🖲 XBMC源代码简析 5:视频播放器(dvdplayer)-解复用器(以ffmpeg为例)

2014年01月08日 00:03:28 阅读数:6720

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本文我们分析XBMC中视频播放器(dvdplayer)中的解复用器部分。由于解复用器种类很多,不可能一一分析,因此以ffmpeg解复用器为例进行分析。

XBMC解复用器部分文件目录如下图所示:

在这里我们看一下解复用器中的FFMPEG解复用器。对应DVDDemuxFFmpeg.h和DVDDemuxFFmpeg.cpp

之前的分析类文章在解复用器这方面已经做过详细的分析了。在此就不多叙述了,代码很清晰。重点的地方已经标上了注释。

DVDDemuxFFmpeg.h源代码如下所示:

```
[cpp] 📳 📑
1.
      * 雷霄骅
       * leixiaohua10200126.com
3.
     * 中国传媒大学/数字电视技术
4.
5.
7.
     #include "DVDDemux.h"
     #include "DllAvFormat.h"
9.
      #include "DllAvCodec.h"
     #include "DllAvUtil.h"
10.
11.
     #include "threads/CriticalSection.h
12.
     #include "threads/SystemClock.h"
13.
14.
15.
     #include <map>
16.
17.
     class CDVDDemuxFFmpeg;
18.
     class CURL;
19.
20.
     class CDemuxStreamVideoFFmpeg
       : public CDemuxStreamVideo
21.
22.
23.
       CDVDDemuxFFmpeg *m_parent;
24.
      AVStream* m_stream;
25.
26.
      CDemuxStreamVideoFFmpeg(CDVDDemuxFFmpeg *parent, AVStream* stream)
27.
         : m parent(parent)
      , m_stream(stream)
28.
29.
       {}
      virtual void GetStreamInfo(std::string& strInfo);
30.
31.
     };
32.
33.
34.
     class CDemuxStreamAudioFFmpeg
35.
       : public CDemuxStreamAudio
36.
37.
       CDVDDemuxFFmpeg *m_parent;
38.
      AVStream* m_stream;
39.
40.
      CDemuxStreamAudioFFmpeg(CDVDDemuxFFmpeg *parent, AVStream* stream)
41.
         : m parent(parent)
42.
         , m_stream(stream)
43.
44.
     std::string m_description;
45.
      virtual void GetStreamInfo(std::string& strInfo):
46.
47.
       virtual void GetStreamName(std::string& strInfo);
48.
49.
50.
     class CDemuxStreamSubtitleFFmpeg
51.
       : public CDemuxStreamSubtitle
52.
53.
       CDVDDemuxFFmpeg *m_parent;
54.
      AVStream* m_stream;
55.
     public:
```

```
57.
            : m parent(parent)
           , m_stream(stream)
 58.
 59.
         {}
 60.
         std::string m_description;
 61.
 62.
         virtual void GetStreamInfo(std::string& strInfo);
 63.
         virtual void GetStreamName(std::string& strInfo);
 64.
 65.
 66.
 67.
       #define FFMPEG_FILE_BUFFER_SIZE 32768 // default reading size for ffmpeg
       #define FFMPEG DVDNAV BUFFER SIZE 2048 // for dvd's
 68.
       //FFMPEG解复用
 69.
 70.
       class CDVDDemuxFFmpeg : public CDVDDemux
 71.
       public:
 72.
 73.
         CDVDDemuxFFmpeg();
 74.
         virtual ~CDVDDemuxFFmpeg();
 75.
         //打开一个流
 76.
         bool Open(CDVDInputStream* pInput);
 77.
         void Dispose();//关闭
 78.
         void Reset();//复位
 79.
         void Flush();
 80.
         void Abort();
 81.
         void SetSpeed(int iSpeed);
         virtual std::string GetFileName();
 82.
 83.
 84.
         DemuxPacket* Read():
 85.
         bool SeekTime(int time, bool backwords = false, double* startpts = NULL);
 86.
 87.
         bool SeekByte(int64 t pos);
 88.
         int GetStreamLength();
 89.
         CDemuxStream* GetStream(int iStreamId);
 90.
         int GetNrOfStreams();
 91.
 92.
         bool SeekChapter(int chapter, double* startpts = NULL);
 93.
         int GetChapterCount();
 94.
         int GetChapter();
 95.
         void GetChapterName(std::string& strChapterName);
 96.
         virtual void GetStreamCodecName(int iStreamId, CStdString &strName);
 97.
 98.
         bool Aborted():
 99.
100.
         AVFormatContext* m pFormatContext;
         CDVDInputStream* m_pInput;
101.
102.
       protected:
103.
104.
         friend class CDemuxStreamAudioFFmpeg;
105.
         friend class CDemuxStreamVideoFFmpeg;
106.
         friend class CDemuxStreamSubtitleFFmpeg;
107.
         int ReadFrame(AVPacket *packet);
108.
109.
         CDemuxStream* AddStream(int iId);
110.
         void AddStream(int iId, CDemuxStream* stream);
         CDemuxStream* GetStreamInternal(int iStreamId);
111.
112.
         void CreateStreams(unsigned int program = UINT_MAX);
         void DisposeStreams():
113.
114.
         AVDictionary *GetFFMpegOptionsFromURL(const CURL &url);
115.
116.
         double ConvertTimestamp(int64_t pts, int den, int num);
117.
         void UpdateCurrentPTS();
118.
         bool IsProgramChange();
119.
120.
         CCriticalSection m_critSection;
121.
          std::map<int, CDemuxStream*> m_streams;
122.
         std::vector<std::map<int, CDemuxStream*>::iterator> m_stream_index;
123.
124.
         AVIOContext* m_ioContext;
125.
         //各种封装的Dll
         DllAvFormat m dllAvFormat;
126.
127.
         DllAvCodec m dllAvCodec:
         DllAvUtil m dllAvUtil;
128.
129.
130.
         double m_iCurrentPts; // used for stream length estimation
131.
         hoo1
                  m bMatroska:
132.
         bool
                  m_bAVI;
133.
         int
                  m_speed;
134.
         unsigned m_program;
135.
         XbmcThreads::EndTime m_timeout;
136.
137.
         // Due to limitations of ffmpeg, we only can detect a program change
138.
         \ensuremath{//} with a packet. This struct saves the packet for the next read and
139.
         // signals STREAMCHANGE to player
       struct
140.
141.
        AVPacket pkt; // packet ffmpeg returned
142.
                   result;
                             // result from av_read_packet
           int
143.
        }m_pkt;
144.
145.
      };
```

