DirectShow Filter 开发典型例子分析 ——字幕叠加 (FilterTitleOverlay) 1 2013年10月09日 12:47:36 阅读数:11017 本文分析一下《DirectShow开发指南》中的一个典型的Transform Filter的例子:字幕叠加(FilterTitleOverlay)。通过分析该例子,我们可以学习 到DirectShow Transform Filter 开发的方式。 直接打开项目工程(我这里是VC2010),看到项目的结构如下图所示: 先看一下运行的结果: 注意,DirectShow的Filter是不可以直接运行进行调试的。一般情况下需要借助于Graphedit.exe这个程序进行调试。当然这不是绝对的,也可以用g raph-studio-next这样的开源程序。 选择右键点击工程->属性->调试->命令。在栏中输入Graphedit.exe的路径,如图所示

这样就可以调试Filter了。

拖入一个文件"五月天 咸鱼.mp4",然后插入本工程的Filter,如图所示。

看完了结果,就要开始分析代码了~

回顾一下工程结构图:

先看一下CFilterTitleOverlay.h(已经在重要的地方加了注释):

```
[cpp] 📳 📑
 2.
      // CFilterTitleOverlay.h
3.
 4.
      #ifndef __H_CFilterTitleOverlay
5.
6.
      #define __H_CFilterTitleOverlay_
      #include "ITitleOverlay.h"
8.
      #include "COverlayController.h"
9.
      #include "OverlayDefs.h"
10.
11.
      class CFilterTitleOverlay : public CTransInPlaceFilter
12.
                                , public ISpecifyPropertyPages
13.
                                , public ITitleOverlay
14.
15.
      private:
16.
17.
          OVERLAY TYPE
                                  mOverlayType;
18.
          COverlayController *
                                  mOverlayController;
19.
20.
                                  mITitleOverlaySync;
21.
                                  mNeedEstimateFrameRate;
22.
23.
      private:
       CFilterTitleOverlay(TCHAR *tszName, LPUNKNOWN punk, HRESULT *phr);
24.
25.
          ~CFilterTitleOverlav():
26.
          HRESULT SetInputVideoInfoToController(void);
27.
28.
          void ReleaseOverlayController(void);
29.
          void SideEffectOverlayTypeChanged(void);
30.
      public:
31.
32.
       static CUnknown * WINAPI CreateInstance(LPUNKNOWN punk, HRESULT *phr);
33.
          //说明必须重写NonDelegatingQueryInterface
34.
        DECLARE IUNKNOWN;
35.
          // Basic COM - used here to reveal our own interfaces
36.
          //暴露接口,使外部程序可以QueryInterface,关键!
37.
          STDMETHODIMP NonDelegatingQueryInterface(REFIID riid, void ** ppv);
38.
39.
          // check if you can support mtIn
          virtual HRESULT CheckInputType(const CMediaType* mtIn); // PURE
40.
          //必须重写的核心函数
41.
42.
      virtual HRESULT Transform(IMediaSample *pSample); // PURE
43.
44.
      // Delegating methods
45.
          virtual HRESULT CompleteConnect(PIN_DIRECTION direction, IPin *pReceivePin);
46.
          virtual HRESULT StartStreaming();
47.
          virtual HRESULT StopStreaming();
48.
49.
          // --- ISpecifyPropertyPages
          STDMETHODIMP GetPages(CAUUID *pPages);
50.
51.
52.
      // --- ITitleOverlay methods ---
          //都是接口函数
53.
          STDMETHODIMP put_TitleOverlayType(long inOverlayType);
54.
          STDMETHODIMP get_TitleOverlayType(long * outOverlayType);
55.
56.
          STDMETHODIMP put_TitleOverlayStyle(int inUsingCover);
          STDMETHODIMP get_TitleOverlayStyle(int * outUsingCover);
57.
          STDMETHODIMP put_Title(const char * inTitle, int inLength);
58.
59.
          STDMETHODIMP get_Title(char * outBuffer, int * outLength);
60.
          STDMETHODIMP put_TitleColor(BYTE inR, BYTE inG, BYTE inB);
61.
          STDMETHODIMP get_TitleColor(BYTE * outR, BYTE * outG, BYTE * outB);
62.
          STDMETHODIMP put_TitleStartPosition(POINT inStartPos);
          STDMETHODIMP get_TitleStartPosition(POINT * outStartPos);
63.
64.
          STDMETHODIMP put_TitleFont(LOGFONT inFont);
          STDMETHODIMP get TitleFont(LOGFONT * outFont);
65.
66.
          STDMETHODIMP put_TitleDuration(double inStart, double inEnd);
          STDMETHODIMP get_TitleDuration(double * outStart, double * outEnd);
67.
      }:
68.
69.
      #endif // __H_CFilterTitleOverlay_
70.
```

