原 ffmpeg 源代码简单分析 : avcodec_register_all()

2013年10月13日 13:34:01 阅读数:26512

```
_____
FFmpeq的库函数源代码分析文章列表:
【架构图】
FFmpeg 源代码结构图 - 解码
FFmpeg 源代码结构图 - 编码
【通用】
FFmpeg 源代码简单分析: av_register_all()
FFmpeg 源代码简单分析: avcodec_register_all()
FFmpeg 源代码简单分析:内存的分配和释放( av_malloc() 、 av_free() 等)
FFmpeg 源代码简单分析:常见结构体的初始化和销毁( AVFormatContext , AVFrame 等)
FFmpeg 源代码简单分析: avio_open2()
FFmpeg 源代码简单分析: av_find_decoder() 和 av_find_encoder()
FFmpeg 源代码简单分析: avcodec_open2()
FFmpeg 源代码简单分析: avcodec_close()
【解码】
图解 FFMPEG 打开媒体的函数 avformat_open_input
FFmpeg 源代码简单分析: avformat_open_input()
FFmpeg 源代码简单分析: avformat_find_stream_info()
FFmpeg 源代码简单分析: av_read_frame()
FFmpeg 源代码简单分析: avcodec_decode_video2()
FFmpeg 源代码简单分析: avformat_close_input()
【编码】
FFmpeg 源代码简单分析: avformat_alloc_output_context2()
FFmpeg 源代码简单分析: avformat_write_header()
FFmpeg 源代码简单分析: avcodec_encode_video()
FFmpeg 源代码简单分析: av_write_frame()
FFmpeg 源代码简单分析: av_write_trailer()
【其它】
FFmpeg 源代码简单分析:日志输出系统( av_log() 等)
FFmpeg 源代码简单分析:结构体成员管理系统 -AVClass
FFmpeg 源代码简单分析:结构体成员管理系统 -AVOption
FFmpeg 源代码简单分析: libswscale 的 sws_getContext()
FFmpeg 源代码简单分析: libswscale 的 sws_scale()
FFmpeg 源代码简单分析: libavdevice 的 avdevice_register_all()
FFmpeg 源代码简单分析: libavdevice 的 gdigrab
```

【脚本】

FFmpeg 源代码简单分析: makefile FFmpeg 源代码简单分析: configure 【H.264】 FFmpeg 的 H.264 解码器源代码简单分析:概述 _____ 本文分析一下ffmpeg注册编解码器等的函数avcodec_register_all()(注意不是av_register_all(),那是注册所有东西的)。该函数在所有基于ffmpeg的应用程序中几乎都 是第一个被调用的。只有调用了该函数,才能使用编解码器等。 之前已经写过一篇文章了: ffmpeg 源代码简单分析 : av_register_all() 其实 注册编解码器和注册复用器解复用器道理是差不多的,重复的内容不再多说。 编码器 的注册是: REGISTER_ENCODER (X,x); 例如: REGISTER_ENCODER (LJPEG, ljpeg); 解码器 的注册是: REGISTER_DECODER (X,x); 例如: REGISTER_DECODER (H264, h264); 既包含编码器有包含解码器 的注册是: REGISTER_ENCDEC (X,x); 例如: REGISTER_ENCDEC (BMP, bmp); 此外还有几种注册: Parser: REGISTER_PARSER (X,x); 例如: REGISTER_PARSER (H264, h264); BSF (bitstream filters, 比特流滤镜,有一个常用:h264_mp4toannexb) : REGISTER_BSF (X,x); 例如: REGISTER_BSF (H264_MP4TOANNEXB, h264_mp4toannexb); HWACCEL (hardware accelerators,硬件加速器): REGISTER_HWACCEL (X,x); 例如: REGISTER_HWACCEL (H264_DXVA2, h264_dxva2);

我们来看一下宏的定义,这里以 编解码器 为例:

在这里,我发现其实编码器和解码器用的注册函数都是一样的:avcodec register()

以REGISTER_DECODER (H264, h264)为例,就是等效于

```
    extern AVCodec ff_h264_decoder;
    if(CONFIG_H264_DECODER) avcodec_register(&ff_h264_decoder);
```

下面看一下 avcodec register()的源代码:

```
[cpp] 🗐 🛅
 1.
      //注册所有的AVCodec
 2.
      void avcodec register(AVCodec *codec)
 3.
      {
          AVCodec **p;
 4.
 5.
          //初始化
      avcodec_init();
 6.
          //从第一个开始
 7.
      p = &first_avcodec;
 8.
 9.
          while (*p != NULL) p = &(*p) \rightarrow next;
      *p = codec;
 10.
 11.
          codec->next = NULL;
 12.
 13.
          if (codec->init_static_data)
 14.
          codec->init_static_data(codec);
15. }
```

这段代码是比较容易理解的。首先先提一点,first_avcdec是就是AVCodec链表的头部地址,是一个全局静态变量,定义如下:

```
1. /* encoder management */
2. static AVCodec *first_avcodec = NULL;
```

