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

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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)



上一篇文章分析了Media Player Classic - HC (mpc-hc) 的源代码中的核心类 CMainFrame: Media Player Classic - HC 源代码分析 2:核心类 (CMainFrame) (1)

主要介绍了CMainFrame类中的以下几个函数("->"代表调用关系):

OpenMedia() -> OpenMediaPrivate()-> OpenFile()

本文补充介绍CMainFrame类中的其他一些函数。

再回顾一下打开文件功能主要所在的函数OpenMediaPrivate():

```
[cpp] 📳 🗿
      //打开一个媒体 (private)
2.
     bool CMainFrame::OpenMediaPrivate(CAutoPtr<OpenMediaData> pOMD)
3.
4.
5.
         CAppSettings& s = AfxGetAppSettings();
6.
7.
         if (m_iMediaLoadState != MLS_CLOSED) {
8.
     ASSERT(0);
9.
             return false;
10.
     }
11.
          //OpenFileData
     //OpenDVDData
12.
13.
          //OpenDeviceData
     //里面包含了文件或者DVD信息(名称等)
14.
15.
         OpenFileData* pFileData = dynamic_cast<OpenFileData*>(pOMD.m_p);
16.
     OpenDVDData* pDVDData = dynamic_cast<OpenDVDData*>(pOMD.m_p);
17.
         OpenDeviceData* pDeviceData = dynamic_cast<OpenDeviceData*>(pOMD.m_p);
18.
     if (!pFileData && !pDVDData && !pDeviceData) {
19.
             ASSERT(0);
20.
            return false;
21.
22.
23.
          // Clear DXVA state ...
     ClearDXVAState();
24.
25.
     #ifdef _DEBUG
26.
         // Debug trace code - Begin \,
27.
        // Check for bad / buggy auto loading file code
28.
29.
         if (pFileData) {
30.
             POSITION pos = pFileData->fns.GetHeadPosition();
31.
             UINT index = \theta;
             while (pos != nullptr) {
                 CString path = pFileData->fns.GetNext(pos);
```

```
INACE( I( --> CMAINFIAMME::UpenMeutaFilivate - pFilebata->INS[%u]:\N ), iNuex);
 35.
                    TRACE(_T("\t^ws\n"), path.GetString()); // ws - wide character string always
 36.
                   index++:
 37.
 38.
 39.
            // Debug trace code - End
 40.
       #endif
 41.
 42.
           CString mi_fn = _T("");
 43.
 44.
            if (pFileData) {
 45.
                if (pFileData->fns.IsEmpty()) {
 46.
                   return false;
 47.
 48.
               CString fn = pFileData->fns.GetHead();
 49.
 50.
 51.
                int i = fn.Find(_T(":\\"));
               if (i > 0) {
 52.
 53.
                    CString drive = fn.Left(i + 2);
 54.
                   UINT type = GetDriveType(drive);
 55.
                    CAtlList<CString> sl;
 56.
                    if (type == DRIVE_REMOVABLE || type == DRIVE_CDROM && GetCDROMType(drive[0], sl) != CDROM_Audio) {
 57.
                        int ret = IDRETRY;
 58.
                        while (ret == IDRETRY) {
 59.
                            WIN32_FIND_DATA findFileData;
 60.
                            HANDLE h = FindFirstFile(fn, &findFileData);
                            if (h != INVALID HANDLE VALUE) {
 61.
                                FindClose(h);
 62.
 63.
                                ret = IDOK;
 64.
                            } else {
 65.
                                CString msg;
                                msg.Format(IDS MAINFRM 114, fn);
 66.
                                ret = AfxMessageBox(msg, MB_RETRYCANCEL);
 67.
 68.
 69.
                        }
 70.
 71.
                        if (ret != IDOK) {
 72.
                           return false;
 73.
 74.
 75.
                    mi_fn = fn;
 76.
 77.
 78.
 79.
           SetLoadState(MLS LOADING):
 80.
            // FIXME: Don't show "Closed" initially
 81.
 82.
           PostMessage(WM KICKIDLE);
 83.
 84.
       CString err;
 85.
 86.
           m_fUpdateInfoBar = false;
 87.
            BeginWaitCursor();
 88.
 89.
               CComPtr<IVMRMixerBitmap9> pVMB;
 90.
 91.
               CComPtr<IMFVideoMixerBitmap> pMFVMB;
               CComPtr<IMadVRText0sd>
                                            pMVT0;
 92.
 93.
               if (m fOpeningAborted) {
                   throw (UINT)IDS_AG_ABORTED;
 94.
 95.
 96.
 97.
               OpenCreateGraphObject(pOMD);
 98.
 99.
                if (m_fOpeningAborted) {
100.
                    throw (UINT)IDS_AG_ABORTED;
101
102.
103.
                SetupIViAudReg();
104.
