp=temp>>fmt->Ashift;/* Shift it down to 8-bit */
temp=temp<<fmt->Aloss; /* Expand to a full 8-bit number */
alpha=(Uint8)temp;
printf("Pixel Color -> R: %d, G: %d, B: %d, A: %d\n", red, green, blue, alpha);
```

## See Also

SDL\_Surface, SDL\_MapRGB

# SDL\_Surface

#### **Name**

```
SDL_Surface — Graphical Surface Structure
```

#### **Structure Definition**

```
typedef struct SDL_Surface {
       Uint32 flags;
                                                /* Read-only */
        SDL_PixelFormat *format;
                                                 /* Read-only */
        int w, h;
                                                 /* Read-only */
        Uint16 pitch;
                                                 /* Read-only */
        void *pixels;
                                                 /* Read-write */
        /* clipping information */
        SDL_Rect clip_rect;
                                                 /* Read-only */
        /* Reference count -- used when freeing surface */
        int refcount;
                                                 /* Read-mostly */
/* This structure also contains private fields not shown here */
} SDL_Surface;
```

### **Structure Data**

flags	Surface flags
format	Pixel format
w, h	Width and height of the surface
pitch	Length of a surface scanline in bytes
pixels	Pointer to the actual pixel data
clip_rect	surface clip rectangle

## **Description**

SDL\_Surface's represent areas of "graphical" memory, memory that can be drawn to. The video framebuffer is returned as a SDL\_Surface by SDL\_SetVideoMode and SDL\_GetVideoSurface. Most of the fields should be pretty obvious. w and h are the width and height of the surface in pixels. pixels is a pointer to the actual pixel data, the surface should be locked before accessing this field. The clip\_rect field is the clipping rectangle as set by SDL\_SetClipRect.

The following are supported in the flags field.

SDL_SWSURFACE	Surface is stored in system memory
SDL_HWSURFACE	Surface is stored in video memory
SDL_ASYNCBLIT	Surface uses asynchronous blits if possible
SDL_ANYFORMAT	Allows any pixel-format (Display surface)
SDL_HWPALETTE	Surface has exclusive palette
SDL_DOUBLEBUF	Surface is double buffered (Display surface)
SDL_FULLSCREEN	Surface is full screen (Display Surface)
SDL_OPENGL	Surface has an OpenGL context (Display Surface)
SDL_OPENGLBLIT	Surface supports OpenGL blitting (Display Surface)
SDL_RESIZABLE	Surface is resizable (Display Surface)
SDL_HWACCEL	Surface blit uses hardware acceleration
SDL_SRCCOLORKEY	Surface use colorkey blitting
SDL_RLEACCEL	Colorkey blitting is accelerated with RLE
SDL_SRCALPHA	Surface blit uses alpha blending
SDL_PREALLOC	Surface uses preallocated memory

## See Also

SDL\_PixelFormat

# SDL\_VideoInfo

#### **Name**

SDL\_VideoInfo — Video Target information

### **Structure Definition**

```
typedef struct{
   Uint32 hw_available:1;
   Uint32 wm_available:1;
   Uint32 blit_hw:1;
   Uint32 blit_hw_CC:1;
   Uint32 blit_sw_A:1;
   Uint32 blit_sw_CC:1;
   Uint32 blit_sw_A:1;
   Uint32 blit_st_sw_A:1;
   Uint32 blit_fill;
   Uint32 video_mem;
   SDL_PixelFormat *vfmt;
}
```

### **Structure Data**

hw_available	Is it possible to create hardware surfaces?
wm_available	Is there a window manager available
blit_hw	Are hardware to hardware blits accelerated?
blit_hw_CC	Are hardware to hardware colorkey blits accelerated?
blit_hw_A	Are hardware to hardware alpha blits accelerated?
blit_sw	Are software to hardware blits accelerated?
blit_sw_CC	Are software to hardware colorkey blits accelerated?
blit_sw_A	Are software to hardware alpha blits accelerated?
blit_fill	Are color fills accelerated?
video_mem	Total amount of video memory in Kilobytes
vfmt	Pixel format of the video device

# **Description**

This (read-only) structure is returned by SDL\_GetVideoInfo. It contains information on either the 'best' available mode (if called before SDL\_SetVideoMode) or the current video mode.

## See Also

 $SDL\_PixelFormat, {\tt SDL\_GetVideoInfo}$ 

# SDL\_Overlay

#### **Name**

```
SDL_Overlay — YUV video overlay
```

### **Structure Definition**

```
typedef struct{
   Uint32 format;
   int w, h;
   int planes;
   Uint16 *pitches;
   Uint8 **pixels;
   Uint32 hw_overlay:1;
} SDL_Overlay;
```

### **Structure Data**

format	Overlay format (see below)
w, h	Width and height of overlay
planes	Number of planes in the overlay. Usually either 1 or 3
pitches	An array of pitches, one for each plane. Pitch is the length of a row in bytes.
pixels	An array of pointers to teh data of each plane. The overlay should be locked before these pointers are used.
hw_overlay	This will be set to 1 if the overlay is hardware accelerated.

## **Description**

A SDL\_Overlay is similar to a SDL\_Surface except it stores a YUV overlay. All the fields are read only, except for <code>pixels</code> which should be locked before use. The <code>format</code> field stores the format of the overlay which is one of the following:

```
#define SDL_YV12_OVERLAY 0x32315659  /* Planar mode: Y + V + U */
#define SDL_IYUV_OVERLAY 0x56555949  /* Planar mode: Y + U + V */
#define SDL_YUY2_OVERLAY 0x32595559  /* Packed mode: Y0+U0+Y1+V0 */
```

```
#define SDL_UYVY_OVERLAY 0x59565955  /* Packed mode: U0+Y0+V0+Y1 */
#define SDL_YVYU_OVERLAY 0x55595659  /* Packed mode: Y0+V0+Y1+U0 */
```

More information on YUV formats can be found at http://www.webartz.com/fourcc/indexyuv.htm.

## See Also

 ${\tt SDL\_CreateYUVOverlay}, {\tt SDL\_LockYUVOverlay}, {\tt SDL\_UnlockYUVOverlay}, {\tt SDL\_FreeYUVOverlay}$ 

# **Chapter 7. Window Management**

SDL provides a small set of window management functions which allow applications to change their title and toggle from windowed mode to fullscreen (if available)

# SDL\_WM\_SetCaption

#### **Name**

SDL\_WM\_SetCaption — Sets the window tile and icon name.

### **Synopsis**

```
#include "SDL.h"
void SDL_WM_SetCaption(const char *title, const char *icon);
```

## **Description**

Sets the title-bar and icon name of the display window.

### See Also

SDL\_WM\_GetCaption, SDL\_WM\_SetIcon

# SDL\_WM\_GetCaption

### **Name**

SDL\_WM\_GetCaption — Gets the window title and icon name.

# **Synopsis**

```
#include "SDL.h"
void SDL_WM_GetCaption(char **title, char **icon);
```

# **Description**

Set pointers to the window title and icon name.

### See Also

SDL\_WM\_SetCaption, SDL\_WM\_SetIcon

# SDL\_WM\_SetIcon

#### **Name**

SDL\_WM\_SetIcon — Sets the icon for the display window.

## **Synopsis**

```
#include "SDL.h"
void SDL_WM_SetIcon(SDL_Surface *icon, Uint8 *mask);
```

# **Description**

Sets the icon for the display window.

This function must be called before the first call to SDL\_SetVideoMode.

It takes an icon surface, and a mask in MSB format.

If *mask* is NULL, the entire icon surface will be used as the icon.

## **Example**

```
SDL_WM_SetIcon(SDL_LoadBMP("icon.bmp"), NULL);
```

### See Also

 ${\tt SDL\_SetVideoMode, SDL\_WM\_SetCaption}$ 

# SDL\_WM\_IconifyWindow

### **Name**

SDL\_WM\_IconifyWindow — Iconify/Minimise the window

## **Synopsis**

```
#include "SDL.h"
int SDL_WM_IconifyWindow(void);
```

## **Description**

If the application is running in a window managed environment SDL attempts to iconify/minimise it. If SDL\_WM\_IconifyWindow is successful, the application will receive a SDL\_APPACTIVE loss event.

### **Return Value**

Returns non-zero on success or 0 if iconification is not support or was refused by the window manager.

# SDL\_WM\_ToggleFullScreen

### **Name**

SDL\_WM\_ToggleFullScreen — Toggles fullscreen mode

## **Synopsis**

```
#include "SDL.h"
int SDL_WM_ToggleFullScreen(SDL_Surface *surface);
```

## **Description**

Toggles the application between windowed and fullscreen mode, if supported. (X11 is the only target currently supported, BeOS support is experimental).

### **Return Value**

Returns 0 on failure or 1 on success.

# SDL\_WM\_GrabInput

#### **Name**

SDL\_WM\_GrabInput — Grabs mouse and keyboard input.

## **Synopsis**

```
#include "SDL.h"
SDL_GrabMode SDL_WM_GrabInput(SDL_GrabMode mode);
```

### **Description**

Grabbing means that the mouse is confined to the application window, and nearly all keyboard input is passed directly to the application, and not interpreted by a window manager, if any.

When mode is SDL\_GRAB\_QUERY the grab mode is not changed, but the current grab mode is returned.

```
typedef enum {
   SDL_GRAB_QUERY,
   SDL_GRAB_OFF,
   SDL_GRAB_ON
} SDL_GrabMode;
```

### **Return Value**

The current/new SDL\_GrabMode.

# **Chapter 8. Events**

## Introduction

Event handling allows your application to receive input from the user. Event handling is initalised (along with video) with a call to:

```
SDL_Init(SDL_INIT_VIDEO);
```

Interally, SDL stores all the events waiting to be handled in an event queue. Using functions like SDL\_PollEvent and SDL\_PeepEvents you can observe and handle waiting input events.

The key to event handling in SDL is the SDL\_Event union. The event queue itself is composed of a series of SDL\_Event unions, one for each waiting event. SDL\_Event unions are read from the queue with the SDL\_PollEvent function and it is then up to the application to process the information stored with them.

### **SDL Event Structures.**

### SDL\_Event

#### **Name**

SDL\_Event — General event structure

#### **Structure Definition**

```
typedef union{
   Uint8 type;
   SDL_ActiveEvent active;
   SDL_KeyboardEvent key;
   SDL_MouseMotionEvent motion;
   SDL_MouseButtonEvent button;
   SDL_JoyAxisEvent jaxis;
   SDL_JoyBallEvent jball;
   SDL_JoyBatEvent jhat;
   SDL_JoyButtonEvent jbutton;
   SDL_ResizeEvent resize;
   SDL_QuitEvent quit;
```

```
SDL_UserEvent user;
SDL_SywWMEvent syswm;
} SDL_Event;
```

### **Structure Data**

type	The type of event
active	Activation event
key	Keyboard event
motion	Mouse motion event
button	Mouse button event
jaxis	Joystick axis motion event
jball	Joystick trackball motion event
jhat	Joystick hat motion event
jbutton	Joystick button event
resize	Application window resize event
quit	Application quit request event
user	User defined event
syswm	Undefined window manager event

# **Description**

The SDL\_Event union is the core to all event handling is SDL, its probably the most important structure after SDL\_Surface. SDL\_Event is a union of all event structures used in SDL, using it is a simple matter of knowing which union member relates to which event type.

Event type	Event Structure
SDL_ACTIVEEVENT	SDL_ActiveEvent
SDL_KEYDOWN/UP	SDL_KeyboardEvent
SDL_MOUSEMOTION	SDL_MouseMotionEvent
SDL_MOUSEBUTTONDOWN/UP	SDL_MouseButtonEvent
SDL_JOYAXISMOTION	SDL_JoyAxisEvent
SDL_JOYBALLMOTION	SDL_JoyBallEvent
SDL_JOYHATMOTION	SDL_JoyHatEvent
SDL_JOYBUTTONDOWN/UP	SDL_JoyButtonEvent
SDL_QUIT	SDL_QuitEvent

Event type	Event Structure
SDL_SYSWMEVENT	SDL_SysWMEvent
SDL_VIDEORESIZE	SDL_ResizeEvent
SDL_USEREVENT	SDL_UserEvent

#### Use

The SDL Event structure has two uses

- · Reading events on the event queue
- Placing events on the event queue

Reading events from the event queue is done with either SDL\_PollEvent or SDL\_PeepEvents. We'll use SDL\_PollEvent and step through an example.

First off, we create an empty SDL\_Event structure.

```
SDL_Event test_event;
```

SDL\_PollEvent removes the next event from the event queue, if there are no events on the queue it returns 0 otherwise it returns 1. We use a while loop to process each event in turn.

```
while(SDL_PollEvent(&test_event)) {
```

The SDL\_PollEvent function take a pointer to an SDL\_Event structure that is to be filled with event information. We know that if SDL\_PollEvent removes an event from the queue then the event information will be placed in our test\_event structure, but we also know that the *type* of event will be placed in the *type* member of test\_event. So to handle each event *type* seperately we use a switch statement.

```
switch(test_event.type) {
```

We need to know what kind of events we're looking for *and* the event *type*'s of those events. So lets assume we want to detect where the user is moving the mouse pointer within our application. We look through our event types and notice that SDL\_MOUSEMOTION is, more than likely, the event we're looking for. A little more research tells use that SDL\_MOUSEMOTION events are handled within the SDL\_MouseMotionEvent structure which is the *motion* member of SDL\_Event. We can check for the SDL\_MOUSEMOTION event *type* within our switch statement like so:

```
case SDL_MOUSEMOTION:
```

All we need do now is read the information out of the motion member of test\_event.

