视音频数据处理入门:FLV封装格式解析

2016年01月31日 18:57:10 阅读数:56452

视音频数据处理入门系列文章:

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视音频数据处理入门:FLV封装格式解析

视音频数据处理入门: UDP-RTP协议解析

前两篇文章介绍了音频码流处理程序和视频码流处理程序,本文介绍将他们打包到一起后的数据——封装格式数据的处理程序。封装格式数据 在视频播放器中的位置如下所示。



本文中的程序是一个FLV封装格式解析程序。该程序可以从FLV中分析得到它的基本单元Tag,并且可以简单解析Tag首部的字段。通过修改该程序可以实现不同的FLV格式数据处理功能。

原理

FLV封装格式是由一个FLV Header文件头和一个一个的Tag组成的。Tag中包含了音频数据以及视频数据。FLV的结构如下图所示。



有关FLV的格式本文不再做记录。可以参考文章《 视音频编解码学习工程:FLV封装格式分析器 》。本文的程序实现了FLV中的FLV Header和Tag的解析,并可以分离 出其中的音频流。

代码

整个程序位于simplest_flv_parser()函数中,如下所示。



```
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      * Communication University of China / Digital TV Technology
9.
       * http://blog.csdn.net/leixiaohua1020
10.
      * 本项目包含如下几种视音频测试示例:
11.
      * (1)像素数据处理程序。包含RGB和YUV像素格式处理的函数。
12.
       * (2)音频采样数据处理程序。包含PCM音频采样格式处理的函数。
13.
      * (3)H.264码流分析程序。可以分离并解析NALU。
14.
          (4)AAC码流分析程序。可以分离并解析ADTS帧。
15.
      * (5)FLV封装格式分析程序。可以将FLV中的MP3音频码流分离出来。
16.
17.
       * (6)UDP-RTP协议分析程序。可以将分析UDP/RTP/MPEG-TS数据包。
18.
       \ ^{*} This project contains following samples to handling multimedia data:
19.
20.
      * (1) Video pixel data handling program. It contains several examples to handle RGB and YUV data.
       * (2) Audio sample data handling program. It contains several examples to handle PCM data.
21.
22.
      * (3) H.264 stream analysis program. It can parse H.264 bitstream and analysis NALU of stream.
       * (4) AAC stream analysis program. It can parse AAC bitstream and analysis ADTS frame of stream.
23.
      * (5) FLV format analysis program. It can analysis FLV file and extract MP3 audio stream.
24.
25.
       * (6) UDP-RTP protocol analysis program. It can analysis UDP/RTP/MPEG-TS Packet.
26.
27.
      #include <stdio.h>
28.
29.
      #include <stdlib.h>
30.
      #include <string.h>
31.
32.
      //Important!
33.
      #pragma pack(1)
34.
35.
      #define TAG_TYPE_SCRIPT 18
36.
      #define TAG_TYPE_AUDIO 8
37.
38.
      #define TAG TYPE VIDEO 9
39.
40.
      typedef unsigned char byte;
41.
      typedef unsigned int uint;
42.
      typedef struct {
43.
44.
         byte Signature[3];
45.
          byte Version;
46.
         byte Flags;
47.
         uint DataOffset;
48.
     } FLV HEADER;
49.
50.
      typedef struct {
51.
         byte TagType;
         byte DataSize[3];
52.
53.
          byte Timestamp[3];
         uint Reserved;
54.
55.
      } TAG HEADER;
56.
57.
58.
      //reverse_bytes - turn a BigEndian byte array into a LittleEndian integer
59.
      uint reverse_bytes(byte *p, char c) {
60.
         int r = 0;
61.
          int i:
62.
      for (i=0; i<c; i++)</pre>
63.
             r = (*(p+i) << (((c-1)*8)-8*i));
64.
65.
66.
67.
68.
      * Analysis FLV file
69.
       * @param url Location of input FLV file.
70.
71.
72.
     int simplest_flv_parser(char *url){
73.
74.
         //whether output audio/video stream
75.
          int output_a=1;
76.
      int output_v=1;
          //-----
77.
78.
      FILE *ifh=NULL,*vfh=NULL, *afh = NULL;
79.
80.
      //FILE *myout=fopen("output_log.txt","wb+");
81.
          FILE *myout=stdout;
82.
          FLV HEADER flv;
83.
         TAG HEADER tagheader;
84.
          uint previoustagsize, previoustagsize\_z=0;
85.
      uint ts=0, ts_new=0;
86.
87.
88.
      ifh = fopen(url, "rb+");
89.
          if ( ifh== NULL) {
90.
             printf("Failed to open files!");
91.
              return -1;
92.
93.
      //FLV file header
94.
95.
          fread((char *)&flv,1,sizeof(FLV HEADER),ifh);
96.
97.
          fprintf(myout,"======== FLV Header ========
                                                            ====\n");
          fprintf(myout."Signature: 0x %c %c %c\n".flv.Signature[01.flv.Signature[11.flv.Signature[21):
```

```
99
            fprintf(myout, "Version:
                                       0x %X\n",flv.Version);
            fprintf(myout, "Flags : 0x %X\n",flv.Flags);
100.
101.
            fprintf(myout,"HeaderSize: 0x %X\n",reverse_bytes((byte *)&flv.DataOffset, sizeof(flv.DataOffset)));
102.
           fprintf(myout, "===
                                                                   =\n");
103.
104.
           //move the file pointer to the end of the header
105.
            fseek(ifh, reverse_bytes((byte *)&flv.DataOffset, sizeof(flv.DataOffset)), SEEK_SET);
106.
107.
            //process each tag
108.
           do {
109.