由此我们可以分析出 avcodec_register() 的含义,一句话概括就是:遍历链表并把当前的AVCodec加到链表的尾部。

同理, Parser , BSF(bitstream filters,**比特流滤镜)** , HWACCEL(hardware accelerators,**硬件加速器)** 的注册方式都是类似的。不再详述。

下面贴出它的原代码:

```
[cpp] 📳 📑
1.
2.
      *雷霉骅
3.
       *leixiaohua1020@126.com
4.
      *中国传媒大学/数字电视技术
5.
6.
       * Provide registration of all codecs, parsers and bitstream filters for libavcodec.
7.
8.
     * Copyright (c) 2002 Fabrice Bellard
9.
     * This file is part of FFmpeg.
10.
11.
      * FFmpeg is free software; you can redistribute it and/or
12.
13.
       * modify it under the terms of the GNU Lesser General Public
      * License as published by the Free Software Foundation; either
14.
15.
       ^{st} version 2.1 of the License, or (at your option) any later version.
16.
17.
       * FFmpeg is distributed in the hope that it will be useful,
18.
      * but WITHOUT ANY WARRANTY; without even the implied warranty of
19.
       * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
20.
      * Lesser General Public License for more details.
21.
      * You should have received a copy of the GNU Lesser General Public
22.
23.
       * License along with FFmpeg; if not, write to the Free Software
24.
      * Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
25.
26.
27.
      * @file
28.
       st Provide registration of all codecs, parsers and bitstream filters for libavcodec.
29.
30.
31.
```

```
#include "avcodec.h"
       //硬件加速
 33.
       #define REGISTER HWACCEL(X,x) { \
 34.
                 extern AVHWAccel ff ##x## hwaccel: \
 35.
                 if(CONFIG_##X##_HWACCEL) av_register_hwaccel(&ff_##x##_hwaccel);
 36.
 37.
 38.
       #define REGISTER ENCODER(X,x) { \
 39.
                 extern AVCodec ff ##x## encoder; \
 40.
                 if(CONFIG_##X##_ENCODER) avcodec_register(&ff_##x##_encoder); }
 41.
       //定义的宏?宏的速度会快一点?注册AVCodec
 42.
       //extern AVCodec ff_##x##_decoder;
 43.
       //注意:extern表明全局唯一
 44.
       //在h264中,对应的就是ff_h264_decoder
 45.
       //由此可见AVCodecParser的名字是固定的
       #define REGISTER DECODER(X,x) { \
 46.
 47.
                 extern AVCodec ff ##x## decoder; \
 48.
                if(CONFIG_##X##_DECODER) avcodec_register(&ff_##x##_decoder); }
 49.
       #define REGISTER ENCDEC(X, x) REGISTER ENCODER(X, x); REGISTER DECODER(X, x)
       //定义的宏?宏的速度会快一点?注册AVCodecParser
 50.
       //extern AVCodecParser ff ##x## parser:
 51.
       //在h264中,对应的就是ff h264 parser
 52.
 53.
       //由此可见AVCodecParser的名字是固定的
 54.
       #define REGISTER PARSER(X,x) { \
 55.
                 extern AVCodecParser ff_##x##_parser; \
 56.
                if(CONFIG_##X##_PARSER) av_register_codec_parser(&ff_##x##_parser);
 57.
       #define REGISTER_BSF(X,x) { \
 58.
         extern AVBitStreamFilter ff_##x##_bsf; \
 59.
                 if(CONFIG_##X##_BSF)
                                         av_register_bitstream_filter(&ff_##x##_bsf); }
 60.
 61.
       void avcodec register all(void)
 62.
 63.
           static int initialized;
 64.
 65.
           if (initialized)
 66.
              return:
 67.
           initialized = 1;
 68.
 69.
           /* hardware accelerators */
 70.
           REGISTER_HWACCEL (H263_VAAPI, h263_vaapi);
 71.
           REGISTER_HWACCEL (H264_DXVA2, h264_dxva2);
 72.
           REGISTER_HWACCEL (H264_VAAPI, h264_vaapi);
           REGISTER_HWACCEL (H264_VDA, h264_vda);
 73.
 74.
           REGISTER_HWACCEL (MPEG1_VDPAU, mpeg1_vdpau);
 75.
           REGISTER HWACCEL (MPEG2 DXVA2, mpeg2 dxva2);
 76.
           REGISTER_HWACCEL (MPEG2_VAAPI, mpeg2_vaapi);
           REGISTER_HWACCEL (MPEG2_VDPAU, mpeg2_vdpau);
 77.
           REGISTER HWACCEL (MPEG4 VAAPI, mpeg4 vaapi);
 78.
           REGISTER HWACCEL (VC1 DXVA2, vc1 dxva2);
 79.
           REGISTER HWACCEL (VC1_VAAPI, vc1_vaapi);
 80.
           REGISTER HWACCEL (WMV3 DXVA2, wmv3 dxva2);
 81.
           REGISTER_HWACCEL (WMV3_VAAPI, wmv3_vaapi);
 82.
 83.
 84.
       /* video codecs */
 85.
           REGISTER ENCODER (A64MULTI, a64multi);
 86.
           REGISTER_ENCODER (A64MULTI5, a64multi5);
 87.
           REGISTER_DECODER (AASC, aasc);
