## 🥫 Media Player Classic - HC 源代码分析 7:详细信息选项卡(CPPageFileInfoDetails)

2013年10月31日 00:33:25 阅读数:5682

Media Player Classic - HC 源代码分析系列文章列表:

Media Player Classic - HC 源代码分析 1:整体结构

Media Player Classic - HC 源代码分析 2:核心类 (CMainFrame) (1)

Media Player Classic - HC 源代码分析 3:核心类 (CMainFrame) (2)

Media Player Classic - HC 源代码分析 4:核心类 (CMainFrame) (3)

Media Player Classic - HC 源代码分析 5:关于对话框 (CAboutDlg)

Media Player Classic - HC 源代码分析 6:MediaInfo选项卡 (CPPageFileMediaInfo)

Media Player Classic - HC 源代码分析 7:详细信息选项卡(CPPageFileInfoDetails)

\_\_\_\_\_



前几篇文章分析了Media Player Classic - HC(mpc-hc)的核心类(CMainFrame):

Media Player Classic - HC 源代码分析 2:核心类 (CMainFrame) (1)

Media Player Classic - HC 源代码分析 3:核心类 (CMainFrame)(2)

Media Player Classic - HC 源代码分析 4:核心类 (CMainFrame) (3)

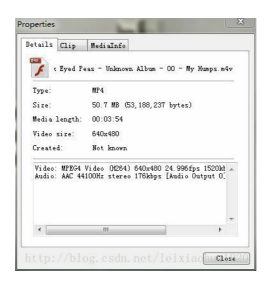
核心类分析完之后,分析了其他几个重要的类:

Media Player Classic - HC 源代码分析 5:关于对话框 (CAboutDlg)

Media Player Classic - HC 源代码分析 5:MediaInfo选项卡 (CPPageFileMediaInfo)

本文分析一下mpc-hc的详细信息选项卡。在播放视频的时候,右键点击视频->选择"属性"后默认打开的就是该选项卡。一般情况下,该选项卡给出了正在播放的视频文件的一些基本参数:视频大小,分辨率,时长等。注意:详细信息选项卡和MediaInfo选项卡获得视频参数的原理是不一样的。详细信息选项卡是通过调用DirectShow函数接口而获得的视频的参数。而MediaInfo选项卡则是通过调用MediaInfo类库而获得视频的参数。

先看看选项卡长什么样子:



```
[cpp] 📳 📑
      /* 雷霄骅
2.
      * 中国传媒大学/数字电视技术
 3.
       * leixiaohua1020@126.com
4.
 5.
6.
       * (C) 2003-2006 Gabest
7.
      * (C) 2006-2012 see Authors.txt
8.
9.
      * This file is part of MPC-HC.
10.
11.
      * MPC-HC is free software; you can redistribute it and/or modify
12.
13.
       * it under the terms of the GNU General Public License as published by
      st the Free Software Foundation; either version 3 of the License, or
14.
15.
       * (at your option) any later version.
16.
17.
       st MPC-HC is distributed in the hope that it will be useful,
18.
      * but WITHOUT ANY WARRANTY; without even the implied warranty of
       st MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
19.
      * GNU General Public License for more details.
20.
21.
22.
      * You should have received a copy of the GNU General Public License
       * along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
23.
24.
25.
26.
27.
      #pragma once
28.
      #include "../SubPic/ISubPic.h'
29.
30.
      #include <afxwin.h>
31.
32.
      //取得一些基本信息
33.
      // CPPageFileInfoDetails dialog
34.
35.
      class CPPageFileInfoDetails : public CPropertyPage
36.
37.
          DECLARE_DYNAMIC(CPPageFileInfoDetails)
38.
39.
      private:
       CComPtr<IFilterGraph> m pFG:
40.
41.
          CComPtr<ISubPicAllocatorPresenter> m pCAP;
42.
43.
          HICON m hIcon:
44.
45.
          void InitEncoding():
46.
47.
      public:
48.
      CPPageFileInfoDetails(CString fn, IFilterGraph* pFG, ISubPicAllocatorPresenter* pCAP);
49.
          virtual ~CPPageFileInfoDetails();
50.
51.
          // Dialog Data
      enum { IDD = IDD FILEPROPDETAILS };
52.
53.
      CStatic m_icon;
54.
55.
          CString m fn;
     CString m_type;
56.
57.
          CString m_size;
58.
      CString m_time;
59.
          CString m_res;
     CString m_created;
60.
61.
          CEdit m_encoding;
62.
63.
      virtual void DoDataExchange(CDataExchange* pDX); // DDX/DDV support
64.
65.
          virtual BOOL OnInitDialog();
         virtual BOOL OnSetActive();
66.
67.
          virtual LRESULT OnSetPageFocus(WPARAM wParam, LPARAM lParam);
68.
          DECLARE MESSAGE MAP()
69.
70.
      public:
71.
72.
     };
```

