原 最简单的基于FFmpeg的内存读写的例子:内存转码器

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最简单的基于FFmpeg的内存读写的例子系列文章列表:

最简单的基于FFmpeg的内存读写的例子:内存播放器

最简单的基于FFmpeg的内存读写的例子:内存转码器

上篇文章记录了一个基于FFmpeg的内存播放器,可以使用FFmpeg读取并播放内存中的数据。这篇文章记录一个基于FFmpeg的内存转码器。该转 码器可以使用FFmpeg读取内存中的数据,转码为H.264之后再将数据输出到内存。

关于如何从内存读取数据,以及如何将数据输出到内存,可以参考文章:

ffmpeg 从内存中读取数据(或将数据输出到内存)

FFmpeg读写内存的关键点有2个:

- 初始化自定义的AVIOContext,指定自定义的回调函数。
- 自己写回调函数。注意函数的参数和返回值(尤其是返回值)。

转码实际上就是解码和编码的结合。该方面的知识可以参考文章:

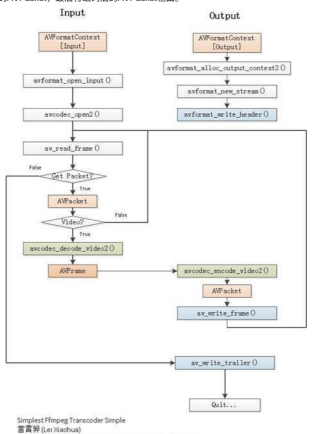
解码: 100行代码实现最简单的基于FFMPEG+SDL的视频播放器(SDL1.x)

编码: 最简单的基于FFMPEG的视频编码器(YUV编码为H.264)

转码: 最简单的基于FFMPEG的转码程序

流程

程序的流程图如下图所示。从图中可以看出,首先分别初始化了输入和输出的AVFormatContext。然后首先解码输入的AVPacket,得到存储像素数据(YUV420P格式)的AVFrame,然后编码AVFrame为H.264的AVPacket,最后将编码后的AVPacket输出。