```
printf("We got a motion event.\n");
```

```
printf("Current mouse position is: (%d, %d)\n", test_event.motion.x, test_event.motion
    break;
    default:
        printf("Unhandled Event!\n");
        break;
    }
}
printf("Event queue empty.\n");
```

It is also possible to push events onto the event queue and so use it as a two-way communication path. Both SDL\_PushEvent and SDL\_PeepEvents allow you to place events onto the event queue. This is usually used to place a SDL\_USEREVENT on the event queue, however you could use it to post fake input events if you wished. Creating your own events is a simple matter of choosing the event type you want, setting the type member and filling the appropriate member structure with information.

```
SDL_Event user_event;
user_event.type=SDL_USEREVENT;
user_event.user.code=2;
user_event.user.data1=NULL;
user_event.user.data2=NULL;
SDL_PushEvent(&user_event);
```

### See Also

SDL\_PollEvent, SDL\_PushEvent, SDL\_PeepEvents

### SDL\_ActiveEvent

#### **Name**

SDL\_ActiveEvent — Application visibility event structure

#### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 gain;
  Uint8 state;
} SDL_ActiveEvent;
```

#### **Structure Data**

type

gain

0 if the event is a loss or 1 if it is a gain.

state

SDL\_APPMOUSEFOCUS if mouse focus was gained or lost, SDL\_APPINPUTFOCUS if input focus was gained or lost, or SDL\_APPACTIVE if the application was iconified (gain=0) or restored(gain=1).

### **Description**

SDL\_ActiveEvent is a member of the SDL\_Event union and is used when an event of type SDL\_ACTIVEEVENT is reported.

When the mouse leaves or enters the window area a SDL\_APPMOUSEFOCUS type activation event occurs, if the mouse entered the window then <code>gain</code> will be 1, otherwise <code>gain</code> will be 0. A SDL\_APPINPUTFOCUS type activation event occurs when the application loses or gains keyboard focus. This usually occurs when another application is made active. Finally, a SDL\_APPACTIVE type event occurs when the application is either minimised/iconified (<code>gain=0</code>) or restored.

Note: This event does not occur when an application window is first created.

### See Also

 $SDL\_Event, \texttt{SDL\_GetAppState}$ 

# SDL\_KeyboardEvent

#### **Name**

SDL\_KeyboardEvent — Keyboard event structure

### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 state;
  SDL_keysym keysym;
} SDL_KeyboardEvent;
```

#### **Structure Data**

 type
 SDL\_KEYDOWN or SDL\_KEYUP

 state
 SDL\_PRESSED or SDL\_RELEASED

 keysym
 Contains key press information

### **Description**

SDL\_KeyboardEvent is a member of the SDL\_Event union and is used when an event of type SDL\_KEYDOWN or SDL\_KEYUP is reported.

The *type* and *state* actually report the same information, they just use different values to do it! A keyboard event occurs when a key is released (*type=SDK\_KEYUP* or *state=SDL\_RELEASED*) and when a key is pressed (*type=SDL\_KEYDOWN* or *state=SDL\_PRESSED*). The information on what key was pressed or released is in the keysym structure.

**Note:** Repeating SDL\_KEYDOWN events will occur if key repeat is enabled (see SDL\_EnableKeyRepeat).

#### See Also

 $SDL\_Event, SDL\_keysym, \texttt{SDL\_EnableKeyRepeat}, \texttt{SDL\_EnableUNICODE}$ 

## SDL\_MouseMotionEvent

#### **Name**

SDL\_MouseMotionEvent — Mouse motion event structure

#### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 state;
  Uint16 x, y;
  Sint16 xrel, yrel;
} SDL_MouseMotionEvent;
```

#### **Structure Data**

typeSDL\_MOUSEMOTIONstateThe current button statex, yThe X/Y coordinates of the mousexrel, yrelRelative motion in the X/Y direction

### **Description**

SDL\_MouseMotionEvent is a member of the SDL\_Event union and is used when an event of type SDL\_MOUSEMOTION is reported.

Simply put, a SDL\_MOUSEMOTION type event occurs when a user moves the mouse within the application window or when SDL\_WarpMouse is called. Both the absolute (x and y) and relative (xrel and yrel) coordinates are reported along with the current button states (state). The button state can be interpreted using the SDL\_BUTTON macro (see SDL\_GetMouseState).

If the cursor is hidden (SDL\_ShowCursor(0)) and the input is grabbed (SDL\_WM\_GrabInput(SDL\_GRAB\_ON)), then the mouse will give relative motion events even when the cursor reaches the edge fo the screen. This is currently only implemented on Windows and Linux/Unix-a-likes.

#### See Also

 $SDL\_Event, SDL\_MouseButtonEvent$ 

### SDL\_MouseButtonEvent

#### **Name**

SDL\_MouseButtonEvent — Mouse button event structure

#### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 button;
  Uint8 state;
  Uint16 x, y;
} SDL_MouseButtonEvent;
```

#### **Structure Data**

type SDL\_MOUSEBUTTONDOWN or

SDL\_MOUSEBUTTONUP

button The mouse button index (SDL\_BUTTON\_LEFT,

SDL\_BUTTON\_MIDDLE, SDL\_BUTTON\_RIGHT)

state SDL\_PRESSED or SDL\_RELEASED

x, y The X/Y coordinates of the mouse at press/release

time

### **Description**

SDL\_MouseButtonEvent is a member of the SDL\_Event union and is used when an event of type SDL\_MOUSEBUTTONDOWN or SDL\_MOUSEBUTTONUP is reported.

When a mouse button press or release is detected then number of the button pressed (from 1 to 255, with 1 usually being the left button and 2 the right) is placed into *button*, the position of the mouse when this event occured is stored in the x and the y fields. Like SDL\_KeyboardEvent, information on whether the event was a press or a release event is stored in both the *type* and *state* fields, but this should be obvious.

#### See Also

SDL\_Event, SDL\_MouseMotionEvent

# SDL\_JoyAxisEvent

#### **Name**

SDL\_JoyAxisEvent — Joystick axis motion event structure

### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 which;
  Uint8 axis;
  Sint16 value;
} SDL_JoyAxisEvent;
```

#### **Structure Data**

typeSDL\_JOYAXISMOTIONwhichJoystick device indexaxisJoystick axis index

value Axis value (range: -32768 to 32767)

### **Description**

SDL\_JoyAxisEvent is a member of the SDL\_Event union and is used when an event of type SDL\_JOYAXISMOTION is reported.

A SDL\_JOYAXISMOTION event occurs when ever a user moves an axis on the joystick. The field which is the index of the joystick that reported the event and axis is the index of the axis (for a more detailed explaination see the Joystick section). value is the current position of the axis.

#### See Also

 $SDL\_Event, Joystick Functions, SDL\_JoystickEventState, SDL\_JoystickGetAxis$ 

# SDL\_JoyButtonEvent

#### **Name**

SDL\_JoyButtonEvent — Joystick button event structure

#### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 which;
  Uint8 button;
  Uint8 state;
} SDL_JoyButtonEvent;
```

#### **Structure Data**

type SDL\_JOYBUTTONDOWN or SDL\_JOYBUTTONUP

whichJoystick device indexbuttonJoystick button index

state SDL\_PRESSED or SDL\_RELEASED

### **Description**

SDL\_JoyButtonEvent is a member of the SDL\_Event union and is used when an event of type SDL\_JOYBUTTONDOWN or SDL\_JOYBUTTONUP is reported.

A SDL\_JOYBUTTONDOWN or SDL\_JOYBUTTONUP event occurs when ever a user presses or releases a button on a joystick. The field which is the index of the joystick that reported the event and button is the index of the button (for a more detailed explaination see the Joystick section). state is the current state or the button which is either SDL\_PRESSED or SDL\_RELEASED.

#### See Also

 $SDL\_Event, Joystick\ Functions, \verb|SDL_JoystickEventState|, \verb|SDL_JoystickGetButton||$ 

# SDL\_JoyHatEvent

#### **Name**

SDL\_JoyHatEvent — Joystick hat position change event structure

### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 which;
  Uint8 hat;
  Uint8 value;
} SDL_JoyHatEvent;
```

#### **Structure Data**

type SDL\_JOY

whichJoystick device indexhatJoystick hat indexvalueHat position

### **Description**

SDL\_JoyHatEvent is a member of the SDL\_Event union and is used when an event of type SDL\_JOYHATMOTION is reported.

A SDL\_JOYHATMOTION event occurs when ever a user moves a hat on the joystick. The field which is the index of the joystick that reported the event and hat is the index of the hat (for a more detailed exlaination see the Joystick section). value is the current position of the hat. It is a logically OR'd combination of the following values (whose meanings should be pretty obvious:):

```
SDL_HAT_CENTERED
SDL_HAT_UP
SDL_HAT_RIGHT
SDL_HAT_DOWN
SDL_HAT_LEFT
```

The following defines are also provided:

```
SDL_HAT_RIGHTUP
```

SDL\_HAT\_RIGHTDOWN SDL\_HAT\_LEFTUP SDL\_HAT\_LEFTDOWN

## See Also

 $SDL\_Event, Joystick Functions, \texttt{SDL\_JoystickEventState}, \texttt{SDL\_JoystickGetHat}$ 

# SDL\_JoyBallEvent

#### **Name**

SDL\_JoyBallEvent — Joystick trackball motion event structure

### **Structure Definition**

```
typedef struct{
  Uint8 type;
  Uint8 which;
  Uint8 ball;
  Sint16 xrel, yrel;
} SDL_JoyBallEvent;
```

#### **Structure Data**

type SDL\_JOYBALLMOTION
which Joystick device index
ball Joystick trackball index

xre1, yre1 The relative motion in the X/Y direction

### **Description**

SDL\_JoyBallEvent is a member of the SDL\_Event union and is used when an event of type SDL\_JOYBALLMOTION is reported.

A SDL\_JOYBALLMOTION event occurs when a user moves a trackball on the joystick. The field which is the index of the joystick that reported the event and ball is the index of the trackball (for a more detailed explaination see the Joystick section). Trackballs only return relative motion, this is the change in position on the ball since it was last polled (last cycle of the event loop) and it is stored in xrel and yrel.

#### See Also

 $SDL\_Event, Joystick Functions, \verb|SDL_JoystickEventState|, \verb|SDL_JoystickGetBall||$ 

## SDL\_ResizeEvent

#### **Name**

SDL\_ResizeEvent — Window resize event structure

### **Structure Definition**

```
typedef struct{
  Uint8 type;
  int w, h;
} SDL_ResizeEvent;
```

#### **Structure Data**

typesdl\_videoresizew, hNew width and height of the window

### **Description**

SDL\_ResizeEvent is a member of the SDL\_Event union and is used when an event of type SDL\_VIDEORESIZE is reported.

When SDL\_RESIZABLE is passed as a flag to SDL\_SetVideoMode the user is allowed to resize the applications window. When the window is resized an SDL\_VIDEORESIZE is report, with the new window width and height values stored in w and h, respectively. When an SDL\_VIDEORESIZE is recieved the window should be resized to the new dimensions using SDL\_SetVideoMode.

#### See Also

SDL\_Event, SDL\_SetVideoMode

# SDL\_SysWMEvent

#### **Name**

SDL\_SysWMEvent — Platform-dependent window manager event.

### **Description**

The system window manager event contains a pointer to system-specific information about unknown window manager events. If you enable this event using SDL\_EventState(), it will be generated whenever unhandled events are received from the window manager. This can be used, for example, to implement cut-and-paste in your application.

```
typedef struct {
          Uint8 type; /* Always SDL_SysWM */
} SDL_SysWMEvent;
```

If you want to obtain system-specific information about the window manager, you can fill the version member of a SDL\_SysWMinfo structure (details can be found in SDL\_syswm.h, which must be included) using the SDL\_VERSION() macro found in SDL\_version.h, and pass it to the function:

```
int SDL_GetWMInfo(SDL_SysWMinfo *info);
```

### See Also

SDL\_EventState

## SDL\_UserEvent

#### **Name**

SDL\_UserEvent — A user-defined event type

#### **Structure Definition**

```
typedef struct{
  Uint8 type;
  int code;
  void *data1;
  void *data2;
} SDL_UserEvent;
```

#### **Structure Data**

type	SDL_USEREVENT through to SDL_NUMEVENTS-1
code	User defined event code
data1	User defined data pointer
data2	User defined data pointer

### **Description**

SDL\_UserEvent is in the *user* member of the structure SDL\_Event. This event is unique, it is never created by SDL but only by the user. The event can be pushed onto the event queue using SDL\_PushEvent. The contents of the structure members or completely up to the programmer, the only requirement is that *type* is a value from SDL\_USEREVENT to SDL\_NUMEVENTS-1 (inclusive).

# **Examples**

```
SDL_Event event;
event.type = SDL_USEREVENT;
event.user.code = my_event_code;
event.user.data1 = significant_data;
event.user.data2 = 0;
SDL_PushEvent(&event);
```

## See Also

 $SDL\_Event, \texttt{SDL\_PushEvent}$ 

## SDL\_QuitEvent

#### **Name**

```
SDL_QuitEvent — Quit requested event
```

### **Structure Definition**

```
typedef struct{
  Uint8 type
} SDL_QuitEvent;
```

#### **Structure Data**

type SDL\_QUIT

### **Description**

SDL\_QuitEvent is a member of the SDL\_Event union and is used whan an event of type SDL\_QUIT is reported.