## 该类的定义和普通的MFC对话框类差不多,有以下几点是需要注意的:

1.以下两个变量是用于获得对话框上显示的相关的信息的:

CComPtr<IFilterGraph> m\_pFG;

CComPtr<ISubPicAllocatorPresenter> m\_pCAP;

2.有一系列的字符串变量:m\_fn, m\_type, m\_size, m\_time等用于存储获得的信息

详细信息 选项卡类的实现位于 PPageFileInfoDetails.cpp 文件中。

```
[cpp]
      /* 雷霉骅
      * 中国传媒大学/数字电视技术
       * leixiaohua1020@126.com
3.
 4.
 5.
6.
       * (C) 2003-2006 Gabest
7.
      * (C) 2006-2013 see Authors.txt
8.
9.
      * This file is part of MPC-HC.
10.
11.
      \ensuremath{^{*}} MPC-HC is free software; you can redistribute it and/or modify
12.
       st it under the terms of the GNU General Public License as published by
13.
      ^{st} the Free Software Foundation; either version 3 of the License, or
14.
15.
       st (at your option) any later version.
16.
17.
       * MPC-HC is distributed in the hope that it will be useful,
18.
      * but WITHOUT ANY WARRANTY; without even the implied warranty of
19.
       * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
      * GNU General Public License for more details.
20.
21.
      * You should have received a copy of the GNU General Public License
22.
23.
       * along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
24.
25.
      //取得一些基本信息
26.
      #include "stdafx.h"
27.
      #include "mplayerc.h"
28.
29.
      #include "PPageFileInfoDetails.h"
30.
      #include <atlbase.h>
31.
      #include "DSUtil.h"
32.
      #include "text.h"
33.
      #include <d3d9.h>
      #include <vmr9.h>
34.
35.
      #include "moreuuids.h"
36.
37.
      // CPPageFileInfoDetails dialog
38.
39.
      IMPLEMENT DYNAMIC(CPPageFileInfoDetails, CPropertyPage)
40.
      CPPageFileInfoDetails::CPPageFileInfoDetails(CString fn, IFilterGraph* pFG, ISubPicAllocatorPresenter* pCAP)
41.
42.
        : CPropertyPage(CPPageFileInfoDetails::IDD, CPPageFileInfoDetails::IDD)
43.
           , m_fn(fn)
      , m_pFG(pFG)
44.
45.
           , m_pCAP(pCAP)
46.
      , m hIcon(nullptr)
47.
          , m_type(ResStr(IDS_AG_NOT_KNOWN))
      , m_size(ResStr(IDS_AG_NOT_KNOWN))
48.
49.
           , m_time(ResStr(IDS_AG_NOT_KNOWN))
          , m_res(ResStr(IDS_AG_NOT_KNOWN))
50.
51.
           , m created(ResStr(IDS AG NOT KNOWN))
52.
53.
54.
      CPPageFileInfoDetails::~CPPageFileInfoDetails()
55.
56.
57.
          if (m hIcon) {
58.
              DestroyIcon(m_hIcon);
59.
60.
61.
62.
      void CPPageFileInfoDetails::DoDataExchange(CDataExchange* pDX)
63.
64.
            super::DoDataExchange(pDX);
65.
           DDX Control(pDX, IDC DEFAULTICON, m icon);
66.
          DDX_Text(pDX, IDC_EDIT1, m_fn);
          DDX Text(pDX, IDC EDIT4, m type);
67.
          DDX Text(pDX, IDC EDIT3, m size);
68.
          DDX_Text(pDX, IDC_EDIT2, m time);
69.
          DDX_Text(pDX, IDC_EDIT5, m_res);
70.
71.
          DDX Text(pDX, IDC EDIT6, m created);
72.
          DDX_Control(pDX, IDC_EDIT7, m_encoding);
73.
74.
75.
      #define SETPAGEFOCUS (WM_APP + 252) // arbitrary number, can be changed if necessary
76.
77.
      {\tt BEGIN\_MESSAGE\_MAP(CPPageFileInfoDetails,\ CPropertyPage)}
78.
          ON MESSAGE(SETPAGEFOCUS, OnSetPageFocus)
79.
      END MESSAGE MAP()
80.
81.
      // CPPageFileInfoDetails message handlers
82.
