

## 原 x264源代码简单分析：编码器主干部分-1

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本文分析x264编码器主干部分的源代码。“主干部分”指的就是libx264中最核心的接口函数——x264\_encoder\_encode()，以及相关的几个接口函数x264\_encoder\_open()，x264\_encoder\_headers()，和x264\_encoder\_close()。这一部分源代码比较复杂，现在看了半天依然感觉很多地方不太清晰，暂且把已经理解的地方整理出来，以后再慢慢补充还不太清晰的地方。由于主干部分内容比较多，因此打算分成两篇文章来记录：第一篇文章记录x264\_encoder\_open()，x264\_encoder\_headers()，和x264\_encoder\_close()这三个函数，第二篇文章记录x264\_encoder\_encode()函数。

## 函数调用关系图

x264编码器主干部分的源代码在整个x264中的位置如下图所示。



[单击查看更清晰的图片](#)

x264\_encoder\_open()用于打开编码器，其中初始化了libx264编码所需要的各种变量。它调用了下面的函数：

x264\_validate\_parameters(): 检查输入参数 (例如输入图像的宽高是否为正数)。

x264\_predict\_16x16\_init(): 初始化Intra16x16帧内预测汇编函数。  
x264\_predict\_4x4\_init(): 初始化Intra4x4帧内预测汇编函数。  
x264\_pixel\_init(): 初始化像素值计算相关的汇编函数（包括SAD、SATD、SSD等）。  
x264\_dct\_init(): 初始化DCT变换和DCT反变换相关的汇编函数。  
x264\_mc\_init(): 初始化运动补偿相关的汇编函数。  
x264\_quant\_init(): 初始化量化和反量化相关的汇编函数。  
x264\_deblock\_init(): 初始化去块效应滤波器相关的汇编函数。  
x264\_lookahead\_init(): 初始化Lookahead相关的变量。  
x264\_ratecontrol\_new(): 初始化码率控制相关的变量。

x264\_encoder\_headers()输出SPS/PPS/SEI这些H.264码流的头信息。它调用了下面的函数：

x264\_sps\_write(): 输出SPS  
x264\_pps\_write(): 输出PPS  
x264\_sei\_version\_write(): 输出SEI

x264\_encoder\_encode()编码一帧YUV为H.264码流。它调用了下面的函数：

x264\_frame\_pop\_unused(): 获取1个x264\_frame\_t类型结构体fenc。如果frames.unused[]队列不为空，就调用x264\_frame\_pop()从unused[]队列取1个现成的；否则就调用x264\_frame\_new()创建一个新的。  
x264\_frame\_copy\_picture(): 将输入的图像数据拷贝至fenc。  
x264\_lookahead\_put\_frame(): 将fenc放入lookahead.next.list[]队列，等待确定帧类型。  
x264\_lookahead\_get\_frames(): 通过lookahead分析帧类型。该函数调用了x264\_slicetype\_decide(), x264\_slicetype\_analyse()和x264\_slicetype\_frame\_cost()等函数。经过一些列分析之后，最终确定了帧类型信息，并且将帧放入frames.current[]队列。  
x264\_frame\_shift(): 从frames.current[]队列取出1帧用于编码。  
x264\_reference\_update(): 更新参考帧列表。  
x264\_reference\_reset(): 如果为IDR帧，调用该函数清空参考帧列表。  
x264\_reference\_hierarchy\_reset(): 如果是I（非IDR帧）、P帧、B帧（可做为参考帧），调用该函数。  
x264\_reference\_build\_list(): 创建参考帧列表list0和list1。  
x264\_ratecontrol\_start(): 开启码率控制。  
x264\_slice\_init(): 创建 Slice Header。  
x264\_slices\_write(): 编码数据（最关键的步骤）。其中调用了x264\_slice\_write()完成了编码的工作（注意“x264\_slices\_write()”和“x264\_slice\_write()”名字差了一个“s”）。  
x264\_encoder\_frame\_end(): 编码结束后做一些后续处理，例如记录一些统计信息。其中调用了x264\_frame\_push\_unused()将fenc重新放回frames.unused[]队列，并且调用x264\_ratecontrol\_end()关闭码率控制。

x264\_encoder\_close()用于关闭解码器，同时输出一些统计信息。它调用了下面的函数：

x264\_lookahead\_delete(): 释放Lookahead相关的变量。  
x264\_ratecontrol\_summary(): 汇总码率控制信息。  
x264\_ratecontrol\_delete(): 关闭码率控制。

本文将会记录x264\_encoder\_open(), x264\_encoder\_headers(), 和x264\_encoder\_close()这三个函数的源代码。下一篇文章记录x264\_encoder\_encode()函数。

## x264\_encoder\_open()

x264\_encoder\_open()是一个libx264的API。该函数用于打开编码器，其中初始化了libx264编码所需要的各种变量。该函数的声明如下所示。

```
[cpp]
1.  /* x264_encoder_open:
2.   *      create a new encoder handler, all parameters from x264_param_t are copied */
3.  x264_t *x264_encoder_open( x264_param_t * );
```

x264\_encoder\_open()的定义位于encoder\encoder.c，如下所示。

```
[cpp]
1.  /*****
2.   * x264_encoder_open:
3.   * 注释和处理：雷霄骅
4.   * http://blog.csdn.net/leixiaohua1020
5.   * leixiaohua1020@126.com
6.   *****/
7.  //打开编码器
8.  x264_t *x264_encoder_open( x264_param_t *param )
9.  {
10.     x264_t *h;
11.     char buf[1000], *p;
12.     int qp, i_slicetype_length;
```

```

13.
14.     CHECKED_MALLOCZERO( h, sizeof(x264_t) );
15.
16.     /* Create a copy of param */
17.     //将参数拷贝进来
18.     memcpy( &h->param, param, sizeof(x264_param_t) );
19.
20.     if( param->param_free )
21.         param->param_free( param );
22.
23.     if( x264_threading_init() )
24.     {
25.         x264_log( h, X264_LOG_ERROR, "unable to initialize threading\n" );
26.         goto fail;
27.     }
28.     //检查输入参数
29.     if( x264_validate_parameters( h, 1 ) < 0 )
30.         goto fail;
31.
32.     if( h->param.psz_cqm_file )
33.         if( x264_cqm_parse_file( h, h->param.psz_cqm_file ) < 0 )
34.             goto fail;
35.
36.     if( h->param.rc.psz_stat_out )
37.         h->param.rc.psz_stat_out = strdup( h->param.rc.psz_stat_out );
38.     if( h->param.rc.psz_stat_in )
39.         h->param.rc.psz_stat_in = strdup( h->param.rc.psz_stat_in );
40.
41.     x264_reduce_fraction( &h->param.i_fps_num, &h->param.i_fps_den );
42.     x264_reduce_fraction( &h->param.i_timebase_num, &h->param.i_timebase_den );
43.
44.     /* Init x264_t */
45.     h->i_frame = -1;
46.     h->i_frame_num = 0;
47.
48.     if( h->param.i_avcintra_class )
49.         h->i_idr_pic_id = 5;
50.     else
51.         h->i_idr_pic_id = 0;
52.
53.     if( (uint64_t)h->param.i_timebase_den * 2 > UINT32_MAX )
54.     {
55.         x264_log( h, X264_LOG_ERROR, "Effective timebase denominator %u exceeds H.264 maximum\n", h->param.i_timebase_den );
56.         goto fail;
57.     }
58.
59.     x264_set_aspect_ratio( h, &h->param, 1 );
60.     //初始化SPS和PPS
61.     x264_sps_init( h->sps, h->param.i_sps_id, &h->param );
62.     x264_pps_init( h->pps, h->param.i_sps_id, &h->param, h->sps );
63.     //检查级Level-通过宏块个数等等
64.     x264_validate_levels( h, 1 );
65.
66.     h->chroma_qp_table = i_chroma_qp_table + 12 + h->pps->i_chroma_qp_index_offset;
67.
68.     if( x264_cqm_init( h ) < 0 )
69.         goto fail;
70.     //各种赋值
71.     h->mb.i_mb_width = h->sps->i_mb_width;
72.     h->mb.i_mb_height = h->sps->i_mb_height;
73.     h->mb.i_mb_count = h->mb.i_mb_width * h->mb.i_mb_height;
74.
75.     h->mb.chroma_h_shift = CHROMA_FORMAT == CHROMA_420 || CHROMA_FORMAT == CHROMA_422;
76.     h->mb.chroma_v_shift = CHROMA_FORMAT == CHROMA_420;
77.
78.     /* Adaptive MBAFF and subme 0 are not supported as we require halving motion
79.      * vectors during prediction, resulting in hpel mvs.
80.      * The chosen solution is to make MBAFF non-adaptive in this case. */
81.     h->mb.b_adaptive_mbafter = PARAM_INTERLACED && h->param.analyse.i_subpel_refine;
82.
83.     /* Init frames. */
84.     if( h->param.i_bframe_adaptive == X264_B_ADAPT_TRELLIS && !h->param.rc.b_stat_read )
85.         h->frames.i_delay = X264_MAX(h->param.i_bframe,3)*4;
86.     else
87.         h->frames.i_delay = h->param.i_bframe;
88.     if( h->param.rc.b_mb_tree || h->param.rc.i_vbv_buffer_size )
89.         h->frames.i_delay = X264_MAX( h->frames.i_delay, h->param.rc.i_lookahead );
90.     i_slicetype_length = h->frames.i_delay;
91.     h->frames.i_delay += h->i_thread_frames - 1;
92.     h->frames.i_delay += h->param.i_sync_lookahead;
93.     h->frames.i_delay += h->param.b_vfr_input;
94.     h->frames.i_bframe_delay = h->param.i_bframe ? (h->param.i_bframe_pyramid ? 2 : 1) : 0;
95.
96.     h->frames.i_max_ref0 = h->param.i_frame_reference;
97.     h->frames.i_max_ref1 = X264_MIN( h->sps->vui.i_num_reorder_frames, h->param.i_frame_reference );
98.     h->frames.i_max_dpb = h->sps->vui.i_max_dec_frame_buffering;
99.     h->frames.b_have_lowres = !h->param.rc.b_stat_read
100.         && ( h->param.rc.i_rc_method == X264_RC_ABR
101.             || h->param.rc.i_rc_method == X264_RC_CRF
102.             || h->param.i_bframe_adaptive
103.             || h->param.i_scenecut_threshold