As can be seen, the SDL\_QuitEvent structure serves no useful purpose. The event itself, on the other hand, is very important. If you filter out or ignore a quit event then it is impossible for the user to close the window. On the other hand, if you do accept a quit event then the application window will be closed, and screen updates will still report success event though the application will no longer be visible.

Note: The macro SDL\_QuitRequested will return non-zero if a quit event is pending

#### See Also

 $SDL\_Event, SDL\_SetEventFilter$ 

# SDL\_keysym

#### **Name**

```
SDL_keysym — Keysym structure
```

#### **Structure Definition**

```
typedef struct{
  Uint8 scancode;
  SDLKey sym;
  SDLMod mod;
  Uint16 unicode;
} SDL_keysym;
```

#### **Structure Data**

scancodeHardware specific scancodesymSDL virtual keysymmodCurrent key modifiersunicodeTranslated character

### **Description**

The SDL\_keysym structure is used by reporting key presses and releases since it is a part of the SDL\_KeyboardEvent.

The *scancode* field should generally be left alone, it is the hardware dependent scancode returned by the keyboard. The *sym* field is extremely useful. It is the SDL-defined value of the key (see SDL Key Syms. This field is very useful when you are checking for certain key presses, like so:

```
.
.
while(SDL_PollEvent(&event)){
   switch(event.type){
   case SDL_KEYDOWN:
     if(event.key.keysym.sym==SDLK_LEFT)
       move_left();
     break;
   .
```

```
}
```

mod stores the current state of the keyboard modifiers as explained in SDL\_GetModState. The unicode is only used when UNICODE translation is enabled with SDL\_EnableUNICODE. If unicode is non-zero then this a the UNICODE character corresponding to the keypress. If the high 9 bits of the character are 0, then this maps to the equivalent ASCII character:

```
char ch;
if ( (keysym.unicode & 0xFF80) == 0 ) {
  ch = keysym.unicode & 0x7F;
}
else {
  printf("An International Character.\n");
}
```

UNICODE translation does have a slight overhead so don't enable it unless its needed.

### See Also

**SDLKey** 

# **SDLKey**

### Name

SDLKey — Keysym definitions.

# Description

Table 8-1. SDL Keysym definitions

SDLKey	ASCII value	Common name
SDLK_BACKSPACE	'\b'	backspace
SDLK_TAB	'\t'	tab
SDLK_CLEAR		clear
SDLK_RETURN	'\r'	return
SDLK_PAUSE		pause
SDLK_ESCAPE	`^[`	escape
SDLK_SPACE	, ,	space
SDLK_EXCLAIM	'!'	exclaim
SDLK_QUOTEDBL	, 11 ,	quotedbl
SDLK_HASH	'#'	hash
SDLK_DOLLAR	<b>'</b> \$'	dollar
SDLK_AMPERSAND	<b>,</b> &'	ampersand
SDLK_QUOTE	,,,	quote
SDLK_LEFTPAREN	'('	left parenthesis
SDLK_RIGHTPAREN	')'	right parenthesis
SDLK_ASTERISK	,*,	asterisk
SDLK_PLUS	,+,·	plus sign
SDLK_COMMA	, ,	comma
SDLK_MINUS	'_'	minus sign
SDLK_PERIOD	, ,	period
SDLK_SLASH	,/,	forward slash
SDLK_0	'0'	0
SDLK_1	'1'	1
SDLK_2	'2'	2
SDLK_3	'3'	3

SDLKey	ASCII value	Common name
SDLK_4	'4'	4
SDLK_5	'5'	5
SDLK_6	'6'	6
SDLK_7	7,	7
SDLK_8	,8,	8
SDLK_9	,9,	9
SDLK_COLON	·.·	colon
SDLK_SEMICOLON	,., ,	semicolon
SDLK_LESS	,<,	less-than sign
SDLK_EQUALS	'='	equals sign
SDLK_GREATER	,>,	greater-than sign
SDLK_QUESTION	'?'	question mark
SDLK_AT	,@,	at
SDLK_LEFTBRACKET	'['	left bracket
SDLK_BACKSLASH	,	backslash
SDLK_RIGHTBRACKET	']'	right bracket
SDLK_CARET	,^,	caret
SDLK_UNDERSCORE	, , _	underscore
SDLK_BACKQUOTE	, , ,	grave
SDLK_a	'a'	a
SDLK_b	'b'	Ь
SDLK_c	'c'	c
SDLK_d	'd'	d
SDLK_e	'e'	e
SDLK_f	'f'	f
SDLK_g	g',	g <sub>D</sub>
SDLK_h	'h'	h
SDLK_i	'i'	i
SDLK_j	'j'	j
SDLK_k	'k'	k
SDLK_1	'1'	1
SDLK_m	'm'	m
SDLK_n	'n,	n
SDLK_o	'o'	o
SDLK_p	'p'	p

SDLKey	ASCII value	Common name
SDLK_q	'q'	q
SDLK_r	'r'	r
SDLK_s	's'	s
SDLK_t	't'	t
SDLK_u	'u'	u
SDLK_v	'v'	v
SDLK_w	'w'	W
SDLK_x	'x'	x
SDLK_y	'y'	у
SDLK_z	,z,	z
SDLK_DELETE	,^? <sup>,</sup>	delete
SDLK_KP0		keypad 0
SDLK_KP1		keypad 1
SDLK_KP2		keypad 2
SDLK_KP3		keypad 3
SDLK_KP4		keypad 4
SDLK_KP5		keypad 5
SDLK_KP6		keypad 6
SDLK_KP7		keypad 7
SDLK_KP8		keypad 8
SDLK_KP9		keypad 9
SDLK_KP_PERIOD	, ,	keypad period
SDLK_KP_DIVIDE	,/,	keypad divide
SDLK_KP_MULTIPLY	,*,	keypad multiply
SDLK_KP_MINUS	,_,	keypad minus
SDLK_KP_PLUS	,+,·	keypad plus
SDLK_KP_ENTER	'\r'	keypad enter
SDLK_KP_EQUALS	'='	keypad equals
SDLK_UP		up arrow
SDLK_DOWN		down arrow
SDLK_RIGHT		right arrow
SDLK_LEFT		left arrow
SDLK_INSERT		insert
SDLK_HOME		home
SDLK_END		end

SDLKey	ASCII value	Common name
SDLK_PAGEUP		page up
SDLK_PAGEDOWN		page down
SDLK_F1		F1
SDLK_F2		F2
SDLK_F3		F3
SDLK_F4		F4
SDLK_F5		F5
SDLK_F6		F6
SDLK_F7		F7
SDLK_F8		F8
SDLK_F9		F9
SDLK_F10		F10
SDLK_F11		F11
SDLK_F12		F12
SDLK_F13		F13
SDLK_F14		F14
SDLK_F15		F15
SDLK_NUMLOCK		numlock
SDLK_CAPSLOCK		capslock
SDLK_SCROLLOCK		scrollock
SDLK_RSHIFT		right shift
SDLK_LSHIFT		left shift
SDLK_RCTRL		right ctrl
SDLK_LCTRL		left ctrl
SDLK_RALT		right alt
SDLK_LALT		left alt
SDLK_RMETA		right meta
SDLK_LMETA		left meta
SDLK_LSUPER		left windows key
SDLK_RSUPER		right windows key
SDLK_MODE		mode shift
SDLK_HELP		help
SDLK_PRINT		print-screen
SDLK_SYSREQ		SysRq
SDLK_BREAK		break

SDLKey	ASCII value	Common name
SDLK_MENU		menu
SDLK_POWER		power
SDLK_EURO		euro

Table 8-2. SDL modifier definitions

SDL Modifier	Meaning
KMOD_NONE	No modifiers applicable
KMOD_NUM	Numlock is down
KMOD_CAPS	Capslock is down
KMOD_LCTRL	Left Control is down
KMOD_RCTRL	Right Control is down
KMOD_RSHIFT	Right Shift is down
KMOD_LSHIFT	Left Shift is down
KMOD_RALT	Right Alt is down
KMOD_LALT	Left Alt is down
KMOD_CTRL	A Control key is down
KMOD_SHIFT	A Shift key is down
KMOD_ALT	An Alt key is down

### **Event Functions.**

# SDL\_PumpEvents

### **Name**

SDL\_PumpEvents — Pumps the event loop, gathering events from the input devices.

### **Synopsis**

```
#include "SDL.h"
void SDL_PumpEvents(void);
```

### **Description**

Pumps the event loop, gathering events from the input devices.

SDL\_PumpEvents gathers all the pending input information from devices and places it on the event queue. Without calls to SDL\_PumpEvents no events would ever be placed on the queue. Often calls the need for SDL\_PumpEvents is hidden from the user since SDL\_PollEvent and SDL\_WaitEvent implicitly call SDL\_PumpEvents. However, if you are not polling or waiting for events (e.g. your filtering them), then you must call SDL\_PumpEvents to force an event queue update.

Note: You can only call this function in the thread that set the video mode.

#### See Also

SDL\_PollEvent

# SDL\_PeepEvents

#### **Name**

SDL\_PeepEvents — Checks the event queue for messages and optionally returns them.

### **Synopsis**

```
#include "SDL.h"
int SDL_PeepEvents(SDL_Event *events, int numevents, SDL_eventaction
action, Uint32 mask);
```

### **Description**

Checks the event queue for messages and optionally returns them.

If action is SDL\_ADDEVENT, up to numevents events will be added to the back of the event queue.

If action is SDL\_PEEKEVENT, up to numevents events at the front of the event queue, matching mask, will be returned and will not be removed from the queue.

If action is SDL\_GETEVENT, up to numevents events at the front of the event queue, matching mask, will be returned and will be removed from the queue.

This function is thread-safe.

#### **Return Value**

This function returns the number of events actually stored, or -1 if there was an error.

#### See Also

SDL\_Event, SDL\_PollEvent, SDL\_PushEvent

## SDL\_PollEvent

#### **Name**

SDL\_PollEvent — Polls for currently pending events.

## **Synopsis**

```
#include "SDL.h"
int SDL_PollEvent(SDL_Event *event);
```

### **Description**

Polls for currently pending events, and returns 1 if there are any pending events, or 0 if there are none available.

If event is not NULL, the next event is removed from the queue and stored in that area.

## **Examples**

```
SDL_Event event; /* Event structure */

.
.
.
/* Check for events */
while(SDL_PollEvent(&event)){ /* Loop until there are no events left on the queue */
    switch(event.type){ /* Process the appropriate event type */
        case SDL_KEYDOWN: /* Handle a KEYDOWN event */
        printf("Oh! Key press\n");
        break;
        case SDL_MOUSEMOTION:
        .
        .
        default: /* Report an unhandled event */
        printf("I don't know what this event is!\n");
    }
}
```

# See Also

 $SDL\_Event, \texttt{SDL}\_WaitEvent}, \texttt{SDL}\_\texttt{PeepEvents}$ 

# SDL\_WaitEvent

#### **Name**

SDL\_WaitEvent — Waits indefinitely for the next available event.

# **Synopsis**

```
#include "SDL.h"
int SDL_WaitEvent(SDL_Event *event);
```

# **Description**

Waits indefinitely for the next available event, returning 1, or 0 if there was an error while waiting for events.

If event is not NULL, the next event is removed from the queue and stored in that area.

### See Also

SDL\_Event, SDL\_PollEvent

# SDL\_PushEvent

### **Name**

SDL\_PushEvent — Pushes an event onto the event queue

## **Synopsis**

```
#include "SDL.h"
int SDL_PushEvent(SDL_Event *event);
```

## **Description**

The event queue can actually be used as a two way communication channel. Not only can events be read from the queue, but the user can also push their own events onto it. event is a pointer to the event structure you wish to push onto the queue.

**Note:** Pushing device input events onto the queue doesn't modify the state of the device within SDL.

### **Return Value**

Returns 0 on success or -1 if the event couldn't be pushed.

# **Examples**

See SDL\_Event.

### See Also

 ${\tt SDL\_PollEvent}, {\tt SDL\_PeepEvents}, {\tt SDL\_Event}$ 

# SDL\_SetEventFilter

#### **Name**

SDL\_SetEventFilter — Sets up a filter to process all events before they are posted to the event queue.

## **Synopsis**

```
#include "SDL.h"
void SDL_SetEventFilter(SDL_EventFilter filter);
```

## **Description**

This function sets up a filter to process all events before they are posted to the event queue. This is a very powerful and flexible feature. The filter is prototyped as:

```
typedef int (*SDL_EventFilter)(const SDL_Event *event);
```

If the filter returns 1, then the event will be added to the internal queue. If it returns 0, then the event will be dropped from the queue. This allows selective filtering of dynamically.

There is one caveat when dealing with the SDL\_QUITEVENT event type. The event filter is only called when the window manager desires to close the application window. If the event filter returns 1, then the window will be closed, otherwise the window will remain open if possible. If the quit event is generated by an interrupt signal, it will bypass the internal queue and be delivered to the application at the next event poll.

**Note:** Events pushed onto the queue with SDL\_PushEvent or SDL\_PeepEvents do not get passed through the event filter.

**Note:** Be Careful! The event filter function may run in a different thread so be careful what you do within it.

## See Also

 $SDL\_Event, \verb+SDL\_GetEventFilter+, \verb+SDL\_PushEvent+$ 

# SDL\_GetEventFilter

### **Name**

SDL\_GetEventFilter — Retrieves a pointer to he event filter

# **Synopsis**

```
#include "SDL.h"
SDL_EventFilter SDL_GetEventFilter(void);
```

# **Description**

This function retrieces a pointer to the event filter that was previously set using SDL\_SetEventFilter. An SDL\_EventFilter function is defined as:

```
typedef int (*SDL_EventFilter)(const SDL_Event *event);
```

### **Return Value**

Returns a pointer to the event filter or NULL if no filter has been set.