110.
               previoustagsize = getw(ifh);
111.
112.
               fread((void *)&tagheader,sizeof(TAG HEADER),1,ifh);
113.
114.
               //int temp_datasizel=reverse_bytes((byte *)&tagheader.DataSize, sizeof(tagheader.DataSize));
115
                int tagheader_datasize=tagheader.DataSize[0]*65536+tagheader.DataSize[1]*256+tagheader.DataSize[2];
116.
                int tagheader timestamp=tagheader.Timestamp[0]*65536+tagheader.Timestamp[1]*256+tagheader.Timestamp[2];
117.
118.
                char tagtype_str[10];
119.
                switch(tagheader.TagType){
120.
                case TAG TYPE AUDIO:sprintf(tagtype str,"AUDIO");break;
121.
                case TAG_TYPE_VIDEO:sprintf(tagtype_str,"VIDEO");break;
               case TAG_TYPE_SCRIPT:sprintf(tagtype_str,"SCRIPT");break;
122.
123.
                default:sprintf(tagtype_str,"UNKNOWN");break;
124.
125.
                fprintf(myout, "[%6s] %6d %6d | ", tagtype str, tagheader datasize, tagheader timestamp);
126.
127.
                //if we are not past the end of file, process the tag
128
                if (feof(ifh)) {
                   break;
129.
130.
131.
                //process tag by type
132.
133.
                switch (tagheader.TagType) {
134.
135.
                case TAG_TYPE_AUDIO:{
136.
                   char audiotag_str[100]={0};
137.
                    strcat(audiotag str,"| ");
                    char tagdata first byte:
138.
139.
                    tagdata first byte=fgetc(ifh);
140.
                   int x=tagdata first byte&0xF0;
141.
                    x=x>>4:
142
                    switch (x)
143
144.
                    case 0:strcat(audiotag_str,"Linear PCM, platform endian");break;
145
                    case 1:strcat(audiotag_str,"ADPCM");break;
146.
                    case 2:strcat(audiotag_str,"MP3");break;
147
                    case 3:strcat(audiotag_str,"Linear PCM, little endian");break;
                    case 4:strcat(audiotag_str,"Nellymoser 16-kHz mono");break;
148.
149.
                    case 5:strcat(audiotag_str,"Nellymoser 8-kHz mono");break;
150.
                    case 6:strcat(audiotag_str, "Nellymoser");break;
                    case 7:strcat(audiotag str, "G.711 A-law logarithmic PCM");break;
151.
                   case 8:strcat(audiotag_str,"G.711 mu-law logarithmic PCM");break;
152.
                    case 9:strcat(audiotag_str,"reserved");break;
153.
                    case 10:strcat(audiotag_str,"AAC");break;
154.
155.
                    case 11:strcat(audiotag_str,"Speex");break;
156
                    case 14:strcat(audiotag_str,"MP3 8-Khz");break;
157.
                    case 15:strcat(audiotag_str,"Device-specific sound");break;
158.
                   default:strcat(audiotag_str, "UNKNOWN");break;
159.
160
                    strcat(audiotag_str,"| ");
161
                    x=tagdata_first_byte&0x0C;
162.
                    x=x>>2;
163.
                    switch (x)
164.
                    {
165.
                    case 0:strcat(audiotag_str,"5.5-kHz");break;
166.
                    case 1:strcat(audiotag str,"1-kHz");break;
                    case 2:strcat(audiotag str, "22-kHz");break;
167.
                    case 3:strcat(audiotag_str,"44-kHz");break;
168.
169.
                    default:strcat(audiotag str, "UNKNOWN");break;
170.
171.
                    strcat(audiotag str,"| ");
172.
                    x=tagdata_first_byte&0x02;
173
                    x=x>>1:
174.
                    switch (x)
175
176.
                    case 0:strcat(audiotag_str,"8Bit");break;
                    case 1:strcat(audiotag_str,"16Bit");break;
177
178
                    default:strcat(audiotag_str, "UNKNOWN");break;
179.
                   strcat(audiotag str,"| ");
180.
181.
                    x=tagdata first byte&0x01:
182.
                    switch (x)
183.
                    case 0:strcat(audiotag_str,"Mono");break;
184.
185
                    case 1:strcat(audiotag_str, "Stereo");break;
186
                    default:strcat(audiotag_str, "UNKNOWN");break;
187
188
                    fprintf(myout, "%s", audiotag_str);
189.
```

```
190.
                    //if the output file hasn't been opened, open it.
191.
                    if(output a!=0&&afh == NULL){
192.
                        afh = fopen("output.mp3", "wb");
193.
194.
195.