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下面直接贴上代码:

```
[cpp] 📳 📑
1.
      * 最简单的基于FFmpeg的内存读写例子(内存转码器)
2.
       * Simplest FFmpeg mem Transcoder
3.
4.
5.
       * 雷霄骅、张晖
6.
      * leixiaohua1020@126.com
       * 中国传媒大学/数字电视技术
8.
      * Communication University of China / Digital TV Technology
       * http://blog.csdn.net/leixiaohua1020
10.
       * 本程序实现了任意格式视频数据(例如MPEG2)转码为H.264码流数据。
11.
12.
      * 本程序并不是对文件进行处理,而是对内存中的视频数据进行处理。
       * 它从内存读取数据,并且将转码后的数据输出到内存中。
13.
      * 是最简单的使用FFmpeg读写内存的例子。
14.
15.
      * This software convert video bitstream (Such as MPEG2) to H.264
16.
17.
       st bitstream. It read video bitstream from memory (not from a file),
18.
      * convert it to H.264 bitstream, and finally output to another memory
19.
       \ensuremath{^{*}} It's the simplest example to use FFmpeg to read (or write) from
      * memory.
20.
21.
22.
      #include <stdio.h>
23.
24.
      extern "C"
25.
26.
      #include "libavcodec/avcodec.h"
27.
      #include "libavformat/avformat.h"
28.
      #include "libavutil/avutil.h"
29.
      #include "libavutil/opt.h"
30.
      #include "libavutil/pixdesc.h"
31.
32.
     };
33.
34.
      FILE *fp_open;
35.
      FILE *fp_write;
36.
37.
      //Read File
      int read_buffer(void *opaque, uint8_t *buf, int buf_size){
38.
39.
          if(!feof(fp_open)){
40.
          int true size=fread(buf,1,buf size,fp open);
41.
              return true size;
42.
      }else{
43.
              return -1:
44.
45.
      }
46.
47.
      //Write File
48.
      int write_buffer(void *opaque, uint8_t *buf, int buf_size){
49.
          if(!feof(fp_write)){
50.
             int true_size=fwrite(buf,1,buf_size,fp_write);
51.
              return true_size;
52.
      }else{
53.
             return -1;
54.
55.
      }
56.
57.
58.
      int flush_encoder(AVFormatContext *fmt_ctx,unsigned int stream index)
59.
60.
      {
61.
          int ret:
62.
      int got_frame;
63.
          AVPacket enc_pkt;
64.
     if (!(fmt_ctx->streams[stream_index]->codec->codec->capabilities &
65.
                     CODEC_CAP_DELAY))
66.
             return 0;
67.
              av_log(NULL, AV_LOG_INFO, "Flushing stream #%u encoder\n", stream_index);
68.
              //ret = encode write frame(NULL, stream index, &got frame);
69.
70.
              enc_pkt.data = NULL;
71.
              enc pkt.size = 0;
             av init_packet(&enc_pkt);
72.
              ret = avcodec encode video2 (fmt ctx->streams[stream index]->codec, &enc pkt,
73.
                    NULL, &got frame);
74.
              av_frame_free(NULL);
75.
76.
             if (ret < 0)
77.
                 break:
78.
              if (!got_frame)
79.
              {ret=0;break;}
80.
              /* prepare packet for muxing */
81.
              enc_pkt.stream_index = stream_index;
82.
             enc_pkt.dts = av_rescale_q_rnd(enc_pkt.dts,
83.
                     fmt ctx->streams[stream index]->codec->time base,
```

```
TMT CTX->STreamSISTream indexi->time pase.
 85
                        (AVRounding)(AV ROUND NEAR INF|AV ROUND PASS MINMAX));
 86.
               enc_pkt.pts = av_rescale_q_rnd(enc_pkt.pts,
 87.
                        fmt_ctx->streams[stream_index]->codec->time_base,
 88.
                        fmt_ctx->streams[stream_index]->time_base,
 89.
                        (AVRounding)(AV_ROUND_NEAR_INF|AV_ROUND_PASS_MINMAX));
                enc_pkt.duration = av_rescale_q(enc_pkt.duration,
 90
 91.
                        \label{lem:ctx-streams} \verb|fmt_ctx->streams[stream_index]->codec->time_base, \\
                        fmt_ctx->streams[stream_index]->time_base);
 92.
 93.
                av_log(NULL, AV_LOG_DEBUG, "Muxing frame\n");
 94.
               /* mux encoded frame */
 95.
                ret = av_write_frame(fmt_ctx, &enc_pkt);
               if (ret < 0)
 96.
 97.
                    break:
 98.
 99.
            return ret:
100.
101.
102.
103.
       int main(int argc, char* argv[])
104.
       {
105.
            int ret:
           AVFormatContext* ifmt_ctx=NULL;
106.
           AVFormatContext* ofmt ctx=NULL;
107.
108.
           AVPacket packet,enc_pkt;
109.
           AVFrame *frame = NULL;
           enum AVMediaType type;
110.
111.
           unsigned int stream index:
           unsigned int i=0;
112.
113.
            int got_frame,enc_got_frame;
114.
115.
           AVStream *out stream;
116.
           AVStream *in_stream;
117.
            AVCodecContext *dec_ctx, *enc_ctx;
118.
           AVCodec *encoder;
119.
120.
            fp_open = fopen("cuc60anniversary_start.ts", "rb"); //视频源文件
121.
            fp_write=fopen("cuc60anniversary_start.h264","wb+"); //输出文件
122.
123.
            av register all();
124.
           ifmt ctx=avformat alloc context();
           avformat alloc output context2(&ofmt ctx, NULL, "h264", NULL);
125.
126.
127.
            unsigned char* inbuffer=NULL;
128.