56.

CDemuxStreamSubtitleFFmpeq(CDVDDemuxFFmpeq *parent, AVStream* stream)

```
该类中以下几个函数包含了解复用器的几个功能。
bool Open(CDVDInputStream* pInput);//打开
void Dispose();//关闭
void Reset();//复位
void Flush();
我们查看一下这几个函数的源代码。
```

Open()

```
[cpp] 📳 📑
 1.
      //打开一个流
      bool CDVDDemuxFFmpeg::Open(CDVDInputStream* pInput)
2.
3.
4.
        AVInputFormat* iformat = NULL;
 5.
        std::string strFile;
6.
        m_iCurrentPts = DVD_NOPTS_VALUE;
        m speed = DVD PLAYSPEED NORMAL;
 8.
        m program = UINT MAX;
        const AVIOInterruptCB int_cb = { interrupt_cb, this };
10.
11.
        if (!pInput) return false;
12.
        if (!m dllAvUtil.Load() || !m dllAvCodec.Load() || !m dllAvFormat.Load()) {
13.
        CLog::Log(LOGERROR, "CDVDDemuxFFmpeg::Open - failed to load ffmpeg libraries");
14.
15.
          return false:
16.
        //注册解复用器
17.
18.
        // register codecs
19.
        m_dllAvFormat.av_register_all();
20.
21.
        m pInput = pInput;
22.
        strFile = m_pInput->GetFileName();
23.
24.
        bool streaminfo = true; /* set to true if we want to look for streams before playback*/
25.
       if( m pInput->GetContent().length() > 0 )
26.
27.
         std::string content = m pInput->GetContent();
28.
29.
30.
          /* check if we can get a hint from content */
31.
                ( content.compare("video/x-vobsub") == 0 )
           iformat = m_dllAvFormat.av_find_input_format("mpeg");
32.
33.
          else if( content.compare("video/x-dvd-mpeg") == 0 )
34.
            iformat = m_dllAvFormat.av_find_input_format("mpeg");
35.
          else if( content.compare("video/x-mpegts") == 0 )
36.
            iformat = m_dllAvFormat.av_find_input_format("mpegts");
37.
          else if( content.compare("multipart/x-mixed-replace") == 0 )
38.
          iformat = m_dllAvFormat.av_find_input_format("mjpeg");
39.
40.
41.
        // open the demuxer
42.
        m pFormatContext = m dllAvFormat.avformat alloc context();
43.
        m pFormatContext->interrupt callback = int cb;
44.
45.
        // try to abort after 30 seconds
46.
        m timeout.Set(30000);
47.
48.
        if( m_pInput->IsStreamType(DVDSTREAM_TYPE_FFMPEG) )
49.
50.
         // special stream type that makes avformat handle file opening
51.
          // allows internal ffmpeg protocols to be used
52.
          CURL url = m_pInput->GetURL();
53.
          CStdString protocol = url.GetProtocol();
54.
55.
          AVDictionary *options = GetFFMpegOptionsFromURL(url);
56.
57.
          int result=-1:
58.
          if (protocol.Equals("mms"))
59.
60.
            // try mmsh, then mmst
61.
            url.SetProtocol("mmsh");
62.
            url.SetProtocolOptions("");
63.
            //真正地打开
64.
            result = m_dllAvFormat.avformat_open_input(&m_pFormatContext, url.Get().c_str(), iformat, &options);
65.
            if (result < 0)</pre>
66.
              url.SetProtocol("mmst");
67.
68.
              strFile = url.Get();
69.
            }
70.
          //真正地打开
71.
72.
          if (result < 0 && m_dllAvFormat.avformat_open_input(&m_pFormatContext, strFile.c_str(), iformat, &options) < 0 )</pre>
73.
           CLog::Log(LOGDEBUG, "Error, could not open file %s", CURL::GetRedacted(strFile).c_str());
74.
75.
            Dispose();
            m dllΔvIItil av dict free(&ontions).
```

```
77.
              return false;
 78.
 79.
            m dllAvUtil.av dict free(&options);
         }
 80.
 81.
          else
 82.
        {
            unsigned \  \, \textbf{char*} \  \, \textbf{buffer} = (unsigned \  \, \textbf{char*}) \\ \textbf{m\_dllAvUtil.av\_malloc(FFMPEG\_FILE\_BUFFER\_SIZE);}
 83.
            m_ioContext = m_dllavFormat.avio_alloc_context(buffer, FFMPEG_FILE_BUFFER_SIZE, 0, this, dvd_file_read, NULL, dvd_file_seek);
 84.
 85.
            m_ioContext->max_packet_size = m_pInput->GetBlockSize();
 86.
            if(m_ioContext->max_packet_size)
 87.