### See Also

 $SDL\_Event, \texttt{SDL\_SetEventFilter}$ 

# SDL\_EventState

### **Name**

SDL\_EventState — This function allows you to set the state of processing certain events.

# **Synopsis**

```
#include "SDL.h"
Uint8 SDL_EventState(Uint8 type, int state);
```

## **Description**

This function allows you to set the state of processing certain event type's.

If state is set to SDL\_IGNORE, that event type will be automatically dropped from the event queue and will not be filtered.

If state is set to SDL\_ENABLE, that event type will be processed normally.

If state is set to SDL\_QUERY, SDL\_EventState will return the current processing state of the specified event type.

A list of event type's can be found in the SDL\_Event section.

#### See Also

SDL Event

# SDL\_GetKeyState

#### **Name**

SDL\_GetKeyState — Get a snapshot of the current keyboard state

## **Synopsis**

```
#include "SDL.h"
Uint8 *SDL_GetKeyState(int *numkeys);
```

## **Description**

Gets a snapshot of the current keyboard state. The current state is return as a pointer to an array, the size of this array is stored in *numkeys*. The array is indexed by the SDLK\_\* symbols. A value of 1 means the key is pressed and a value of 0 means its not.

**Note:** Use SDL\_PumpEvents to update the state array.

## **Example**

```
Uint8 *keystate = SDL_GetKeyState(NULL);
if ( keystate[SDLK_RETURN] ) printf("Return Key Pressed.\n");
```

### See Also

 ${\tt SDL} \ {\tt Key Symbols}, {\tt SDL\_PumpEvents}$ 

# SDL\_GetModState

#### **Name**

SDL\_GetModState — Get the state of modifier keys.

## **Synopsis**

```
#include "SDL.h"
SDLMod SDL_GetModState(void);
```

## **Description**

Returns the current of the modifier keys (CTRL, ALT, etc.).

#### **Return Value**

The return value can be an OR'd combination of the SDLMod enum.

#### **SDLMod**

```
typedef enum {
   KMOD_NONE = 0x0000,
   KMOD_LSHIFT= 0x0001,
   KMOD_RSHIFT= 0x0002,
   KMOD_LCTRL = 0x0040,
   KMOD_RCTRL = 0x0080,
   KMOD_LALT = 0x0100,
   KMOD_RALT = 0x0200,
   KMOD_LMETA = 0x0400,
   KMOD_RMETA = 0x0400,
   KMOD_NUM = 0x1000,
   KMOD_CAPS = 0x2000,
   KMOD_MODE = 0x4000,
}
```

SDL also defines the following symbols for convenience:

```
#define KMOD_CTRL (KMOD_LCTRL|KMOD_RCTRL)
#define KMOD_SHIFT (KMOD_LSHIFT|KMOD_RSHIFT)
#define KMOD_ALT (KMOD_LALT|KMOD_RALT)
#define KMOD_META (KMOD_LMETA|KMOD_RMETA)
```

# See Also

SDL\_GetKeyState

# SDL\_SetModState

#### **Name**

SDL\_SetModState — Set the current key modifier state

## **Synopsis**

```
#include "SDL.h"
void SDL_SetModState(SDLMod modstate);
```

## **Description**

The inverse of SDL\_GetModState, SDL\_SetModState allows you to impose modifier key states on your application.

Simply pass your desired modifier states into *modstate*. This value my be a logical OR'd combination of the following:

```
typedef enum {

KMOD_NONE = 0x0000,

KMOD_LSHIFT= 0x0001,

KMOD_RSHIFT= 0x0002,

KMOD_LCTRL = 0x0040,

KMOD_RCTRL = 0x0100,

KMOD_LALT = 0x0100,

KMOD_LALT = 0x0200,

KMOD_LMETA = 0x0400,

KMOD_NUM = 0x1000,

KMOD_NUM = 0x1000,

KMOD_CAPS = 0x2000,

KMOD_MODE = 0x4000,

} SDLMod;
```

#### See Also

SDL\_GetModState

# SDL\_GetKeyName

### **Name**

 ${\tt SDL\_GetKeyName} \ -- \ Get \ the \ name \ of \ an \ SDL \ virtual \ keysym$ 

# **Synopsis**

```
#include "SDL.h"
char *SDL_GetKeyName(SDLKey key);
```

# **Description**

Returns the SDL-defined name of the SDLKey key.

### See Also

SDLKey

# SDL\_EnableUNICODE

#### **Name**

 ${\tt SDL\_Enable UNICODE} - Enable \ UNICODE \ translation$ 

## **Synopsis**

```
#include "SDL.h"
int SDL_EnableUNICODE(int enable);
```

## **Description**

Enables/Disables UNICODE keyboard translation.

If you wish to translate a keysym to it's printable representation, you need to enable UNICODE translation using this function (<code>enable=0</code>) and then look in the <code>unicode</code> member of the SDL\_keysym structure. This value will be zero for keysyms that do not have a printable representation. UNICODE translation is disabled by default as the conversion can cause a slight overhead.

### **Return Value**

Returns the previous translation mode.

#### See Also

SDL\_keysym

# SDL\_EnableKeyRepeat

#### **Name**

SDL\_EnableKeyRepeat — Set keyboard repeat rate.

# **Synopsis**

```
#include "SDL.h"
int SDL_EnableKeyRepeat(int delay, int interval);
```

## **Description**

Enables or disables the keyboard repeat rate. *delay* specifies how long the key must be pressed before it begins repeating, it then repeats at the speed specified by *interval*. Both *delay* and *interval* are expressed in milliseconds.

Setting delay to 0 disables key repeating completely. Good default values are SDL\_DEFAULT\_REPEAT\_DELAY and SDL\_DEFAULT\_REPEAT\_INTERVAL.

### **Return Value**

Returns 0 on success and -1 on failure.

# SDL\_GetMouseState

#### **Name**

SDL\_GetMouseState — Retrieve the current state of the mouse

## **Synopsis**

```
#include "SDL.h"
Uint8 SDL_GetMouseState(int *x, int *y);
```

# **Description**

The current button state is returned as a button bitmask, which can be tested using the  $SDL\_BUTTON(X)$  macros, and x and y are set to the current mouse cursor position. You can pass NULL for either x or y.

# **Example**

```
SDL_PumpEvents();
if(SDL_GetMouseState(NULL, NULL)&SDL_BUTTON(1))
  printf("Mouse Button 1(left) is pressed.\n");
```

### See Also

 ${\tt SDL\_GetRelative Mouse State}, {\tt SDL\_Pump Events}$ 

# SDL\_GetRelativeMouseState

#### **Name**

SDL\_GetRelativeMouseState — Retrieve the current state of the mouse

# **Synopsis**

```
#include "SDL.h"
Uint8 SDL_GetRelativeMouseState(int *x, int *y);
```

# **Description**

The current button state is returned as a button bitmask, which can be tested using the  $SDL\_BUTTON(X)$  macros, and x and y are set to the change in the mouse position since the last call to  $SDL\_GetRelativeMouseState$  or since event initialization. You can pass NULL for either x or y.

### See Also

SDL\_GetMouseState

# SDL\_GetAppState

### **Name**

SDL\_GetAppState — Get the state of the application

# **Synopsis**

```
#include "SDL.h"
Uint8 SDL_GetAppState(void);
```

# **Description**

This function returns the current state of the application. The value returned is a bitwise combination of:

SDL\_APPMOUSEFOCUS The application has mouse focus.

SDL\_APPINPUTFOCUS The application has keyboard focus

SDL\_APPACTIVE The application is visible

### See Also

SDL\_ActiveEvent

# SDL\_JoystickEventState

#### **Name**

SDL\_JoystickEventState — Enable/disable joystick event polling

## **Synopsis**

```
#include "SDL.h"
int SDL_JoystickEventState(int state);
```

## **Description**

This function is used to enable or disable joystick event processing. With joystick event processing disabled you will have to update joystick states with SDL\_JoystickUpdate and read the joystick information manually. state is either SDL\_QUERY, SDL\_ENABLE or SDL\_IGNORE.

Note: Joystick event handling is prefered

### **Return Value**

If state is SDL\_QUERY then the current state is returned, otherwise the new processing state is returned.

### See Also

 $SDL\ Joystick\ Functions, \ SDL\ Joystick\ Update, SDL\ JoyAxis Event, \ SDL\ JoyBall Event, SDL\ JoyHat Event$ 

# Chapter 9. Joystick

Joysticks, and other similar input devices, have a very strong role in game playing and SDL provides comprehensive support for them. Axes, Buttons, POV Hats and trackballs are all supported.

Joystick support is initialized by passed the SDL\_INIT\_JOYSTICK flag to SDL\_Init. Once initilized joysticks must be opened using SDL\_JoystickOpen.

While using the functions describe in this secton may seem like the best way to access and read from joysticks, in most cases they aren't. Ideally joysticks should be read using the event system. To enable this, you must set the joystick event processing state with SDL\_JoystickEventState. Joysticks must be opened before they can be used of course.

**Note:** If you are *not* handling the joystick via the event queue then you must explicitly request a joystick update by calling SDL\_JoystickUpdate.

**Note:** Force Feedback is not yet support. Sam (slouken@libsdl.org) is soliciting suggestions from people with force-feedback experience on the best wat to desgin the API.

# SDL\_NumJoysticks

#### **Name**

SDL\_NumJoysticks — Count available joysticks.

## **Synopsis**

```
#include "SDL.h"
int SDL_NumJoysticks(void);
```

## **Description**

Counts the number of joysticks attached to the system.

## **Return Value**

Returns the number of attached joysticks

# See Also

SDL\_JoystickName, SDL\_JoystickOpen

# SDL\_JoystickName

#### **Name**

SDL\_JoystickName — Get joystick name.

## **Synopsis**

```
#include "SDL.h"
const char *SDL_JoystickName(int index);
```

## **Description**

Get the implementation dependent name of joystick. The *index* parameter refers to the N'th joystick on the system.

### **Return Value**

Returns a char pointer to the joystick name.

# **Examples**

```
/* Print the names of all attached joysticks */
int num_joy, i;
num_joy=SDL_NumJoysticks();
printf("%d joysticks found\n", num_joy);
for(i=0;i<num_joy;i++)
   printf("%s\n", SDL_JoystickName(i);</pre>
```

### See Also

SDL\_JoystickOpen

# SDL\_JoystickOpen

#### **Name**

SDL\_JoystickOpen — Opens a joystick for use.

## **Synopsis**

```
#include "SDL.h"
SDL_Joystick *SDL_JoystickOpen(int index);
```

## **Description**

Opens a joystick for use within SDL. The *index* refers to the N'th joystick in the system. A joystick must be opened before it game be used.

### **Return Value**

Returns a SDL\_Joystick structure on success. NULL on failure.

## **Examples**

```
SDL_Joystick *joy;
// Check for joystick
if(SDL_NumJoysticks()>0){
   // Open joystick
   joy=SDL_JoystickOpen(0);

if(joy)
   {
      printf("Opened Joystick 0\n");
      printf("Name: %s\n", SDL_JoystickName(0));
      printf("Number of Axes: %s\n", SDL_JoystickNumAxes(joy));
      printf("Number of Buttons: %s\n", SDL_JoystickNumButtons(joy));
      printf("Number of Balls: %s\n", SDL_JoystickNumBalls(joy));
   }
   else
      printf("Couldn't open Joystick 0\n");
```

```
// Close if opened
if(SDL_JoystickOpened(0))
    SDL_JoystickClose(joy);
}
```

# See Also

SDL\_JoystickClose

# SDL\_JoystickOpened

#### **Name**

SDL\_JoystickOpened — Determine if a joystick has been opened

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickOpened(int index);
```

# **Description**

Determines whether a joystick has already been opened within the application. *index* refers to the N'th joystick on the system.

#### **Return Value**

Returns 1 if the joystick has been opened, or 0 if it has not.

### See Also

SDL\_JoystickOpen, SDL\_JoystickClose

# SDL\_JoystickIndex

#### **Name**

SDL\_JoystickIndex — Get the index of an SDL\_Joystick.

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickIndex(SDL_Joystick *joystick);
```

# **Description**

Returns the index of a given SDL\_Joystick structure.

### **Return Value**

Index number of the joystick.

### See Also

SDL\_JoystickOpen

# SDL\_JoystickNumAxes

#### **Name**

SDL\_JoystickNumAxes — Get the number of joystick axes

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickNumAxes(SDL_Joystick *joystick);
```

# **Description**

Return the number of axes available from a previously opened SDL\_Joystick.

### **Return Value**

Number of axes.

### See Also

SDL\_JoystickGetAxis, SDL\_JoystickOpen

# SDL\_JoystickNumBalls

#### **Name**

SDL\_JoystickNumBalls — Get the number of joystick trackballs

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickNumBalls(SDL_Joystick *joystick);
```

# **Description**

Return the number of trackballs available from a previously opened SDL\_Joystick.

### **Return Value**

Number of trackballs.

