■ SDL2源代码分析2:窗口(SDL_Window)

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SDL2源代码分析8:视频显示总结

上一篇文章分析了SDL的初始化函数SDL_linit()。这篇文章继续分析SDL的源代码。本文分析SDL的窗口(SDL_Window)。



SDL播放视频的代码流程如下所示。

初始化:

SDL_Init(): 初始化SDL。

SDL_CreateWindow(): 创建窗口(Window)。

SDL_CreateRenderer(): 基于窗口创建渲染器(Render)。

SDL_CreateTexture(): 创建纹理(Texture)。

循环渲染数据:

SDL_UpdateTexture(): 设置纹理的数据。

SDL_RenderCopy(): 纹理复制给渲染器。

SDL_RenderPresent(): 显示。

上篇文章分析了该流程中的第一个函数 SDL_Init()。本文继续分析该流程中的第二个函数 SDL_CreateWindow()。

SDL_Window

SDL_Window结构体定义了一个SDL2中的窗口。如果直接使用SDL2编译好的SDK的话,是看不到它的内部结构的。有关它的定义在头文件中只有一行代码,但是这一行定义前面的注释非常之多,如下所示:

```
[cpp] 📳 📑
2.
      * \brief The type used to identify a window
3.
4.
      * \sa SDL_CreateWindow()
      * \sa SDL_CreateWindowFrom()
5.
      * \sa SDL_DestroyWindow()
6.
      * \sa SDL_GetWindowData()
7.
      * \sa SDL GetWindowFlags()
8.
       * \sa SDL_GetWindowGrab()
9.
      * \sa SDL GetWindowPosition()
10.
       * \sa SDL_GetWindowSize()
11.
      * \sa SDL_GetWindowTitle()
12.
      * \sa SDL_HideWindow()
13.
     * \sa SDL_MaximizeWindow()
14.
15.
      * \sa SDL MinimizeWindow()
     * \sa SDL_RaiseWindow()
16.
      * \sa SDL_RestoreWindow()
17.
     * \sa SDL_SetWindowData()
18.
19.
      * \sa SDL_SetWindowFullscreen()
20.
     * \sa SDL_SetWindowGrab()
21.
      * \sa SDL_SetWindowIcon()
     * \sa SDL SetWindowPosition()
22.
23.
      * \sa SDL_SetWindowSize()
      * \sa SDL_SetWindowBordered()
24.
      * \sa SDL_SetWindowTitle()
25.
     * \sa SDL_ShowWindow()
26.
27.
28. typedef struct SDL_Window SDL_Window;
```

在源代码工程中可以看到它的定义,位于video\SDL_sysvideo.h文件中。它的定义如下。

```
[cpp] 📳 📑
      /st Define the SDL window structure, corresponding to toplevel windows st/
 1.
 2.
      struct SDL Window
 3.
      {
         const void *magic;
 4.
 5.
          Uint32 id;
      char *title;
 6.
 7.
          SDL_Surface *icon;
      int x, y;
 8.
 9.
          int w, h;
      int min_w, min_h;
10.
11.
          int max_w, max_h;
12.
      Uint32 flags;
13.
          Uint32 last fullscreen flags;
14.
15.
      /st Stored position and size for windowed mode st/
16.
17.
          SDL Rect windowed:
18.
19.
      SDL_DisplayMode fullscreen_mode;
20.
21.
22.
23.
          float brightness;
24.
          Uint16 *gamma;
25.
          Uint16 *saved_gamma;
                                      /* (just offset into gamma) */
26.
27.
      SDL Surface *surface;
28.
29.
          SDL_bool surface_valid;
30.
31.
      SDL_bool is_destroying;
32.
33.
34.
35.
          SDL WindowShaper *shaper;
36.
37.
38.
      SDL_WindowUserData *data;
39.
40.
          void *driverdata;
41.
42.
43.
44.
          SDL Window *prev;
45.
          SDL Window *next;
46.
```

可以看出其中包含了一个"窗口"应该包含的各种属性。这个结构体中的各个变量还没有深入研究,暂不详细分析。下面来看看如何创建这个SDL_Window。

SDL_CreateWindow()

函数简介

SDL_CreateWindow()用于创建一个视频播放的窗口。SDL_CreateWindow()的原型如下。

```
:窗口标题

X
:窗口位置x坐标。也可以设置为SDL_WINDOWPOS_CENTERED或SDL_WINDOWPOS_UNDEFINED。

y
:窗口位置y坐标。同上。

W
:窗口的宽

h
:窗口的高

flags:支持下列标识。包括了窗口的是否最大化、最小化,能否调整边界等等属性。
::SDL_WINDOW_FULLSCREEN,::SDL_WINDOW_OPENGL,
```