```

```

104.     || h->param.rc.b_mb_tree
105.     || h->param.analyse.i_weighted_pred );
106. h->frames.b_have_lowres |= h->param.rc.b_stat_read && h->param.rc.i_vbv_buffer_size > 0;
107. h->frames.b_have_sub8x8_esa = !(h->param.analyse.inter & X264_ANALYSE_PSUB8x8);
108.
109. h->frames.i_last_idr =
110. h->frames.i_last_keyframe = - h->param.i_keyint_max;
111. h->frames.i_input = 0;
112. h->frames.i_largest_pts = h->frames.i_second_largest_pts = -1;
113. h->frames.i_poc_last_open_gop = -1;
114. //CHECKED_MALLOCZERO(var, size)
115. //调用malloc()分配内存,然后调用memset()置零
116. CHECKED_MALLOCZERO( h->frames.unused[0], (h->frames.i_delay + 3) * sizeof(x264_frame_t *) );
117. /* Allocate room for max refs plus a few extra just in case. */
118. CHECKED_MALLOCZERO( h->frames.unused[1], (h->i_thread_frames + X264_REF_MAX + 4) * sizeof(x264_frame_t *) );
119. CHECKED_MALLOCZERO( h->frames.current, (h->param.i_sync_lookahead + h->param.i_bframe
120. + h->i_thread_frames + 3) * sizeof(x264_frame_t *) );
121. if( h->param.analyse.i_weighted_pred > 0 )
122.     CHECKED_MALLOCZERO( h->frames.blank_unused, h->i_thread_frames * 4 * sizeof(x264_frame_t *) );
123. h->i_ref[0] = h->i_ref[1] = 0;
124. h->i_cpb_delay = h->i_coded_fields = h->i_disp_fields = 0;
125. h->i_prev_duration = ((uint64_t)h->param.i_fps_den * h->sps->vui.i_time_scale) / ((uint64_t)h->param.i_fps_num * h->sps->vui.i_n
um_units_in_tick);
126. h->i_disp_fields_last_frame = -1;
127. //RDO初始化
128. x264_rdo_init();
129.
130. /* init CPU functions */
131. //初始化包含汇编优化的函数
132. //帧内预测
133. x264_predict_16x16_init( h->param.cpu, h->predict_16x16 );
134. x264_predict_8x8c_init( h->param.cpu, h->predict_8x8c );
135. x264_predict_8x16c_init( h->param.cpu, h->predict_8x16c );
136. x264_predict_8x8_init( h->param.cpu, h->predict_8x8, &h->predict_8x8_filter );
137. x264_predict_4x4_init( h->param.cpu, h->predict_4x4 );
138. //SAD等和像素计算有关的函数
139. x264_pixel_init( h->param.cpu, &h->pixf );
140. //DCT
141. x264_dct_init( h->param.cpu, &h->dctf );
142. //"之"字扫描
143. x264_zigzag_init( h->param.cpu, &h->zigzagf_progressive, &h->zigzagf_interlaced );
144. memcpy( &h->zigzagf, PARAM_INTERLACED ? &h->zigzagf_interlaced : &h->zigzagf_progressive, sizeof(h->zigzagf) );
145. //运动补偿
146. x264_mc_init( h->param.cpu, &h->mc, h->param.b_cpu_independent );
147. //量化
148. x264_quant_init( h, h->param.cpu, &h->quantf );
149. //去块效应滤波
150. x264_deblock_init( h->param.cpu, &h->loopf, PARAM_INTERLACED );
151. x264_bitstream_init( h->param.cpu, &h->bsf );
152. //初始化CABAC或者是CAVLC
153. if( h->param.b_cabac )
154.     x264_cabac_init( h );
155. else
156.     x264_stack_align( x264_cavlc_init, h );
157.
158. //决定了像素比较的时候用SAD还是SATD
159. mbcmp_init( h );
160. chroma_dsp_init( h );
161. //CPU属性
162. p = buf + sprintf( buf, "using cpu capabilities:" );
163. for( int i = 0; x264_cpu_names[i].flags; i++ )
164. {
165.     if( !strcmp(x264_cpu_names[i].name, "SSE")
166.     && h->param.cpu & (X264_CPU_SSE2) )
167.         continue;
168.     if( !strcmp(x264_cpu_names[i].name, "SSE2")
169.     && h->param.cpu & (X264_CPU_SSE2_IS_FAST|X264_CPU_SSE2_IS_SLOW) )
170.         continue;
171.     if( !strcmp(x264_cpu_names[i].name, "SSE3")
172.     && (h->param.cpu & X264_CPU_SSSE3 || !(h->param.cpu & X264_CPU_CACHELINE_64)) )
173.         continue;
174.     if( !strcmp(x264_cpu_names[i].name, "SSE4.1")
175.     && (h->param.cpu & X264_CPU_SSE42) )
176.         continue;
177.     if( !strcmp(x264_cpu_names[i].name, "BMI1")
178.     && (h->param.cpu & X264_CPU_BMI2) )
179.         continue;
180.     if( (h->param.cpu & x264_cpu_names[i].flags) == x264_cpu_names[i].flags
181.     && (!i || x264_cpu_names[i].flags != x264_cpu_names[i-1].flags) )
182.         p += sprintf( p, " %s", x264_cpu_names[i].name );
183. }
184. if( !h->param.cpu )
185.     p += sprintf( p, " none!" );
186. x264_log( h, X264_LOG_INFO, "%s\n", buf );
187.
188. float *logs = x264_analyse_prepare_costs( h );
189. if( !logs )
190.     goto fail;
191. for( qp = X264_MIN( h->param.rc.i_qp_min, QP_MAX_SPEC ); qp <= h->param.rc.i_qp_max; qp++ )
192.     if( x264_analyse_init_costs( h, logs, qp ) )
193.         goto fail;
194. if( x264_analyse_init_costs( h, logs, X264_LOOKAHEAD_QP ) )