           REGISTER_ENCDEC (AMV, amv);
 88.
           REGISTER DECODER (ANM, anm);
 89.
 90.
           REGISTER_DECODER (ANSI, ansi);
 91.
           REGISTER_ENCDEC (ASV1, asv1);
           REGISTER ENCDEC (ASV2, asv2);
 92.
           REGISTER DECODER (AURA, aura);
 93.
 94.
           REGISTER DECODER (AURA2, aura2);
           REGISTER_ENCDEC (AVRP, avrp);
 95.
 96.
           REGISTER DECODER (AVS, avs);
           REGISTER_DECODER (BETHSOFTVID, bethsoftvid);
 97.
 98.
           REGISTER_DECODER (BFI, bfi);
 99.
           REGISTER_DECODER (BINK, bink);
100.
           REGISTER_ENCDEC (BMP, bmp);
101.
           REGISTER_DECODER (BMV_VIDEO, bmv_video);
           REGISTER_DECODER (C93, c93);
102.
103.
           REGISTER_DECODER (CAVS, cavs);
104.
           REGISTER_DECODER (CDGRAPHICS, cdgraphics);
105.
           REGISTER_DECODER (CINEPAK, cinepak);
           REGISTER ENCDEC (CLJR, cljr);
106.
           REGISTER DECODER (CSCD, cscd);
107.
           REGISTER DECODER (CYUV, cyuv);
108.
           REGISTER DECODER (DFA. dfa):
109.
           REGISTER DECODER (DIRAC, dirac);
110.
           REGISTER ENCDEC (DNXHD, dnxhd);
111.
           REGISTER_ENCDEC (DPX, dpx);
112.
113.
           REGISTER DECODER (DSICINVIDEO, dsicinvideo);
114.
           REGISTER_ENCDEC (DVVIDEO, dvvideo);
115.
           REGISTER_DECODER (DXA, dxa);
116.
           REGISTER_DECODER (DXTORY, dxtory);
           REGISTER DECODER (EACMV, eacmv);
117.
118.
           REGISTER_DECODER (EAMAD, eamad);
           REGISTER_DECODER (EATGQ, eatgq);
119.
120.
           REGISTER_DECODER (EATGV, eatgv);
121.
           REGISTER DECODER (EATQI, eatqi);
           REGISTER DECODER (EIGHTBPS, eightbps);
122
```

```
REGISTER DECODER (EIGHTSVX EXP, eightsvx exp);
           REGISTER_DECODER (EIGHTSVX_FIB, eightsvx_fib);
124.
125.
            REGISTER_DECODER (ESCAPE124, escape124);
126
           REGISTER_DECODER (ESCAPE130, escape130);
            REGISTER_ENCDEC (FFV1, ffv1);
127.
           REGISTER_ENCDEC (FFVHUFF, ffvhuff);
128.
129.
            REGISTER_ENCDEC (FLASHSV, flashsv);
130.
           REGISTER_ENCDEC (FLASHSV2, flashsv2);
131.
            REGISTER DECODER (FLIC, flic);
           REGISTER ENCDEC (FLV, flv);
132.
133.
            REGISTER DECODER (FOURXM, fourxm);
           REGISTER DECODER (FRAPS, fraps);
134.
135.
           REGISTER DECODER (FRWU, frwu);
           REGISTER_ENCDEC (GIF, gif);
136.
137.
            REGISTER ENCDEC (H261, h261);
138.
           REGISTER_ENCDEC (H263, h263);
139.
           REGISTER DECODER (H263I, h263i);
140.
           REGISTER_ENCODER (H263P, h263p);
141.
           REGISTER_DECODER (H264, h264);
142.
           REGISTER DECODER (H264 CRYSTALHD, h264 crystalhd)
143.
            REGISTER_DECODER (H264_VDPAU, h264_vdpau);
           REGISTER_ENCDEC (HUFFYUV, huffyuv);
144.
            REGISTER_DECODER (IDCIN, idcin);
145.
146.
           REGISTER DECODER (IFF BYTERUN1, iff byterun1);
147.
            REGISTER_DECODER (IFF_ILBM, iff_ilbm);
           REGISTER_DECODER (INDEO2, indeo2);
148.
            REGISTER DECODER (INDEO3, indeo3);
149.
           REGISTER DECODER (INDEO4, indeo4);
150.
           REGISTER DECODER (INDEO5, indeo5);
151.
           REGISTER_DECODER (INTERPLAY_VIDEO, interplay_video);
152.
153.
            REGISTER_ENCDEC (JPEG2000, jpeg2000);
154.
           REGISTER_ENCDEC (JPEGLS, jpegls);
155.
           REGISTER_DECODER (JV, jv);
156.
           REGISTER DECODER (KGV1, kgv1);
157.
            REGISTER_DECODER (KMVC, kmvc);
           REGISTER DECODER (LAGARITH, lagarith);
158.
159.
            REGISTER_ENCODER (LJPEG, ljpeg);
160.
           REGISTER DECODER (LOCO, loco);
161.
            REGISTER_DECODER (MDEC, mdec);
           REGISTER DECODER (MIMIC, mimic);
162.
           REGISTER_ENCDEC (MJPEG, mjpeg);
163.
           REGISTER_DECODER (MJPEGB, mjpegb);
164.
           REGISTER DECODER (MMVIDEO, mmvideo):
165.
           REGISTER DECODER (MOTIONPIXELS, motionpixels);
166.
167.
           REGISTER_DECODER (MPEG_XVMC, mpeg_xvmc);
168.
           {\tt REGISTER\_ENCDEC} \quad ({\tt MPEGIVIDEO}, \ {\tt mpeglvideo}) \, ;