CFilterTitleOverlay继承了CTransInPlaceFilter,意味着Transform()函数输入和输出的数据位于同一块内存中。 以下几个函数是必须有的:

CreateInstance():创建Filter

NonDelegatingQueryInterface():暴露接口,使外部程序可以QueryInterface

CheckInputType():检查输入类型 Transform():核心处理函数(字幕叠加)

另外还包含了ITitleOverlay中的函数put_TitleOverlayType()等等一大堆。

下面看一下CFilterTitleOverlay.cpp吧,先列出注册信息部分:

```
[cpp]
      //唯一标识符
2.
      // {E3FB4BFE-8E5C-4aec-8162-7DA55BE486A1}
      DEFINE_GUID(CLSID_HQTitleOverlay,
3.
4.
      0xe3fb4bfe, 0x8e5c, 0x4aec, 0x81, 0x62, 0x7d, 0xa5, 0x5b, 0xe4, 0x86, 0xa1);
      // {E70FE57A-19AA-4a4c-B39A-408D49D73851}
6.
      DEFINE GUID(CLSID HQTitleOverlayProp,
7.
      0xe70fe57a, 0x19aa, 0x4a4c, 0xb3, 0x9a, 0x40, 0x8d, 0x49, 0xd7, 0x38, 0x51);
8.
9.
10.
11.
      // setup data
12.
13.
      11
      //注册时候的信息
14.
15.
      const AMOVIESETUP_MEDIATYPE sudPinTypes =
16.
17.
          &MEDIATYPE NULL.
                                      // Major type
18.
          &MEDIASUBTYPE NULL
                                     // Minor type
19.
20.
      //注册时候的信息
21.
      const AMOVIESETUP_PIN psudPins[] =
22.
      {
23.
          {
24.
                                 // String pin name
              L"Input",
25.
              FALSE.
                                  // Is it rendered
              FALSE.
                                 // Is it an output
26.
              FALSE.
27.
                                  // Allowed none
             FALSE,
                                 // Allowed many
28.
              &CLSID NULL,
29.
                                  // Connects to filter
30.
             L"Output",
                                 // Connects to pin
31.
              1.
                                  // Number of types
32.
             &sudPinTypes },
                                 // The pin details
33.
            { L"Output",
                                  // String pin name
34.
              FALSE,
                                 // Is it rendered
35.
              TRUE,
                                  // Is it an output
36.
              FALSE,
                                 // Allowed none
37.
              FALSE,
                                  // Allowed many
              &CLSID NULL,
                                 // Connects to filter
38.
39.
              L"Input",
                                  // Connects to pin
                                  // Number of types
40.
             1.
              &sudPinTypes
41.
                                  // The pin details
      }
42.
43.
      };
44.
45.
      //注册时候的信息
46.
      const AMOVIESETUP_FILTER sudFilter =
47.
                                  // Filter CLSID
48.
          &CLSID_HQTitleOverlay,
49.
          L"HQ Title Overlay Std.",
                                       // Filter name
          MERIT_DO_NOT_USE, // Its merit
50.
                                   // Number of pins
51.
          2,
                                   // Pin details
52.
         psudPins
53.
      };
54.
55.
56.
      // List of class IDs and creator functions for the class factory. This
      // provides the link between the OLE entry point in the DLL and an object
57.
58.
      \ensuremath{//} being created. The class factory will call the static CreateInstance
59.
      //注意g_Templates名称是固定的
60.
      CFactoryTemplate g_Templates[] =
61.
62.
63.
              L"HQ Title Overlay Std.",
64.
              &CLSID_HQTitleOverlay,
65.
              CFilterTitleOverlay::CreateInstance,
66.
              NULL,
67.
              &sudFilter
      }.
68.
69.
              L"HQ Title Overlay Property Page",
70.
              &CLSID HQTitleOverlayProp,
71.
72.
              CTitleOverlayProp::CreateInstance
73.
74.
      };
75.
      int g_cTemplates = sizeof(g_Templates) / sizeof(g_Templates[0]);
```

这一部分并不属于CFilterTitleOverlay这个类。主要是DirectShow Filter的一些注册信息。其结构是非常固定的。

再来看看CFilterTitleOverlay中函数实现部分(只列了几个函数,不然内容太多= =):