                    //TagData - First Byte Data
                    int data_size=reverse_bytes((byte *)&tagheader.DataSize, sizeof(tagheader.DataSize))-1;
196
197.
                    if(output a!=0){
198
                        //TagData+1
199.
                         for (int i=0; i<data_size; i++)</pre>
200.
                          fputc(fgetc(ifh),afh);
201.
202.
203.
                         for (int i=0; i<data_size; i++)</pre>
204.
                         fgetc(ifh);
205.
206.
                    break;
207.
208.
                case TAG TYPE VIDEO:{
209.
                    char videotag str[100]={0};
210
                    strcat(videotag str,"| ");
211.
                    char tagdata first byte;
212
                    tagdata_first_byte=fgetc(ifh);
213.
                    int x=tagdata_first_byte&0xF0;
214.
                    x=x>>4;
215.
                    switch (x)
216.
                    {
217.
                    case 1:strcat(videotag_str, "key frame ");break;
218.
                    case 2:strcat(videotag_str,"inter frame");break;
219.
                    case 3:strcat(videotag str, "disposable inter frame");break;
220.
                    case 4:strcat(videotag str."generated kevframe"):break:
                    case 5:strcat(videotag_str, "video info/command frame");break;
221.
                    default:strcat(videotag_str, "UNKNOWN");break;
222.
223.
224.
                    strcat(videotag str," | ");
225.
                    x=tagdata_first_byte\&0x0F;
226.
                    switch (x)
227
228.
                    case 1:strcat(videotag_str,"JPEG (currently unused)");break;
229
                    case 2:strcat(videotag_str, "Sorenson H.263");break;
230.
                    case 3:strcat(videotag_str, "Screen video");break;
231.
                    case 4:strcat(videotag_str,"0n2 VP6");break;
                    case 5:strcat(videotag_str,"On2 VP6 with alpha channel");break;
232.
233.
                    case 6:strcat(videotag_str, "Screen video version 2");break;
                    case 7:strcat(videotag str, "AVC");break;
234.
235.
                    default:strcat(videotag_str, "UNKNOWN");break;
236.
237.
                    fprintf(myout."%s".videotag str):
238.
239.
                    fseek(ifh, -1, SEEK CUR);
240.
                    //if the output file hasn't been opened, open it.
241.
                    if (vfh == NULL&&output v!=0) {
242.
                        //write the flv header (reuse the original file's hdr) and first previoustagsize
243
                             vfh = fopen("output.flv", "wb");
244.
                             fwrite((char *)&flv,1, sizeof(flv),vfh);
245.
                             fwrite((char *)&previoustagsize_z,1,sizeof(previoustagsize_z),vfh);
246
247.
248.
                    //Change Timestamp
249.
                    //Get Timestamp
250.
                    ts = reverse bytes((byte *)&tagheader.Timestamp, sizeof(tagheader.Timestamp));
251.
                    ts=ts*2:
252.
                    //Writeback Timestamp
                    ts new = reverse bytes((byte *)&ts. sizeof(ts)):
253.
254.
                    \label{lem:memcpy} \verb| (\&tagheader.Timestamp) | ( (char *) \&ts_new) + 1, \\ \verb| sizeof(tagheader.Timestamp)); \\
255
        #endif
256.
257
258.
                    //TagData + Previous Tag Size
259.
                    int data_size=reverse_bytes((byte *)&tagheader.DataSize, sizeof(tagheader.DataSize))+4;
260.
                    if(output v!=0){
261.
                         //TagHeader
262.
                        fwrite((char *)&tagheader,1, sizeof(tagheader),vfh);
263.
                         //TagData
264.
                        for (int i=0; i<data_size; i++)</pre>
265.
                            fputc(fgetc(ifh),vfh);
266.
                    }else{
                        for (int i=0; i<data size; i++)</pre>
267.
268.
                          faetc(ifh):
269.
270
                    //rewind 4 bytes, because we need to read the previoustagsize again for the loop's sake
271.
                    fseek(ifh, -4, SEEK_CUR);
272.
273.
                    break;
274.
                    }
                default:
275.
276.
277.
                    //skip the data of this tag
278.
                    fseek(ifh, reverse_bytes((byte *)&tagheader.DataSize, sizeof(tagheader.DataSize)), SEEK_CUR);
279.
                }
280.
```