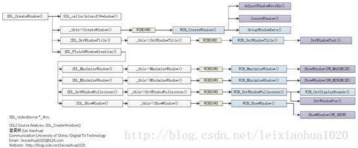
::SDL_WINDOW_HIDDEN, ::SDL_WINDOW_BORDERLESS, ::SDL_WINDOW_RESIZABLE, ::SDL_WINDOW_MAXIMIZED, ::SDL_WINDOW_MINIMIZED, ::SDL_WINDOW_INPUT_GRABBED,

::SDL_WINDOW_ALLOW_HIGHDPI.

返回创建完成的窗口的ID。如果创建失败则返回0。

函数调用关系图

SDL_ CreateWindow ()关键函数的调用关系可以用下图表示。



上面的函数调用关系图本来是一张高清大图,但是由于博客对图片尺寸有限制,因而显得不太清晰。相册里面上传了一份原始的大图片:

http://my.csdn.net/leixiaohua1020/album/detail/1793195

打开上述相册里面的图片,右键选择"另存为"即可保存原始图片。

源代码分析

SDL_CreateWindow()的源代码位于video\SDL_video.c中,如下所示。

```
SDL_Window * SDL_CreateWindow(const char *title, int x, int y, int w, int h, Uint32 flags)
1.
2.
3.
          SDL_Window *window;
4.
     const char *hint;
6.
          if (!_this) {
      /* Initialize the video system if needed
8.
9.
              if (SDL VideoInit(NULL) < 0) {</pre>
10.
                 return NULL;
             }
11.
12.
13.
```

```
15.
            /* Some platforms can't create zero-sized windows */
 16.
          if (w < 1) {
 17.
 18.
 19.
           if (h < 1) {
            h = 1;
20.
 21.
 22.
 23.
       /st Some platforms have OpenGL enabled by default st/
 24.
       #if (SDL_VIDEO_OPENGL && __MACOSX__) || __IPHONEOS__ || __ANDROID_
 25.
 26.
          flags |= SDL_WINDOW_OPENGL;
 27.
 28.
        if (flags & SDL_WINDOW_OPENGL) {
 29.
               if (!_this->GL_CreateContext) {
 30.
                   SDL_SetError("No OpenGL support in video drive
 31.
                    return NULL;
 32.
 33.
               if (SDL_GL_LoadLibrary(NULL) < 0) {</pre>
 34.
                  return NULL;
 35.
               }
 36.
 37.
 38.
           /* Unless the user has specified the high-DPI disabling hint, respect the
 39.
         * SDL_WINDOW_ALLOW_HIGHDPI flag.
 40.
41.
 42.
          if (flags & SDL_WINDOW_ALLOW_HIGHDPI) {
 43.
               hint = SDL_GetHint(SDL_HINT_VIDEO_HIGHDPI_DISABLED);
 44.
               if (hint && SDL_atoi(hint) > 0) {
 45.
                   flags &= ~SDL_WINDOW_ALLOW_HIGHDPI;
 46.
 47.
 48.
 49.
       window = (SDL_Window *)SDL_calloc(1, sizeof(*window));
50.
 51.
           if (!window) {
               SDL OutOfMemory():
52.
53.
               return NULL:
54.
 55.
           window->magic = &_this->window_magic;
 56.
           window->id = _this->next_object_id++;
 57.
           window->x = x;
 58.
           window->y = y;
 59.
           window->w = w;
 60.
 61.
           if (SDL_WINDOWPOS_ISUNDEFINED(x) || SDL_WINDOWPOS_ISUNDEFINED(y) ||
               SDL WINDOWPOS ISCENTERED(x) || SDL WINDOWPOS ISCENTERED(y)) {
62.
 63.
               SDL_VideoDisplay *display = SDL_GetDisplayForWindow(window);
 64.
               int displayIndex;
 65.
               SDL Rect bounds;
 66.
 67.
               displayIndex = SDL_GetIndexOfDisplay(display);
 68.
 69.
               {\tt SDL\_GetDisplayBounds(displayIndex, \&bounds);}
               if (SDL_WINDOWPOS_ISUNDEFINED(x) || SDL_WINDOWPOS_ISCENTERED(x)) {
 70.
 71.
                   window->x = bounds.x + (bounds.w - w) / 2;
 72.
 73.
               if (SDL_WINDOWPOS_ISUNDEFINED(y) || SDL_WINDOWPOS_ISCENTERED(y)) {
 74.
                   window->y = bounds.y + (bounds.h - h) / 2;
 75.
 76.
           window->flags = ((flags & CREATE FLAGS) | SDL WINDOW HIDDEN);
 77.
 78.
           window->last_fullscreen_flags = window->flags;
 79.
           window->brightness = 1.0f;
80.
           window->next = this->windows:
 81.
           window->is destroying = SDL FALSE;
82.
 83.
84.
       if ( this->windows) {
 85.
               _this->windows->prev = window;
 86.
 87.
            _this->windows = window;
 88.
 89.
       if (_this->CreateWindow && _this->CreateWindow(_this, window)
 90.
 91.
               SDL DestroyWindow(window);
 92.
               return NULL;
93.
           }
94.
95.
           if (title) {
96.
97.
               {\tt SDL\_SetWindowTitle(window,\ title);}
98.
99.
           SDL FinishWindowCreation(window, flags);
100.
101.
102.
           /st If the window was created fullscreen, make sure the mode code matches st/
103.
           {\tt SDL\_UpdateFullscreenMode(window, FULLSCREEN\_VISIBLE(window));}
104.
```

```
105.
106. return window;
107. }
```