CreateInstance():

```
[cpp]
 2.
      // CreateInstance
 3.
 4.
      // Override CClassFactory method.
      // Provide the way for COM to create a CNullInPlace object
 5.
 6.
      //
      //创建
 7.
 8.
      CUnknown * WINAPI CFilterTitleOverlay::CreateInstance(LPUNKNOWN punk, HRESULT *phr)
 9.
      #if 1
10.
          //防伪??!!
11.
      char szCreatorPath[256], szCreatorName[256];
12.
      ::strcpy(szCreatorPath, "");
::strcpy(szCreatorName, "");
13.
14.
15.
           HMODULE hModule = ::GetModuleHandle(NULL);
16.
      ::GetModuleFileName(hModule, szCreatorPath, 256);
17.
           char * backSlash = ::strrchr(szCreatorPath, '\\');
      if (backSlash)
18.
19.
          {
            strcpy(szCreatorName, backSlash);
20.
21.
      ::_strlwr(szCreatorName);
22.
23.
           // Please specify your app name with lowercase
        // 检查调用该Filter的程序
24.
25.
           // 一开始调试不了,就卡在这了 = =
       if (::strstr(szCreatorName, "graphedit") == NULL &&
     ::strstr(szCreatorName, "ourapp") == NULL)
26.
27.
28.
29.
               *phr = E FAIL:
30.
       return NULL;
31.
32.
      #endif
33.
           //通过New对象的方法
34.
          CFilterTitleOverlay *pNewObject = new CFilterTitleOverlay(NAME("TitleOverlay"), punk, phr);
35.
           if (pNewObject == NULL)
36.
          {
37.
               *phr = E_OUTOFMEMORY;
38.
39.
           return pNewObject:
40.
```

Non Delegating Query Interface ():

```
[cpp] 📳 📑
 1.
 2.
      // Basic COM - used here to reveal our own interfaces
      //暴露接口,使外部程序可以QueryInterface,关键!
 3.
      STDMETHODIMP CFilterTitleOverlay::NonDelegatingQueryInterface(REFIID riid, void ** ppv)
 4.
 5.
 6.
         CheckPointer(ppv, E_POINTER);
 7.
          //根据不同的REFIID,获得不同的接口指针
 8.
         if (riid == IID_ISpecifyPropertyPages)
 9.
10.
             return GetInterface((ISpecifyPropertyPages *) this, ppv);
11.
12.
      else if (riid == IID_ITitleOverlay)
13.
14.
             return GetInterface((ITitleOverlay *) this. ppv):
15.
      else
16.
17.
18.
             //不是以上的REFIID的话,调用父类的
19.
              return CTransInPlaceFilter::NonDelegatingQueryInterface(riid, ppv);
20.
21.
    } // NonDelegatingQueryInterface
```

CheckInputType():

```
[cpp] 📳 📑
      // Only RGB 32/24/565/555 supported
2.
      HRESULT CFilterTitleOverlay::CheckInputType(const CMediaType* mtIn)
3.
4.
          // Dynamic format change will never be allowed!
5.
          if (IsStopped() && *mtIn->Type() == MEDIATYPE_Video)
6.
              if (*mtIn->Subtype() == MEDIASUBTYPE RGB32 ||
8.
                  *mtIn->Subtype() == MEDIASUBTYPE_RGB24 ||
                  *mtIn->Subtype() == MEDIASUBTYPE_RGB555 ||
9.
                  *mtIn->Subtype() == MEDIASUBTYPE RGB565)
10.
11.
              {
                  return NOERROR:
12.
13.
              }
14.
15.
          return E_INVALIDARG;
16
```

Transform():

```
[cpp] 📳 📑
1.
      HRESULT CFilterTitleOverlay::Transform(IMediaSample *pSample)
2.
          // If we cann't read frame rate info from input pin's connection media type,
3.
     // We estimate it from the first sample's time stamp!
4.
          if (mNeedEstimateFrameRate)
5.
6.
7.
             mNeedEstimateFrameRate = FALSE;
8.
             REFERENCE_TIME startTime = 0;
9.
              REFERENCE_TIME endTime = \theta;
                            estimated = 25;
10.
             double
11.
              if (SUCCEEDED(pSample->GetTime(&startTime, &endTime)))
12.
13.
                 estimated = 1.0 * UNITS / (endTime - startTime);
14.
15.
             mOverlayController->SetEstimatedFrameRate(estimated);
16.
17.
     if (m0verlayType != OT_NONE)
18.
19.
              //PBYTE是unsigned char
20.
              PBYTE  pData = NULL;
21.
22.
             //获取IMediaSample中的数据
23.
              pSample->GetPointer(&pData);
24.
             //叠加
25.
              mOverlayController->DoTitleOverlay(pData);
26.
27.
28.
         return NOERROR;
29.
     }
```

下面列出实现ITitleOverlay接口的函数的实现,就列了一个。

暂且分析到这里。

书上提供的代码有误,这是经过修改后,添加了注释的代码:

http://download.csdn.net/detail/leixiaohua1020/6371819

版权声明:本文为博主原创文章,未经博主允许不得转载。 https://blog.csdn.net/leixiaohua1020/article/details/12498975

文章标签: directshow filter 源代码 分析 字幕 个人分类: DirectShow

此PDF由spygg生成,请尊重原作者版权!!!

我的邮箱:liushidc@163.com