           unsigned char* outbuffer=NULL;
            inbuffer=(unsigned char*)av malloc(32768);
129.
130.
           outbuffer=(unsigned char*)av malloc(32768);
131.
132.
            /*open input file*/
133.
            AVIOContext *avio_in =avio_alloc_context(inbuffer, 32768,0,NULL,read_buffer,NULL,NULL);
134.
           if(avio_in==NULL)
135.
               goto end;
136.
           ifmt_ctx->pb=avio_in;
            ifmt_ctx->flags=AVFMT_FLAG_CUSTOM_IO;
137.
138.
           if ((ret = avformat_open_input(&ifmt_ctx, "whatever", NULL, NULL)) < 0) {</pre>
139.
               av log(NULL, AV LOG ERROR, "Cannot open input file\n");
140.
               return ret:
141.
           if ((ret = avformat find stream info(ifmt ctx, NULL)) < 0) {</pre>
142.
                av log(NULL, AV LOG ERROR, "Cannot find stream information\n");
143.
144.
                return ret:
145.
146.
           for (i = 0; i < ifmt_ctx->nb_streams; i++) {
147.
                AVStream *stream;
148.
               AVCodecContext *codec_ctx;
149.
                stream = ifmt ctx->streams[i];
150.
                codec_ctx = stream->codec;
151.
                /* Reencode video & audio and remux subtitles etc. */
152.
                if (codec_ctx->codec_type == AVMEDIA_TYPE_VIDEO){
153.
                    /* Open decoder */
154.
                    ret = avcodec open2(codec ctx.
                        avcodec_find_decoder(codec_ctx->codec_id), NULL);
155.
156.
                    if (ret < 0) {
157.
                        av log(NULL, AV LOG ERROR, "Failed to open decoder for stream #%u\n", i);
158
                        return ret:
159.
                    }
160.
161.
162.
       //av_dump_format(ifmt_ctx, 0, "whatever", 0);
163.
164.
165.
            AVIOContext *avio_out =avio_alloc_context(outbuffer, 32768,1,NULL,NULL,write_buffer,NULL);
166.
           if(avio_out==NULL)
167.
               goto end;
168.
            //avio out->write packet=write packet;
169.
            ofmt ctx->pb=avio out;
170.
           ofmt ctx->flags=AVFMT FLAG CUSTOM IO;
171.
            for (i = 0: i < 1: i++) {
172.
               out stream = avformat new stream(ofmt ctx, NULL);
173.
                if (!out stream) {
174.
                    av log(NULL, AV LOG ERROR, "Failed allocating output stream\n");
                    return AVERROR LINKNOWN
```

```
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176.
177.
                in stream = ifmt ctx->streams[i];
178.
               dec ctx = in stream->codec;
179.
                enc ctx = out stream->codec;
               if (dec ctx->codec type == AVMEDIA TYPE VIDEO)
180.
181.
               {
182.
                    encoder = avcodec find encoder(AV CODEC ID H264);
183.
                    enc ctx->height = dec ctx->height;
184.
                    enc_ctx->width = dec_ctx->width;
185.
                    enc_ctx->sample_aspect_ratio = dec_ctx->sample_aspect_ratio;
186
                    enc_ctx->pix_fmt = encoder->pix_fmts[0];
187.
                    enc_ctx->time_base = dec_ctx->time_base;
188.
                    //enc_ctx->time_base.num = 1;
189.
                    //enc_ctx->time_base.den = 25;
190.
                    //H264的必备选项,没有就会错
191.
                    enc_ctx->me_range=16;
192.
                    enc_ctx->max_qdiff = 4;
193.
                    enc ctx->qmin = 10;
194.
                   enc_ctx->qmax = 51;
195.
                    enc ctx->gcompress = 0.6;
196.
                   enc ctx->refs=3:
197.
                    enc ctx->bit rate = 500000;
198.
199.
                    ret = avcodec_open2(enc_ctx, encoder, NULL);
200.
                    if (ret < 0) {
201.
                        av_log(NULL, AV_LOG_ERROR, "Cannot open video encoder for stream #%u\n", i);
202.
203.
204.
                else if (dec_ctx->codec_type == AVMEDIA_TYPE_UNKNOWN) {
205.
                   av_log(NULL, AV_LOG_FATAL, "Elementary stream #%d is of unknown type, cannot proceed\n", i);
206.
207.
                    return AVERROR INVALIDDATA;
208.
                  else {
209.
                    /* if this stream must be remuxed */
210.
                    ret = avcodec_copy_context(ofmt_ctx->streams[i]->codec,
                       ifmt ctx->streams[i]->codec);
211.
212.
                    if (ret < 0) {
213.
                        av\_log(NULL,\ AV\_LOG\_ERROR,\ "Copying\ stream\ context\ failed\n");
                       return ret;
214.
215.
                   }
216.
217.
                if (ofmt_ctx->oformat->flags & AVFMT_GLOBALHEADER)
218.
                   enc_ctx->flags |= CODEC_FLAG_GLOBAL_HEADER;
219.
220.
        //av_dump_format(ofmt_ctx, 0, "whatever", 1);
221.
            /* init muxer, write output file header *
222.
           ret = avformat_write_header(ofmt_ctx, NULL);
223.
            if (ret < 0) {
224.
               av log(NULL, AV LOG ERROR, "Error occurred when opening output file\n");