下面总结一下SDL CreateWindow()的大致流程。

1.

一些为了保证各个平台的兼容性的初始化工作。 各个平台创建窗口的条件不同。例如,某些平台不支持创建大小为0的窗口。再例如,某些平台默认开启OpenGL。

2.

调用SDL_calloc()为SDL_Window结构体分配一块内存。 同时设置一些基本属性,例如窗口的宽高,位置等等。

PS:上篇文章中已经提过,在这里重复一下SDL中内存分配函数的知识。在SDL中分配内存使用SDL_malloc(),SDL_calloc(),这些函数实际上就是malloc(),calloc()。它们的定义位于stdlib\SDL malloc.c文件中。如下所示:

3.

调用VideoDevice的CreateWindow()方法创建窗口。 这是创建窗口这个函数中最关键的一环。在这里有一点需要注意,SDL中有一个SDL_VideoDevice类型的静态全局变量_this。SDL调用视频驱动的功能都是通过调用该指针完成的。定义如下。

该_this变量代表了当前视频驱动设备。该变量在SDL_Init()中被赋值。如果是Windows下使用,则会被赋值为"Windows视频驱动";Android下使用,则会被赋值为"Android视频驱动"。这是上篇文章中的内容,不再重复记录。

下面我们以"Windows视频驱动"为例,看看CreateWindow()都会执行哪些函数。

首先回顾一下上篇文章中的一个知识。从上一篇文章的SDL_Init()函数的分析中我们可以得知,Windows视频驱动初始化的时候会给SDL_VideoDe vice一系列的函数指针赋值,如下所示。

```
[cpp] 📳 📑
1.
      static SDL_VideoDevice *WIN_CreateDevice(int devindex)
2.
          SDL VideoDevice *device;
3.
4.
     SDL_VideoData *data;
5.
6.
7.
          SDL RegisterApp(NULL, 0, NULL);
8.
9.
10.
     /* Initialize all variables that we clean on shutdown */
          device = (SDL_VideoDevice *) SDL_calloc(1, sizeof(SDL_VideoDevice));
11.
      if (device) {
12.
13.
             data = (struct SDL_VideoData *) SDL_calloc(1, sizeof(SDL_VideoData));
14.
         } else {
15.
              data = NULL;
16.
17.
          if (!data) {
18.
              SDL_free(device);
              SDL OutOfMemory();
19.
              return NULL;
20.
21.
22.
      device->driverdata = data;
23.
24.
25.
          data->userDLL = SDL LoadObject("USER32.DLL");
      if (data->userDLL) {
26.
              data->CloseTouchInputHandle = (BOOL (WINAPI *)( HTOUCHINPUT )) SDL_LoadFunction(data->userDLL, "CloseTouchInputHandle");
27.
             data->GetTouchInputInfo = (BOOL (WINAPI *)( HTOUCHINPUT, UINT, PTOUCHINPUT, int )) SDL_LoadFunction(data->userDLL, "GetTouch
28.
      InputInfo");
29.
              data->RegisterTouchWindow = (BOOL (WINAPI *)( HWND, ULONG )) SDL_LoadFunction(data->userDLL, "RegisterTouchWindow");
30.
31.
32.
33.
          /* Set the function pointers */
34.
         device->VideoInit = WIN VideoInit;
          device->VideoQuit = WIN VideoQuit;
35.
          device->GetDisplayBounds = WIN GetDisplayBounds;
36.
          device->GetDisplayModes = WIN GetDisplayModes:
```

```
38.
          device->SetDisplayMode = WIN_SetDisplayMode;
39.
          device->PumpEvents = WIN_PumpEvents;
40.
41.
42.
      #undef CreateWindow
          device->CreateWindow = WIN_CreateWindow;
43.
44.
          device->CreateWindowFrom = WIN_CreateWindowFrom;
45.
          device->SetWindowTitle = WIN SetWindowTitle;