105.
                if (m_fOpeningAborted) {
                   throw (UINT)IDS_AG_ABORTED;
106.
107.
               //按类型的不同打开不同的文件
108.
               if (pFileData) {
109.
110.
                   //文件
111.
                    OpenFile(pFileData);
                } else if (pDVDData) {
112.
113.
                    //DVD
114.
                   OpenDVD(pDVDData);
115.
                } else if (pDeviceData) {
116.
                    if (s.iDefaultCaptureDevice == 1) {
117.
                        HRESULT hr = OpenBDAGraph();
118.
                        if (FAILED(hr)) {
119.
                           throw (UINT)IDS_CAPTURE_ERROR_DEVICE;
120.
                       }
121.
                   } else {
                      OpenCapture(pDeviceData):
122.
123.
124.
               } else {
                    throw (UTNT) TDS TNVALTD PARAMS FRROR:
```

```
126
127
128.
                m_pCAP2 = nullptr;
129.
                m pCAP = nullptr;
130.
131.
                m_pGB->FindInterface(__uuidof(ISubPicAllocatorPresenter), (void**)&m_pCAP, TRUE);
                m pGB->FindInterface( uuidof(ISubPicAllocatorPresenter2), (void**)&m pCAP2, TRUE);
132.
133.
                m pGB-
       >FindInterface(_uuidof(IVMRWindowlessControl9), (void**)&m_pVMRWC, FALSE); // might have IVMRMixerBitmap9, but not IVMRWindowlessCon
        rol9
                \verb|m_pGB->FindInterface(\_uuidof(IVMRMixerControl9), (void**)&m_pVMRMC, TRUE);|
134
                \verb|m_pGB->FindInterface(\_uuidof(IVMRMixerBitmap9), (\verb|void|**|)&pVMB, TRUE);|
135.
136
                {\tt m\_pGB->FindInterface(\_uuidof(IMFVideoMixerBitmap),\ (void**)\&pMFVMB,\ TRUE);}
137.
                pMVT0 = m_pCAP;
138
139.
                if (s.fShowOSD || s.fShowDebugInfo) { // Force OSD on when the debug switch is used
140.
                    if (pVMB) {
141.
                        m_OSD.Start(m_pVideoWnd, pVMB, IsD3DFullScreenMode());
142.
                    } else if (pMFVMB) {
143.
                        m_OSD.Start(m_pVideoWnd, pMFVMB, IsD3DFullScreenMode());
144.
                    } else if (pMVT0) {
145.
                        m OSD.Start(m pVideoWnd. pMVTO):
146.
147.
                //VMR9
148.
149
                SetupVMR9ColorControl();
150.
                // === EVR !
151.
152.
                m_pGB->FindInterface(__uuidof(IMFVideoDisplayControl), (void**)&m_pMFVDC, TRUE);
153
                \label{eq:mpgb-pgb-pind} $$m_pGB->FindInterface(\underline{\quad}uuidof(IMFVideoProcessor),\ (\mbox{$void**$})\&m_pMFVP,\ TRUE);$
154.
                if (m pMFVDC) {
155.
                    m_pMFVDC->SetVideoWindow(m_pVideoWnd->m_hWnd);
156.
157.
158.
                //SetupEVRColorControl();
159.
                //does not work at this location
                //need to choose the correct mode (IMFVideoProcessor::SetVideoProcessorMode)
160.
161.
162.
                BeginEnumFilters(m pGB, pEF, pBF) {
                    if (m pLN21 = pBF) {
163.
                        m_pLN21->SetServiceState(s.fClosedCaptions ? AM_L21_CCSTATE_On : AM_L21_CCSTATE_Off);
164.
165.
                         break;
166
167.
168
                EndEnumFilters;
169.
170.
                if (m_f0peningAborted) {
171.
                    throw (UINT)IDS_AG_ABORTED;
172.
173.
                //打开自定义的Graph
174.
                OpenCustomizeGraph();
175.
176.
                if (m fOpeningAborted) {
177
                    throw (UINT)IDS AG ABORTED;
178
179
                //设置视频窗口
180.
                OpenSetupVideo();
181
182.
                if (m_f0peningAborted) {
183
                    throw (UINT)IDS_AG_ABORTED;
184.
185.
                //设置音量
186.
                OpenSetupAudio();
187.
188.
                if (m fOpeningAborted) {
                    throw (UINT)IDS_AG_ABORTED;
189.
190.
191.
192
                if (m_pCAP && (!m_fAudioOnly || m_fRealMediaGraph)) {
193.
194
                    if (s.fDisableInternalSubtitles) {
195.
                        {\tt m\_pSubStreams.RemoveAll();} \ // \ {\tt Needs to be replaced with code that checks for forced subtitles}.
196
197.
198
                    m_posFirstExtSub = nullptr;
199.