```

```

194.     if( x264_analyse_init_costs( h, logs, X264_LOOKAHEAD_QP ) )
195.         goto fail;
196.     x264_free( logs );
197.
198.     static const uint16_t cost_mv_correct[7] = { 24, 47, 95, 189, 379, 757, 1515 };
199.     /* Checks for known miscompilation issues. */
200.     if( h->cost_mv[X264_LOOKAHEAD_QP][2013] != cost_mv_correct[BIT_DEPTH-8] )
201.     {
202.         x264_log( h, X264_LOG_ERROR, "MV cost test failed: x264 has been miscompiled!\n" );
203.         goto fail;
204.     }
205.
206.     /* Must be volatile or else GCC will optimize it out. */
207.     volatile int temp = 392;
208.     if( x264_clz( temp ) != 23 )
209.     {
210.         x264_log( h, X264_LOG_ERROR, "CLZ test failed: x264 has been miscompiled!\n" );
211. #if ARCH_X86 || ARCH_X86_64
212.         x264_log( h, X264_LOG_ERROR, "Are you attempting to run an SSE4a/LZCNT-targeted build on a CPU that\n" );
213.         x264_log( h, X264_LOG_ERROR, "doesn't support it?\n" );
214. #endif
215.         goto fail;
216.     }
217.
218.     h->out.i_nal = 0;
219.     h->out.i_bitstream = X264_MAX( 1000000, h->param.i_width * h->param.i_height * 4
220.         * ( h->param.rc.i_rc_method == X264_RC_ABR ? pow( 0.95, h->param.rc.i_qp_min )
221.         : pow( 0.95, h->param.rc.i_qp_constant ) * X264_MAX( 1, h->param.rc.f_ip_factor ) ));
222.
223.     h->nal_buffer_size = h->out.i_bitstream * 3/2 + 4 + 64; /* +4 for startcode, +64 for nal_escape assembly padding */
224.     CHECKED_MALLOC( h->nal_buffer, h->nal_buffer_size );
225.
226.     CHECKED_MALLOC( h->reconfig_h, sizeof(x264_t) );
227.
228.     if( h->param.i_threads > 1 &&
229.         x264_threadpool_init( &h->threadpool, h->param.i_threads, (void*)x264_encoder_thread_init, h ) )
230.         goto fail;
231.     if( h->param.i_lookahead_threads > 1 &&
232.         x264_threadpool_init( &h->lookaheadpool, h->param.i_lookahead_threads, NULL, NULL ) )
233.         goto fail;
234.
235. #if HAVE_OPENCL
236.     if( h->param.b_opencl )
237.     {
238.         h->opencl.ocl = x264_opencl_load_library();
239.         if( !h->opencl.ocl )
240.         {
241.             x264_log( h, X264_LOG_WARNING, "failed to load OpenCL\n" );
242.             h->param.b_opencl = 0;
243.         }
244.     }
245. #endif
246.
247.     h->thread[0] = h;
248.     for( int i = 1; i < h->param.i_threads + !!h->param.i_sync_lookahead; i++ )
249.         CHECKED_MALLOC( h->thread[i], sizeof(x264_t) );
250.     if( h->param.i_lookahead_threads > 1 )
251.         for( int i = 0; i < h->param.i_lookahead_threads; i++ )
252.         {
253.             CHECKED_MALLOC( h->lookahead_thread[i], sizeof(x264_t) );
254.             *h->lookahead_thread[i] = *h;
255.         }
256.     *h->reconfig_h = *h;
257.
258.     for( int i = 0; i < h->param.i_threads; i++ )
259.     {
260.         int init_nal_count = h->param.i_slice_count + 3;
261.         int allocate_threadlocal_data = !h->param.b_sliced_threads || !i;
262.         if( i > 0 )
263.             *h->thread[i] = *h;
264.
265.         if( x264_pthread_mutex_init( &h->thread[i]->mutex, NULL ) )
266.             goto fail;
267.         if( x264_pthread_cond_init( &h->thread[i]->cv, NULL ) )
268.             goto fail;
269.
270.         if( allocate_threadlocal_data )
271.         {
272.             h->thread[i]->fdec = x264_frame_pop_unused( h, 1 );
273.             if( !h->thread[i]->fdec )
274.                 goto fail;
275.         }
276.         else
277.             h->thread[i]->fdec = h->thread[0]->fdec;
278.
279.         CHECKED_MALLOC( h->thread[i]->out.p_bitstream, h->out.i_bitstream );
280.         /* Start each thread with room for init_nal_count NAL units; it'll realloc later if needed. */
281.         CHECKED_MALLOC( h->thread[i]->out.nal, init_nal_count*sizeof(x264_nal_t) );
282.         h->thread[i]->out.i_nals_allocated = init_nal_count;
283.
284.         if( allocate_threadlocal_data && x264_macroblock_cache_allocate( h->thread[i] ) < 0 )
285.             goto fail;

```

```

286.     }
287.
288. #if HAVE_OPENCL
289.     if( h->param.b_openc1 && x264_openc1_lookahead_init( h ) < 0 )
290.         h->param.b_openc1 = 0;
291. #endif
292.     //初始化lookahead
293.     if( x264_lookahead_init( h, i_slicetype_length ) )
294.         goto fail;
295.
296.     for( int i = 0; i < h->param.i_threads; i++ )
297.         if( x264_macroblock_thread_allocate( h->thread[i], 0 ) < 0 )
298.             goto fail;
299.     //创建码率控制
300.     if( x264_ratecontrol_new( h ) < 0 )
301.         goto fail;
302.
303.     if( h->param.i_nal_hrd )
304.     {
305.         x264_log( h, X264_LOG_DEBUG, "HRD bitrate: %i bits/sec\n", h->sps->vui.hrd.i_bit_rate_unscaled );
306.         x264_log( h, X264_LOG_DEBUG, "CPB size: %i bits\n", h->sps->vui.hrd.i_cpb_size_unscaled );
307.     }
308.
309.     if( h->param.psz_dump_yuv )
310.     {
311.         /* create or truncate the reconstructed video file */
312.         FILE *f = x264_fopen( h->param.psz_dump_yuv, "w" );
313.         if( !f )
314.         {
315.             x264_log( h, X264_LOG_ERROR, "dump_yuv: can't write to %s\n", h->param.psz_dump_yuv );
316.             goto fail;
317.         }
318.         else if( !x264_is_regular_file( f ) )
319.         {
320.             x264_log( h, X264_LOG_ERROR, "dump_yuv: incompatible with non-regular file %s\n", h->param.psz_dump_yuv );
321.             goto fail;
322.         }
323.         fclose( f );
324.     }
325.     //这写法.....
326.     const char *profile = h->sps->i_profile_idc == PROFILE_BASELINE ? "Constrained Baseline" :
327.         h->sps->i_profile_idc == PROFILE_MAIN ? "Main" :
328.         h->sps->i_profile_idc == PROFILE_HIGH ? "High" :
329.         h->sps->i_profile_idc == PROFILE_HIGH10 ? (h->sps->b_constraint_set3 == 1 ? "High 10 Intra" : "High 10") :
330.         h->sps->i_profile_idc == PROFILE_HIGH422 ? (h->sps->b_constraint_set3 == 1 ? "High 4:2:2 Intra" : "High 4:
331.         2:2") :
332.         h->sps->b_constraint_set3 == 1 ? "High 4:4:4 Intra" : "High 4:4:4 Predictive";
333.     char level[4];
334.     snprintf( level, sizeof(level), "%d.%d", h->sps->i_level_idc/10, h->sps->i_level_idc%10 );
335.     if( h->sps->i_level_idc == 9 || ( h->sps->i_level_idc == 11 && h->sps->b_constraint_set3 &&
336.         (h->sps->i_profile_idc == PROFILE_BASELINE || h->sps->i_profile_idc == PROFILE_MAIN) ) )
337.         strcpy( level, "1b" );
338.     //输出型和级
339.     if( h->sps->i_profile_idc < PROFILE_HIGH10 )
340.     {
341.         x264_log( h, X264_LOG_INFO, "profile %s, level %s\n",
342.             profile, level );
343.     }
344.     else
345.     {
346.         static const char * const subsampling[4] = { "4:0:0", "4:2:0", "4:2:2", "4:4:4" };
347.         x264_log( h, X264_LOG_INFO, "profile %s, level %s, %s %d-bit\n",
348.             profile, level, subsampling[CHROMA_FORMAT], BIT_DEPTH );
349.     }
350.     return h;
351. fail:
352.     //释放
353.     x264_free( h );
354.     return NULL;
355. }

