▼ Tiny Jpeg Decoder (JPEG解码程序) 源代码分析 1:解码文件头

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注:分析Tiny Jpeg Decoder源代码的文章:

Tiny Jpeg Decoder (JPEG解码程序) 源代码分析 1:解码文件头 Tiny Jpeg Decoder (JPEG解码程序) 源代码分析 2:解码数据

Tiny Jpeg Decoder是一个可以用于嵌入式系统的JPEG解码器。也可以在Windows上编译通过。在此分析一下它部分的源代码,辅助学习JPEG解码知识。

通过TinyJpeg可以将JPEG(*.jpg)文件解码为YUV(*.yuv)或者RGB(*.tga)文件。

真正的解码开始于 convert_one_image() 函数:

```
[cpp] 📳 📑
 2.
       * Load one jpeg image, and decompress it, and save the result.
 3.
 4.
      int convert_one_image(LPVOID lparam,const char *infilename, const char *outfilename, int output_format)
 5.
 6.
       FILE *fp;
        unsigned int length of file;
 7.
        unsigned int width, height;
 8.
        unsigned char *buf;
 9.
        struct jdec_private *jdec;
10.
11.
        unsigned char *components[3];
12.
13.
        /* Load the Jpeg into memory */
14.
        fp = fopen(infilename, "rb");
15.
        if (fp == NULL)
16.
         exitmessage("Cannot open filename\n");
17.
        length_of_file = filesize(fp);
18.
        buf = (unsigned char *)malloc(length_of_file + 4)
19.
        if (buf == NULL)
         exitmessage("Not enough memory for loading file\n");
20.
21.
        fread(buf, length_of_file, 1, fp);
22.
      fclose(fp);
23.
24.
       /* Decompress it */
25.
        //分配内存
        jdec = tinyjpeg_init();
26.
        //传入句柄---
27.
        jdec->dlg=(CSpecialVIJPGDlg *)lparam;
28.
29.
30.
        if (jdec == NULL)
31.
          exitmessage("Not enough memory to alloc the structure need for decompressing\n");
32.
        //解头部
33.
        if (tinyjpeg_parse_header(jdec, buf, length_of_file)<0)</pre>
34.
          exitmessage(tinyjpeg_get_errorstring(jdec));
35.
        /st Get the size of the image st/
36.
        //获得图像长宽
37.
        tinyjpeg_get_size(jdec, &width, &height);
38.
39.
        snprintf(error_string, sizeof(error_string), "Decoding JPEG image...\n");
40.
        //解码实际数据
41.
        if (tinyjpeg decode(jdec, output format) < 0)</pre>
42.
          exitmessage(tinyjpeg_get_errorstring(jdec));
43.
        st Get address for each plane (not only max 3 planes is supported), and
44.
45.
          \ensuremath{^{*}} depending of the output mode, only some components will be filled
46.
         * RGB: 1 plane, YUV420P: 3 planes, GREY: 1 plane
47.
48.
      tinyjpeg_get_components(jdec, components);
49.
50.
      /* Save it */
51.
        switch (output format)
52.
53.
          case TINYJPEG FMT RGB24:
         case TINYJPEG FMT BGR24:
54.
            write_tga(outfilename, output_format, width, height, components);
55.
56.
       break:
57.
          case TINYJPEG FMT YUV420P:
58.
       //开始写入成YUV420P文件
59.
            write_yuv(outfilename, width, height, components);
60.
          break:
61.
           case TINYJPEG_FMT_GREY:
62.
       //开始写入成灰度文件
63.
            write_pgm(outfilename, width, height, components);
64.
      break;
65.
66.
        /* Only called this if the buffers were allocated by tinyjpeg_decode() */
67.
      //modify by lei! tinyjpeg_free(jdec);
68.
69.
        /* else called just free(jdec); */
70.
71.
        free(buf);
72.
        return 0;
73.
```