      static bool GetProperty(IFilterGraph* pFG, LPCOLESTR propName, VARIANT* vt)
83.
84.
      {
85.
          BeginEnumFilters(pFG, pEF, pBF) {
              if (CComQIPtr<IPropertyBag> pPB = pBF)
86.
                  if (SUCCEEDED(pPB->Read(propName, vt, nullptr))) {
87.
88.
                      return true;
89.
                  }
```

```
91.
           EndEnumFilters;
 92.
 93.
           return false:
 94.
 95.
 96.
       static CString FormatDateTime(FILETIME tm)
 97.
 98.
           SYSTEMTIME st;
 99.
           FileTimeToSystemTime(&tm, &st);
100.
           TCHAR buff[256];
101.
           GetDateFormat(LOCALE_USER_DEFAULT, DATE_LONGDATE, &st, nullptr, buff, _countof(buff));
102.
           CString ret(buff);
103.
           GetTimeFormat(LOCALE_USER_DEFAULT, 0, &st, nullptr, buff, _countof(buff));
104.
105.
           ret += buff;
106.
          return ret;
107.
       }
108.
       BOOL CPPageFileInfoDetails::OnInitDialog()
109.
110.
       {
           __super::OnInitDialog();
111.
112.
113.
           if (m fn.IsEmpty()) {
114.
               BeginEnumFilters(m_pFG, pEF, pBF) {
115.
                   CComQIPtr<IFileSourceFilter> pFSF = pBF;
116
                   if (pFSF) {
117.
                       LPOLESTR pFN = nullptr;
118.
                       AM_MEDIA_TYPE mt;
119.
                       if (SUCCEEDED(pFSF->GetCurFile(&pFN, &mt)) && pFN && *pFN) {
                           m_fn = CStringW(pFN);
120.
121.
                           CoTaskMemFree(pFN);
122.
123.
                       break;
124.
125.
               EndEnumFilters:
126.
127.
128.
129.
           130.
           if (ext.IsEmpty() || !ext.CompareNoCase(_T("file"))) {
131.
               ext = _T(".") + m_fn.Mid(m_fn.ReverseFind('.') + 1);
132.
133.
134.
           m_hIcon = LoadIcon(m_fn, false);
135.
           if (m hIcon) {
136.
              m icon.SetIcon(m hIcon):
137.
           }
138.
           if (!LoadType(ext, m type)) {
139.
              m_type.LoadString(IDS_AG_NOT_KNOWN);
140.
141.
142
143.
           CComVariant vt;
144.
           if (::GetProperty(m_pFG, L"CurFile.TimeCreated", &vt)) {
145.
               if (V_VT(&vt) == VT_UI8) {
146.
                   ULARGE INTEGER uli;
147.
                   uli.QuadPart = V_UI8(&vt);
148.
149.
150.
                   ft.dwLowDateTime = uli.LowPart;
151.
                   ft.dwHighDateTime = uli.HighPart;
152.
153.
                   m created = FormatDateTime(ft):
154.
155.
           }
156.
157
           WIN32 FIND DATA wfd:
158.
           HANDLE hFind = FindFirstFile(m_fn, &wfd);
159
           if (hFind != INVALID_HANDLE_VALUE) {
160.
               FindClose(hFind);
161.
                 _int64 size = (__int64(wfd.nFileSizeHigh) << 32) | wfd.nFileSizeLow;
162.
               const int MAX_FILE_SIZE_BUFFER = 65;
163.
               WCHAR szFileSize[MAX FILE SIZE BUFFER];
164.
165.
               StrFormatByteSizeW(size, szFileSize, MAX_FILE_SIZE_BUFFER);
166.
               CString szByteSize;
               szByteSize.Format( T("%I64d"), size);
167.
               m size.Format( T("%s (%s bytes)"), szFileSize, FormatNumber(szByteSize));
168.
169.
170.
               if (m created.IsEmpty()) {
171.
                   m_created = FormatDateTime(wfd.ftCreationTime);