```

由于源代码中已经做了比较详细的注释，在这里就不重复叙述了。下面根据函数调用的顺序，看一下x264\_encoder\_open()调用的下面几个函数：

- x264\_sps\_init()：根据输入参数生成H.264码流的SPS信息。
- x264\_pps\_init()：根据输入参数生成H.264码流的PPS信息。
- x264\_predict\_16x16\_init()：初始化Intra16x16帧内预测汇编函数。
- x264\_predict\_4x4\_init()：初始化Intra4x4帧内预测汇编函数。
- x264\_pixel\_init()：初始化像素值计算相关的汇编函数（包括SAD、SATD、SSD等）。
- x264\_dct\_init()：初始化DCT变换和DCT反变换相关的汇编函数。
- x264\_mc\_init()：初始化运动补偿相关的汇编函数。
- x264\_quant\_init()：初始化量化和反量化相关的汇编函数。
- x264\_deblock\_init()：初始化去块效应滤波器相关的汇编函数。
- mbcmp\_init()：决定像素比较的时候使用SAD还是SATD。



## x264\_sps\_init()

x264\_sps\_init()根据输入参数生成H.264码流的SPS (Sequence Parameter Set, 序列参数集) 信息。该函数的定义位于encoder\set.c, 如下所示。

```
[cpp]
1. //初始化SPS
2. void x264_sps_init( x264_sps_t *sps, int i_id, x264_param_t *param )
3. {
4.     int csp = param->i_csp & X264_CSP_MASK;
5.
6.     sps->i_id = i_id;
7.     //以宏块为单位的宽度
8.     sps->i_mb_width = ( param->i_width + 15 ) / 16;
9.     //以宏块为单位的高度
10.    sps->i_mb_height = ( param->i_height + 15 ) / 16;
11.    //色度取样格式
12.    sps->i_chroma_format_idc = csp >= X264_CSP_I444 ? CHROMA_444 :
13.        csp >= X264_CSP_I422 ? CHROMA_422 : CHROMA_420;
14.
15.    sps->b_qprime_y_zero_transform_bypass = param->rc.i_rc_method == X264_RC_CQP && param->rc.i_qp_constant == 0;
16.    //型profile
17.    if( sps->b_qprime_y_zero_transform_bypass || sps->i_chroma_format_idc == CHROMA_444 )
18.        sps->i_profile_idc = PROFILE_HIGH444_PREDICTIVE; //YUV444的时候
19.    else if( sps->i_chroma_format_idc == CHROMA_422 )
20.        sps->i_profile_idc = PROFILE_HIGH422;
21.    else if( BIT_DEPTH > 8 )
22.        sps->i_profile_idc = PROFILE_HIGH10;
23.    else if( param->analyse.b_transform_8x8 || param->i_cqm_preset != X264_CQM_FLAT )
24.        sps->i_profile_idc = PROFILE_HIGH; //高型 High Profile 目前最常见
25.    else if( param->b_cabac || param->i_bframe > 0 || param->b_interlaced || param->b_fake_interlaced || param-
    >analyse.i_weighted_pred > 0 )
26.        sps->i_profile_idc = PROFILE_MAIN; //主型
27.    else
28.        sps->i_profile_idc = PROFILE_BASELINE; //基本型
29.
30.    sps->b_constraint_set0 = sps->i_profile_idc == PROFILE_BASELINE;
31.    /* x264 doesn't support the features that are in Baseline and not in Main,
32.     * namely arbitrary_slice_order and slice_groups. */
33.    sps->b_constraint_set1 = sps->i_profile_idc <= PROFILE_MAIN;
34.    /* Never set constraint_set2, it is not necessary and not used in real world. */
35.    sps->b_constraint_set2 = 0;
36.    sps->b_constraint_set3 = 0;
37.    //级level
38.    sps->i_level_idc = param->i_level_idc;
39.    if( param->i_level_idc == 9 && ( sps->i_profile_idc == PROFILE_BASELINE || sps->i_profile_idc == PROFILE_MAIN ) )
40.    {
41.        sps->b_constraint_set3 = 1; /* level 1b with Baseline or Main profile is signalled via constraint_set3 */
42.        sps->i_level_idc = 11;
43.    }
44.    /* Intra profiles */
45.    if( param->i_keyint_max == 1 && sps->i_profile_idc > PROFILE_HIGH )
46.        sps->b_constraint_set3 = 1;
47.
48.    sps->vui.i_num_reorder_frames = param->i_bframe_pyramid ? 2 : param->i_bframe ? 1 : 0;
49.    /* extra slot with pyramid so that we don't have to override the
50.     * order of forgetting old pictures */
51.    //参考帧数量
52.    sps->vui.i_max_dec_frame_buffering =
53.    sps->i_num_ref_frames = X264_MIN(X264_REF_MAX, X264_MAX4(param->i_frame_reference, 1 + sps->vui.i_num_reorder_frames,
54.        param->i_bframe_pyramid ? 4 : 1, param->i_dpb_size));
55.    sps->i_num_ref_frames -= param->i_bframe_pyramid == X264_B_PYRAMID_STRICT;
56.    if( param->i_keyint_max == 1 )
57.    {
58.        sps->i_num_ref_frames = 0;
59.        sps->vui.i_max_dec_frame_buffering = 0;
60.    }
61.
62.    /* number of refs + current frame */
63.    int max_frame_num = sps->vui.i_max_dec_frame_buffering * (!!param->i_bframe_pyramid+1) + 1;
64.    /* Intra refresh cannot write a recovery time greater than max frame num-1 */
65.    if( param->b_intra_refresh )
66.    {
67.        int time_to_recovery = X264_MIN( sps->i_mb_width - 1, param->i_keyint_max ) + param->i_bframe - 1;
68.        max_frame_num = X264_MAX( max_frame_num, time_to_recovery+1 );
69.    }
70.
71.    sps->i_log2_max_frame_num = 4;
72.    while( (1 << sps->i_log2_max_frame_num) <= max_frame_num )
73.        sps->i_log2_max_frame_num++;
74.    //POC类型
75.    sps->i_poc_type = param->i_bframe || param->b_interlaced ? 0 : 2;
76.    if( sps->i_poc_type == 0 )
77.    {
78.        int max_delta_poc = (param->i_bframe + 2) * (!!param->i_bframe_pyramid + 1) * 2;
79.        sps->i_log2_max_poc_lsb = 4;
80.        while( (1 << sps->i_log2_max_poc_lsb) <= max_delta_poc * 2 )
81.            sps->i_log2_max_poc_lsb++;
82.    }
```



```

83.
84.     sps->b_vui = 1;
85.
86.     sps->b_gaps_in_frame_num_value_allowed = 0;
87.     sps->b_frame_mbs_only = !(param->b_interlaced || param->b_fake_interlaced);
88.     if( !sps->b_frame_mbs_only )
89.         sps->i_mb_height = ( sps->i_mb_height + 1 ) & ~1;
90.     sps->b_mb_adaptive_frame_field = param->b_interlaced;
91.     sps->b_direct8x8_inference = 1;
92.
93.     sps->crop.i_left   = param->crop_rect.i_left;
94.     sps->crop.i_top    = param->crop_rect.i_top;
95.     sps->crop.i_right  = param->crop_rect.i_right + sps->i_mb_width*16 - param->i_width;
96.     sps->crop.i_bottom = (param->crop_rect.i_bottom + sps->i_mb_height*16 - param->i_height) >> !sps->b_frame_mbs_only;
97.     sps->b_crop = sps->crop.i_left || sps->crop.i_top ||
98.                 sps->crop.i_right || sps->crop.i_bottom;
99.
100.    sps->vui.b_aspect_ratio_info_present = 0;
101.    if( param->vui.i_sar_width > 0 && param->vui.i_sar_height > 0 )
102.    {
103.        sps->vui.b_aspect_ratio_info_present = 1;
104.        sps->vui.i_sar_width = param->vui.i_sar_width;
105.        sps->vui.i_sar_height = param->vui.i_sar_height;
106.    }
107.
108.    sps->vui.b_overscan_info_present = param->vui.i_overscan > 0 && param->vui.i_overscan <= 2;
109.    if( sps->vui.b_overscan_info_present )
110.        sps->vui.b_overscan_info = ( param->vui.i_overscan == 2 ? 1 : 0 );
111.
112.    sps->vui.b_signal_type_present = 0;
113.    sps->vui.i_vidformat = ( param->vui.i_vidformat >= 0 && param->vui.i_vidformat <= 5 ? param->vui.i_vidformat : 5 );
114.    sps->vui.b_fullrange = ( param->vui.b_fullrange >= 0 && param->vui.b_fullrange <= 1 ? param->vui.b_fullrange :
115.                            ( csp >= X264_CSP_BGR ? 1 : 0 ) );
116.    sps->vui.b_color_description_present = 0;
117.
118.    sps->vui.i_colorprim = ( param->vui.i_colorprim >= 0 && param->vui.i_colorprim <= 9 ? param->vui.i_colorprim : 2 );
119.    sps->vui.i_transfer  = ( param->vui.i_transfer >= 0 && param->vui.i_transfer <= 15 ? param->vui.i_transfer : 2 );
120.    sps->vui.i_colmatrix = ( param->vui.i_colmatrix >= 0 && param->vui.i_colmatrix <= 10 ? param->vui.i_colmatrix :
121.                            ( csp >= X264_CSP_BGR ? 0 : 2 ) );
122.    if( sps->vui.i_colorprim != 2 ||
123.        sps->vui.i_transfer  != 2 ||
124.        sps->vui.i_colmatrix != 2 )
125.    {
126.        sps->vui.b_color_description_present = 1;
127.    }
128.
129.    if( sps->vui.i_vidformat != 5 ||
130.        sps->vui.b_fullrange ||
131.        sps->vui.b_color_description_present )
132.    {
133.        sps->vui.b_signal_type_present = 1;
134.    }
135.
136.    /* FIXME: not sufficient for interlaced video */
137.    sps->vui.b_chroma_loc_info_present = param->vui.i_chroma_loc > 0 && param->vui.i_chroma_loc <= 5 &&
138.                                         sps->i_chroma_format_idc == CHROMA_420;
139.    if( sps->vui.b_chroma_loc_info_present )
140.    {
141.        sps->vui.i_chroma_loc_top = param->vui.i_chroma_loc;
142.        sps->vui.i_chroma_loc_bottom = param->vui.i_chroma_loc;
143.    }
144.
145.    sps->vui.b_timing_info_present = param->i_timebase_num > 0 && param->i_timebase_den > 0;
146.
147.    if( sps->vui.b_timing_info_present )
148.    {
149.        sps->vui.i_num_units_in_tick = param->i_timebase_num;
150.        sps->vui.i_time_scale = param->i_timebase_den * 2;
151.        sps->vui.b_fixed_frame_rate = !param->b_vfr_input;
152.    }
153.
154.    sps->vui.b_vcl_hrd_parameters_present = 0; // we don't support VCL HRD
155.    sps->vui.b_nal_hrd_parameters_present = !param->i_nal_hrd;
156.    sps->vui.b_pic_struct_present = param->b_pic_struct;
157.
158.    // NOTE: HRD related parts of the SPS are initialised in x264_ratecontrol_init_reconfigurable
159.
160.    sps->vui.b_bitstream_restriction = param->i_keyint_max > 1;
161.    if( sps->vui.b_bitstream_restriction )
162.    {
163.        sps->vui.b_motion_vectors_over_pic_boundaries = 1;
164.        sps->vui.i_max_bytes_per_pic_denom = 0;
165.        sps->vui.i_max_bits_per_mb_denom = 0;
166.        sps->vui.i_log2_max_mv_length_horizontal =
167.        sps->vui.i_log2_max_mv_length_vertical = (int)log2f( X264_MAX( 1, param->analyse.i_mv_range*4-1 ) ) + 1;
168.    }
169. }