tinyjpeg_init() 用于初始化:

```
[cpp] 📳 📑
2.
      * Allocate a new tinyjpeg decoder object.
3.
4.
      * Before calling any other functions, an object need to be called.
5.
6.
      struct jdec_private *tinyjpeg_init(void)
7.
8.
       struct idec private *priv:
9.
     priv = (struct jdec_private *)calloc(1, sizeof(struct jdec_private));
10.
11.
        if (priv == NULL)
12.
         return NULL:
13.
        priv->DQT table num=0;
14.
      return priv;
15.
     }
```

tinyjpeg_parse_header() 用于解码JPEG文件头,可见函数前几句主要验证文件是否为JPEG文件:

```
[cpp] 📳 📑
 1.
      * Initialize the tinyjpeg object and prepare the decoding of the stream.
 2.
 3.
 4.
      * Check if the jpeg can be decoded with this jpeg decoder.
       * Fill some table used for preprocessing.
 5.
 6.
      int tinyjpeg_parse_header(struct jdec_private *priv, const unsigned char *buf, unsigned int size)
 8.
     {
 9.
10.
11.
         /* Identify the file */
12.
      //0x FF D8
13.
        //是否是JPEG格式文件?
      if ((buf[0] != 0xFF) || (buf[1] != S0I))
14.
15.
          snprintf(error_string, sizeof(error_string),"Not a JPG file ?\n");
       //是
16.
17.
        {\color{red}\textbf{char}} \ \texttt{temp\_str}[\texttt{MAX\_URL\_LENGTH}] \,;
18.
        sprintf(temp_str,"0x %X %X",buf[0],buf[1]);
19.
         //JPEG格式文件固定的文件头
20.
       //begin指针前移2字节
21.
        priv->stream_begin = buf+2;
22.
        priv->stream_length = size-2;
23.
        priv->stream_end = priv->stream_begin + priv->stream_length;
24.
       //开始解析JFIF
25.
         ret = parse JFIF(priv, priv->stream begin);
26.
        return ret;
27.
```