225.
                return ret:
226.
227.
228.
       i=0:
229.
            /* read all packets */
230.
            while (1) {
               i++:
231.
232.
                if ((ret = av_read_frame(ifmt_ctx, &packet)) < 0)
233.
                   break;
234.
                stream_index = packet.stream_index;
235.
                if(stream_index!=0)
236.
                  continue;
237.
                type = ifmt_ctx->streams[packet.stream_index]->codec->codec_type;
238.
               av_log(NULL, AV_LOG_DEBUG, "Demuxer gave frame of stream_index <math>u\n",
239.
                   stream index):
240.
                av log(NULL, AV_LOG_DEBUG, "Going to reencode the frame\n");
241.
242.
               frame = av_frame_alloc();
243.
                if (!frame) {
244
                   ret = AVERROR(ENOMEM);
                   break;
245.
246.
247.
                packet.dts = av_rescale_q_rnd(packet.dts,
248.
                   ifmt_ctx->streams[stream_index]->time_base,
249.
                    ifmt_ctx->streams[stream_index]->codec->time_base,
250.
                    (AVRounding)(AV_ROUND_NEAR_INF|AV_ROUND_PASS_MINMAX));
251.
                packet.pts = av rescale q rnd(packet.pts,
                   ifmt ctx->streams[stream index]->time base,
252.
253.
                    ifmt ctx->streams[stream index]->codec->time base.
                   (AVRounding)(AV ROUND NEAR INF|AV ROUND PASS MINMAX));
254.
255.
                ret = avcodec decode video2(ifmt ctx->streams[stream index]->codec, frame,
256.
                   &got frame, &packet);
257.
               printf("Decode 1 Packet\tsize:%d\tpts:%d\n",packet.size,packet.pts);
258.
259.
                if (ret < 0) {
260.
                   av_frame_free(&frame);
                    av_log(NULL, AV_LOG_ERROR, "Decoding failed\n");
261.
262.
                    break;
263.
264.
265.
                    frame->pts = av_frame_get_best_effort_timestamp(frame);
                    frame->pict type=AV PICTURE TYPE NONE;
```

```
267.
268
                    enc pkt.data = NULL;
269.
                    enc_pkt.size = 0;
270.
                   av_init_packet(&enc_pkt);
271.
                    ret = avcodec_encode_video2 (ofmt_ctx->streams[stream_index]->codec, &enc_pkt,
272.
                       frame, &enc_got_frame);
273.
274.
                   printf("Encode 1 Packet\tsize:%d\tpts:%d\n",enc_pkt.size,enc_pkt.pts);
275.
276.
                   av_frame_free(&frame);
277.
                    if (ret < 0)
278.
                        qoto end:
279.
                    if (!enc got frame)
280.
                       continue:
                    /* prepare packet for muxing */
281.
                   enc_pkt.stream_index = stream_index;
282.
283.
                    enc_pkt.dts = av_rescale_q_rnd(enc_pkt.dts,
284.
                       ofmt_ctx->streams[stream_index]->codec->time_base,
285.
                        ofmt_ctx->streams[stream_index]->time_base,
286.
                        (AVRounding)(AV_ROUND_NEAR_INF|AV_ROUND_PASS_MINMAX))
287.
                    enc_pkt.pts = av_rescale_q_rnd(enc_pkt.pts,
288.
                        ofmt_ctx->streams[stream_index]->codec->time_base,
289.
                        ofmt_ctx->streams[stream_index]->time_base,
290.
                       (AVRounding)(AV_ROUND_NEAR_INF|AV_ROUND_PASS_MINMAX)
291.
                    enc_pkt.duration = av_rescale_q(enc_pkt.duration,
292.
                       ofmt ctx->streams[stream index]->codec->time base,
293.
                        ofmt_ctx->streams[stream_index]->time_base);
                    av_log(NULL, AV_LOG_INFO, "Muxing frame %d\n",i);
294.
295.
                    /* mux encoded frame */
296.
                    av\_write\_frame(ofmt\_ctx,\&enc\_pkt);
                    if (ret < 0)
297.
298.
                       goto end;
299.
               } else {
300.
                   av_frame_free(&frame);
301.
               }
302.
303.
               av_free_packet(&packet);
304.
305.
306.
       /* flush encoders */
307.
           for (i = 0; i < 1; i++) {
               /* flush encoder */
308.
309.
                ret = flush_encoder(ofmt_ctx,i);
               if (ret < 0) {
310.
                   av_log(NULL, AV_LOG_ERROR, "Flushing encoder failed\n");
311.
312.
                   goto end;
313.
               }
314.
315.
           av_write_trailer(ofmt_ctx);
316.
       end:
317.
           av_freep(avio_in);
318.
           av_freep(avio_out);
319.
           av_free(inbuffer);
320.
           av_free(outbuffer);
           av free packet(&packet);
321.
322.
           av_frame_free(&frame);
           avformat_close_input(&ifmt_ctx);
323.
           avformat_free_context(ofmt_ctx);
324.
325.
326.
           fcloseall();
327.
328.
            if (ret < 0)
329.
               av_log(NULL, AV_LOG_ERROR, "Error occurred\n");
330.
            return (ret? 1:0);
331. }
```

