FFMPEG结构体分析:AVStream

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注:写了一系列的结构体的分析的文章,在这里列一个列表:

FFMPEG结构体分析:AVFrame
FFMPEG结构体分析:AVFormatContext
FFMPEG结构体分析:AVCodecContext
FFMPEG结构体分析:AVIOContext
FFMPEG结构体分析:AVCodec
FFMPEG结构体分析:AVStream
FFMPEG结构体分析:AVPacket

FFMPEG有几个最重要的结构体,包含了解协议,解封装,解码操作,此前已经进行过分析:

FFMPEG中最关键的结构体之间的关系

在此不再详述,其中AVStream是存储每一个视频/音频流信息的结构体。本文将会分析一下该结构体里重要变量的含义和作用。

首先看一下结构体的定义(位于avformat.h文件中):

```
[cpp] 📳 👔
     /* 雷雲骅
1.
2.
      * 中国传媒大学/数字电视技术
3.
      * leixiaohua1020@126.com
4.
5.
6.
      * Stream structure.
7.
     * New fields can be added to the end with minor version bumps.
8.
9.
      * Removal, reordering and changes to existing fields require a major
     * version bump.
10.
       * sizeof(AVStream) must not be used outside libav*.
11.
     */
12.
13.
     typedef struct AVStream {
      int index; /**< stream index in AVFormatContext */</pre>
14.
15.
      * Format-specific stream ID.
16.
          * decoding: set by libavformat
17.
     * encoding: set by the user
18.
19.
     int id;
20.
21.
         AVCodecContext *codec; /**< codec context */
22.
          * Real base framerate of the stream.
23.
         * This is the lowest framerate with which all timestamps can be
24.
           * represented accurately (it is the least common multiple of all
25.
      * framerates in the stream). Note, this value is just a guess!
26.
           st For example, if the time base is 1/90000 and all frames have either
27.
     * approximately 3600 or 1800 timer ticks, then r_frame_rate will be 50/1.
28.
29.
     AVRational r_frame_rate;
30.
31.
          void *priv_data;
32.
33.
34.
     * encoding: pts generation when outputting stream
35.
36.
     struct AVFrac pts;
37.
38.
          39.
     * of which frame timestamps are represented. For fixed-fps content,
40.
           st time base should be 1/framerate and timestamp increments should be 1.
41.
         * decoding: set by libavformat
42.
          * encoding: set by libavformat in av_write_header
43.
44.
45.
         AVRational time_base;
46.
47.
48.
        * Decoding: pts of the first frame of the stream in presentation order, in stream time base.
49.
          * Only set this if you are absolutely 100% sure that the value you set
50.
          * it to really is the pts of the first frame.
51.
          * This may be undefined (AV_NOPTS_VALUE).
          st @note The ASF header does NOT contain a correct start time the ASF
52.
          * demuxer must NOT set this.
53.
54.
55.
          int64 t start time:
```

```
57.
 58.
            * Decoding: duration of the stream, in stream time base.
 59.
             * If a source file does not specify a duration, but does specify
 60.
            * a bitrate, this value will be estimated from bitrate and file size.
 61.
 62.
       int64_t duration;
 63.
                                         ///< number of frames in this stream if known or 0
 64.
       int64 t nb frames:
 65.
       int disposition; /**< AV_DISPOSITION_* bit field */</pre>
 66.
 67.
 68.
       enum AVDiscard discard; ///< Selects which packets can be discarded at will and do not need to be demuxed.</pre>
 69.
 70.
 71.
             * sample aspect ratio (0 if unknown)
 72.
            * - encoding: Set by user.
 73.
             * - decoding: Set by libavformat.
 74.
 75.
           AVRational sample_aspect_ratio;
 76.
 77.
           AVDictionary *metadata;
 78.
 79.
          * Average framerate
 80.
 81.
 82.
           AVRational avg_frame_rate;
 83.
 84.
 85.
             \ensuremath{^{*}} For streams with AV_DISPOSITION_ATTACHED_PIC disposition, this packet
 86.
           * will contain the attached picture.