169.
            REGISTER_ENCDEC (MPEG2VIDEO, mpeg2video);
170.
           REGISTER ENCDEC (MPEG4, mpeg4);
            REGISTER_DECODER (MPEG4_CRYSTALHD, mpeg4_crystalhd);
171.
172.
           REGISTER_DECODER (MPEG4_VDPAU, mpeg4_vdpau);
173.
            REGISTER_DECODER (MPEGVIDEO, mpegvideo);
            REGISTER_DECODER (MPEG_VDPAU, mpeg_vdpau);
174.
175.
            REGISTER DECODER (MPEG1 VDPAU, mpeg1 vdpau);
176.
           REGISTER_DECODER (MPEG2_CRYSTALHD, mpeg2_crystalhd);
            REGISTER DECODER (MSMPEG4 CRYSTALHD, msmpeg4 crystalhd);
177.
           REGISTER_DECODER (MSMPEG4V1, msmpeg4v1);
178.
           REGISTER_ENCDEC (MSMPEG4V2, msmpeg4v2);
REGISTER_ENCDEC (MSMPEG4V3, msmpeg4v3);
179.
180.
           REGISTER DECODER (MSRLE, msrle);
181.
           REGISTER ENCDEC (MSVIDEO1, msvideo1);
182
183.
            REGISTER_DECODER (MSZH, mszh);
           REGISTER_DECODER (MXPEG, mxpeg);
184.
185.
            REGISTER_DECODER (NUV, nuv);
186.
           REGISTER_ENCDEC (PAM, pam);
            REGISTER_ENCDEC (PBM, pbm);
187.
           REGISTER_ENCDEC (PCX, pcx);
188.
189.
            REGISTER ENCDEC (PGM, pgm);
190.
           REGISTER_ENCDEC (PGMYUV, pgmyuv);
            REGISTER DECODER (PICTOR, pictor);
191.
           REGISTER_ENCDEC (PNG, png);
192.
193.
           REGISTER ENCDEC (PPM. ppm):
           REGISTER_ENCDEC (PRORES, prores);
194.
           REGISTER_DECODER (PRORES_LGPL, prores_lgpl);
195.
           REGISTER DECODER (PTX, ptx);
196.
197.
            REGISTER_DECODER (QDRAW, qdraw);
198.
           REGISTER_DECODER (QPEG, qpeg);
199.
            REGISTER_ENCDEC (QTRLE, qtrle);
           REGISTER_ENCDEC (R10K, r10k);
200.
            REGISTER ENCDEC (R210,
201.
                                     r210);
           REGISTER_ENCDEC (RAWVIDEO, rawvideo);
202.
203.
            REGISTER DECODER (RL2, rl2);
204.
           REGISTER_ENCDEC (ROQ, roq);
            REGISTER DECODER (RPZA, rpza);
205.
206.
           REGISTER ENCDEC (RV10, rv10):
           REGISTER ENCDEC (RV20, rv20):
207.
           REGISTER_DECODER (RV30, rv30);
208.
            REGISTER_DECODER (RV40, rv40);
209.
           REGISTER DECODER (S302M, s302m);
210.
            REGISTER ENCDEC (SGI, sgi);
211.
212.
           REGISTER DECODER (SMACKER, smacker);
           REGISTER DECODER (SMC, smc);
213
           REGISTER ENCHEC (SNOW show)
```

```
MEGISTER ENCOLE (SNOW, SHOW),
215.
            REGISTER_DECODER (SP5X, sp5x);
           REGISTER DECODER (SUNRAST, sunrast);
216.
217.
            REGISTER ENCDEC (SV01, sva1):
           REGISTER DECODER (SVQ3, svq3);
218.
219.
            REGISTER ENCDEC (TARGA, targa);
           REGISTER_DECODER (THEORA, theora);
220.
221.
            REGISTER DECODER (THP, thp);
222.
            REGISTER_DECODER (TIERTEXSEQVIDEO, tiertexseqvideo);
223.
            REGISTER_ENCDEC (TIFF, tiff);
224.
            REGISTER_DECODER (TMV, tmv);
225.
            REGISTER_DECODER (TRUEMOTION1, truemotion1);
            REGISTER_DECODER (TRUEMOTION2, truemotion2);
226.
            REGISTER_DECODER (TSCC, tscc);
227.
228.
            REGISTER_DECODER (TXD, txd);
229.
            REGISTER_DECODER (ULTI, ulti);
230.
           REGISTER DECODER (UTVIDEO, utvideo);
           REGISTER_ENCDEC (V210, v210);
REGISTER_DECODER (V210X, v210X);
231.
232.
           REGISTER_ENCDEC (V308, v308);
REGISTER_ENCDEC (V410, v410);
233.
234.
            REGISTER DECODER (VB, vb);
235.
236.
           REGISTER DECODER (VBLE, vble);
237.
            REGISTER_DECODER (VC1, vc1);
238.
           REGISTER_DECODER (VC1_CRYSTALHD, vc1_crystalhd);
239.
            REGISTER_DECODER (VC1_VDPAU, vc1_vdpau);
240.
           REGISTER_DECODER (VC1IMAGE, vc1image);
241.
            REGISTER DECODER (VCR1, vcr1);
242.
            REGISTER_DECODER (VMDVIDEO, vmdvideo);
243.
            REGISTER_DECODER (VMNC, vmnc);
244.
            REGISTER_DECODER (VP3, vp3);
245.
            REGISTER DECODER (VP5, vp5);
           REGISTER DECODER (VP6, vp6);
246.
247.
            REGISTER DECODER (VP6A, vp6a);
           REGISTER DECODER (VP6F, vp6f);