                    POSITION pos = pOMD->subs.GetHeadPosition();
200.
                    while (pos) {
201.
                        LoadSubtitle(pOMD->subs.GetNext(pos), nullptr, true);
202.
203.
204.
205.
                if (m fOpeningAborted) {
                    throw (UINT)IDS AG ABORTED;
206.
207.
208.
                //设置视频窗口标题
209
                OpenSetupWindowTitle(pOMD->title);
210.
211.
                if (s.fEnableEDLEditor) {
212.
                    m_wndEditListEditor.OpenFile(pOMD->title);
213.
214
```

```
215.
               if (::GetCurrentThreadId() == AfxGetApp()->m_nThreadID) {
216.
                   OnFilePostOpenmedia();
               } else {
217.
218.
                   PostMessage(WM COMMAND, ID FILE POST OPENMEDIA);
219.
               }
220.
221.
               while (m_iMediaLoadState != MLS_LOADED
                      && m_iMediaLoadState != MLS_CLOSING // FIXME
222.
223.
                     ) {
224.
                    Sleep(50);
225.
226.
                //设置音频流
227.
                DWORD audstm = SetupAudioStreams();
228.
               //设置字幕流
229.
                DWORD substm = SetupSubtitleStreams();
230.
231.
                if (audstm) {
                   OnPlayAudio(ID_AUDIO_SUBITEM_START + audstm);
232.
233.
234.
               if (substm) {
235
                    SetSubtitle(substm - 1);
236.
237.
238.
               // \ {\tt PostMessage instead of SendMessage because the user {\tt might call CloseMedia and then we would deadlock}}
239.
240.
                PostMessage(WM_COMMAND, ID_PLAY_PAUSE);
241.
242.
               m_bFirstPlay = true;
243.
244.
                if (!(s.nCLSwitches & CLSW OPEN) && (s.nLoops > 0)) {
                   PostMessage(WM_COMMAND, ID_PLAY_PLAY);
245.
246.
                  else {
247.
                    // If we don't start playing immediately, we need to initialize
                    // the seekbar and the time counter.
248
249.
                    OnTimer(TIMER STREAMPOSPOLLER);
250.
                   OnTimer(TIMER_STREAMPOSPOLLER2);
251.
               }
252.
253.
               s.nCLSwitches &= ~CLSW_OPEN;
254.
255.
                if (pFileData) {
256.
                if (pFileData->rtStart > 0) {
                       PostMessage(WM RESUMEFROMSTATE, (WPARAM)PM FILE, (LPARAM)(pFileData-
257.
       >rtStart / 10000)); // REFERENCE TIME doesn't fit in LPARAM under a 32bit env.
258.
                  }
               } else if (pDVDData) {
259.
260.
               if (pDVDData->pDvdState) {
                       PostMessage(WM RESUMEFROMSTATE, (WPARAM)PM DVD, (LPARAM)(CComPtr<IDvdState>(pDVDData->pDvdState).Detach()));
261.
       ust be released by the called message handler
262.
                  }
263.
               } else if (pDeviceData) {
264.
                   \verb|m_wndCaptureBar.m_capdlg.SetVideoInput(pDeviceData->vinput);|\\
265.
                    m_wndCaptureBar.m_capdlg.SetVideoChannel(pDeviceData->vchannel);
266.
                   m_wndCaptureBar.m_capdlg.SetAudioInput(pDeviceData->ainput);
267.
268.
           } catch (LPCTSTR msg) {
269.
               err = msg;
270.
            } catch (CString& msg) {
271.
               err = msa:
272.
            } catch (UINT msq) {
273.
               err.LoadString(msg);
274.
275.
276.
       EndWaitCursor();
277.
278.
           if (!err.IsEmpty()) {
279.
                //关闭
280.
               CloseMediaPrivate();
281.
               m_closingmsg = err;
282.
283.
                if (err != ResStr(IDS_AG_ABORTED)) {
284.
                   if (pFileData) {
285.
                       m wndPlavlistBar.SetCurValid(false):
286.
287.
                        if (m wndPlavlistBar.IsAtEnd()) {
288.
                           m nLoops++;
289
                        }
290.
                        if (s.fLoopForever || m_nLoops < s.nLoops) {</pre>
291.
292
                            bool hasValidFile = false;
293
294.
                            if (m_nLastSkipDirection == ID_NAVIGATE_SKIPBACK) {
295.
                                hasValidFile = m wndPlaylistBar.SetPrev();
296.
297.
                                hasValidFile = m_wndPlaylistBar.SetNext();
298.
299.
300.
                            if (hasValidFile) {
301.
                                OpenCurPlaylistItem();
302.
                        } else if (m wndPlaylistBar.GetCount() > 1) {
303.
```

```
304
                            DoAfterPlaybackEvent();
305.
306.
                   } else {
307.