### See Also

SDL\_JoystickGetBall, SDL\_JoystickOpen

# SDL\_JoystickNumHats

#### **Name**

SDL\_JoystickNumHats — Get the number of joystick hats

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickNumHats(SDL_Joystick *joystick);
```

# **Description**

Return the number of hats available from a previously opened SDL\_Joystick.

### **Return Value**

Number of hats.

### See Also

SDL\_JoystickGetHat, SDL\_JoystickOpen

# SDL\_JoystickNumButtons

#### **Name**

SDL\_JoystickNumButtons — Get the number of joysitck buttons

# **Synopsis**

```
#include "SDL.h"
int SDL_JoystickNumButtons(SDL_Joystick *joystick);
```

# **Description**

Return the number of buttons available from a previously opened SDL\_Joystick.

### **Return Value**

Number of buttons.

### See Also

SDL\_JoystickGetButton, SDL\_JoystickOpen

# SDL\_JoystickUpdate

### **Name**

SDL\_JoystickUpdate — Updates the state of all joysticks

# **Synopsis**

```
#include "SDL.h"
void SDL_JoystickUpdate(void);
```

# **Description**

Updates the state(position, buttons, etc.) of all open joysticks. If joystick events have been enabled with SDL\_JoystickEventState then this is called automatically in the event loop.

### See Also

SDL\_JoystickEventState

# SDL\_JoystickGetAxis

#### **Name**

SDL\_JoystickGetAxis — Get the current state of an axis

## **Synopsis**

```
#include "SDL.h"
Sint16 SDL_JoystickGetAxis(SDL_Joystick *joystick, int axis);
```

## **Description**

 ${\tt SDL\_JoystickGetAxis} \ \ returns \ the \ current \ state \ of \ the \ given \ \textit{axis} \ on \ the \ given \ \textit{joystick}.$ 

On most modern joysticks the X axis is usually represented by axis 0 and the Y axis by axis 1. The value returned by SDL\_JoystickGetAxis is a signed integer (-32768 to 32768) representing the current position of the axis, it maybe necessary to impose certain tolerances on these values to account for jitter. It is worth noting that some joysticks use axes 2 and 3 for extra buttons.

### **Return Value**

Returns a 16-bit signed integer representing the current position of the axis.

## **Examples**

```
Sint16 x_move, y_move;
SDL_Joystick *joy1;
.
.
x_move=SDL_JoystickGetAxis(joy1, 0);
y_move=SDL_JoystickGetAxis(joy1, 1);
```

## See Also

SDL\_JoystickNumAxes

# SDL\_JoystickGetHat

#### **Name**

SDL\_JoystickGetHat — Get the current state of a joystick hat

# **Synopsis**

```
#include "SDL.h"
Uint8 SDL_JoystickGetHat(SDL_Joystick *joystick, int hat);
```

## **Description**

SDL\_JoystickGetHat returns the current state of the given hat on the given joystick.

#### **Return Value**

The current state is returned as a Uint8 which is defined as an OR'd combination of one or more of the following

```
SDL_HAT_CENTERED
SDL_HAT_UP
SDL_HAT_RIGHT
SDL_HAT_LEFT
SDL_HAT_LEFT
SDL_HAT_RIGHTUP
SDL_HAT_RIGHTDOWN
SDL_HAT_LEFTUP
SDL_HAT_LEFTUP
SDL_HAT_LEFTDOWN
```

### See Also

SDL\_JoystickNumHats

# SDL\_JoystickGetButton

### **Name**

SDL\_JoystickGetButton — Get the current state of a given button on a given joystick

# **Synopsis**

```
#include "SDL.h"
Uint8 SDL_JoystickGetButton(SDL_Joystick *joystick, int button);
```

## **Description**

SDL\_JoystickGetButton returns the current state of the given button on the given joystick.

### **Return Value**

1 if the button is pressed. Otherwise, 0.

### See Also

SDL\_JoystickNumButtons

# SDL\_JoystickGetBall

### **Name**

SDL\_JoystickGetBall — Get relative trackball motion

## **Synopsis**

```
#include "SDL.h"
int SDL_JoystickGetBall(SDL_Joystick *joystick, int ball, int *dx, int
*dy);
```

## **Description**

Get the ball axis change.

Trackballs can only return relative motion since the last call to SDL\_JoystickGetBall, these motion deltas a placed into dx and dy.

### **Return Value**

Returns 0 on success or -1 on failure

## **Examples**

```
int delta_x, delta_y;
SDL_Joystick *joy;
.
.
.
SDL_JoystickUpdate();
if(SDL_JoystickGetBall(joy, 0, &delta_x, &delta_y)==-1)
    printf("TrackBall Read Error!\n");
printf("Trackball Delta- X:%d, Y:%d\n", delta_x, delta_y);
```

SDL\_JoystickNumBalls

# SDL\_JoystickClose

### **Name**

SDL\_JoystickClose — Closes a previously opened joystick

# **Synopsis**

```
#include "SDL.h"
void SDL_JoystickClose(SDL_Joystick *joystick);
```

# **Description**

Close a joystick that was previously opened with SDL\_JoystickOpen.

### See Also

SDL\_JoystickOpen, SDL\_JoystickOpened

# Chapter 10. Audio

Sound on the computer is translated from waves that you hear into a series of values, or samples, each representing the amplitude of the wave. When these samples are sent in a stream to a sound card, an approximation of the original wave can be recreated. The more bits used to represent the amplitude, and the greater frequency these samples are gathered, the closer the approximated sound is to the original, and the better the quality of sound.

This library supports both 8 and 16 bit signed and unsigned sound samples, at frequencies ranging from 11025 Hz to 44100 Hz, depending on the underlying hardware. If the hardware doesn't support the desired audio format or frequency, it can be emulated if desired (See SDL\_OpenAudio())

A commonly supported audio format is 16 bits per sample at 22050 Hz.

## SDL\_AudioSpec

#### **Name**

SDL\_AudioSpec — Audio Specification Structure

#### **Structure Definition**

```
typedef struct{
  int freq;
  Uint16 format;
  Uint8 channels;
  Uint8 silence;
  Uint16 samples;
  Uint32 size;
  void (*callback)(void *userdata, Uint8 *stream, int len);
  void *userdata;
} SDL_AudioSpec;
```

#### **Structure Data**

freqAudio frequency in samples per secondformatAudio data formatchannelsNumber of channels: 1 mono, 2 stereosilenceAudio buffer silence value (calculated)samplesAudio buffer size in samples

size
callback(..)
userdata

Audio buffer size in bytes (calculated)
Callback function for filling the audio buffer
Pointer the user data which is passed to the
callback function

### **Description**

The SDL\_AudioSpec structure is used to describe the format of some audio data. This structure is used by SDL\_OpenAudio and SDL\_LoadWAV. While all fields are used by SDL\_OpenAudio only freq, format, samples and channels are used by SDL\_LoadWAV. We will detail these common members here.

freq

The number of samples sent to the sound device every second. Common values are 11025, 22050 and 44100. The higher the better.

format

Specifies the size and type of each sample element AUDIO\_U8

Unsigned 8-bit samples

AUDIO\_S8

Signed 8-bit samples

AUDIO\_U16 or AUDIO\_U16LSB

Unsigned 16-bit little-endian samples

AUDIO\_S16 or AUDIO\_S16LSB

Signed 16-bit little-endian samples

AUDIO\_U16MSB

Unsigned 16-bit big-endian samples

AUDIO\_S16MSB

Signed 16-bit big-endian samples

AUDIO\_U16SYS

Either AUDIO\_U16LSB or AUDIO\_U16MSB depending on you systems endianness

AUDIO\_S16SYS

Either AUDIO\_S16LSB or AUDIO\_S16MSB depending on you systems endianness

channels

The number of seperate sound channels. 1 is mono (single channel), 2 is stereo (dual channel).

samples

When used with SDL\_OpenAudio this refers to the size of the audio buffer in samples. A sample a chunk of audio data of the size specified in format mulitplied by the number of channels. When the SDL\_AudioSpec is used with SDL\_LoadWAV samples is set to 4096.

### See Also

SDL\_OpenAudio, SDL\_LoadWAV

# SDL\_OpenAudio

#### **Name**

SDL\_OpenAudio — Opens the audio device with the desired parameters.

### **Synopsis**

```
#include "SDL.h"
int SDL_OpenAudio(SDL_AudioSpec *desired, SDL_AudioSpec *obtained);
```

### **Description**

This function opens the audio device with the <code>desired</code> parameters, and returns 0 if successful, placing the actual hardware parameters in the structure pointed to by <code>obtained</code>. If <code>obtained</code> is NULL, the audio data passed to the callback function will be guaranteed to be in the requested format, and will be automatically converted to the hardware audio format if necessary. This function returns -1 if it failed to open the audio device, or couldn't set up the audio thread.

To open the audio device a desired SDL\_AudioSpec must be created.

```
SDL_AudioSpec *desired;
.
.
desired=(SDL_AudioSpec *)malloc(sizeof(SDL_AudioSpec));
```

You must then fill this structure with your desired audio specifications.

```
desired->freq
```

The desired audio frequency in samples-per-second.

```
desired->format
```

The desired audio format (see SDL\_AudioSpec)

```
desired->samples
```

The desired size of the audio buffer in samples. This number should be a power of two, and may be adjusted by the audio driver to a value more suitable for the hardware. Good values seem to range between 512 and 8192 inclusive, depending on the application and CPU speed. Smaller values yield faster response time, but can lead to underflow if the application is doing heavy processing and cannot fill the audio buffer in time. A stereo sample consists of both right

and left channels in LR ordering. Note that the number of samples is directly related to time by the following formula: ms = (samples\*1000)/freq

#### desired->callback

This should be set to a function that will be called when the audio device is ready for more data. It is passed a pointer to the audio buffer, and the length in bytes of the audio buffer. This function usually runs in a separate thread, and so you should protect data structures that it accesses by calling SDL\_LockAudio and SDL\_UnlockAudio in your code. The callback prototype is:

```
void callback(void *userdata, Uint8 *stream, int len);
```

userdata is the pointer stored in userdata field of the SDL\_AudioSpec. stream is a pointer to the audio buffer you want to fill with information and len is the length of the audio buffer in bytes.

#### desired->userdata

This pointer is passed as the first parameter to the callback function.

SDL\_OpenAudio reads these fields from the <code>desired SDL\_AudioSpec</code> structure pass to the function and attempts to find an audio configuration matching your <code>desired</code>. As mentioned above, if the <code>obtained</code> parameter is <code>NULL</code> then SDL with convert from your <code>desired</code> audio settings to the hardware settings as it plays.

If obtained is NULL then the desired SDL\_AudioSpec is your working specification, otherwise the obtained SDL\_AudioSpec becomes the working specification and the desirec specification can be deleted. The data in the working specification is used when building SDL\_AudioCVT's for converting loaded data to the hardware format.

SDL\_OpenAudio calculates the size and silence fields for both the desired and obtained specifications. The size field stores the total size of the audio buffer in bytes, while the silence stores the value used to represent silence in the audio buffer

The audio device starts out playing <code>silence</code> when it's opened, and should be enabled for playing by calling <code>SDL\_PauseAudio(0)</code> when you are ready for your audio <code>callback</code> function to be called. Since the audio driver may modify the requested <code>size</code> of the audio buffer, you should allocate any local mixing buffers after you open the audio device.

### **Examples**

```
/* Prototype of our callback function */
void my_audio_callback(void *userdata, Uint8 *stream, int len);
/* Open the audio device */
SDL_AudioSpec *desired, *obtained;
SDL_AudioSpec *hardware_spec;
```

```
/* Allocate a desired SDL_AudioSpec */
desired=(SDL_AudioSpec *)malloc(sizeof(SDL_AudioSpec));
/* Allocate space for the obtained SDL_AudioSpec */
obtained=(SDL_AudioSpec *)malloc(sizeof(SDL_AudioSpec));
/* 22050Hz - FM Radio quality */
desired->freq=22050;
/* 16-bit signed audio */
desired->format=AUDIO_S16LSB;
/* Large audio buffer reduces risk of dropouts but increases response time */
desired->samples=8192;
/* Our callback function */
desired->callback=my_audio_callback;
desired->userdata=NULL;
/* Open the audio device */
if ( SDL_OpenAudio(desired, obtained) < 0 ){</pre>
 fprintf(stderr, "Couldn't open audio: %s\n", SDL_GetError());
 exit(-1);
/* desired spec is no longer needed */
free(desired);
hardware_spec=obtained;
/* Prepare callback for playing */
/* Start playing */
SDL_PauseAudio(0);
```

SDL\_AudioSpec, SDL\_LockAudio, SDL\_UnlockAudio, SDL\_PauseAudio

# SDL\_PauseAudio

#### **Name**

SDL\_PauseAudio — Pauses and unpauses the audio callback processing

## **Synopsis**

```
#include "SDL.h"
void SDL_PauseAudio(int pause_on);
```

### **Description**

This function pauses and unpauses the audio callback processing. It should be called with <code>pause\_on=0</code> after opening the audio device to start playing sound. This is so you can safely initialize data for your callback function after opening the audio device. Silence will be written to the audio device during the pause.

### See Also

SDL\_GetAudioStatus, SDL\_OpenAudio

# SDL\_GetAudioStatus

#### **Name**

SDL\_GetAudioStatus — Get the current audio state

## **Synopsis**

```
#include "SDL.h"
SDL_audiostatusSDL_GetAudioStatus(void);
```

## **Description**

```
typedef enum{
   SDL_AUDIO_STOPPED,
   SDL_AUDIO_PAUSED,
   SDL_AUDIO_PLAYING
} SDL_audiostatus;
```

Returns either SDL\_AUDIO\_STOPPED, SDL\_AUDIO\_PAUSED or SDL\_AUDIO\_PLAYING depending on the current audio state.

#### See Also

SDL\_PauseAudio

## SDL\_LoadWAV

#### **Name**