248.
            REGISTER DECODER (VP8, vp8);
249.
           REGISTER_DECODER (VQA, vqa);
250.
251.
            REGISTER ENCDEC (WMV1, wmv1);
252.
           REGISTER_ENCDEC (WMV2, wmv2);
253.
            REGISTER_DECODER (WMV3, wmv3);
254.
            REGISTER_DECODER (WMV3_CRYSTALHD, wmv3_crystalhd);
255.
            REGISTER DECODER (WMV3 VDPAU, wmv3 vdpau);
256.
            REGISTER_DECODER (WMV3IMAGE, wmv3image);
            REGISTER_DECODER (WNV1, wnv1);
257.
258.
            REGISTER_DECODER (XAN_WC3, xan_wc3);
259.
            REGISTER DECODER (XAN WC4, xan wc4);
           REGISTER_DECODER (XL, xl);
260.
            REGISTER_ENCDEC (XWD, xwd);
261.
           REGISTER_ENCDEC (Y41P, y41p);
262.
            REGISTER_DECODER (YOP, yop);
263.
264.
           REGISTER_ENCDEC (YUV4, yuv4);
265.
            REGISTER_ENCDEC (ZLIB, zlib);
266.
           REGISTER_ENCDEC (ZMBV, zmbv);
267.
268.
            /* audio codecs */
269.
            REGISTER ENCDEC (AAC, aac);
270.
           REGISTER_DECODER (AAC_LATM, aac_latm);
271.
            REGISTER_ENCDEC (AC3, ac3);
272.
            REGISTER_ENCODER (AC3_FIXED, ac3_fixed);
273.
            REGISTER_ENCDEC (ALAC, alac);
274.
           REGISTER DECODER (ALS, als);
275.
            REGISTER_DECODER (AMRNB, amrnb);
276.
           REGISTER DECODER (AMRWB, amrwb);
277.
            REGISTER DECODER (APE. ape):
           REGISTER_DECODER (ATRAC1, atrac1);
278.
279.
            REGISTER DECODER (ATRAC3, atrac3):
           REGISTER_DECODER (BINKAUDIO_DCT, binkaudio_dct);
280.
281.
            REGISTER_DECODER (BINKAUDIO_RDFT, binkaudio_rdft);
282.
            REGISTER_DECODER (BMV_AUDIO, bmv_audio);
283.
            REGISTER_DECODER (COOK, cook);
284.
            REGISTER ENCDEC (DCA, dca);
285.
            REGISTER_DECODER (DSICINAUDIO, dsicinaudio);
            REGISTER_ENCDEC (EAC3, eac3);
286.
            REGISTER_DECODER (FFWAVESYNTH, ffwavesynth);
287.
288.
            REGISTER ENCDEC (FLAC, flac);
289.
            REGISTER_ENCDEC (G723_1, g723_1);
           REGISTER DECODER (G729, g729);
290.
            REGISTER DECODER (GSM, gsm);
291.
292.
           REGISTER_DECODER (GSM_MS, gsm_ms);
            REGISTER DECODER (IMC. imc):
293.
294.
           REGISTER_DECODER (MACE3, mace3);
295.
            REGISTER DECODER (MACE6, mace6);
296.
           REGISTER_DECODER (MLP, mlp);
297.
            REGISTER_DECODER (MP1, mp1);
            REGISTER_DECODER (MP1FLOAT, mp1float);
298
299.
            REGISTER_ENCDEC (MP2, mp2);
            REGISTER_DECODER (MP2FLOAT, mp2float);
300.
301.
            REGISTER_DECODER (MP3, mp3);
302.
            REGISTER DECODER (MP3FLOAT, mp3float);
            REGISTER DECODER (MP3ADU, mp3adu);
303.
           REGISTER DECODER (MP3ADUFLOAT, mp3adufloat);
304.
            REGISTER DECODER (MP30N4. mp3on4):
```

```
REGISTER DECODER (MP30N4FLOAT, mp3on4float);
306
307.
           REGISTER_DECODER (MPC7, mpc7);
308
           REGISTER_DECODER (MPC8, mpc8);
309.
           REGISTER_ENCDEC (NELLYMOSER, nellymoser);
           REGISTER_DECODER (QCELP, qcelp);
310.
           REGISTER_DECODER (QDM2, qdm2);
311.
           REGISTER_ENCDEC (RA_144, ra_144);
312.
313.
           REGISTER DECODER (RA 288, ra 288);
314.
           REGISTER_DECODER (SHORTEN, shorten);
315.
           REGISTER DECODER (SIPR, sipr);
           REGISTER DECODER (SMACKAUD, smackaud);
316.
           REGISTER ENCDEC (SONIC, sonic);
317.
           REGISTER ENCODER (SONIC LS, sonic ls);
318.
           REGISTER DECODER (TRUEHD, truehd);
319.
320.
           REGISTER DECODER (TRUESPEECH, truespeech);
321.
           REGISTER_DECODER (TTA, tta);
322.
           REGISTER_DECODER (TWINVQ, twinvq);
323.
           REGISTER DECODER (VMDAUDIO, vmdaudio);
324.
           REGISTER_ENCDEC (VORBIS, vorbis);
           REGISTER_DECODER (WAVPACK, wavpack);
325.
           REGISTER DECODER (WMALOSSLESS, wmalossless);
326.
327.
           REGISTER DECODER (WMAPRO, wmapro);
328.
           REGISTER_ENCDEC (WMAV1, wmav1);
329.
           REGISTER ENCDEC (WMAV2, wmav2);
           REGISTER DECODER (WMAVOICE, wmavoice);