parse_JFIF() 用于解析各种标签(SOF,SOS,DHT...):

```
[cpp] 📳 👔
     //解各种不同的标签
1.
     static int parse JFIF(struct jdec private *priv, const unsigned char *stream)
2.
3.
     {
      int chuck_len;
4.
5.
       int marker:
6.
     int sos_marker_found = 0;
7.
       int dht marker found = 0;
8.
     const unsigned char *next_chunck;
9.
10.
    /* Parse marker */
11.
       //在Start of scan标签之前
12.
     while (!sos_marker_found)
13.
     if (*stream++ != 0xff)
14.
15.
            goto bogus jpeq format;
         /* Skip any padding ff byte (this is normal) *
16.
          //跳过0xff字节
17.
18.
          while (*stream == 0xff)
19.
            stream++:
20.
          //marker是跳过0xff字节后1个字节的内容
21.
          marker = *stream++;
          //chunk_len是marker后面2个字节的内容(大端模式需要转换)
22.
23.
          //包含自身,但不包含0xff+marker2字节
24.
          chuck_len = be16_to_cpu(stream);
25.
          //指向下一个chunk的指针
26.
          next_chunck = stream + chuck_len;
27.
          //各种不同的标签
28.
          switch (marker)
29.
           {
30.
           case SOF:
31.
          //开始解析S0F
          if (parse_SOF(priv, stream) < 0)</pre>
32.
33.
            return -1:
          break:
34.
```

```
35.
            //Define quantization table
 36.
              case DQT:
 37.
             //开始解析DQT
 38.
            if (parse_DQT(priv, stream) < 0)</pre>
 39.
              return -1;
 40.
            break;
 41.
              case SOS:
 42.
            //开始解析SOS
            if (parse_SOS(priv, stream) < 0)</pre>
 43.
 44.
            return -1;
 45.
            sos marker found = 1;
 46.
            break:
            //Define Huffman table
 47.
 48.
              case DHT:
 49.
            //开始解析DHT
 50.
            if (parse_DHT(priv, stream) < 0)</pre>
 51.
              return -1;
 52.
            dht_marker_found = 1;
 53.
            break;
 54.
              case DRI:
            //开始解析DRI
 55.
 56.
            if (parse_DRI(priv, stream) < 0)</pre>
 57.
              return -1;
 58.
       break:
 59.
              default:
       #if TRACE PARAM
 60.
            fprintf(param_trace,"> Unknown marker %2.2x\n", marker);
 61.
 62.
           fflush(param_trace);
 63.
       #endif
 64.
        break;
 65.
 66.
           //解下一个segment
 67.
            stream = next_chunck;
 68.
 69.
 70.
       if (!dht_marker_found) {
 71.
       #if TRACE PARAM
 72.
            fprintf(param_trace, "No Huffman table loaded, using the default one\n");
 73.
             fflush(param trace);
       #endif
 74.
 75.
           build_default_huffman_tables(priv);
        }
 76.
 77.
 78.
       #ifdef SANITY_CHECK
 79.
         if ( (priv->component_infos[cY].Hfactor < priv->component_infos[cCb].Hfactor)
 80.
             || (priv->component_infos[cY].Hfactor < priv->component_infos[cCr].Hfactor))
           snprintf(error_string, sizeof(error_string), "Horizontal sampling factor for Y should be greater than horitontal sampling factor f
 81.
        Cb or Cr\n");
 82.
        if ( (priv->component infos[cY].Vfactor < priv->component infos[cCb].Vfactor)
             || (priv->component_infos[cY].Vfactor < priv->component_infos[cCr].Vfactor))
 83.
 84.
           snprintf(error_string, sizeof(error_string), "Vertical sampling factor for Y should be greater than vertical sampling factor for C
       or Cr\n");
 85.
               (priv->component infos[cCb].Hfactor!=1)
         if (
            || (priv->component_infos[cCr].Hfactor!=1)
 86.
 87.
              || (priv->component infos[cCb].Vfactor!=1)
             || (priv->component_infos[cCr].Vfactor!=1))
 88.
            snprintf(error_string, sizeof(error_string), "Sampling other than 1x1 for Cr and Cb is not supported");
 89.
 90.
 91.
 92.
        return 0;
 93.
       bogus_jpeg_format:
 94.
       #if TRACE PARAM
 95.
          fprintf(param_trace, "Bogus jpeg format\n");
 96.
         fflush(param trace);
 97.
       #endif
 98.
        return -1;
 99.
       }
4
```

parse_SOF() 用于解析SOF标签:

注意:其中包含了部分自己写的代码,形如:

这些代码主要用于在解码过程中提取一些信息,比如图像宽,高,颜色分量数等等

```
1.
      static int parse_SOF(struct jdec_private *priv, const unsigned char *stream)
 2.
      {
        int i, width, height, nr_components, cid, sampling_factor;
 3.
 4.
      int Q table;
 5.
        struct component *c;
 6.
      #if TRACE PARAM
       fprintf(param trace,"> SOF marker\n");
 7.
      fflush(param_trace);
 8.
 9.
      #endif
10.
     print SOF(stream);
11.
12.
     height = be16 to cpu(stream+3);
13.
        width = be16_to_cpu(stream+5);
      nr_components = stream[7];
14.
15.
      #if SANITY CHECK
16.
     if (stream[2] != 8)
17.
          snprintf(error_string, sizeof(error_string), "Precision other than 8 is not supported\n");
     if (width>JPEG MAX WIDTH || height>JPEG MAX HEIGHT)
18.
19.
          snprintf(error\_string, \verb|sizeof|(error\_string)|, \verb|width| and Height (%dx%d) | seems | suspicious \land n", width, height);
20.
        if (nr components != 3)
21.
          snprintf(error_string, sizeof(error_string), "We only support YUV images\n");
22.
      if (height%16)
23.
         snprintf(error_string, sizeof(error_string), "Height need to be a multiple of 16 (current height is %d)\n", height);
24.
      if (width%16)
25.
         snprintf(error string, sizeof(error string), "Width need to be a multiple of 16 (current Width is %d)\n", width):
      #endif
26.
27.
        char temp str1[MAX URL LENGTH]={0}:
28.
       itoa(width,temp_str1,10);
29.
        priv->dlg->AppendBInfo("SOFO","宽",temp_str1,"图像的宽度");
30.
        itoa(height,temp_str1,10);
31.
        priv->dlg->AppendBInfo("SOFO","高",temp_strl,"图像的高度");
32.
        itoa(nr components,temp str1,10);
33.
        priv->dlg->AppendBInfo("SOF0","颜色分量数",temp_strl,"图像的颜色分量数。一个字节,例如03,代表有三个分量,YCrCb");
34.
        itoa(stream[2],temp_str1,10);
35.
        priv->dlg->AppendBInfo("SOF0","精度",temp_str1,"图像的精度。一个字节,例如08,即精度为一个字节。");
36.
        stream += 8;
37.
        for (i=0; i<nr_components; i++) {</pre>
      cid = *stream++;
38.
           sampling_factor = *stream++;
39.
      Q_table = *stream++;
40.
41.
           c = &priv->component infos[i];
42.
     #if SANITY CHECK
43.
           c->cid = cid:
44.
      if (Q_table >= COMPONENTS)
45.
            snprintf(error_string, sizeof(error_string), "Bad Quantization table index (got %d, max allowed %d)\n", Q_table, COMPONENTS-1)
46.
      #endif
          c->Vfactor = sampling_factor&0xf;
47.
48.
          c->Hfactor = sampling_factor>>4;
           c->Q_table = priv->Q_tables[Q_table];
49.
50.
          //----
51.
          char temp_str2[MAX_URL_LENGTH]={0};
      sprintf(temp str2,"垂直采样因子【%d】",i);
52.
53.
           itoa(c->Hfactor.temp str1.10):
           priv->dlg->AppendBInfo("SOF0",temp str2,temp str1,"颜色分量信息:每个分量有三个字节,第一个为分量的ID,01:Y 02:U 03:V;第二个字节高位为水
54.
      平采样因子,低位为垂直采样因子。"):
          sprintf(temp_str2,"水平采样因子【%d】",i);
55.
56.
          itoa(c->Hfactor,temp str1,10);
57.
           priv->dlg->AppendBInfo("S0F0",temp_str2,temp_str1,"颜色分量信息:每个分量有三个字节,第一个为分量的ID, 01:Y 02:U 03:V;第二个字节高位为水
      平采样因子,低位为垂直采样因子。");
58.
         sprintf(temp_str2,"对应量化表ID【%d】",i);
59.
           itoa((int)Q_table,temp_str1,10);
           priv->dlg->AppendBInfo("S0F0",temp_str2,temp_str1,"颜色分量信息:第三个字节代表这个分量对应的量化表ID,例如,Y对应的量化表ID索引值为00,而UV对
60.
      应的量化表ID都为01,即它们共用一张量化表。");
61.
62.
      #if TRACE PARAM
          fprintf(param trace, "Component:%d factor:%dx%d Quantization table:%d\n",
63.
                cid. c->Hfactor. c->Hfactor. 0 table ):
64.
           fflush(param trace):
65.
      #endif
66.
67.
68.
69.
70.
71.
        priv->width = width;
72.
      priv->height = height;
73.
      #if TRACE PARAM
74.
      fprintf(param_trace,"< SOF marker\n</pre>
75.
        fflush(param trace);
76.
     #endif
77.
78.
       return 0:
79. }
```

parse_DHT() 用于解析DHT标签:

[cpp] 📳 🔝

```
2.
     static int parse_DHT(struct jdec_private *priv, const unsigned char *stream)
3.
4.
       unsigned int count, i,j;
5.
       unsigned char huff bits[17];
6.
       int length, index;
       char *temp;
8.
       FILE *fp;
9.
10.
       //----
       length = be16_to_cpu(stream) - 2;
11.
       //跳过length字段
12.
       stream += 2; /* Skip length */
13.
     #if TRACE PARAM
14.
15.
       fprintf(param_trace,"> DHT marker (length=%d)\n", length);
16.
      fflush(param_trace);
17.
     #endif
18.
19.
       while (length>0) {
20.
          //跳过第1字节:
21.
           //Huffman 表ID号和类型,高 4 位为表的类型,0:DC 直流;1:AC交流
           //低四位为 Huffman 表 ID。
22.
23.
24.
25.
          /st We need to calculate the number of bytes 'vals' will takes st/
        huff bits[0] = 0;
26.
27.
          count = 0:
28.
          //不同长度 Huffman 的码字数量:固定为 16 个字节,每个字节代表从长度为 1到长度为 16 的码字的个数
29.
      for (i=1; i<17; i++) {
30.
31.
         huff bits[i] = *stream++;
         //count记录码字的个数
32.
33.
         count += huff_bits[i];
34.
35.
     #if SANITY_CHECK
      if (count >= HUFFMAN BITS SIZE)
36.
37.
           snprintf(error_string, sizeof(error_string), "No more than %d bytes is allowed to describe a huffman table", HUFFMAN_BITS_SIZE
     );
38.
         if ( (index &0xf) >= HUFFMAN_TABLES)
           snprintf(error_string, sizeof(error_string),"No more than %d Huffman tables is supported (got %d)\n", HUFFMAN_TABLES, index&0x
39.
     f):
     #if TRACE PARAM
40.
          fprintf(param trace."Huffman table %s[%d] length=%d\n". (index&0xf0)?"AC":"DC". index&0xf. count):
41.
42.
          fflush(param_trace);
43.
     #endif
44.
     #endif
45.
46.
          if (index & 0xf0 ){
47.
48.
              char temp_str1[MAX_URL_LENGTH]={0};
49.
              char temp_str2[MAX_URL_LENGTH]={0};
             temp=(char *)stream;
50.
51.
              //fp = fopen("DHT.txt", "a+");
             //fwrite(temp, 16, 1, fp);
52.
53.
              for(j=0;j<16;j++){
             //fprintf(fp,"%d ",temp[j]);
54.
                 sprintf(temp str2,"%d ",temp[j]);
55.
56.
                strcat(temp str1,temp str2);
57.
             //fprintf(fp."\n----\n"):
58.
59.
              //fclose(fp);
60.
             //-----
61.
             priv->dlg->AppendBInfo("DHT","定义霍夫曼表【交流系数表】",temp_strl,"Huffman表ID号和类型:1字节,高4位为表的类型,0:DC直流;1:AC交流
     可以看出这里是直流表;低四位为Huffman表ID");
62.
         //交流霍夫曼表
63.
64.
           build huffman table(huff bits, stream, &priv->HTAC[index&0xf]);
65.
66.
          else{
67.
              //-----
             char temp_str1[MAX_URL LENGTH]={0};
68.
              char temp_str2[MAX_URL_LENGTH]={0};
69.
             temp=(char *)stream;
70.
              //fp = fopen("DHT.txt", "a+");
71.
72.
              //fwrite(temp, 16, 1, fp);
73.
              for(j=0;j<16;j++){</pre>
74.
              //fprintf(fp,"%d ",temp[j]);
75.
                 sprintf(temp_str2,"%d ",temp[j]);
76.
                 strcat(temp_str1,temp_str2);
77.
78.
             //fprintf(fp,"\n----\n");
79.
              //fclose(fp);
80.
             //-----
             priv->dlg->AppendBInfo("DHT","定义霍夫曼表【直流系数表】",temp str1,"Huffman表ID号和类型:1字节,高4位为表的类型,0:DC直流;1:AC交流
81.
      可以看出这里是直流表;低四位为Huffman表ID");
82.
             //-----
              //直流霍夫曼表
83.
           build_huffman_table(huff_bits, stream, &priv->HTDC[index&0xf]);
84.
85.
86.
87.
          length -= 1:
          length -- 16
```