```

从源代码可以看出，x264\_sps\_init()根据输入参数集x264\_param\_t中的信息，初始化了SPS结构体中的成员变量。有关这些成员变量的具体信息，可以参考《H.264标

准》。

## x264\_pps\_init()

x264\_pps\_init()根据输入参数生成H.264码流的PPS（Picture Parameter Set，图像参数集）信息。该函数的定义位于encoder\set.c，如下所示。

```
[cpp]
1. //初始化PPS
2. void x264_pps_init( x264_pps_t *pps, int i_id, x264_param_t *param, x264_sps_t *sps )
3. {
4.     pps->i_id = i_id;
5.     //所属的SPS
6.     pps->i_sps_id = sps->i_id;
7.     //是否使用CABAC ?
8.     pps->b_cabac = param->b_cabac;
9.
10.    pps->b_pic_order = !param->i_avcintra_class && param->b_interlaced;
11.    pps->i_num_slice_groups = 1;
12.    //目前参考帧队列的长度
13.    //注意是这个队列中当前实际的、已存在的参考帧数目，这从它的名字“active”中也可以看出来。
14.    pps->i_num_ref_idx_l0_default_active = param->i_frame_reference;
15.    pps->i_num_ref_idx_l1_default_active = 1;
16.    //加权预测
17.    pps->b_weighted_pred = param->analyse.i_weighted_pred > 0;
18.    pps->b_weighted_bipred = param->analyse.b_weighted_bipred ? 2 : 0;
19.    //量化参数QP的初始值
20.    pps->i_pic_init_qp = param->rc.i_rc_method == X264_RC_ABR || param->b_stitchable ? 26 + QP_BD_OFFSET : SPEC_QP( param->rc.i_qp_constant );
21.    pps->i_pic_init_qs = 26 + QP_BD_OFFSET;
22.
23.    pps->i_chroma_qp_index_offset = param->analyse.i_chroma_qp_offset;
24.    pps->b_deblocking_filter_control = 1;
25.    pps->b_constrained_intra_pred = param->b_constrained_intra;
26.    pps->b_redundant_pic_cnt = 0;
27.
28.    pps->b_transform_8x8_mode = param->analyse.b_transform_8x8 ? 1 : 0;
29.
30.    pps->i_cqm_preset = param->i_cqm_preset;
31.
32.    switch( pps->i_cqm_preset )
33.    {
34.    case X264_CQM_FLAT:
35.        for( int i = 0; i < 8; i++ )
36.            pps->scaling_list[i] = x264_cqm_flat16;
37.        break;
38.    case X264_CQM_JVT:
39.        for( int i = 0; i < 8; i++ )
40.            pps->scaling_list[i] = x264_cqm_jvt[i];
41.        break;
42.    case X264_CQM_CUSTOM:
43.        /* match the transposed DCT & zigzag */
44.        transpose( param->cqm_4iy, 4 );
45.        transpose( param->cqm_4py, 4 );
46.        transpose( param->cqm_4ic, 4 );
47.        transpose( param->cqm_4pc, 4 );
48.        transpose( param->cqm_8iy, 8 );
49.        transpose( param->cqm_8py, 8 );
50.        transpose( param->cqm_8ic, 8 );
51.        transpose( param->cqm_8pc, 8 );
52.        pps->scaling_list[CQM_4IY] = param->cqm_4iy;
53.        pps->scaling_list[CQM_4PY] = param->cqm_4py;
54.        pps->scaling_list[CQM_4IC] = param->cqm_4ic;
55.        pps->scaling_list[CQM_4PC] = param->cqm_4pc;
56.        pps->scaling_list[CQM_8IY+4] = param->cqm_8iy;
57.        pps->scaling_list[CQM_8PY+4] = param->cqm_8py;
58.        pps->scaling_list[CQM_8IC+4] = param->cqm_8ic;
59.        pps->scaling_list[CQM_8PC+4] = param->cqm_8pc;
60.        for( int i = 0; i < 8; i++ )
61.            for( int j = 0; j < (i < 4 ? 16 : 64); j++ )
62.                if( pps->scaling_list[i][j] == 0 )
63.                    pps->scaling_list[i] = x264_cqm_jvt[i];
64.        break;
65.    }
66. }
```

从源代码可以看出，x264\_pps\_init()根据输入参数集x264\_param\_t中的信息，初始化了PPS结构体中的成员变量。有关这些成员变量的具体信息，可以参考《H.264标准》。