          device->SetWindowIcon = WIN_SetWindowIcon;
46.
47.
          device->SetWindowPosition = WIN SetWindowPosition;
          device->SetWindowSize = WIN SetWindowSize;
48.
49.
          device->ShowWindow = WIN ShowWindow:
          device->HideWindow = WIN HideWindow;
50.
51.
          device->RaiseWindow = WIN RaiseWindow;
52.
          device->MaximizeWindow = WIN MaximizeWindow;
53.
          device->MinimizeWindow = WIN_MinimizeWindow;
54.
          device->RestoreWindow = WIN_RestoreWindow;
55.
          device->SetWindowBordered = WIN SetWindowBordered;
56.
          device->SetWindowFullscreen = WIN_SetWindowFullscreen;
          device->SetWindowGammaRamp = WIN_SetWindowGammaRamp;
57.
          device->GetWindowGammaRamp = WIN_GetWindowGammaRamp;
58.
59.
          device->SetWindowGrab = WIN SetWindowGrab;
          device->DestroyWindow = WIN_DestroyWindow;
60.
          device->GetWindowWMInfo = WIN GetWindowWMInfo;
61.
          device->CreateWindowFramebuffer = WIN CreateWindowFramebuffer;
62.
          device->UpdateWindowFramebuffer = WIN UpdateWindowFramebuffer;
63.
          device->DestroyWindowFramebuffer = WIN DestroyWindowFramebuffer;
64.
          device->OnWindowEnter = WIN OnWindowEnter;
65.
66.
67.
68.
          device->shape_driver.CreateShaper = Win32_CreateShaper;
69.
          device->shape_driver.SetWindowShape = Win32_SetWindowShape;
70.
          device->shape_driver.ResizeWindowShape = Win32_ResizeWindowShape;
71.
72.
73.
      #if SDL VIDEO OPENGL WGL
      device->GL_LoadLibrary = WIN_GL_LoadLibrary;
74.
75.
          device->GL_GetProcAddress = WIN_GL_GetProcAddress;
76.
          device->GL UnloadLibrary = WIN GL UnloadLibrary;
          device->GL CreateContext = WIN GL CreateContext;
77.
          device->GL MakeCurrent = WIN_GL_MakeCurrent;
78.
79.
          device->GL SetSwapInterval = WIN GL SetSwapInterval;
          device->GL_GetSwapInterval = WIN_GL_GetSwapInterval;
80.
81.
          device->GL_SwapWindow = WIN_GL_SwapWindow;
82.
          device->GL_DeleteContext = WIN_GL_DeleteContext;
83.
      #endif
84.
          device->StartTextInput = WIN_StartTextInput;
85.
          device->StopTextInput = WIN_StopTextInput;
86.
          device->SetTextInputRect = WIN_SetTextInputRect;
87.
88.
89.
          device->SetClipboardText = WIN_SetClipboardText;
          device->GetClipboardText = WIN GetClipboardText;
90.
          device->HasClipboardText = WIN HasClipboardText;
91.
92.
93.
          device->free = WIN_DeleteDevice;
94.
95.
96.
97.
          return device;
98.
```