330.
331.
           REGISTER DECODER (WS SND1, ws snd1);
332.
           /* PCM codecs */
333.
           REGISTER_ENCDEC (PCM_ALAW, pcm_alaw);
334.
335.
           REGISTER DECODER (PCM BLURAY, pcm bluray);
336.
           REGISTER_DECODER (PCM_DVD, pcm_dvd);
337.
           REGISTER_ENCDEC (PCM_F32BE, pcm_f32be);
338.
           REGISTER_ENCDEC (PCM_F32LE, pcm_f32le);
339.
           REGISTER_ENCDEC (PCM_F64BE, pcm_f64be);
           REGISTER_ENCDEC (PCM_F64LE, pcm_f64le);
340.
341.
           REGISTER_DECODER (PCM_LXF, pcm_lxf);
342.
           REGISTER_ENCDEC (PCM_MULAW, pcm_mulaw);
343.
           REGISTER_ENCDEC (PCM_S8, pcm_s8);
344.
           REGISTER DECODER (PCM S8 PLANAR, pcm s8 planar);
           REGISTER_ENCDEC (PCM_S16BE, pcm_s16be);
REGISTER ENCDEC (PCM_S16LE, pcm_s16le);
345.
346.
           REGISTER_DECODER (PCM_S16LE_PLANAR, pcm_s16le_planar);
347.
348.
           REGISTER_ENCDEC (PCM_S24BE, pcm_s24be);
           REGISTER_ENCDEC (PCM_S24DAUD, pcm_s24daud);
349.
350.
           REGISTER_ENCDEC (PCM_S24LE, pcm_s24le);
351.
           REGISTER_ENCDEC (PCM_S32BE, pcm_s32be);
352.
           REGISTER_ENCDEC (PCM_S32LE, pcm_s32le);
           REGISTER_ENCDEC (PCM_U8, pcm_u8);
353.
           REGISTER_ENCDEC (PCM_U16BE, pcm_u16be);
354.
           REGISTER_ENCDEC (PCM_U16LE, pcm_u16le);
355.
356.
           REGISTER_ENCDEC (PCM_U24BE, pcm_u24be);
357.
           REGISTER_ENCDEC (PCM_U24LE, pcm_u24le);
           REGISTER ENCDEC (PCM U32BE, pcm u32be);
358.
           REGISTER ENCDEC (PCM U32LE, pcm u32le);
359.
           REGISTER_DECODER (PCM_ZORK , pcm_zork);
360.
361.
362.
           /* DPCM codecs */
           {\tt REGISTER\_DECODER~(INTERPLAY\_DPCM,~interplay\_dpcm);}
363.
364.
           REGISTER_ENCDEC (ROQ_DPCM, roq_dpcm);
365.
           REGISTER DECODER (SOL DPCM, sol dpcm);
366.
           REGISTER_DECODER (XAN_DPCM, xan_dpcm);
367.
368.
           /* ADPCM codecs */
           REGISTER DECODER (ADPCM 4XM, adpcm 4xm);
369.
           REGISTER_ENCDEC (ADPCM_ADX, adpcm_adx);
370.
           REGISTER_DECODER (ADPCM_CT, adpcm_ct);
371.
372.
           REGISTER_DECODER (ADPCM_EA, adpcm_ea);
373.
           REGISTER DECODER (ADPCM EA MAXIS XA, adpcm ea maxis xa);
374.
           REGISTER DECODER (ADPCM EA R1, adpcm ea r1);
           REGISTER DECODER (ADPCM EA R2, adpcm ea r2);
375.
           REGISTER_DECODER (ADPCM_EA_R3, adpcm_ea_r3);
376.
           REGISTER DECODER (ADPCM_EA_XAS, adpcm_ea_xas);
377.
           REGISTER_ENCDEC (ADPCM_G722, adpcm_g722);
378.
           REGISTER_ENCDEC (ADPCM_G726, adpcm_g726);
379.
380.
           REGISTER_DECODER (ADPCM_IMA_AMV, adpcm_ima_amv);
381.
           REGISTER_DECODER (ADPCM_IMA_APC, adpcm_ima_apc);
382.
           REGISTER_DECODER (ADPCM_IMA_DK3, adpcm_ima_dk3);
           REGISTER_DECODER (ADPCM_IMA_DK4, adpcm_ima_dk4);
383.
           REGISTER_DECODER (ADPCM_IMA_EA_EACS, adpcm_ima_ea_eacs);
384.
385.
           REGISTER_DECODER (ADPCM_IMA_EA_SEAD, adpcm_ima_ea_sead);
386.
           REGISTER_DECODER (ADPCM_IMA_ISS, adpcm_ima_iss);
           REGISTER ENCDEC (ADPCM IMA QT, adpcm ima qt);
387.
388.
           REGISTER DECODER (ADPCM IMA SMJPEG, adpcm ima smjpeg);
           REGISTER ENCDEC (ADPCM IMA WAV, adpcm ima wav);
389.
           REGISTER DECODER (ADPCM_IMA_WS, adpcm_ima_ws);
390.
           REGISTER ENCDEC (ADPCM MS, adpcm ms);
391.
           REGISTER_DECODER (ADPCM_SBPRO_2, adpcm_sbpro_2);
392.
393.
           REGISTER_DECODER (ADPCM_SBPR0_3, adpcm_sbpro_3);
394.
           REGISTER_DECODER (ADPCM_SBPRO_4, adpcm_sbpro_4);
395
           REGISTER_ENCDEC (ADPCM_SWF, adpcm_swf);
           REGISTER DECODER (ADPCM THP, adpcm thp);
396
```

```
REGISTER_DECODER (ADPCM_XA, adpcm_xa);
398.
           REGISTER_ENCDEC (ADPCM_YAMAHA, adpcm_yamaha);
399.
400.
            /* subtitles */
           REGISTER ENCDEC (ASS. ass):
401.
402.
           REGISTER ENCDEC (DVBSUB, dvbsub);
           REGISTER ENCDEC (DVDSUB, dvdsub);
403.
           REGISTER_DECODER (PGSSUB, pgssub);
404.
405.
           REGISTER_ENCDEC (SRT, srt);
406.
           REGISTER_ENCDEC (XSUB, xsub);