上文中的函数调用方法如下所示。

```
[cpp] [ ] []
1. simplest_flv_parser("cuc_ieschool.flv");
```

结果

本程序的输入为一个FLV的文件路径,输出为FLV的统计数据,如下图所示。

此外本程序还可以分离FLV中的视频码流和音频码流。需要注意的是本程序并不能分离一些特定类型的音频(例如AAC)和视频,这一工作有待以 后有时间再完成。

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Simplest mediadata test

项目主页

SourceForge: https://sourceforge.net/projects/simplest-mediadata-test/

Github: https://github.com/leixiaohua1020/simplest_mediadata_test

开源中国: http://git.oschina.net/leixiaohua1020/simplest_mediadata_test

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本项目包含如下几种视音频数据解析示例:

- (1)像素数据处理程序。包含RGB和YUV像素格式处理的函数。
- (2)音频采样数据处理程序。包含PCM音频采样格式处理的函数。
- (3)H.264码流分析程序。可以分离并解析NALU。
- (4)AAC码流分析程序。可以分离并解析ADTS帧。
- (5)FLV封装格式分析程序。可以将FLV中的MP3音频码流分离出来。
- (6)UDP-RTP协议分析程序。可以将分析UDP/RTP/MPEG-TS数据包。

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文章标签: FLV 封装格式 分离 音频 视频

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