                        OnNavigateSkip(ID_NAVIGATE_SKIPFORWARD);
308.
309.
310.
        } else {
               m wndPlaylistBar.SetCurValid(true);
311.
312.
313.
                // Apply command line audio shift
               if (s.rtShift != 0) {
314.
315.
                    SetAudioDelay(s.rtShift);
316.
                    s.rtShift = 0;
317.
318.
319.
320.
           m_nLastSkipDirection = 0;
321.
322.
           if (s.AutoChangeFullscrRes.bEnabled && (m_fFullScreen || IsD3DFullScreenMode())) {
323.
                AutoChangeMonitorMode();
324.
325.
            if (m_fFullScreen && s.fRememberZoomLevel) {
326.
               m fFirstFSAfterLaunchOnFS = true;
327.
328.
           m LastOpenFile = pOMD->title;
329.
330.
331.
            PostMessage(WM\_KICKIDLE); \ // \ calls \ main \ thread \ to \ update \ things
332.
333.
            if (!m_bIsBDPlay) {
334.
               m_MPLSPlaylist.RemoveAll();
335.
                m_LastOpenBDPath = _T("");
336.
337.
           m_bIsBDPlay = false;
338.
339.
            return err.IsEmpty();
340.
      }
4
```

来看一看OpenMediaPrivate()函数的细节:

1.开始的时候有这么一句

```
[cpp] [ ] [3]

1. CAppSettings& s = AfxGetAppSettings();
```

在这里涉及到一个类CAppSettings,存储的是mpc-hc用到的各种设置信息。源代码如下:

```
[cpp] 📳 👔
      //应用程序中的各种参数
1.
2.
      class CAppSettings
3.
       bool fInitialized:
4.
5.
      class CRecentFileAndURLList : public CRecentFileList
6.
7.
8.
      public:
9.
              CRecentFileAndURLList(UINT nStart, LPCTSTR lpszSection,
10.
                                   LPCTSTR lpszEntryFormat, int nSize,
11.
                                   int nMaxDispLen = AFX_ABBREV_FILENAME_LEN);
12.
13.
              virtual void Add(LPCTSTR lpszPathName); // we have to override CRecentFileList::Add because the original version can't handle
      URLs
14.
      };
15.
16.
      public:
          bool fShaderEditorWasOpened:
17.
18.
19.
          // cmdline params
      UINT nCLSwitches;
20.
21.
          CAtlList<CString> slFiles, slDubs, slSubs, slFilters;
22.
23.
          // Initial position (used by command line flags)
24.
          REFERENCE_TIME     rtShift;
          REFERENCE_TIME
25.
                              rtStart;
          ULONG
26.
                             lDVDTitle;
27.
          ULONG
                             lDVDChapter;
         DVD_HMSF_TIMECODE DVDPosition;
28.
29.
         CSize sizeFixedWindow:
30.
          bool HasFixedWindowSize() const { return sizeFixedWindow.cx > 0 || sizeFixedWindow.cy > 0; }
31.
                         iFixedWidth, iFixedHeight;
          //int
32.
33.
          int
                          iMonitor:
34.
35.
          CString
                          ParseFileName(CString const& param);
36.
          void
                         ParseCommandLine(CAtlList<CString>& cmdln);
```

```
// Added a Debug display to the screen (/debug option)
 39.
                             fShowDebugInfo;
            bool
 40.
           int
                             iAdminOption:
 41.
 42.
 43.
            //播放器 Player
 44
           bool
                             fAllowMultipleInst
 45.
            bool
                             fTrayIcon;
 46
           bool
                             fShowOSD;
 47.
            bool
                             fLimitWindowProportions;
 48.
           bool
                             fSnapToDesktopEdges;
 49.
            bool
                             fHideCDROMsSubMenu;
 50.
           DWORD
                             dwPriority;
                             iTitleBarTextStyle;
 51.
            int
 52.
           bool
                             fTitleBarTextTitle;
 53.
                             fKeepHistory;
            bool
           CRecentFileAndURLList MRU;
 54.
 55.
            CRecentFileAndURLList MRUDub;
           CFilePositionList filePositions:
 56.
 57.
            CDVDPositionList dvdPositions;
                            fRememberDVDPos;
 58.
           bool
 59.
            hoo1
                             fRememberFilePos:
 60.
           bool
                             bRememberPlaylistItems;
 61.
            bool
                             fRememberWindowPos;
 62.
            CRect
                             rcLastWindowPos;
 63.
            bool
                             fRememberWindowSize;
 64.
            bool
                             fSavePnSZoom;
 65.
            double
                             dZoomX;
           double
                             dZoomY;
 66.
 67.
 68.
            // Formats
            CMediaFormats
                            m Formats;
 69.
 70.
                            fAssociatedWithIcons;
           bool
 71.
            // Keys
 72.
            Clist<wmcmd>
 73.