结果

程序运行的结果如下图所示。

```
Decode 1 Packet size:4848 pts:1414
Encode 1 Packet size:316 pts:1386

Tuxing frame 1782
Decode 1 Packet size:3818 pts:1416
Encode 1 Packet size:3818 pts:1418
Encode 1 Packet size:3818 pts:1388

Muxing frame 1783
Decode 1 Packet size:3828 pts:1398

Muxing frame 1784
Decode 1 Packet size:3828 pts:1418
Encode 1 Packet size:3828 pts:1398

Muxing frame 1784
Decode 1 Packet size:3828 pts:1398

Muxing frame 1888
Decode 1 Packet size:1783 pts:1428
Encode 1 Packet size:2128 pts:1394

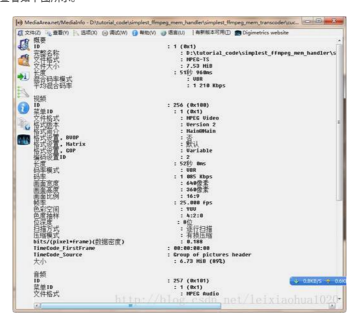
Muxing frame 1889
Decode 1 Packet size:2462 pts:1394

Muxing frame 1881
Decode 1 Packet size:3483 pts:1424
Encode 1 Packet size:3482 pts:1396

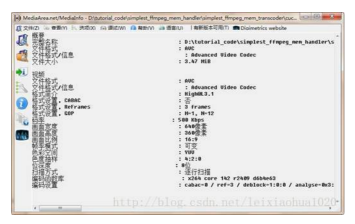
Muxing frame 1881
Decode 1 Packet size:3482 pts:1396

Muxing frame 1883
Decode 1 Packet size:4818
Encode 1 Packet size:383 pts:1428
Encode 1 Packet size:383
Decode 1 Packet size:3836
```

转码前的视频信息使用MediaInfo查看如下图所示。



转码后的视频信息使用MediaInfo查看如下图所示。



下载

simplest ffmpeg mem handler

项目主页

SourceForge: https://sourceforge.net/projects/simplestffmpegmemhandler/

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

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

CSDN下载地址:

http://download.csdn.net/detail/leixiaohua1020/8003731

本工程包含两个FFmpeg读写内存的例子:

simplest_ffmpeg_mem_player:基于FFmpeg的内存播放器。 simplest_ffmpeg_mem_transcoder:基于FFmpeg的内存转码器。

更新-1.1 (2015.2.13)========

这次考虑到了跨平台的要求,调整了源代码。经过这次调整之后,源代码可以在以下平台编译通过:

VC++:打开sIn文件即可编译,无需配置。

cl.exe:打开compile_cl.bat即可命令行下使用cl.exe进行编译,注意可能需要按照VC的安装路径调整脚本里面的参数。编译命令如下。

- 1. ::VS2010 Environment
- call "D:\Program Files\Microsoft Visual Studio 10.0\VC\vcvarsall.bat" 2.
- 3. ::include
- 4. @set INCLUDE=include;%INCLUDE%
- 5. ::lib
- @set LIB=lib;%LIB% 6. ::compile and link
- 8. cl simplest ffmpeg mem transcoder.cpp /link avcodec.lib avformat.lib avutil.lib
- 9. avdevice.lib avfilter.lib postproc.lib swresample.lib swscale.lib /OPT:NOREF

MinGW: MinGW命令行下运行compile_mingw.sh即可使用MinGW的q++进行编译。编译命令如下。

[plain] 📳 📑

- g++ simplest_ffmpeg_mem_transcoder.cpp -g -o simplest_ffmpeg_mem_transcoder.exe \
- -I /usr/local/include -L /usr/local/lib \
- 3. -lavcodec -lavformat -lavutil -lavdevice -lavfilter -lpostproc -lswresample -lswscale

GCC:Linux或者MacOS命令行下运行compile_gcc.sh即可使用GCC进行编译。编译命令如下。

[plain] 📳 📑

- 1. gcc simplest_ffmpeg_mem_transcoder.cpp -g -o simplest_ffmpeg_mem_transcoder.out \
- -I /usr/local/include -L /usr/local/lib \
 - -lavcodec -lavformat -lavutil -lavdevice -lavfilter -lpostproc -lswresample -lswscale

PS:相关的编译命令已经保存到了工程文件夹中

CSDN下载地址: http://download.csdn.net/detail/leixiaohua1020/8445795

SourceForge上已经更新。

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所属专栏: FFmpeg

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