              m_ioContext->max_packet_size *= FFMPEG_FILE_BUFFER_SIZE / m_ioContext->max_packet_size;
 88.
 89.
            if(m_pInput->Seek(0, SEEK_POSSIBLE) == 0)
 90.
              m_ioContext->seekable = 0;
 91.
 92.
        if( iformat == NULL )
 93.
 94.
            // let ffmpeg decide which demuxer we have to open
 95.
              bool trySPDIFonly = (m pInput->GetContent() == "audio/x-spdif-compressed");
 96.
 97.
 98.
              if (!trvSPDIFonly)
                m dllAvFormat.av probe input buffer(m ioContext, &iformat, strFile.c str(), NULL, 0, 0);
 99.
100.
101.
              // Use the more low-level code in case we have been built against an old
102.
              // FFmpeg without the above av_probe_input_buffer(), or in case we only
103.
              // want to probe for spdif (DTS or IEC 61937) compressed audio
104.
              // specifically, or in case the file is a wav which may contain DTS or
105.
              // IEC 61937 (e.g. ac3-in-wav) and we want to check for those formats.
106.
              if (trySPDIFonly || (iformat && strcmp(iformat->name, "wav") == 0))
107.
              {
108.
                AVProbeData pd;
109.
                uint8_t probe_buffer[FFMPEG_FILE_BUFFER_SIZE + AVPROBE_PADDING_SIZE];
110.
111.
                // init probe data
                pd.buf = probe buffer;
112.
113.
                pd.filename = strFile.c str():
114.
115
                // read data using avformat's buffers
116.
                pd.buf_size = m_dllAvFormat.avio_read(m_ioContext, pd.buf, m_ioContext->max_packet_size ? m_ioContext-
        >max_packet_size : m_ioContext->buffer_size);
117.
                if (pd.buf size <= 0)</pre>
118.
119.
                  CLog::Log(LOGERROR, "%s - error reading from input stream, %s", __FUNCTION__, CURL::GetRedacted(strFile).c_str());
120.
                  return false:
121.
122.
                memset(pd.buf+pd.buf_size, 0, AVPROBE_PADDING_SIZE);
123.
124.
                // restore position again
125.
                m dllAvFormat.avio seek(m ioContext . 0. SEEK SET):
126.
127.
                // the advancedsetting is for allowing the user to force outputting the
                // 44.1 kHz DTS wav file as PCM, so that an A/V receiver can decode
128.
129.
                 // it (this is temporary until we handle 44.1 kHz passthrough properly)
130.
                 \textbf{if} \ (\texttt{trySPDIFonly} \ || \ (\texttt{iformat} \ \&\& \ \texttt{strcmp}(\texttt{iformat->name}, \ "wav") == \ 0 \ \&\& \ !g\_advancedSettings.m\_dvdplayerIgnoreDTSinWAV)) \\ 
131.
132.
                  // check for spdif and dts
133.
                  // This is used with wav files and audio CDs that may contain
                  // a DTS or AC3 track padded for S/PDIF playback. If neither of those
134.
135.
                  // is present, we assume it is PCM audio.
136.
                  // AC3 is always wrapped in iec61937 (ffmpeg "spdif"), while DTS
137.
                   // may be just padded.
                  AVInputFormat *iformat2;
138.
139.
                  iformat2 = m dllAvFormat.av find input format("spdif"):
140.
                  if (iformat2 && iformat2->read probe(&pd) > AVPROBE SCORE MAX / 4)
141.
142.
                  {
143.
                     iformat = iformat2:
144
145.
                  else
146
147.
                     // not spdif or no spdif demuxer, try dts
148.
                    iformat2 = m_dllAvFormat.av_find_input_format("dts");
149.
150.
                     if (iformat2 && iformat2->read_probe(&pd) > AVPROBE_SCORE_MAX / 4)
151.
152.
                      iformat = iformat2;
153.
                    else if (trySPDIFonly)
154.
155.
156.
                      // not dts either, return false in case we were explicitely
157.
                       // requested to only check for S/PDIF padded compressed audio
                      CLog::Log(LOGDEBUG, "%s - not spdif or dts file, fallbacking", __FUNCTION__);
158.
159.