## x264\_predict\_16x16\_init()

x264\_predict\_16x16\_init()用于初始化Intra16x16帧内预测汇编函数。该函数的定义位于x264\common\predict.c，如下所示。

```
[cpp]
1. //Intra16x16帧内预测汇编函数初始化
2. void x264_predict_16x16_init( int cpu, x264_predict_t pf[7] )
3. {
4.     //C语言版本
5.     //=====
6.     //垂直 Vertical
7.     pf[I_PRED_16x16_V ] = x264_predict_16x16_v_c;
8.     //水平 Horizontal
9.     pf[I_PRED_16x16_H ] = x264_predict_16x16_h_c;
10.    //DC
11.    pf[I_PRED_16x16_DC] = x264_predict_16x16_dc_c;
12.    //Plane
13.    pf[I_PRED_16x16_P ] = x264_predict_16x16_p_c;
14.    //这几种是啥？
15.    pf[I_PRED_16x16_DC_LEFT]= x264_predict_16x16_dc_left_c;
16.    pf[I_PRED_16x16_DC_TOP ]= x264_predict_16x16_dc_top_c;
17.    pf[I_PRED_16x16_DC_128 ]= x264_predict_16x16_dc_128_c;
18.    //=====
19.    //MMX版本
20.    #if HAVE_MMX
21.        x264_predict_16x16_init_mmx( cpu, pf );
22.    #endif
23.    //ALTIVEC版本
24.    #if HAVE_ALTIVEC
25.        if( cpu & X264_CPU_ALTIVEC )
26.            x264_predict_16x16_init_altivec( pf );
27.    #endif
28.    //ARMV6版本
29.    #if HAVE_ARMV6
30.        x264_predict_16x16_init_arm( cpu, pf );
31.    #endif
32.    //AARCH64版本
33.    #if ARCH_AARCH64
34.        x264_predict_16x16_init_aarch64( cpu, pf );
35.    #endif
36. }
```

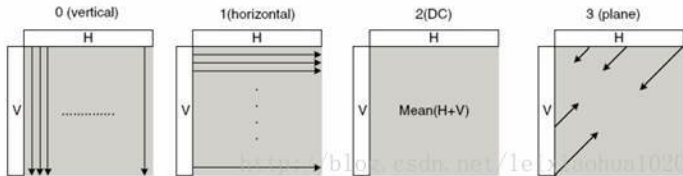
从源代码可看出，x264\_predict\_16x16\_init()首先对帧内预测函数指针数组x264\_predict\_t[]中的元素赋值了C语言版本的函数x264\_predict\_16x16\_v\_c(), x264\_predict\_16x16\_h\_c(), x264\_predict\_16x16\_dc\_c(), x264\_predict\_16x16\_p\_c();然后会判断系统平台的特性，如果平台支持的话，会调用x264\_predict\_16x16\_init\_mmx(), x264\_predict\_16x16\_init\_arm()等给x264\_predict\_t[]中的元素赋值经过汇编优化的函数。下文将会简单看几个其中的函数。

相关知识简述

简单记录一下帧内预测的方法。帧内预测根据宏块左边和上边的边界像素值推算宏块内部的像素值，帧内预测的效果如下图所示。其中左边的图为图像原始画面，右边的图为经过帧内预测后没有叠加残差的画面。



H.264中有两种帧内预测模式：16x16亮度帧内预测模式和4x4亮度帧内预测模式。其中16x16帧内预测模式一共有4种，如下图所示。

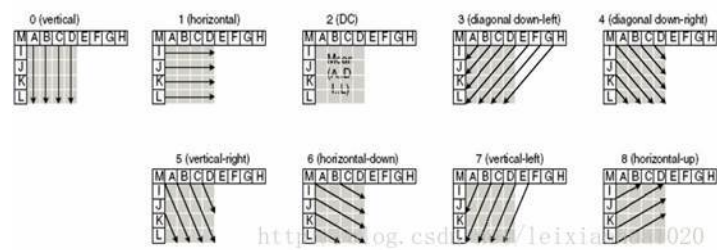


这4种模式列表如下。

模式	描述
Vertical	由上边像素推出相应像素值
Horizontal	由左边像素推出相应像素值
DC	由上边和左边像素平均值推出相应像素值

Plane	由上边和左边像素推出相应像素值
-------	-----------------

4x4帧内预测模式一共有9种，如下图所示。



有关Intra4x4的帧内预测模式的代码将在后文中进行记录。下面举例看一下Intra16x16的Vertical预测模式的实现函数x264\_predict\_16x16\_v\_c()。

### x264\_predict\_16x16\_v\_c()

x264\_predict\_16x16\_v\_c()实现了Intra16x16的Vertical预测模式。该函数的定义位于common\predict.c，如下所示。

```

1. //16x16帧内预测
2. //垂直预测 (Vertical)
3. void x264_predict_16x16_v_c( pixel *src )
4. {
5.     /*
6.      * Vertical预测方式
7.      * |X1 X2 X3 X4
8.      * --+-----
9.      * |X1 X2 X3 X4
10.     * |X1 X2 X3 X4
11.     * |X1 X2 X3 X4
12.     * |X1 X2 X3 X4
13.     */
14.     /*
15.     /*
16.     * 【展开宏定义】
17.     * uint32_t v0 = ((x264_union32_t*)&src[ 0-FDEC_STRIDE])>i;
18.     * uint32_t v1 = ((x264_union32_t*)&src[ 4-FDEC_STRIDE])>i;
19.     * uint32_t v2 = ((x264_union32_t*)&src[ 8-FDEC_STRIDE])>i;
20.     * uint32_t v3 = ((x264_union32_t*)&src[12-FDEC_STRIDE])>i;
21.     * 在这里，上述代码实际上相当于：
22.     * uint32_t v0 = *((uint32_t*)&src[ 0-FDEC_STRIDE]);
23.     * uint32_t v1 = *((uint32_t*)&src[ 4-FDEC_STRIDE]);
24.     * uint32_t v2 = *((uint32_t*)&src[ 8-FDEC_STRIDE]);
25.     * uint32_t v3 = *((uint32_t*)&src[12-FDEC_STRIDE]);
26.     * 即分成4次，每次取出4个像素（一共16个像素），分别赋值给v0, v1, v2, v3
27.     * 取出的值源自于16x16块上面的一行像素
28.     *      0|      4      8      12      16
29.     * ||    v0    |    v1    |    v2    |    v3    |
30.     * ---+-----+-----+-----+-----+
31.     * ||
32.     * ||
33.     * ||
34.     * ||
35.     * ||
36.     * ||
37.     *
38.     */
39.     //pixel4实际上是uint32_t（占用32bit），存储4个像素的值（每个像素占用8bit）
40.
41.     pixel4 v0 = MPIXEL_X4( &src[ 0-FDEC_STRIDE] );
42.     pixel4 v1 = MPIXEL_X4( &src[ 4-FDEC_STRIDE] );
43.     pixel4 v2 = MPIXEL_X4( &src[ 8-FDEC_STRIDE] );
44.     pixel4 v3 = MPIXEL_X4( &src[12-FDEC_STRIDE] );
45.
46.     //循环赋值16行
47.     for( int i = 0; i < 16; i++ )
48.     {
49.         // 【展开宏定义】
50.         //(((x264_union32_t*)(src+ 0))>i) = v0;
51.         //(((x264_union32_t*)(src+ 4))>i) = v1;
52.         //(((x264_union32_t*)(src+ 8))>i) = v2;
53.         //(((x264_union32_t*)(src+12))>i) = v3;
54.         //即分成4次，每次赋值4个像素
55.         //
56.         MPIXEL_X4( src+ 0 ) = v0;
57.         MPIXEL_X4( src+ 4 ) = v1;
58.         MPIXEL_X4( src+ 8 ) = v2;
59.         MPIXEL_X4( src+12 ) = v3;
60.         //下一行
61.         //FDEC_STRIDE=32,是重建宏块缓存fdec_buf一行的数据量
62.         src += FDEC_STRIDE;
63.     }
64. }

```

从源代码可以看出，x264\_predict\_16x16\_v\_c()首先取出了16x16图像块上面一行16个像素的值存储在v0, v1, v2, v3四个变量中（每个变量存储4个像素），然后循环16次将v0, v1, v2, v3赋值给16x16图像块的16行。