```
SDL_LoadWAV — Load a WAVE file
```

## **Synopsis**

```
#include "SDL.h"
SDL_AudioSpec *SDL_LoadWAV(const char *file, SDL_AudioSpec *spec, Uint8
**audio_buf, Uint32 *audio_len);
```

### **Description**

SDL\_LoadWAV This function loads a WAVE file into memory.

If this function succeeds, it returns the given SDL\_AudioSpec, filled with the audio data format of the wave data, and sets <code>audio\_buf</code> to a malloc'd buffer containing the audio data, and sets <code>audio\_len</code> to the length of that audio buffer, in bytes. You need to free the audio buffer with SDL\_FreeWAV when you are done with it.

This function returns NULL and sets the SDL error message if the wave file cannot be opened, uses an unknown data format, or is corrupt. Currently raw, MS-ADPCM and IMA-ADPCM WAVE files are supported.

### **Example**

```
SDL_AudioSpec wav_spec;
Uint32 wav_length;
Uint8 *wav_buffer;

/* Load the WAV */
if( SDL_LoadWAV("test.wav", &wav_spec, &wav_buffer, &wav_length) == NULL ){
  fprintf(stderr, "Could not open test.wav: %s\n", SDL_GetError());
  exit(-1);
}
.
.
/* Do stuff with the WAV */
.
```

```
.
/* Free It */
SDL_FreeWAV(wav_buffer);
```

 $SDL\_AudioSpec, \verb"SDL\_OpenAudio", \verb"SDL\_FreeWAV"$ 

# SDL\_FreeWAV

#### **Name**

SDL\_FreeWAV — Frees previously opened WAV data

# **Synopsis**

```
#include "SDL.h"
void SDL_FreeWAV(Uint8 *audio_buf);
```

## **Description**

After a WAVE file has been opened with SDL\_LoadWAV its data can eventually be freed with SDL\_FreeWAV. audio\_buf is a pointer to the buffer created by SDL\_LoadWAV.

#### See Also

SDL\_LoadWAV

# SDL\_AudioCVT

#### Name

SDL\_AudioCVT — Audio Conversion Structure

### **Structure Definition**

```
typedef struct{
  int needed;
  Uint16 src_format;
  Uint16 dest_format;
  double rate_incr;
  Uint8 *buf;
  int len;
  int len_cvt;
  int len_mult;
  double len_ratio;
  void (*filters[10])(struct SDL_AudioCVT *cvt, Uint16 format);
  int filter_index;
} SDL_AudioCVT;
```

### **Structure Data**

needed	Set to one if the conversion is possible
<pre>src_format</pre>	Audio format of the source
dest_format	Audio format of the destination
rate_incr	Rate conversion increment
buf	Audio buffer
len	Length of the original audio buffer in bytes
len_cvt	Length of converted audio buffer in bytes
	(calculated)
len_mult	buf must be len*len_mult bytes in
	size(calculated)
len_ratio	Final audio size is len*len_ratio
filters[10]()	Pointers to functions needed for this conversion
filter_index	Current conversion function

### **Description**

The SDL\_AudioCVT is used to convert audio data between different formats. A SDL\_AudioCVT structure is created with the SDL\_BuildAudioCVT function, while the actual conversion is done by the SDL\_ConvertAudio function.

Many of the fields in the SDL\_AudioCVT structure should be considered private and their function will not be discussed here.

Uint8 \*buf

This points to the audio data that will be used in the conversion. It is both the source and the destination, which means the converted audio data overwrites the original data. It also means that the converted data may be larger than the original data (if you were converting from 8-bit to 16-bit, for instance), so you must ensure *buf* is large enough. See below.

int len

This is the length of the original audio data in bytes.

int len\_mult

As explained above, the audio buffer needs to be big enough to store the converted data, which may be bigger than the original audio data. The length of buf should be len\*len\_mult.

double len\_ratio

When you have finished converting your audio data, you need to know how much of your audio buffer is valid.  $len*len_ratio$  is the size of the converted audio data in bytes. This is very similar to  $len_mult$ , however when the convert audio data is shorter than the original  $len_mult$  would be 1.  $len_ratio$ , on the other hand, would be a fractional number between 0 and 1.

#### See Also

SDL\_BuildAudioCVT, SDL\_ConvertAudio, SDL\_AudioSpec

## SDL\_BuildAudioCVT

#### **Name**

SDL\_BuildAudioCVT — Initializes a SDL\_AudioCVT structure for conversion

## **Synopsis**

```
#include "SDL.h"
int SDL_BuildAudioCVT(SDL_AudioCVT *cvt, Uint16 src_format, Uint8
src_channels, int src_rate, Uint16 dst_format, Uint8 dst_channels, int
dst_rate);
```

### **Description**

Before an SDL\_AudioCVT structure can be used to convert audio data it must be initialized with source and destination information.

<code>src\_format</code> and <code>dst\_format</code> are the source and destination format of the conversion. (For information on audio formats see <code>SDL\_AudioSpec</code>). <code>src\_channels</code> and <code>dst\_channels</code> are the number of channels in the source and destination formats. Finally, <code>src\_rate</code> and <code>dst\_rate</code> are the frequency or samples-per-second of the source and destination formats. Once again, see <code>SDL\_AudioSpec</code>.

### **Return Values**

Returns -1 if the filter could not be built or 1 if it could.

### **Examples**

See SDL\_ConvertAudio.

### See Also

SDL\_ConvertAudio, SDL\_AudioCVT

## SDL\_ConvertAudio

#### **Name**

SDL\_ConvertAudio — Convert audio data to a desired audio format.

## **Synopsis**

```
#include "SDL.h"
int SDL_ConvertAudio(SDL_AudioCVT *cvt);
```

### **Description**

SDL\_ConvertAudio takes one parameter, cvt, which was previously initilized. Initilizing a SDL\_AudioCVT is a two step process. First of all, the structure must be passed to SDL\_BuildAudioCVT along with source and destination format parameters. Secondly, the cvt->buf and cvt->len fields must be setup. cvt->buf should point to the audio data and cvt->len should be set to the length of the audio data in bytes. Remember, the length of the buffer pointed to by buf show be len\*len\_mult bytes in length.

Once the SDL\_AudioCVTstructure is initilized then we can pass it to SDL\_ConvertAudio, which will convert the audio data pointer to by cvt->buf. If SDL\_ConvertAudio returned 0 then the conversion was completed successfully, otherwise -1 is returned.

If the conversion completed successfully then the converted audio data can be read from cvt->buf. The amount of valid, converted, audio data in the buffer is equal to cvt-> $len^*cvt$ -> $len_*ratio$ .

### **Examples**

```
/* Converting some WAV data to hardware format */
void my_audio_callback(void *userdata, Uint8 *stream, int len);

SDL_AudioSpec *desired, *obtained;
SDL_AudioSpec wav_spec;
SDL_AudioCVT wav_cvt;
Uint32 wav_len;
Uint8 *wav_buf;
int ret;

/* Allocated audio specs */
desired=(SDL_AudioSpec *)malloc(sizeof(SDL_AudioSpec));
```

```
obtained=(SDL_AudioSpec *)malloc(sizeof(SDL_AudioSpec));
/* Set desired format */
desired->freq=22050;
desired->format=AUDIO_S16LSB;
desired->samples=8192;
desired->callback=my_audio_callback;
desired->userdata=NULL;
/* Open the audio device */
if ( SDL_OpenAudio(desired, obtained) < 0 ){</pre>
 fprintf(stderr, "Couldn't open audio: %s\n", SDL_GetError());
 exit(-1);
free(desired);
/* Load the test.wav */
if( SDL_LoadWAV("test.wav", &wav_spec, &wav_buf, &wav_len) == NULL ){
  fprintf(stderr, "Could not open test.wav: %s\n", SDL_GetError());
 SDL_CloseAudio();
 free(obtained);
 exit(-1);
}
/* Build AudioCVT */
ret = SDL_BuildAudioCVT(&wav_cvt,
                        wav_spec.format, wav_spec.channels, wav_spec.freq,
                        obtained->format, obtained->channels, obtained->freq);
/* Check that the convert was built */
if(ret==-1){
 fprintf(stderr, "Couldn't build converter!\n");
 SDL_CloseAudio();
 free(obtained);
 SDL_FreeWAV(wav_buf);
}
/* Setup for conversion */
wav_cvt.buf=(Uint8 *)malloc(wav_len*wav_cvt.len_mult);
wav_cvt.len=wav_len;
memcpy(wav_cvt.buf, wav_buf, wav_len);
/* We can delete to original WAV data now */
SDL_FreeWAV(wav_buf);
/* And now we're ready to convert */
SDL_ConvertAudio(&wav_cvt);
```

```
/* do whatever */
.
.
.
```

SDL\_BuildAudioCVT, SDL\_AudioCVT

# SDL\_MixAudio

#### **Name**

SDL\_MixAudio — Mix audio data

## **Synopsis**

```
#include "SDL.h"
void SDL_MixAudio(Uint8 *dst, Uint8 *src, Uint32 len, int volume);
```

### **Description**

This function takes two audio buffers of <code>len</code> bytes each of the playing audio format and mixes them, performing addition, volume adjustment, and overflow clipping. The <code>volume</code> ranges from 0 to <code>SDL\_MIX\_MAXVOLUME</code> and should be set to the maximum value for full audio volume. Note this does not change hardware volume. This is provided for convenience -- you can mix your own audio data.

### See Also

# SDL\_LockAudio

#### **Name**

SDL\_LockAudio — Lock out the callback function

## **Synopsis**

```
#include "SDL.h"
void SDL_LockAudio(void);
```

## **Description**

The lock manipulated by these functions protects the callback function. During a LockAudio period, you can be guaranteed that the callback function is not running. Do not call these from the callback function or you will cause deadlock.

### See Also

# SDL\_UnlockAudio

### **Name**

SDL\_UnlockAudio — Unlock the callback function

# **Synopsis**

```
#include "SDL.h"
void SDL_UnlockAudio(void);
```

# **Description**

Unlocks a previous SDL\_LockAudio call.

### See Also

# SDL\_CloseAudio

### **Name**

SDL\_CloseAudio — Shuts down audio processing and closes the audio device.

# **Synopsis**

```
#include "SDL.h"
void SDL_CloseAudio(void);
```

# **Description**

This function shuts down audio processing and closes the audio device.

### See Also

# Chapter 11. CD-ROM

SDL supports audio control of up to 32 local CD-ROM drives at once.

You use this API to perform all the basic functions of a CD player, including listing the tracks, playing, stopping, and ejecting the CD-ROM. (Currently, multi-changer CD drives are not supported.)

Before you call any of the SDL CD-ROM functions, you must first call "SDL\_Init(SDL\_INIT\_CDROM)", which scans the system for CD-ROM drives, and sets the program up for audio control. Check the return code, which should be 0, to see if there were any errors in starting up.

After you have initialized the library, you can find out how many drives are available using the SDL\_CDNumDrives() function. The first drive listed is the system default CD-ROM drive. After you have chosen a drive, and have opened it with SDL\_CDOpen(), you can check the status and start playing if there's a CD in the drive.

A CD-ROM is organized into one or more tracks, each consisting of a certain number of "frames". Each frame is ~2K in size, and at normal playing speed, a CD plays 75 frames per second. SDL works with the number of frames on a CD, but this can easily be converted to the more familiar minutes/seconds format by using the FRAMES\_TO\_MSF() macro.

## SDL\_CDNumDrives

#### **Name**

SDL\_CDNumDrives — Returns the number of CD-ROM drives on the system.

## **Synopsis**

```
#include "SDL.h"
int SDL_CDNumDrives(void);
```

### **Description**

Returns the number of CD-ROM drives on the system.

SDL\_CDOpen

# SDL\_CDName

#### **Name**

SDL\_CDName — Returns a human-readable, system-dependent identifier for the CD-ROM.

## **Synopsis**

```
#include "SDL.h"
const char *SDL_CDName(int drive);
```

## **Description**

Returns a human-readable, system-dependent identifier for the CD-ROM. *drive* is the index of the drive. Drive indices start to 0 and end at SDL\_CDNumDrives()-1.

### **Examples**

- "/dev/cdrom"
- "E:"
- "/dev/disk/ide/1/master"

### See Also

SDL\_CDNumDrives

## SDL\_CDOpen

#### **Name**

SDL\_CDOpen — Opens a CD-ROM drive for access.

## **Synopsis**

```
#include "SDL.h"
SDL_CD *SDL_CDOpen(int drive);
```

## **Description**

Opens a CD-ROM drive for access. It returns a SDL\_CD structure on success, or NULL if the drive was invalid or busy. This newly opened CD-ROM becomes the default CD used when other CD functions are passed a NULL CD-ROM handle.

Drives are numbered starting with 0. Drive 0 is the system default CD-ROM.

## **Examples**

```
SDL_CD *cdrom;
int cur_track;
int min, sec, frame;
SDL_Init(SDL_INIT_CDROM);
atexit(SDL Ouit);
/* Check for CD drives */
if(!SDL_CDNumDrives()){
  /* None found */
 fprintf(stderr, "No CDROM devices available\n");
 exit(-1);
}
/* Open the default drive */
cdrom=SDL_CDOpen(0);
/* Did if open? Check if cdrom is NULL */
if(!cdrom){
  fprintf(stderr, "Couldn't open drive: %s\n", SDL_GetError());
 exit(-1);
```