172.
173.
174.
           //获取时常
175.
           REFERENCE_TIME rtDur = 0;
176.
           CComQIPtr<IMediaSeeking> pMS = m_pFG;
177.
           if (pMS && SUCCEEDED(pMS->GetDuration(&rtDur)) && rtDur > 0) {
178.
              m time = ReftimeToString2(rtDur);
179.
180.
181
           CSize wh(0.0). arxv(0.0):
```

```
//获取宽和高
182
183.
            if (m_pCAP) {
184
               wh = m_pCAP->GetVideoSize(false);
185.
               arxy = m_pCAP->GetVideoSize(true);
186.
            } else {
187.
               if (CComQIPtr<IBasicVideo> pBV = m_pFG) {
                  if (SUCCEEDED(pBV->GetVideoSize(&wh.cx, &wh.cy))) {
188.
                        if (CComQIPtr<IBasicVideo2> pBV2 = m pFG) {
189.
190.
                           pBV2->GetPreferredAspectRatio(&arxy.cx, &arxy.cy)
191.
                       }
192.
                    } else {
193.
                       wh.SetSize(0, 0):
194.
195.
               }
196
197.
                if (wh.cx == 0 \&\& wh.cy == 0) {
198
                    BeginEnumFilters(m_pFG, pEF, pBF) {
199.
                        if (CComQIPtr<IBasicVideo> pBV = pBF) {
200.
                            pBV->GetVideoSize(&wh.cx, &wh.cy);
201.
                            if (CComQIPtr<IBasicVideo2> pBV2 = pBF) {
                               pBV2->GetPreferredAspectRatio(&arxy.cx, &arxy.cy);
202.
203.
204.
                           break;
205.
                        } else if (CComQIPtr<IVMRWindowlessControl> pWC = pBF) {
                            pWC->GetNativeVideoSize(&wh.cx, &wh.cy, &arxy.cx, &arxy.cy);
206.
207.
                            break:
                        } else if (CComQIPtr<IVMRWindowlessControl9> pWC9 = pBF) {
208.
209.
                            pWC9->GetNativeVideoSize(&wh.cx, &wh.cy, &arxy.cx, &arxy.cy);
210.
                            break:
211.
212.
213.
                    EndEnumFilters;
214.
215.
216.
           if (wh.cx > 0 \&\& wh.cy > 0) {
217.
218.
           m_res.Format(_T("%dx%d"), wh.cx, wh.cy);
219.
220.
               int gcd = GCD(arxy.cx, arxy.cy);
221.
                if (acd > 1) {
222.
                 arxy.cx /= gcd;
223.
                    arxy.cy /= gcd;
224.
225.
226.
                if (arxy.cx > 0 && arxy.cy > 0 && arxy.cx * wh.cy != arxy.cy * wh.cx) {
227.
                    CString ar;
228.
                   ar.Format(_T(" (AR %d:%d)"), arxy.cx, arxy.cy);
229.
                    m_res += ar;
230.
231.
232.
233.
           m_fn.TrimRight('/');
           m fn.Replace('\\', '/');
234.
           m_fn = m_fn.Mid(m_fn.ReverseFind('/') + 1);
235.
236.
237.
           UpdateData(FALSE):
238.
239.
           InitEncoding():
240.
241.
           m_pFG = nullptr;
242.
           m_pCAP = nullptr;
243.
244.
          return TRUE; // return TRUE unless you set the focus to a control
245.
            // EXCEPTION: OCX Property Pages should return FALSE
246.
247.
248.
       BOOL CPPageFileInfoDetails::OnSetActive()
249.
250.
           BOOL ret = super::OnSetActive();
           PostMessage(SETPAGEFOCUS, 0, 0L);
251.
252.
           return ret:
253.
       }
254.
255.
       LRESULT CPPageFileInfoDetails::OnSetPageFocus(WPARAM wParam, LPARAM lParam)