                       return false;
160.
161.
162.
163.
164.
165.
              if(!iformat)
```

```
167.
               std::string content = m pInput->GetContent();
168
169.
               /* check if we can get a hint from content */
170.
               if(content.compare("audio/aacp") == 0)
171.
                 iformat = m_dllAvFormat.av_find_input_format("aac");
172.
               else if( content.compare("audio/aac") == 0 )
                 iformat = m_dllAvFormat.av_find_input_format("aac");
173.
174.
               else if( content.compare("video/flv") == 0 )
175.
                 iformat = m_dllAvFormat.av_find_input_format("flv");
176.
               else if( content.compare("video/x-flv") == 0 )
177.
                 iformat = m_dllAvFormat.av_find_input_format("flv");
178.
179.
             if (!iformat)
180.
181.
182
               CLog::Log(LOGERROR, "%s - error probing input format, %s", __FUNCTION__, CURL::GetRedacted(strFile).c_str());
183.
               return false;
184.
185
             else
186.
187
               if (iformat->name)
188.
                CLog::Log(LOGDEBUG, "%s - probing detected format [%s]", __FUNCTION__, iformat->name)
189.
190.
                CLog::Log(LOGDEBUG, "%s - probing detected unnamed format", __FUNCTION__);
191.
             }
192.
       }
193.
194.
195.
           m pFormatContext->pb = m ioContext:
196.
197.
           if (m dllAvFormat.avformat open input(&m pFormatContext, strFile.c str(), iformat, NULL) < 0)</pre>
198.
199.
             CLog::Log(LOGERROR, "%s - Error, could not open file %s", _FUNCTION__, CURL::GetRedacted(strFile).c_str());
             Dispose();
200.
201.
             return false;
202.
203.
204.
205.
         // Avoid detecting framerate if advancedsettings.xml says so
206.
         if (g advancedSettings.m videoFpsDetect == 0)
207.
             m pFormatContext->fps probe size = 0;
208.
209.
         // analyse very short to speed up mjpeg playback start
         210.
211.
           m pFormatContext->max analyze duration = 500000;
212.
213.
         // we need to know if this is matroska or avi later
214.
         m_bMatroska = strncmp(m_pFormatContext->iformat->name, "matroska", 8) == 0; // for
215.
         m_bAVI = strcmp(m_pFormatContext->iformat->name, "avi") == 0;
216.
217.
         if (streaminfo)
218.
219.
           /st too speed up dvd switches, only analyse very short st/
           if(m_pInput->IsStreamType(DVDSTREAM_TYPE_DVD))
220.
221.
             m pFormatContext->max analyze duration = 500000;
222.
223.
           CLog::Log(LOGDEBUG, "%s - avformat find stream info starting", FUNCTION );
224.
           int iErr = m_dllAvFormat.avformat_find_stream_info(m_pFormatContext, NULL);
225.
           if (iErr < 0)
226.
227.
228
            CLog::Log(LOGWARNING,"could not find codec parameters for %s", CURL::GetRedacted(strFile).c_str());
229.
             if (m_pInput->IsStreamType(DVDSTREAM_TYPE_DVD)
230
             || m_pInput->IsStreamType(DVDSTREAM_TYPE_BLURAY)
231.
             || (m_pFormatContext->nb_streams == 1 && m_pFormatContext->streams[0]->codec->codec_id == AV_CODEC_ID_AC3))
232.
             {
233.
               // special case, our codecs can still handle it.
234.
             }
             else
235.
236.
             {
237.
               Dispose();
238.
               return false:
239.
240.
          }
           CLog::Log(LOGDEBUG, "%s - av_find_stream_info finished", __FUNCTION__);
241.
242.
        }
243.
         // reset any timeout
244.
         m_timeout.SetInfinite();
245
246.
         // if format can be nonblocking, let's use that
247.
         m_pFormatContext->flags |= AVFMT_FLAG_NONBLOCK;
248.
249.
         // print some extra information
250.
         m dllAvFormat.av dump format(m pFormatContext, 0, strFile.c str(), 0);
251.
252.
         UpdateCurrentPTS():
253.
254.
         CreateStreams();
255.
256.
         return true;
257. }
```