```
/* Print Volume info */
printf("Name: %s\n", SDL_CDName(0));
printf("Tracks: %d\n", cdrom->numtracks);
for(cur_track=0;cur_track < cdrom->numtracks; cur_track++){
   FRAMES_TO_MSF(cdrom->track[cur_track].length, &min, &sec, &frame);
   printf("\tTrack %d: Length %d:%d\n", cur_track, min, sec);
}
SDL_CDClose(cdrom);
```

 $SDL\_CD$ ,  $SDL\_CD$ track,  $SDL\_CDC$ lose

## SDL\_CDStatus

#### **Name**

SDL\_CDStatus — Returns the current status of the given drive.

## **Synopsis**

```
#include "SDL.h"
CDstatus SDL_CDStatus(SDL_CD *cdrom);
/* Given a status, returns true if there's a disk in the drive */
#define CD_INDRIVE(status) ((int)status > 0)
```

### **Description**

This function returns the current status of the given drive. Status is described like so:

```
typedef enum {
  CD_TRAYEMPTY,
  CD_STOPPED,
  CD_PLAYING,
  CD_PAUSED,
  CD_ERROR = -1
} CDstatus;
```

If the drive has a CD in it, the table of contents of the CD and current play position of the CD will be stored in the SDL\_CD structure.

The macro CD\_INDRIVE is provided for convenience, and given a status returns true if there's a disk in the drive.

Note: SDL\_CDStatus also updates the SDL\_CD structure passed to it.

## **Example**

```
int playTrack(int track)
{
```

```
int playing = 0;

if ( CD_INDRIVE(SDL_CDStatus(cdrom)) ) {
   /* clamp to the actual number of tracks on the CD */
   if (track >= cdrom->numtracks) {
      track = cdrom->numtracks-1;
   }

   if ( SDL_CDPlayTracks(cdrom, track, 0, 1, 0) == 0 ) {
      playing = 1;
   }
   }
   return playing;
}
```

SDL\_CD

# SDL\_CDPlay

#### **Name**

```
SDL_CDPlay — Play a CD
```

## **Synopsis**

```
#include "SDL.h"
int SDL_CDPlay(SDL_CD *cdrom, int start, int length);
```

## **Description**

Plays the given *cdrom*, starting a frame *start* for *length* frames.

### **Return Values**

Returns 0 on success, or -1 on an error.

### See Also

SDL\_CDPlayTracks, SDL\_CDStop

## SDL\_CDPlayTracks

#### **Name**

```
SDL_CDPlayTracks — Play the given CD track(s)
```

### **Synopsis**

```
#include "SDL.h"
int SDL_CDPlayTracks(SDL_CD *cdrom, int start_track, int start_frame, int
ntracks, int nframes));
```

### **Description**

SDL\_CDPlayTracks plays the given CD starting at track start\_track, for ntracks tracks.

start\_frame is the frame offset, from the beginning of the start\_track, at which to start.
nframes is the frame offset, from the beginning of the last track (start\_track+ntracks), at which to end playing.

SDL\_CDPlayTracks should only be called after calling SDL\_CDStatus to get track information about the CD.

Note: Data tracks are ignored.

### **Return Value**

Returns 0, or -1 if there was an error.

## **Examples**

```
/* assuming cdrom is a previously opened device */
/* Play the entire CD */
if(CD_INDRIVE(SDL_CDStatus(cdrom)))
   SDL_CDPlayTracks(cdrom, 0, 0, 0, 0);
/* Play the first track */
```

```
if(CD_INDRIVE(SDL_CDStatus(cdrom)))
   SDL_CDPlayTracks(cdrom, 0, 0, 1, 0);

/* Play first 15 seconds of the 2nd track */
if(CD_INDRIVE(SDL_CDStatus(cdrom)))
   SDL_CDPlayTracks(cdrom, 1, 0, 0, CD_FPS*15);
```

SDL\_CDPlay, SDL\_CDStatus, SDL\_CD

# SDL\_CDPause

### **Name**

SDL\_CDPause — Pauses a CDROM

# **Synopsis**

```
#include "SDL.h"
int SDL_CDPause(SDL_CD *cdrom);
```

# **Description**

Pauses play on the given cdrom.

### **Return Value**

Returns 0 on success, or -1 on an error.

### See Also

SDL\_CDPlay, SDL\_CDResume

# SDL\_CDResume

#### **Name**

SDL\_CDResume — Resumes a CDROM

# **Synopsis**

```
#include "SDL.h"
int SDL_CDResume(SDL_CD *cdrom);
```

## **Description**

Resumes play on the given cdrom.

### **Return Value**

Returns 0 on success, or -1 on an error.

### See Also

SDL\_CDPlay, SDL\_CDPause

# SDL\_CDStop

#### **Name**

```
SDL_CDStop — Stops a CDROM
```

# **Synopsis**

```
#include "SDL.h"
int SDL_CDStop(SDL_CD *cdrom);
```

# **Description**

Stops play on the given cdrom.

#### **Return Value**

Returns 0 on success, or -1 on an error.

#### See Also

SDL\_CDPlay,

# SDL\_CDEject

#### **Name**

```
SDL_CDEject — Ejects a CDROM
```

# **Synopsis**

```
#include "SDL.h"
int SDL_CDEject(SDL_CD *cdrom);
```

# **Description**

Ejects the given cdrom.

#### **Return Value**

Returns 0 on success, or -1 on an error.

#### See Also

SDL\_CD

# SDL\_CDClose

#### **Name**

```
{\tt SDL\_CDClose-Closes\ a\ SDL\_CD\ handle}
```

# **Synopsis**

```
#include "SDL.h"
void SDL_CDClose(SDL_CD *cdrom);
```

# **Description**

Closes the given cdrom handle.

#### See Also

 ${\tt SDL\_CDOpen}, SDL\_CD$ 

# SDL\_CD

#### **Name**

SDL\_CD — CDROM Drive Information

#### **Structure Definition**

```
typedef struct{
  int id;
  CDstatus status;
  int numtracks;
  int cur_track;
  int cur_frame;
  SDL_CDtrack track[SDL_MAX_TRACKS+1];
} SDL_CD;
```

#### **Structure Data**

id	Private drive identifier
status	Drive status
numtracks	Number of tracks on the CD
cur_track	Current track
cur_frame	Current frame offset within the track
track[SDL_MAX_TRACKS+1]	Array of track descriptions. (see SDL_CDtrack)

### **Description**

An SDL\_CD structure is returned by SDL\_CDOpen. It represents an opened CDROM device and stores information on the layout of the tracks on the disc.

A frame is the base data unit of a CD. CD\_FPS frames is equal to 1 second of music. SDL provides two macros for converting between time and frames:  $FRAMES\_TO\_MSF(f, M,S,F)$  and  $MSF\_TO\_FRAMES$ .

### **Examples**

```
int min, sec, frame;
int frame_offset;
```

```
FRAMES_TO_MSF(cdrom->cur_frame, &min, &sec, &frame);
printf("Current Position: %d minutes, %d seconds, %d frames\n", min, sec, frame);
frame_offset=MSF_TO_FRAMES(min, sec, frame);
```

#### See Also

SDL\_CDOpen, SDL\_CDtrack

# SDL\_CDtrack

#### **Name**

SDL\_CDtrack — CD Track Information Structure

#### **Structure Definition**

```
typedef struct{
  Uint8 id;
  Uint8 type;
  Uint32 length;
  Uint32 offset;
} SDL_CDtrack;
```

#### **Structure Data**

id Track number (0-99)

type SDL\_AUDIO\_TRACK or SDL\_DATA\_TRACK

length Length, in frames, of this track

offset Frame offset to the beginning of this track

### **Description**

SDL\_CDtrack stores data on each track on a CD, its fields should be pretty self explainatory. It is a member a the SDL\_CD structure.

**Note:** Frames can be converted to standard timings. There are  $CD_{FPS}$  frames per second, so  $SDL_CDtrack.length/CD_{FPS}=length_in_seconds$ .

#### See Also

SDL\_CD

# **Chapter 12. Multi-threaded Programming**

SDL provides functions for creating threads, mutexes, semphores and condition variables.

In general, you must be very aware of concurrency and data integrity issues when writing multi-threaded programs. Some good guidelines include:

- · Don't call SDL video/event functions from separate threads
- · Don't use any library functions in separate threads
- · Don't perform any memory management in separate threads
- · Lock global variables which may be accessed by multiple threads
- · Never terminate threads, always set a flag and wait for them to quit
- Think very carefully about all possible ways your code may interact

**Note:** SDL's threading is not implemented on MacOS, due to that lack of preemptive thread support (eck!)

## SDL\_CreateThread

#### **Name**

SDL\_CreateThread — Creates a new thread of execution that shares its parent's properties.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
SDL_Thread *SDL_CreateThread(int (*fn)(void *), void *data);
```

# **Description**

SDL\_CreateThread creates a new thread of execution that shares all of its parent's global memory, signal handlers, file descriptors, etc, and runs the function fn passed the void pointer data The thread quits when this function returns.

#### See Also

SDL\_KillThread

# SDL\_ThreadID

#### Name

SDL\_ThreadID — Get the 32-bit thread identifier for the current thread.

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
Uint32 SDL_ThreadID(void);
```

# **Description**

Get the 32-bit thread identifier for the current thread.

# SDL\_GetThreadID

#### **Name**

SDL\_GetThreadID — Get the SDL thread ID of a SDL\_Thread

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
Uint32 SDL_GetThreadID(SDL_Thread *thread);
```

## **Description**

Returns the ID of a SDL\_Thread created by SDL\_CreateThread.

### See Also

SDL\_CreateThread

# SDL\_WaitThread

#### **Name**

SDL\_WaitThread — Wait for a thread to finish.

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
void SDL_WaitThread(SDL_Thread *thread, int *status);
```

## **Description**

Wait for a thread to finish (timeouts are not supported).

#### **Return Value**

The return code for the thread function is placed in the area pointed to by status, if status is not NULL.

#### See Also

SDL\_CreateThread

# SDL\_KillThread

#### **Name**

SDL\_KillThread — Gracelessly terminates the thread.

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
void SDL_KillThread(SDL_Thread *thread);
```

## **Description**

 $\mathtt{SDL\_KillThread}$  gracelessly terminates the thread associated with thread. If possible, you should use some other form of IPC to signal the thread to quit.

#### See Also

SDL\_CreateThread, SDL\_WaitThread

# **SDL\_CreateMutex**

#### **Name**

 ${\tt SDL\_CreateMutex} \, -\! \, {\tt Create} \, \, {\tt a} \, \, {\tt mutex} \, \,$ 

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
SDL_mutex *SDL_CreateMutex(void);
```

## **Description**

Create a new, unlocked mutex.

### **Examples**

```
SDL_mutex *mut;
mut=SDL_CreateMutex();
.
.
if(SDL_mutexP(mut)==-1){
  fprintf(stderr, "Couldn't lock mutex\n");
  exit(-1);
}
.
/* Do stuff while mutex is locked */
.
if(SDL_mutexV(mut)==-1){
  fprintf(stderr, "Couldn't unlock mutex\n");
  exit(-1);
}
SDL_DestroyMutex(mut);
```

### See Also

 ${\tt SDL\_mutexP}, {\tt SDL\_mutexV}, {\tt SDL\_DestroyMutex}$ 

# SDL\_DestroyMutex

#### Name

SDL\_DestroyMutex — Destroy a mutex

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
void SDL_DestroyMutex(SDL_mutex *mutex);
```

## **Description**

Destroy a previously created mutex.

### See Also

SDL\_CreateMutex

# SDL\_mutexP

#### **Name**

```
SDL_mutexP — Lock a mutex
```

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_mutexP(SDL_mutex *mutex);
```

## **Description**

Locks the *mutex*, which was previously created with SDL\_CreateMutex. If the mutex is already locked then SDL\_mutexP will not return until it is unlocked. Returns 0 on success, or -1 on an error.

SDL also defines a macro #define SDL\_LockMutex(m) SDL\_mutexP(m).

#### See Also

SDL\_CreateMutex, SDL\_mutexV

# SDL\_mutexV

#### **Name**

```
SDL_mutexV — Unlock a mutex
```

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_mutexV(SDL_mutex *mutex);
```

## **Description**

Unlocks the *mutex*, which was previously created with SDL\_CreateMutex. Returns 0 on success, or -1 on an error.

SDL also defines a macro #define SDL\_UnlockMutex(m) SDL\_mutexV(m).

#### See Also

SDL\_CreateMutex, SDL\_mutexP

# SDL\_CreateSemaphore

#### **Name**

SDL\_CreateSemaphore — Creates a new semaphore and assigns an initial value to it.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
SDL_sem *SDL_CreateSemaphore(Uint32 initial_value);
```

### **Description**

SDL\_CreateSemaphore() creates a new semaphore and initializes it with the value initial\_value. Each locking operation on the semaphore by SDL\_SemWait, SDL\_SemTryWait or SDL\_SemWaitTimeout will atomically decrement the semaphore value. The locking operation will be blocked if the semaphore value is not positive (greater than zero). Each unlock operation by SDL\_SemPost will atomically increment the semaphore value.

#### **Return Value**

Returns a pointer to an initialized semaphore or NULL if there was an error.

### **Examples**

```
SDL_sem *my_sem;

my_sem = SDL_CreateSemaphore(INITIAL_SEM_VALUE);

if (my_sem == NULL) {
        return CREATE_SEM_FAILED;
}
```

### See Also

 ${\tt SDL\_SemTryWait,SDL\_SemWaitTimeout,SDL\_SemPost,SDL\_SemValue}$ 

# SDL\_DestroySemaphore

#### **Name**

SDL\_DestroySemaphore — Destroys a semaphore that was created by SDL\_CreateSemaphore.

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
void SDL_DestroySemaphore(SDL_sem *sem);
```

### **Description**

SDL\_DestroySemaphore destroys the semaphore pointed to by *sem* that was created by SDL\_CreateSemaphore. It is not safe to destroy a semaphore if there are threads currently blocked waiting on it.