                             wmcmds:
 74.
           HACCEL
                            hAccel;
 75.
            bool
                             fWinLirc;
 76.
           CString
                            strWinLircAddr;
 77.
            CWinLircClient
                            WinLircClient;
 78
            bool
                             fUIce;
 79.
            CString
                             strUIceAddr;
 80.
            CUIceClient
                            UIceClient;
 81.
            bool
                             fGlobalMedia;
 82.
            //图标 Logo
 83.
           UINT
 84.
                            nLogoId;
 85.
                             fLogoExternal:
            bool
                            strLogoFileName;
 86.
           CString
 87.
 88.
            //web界面? Web Inteface
                             fEnableWebServer;
 89.
            B00L
 90.
           int
                             nWebServerPort;
 91.
            int
                             nCmdlnWebServerPort;
 92.
            bool
                             fWebServerUseCompression;
 93.
            bool
                             fWebServerLocalhostOnly;
 94.
           bool
                             fWebServerPrintDebugInfo;
 95.
            CString
                             strWebRoot, strWebDefIndex;
                            strWebServerCGI;
 96.
           CString
 97.
 98.
        //播放时候 Playback
 99.
            int
                             nVolume;
100.
                             fMute:
           bool
                             nBalance;
101.
            int
102.
           int
                             nLoops:
103.
            bool
                             fLoopForever;
104
           bool
                             fRewind;
105.
            bool
                             fRememberZoomLevel;
106
           int
                             nAutoFitFactor;
107.
            int
                             iZoomLevel;
108.
           CStringW
                             strAudiosLanguageOrder;
109.
            CStringW
                             strSubtitlesLanguageOrder;
110.
                             fEnableWorkerThreadForOpening;
            bool
111.
            bool
                             fReportFailedPins;
112.
           bool
                             fAutoloadAudio;
113.
                             fAutoloadSubtitles;
            bool
                             fBlockVSFilter;
           bool
114.
115.
            UINT
                             nVolumeStep:
                             nSpeedStep;
           UTNT
116.
117.
118.
            // DVD/OGM
                             fUseDVDPath;
119
            bool
120.
            CString
                             strDVDPath;
121.
            LCID
                             idMenuLang, idAudioLang, idSubtitlesLang;
122.
            bool
                             fAutoSpeakerConf;
123.
            bool
                             fClosedCaptions;
124.
125.
            //输出 Output
126.
            CRenderersSettings m RenderersSettings;
                             iDSVideoRendererType;
            int
127.
128
            int
                             iRMVideoRendererTvne:
```

```
129
            int
                            iQTVideoRendererType;
130
131.
            CStrinaW
                            strAudioRendererDisplayName;
132.
           bool
                            fD3DFullscreen;
133.
134.
           //全屏 Fullscreen
135.
                            fLaunchfullscreen;
            bool
                            fShowBarsWhenFullScreen;
136.
           bool
137.
            int
                            nShowBarsWhenFullScreenTimeOut;
138.
           bool
                            fExitFullScreenAtTheEnd;
139.
            CStrinaW
                            strFullScreenMonitor:
                            AutoChangeFullscrRes;
140.
           AChFR
141.
           bool
                            fRestoreResAfterExit:
142.
143.
            // Sync Renderer Settings
144.
145
            // Capture (BDA configuration)
146.
           int
                     iDefaultCaptureDevice;
                                                         // Default capture device (analog=0, 1=digital)
147.
            CString
                            strAnalogVideo;
148.
                            strAnalogAudio;
           CString
149.
            int
                            iAnalogCountry;
150.
           CString
                            strBDANetworkProvider;
151.
            CString
                            strBDATuner;
152.
           CString
                            strBDAReceiver;
153.
            //CString
                                strBDAStandard:
                            iBDAScanFreqStart;
154.
           int
                            iBDAScanFregEnd:
155.
            int
                            iBDABandwidth;
156.
           int
157.
            bool
                            fBDAUseOffset:
                            iBDAOffset;
158
           int
159.
            hoo1
                            fBDAIgnoreEncryptedChannels;
160.
           UTNT
                            nDVBLastChannel;
161.
            CAtlList<CDVBChannel> m_DVBChannels;
162.
           DVB_RebuildFilterGraph nDVBRebuildFilterGraph;
163.
           DVB_StopFilterGraph nDVBStopFilterGraph;
164.
165.
            // Internal Filters
166.
           bool
                           SrcFilters[SRC_LAST + !SRC_LAST];
167.
            bool
                            TraFilters[TRA LAST + !TRA LAST];
168.
            //音频 Audio Switcher
169.
           bool
                            fEnableAudioSwitcher:
170.
171.
            bool
                            fAudioNormalize:
                            nAudioMaxNormFactor;
172.
           UTNT
173
            hoo1
                            fAudioNormalizeRecover;
174.