从上文中可以看出,"Windows视频驱动"初始化之后,调用该SDL_VideoDevice的CreateWindow()实际上就等同于调用WIN_CreateWindow()这个函数。因此,我们来看一下WIN_CreateWindow()这个函数的定义(位于video\windows\SDL_windowswindow.c)。

```
[cpp] 📳 📑
      int WIN_CreateWindow(_THIS, SDL_Window * window)
2.
      {
3.
          HWND hwnd;
 4.
          RECT rect;
          DWORD style = STYLE_BASIC;
 5.
 6.
      int x, y;
7.
         int w, h;
8.
9.
     style |= GetWindowStyle(window);
10.
11.
12.
13.
          /* Figure out what the window area will be */
     rect.left = window->x;
14.
15.
          rect.top = window->y;
16.
      rect.right = window->x + window->w;
17.
          rect.bottom = window->y + window->h;
18.
     AdjustWindowRectEx(&rect, style, FALSE, 0);
19.
          x = rect.left;
      y = rect.top;
20.
21.
          w = (rect.right - rect.left);
      h = (rect.bottom - rect.top);
22.
23.
24.
25.
          hwnd =
             CreateWindow(SDL_Appname, TEXT(""), style, x, y, w, h, NULL, NULL
26.
27.
                           SDL Instance, NULL);
      if (!hwnd) {
28.
29.
              return WIN SetError("Couldn't create window");
30.
31.
32.
33.
          WIN_PumpEvents(_this);
34.
35.
36.
      if (SetupWindowData( this, window, hwnd, SDL TRUE) < 0) {</pre>
37.
              DestroyWindow(hwnd);
             return -1;
38.
39.
40.
41.
42.
     #if SDL VIDEO OPENGL WGL
43.
          /st We need to initialize the extensions before deciding how to create ES profiles st/
44.
      if (window->flags & SDL_WINDOW_OPENGL) {
45.
              WIN_GL_InitExtensions(_this);
46.
47.
      #endif
48.
49.
50.
      #if SDL_VIDEO_OPENGL_ES2
          if ((window->flags & SDL WINDOW OPENGL) &&
51.
52.
              _this->gl_config.profile_mask == SDL_GL_CONTEXT_PROFILE_ES
      #if SDL VIDEO OPENGL WGL
53.
54.
            && (!_this->gl_data || !_this->gl_data->HAS_WGL_EXT_create_context_es2_profile)
55.
      #endif
56.
            ) {
      #if SDL_VIDEO_OPENGL EGL
57.
      if (WIN_GLES_SetupWindow(_this, window) < 0) {</pre>
58.
59.
                  WIN_DestroyWindow(_this, window);
60.
                 return -1;
61.
             }
62.
      #else
63.
              return SDL_SetError("Could not create GLES window surface (no EGL support available)");
      #endif /* SDL_VIDEO_OPENGL_EGL */
64.
65.
         } else
66.
      #endif /* SDL_VIDEO_OPENGL_ES2 */
67.
68.
      #if SDL VIDEO OPENGL WGL
69.
      if (window->flags & SDL_WINDOW_OPENGL) {
70.
71.
              if (WIN\_GL\_SetupWindow(\_this, window) < 0) {
72.
                 WIN_DestroyWindow(_this, window);
73.
                  return -1;
74.
75.
76.
      #endif
77.
78.
79.
          return 0;
80.
```

从该函数的代码中我们可以看到很多的Win32的API。最核心的函数只有一个,就是CreateWindow()。正是这个Win32的API最终创建了SDL的窗口。当然,为了创建出来的窗口更"优质",包含了一些初始化的工作,例如AdjustWindowRectEx();以及一些收尾工作,例如SetupWindowData()(该函数主要用于设置SDL_Window的参数)。

4

完成一些收尾工作。 例如设置窗口的标题,如果是"全屏模式"则设置全屏显示等等。在这里简单介绍几个函数。SDL_SetWindowTitle()用于设置窗口的标题,它的定义如下。

```
[cpp] 📳 📑
1.
     void SDL_SetWindowTitle(SDL_Window * window, const char *title)
2.
3.
         CHECK WINDOW MAGIC(window, );
4.
5.
6.
     if (title == window->title) {
7.
             return:
8.
9.
         SDL_free(window->title);
10.
    if (title && *title) {
11.
             window->title = SDL_strdup(title);
12.
     } else {
13.
            window->title = NULL;
14.
15.
16.
         if (_this->SetWindowTitle) {
17.
     _this->SetWindowTitle(_this, window);
18.
19.
20.
    }
```

该函数调用了SDL_VideoDevice的SetWindowTitle()。在"Windows视频驱动"中,实际的执行函数是WIN_SetWindowTitle()。该函数的定义如下。

```
[cpp] 📳 📑
1.
     void WIN_SetWindowTitle(_THIS, SDL_Window * window)
2.
3.
         HWND hwnd = ((SDL_WindowData *) window->driverdata)->hwnd;
4.
6.
7.
         if (window->title) {
    title
} else {
          title = WIN_UTF8ToString(window->title);
8.
9.
10.
           title = NULL;
11.
     SetWindowText(hwnd, title ? title : TEXT(""));
12.
13.
         SDL free(title);
14.
    }
```