407.
            /* external libraries */
408.
409.
            REGISTER_ENCODER (LIBAACPLUS, libaacplus);
410.
           REGISTER_DECODER (LIBCELT, libcelt);
411.
            REGISTER_ENCDEC (LIBDIRAC, libdirac);
412.
           REGISTER ENCODER (LIBFAAC, libfaac);
413.
           REGISTER ENCDEC (LIBGSM, libgsm);
           REGISTER ENCDEC (LIBGSM MS, libgsm ms);
414.
415.
           REGISTER ENCODER (LIBMP3LAME, libmp3lame):
           REGISTER ENCDEC (LIBOPENCORE AMRNB, libopencore amrnb);
416.
           REGISTER_DECODER (LIBOPENCORE_AMRWB, libopencore_amrwb);
417.
418.
           REGISTER_ENCDEC (LIBOPENJPEG, libopenjpeg);
419.
           REGISTER_ENCDEC (LIBSCHROEDINGER, libschroedinger);
420.
           REGISTER_ENCDEC (LIBSPEEX, libspeex);
421.
            REGISTER_DECODER (LIBSTAGEFRIGHT_H264, libstagefright_h264);
422.
           REGISTER_ENCODER (LIBTHEORA, libtheora);
423.
            REGISTER_DECODER (LIBUTVIDEO, libutvideo);
424.
           REGISTER_ENCODER (LIBVO_AACENC, libvo_aacenc);
425.
            REGISTER_ENCODER (LIBVO_AMRWBENC, libvo_amrwbenc);
426.
           REGISTER ENCODER (LIBVORBIS, libvorbis);
427.
           REGISTER ENCDEC (LIBVPX, libvpx);
           REGISTER ENCODER (LIBX264, libx264);
428.
            REGISTER ENCODER (LIBX264RGB, libx264rgb);
429.
430.
           REGISTER ENCODER (LIBXAVS, libxavs):
           REGISTER ENCODER (LIBXVID, libxvid);
431.
432.
433.
            /* text */
           REGISTER_DECODER (BINTEXT, bintext);
434
435.
           REGISTER_DECODER (XBIN, xbin);
436.
           REGISTER_DECODER (IDF, idf);
437.
438.
            /* parsers */
439.
            REGISTER PARSER (AAC, aac);
           REGISTER_PARSER (AAC_LATM, aac_latm);
440.
441.
            REGISTER PARSER (AC3, ac3);
442.
           REGISTER_PARSER (ADX, adx);
443.
           REGISTER PARSER (CAVSVIDEO, cavsvideo);
           REGISTER PARSER (DCA, dca);
444.
           REGISTER PARSER (DIRAC, dirac);
445.
           REGISTER PARSER (DNXHD, dnxhd);
446.
447.
            REGISTER PARSER (DVBSUB, dvbsub);
448.
           REGISTER PARSER (DVDSUB, dvdsub);
449.
           REGISTER_PARSER (FLAC, flac);
450.
           REGISTER_PARSER (GSM, gsm);
451.
            REGISTER PARSER (H261, h261);
452.
           REGISTER_PARSER (H263, h263);
453.
            REGISTER PARSER (H264, h264);
454.
           REGISTER_PARSER (MJPEG, mjpeg);
455.
            REGISTER PARSER (MLP, mlp);
456.
           REGISTER_PARSER (MPEG4VIDEO, mpeg4video);
457.
           REGISTER PARSER (MPEGAUDIO, mpegaudio);
           REGISTER PARSER (MPEGVIDEO, mpegvideo);
458.
           REGISTER PARSER (PNM, pnm);
459.
           REGISTER_PARSER (RV30, rv30);
460.
461.
           REGISTER PARSER (RV40, rv40);
462
           REGISTER_PARSER (VC1, vc1);
463.
            REGISTER_PARSER (VP3, vp3);
464.
           REGISTER_PARSER (VP8, vp8);
465.
466
            /* bitstream filters */
467.
            REGISTER_BSF
                             (AAC_ADTSTOASC, aac_adtstoasc);
468.
           REGISTER BSF
                             (CHOMP, chomp);
469.
            REGISTER BSF
                             (DUMP EXTRADATA, dump extradata):
470.
           REGISTER_BSF
                             (H264_MP4TOANNEXB, h264_mp4toannexb);
471.
           REGISTER_BSF
                             (IMX_DUMP_HEADER, imx_dump_header);
           REGISTER BSF
                             (MJPEG2JPEG, mjpeg2jpeg);
472.
                             (MJPEGA_DUMP_HEADER, mjpega_dump_header);
473.
           REGISTER BSF
                             (MP3 HEADER COMPRESS, mp3 header compress);
474.
           REGISTER BSF
                             (MP3 HEADER_DECOMPRESS, mp3_header_decompress);
475.
           REGISTER BSF
           REGISTER BSF
                             (MOV2TEXTSUB, mov2textsub);
476.
477
           REGISTER BSF
                             (NOISE, noise);
478.
           REGISTER BSF
                             (REMOVE EXTRADATA, remove extradata);
479.
           REGISTER BSF
                             (TEXT2MOVSUB, text2movsub);
480.
```