Dispose()

```
[cpp] 📳 📑
1.
      //关闭
2.
      void CDVDDemuxFFmpeg::Dispose()
3.
      {
4.
       m pkt.result = -1;
5.
        {\tt m\_dllAvCodec.av\_free\_packet(\&m\_pkt.pkt);}
6.
7.
        if (m_pFormatContext)
8.
9.
          if (m_ioContext && m_pFormatContext->pb && m_pFormatContext->pb != m_ioContext)
10.
11.
            CLog::Log(LOGWARNING, "CDVDDemuxFFmpeg::Dispose - demuxer changed our byte context behind our back, possible memleak");
12.
           m_ioContext = m_pFormatContext->pb;
13.
      m_dllAvFormat.avformat_close_input(&m_pFormatContext);
14.
15.
16.
17.
        if(m ioContext)
18.
      {
          m_dllAvUtil.av_free(m_ioContext->buffer);
19.
      m_dllAvUtil.av_free(m_ioContext);
20.
21.
22.
23.
        m_ioContext = NULL;
24.
        m_pFormatContext = NULL;
25.
        m_speed = DVD_PLAYSPEED_NORMAL;
26.
27.
        DisposeStreams();
28.
29.
        m pInput = NULL:
30.
        m dllAvFormat.Unload();
31.
        m dllAvCodec.Unload();
32.
        m_dllAvUtil.Unload();
33.
34.
```

Reset()

Flush()

```
[cpp] 📳 📑
1.
      void CDVDDemuxFFmpeg::Flush()
2.
     {
3.
        // naughty usage of an internal ffmpeg function
4.
      if (m_pFormatContext)
5.
         m_dllAvFormat.av_read_frame_flush(m_pFormatContext);
6.
7.
        m_iCurrentPts = DVD_NOPTS_VALUE;
8.
9.
       m pkt.result = -1;
10.
      m_dllAvCodec.av_free_packet(&m_pkt.pkt);
11.
```

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文章标签: xbmc ffmpeg 源代码 解复用 播放器

个人分类:FFMPEG XBMC 所属专栏:开源多媒体项目源代码分析