从代码中可以看出,该函数调用了Win32的API函数SetWindowText()设置窗口的标题。

SDL_FinishWindowCreation()完成一些窗口的收尾工作。该函数的定义如下。

```
[cpp] 📳 📑
1.
      static void SDL_FinishWindowCreation(SDL_Window *window, Uint32 flags)
2.
     {
3.
         window->windowed.x = window->x;
     window->windowed.y = window->y;
4.
         window->windowed.w = window->w;
5.
     window->windowed.h = window->h;
6.
8.
         if (flags & SDL_WINDOW_MAXIMIZED) {
9.
    SDL_MaximizeWindow(window);
10.
11.
12.
     if (flags & SDL_WINDOW_MINIMIZED) {
13.
             SDL_MinimizeWindow(window);
14.
15.
         if (flags & SDL_WINDOW_FULLSCREEN) {
16.
           SDL_SetWindowFullscreen(window, flags);
17.
     if (flags & SDL_WINDOW_INPUT_GRABBED) {
18.
19.
             SDL SetWindowGrab(window, SDL TRUE);
20.
         if (!(flags & SDL_WINDOW_HIDDEN)) {
21.
22.
             SDL ShowWindow(window);
23.
24. }
```

从代码中可以看出,如果创建窗口的时候:

指定了"最大化",则会执行SDL_MaximizeWindow();

指定了"最小化",则会执行SDL_MinimizeWindow();

指定了"全屏",则会执行SDL_SetWindowFullscreen();

指定了"抓取"(这个没有试过),则会执行SDL_SetWindowGrab();

指定了"隐藏",则会执行SDL_ShowWindow()。

下面分别看一下SDL_MaximizeWindow(), SDL_MinimizeWindow(), SDL_SetWindowFullscreen(), SDL_ShowWindow()的代码。

SDL_MaximizeWindow()定义如下。

```
[cpp] 📳 👔
      void SDL MaximizeWindow(SDL Window * window)
2.
          CHECK_WINDOW_MAGIC(window, );
3.
4.
5.
    if (window->flags & SDL_WINDOW_MAXIMIZED) {
6.
              return;
8.
9.
10.
11.
          /* !!! FIXME: should this check if the window is resizable? */
12.
13.
14.
    if (_this->MaximizeWindow) {
     _ _ ...@AlmizeWindow) {
    _this->MaximizeWindow(_this, window);
}
15.
16.
17. }
```

从代码中可以看出,SDL_MaximizeWindow()调用了SDL_VideoDevice的MaximizeWindow()函数。在"Windows视频驱动"下,实际上调用了WIN_MaximizeWindow()函数,该函数的定义如下。

```
1. void WIN_MaximizeWindow(_THIS, SDL_Window * window)

{
SDL_WindowData *data = (SDL_WindowData *)window->driverdata;
HWND hwnd = data->hwnd;
data->expected_resize = TRUE;
ShowWindow(hwnd, SW_MAXIMIZE);
data->expected_resize = FALSE;

8. }
```

从上述代码中可以看出WIN_MaximizeWindow()调用了Win32的API函数ShowWindow()。

SDL_MinimizeWindow()定义如下。

```
[cpp] 📳 📑
1.
      void SDL_MinimizeWindow(SDL_Window * window)
2.
3.
         CHECK_WINDOW_MAGIC(window, );
 4.
5.
     if (window->flags & SDL_WINDOW_MINIMIZED) {
8.
9.
10.
         SDL UpdateFullscreenMode(window, SDL FALSE);
11.
12.
13.
14.
     if ( this->MinimizeWindow) {
15.
             _this->MinimizeWindow(_this, window);
16.
17. }
```

从代码中可以看出,SDL_MinimizeWindow()调用了SDL_VideoDevice的MinimizeWindow()函数。在"Windows视频驱动"下,实际上调用了WIN_MinimizeWindow()函数,该函数的定义如下。