           UINT
                            nAudioBoost;
175
            bool
                            fDownSampleTo441;
176.
           bool
                            fAudioTimeShift;
177
            int
                            iAudioTimeShift;
178.
            bool
                            fCustomChannelMapping;
179.
            int
                            nSpeakerChannels;
180.
           DWORD
                            pSpeakerToChannelMap[AS_MAX_CHANNELS][AS_MAX_CHANNELS];
181.
           // External Filters
182.
            CAutoPtrList<FilterOverride> m_filters;
183.
184.
185.
            //字幕 Subtitles
186
           bool
                           fOverridePlacement:
187.
            int
                            nHorPos, nVerPos;
188
           int
                            nSubDelayInterval;
189.
190.
            // Default Style
191.
            STSStyle
                            subdefstyle;
192.
193.
            // Misc
194.
            bool
                            bPreferDefaultForcedSubtitles;
195.
            bool
                            fPrioritizeExternalSubtitles;
196.
           bool
                            fDisableInternalSubtitles;
197.
                            bAllowOverridingExternalSplitterChoice;
            bool
           CString
                            strSubtitlePaths;
198.
199.
                            strISDb:
            CString
200.
            // Tweaks
201.
202.
           int
                            nJumpDistS;
203
            int
                            nJumpDistM;
204.
           int
                            nJumpDistL;
205
            bool
                            fFastSeek;
206.
           bool
                            fShowChapters;
207.
            bool
                            bNotifySkype;
208.
           bool
                            fPreventMinimize;
209.
            bool
                            fUseWin7TaskBar;
210.
           bool
                            fLCDSupport;
211.
            bool
                            fUseSearchInFolder;
212.
           bool
                            fUseTimeTooltip;
                            nTimeTooltipPosition:
213.
            int
214.
           CString
                            strOSDFont;
                            nOSDSize:
215.
            int
216.
217.
            //亮度色度饱和度 Miscellaneous
218
           int
                            iBrightness;
219.
            int
                            iContrast;
```

```
220.
           int
                            iHue;
221.
                            iSaturation;
            int
222.
           int
                            nUpdaterAutoCheck;
223.
                            nUpdaterDelay;
           int
224.
            // MENUS
225.
           // View
226.
227.
            int
                            iCaptionMenuMode; // normal -> hidemenu -> frameonly -> borderless
228.
           bool
                            fHideNavigation;
229.
           UINT
                            nCS; // Control state for toolbars
230.
           // Language
231.
            LANGID
                            language;
232.
           // Subtitles menu
233.
            bool
                            fEnableSubtitles;
234.
           bool
                            fUseDefaultSubtitlesStyle;
235.
            // Video Frame
236.
           int
                            iDefaultVideoSize;
           bool
237.
                            fKeepAspectRatio;
238.
           CSize
                            sizeAspectRatio:
            bool
                            fCompMonDeskARDiff;
239.
           // Pan&Scan
240
241.
            CString
                            strPnSPreset;
           CStringArray
242.
                           m_pnspresets;
243.
            // On top menu
244.
           int
                           iOnTop;
245.
            // After Playback
246.
           bool fExitAfterPlayback;
247.
            bool
                            fNextInDirAfterPlayback;
248.
249.
            // WINDOWS
250.
           // Add Favorite
251.
            bool
                            bFavRememberPos;
           bool
252.
                            bFavRelativeDrive:
           // Save Image...
253.
           CString
254.
                           strSnapShotPath, strSnapShotExt;
255.
            // Save Thumbnails..
256.
           int
                      iThumbRows, iThumbCols, iThumbWidth;
257
            // Shader Editor
258.
            struct Shader {
259.
               CString
                           label:
260.
               CString
                          target;
261.
               CString
                            srcdata;
262.
263.
            CAtlList<Shader> m_shaders;
264.
           // Shader Combiner
265.
            bool
                            fToggleShader;
266.
           bool
                            fToggleShaderScreenSpace;
            CStrina
267.
                            strShaderList:
           CString
                          strShaderListScreenSpace;
268.
269.
            // Playlist (contex menu)
           270.
271.
            bool
                           bHidePlaylistFullScreen;
272
273.
            // OTHER STATES
274
           CStringW
                           strLastOpenDir;
275.
           UINT
                            nLastWindowType;
276
           UINT
                            nLastUsedPage;
277.
            bool
                            fRemainingTime;
278.
           bool
                            fLastFullScreen;
279.
           bool
                            fIntRealMedia;
280.
281.
                            fRealMediaRenderless:
            //bool
           //float
282.
                            dRealMediaOuickTimeFPS:
283.
            //int
                            iVideoRendererTvpe:
                            iQuickTimeRenderer;
284.
            //int
285
            //bool
                            fMonitorAutoRefreshRate;
286.
            bool
                            fEnableEDLEditor;
287
288.