 87.
 88.
            * decoding: set by libavformat, must not be modified by the caller.
             * encoding: unused
 89.
 90.
 91.
           AVPacket attached pic;
 92.
 93.
           * All fields below this line are not part of the public API. They
 94.
             \ensuremath{^{*}} may not be used outside of libavformat and can be changed and
 95.
            * removed at will.
 96.
             * New public fields should be added right above.
 97.
 98.
 99.
             */
100.
            /**
101.
102.
           * Stream information used internally by av_find_stream_info()
103.
        #define MAX_STD_TIMEBASES (60*12+5)
104.
105.
           struct {
106.
            int64 t last dts;
107.
                int64_t duration_gcd;
108.
               int duration count;
                double duration_error[2][2][MAX_STD_TIMEBASES];
109.
110.
               int64 t codec info duration;
111.
                int nb decoded frames:
112.
               int found decoder;
113.
           } *info;
114.
115.
            int pts_wrap_bits; /**< number of bits in pts (used for wrapping control) */</pre>
116.
117.
            // Timestamp generation support:
118.
             \ensuremath{^{*}} Timestamp corresponding to the last dts sync point.
119.
120.
             * Initialized when AVCodecParserContext.dts_sync_point >= 0 and
121.
            \boldsymbol{\ast} a DTS is received from the underlying container. Otherwise set to
122.
             * {\sf AV\_NOPTS\_VALUE} by default.
123.
            */
124.
125.
            int64 t reference dts:
126.
            int64 t first dts;
127.
            int64_t cur_dts;
128.
            int64_t last_IP_pts;
129.
            int last_IP_duration;
130.
131.
132.
        * Number of packets to buffer for codec probing
133.
134.
       #define MAX_PROBE_PACKETS 2500
135.
           int probe packets;
136.
137.
        * Number of frames that have been demuxed during av_find_stream_info()
138.
139.
140.
           int codec_info_nb_frames;
141.
142.
             * Stream Identifier
143.
             * This is the MPEG-TS stream identifier +1 \,
144.
145.
             * 0 means unknown
146.
            */
147.
            int stream identifier;
```

```
148.
           int64 t interleaver_chunk_size;
149.
150.
          int64_t interleaver_chunk_duration;
151.
152.
       /* av_read_frame() support */
153.
           enum AVStreamParseType need_parsing;
154.
       struct AVCodecParserContext *parser;
155.
156.
157.
            \ensuremath{^*} last packet in packet_buffer for this stream when muxing.
158.
159.
           struct AVPacketList *last_in_packet_buffer;
160.
           AVProbeData probe_data;
161.
       #define MAX_REORDER_DELAY 16
162.
        int64_t pts_buffer[MAX_REORDER_DELAY+1];
163.
       AVIndexEntry *index_entries; /**< Only used if the format does not
164.
165.
                                           support seeking natively. */
       int nb_index_entries;
166.
167.
           unsigned int index_entries_allocated_size;
168.
169.
           * flag to indicate that probing is requested
170.
171.
            * NOT PART OF PUBLIC API
172.
173.
           int request_probe;
174. } AVStream;
```

AVStream重要的变量如下所示:

int index:标识该视频/音频流

AVCodecContext *codec:指向该视频/音频流的AVCodecContext(它们是——对应的关系)

AVRational time base:时基。通过该值可以把PTS,DTS转化为真正的时间。FFMPEG其他结构体中也有这个字段,但是根据我的经验,

只有AVStream中的 time_base是可用的 。PTS*time_base=真正的时间

int64_t duration:该视频/音频流长度

AVDictionary *metadata:元数据信息

AVRational avg_frame_rate:帧率(注:对视频来说,这个挺重要的)

AVPacket attached_pic:附带的图片。比如说一些MP3,AAC音频文件附带的专辑封面。

该结构体其他字段的作用目前还有待于探索。

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