从上述代码中可以看出WIN_MinimizeWindow()调用了Win32的API函数ShowWindow()。

SDL_SetWindowFullscreen()定义如下。

```
[cpp] 📳 👔
      {\bf int}~{\tt SDL\_SetWindowFullscreen(SDL\_Window~*~window,~Uint32~flags)}
1.
2.
          CHECK WINDOW MAGIC(window. -1):
3.
4.
5.
     flags &= FULLSCREEN_MASK;
6.
7.
8.
9.
          if ( flags == (window->flags & FULLSCREEN_MASK) ) {
           return 0;
10.
11.
12.
13.
     /st clear the previous flags and OR in the new ones st/
14.
          window->flags &= ~FULLSCREEN_MASK;
15.
16.
     window->flags |= flags;
17.
18.
          SDL_UpdateFullscreenMode(window, FULLSCREEN_VISIBLE(window));
19.
20.
21.
22.
      return 0;
23. }
```

从代码中可以看出,SDL_SetWindowFullscreen()调用了SDL_UpdateFullscreenMode()函数,该函数的定义如下。

```
[cpp] 📳 👔
1.
      static void SDL_UpdateFullscreenMode(SDL_Window * window, SDL_bool fullscreen)
2.
     {
          SDL_VideoDisplay *display;
3.
4.
      SDL_Window *other;
5.
6.
      #ifdef MACOSX
7.
8.
     if (Cocoa_SetWindowFullscreenSpace(window, fullscreen)) {
9.
             window->last_fullscreen_flags = window->flags;
10.
11.
12.
13.
14.
15.
          display = SDL GetDisplayForWindow(window);
16.
17.
      if (fullscreen) {
18.
              /* Hide any other fullscreen windows */
19.
20.
             if (display->fullscreen_window &&
21.
                  display->fullscreen_window != window) {
22.
                 SDL_MinimizeWindow(display->fullscreen_window);
23.
24.
25.
26.
27.
          /* See if anything needs to be done now */
28.
         if ((display->fullscreen_window == window) == fullscreen) {
29.
             if ((window->last_fullscreen_flags & FULLSCREEN_MASK) == (window->flags & FULLSCREEN_MASK)) {
30.
                 return:
31.
             }
32.
33.
34.
35.
          /st See if there are any fullscreen windows st/
36.
          for (other = _this->windows; other; other = other->next) {
37.
              SDL_bool setDisplayMode = SDL_FALSE;
38.
39.
40.
              if (other == window) {
41.
                 setDisplayMode = fullscreen;
42.
              } else if (FULLSCREEN_VISIBLE(other) &&
                        SDL GetDisplayForWindow(other) == display) {
43.
44.
                 setDisplayMode = SDL_TRUE;
45.
             }
46.
```

```
48.
                if (setDisplayMode) {
 49.
                    SDL_DisplayMode fullscreen_mode;
 50.
 51.
 52.
                    if (SDL GetWindowDisplayMode(other, &fullscreen mode) == 0) {
 53.
                        SDL_bool resized = SDL_TRUE;
 54.
 55.
                        if (other->w == fullscreen mode.w && other->h == fullscreen mode.h) {
 56.
                             resized = SDL FALSE;
 57.
 58.
 59.
 60.
 61.
                         /st only do the mode change if we want exclusive fullscreen st/
 62.
                        if ((window->flags & SDL_WINDOW_FULLSCREEN_DESKTOP) != SDL_WINDOW_FULLSCREEN_DESKTOP)
 63.
                            SDL_SetDisplayModeForDisplay(display, &fullscreen_mode);
 64.
 65.
                            SDL_SetDisplayModeForDisplay(display, NULL);
 66.
 67.
 68.
                        if ( this->SetWindowFullscreen) {
 69.
                            _this->SetWindowFullscreen(_this, other, display, SDL_TRUE);
 70.
 71.
 72.
                        display->fullscreen_window = other;
 73.
 74.
 75.
                         /* Generate a mode change event here */
 76
                        if (resized) {
 77.
                            {\tt SDL\_SendWindowEvent(other, SDL\_WINDOWEVENT\_RESIZED,}
 78.
                                                fullscreen_mode.w, fullscreen_mode.h);
 79.
 80.
                            SDL_OnWindowResized(other);
 81.
 82.
 83.
                        SDL RestoreMousePosition(other);
 84.
 85.
 86.
 87.
                        window->last_fullscreen_flags = window->flags;
 88.
                        return:
 89.
 90.
 91.
 92.
 93.
 94.
       /* Nope, restore the desktop mode */
            SDL_SetDisplayModeForDisplay(display, NULL);
 95.
 96.
 97.
            if ( this->SetWindowFullscreen) {
 98.
                _this->SetWindowFullscreen(_this, window, display, SDL_FALSE);
 99.
100.
101.
           display->fullscreen_window = NULL;
102.
103.
104.
            /* Generate a mode change event here */
105.
            SDL_OnWindowResized(window);
106.
107.
108.
            /* Restore the cursor position */
109.
            SDL_RestoreMousePosition(window);
110.
111.
           window->last fullscreen flags = window->flags;
112.
113.
```