           HWND
                            hMasterWnd;
289.
290.
           bool
                            IsD3DFullscreen() const;
291.
            CString
                            SelectedAudioRenderer() const;
292.
           bool
                            IsISREnabled() const;
293.
294.
       private:
                            SrcFiltersKeys[SRC LAST + !SRC LAST];
295.
           CString
                            TraFiltersKeys[TRA_LAST + !TRA_LAST];
296.
           CStrina
297.
298.
             int64
                            ConvertTimeToMSec(const CString& time) const;
299.
            void
                            ExtractDVDStartPos(CString& strParam);
300
301
            void
                            CreateCommands();
302
303.
            void
                            Save External Filters (CAutoPtrList < Filter Override > \& filters, LPCTSTR base Key = IDS_R_EXTERNAL_FILTERS); \\
304
            void
                            Load External Filters (CAutoPtrList < Filter 0 verride > \& filters, \ LPCTSTR \ base Key = IDS_R_EXTERNAL_FILTERS); \\
                            ConvertOldExternalFiltersList();
305.
            void
306.
307.
                            UpdateRenderersData(bool fSave);
308.
           friend void
                            CRenderersSettings::UpdateData(bool bSave);
309
       public:
310.
```

```
311.
           CAppSettings();
312.
           virtual ~CAppSettings();
313.
314.
                           SaveSettings();
315.
           void
                           LoadSettings();
                           SaveExternalFilters() { if (fInitialized) { SaveExternalFilters(m_filters); } };
316.
           void
317.
318.
           void
                           GetFav(favtype ft, CAtlList<CString>& sl) const;
319.
           void
                           SetFav(favtype ft, CAtlList<CString>& sl);
                           AddFav(favtype ft, CString s);
320.
           void
321.
322.
           CDVBChannel*
                           FindChannelByPref(int nPrefNumber);
323.
                           GetAllowMultiInst() const;
       bool
324.
325.
       static bool
                           IsVSFilterInstalled();
326.
327.
           static bool
                           HasEVR();
328.
      };
4
```

由代码可见,包含的参数信息很多。在mpc-hc中,任何需要获取设置信息的地方,都可以使用AfxGetAppSettings()获得CAppSettings的引用。

2.OpenSetupVideo()这个函数的作用是设置视频窗口,源代码如下:

```
[cpp] 📳 📑
      //设置视频窗口
2.
      void CMainFrame::OpenSetupVideo()
3.
 4.
          //大部分都在确定:m_fAudioOnly是否为True
 5.
          m_fAudioOnly = true;
          //获得视频的宽和高,然后调整窗口大小
6.
          if (m pMFVDC) { // EVR
7.
8.
              m fAudioOnly = false;
          } else if (m_pCAP) {
9.
              CSize vs = m_pCAP->GetVideoSize();
10.
11.
              m_fAudioOnly = (vs.cx \ll 0 \mid \mid vs.cy \ll 0);
          } else {
12.
13.
              {
14.
                  long w = 0, h = 0;
15.
16.
                  if (CComQIPtr<IBasicVideo> pBV = m_pGB) {
17.
                      pBV->GetVideoSize(&w, &h);
18.
19.
20.
                   if (w > 0 && h > 0) {
21.
                      m_fAudioOnly = false;
22.
23.
              }
24.
              //如果 m fAudioOnly=true;再检查
25.
              if (m fAudioOnly) {
                  BeginEnumFilters(m_pGB, pEF, pBF) {
26.
27.
                      long w = 0. h = 0:
28.
29.
                      if (CComQIPtr<IVideoWindow> pVW = pBF) {
30.
                          long lVisible;
31.
                          if (FAILED(pVW->get_Visible(&lVisible))) {
32.
                              continue;
33.
34.
35.
                          pVW->get_Width(&w);
36.
                          pVW->get Height(&h);
37.
38.
39.
                      if (w > 0 \&\& h > 0) {
                          m_fAudioOnly = false;
40.
41.
                          break:
42.
43.
44.
                  EndEnumFilters;
45.
46.
47.
48.
          if (m_fShockwaveGraph) {
49.
              m_fAudioOnly = false;
50.
51.
52.
      if (m_pCAP) {
53.
              SetShaders();
54.
55.
          // else
56.
      {
57.
              // TESTME
             //设置所有者。
58.
59.
              \label{eq:mpvw-put_owner((OAHWND)m_pvideoWnd->m_hWnd);} \\
              m_pVW->put_WindowStyle(WS_CHILD | WS_CLIPSIBLINGS | WS_CLIPCHILDREN);
60.
61.
              {\tt m\_pVW->put\_MessageDrain((OAHWND)m\_hWnd);}
62.
63.
              for (CWnd* pWnd = m_wndView.GetWindow(GW_CHILD); pWnd; pWnd = pWnd->GetNextWindow()) {
64.
               pWnd->EnableWindow(FALSE); // little trick to let WM_SETCURSOR thru
65.