看完C语言版本Intra16x16的Vertical预测模式的实现函数之后，我们可以继续看一下该预测模式汇编语言版本的实现函数。从前面的初始化函数中已经可以看出，当系统支持X86汇编的时候，会调用x264\_predict\_16x16\_init\_mmx()初始化x86汇编优化过的函数；当系统支持ARM的时候，会调用x264\_predict\_16x16\_init\_arm()初始化ARM汇编优化过的函数。

## x264\_predict\_16x16\_init\_mmx()

x264\_predict\_16x16\_init\_mmx()用于初始化经过x86汇编优化过的Intra16x16的帧内预测函数。该函数的定义位于common\x86\predict-c.c（在"x86"子文件夹下），如下所示。

```

1. //Intra16x16帧内预测汇编函数-MMX版本
2. void x264_predict_16x16_init_mmx( int cpu, x264_predict_t pf[7] )
3. {
4.     if( !(cpu&X264_CPU_MMX2) )
5.         return;
6.     pf[I_PRED_16x16_DC]      = x264_predict_16x16_dc_mmx2;
7.     pf[I_PRED_16x16_DC_TOP]  = x264_predict_16x16_dc_top_mmx2;
8.     pf[I_PRED_16x16_DC_LEFT] = x264_predict_16x16_dc_left_mmx2;
9.     pf[I_PRED_16x16_V]       = x264_predict_16x16_v_mmx2;
10.    pf[I_PRED_16x16_H]        = x264_predict_16x16_h_mmx2;
11. #if HIGH_BIT_DEPTH
12.    if( !(cpu&X264_CPU_SSE) )
13.        return;
14.    pf[I_PRED_16x16_V]        = x264_predict_16x16_v_sse;
15.    if( !(cpu&X264_CPU_SSE2) )
16.        return;
17.    pf[I_PRED_16x16_DC]      = x264_predict_16x16_dc_sse2;
18.    pf[I_PRED_16x16_DC_TOP]  = x264_predict_16x16_dc_top_sse2;
19.    pf[I_PRED_16x16_DC_LEFT] = x264_predict_16x16_dc_left_sse2;
20.    pf[I_PRED_16x16_H]       = x264_predict_16x16_h_sse2;
21.    pf[I_PRED_16x16_P]       = x264_predict_16x16_p_sse2;
22.    if( !(cpu&X264_CPU_AVX) )
23.        return;
24.    pf[I_PRED_16x16_V]       = x264_predict_16x16_v_avx;
25.    if( !(cpu&X264_CPU_AVX2) )
26.        return;
27.    pf[I_PRED_16x16_H]       = x264_predict_16x16_h_avx2;
28. #else
29. #if !ARCH_X86_64
30.     pf[I_PRED_16x16_P]      = x264_predict_16x16_p_mmx2;
31. #endif
32.     if( !(cpu&X264_CPU_SSE) )
33.         return;
34.     pf[I_PRED_16x16_V]      = x264_predict_16x16_v_sse;
35.     if( !(cpu&X264_CPU_SSE2) )
36.         return;
37.     pf[I_PRED_16x16_DC]     = x264_predict_16x16_dc_sse2;
38.     if( cpu&X264_CPU_SSE2_IS_SLOW )
39.         return;
40.     pf[I_PRED_16x16_DC_TOP] = x264_predict_16x16_dc_top_sse2;
41.     pf[I_PRED_16x16_DC_LEFT] = x264_predict_16x16_dc_left_sse2;
42.     pf[I_PRED_16x16_P]      = x264_predict_16x16_p_sse2;
43.     if( !(cpu&X264_CPU_SSSE3) )
44.         return;
45.     if( !(cpu&X264_CPU_SLOW_PSHUFB) )
46.         pf[I_PRED_16x16_H]   = x264_predict_16x16_h_ssse3;
47. #if HAVE_X86_INLINE_ASM
48.     pf[I_PRED_16x16_P]      = x264_predict_16x16_p_ssse3;
49. #endif
50.     if( !(cpu&X264_CPU_AVX) )
51.         return;
52.     pf[I_PRED_16x16_P]      = x264_predict_16x16_p_avx;
53. #endif // HIGH_BIT_DEPTH
54.
55.     if( cpu&X264_CPU_AVX2 )
56.     {
57.         pf[I_PRED_16x16_P]      = x264_predict_16x16_p_avx2;
58.         pf[I_PRED_16x16_DC]     = x264_predict_16x16_dc_avx2;
59.         pf[I_PRED_16x16_DC_TOP] = x264_predict_16x16_dc_top_avx2;
60.         pf[I_PRED_16x16_DC_LEFT] = x264_predict_16x16_dc_left_avx2;
61.     }
62. }

```

可以看出，针对Intra16x16的Vertical帧内预测模式，x264\_predict\_16x16\_init\_mmx()会根据系统的特型初始化2个函数：如果系统仅支持MMX指令集，就会初始化x264\_predict\_16x16\_v\_mmx2()；如果系统还支持SSE指令集，就会初始化x264\_predict\_16x16\_v\_sse()。下面看一下这2个函数的代码。

## x264\_predict\_16x16\_v\_mmx2()

## x264\_predict\_16x16\_v\_sse()

在x264中，x264\_predict\_16x16\_v\_mmx2()和x264\_predict\_16x16\_v\_sse()这两个函数的定义是写到一起的。它们的定义位于common\x86\predict-a.asm，如下所示。

```

[plain]
1. ;-----
2. ; void predict_16x16_v( pixel *src )
3. ; Intra16x16帧内预测Vertical模式
4. ;-----
5. ;SIZEOF_PIXEL取值为1
6. ;FDEC_STRIDE为重建宏块缓存fdec_buf一行像素的大小，取值为32
7. ;
8. ;平台相关的信息位于x86inc.asm
9. ;INIT_MMX中
10. ; mmsize为8
11. ; mova为movq
12. ;INIT_XMM中：
13. ; mmsize为16
14. ; mova为movdqa
15. ;
16. ;STORE16的定义在前面，用于循环16行存储数据
17.
18. %macro PREDICT_16x16_V 0
19. cglobal predict_16x16_v, 1,2
20. %assign %i 0
21. %rep 16*SIZEOF_PIXEL/mmsize ;rep循环执行，拷贝16x16块上方的1行像素数据至m0,m1...
22. ;mmsize为指令1次处理比特数
23. mova m %+, %i, [r0-FDEC_STRIDE+%i*mmsize] ;移入m0,m1...
24. %assign %i %i+1
25. %endrep
26. %if 16*SIZEOF_PIXEL/mmsize == 4 ;1行需要处理4次
27. STORE16 m0, m1, m2, m3 ;循环存储16行，每次存储4个寄存器
28. %elif 16*SIZEOF_PIXEL/mmsize == 2 ;1行需要处理2次
29. STORE16 m0, m1 ;循环存储16行，每次存储2个寄存器
30. %else ;1行需要处理1次
31. STORE16 m0 ;循环存储16行，每次存储1个寄存器
32. %endif
33. RET
34. %endmacro
35.
36. INIT_MMX mmx2
37. PREDICT_16x16_V
38. INIT_XMM sse
39. PREDICT_16x16_V

```

从汇编代码可以看出，x264\_predict\_16x16\_v\_mmx2()和x264\_predict\_16x16\_v\_sse()的逻辑是一模一样的。它们之间的不同主要在于一条指令处理的数据量：MMX指令的MOVA对应的是MOVQ，一次处理8Byte（8个像素）；SSE指令的MOVA对应的是MOVDQA，一次处理16Byte（16个像素，正好是16x16块中的一行像素）。作为对比，我们可以看一下ARM平台下汇编优化过的Intra16x16的帧内预测函数。这些汇编函数的初始化函数是x264\_predict\_16x16\_init\_arm()。

## x264\_predict\_16x16\_init\_arm()

x264\_predict\_16x16\_init\_arm()用于初始化ARM平台下汇编优化过的Intra16x16的帧内预测函数。该函数的定义位于common\arm\predict-c.c（“arm”文件夹下），如下所示。

```

[cpp]
1. void x264_predict_16x16_init_arm( int cpu, x264_predict_t pf[7] )
2. {
3.     if (!(cpu & X264_CPU_NEON))
4.         return;
5.
6. #if !HIGH_BIT_DEPTH
7.     pf[I_PRED_16x16_DC ] = x264_predict_16x16_dc_neon;
8.     pf[I_PRED_16x16_DC_TOP] = x264_predict_16x16_dc_top_neon;
9.     pf[I_PRED_16x16_DC_LEFT]= x264_predict_16x16_dc_left_neon;
10.    pf[I_PRED_16x16_H ] = x264_predict_16x16_h_neon;
11.    pf[I_PRED_16x16_V ] = x264_predict_16x16_v_neon;
12.    pf[I_PRED_16x16_P ] = x264_predict_16x16_p_neon;
13. #endif // !HIGH_BIT_DEPTH
14. }