SDL_UpdateFullscreenMode()代码很长,在这里我们只选择最关键的代码进行分析。SDL_UpdateFullscreenMode()最关键的地方在于它调用了SDL_VideoDevice的SetWindowFullscreen()函数。在"Windows视频驱动"下,实际上调用了WIN_SetWindowFullscreen()函数,该函数的定义如下。

```
[cpp] 📳 📑
        \textbf{void} \ \ \textbf{WIN\_SetWindowFullscreen} (\_\textbf{THIS}, \ \ \textbf{SDL\_Window} \ \ * \ \ window, \ \ \textbf{SDL\_VideoDisplay} \ \ * \ \ display, \ \ \textbf{SDL\_bool} \ \ \ fullscreen) ) \\
 2.
 3.
           SDL_WindowData *data = (SDL_WindowData *) window->driverdata;
 4.
      HWND hwnd = data->hwnd;
 5.
          RECT rect;
 6.
      SDL_Rect bounds;
 7.
          DWORD style;
 8.
      HWND top:
          BOOL menu;
 9.
      int x, y;
10.
11.
          int w, h;
12.
13.
14.
        if (SDL_ShouldAllowTopmost() && (window-
      >flags & (SDL_WINDOW_FULLSCREEN|SDL_WINDOW_INPUT_FOCUS)) == (SDL_WINDOW_FULLSCREEN|SDL_WINDOW_INPUT_FOCUS)) {
15.
               top = HWND_TOPMOST;
16.
          } else {
17.
              top = HWND_NOTOPMOST;
18.
19.
20.
21.
          style = GetWindowLong(hwnd, GWL STYLE);
22.
      style &= ~STYLE_MASK;
23.
          style |= GetWindowStyle(window);
24.
25.
      WIN_GetDisplayBounds(_this, display, &bounds);
26.
27.
28.
29.
           if (fullscreen) {
      x = bounds.x;
30.
31.
               y = bounds.y;
32.
             w = bounds.w;
33.
               h = bounds.h;
34.
      } else {
35.
              rect.left = 0;
36.
             rect.top = 0;
37.
              rect.right = window->windowed.w;
             rect.bottom = window->windowed.h;
38.
               menu = (style & WS CHILDWINDOW) ? FALSE : (GetMenu(hwnd) != NULL);
39.
            AdjustWindowRectEx(&rect, style, menu, 0);
40.
41.
               w = (rect.right - rect.left);
          h = (rect.bottom - rect.top);
42.
43.
               x = window->windowed.x + rect.left;
44.
             y = window->windowed.y + rect.top;
45.
46.
       SetWindowLong(hwnd, GWL_STYLE, style);
47.
           data->expected_resize = TRUE;
48.
          SetWindowPos(hwnd, top, x, y, w, h, SWP_NOCOPYBITS | SWP_NOACTIVATE);
49.
           data->expected_resize = FALSE;
50.
```

从代码中可以看出,该函数通过WIN_GetDisplayBounds()获得屏幕的尺寸,然后通过SetWindowPos()函数设置全屏窗口的大小和位置。

SDL_ShowWindow()的定义如下。

```
[cpp] 📳 📑
1.
      void SDL_ShowWindow(SDL_Window * window)
2.
3.
          CHECK_WINDOW_MAGIC(window, );
4.
5.
6.
         if (window->flags & SDL_WINDOW_SHOWN) {
8.
9.
10.
          if ( this->ShowWindow) {
11.
             _this->ShowWindow(_this, window);
12.
13.
      SDL_SendWindowEvent(window, SDL_WINDOWEVENT_SHOWN, 0, 0);
14.
15. }
```

SDL_ShowWindow ()调用了SDL_VideoDevice的ShowWindow()函数。在"Windows视频驱动"下,实际上调用了WIN_ShowWindow()函数,该函数的定义如下。

```
1. void WIN_ShowWindow(_THIS, SDL_Window * window)
2. {
          HWND hwnd = ((SDL_WindowData *) window->driverdata)->hwnd;
          ShowWindow(hwnd, SW_SHOW);
5. }
```

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