66.
          //如果只有音频,则消灭视频窗口!
67.
         if (m fAudioOnly && IsD3DFullScreenMode()) {
68.
              m pFullscreenWnd->DestroyWindow();
69.
70.
71.
```

3. OpenSetupAudio()这个函数的作用是设置音频,源代码如下:

```
[cpp] 📳 📑
        //设置音量
  1.
  2.
        void CMainFrame::OpenSetupAudio()
  3.
  4.
  5.
             m_pBA->put_Volume(m_wndToolBar.Volume);
  6.
             // FIXME
  7.
       int balance = AfxGetAppSettings().nBalance;
  8.
  9.
       int sign = balance > 0 ? -1 : 1; // -1: invert sign for more right channel
if (balance > -100 && balance < 100) {
   balance = sign * (int)(100 * 20 * log10(1 - abs(balance) / 100.0f));</pre>
 10.
 11.
 12.
 13.
             } else {
               balance = sign * (-10000); // -10000: only left, 10000: only right
 14.
 15.
       //设置均衡
 16.
             m_pBA->put_Balance(balance);
 17.
18. }
```

4.如果出现问题,则会调用CloseMediaPrivate(),关闭打开的媒体。

```
[cpp]
      //关闭
2.
      void CMainFrame::CloseMediaPrivate()
3.
4.
          SetLoadState(MLS_CLOSING); // why it before OnPlayStop()? // TODO: remake or add detailed comments
          OnPlayStop(); // SendMessage(WM_COMMAND, ID_PLAY_STOP);
5.
6.
          if (m_pMC) {
             m pMC-
7.
      >Stop(); // needed for StreamBufferSource, because m iMediaLoadState is always MLS CLOSED // TODO: fix the opening for such media
8.
          SetPlaybackMode(PM NONE):
9.
10.
         m fLiveWM = false;
          m fEndOfStream = false:
11.
12.
         m_rtDurationOverride = -1;
13.
          m kfs.RemoveAll();
14.
          m_pCB.Release();
15.
16.
17.
              CAutoLock cAutoLock(&m csSubLock);
18.
              m_pSubStreams.RemoveAll();
19.
20.
      m_pSubClock.Release();
21.
22.
      //if (m_pVW) m_pVW->put_Visible(OAFALSE);
          //if (m_pVW) m_pVW->put_MessageDrain((OAHWND)NULL), m_pVW->put_Owner((OAHWND)NULL);
23.
24.
          // IMPORTANT: IVMRSurfaceAllocatorNotify/IVMRSurfaceAllocatorNotify9 has to be released before the VMR/VMR9, otherwise it will cr
25.
       in Release()
        //各种清空
26.
27.
          m OSD.Stop();
28.
          m_pCAP2.Release();
29.
          m_pCAP.Release();
30.
          m_pVMRWC.Release();
31.
          m_pVMRMC.Release();
         m_pMFVP.Release();
32.
33.
          m_pMFVDC.Release();
34.
         m pLN21.Release();
35.
          m_pSyncClock.Release();
36.
37.
          m pAMXBar.Release():
         m pAMDF.Release();
38.
          m_pAMVCCap.Release();
39.
          m_pAMVCPrev.Release();
40.
41.
          m_pAMVSCCap.Release();
42.
          m_pAMVSCPrev.Release();
43.
          m_pAMASC.Release();
44.
          m_pVidCap.Release();
45.
          m_pAudCap.Release();
46.
          m_pAMTuner.Release();
47.
          m_pCGB.Release();
48.
49.
          m pDVDC.Release();
50.
         m_pDVDI.Release();
          m pAMOP.Release();
51.
          m pBI.Release();
52.
          m pQP.Release();
53.
54.
          m_pFS.Release();
          m_pMS.Release();
55.
56.
          m pBA.Release();
57.
          m_pBV.Release();
58.
          m_pVW.Release();
          m_pME.Release();
59.
60.
          m_pMC.Release();
61.
62.
         if (m_pGB) {
              m pGB->RemoveFromROT();
63.
64.
              m_pGB.Release();
65.
66.
67.
          m pProv.Release():
68.
          m_fRealMediaGraph = m_fShockwaveGraph = m_fQuicktimeGraph = false;
69.
70.
71.
          m_VidDispName.Empty();
72.
          m_AudDispName.Empty();
73.
74.
          m_closingmsg.LoadString(IDS_CONTROLS_CLOSED);
75.
76.
          AfxGetAppSettings().nCLSwitches &= CLSW_OPEN | CLSW_PLAY | CLSW_AFTERPLAYBACK_MASK | CLSW_NOFOCUS;
          //设置状态
77.
78.
          SetLoadState(MLS_CLOSED);
79.
     }
```

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