原 FFMPEG结构体分析:AVPacket

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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AVPacket是存储压缩编码数据相关信息的结构体。本文将会详细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avcodec.h文件中):

```
[cpp]
       /* 雷霉骅
 2.
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 3.
 4.
 5.
 6.
      typedef struct AVPacket {
 7.
       * Presentation timestamp in AVStream->time base units; the time at which
 8.
           \ensuremath{^{*}} the decompressed packet will be presented to the user.
 9.
      * Can be AV_NOPTS_VALUE if it is not stored in the file.
10.
            st pts MUST be larger or equal to dts as presentation cannot happen before
11.
          \ensuremath{^*} decompression, unless one wants to view hex dumps. Some formats misuse
12.
            st the terms dts and pts/cts to mean something different. Such timestamps
13.
      * must be converted to true pts/dts before they are stored in AVPacket.
14.
15.
16.
      int64_t pts;
17.
      * Decompression timestamp in AVStream->time_base units; the time at which
18.
19.
            * the packet is decompressed.
           * Can be AV_NOPTS_VALUE if it is not stored in the file.
20.
21.
22.
       int64 t dts;
23.
          uint8_t *data;
24.
       int size;
25.
          int stream_index;
26.
           * A combination of AV PKT FLAG values
27.
       */
28.
29.
          int flags;
30.
31.
           * Additional packet data that can be provided by the container.
32.
       * Packet can contain several types of side information.
33.
34.
      struct {
35.
            uint8_t *data;
36.
              int
                      size;
              enum AVPacketSideDataType type;
37.
      } *side data;
38.
          int side data elems;
39.
40.
41.
      * Duration of this packet in AVStream->time_base units, 0 if unknown * Equals next_pts - this_pts in presentation order.
42.
43.
      */
44.
45.
          int
46.
        void (*destruct)(struct AVPacket *);
          void *priv;
47.
48.
      int64_t pos;
                                             ///< byte position in stream, -1 if unknown
49.
50.
51.
           * Time difference in AVStream->time base units from the pts of this
      * packet to the point at which the output from the decoder has converged
52.
            st independent from the availability of previous frames. That is, the
53.
           * frames are virtually identical no matter if decoding started from
54.
           \ensuremath{^{*}} the very first frame or from this keyframe.
55.
       * Is AV_NOPTS_VALUE if unknown.
56.
57.
            ^{st} This field is not the display duration of the current packet.
       * This field has no meaning if the packet does not have AV_PKT_FLAG_KEY
58.
59.
            * set.
60.
61.
           \ ^{*} The purpose of this field is to allow seeking in streams that have no
62.
           \ ^{*} keyframes in the conventional sense. It corresponds to the
            * recovery point SEI in H.264 and match_time_delta in NUT. It is also
63.
           * essential for some types of subtitle streams to ensure that all
64.
            * subtitles are correctly displayed after seeking.
65.
66.
67.
           int64 t convergence duration;
68. } AVPacket:
```

在AVPacket结构体中,重要的变量有以下几个:

uint8_t *data:压缩编码的数据。

例如对于H.264来说。1个AVPacket的data通常对应一个NAL。

注意:在这里只是对应,而不是一模一样。他们之间有微小的差别: 使用FFMPEG类库分离出多媒体文件中的H.264码流

因此在使用FFMPEG进行视音频处理的时候,常常可以将得到的AVPacket的data数据直接写成文件,从而得到视音频的码流文件。

int size:data的大小 int64_t pts:显示时间戳 int64_t dts:解码时间戳 int stream_index:标识该AVPacket所属的视频/音频流。

这个结构体虽然比较简单,但是非常的常用。

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