### **Examples**

```
if (my_sem != NULL) {
          SDL_DestroySemaphore(my_sem);
          my_sem = NULL;
}
```

#### See Also

```
{\tt SDL\_CreateSemaphore, SDL\_SemWait, SDL\_SemTryWait, SDL\_SemWaitTimeout, SDL\_SemPost, SDL\_SemValue}
```

## SDL\_SemWait

#### **Name**

SDL\_SemWait — Lock a semaphore and suspend the thread if the semaphore value is zero.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_SemWait(SDL_sem *sem);
```

#### **Description**

SDL\_SemWait() suspends the calling thread until either the semaphore pointed to by *sem* has a positive value, the call is interrupted by a signal or error. If the call is successful it will atomically decrement the semaphore value.

After SDL\_SemWait() is successful, the semaphore can be released and its count atomically incremented by a successful call to SDL\_SemPost.

#### **Return Value**

Returns 0 if successful or -1 if there was an error (leaving the semaphore unchanged).

### **Examples**

```
if (SDL_SemWait(my_sem) == -1) {
         return WAIT_FAILED;
}
...
SDL_SemPost(my_sem);
```

### See Also

 ${\tt SDL\_CreateSemaphore, SDL\_DestroySemaphore, SDL\_SemTryWait, SDL\_SemWaitTimeout, SDL\_SemPost, SDL\_SemValue}$ 

## SDL\_SemTryWait

#### **Name**

SDL\_SemTryWait — Attempt to lock a semaphore but don't suspend the thread.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_SemTryWait(SDL_sem *sem);
```

### **Description**

SDL\_SemTryWait is a non-blocking varient of SDL\_SemWait. If the value of the semaphore pointed to by sem is positive it will atomically decrement the semaphore value and return 0, otherwise it will return SDL\_MUTEX\_TIMEOUT instead of suspending the thread.

After SDL\_SemTryWait is successful, the semaphore can be released and its count atomically incremented by a successful call to SDL\_SemPost.

#### **Return Value**

Returns 0 if the semaphore was successfully locked or either SDL\_MUTEX\_TIMEOUT or -1 if the thread would have suspended or there was an error, respectively.

If the semaphore was not successfully locked, the semaphore will be unchanged.

### **Examples**

```
res = SDL_SemTryWait(my_sem);
if (res == SDL_MUTEX_TIMEOUT) {
          return TRY_AGAIN;
}
if (res == -1) {
          return WAIT_ERROR;
}
```

```
SDL_SemPost(my_sem);
```

### See Also

 ${\tt SDL\_CreateSemaphore,SDL\_DestroySemaphore,SDL\_SemWait,SDL\_SemWaitTimeout,SDL\_SemPost,SDL\_SemValue}$ 

## SDL\_SemWaitTimeout

#### **Name**

SDL\_SemWaitTimeout — Lock a semaphore, but only wait up to a specified maximum time.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_SemWaitTimeout(SDL_sem *sem, Uint32 timeout);
```

#### **Description**

SDL\_SemWaitTimeout() is a varient of SDL\_SemWait with a maximum timeout value. If the value of the semaphore pointed to by <code>sem</code> is positive (greater than zero) it will atomically decrement the semaphore value and return 0, otherwise it will wait up to <code>timeout</code> milliseconds trying to lock the semaphore. This function is to be avoided if possible since on some platforms it is implemented by polling the semaphore every millisecond in a busy loop.

After SDL\_SemWaitTimeout() is successful, the semaphore can be released and its count atomically incremented by a successful call to SDL\_SemPost.

#### **Return Value**

Returns 0 if the semaphore was successfully locked or either SDL\_MUTEX\_TIMEOUT or -1 if the timeout period was exceeded or there was an error, respectivly.

If the semaphore was not successfully locked, the semaphore will be unchanged.

### **Examples**

```
res = SDL_SemWaitTimeout(my_sem, WAIT_TIMEOUT_MILLISEC);
if (res == SDL_MUTEX_TIMEOUT) {
        return TRY_AGAIN;
}
if (res == -1) {
        return WAIT_ERROR;
```

```
}
...
SDL_SemPost(my_sem);
```

## See Also

 ${\tt SDL\_CreateSemaphore,SDL\_DestroySemaphore,SDL\_SemWait,SDL\_SemTryWait,SDL\_SemPost,SDL\_SemValue}$ 

## SDL\_SemPost

#### **Name**

SDL\_SemPost — Unlock a semaphore.

### **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_SemPost(SDL_sem *sem);
```

### **Description**

SDL\_SemPost unlocks the semaphore pointed to by *sem* and atomically increments the semaphores value. Threads that were blocking on the semaphore may be scheduled after this call succeeds.

SDL\_SemPost should be called after a semaphore is locked by a successful call to SDL\_SemWait, SDL\_SemTryWait or SDL\_SemWaitTimeout.

#### **Return Value**

Returns 0 if successful or -1 if there was an error (leaving the semaphore unchanged).

## **Examples**

```
SDL_SemPost(my_sem);
```

#### See Also

 ${\tt SDL\_CreateSemaphore,SDL\_DestroySemaphore,SDL\_SemWait,SDL\_SemTryWait,SDL\_SemWaitTimeout,SDL\_SemValue}$ 

# SDL\_SemValue

#### **Name**

SDL\_SemValue — Return the current value of a semaphore.

## **Synopsis**

```
#include "SDL.h"
#include "SDL/SDL_thread.h"
Uint32 SDL_SemValue(SDL_sem *sem);
```

### **Description**

SDL\_SemValue() returns the current semaphore value from the semaphore pointed to by sem.

#### **Return Value**

Returns current value of the semaphore.

## **Examples**

```
sem_value = SDL_SemValue(my_sem);
```

#### See Also

 ${\tt SDL\_CreateSemaphore,SDL\_DestroySemaphore,SDL\_SemWait,SDL\_SemTryWait,SDL\_SemWaitTimeout,SDL\_SemPost}$ 

# SDL\_CreateCond

#### **Name**

SDL\_CreateCond — Create a condition variable

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
SDL_cond *SDL_CreateCond(void);
```

## **Description**

Creates a condition variable.

## **Examples**

```
SDL_cond *cond;
cond=SDL_CreateCond();
.
.
/* Do stuff */
.
.
SDL_DestroyCond(cond);
```

#### See Also

 ${\tt SDL\_DestroyCond}, {\tt SDL\_CondWait}, {\tt SDL\_CondSignal}$ 

# SDL\_DestroyCond

#### Name

SDL\_DestroyCond — Destroy a condition variable

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
void SDL_DestroyCond(SDL_cond *cond);
```

## **Description**

Destroys a condition variable.

### See Also

SDL\_CreateCond

# SDL\_CondSignal

#### **Name**

SDL\_CondSignal — Restart a thread wait on a condition variable

# **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_CondSignal(SDL_cond *cond);
```

## **Description**

Restart one of the threads that are waiting on the condition variable, *cond*. Returns 0 on success of -1 on an error.

## See Also

SDL\_CondWait, SDL\_CondBroadcast

# SDL\_CondBroadcast

#### **Name**

SDL\_CondBroadcast — Restart all threads waiting on a condition variable

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_CondBroadcast(SDL_cond *cond);
```

## **Description**

Restarts all threads that are waiting on the condition variable, *cond*. Returns 0 on success, or -1 on an error.

#### See Also

SDL\_CondSignal, SDL\_CondWait

# SDL\_CondWait

#### **Name**

SDL\_CondWait — Wait on a condition variable

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_CondWait(SDL_cond *cond, SDL_mutex *mut);
```

## **Description**

Wait on the condition variable *cond* and unlock the provided mutex. The mutex must the locked before entering this function. Returns 0 when it is signalled, or -1 on an error.

#### See Also

SDL\_CondWaitTimeout, SDL\_CondSignal, SDL\_mutexP

# SDL\_CondWaitTimeout

#### **Name**

SDL\_CondWaitTimeout — Wait on a condition variable, with timeout

## **Synopsis**

```
#include "SDL.h"
#include "SDL_thread.h"
int SDL_CondWaitTimeout(SDL_cond *cond, SDL_mutex *mutex, Uint32 ms);
```

## **Description**

Wait on the condition variable <code>cond</code> for, at most, <code>ms</code> milliseconds. <code>mut</code> is unlocked so it must be locked when the function is called. Returns <code>SDL\_MUTEX\_TIMEDOUT</code> if the condition is not signalled in the allotted time, 0 if it was signalled or -1 on an error.

#### See Also

SDL\_CondWait

# **Chapter 13. Time**

SDL provides several cross-platform functions for dealing with time. It provides a way to get the current time, a way to wait a little while, and a simple timer mechanism. These functions give you two ways of moving an object every x milliseconds:

- Use a timer callback function. This may have the bad effect that it runs in a seperate thread or uses alarm signals, but it's easier to implement.
- Or you can get the number of milliseconds passed, and move the object if, for example, 30 ms passed.

## SDL\_GetTicks

#### **Name**

SDL\_GetTicks — Get the number of milliseconds since the SDL library initialization.

### **Synopsis**

```
#include "SDL.h"
Uint32 SDL_GetTicks(void);
```

### **Description**

Get the number of milliseconds since the SDL library initialization. Note that this value wraps if the program runs for more than ~49 days.

#### See Also

SDL\_Delay

# SDL\_Delay

#### **Name**

SDL\_Delay — Wait a specified number of milliseconds before returning.

## **Synopsis**

```
#include "SDL.h"
void SDL_Delay(Uint32 ms);
```

## **Description**

Wait a specified number of milliseconds before returning. SDL\_Delay will wait at *least* the specified time, but possible longer due to OS scheduling.

**Note:** Count on a delay granularity of *at least* 10 ms. Some platforms have shorter clock ticks but this is the most common.

#### See Also

SDL\_AddTimer

### SDL\_AddTimer

#### **Name**

SDL\_AddTimer — Add a timer which will call a callback after the specified number of milliseconds has elapsed.

### **Synopsis**

```
#include "SDL.h"
SDL_TimerID SDL_AddTimer(Uint32 interval, SDL_NewTimerCallback callback,
void *param);
```

#### Callback

```
/* type definition for the "new" timer callback function */
typedef Uint32 (*SDL_NewTimerCallback)(Uint32 interval, void *param);
```

### **Description**

Adds a callback function to be run after the specified number of milliseconds has elapsed. The callback function is passed the current timer interval and the user supplied parameter from the SDL\_AddTimer call and returns the next timer interval. If the returned value from the callback is the same as the one passed in, the periodic alarm continues, otherwise a new alarm is scheduled.

To cancel a currently running timer call SDL\_RemoveTimer with the timer ID returned from SDL\_AddTimer.

The timer callback function may run in a different thread than your main program, and so shouldn't call any functions from within itself. You may always call SDL\_PushEvent, however.

The granularity of the timer is platform-dependent, but you should count on it being at least 10 ms as this is the most common number. This means that if you request a 16 ms timer, your callback will run approximately 20 ms later on an unloaded system. If you wanted to set a flag signaling a frame update at 30 frames per second (every 33 ms), you might set a timer for 30 ms (see example below). If you use this function, you need to pass SDL\_INIT\_TIMER to SDL\_INIT.

### **Return Value**

Returns an ID value for the added timer or NULL if there was an error.

# **Examples**

```
\label{eq:my_timer_id} \verb| my_timer_id = SDL\_AddTimer((33/10)*10, my_callbackfunc, my_callback_param); \\
```

### See Also

SDL\_RemoveTimer, SDL\_PushEvent

# SDL\_RemoveTimer

#### **Name**

SDL\_RemoveTimer — Remove a timer which was added with SDL\_AddTimer.

## **Synopsis**

```
#include "SDL.h"
SDL_bool SDL_RemoveTimer(SDL_TimerID id);
```

## **Description**

Removes a timer callback previously added with SDL\_AddTimer.

#### **Return Value**

Returns a boolean value indicating success.

## **Examples**

```
SDL_RemoveTimer(my_timer_id);
```

#### See Also

SDL\_AddTimer

### SDL\_SetTimer

#### **Name**

SDL\_SetTimer — Set a callback to run after the specified number of milliseconds has elapsed.

### **Synopsis**

```
#include "SDL.h"
int SDL_SetTimer(Uint32 interval, SDL_TimerCallback callback);
```

#### **Callback**

/\* Function prototype for the timer callback function \*/ typedef Uint32 (\*SDL\_TimerCallback)(Uint32 interval);

### **Description**

Set a callback to run after the specified number of milliseconds has elapsed. The callback function is passed the current timer interval and returns the next timer interval. If the returned value is the same as the one passed in, the periodic alarm continues, otherwise a new alarm is scheduled.

To cancel a currently running timer, call SDL\_SetTimer(0, NULL);

The timer callback function may run in a different thread than your main constant, and so shouldn't call any functions from within itself.

The maximum resolution of this timer is 10 ms, which means that if you request a 16 ms timer, your callback will run approximately 20 ms later on an unloaded system. If you wanted to set a flag signaling a frame update at 30 frames per second (every 33 ms), you might set a timer for 30 ms (see example below).

If you use this function, you need to pass SDL\_INIT\_TIMER to SDL\_Init().

**Note:** This function is kept for compatibility but has been superseded by the new timer functions SDL\_AddTimer and SDL\_RemoveTimer which support multiple timers.

# **Examples**

SDL\_SetTimer((33/10)\*10, my\_callback);

### See Also

SDL\_AddTimer