//解析UHI表

```
89. length -= 10,
89. stream += count;
90. stream += count;
91. }
92. #if TRACE PARAM
93. fprintf(param_trace, "< DHT marker\n");
94. fflush(param_trace);
95. #endif
96. return 0;
97. }
```

parse_DQT() 用于解析DQT标签:

```
[cpp] 📳 📑
      //解析Define quantization table
2.
      static int parse_DQT(struct jdec_private *priv, const unsigned char *stream)
3.
4.
       int qi;
       float *table;
5.
6.
      const unsigned char *dqt_block_end;
7.
8.
         int j,k;
9.
10.
      char *temp;
         FILE *fp;
11.
     //-----
12.
     #if TRACE PARAM
13.
14.
      fprintf(param_trace,"> DQT marker\n");
15.
       fflush(param_trace);
16.
     #endif
17.
       //该Segment末尾
18.
       dqt_block_end = stream + be16_to_cpu(stream);
19.
       //跳过标签length (2字节)
       stream += 2; /* Skip length */
20.
21.
       //没到末尾
22.
     while (stream < dqt block end)</pre>
23.
        {
      //跳过该Segment的第1个字节,QT信息
24.
25.
         //precision: 00 (Higher 4 bit)
      //index: 00 (Lower 4 bit)
26.
         //qi取1,第1张量化表(例如,亮度表),取2,第2张量化表(例如,色度表)
27.
         qi = *stream++;
28.
29.
     #if SANTTY CHECK
30.
      if (qi>>4)
31.
            snprintf(error_string, sizeof(error_string), "16 bits quantization table is not supported\n");
32.
          if (qi>4)
33.
            snprintf(error_string, sizeof(error_string),"No more 4 quantization table is supported (got %d)\n", qi);
34.
35.
          //table指向jdec_private的Q_tables数组,为了在其中写入数据
36.
          table = priv->Q tables[qi];
37.
          //注意:一次搞定整张!写入
          //需要对数值进行变换!cos(k*PI/16) * sqrt(2)
38.
39.
          //这样才能得到离散余弦变换的系数
40.
          build_quantization_table(table, stream);
41.
42.
43.
             temp=(char *)stream;
44.
            //fp = fopen("DQT.txt", "a+");
45.
             //fwrite(temp, 64, 1, fp);
46.
             char temp_str1[MAX_URL_LENGTH]={0};
47.
             char temp_str2[MAX_URL_LENGTH]={0};
48.
             for(j=0;j<64;j++){
49.
                 sprintf(temp_str2,"%d ",temp[j]);
50.
                 strcat(temp_str1,temp_str2);
                 //fprintf(fp,"%d ",temp[j]);
51.
52.
             //计数
53.
             char temp str3[MAX URL LENGTH]={0};
54.
             sprintf(temp str3,"量化表 [%d] ",priv->DQT table num);
55.
56.
             priv->dlg->AppendBInfo("DQT",temp_str3,temp_str1,"JPEG格式文件的量化表,一般来说第一张是亮度的,后面是色度的");
57.
             priv->DQT table num++;
58.
             //fprintf(fp,"\n-----
59.
             //fclose(fp);
60.
     #if TRACE PARAM
61.
             for(j=0;j<8;j++){</pre>
62.
             for(k=0; k<8; k++) {
63.
                    fprintf(param_trace,"%d ",temp[j*8+k]);
64.
65.
                 fprintf(param trace,"\n");
66.
             fprintf(fp, "\n----\n');
67.
          fflush(param trace):
68.
69.
     #endif
70.
     //-----
          //完事了!
71.
72.
        stream += 64;
73.
74.
     #if TRACE PARAM
75.
       fprintf(param_trace,"< DQT marker\n");</pre>
76.
       fflush(param_trace);
77.
      #endif
78.
      return 0;
79. }
```

主页: http://www.saillard.org/programs_and_patches/tinyjpegdecoder/

源代码下载: http://download.csdn.net/detail/leixiaohua1020/6383115

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