函数的调用关系图如下图所示。 av_register_all()调用了avcodec_register_all()。因此如果调用过 av_register_all()的话就不需要再调用 avcodec_register_all()了。

0

下面附上硬件加速器,编码器/解码器,parser,Bitstream Filter的注册代码。

硬件加速器注册函数是av_register_hwaccel()。

```
1. void av_register_hwaccel(AVHWAccel *hwaccel)
2. {
3.    AVHWAccel **p = last_hwaccel;
4.    hwaccel->next = NULL;
5.    while(*p || avpriv_atomic_ptr_cas((void * volatile *)p, NULL, hwaccel))
6.    p = &(*p)->next;
7.    last_hwaccel = &hwaccel->next;
8. }
```

编解码器注册函数是avcodec register()。

```
[cpp] 📳 👔
 1.
      av_cold void avcodec_register(AVCodec *codec)
 2.
      {
 3.
          AVCodec **p;
      avcodec_init();
 4.
 5.
          p = last avcodec:
     codec->next = NULL;
 6.
 7.
 8.
     while(*p || avpriv_atomic_ptr_cas((void * volatile *)p, NULL, codec))
 9.
           p = &(*p)->next;
     last_avcodec = &codec->next;
 10.
 11.
 12.
     if (codec->init_static_data)
 13.
             codec->init_static_data(codec);
14. }
```

parser注册函数是av_register_codec_parser()。

```
1. void av_register_codec_parser(AVCodecParser *parser)
2. {
3.     do {
         parser->next = av_first_parser;
5.     } while (parser->next != avpriv_atomic_ptr_cas((void * volatile *)&av_first_parser, parser->next, parser));
6. }
```

Bitstream Filter注册函数是av_register_bitstream_filter()。

后两个函数中的avpriv_atomic_ptr_cas()定义如下。

版权声明:本文为博主原创文章,未经博主允许不得转载。 https://blog.csdn.net/leixiaohua1020/article/details/12677265

文章标签:(ffmpeg) (源代码) (avcodec_register_all) (编码器) (解码器

个人分类: FFMPEG

所属专栏: 开源多媒体项目源代码分析 FFmpeg

此PDF由spygg生成,请尊重原作者版权!!!

我的邮箱:liushidc@163.com