256.
257.
            CPropertySheet* psheet = (CPropertySheet*) GetParent();
258.
           psheet->GetTabControl()->SetFocus();
259.
            return 0;
260.
261.
262.
       void CPPageFileInfoDetails::InitEncoding()
263.
264.
        CAtlList<CString> sl:
265.
           BeginEnumFilters(m_pFG, pEF, pBF) {
266.
267.
               CComPtr<IBaseFilter> pUSBF = GetUpStreamFilter(pBF);
268.
269.
                if (GetCLSID(pBF) == CLSID_NetShowSource) {
                   continue;
270.
271
                } else if (GetCLSID(pUSBF) != CLSID_NetShowSource) {
272.
                   if (IPin* pPin = GetFirstPin(pBF, PINDIR INPUT)) {
```

```
273.
                         CMediaType mt;
274.
                         if (FAILED(pPin->ConnectionMediaType(&mt)) || mt.majortype != MEDIATYPE Stream) {
275.
                              continue;
276.
277.
                     }
278.
                     if (IPin* pPin = GetFirstPin(pBF, PINDIR_OUTPUT)) {
279
280.
                         CMediaType mt;
281.
                          \textbf{if} \ (\texttt{SUCCEEDED}(pPin->ConnectionMediaType}(\&mt)) \ \&\& \ mt.majortype == \ MEDIATYPE\_Stream) \ \{ \ mt.majortype == \ MEDIATYPE\_Stream \} 
282
                              continue;
283.
284.
285.
286.
287.
                 BeginEnumPins(pBF, pEP, pPin) {
                     CMediaTypeEx mt;
288.
289.
                     PIN DIRECTION dir;
                     if (FAILED(pPin->QueryDirection(&dir)) || dir != PINDIR OUTPUT
290.
291.
                             || FAILED(pPin->ConnectionMediaType(&mt))) {
                         continue:
292.
293.
                     }
294.
295
                     CString str = mt.ToString();
296.
297.
                     if (!str.IsEmpty()) {
298.
                          if (mt.majortype == MEDIATYPE_Video) { // Sort streams, set Video streams at head
299.
                              bool found_video = false;
300.
                              for (POSITION pos = sl.GetTailPosition(); pos; sl.GetPrev(pos)) {
301.
                                  CString Item = sl.GetAt(pos);
                                  if (!Item.Find( T("Video:"))) {
302.
303.
                                      sl.InsertAfter(pos, str + CString(L" [" + GetPinName(pPin) + L"]"));
304.
                                      found video = true;
305.
                                      break:
306.
307.
                              if (!found_video) {
308.
309.
                                  {\tt sl.AddHead(str+CString(L"["+GetPinName(pPin)+L"]"));}\\
310
                             }
311.
                         } else {
312
                              sl.AddTail(str + CString(L" [" + GetPinName(pPin) + L"]"));
313.
314.
315.
316.
                 EndEnumPins;
317.
318.
            EndEnumFilters;
319.
            CString text = Implode(sl, '\n');
320.
             text.Replace(_T("\n"), _T("\r\n"));
321.
            m_encoding.SetWindowText(text);
322.
323.
```

从代码中可以看出,CPPageFileInfoDetails的功能是在OnInitDialog()中完成的。通过调用DirectShow相应的接口,分别获取了视频的宽高,时长等信息。

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/13297621

文章标签: mpc-hc 源代码 directshow 开源 播放器

个人分类: MPC-HC

所属专栏: 开源多媒体项目源代码分析