```

从源代码可以看出，针对Vertical预测模式，x264\_predict\_16x16\_init\_arm()初始化了经过NEON指令集优化的函数x264\_predict\_16x16\_v\_neon()。

## x264\_predict\_16x16\_v\_neon()

x264\_predict\_16x16\_v\_neon()的定义位于common\arm\predict-a.S，如下所示。



```
[plain]
1.  /*
2.   * Intra16x16帧内预测Vertical模式-NEON
3.   *
4.   */
5.   /* FDEC_STRIDE=32Bytes, 为重建宏块一行像素的大小 */
6.   /* R0存储16x16像素块地址 */
7.   function x264_predict_16x16_v_neon
8.       sub      r0, r0, #FDEC_STRIDE /* r0=r0-FDEC_STRIDE */
9.       mov      ip, #FDEC_STRIDE /* ip=32 */
10.      /* VLD向量加载: 内存->NEON寄存器 */
11.      /* d0,d1为64bit双字寄存器, 共16Byte, 在这里存储16x16块上方一行像素 */
12.      vld1.64   {d0-d1}, [r0,:128], ip /* 将R0指向的数据从内存加载到d0和d1寄存器 (64bit) */
13.      /* r0=r0+ip */
14.      .rept 16
15.      /* 循环16次, 一次处理1行 */
16.      /* VST向量存储: NEON寄存器->内存 */
17.      vst1.64   {d0-d1}, [r0,:128], ip /* 将d0和d1寄存器中的数据传递给R0指向的内存 */
18.      /* r0=r0+ip */
19.      .endr
20.      bx        lr /* 子程序返回 */
    endfunc
```

可以看出, x264\_predict\_16x16\_v\_neon()使用vld1.64指令载入16x16块上方的一行像素, 然后在一个16次的循环中, 使用vst1.64指令将该行像素值赋值给16x16块的每一行。

至此有关Intra16x16的Vertical帧内预测方式的源代码就分析完了。后文为了简便, 都只讨论C语言版本汇编函数。

## x264\_predict\_4x4\_init()

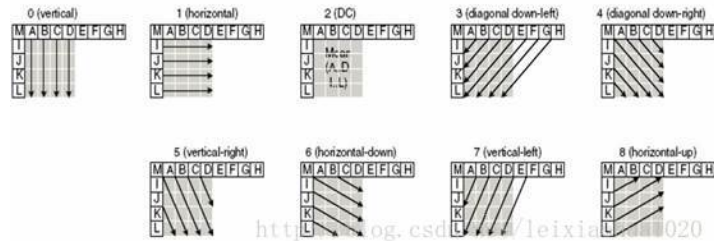
x264\_predict\_4x4\_init()用于初始化Intra4x4帧内预测汇编函数。该函数的定义位于common\predict.c, 如下所示。

```
[cpp]
1.  //Intra4x4帧内预测汇编函数初始化
2.  void x264_predict_4x4_init( int cpu, x264_predict_t pf[12] )
3.  {
4.      //9种Intra4x4预测方式
5.      pf[I_PRED_4x4_V]      = x264_predict_4x4_v_c;
6.      pf[I_PRED_4x4_H]      = x264_predict_4x4_h_c;
7.      pf[I_PRED_4x4_DC]     = x264_predict_4x4_dc_c;
8.      pf[I_PRED_4x4_DDL]    = x264_predict_4x4_ddl_c;
9.      pf[I_PRED_4x4_DDR]    = x264_predict_4x4_ddr_c;
10.     pf[I_PRED_4x4_VR]      = x264_predict_4x4_vr_c;
11.     pf[I_PRED_4x4_HD]      = x264_predict_4x4_hd_c;
12.     pf[I_PRED_4x4_VL]      = x264_predict_4x4_vl_c;
13.     pf[I_PRED_4x4_HU]      = x264_predict_4x4_hu_c;
14.     //这些是?
15.     pf[I_PRED_4x4_DC_LEFT]= x264_predict_4x4_dc_left_c;
16.     pf[I_PRED_4x4_DC_TOP] = x264_predict_4x4_dc_top_c;
17.     pf[I_PRED_4x4_DC_128] = x264_predict_4x4_dc_128_c;
18.
19.     #if HAVE_MMX
20.         x264_predict_4x4_init_mmx( cpu, pf );
21.     #endif
22.
23.     #if HAVE_ARMV6
24.         x264_predict_4x4_init_arm( cpu, pf );
25.     #endif
26.
27.     #if ARCH_AARCH64
28.         x264_predict_4x4_init_aarch64( cpu, pf );
29.     #endif
30. }
```

从源代码可看出, x264\_predict\_4x4\_init()首先对帧内预测函数指针数组x264\_predict\_t[]中的元素赋值了C语言版本的函数x264\_predict\_4x4\_v\_c(), x264\_predict\_4x4\_h\_c(), x264\_predict\_4x4\_dc\_c(), x264\_predict\_4x4\_p\_c()等一系列函数 (Intra4x4有9种, 后面那几种是怎么回事?); 然后会判断系统平台的特性, 如果平台支持的话, 会调用x264\_predict\_4x4\_init\_mmx(), x264\_predict\_4x4\_init\_arm()等给x264\_predict\_t[]中的元素赋值经过汇编优化的函数。作为例子, 下文看一个Intra4x4的Vertical帧内预测模式的C语言函数。

## 相关知识简述

Intra4x4的帧内预测模式一共有9种。如下图所示。



可以看出，Intra4x4帧内预测模式中前4种和Intra16x16是一样的。后面多增加了几种预测箭头不是45度角的方式——前面的箭头位于“口”中，而后面的箭头位于“日”中。

## x264\_predict\_4x4\_v\_c()

x264\_predict\_4x4\_v\_c()实现了Intra4x4的Vertical帧内预测方式。该函数的定义位于common\predict.c，如下所示。

```
[cpp]
1. void x264_predict_4x4_v_c( pixel *src )
2. {
3.     /*
4.      * Vertical预测方式
5.      * |X1 X2 X3 X4
6.      * --+-----
7.      * |X1 X2 X3 X4
8.      * |X1 X2 X3 X4
9.      * |X1 X2 X3 X4
10.     * |X1 X2 X3 X4
11.     *
12.     */
13.
14.     /*
15.      * 宏展开后的结果如下所示
16.      * 注：重建宏块缓存fdec_buf一行的数据量为32Byte
17.      *
18.      * (((x264_union32_t*)(&src[(0)+(0)*32]))->i) =
19.      * (((x264_union32_t*)(&src[(0)+(1)*32]))->i) =
20.      * (((x264_union32_t*)(&src[(0)+(2)*32]))->i) =
21.      * (((x264_union32_t*)(&src[(0)+(3)*32]))->i) = (((x264_union32_t*)(&src[(0)+(-1)*32]))->i);
22.     */
23.     PREDICT_4x4_DC(SRC_X4(0,-1));
24. }
```

x264\_predict\_4x4\_v\_c()函数的函数体极其简单，只有一个宏定义“PREDICT\_4x4\_DC(SRC\_X4(0,-1));”。如果把该宏展开后，可以看出它取了4x4块上面一行4个像素的值，然后分别赋值给4x4块的4行像素。

## x264\_pixel\_init()

x264\_pixel\_init()初始化像素值计算相关的汇编函数（包括SAD、SATD、SSD等）。该函数的定义位于common\pixel.c，如下所示。

```
[cpp]
1. /*****
2.  * x264_pixel_init:
3.  *****/
4. //SAD等和像素计算有关的函数
5. void x264_pixel_init( int cpu, x264_pixel_function_t *pixf )
6. {
7.     memset( pixf, 0, sizeof(*pixf) );
8.
9.     //初始化2个函数-16x16,16x8
10. #define INIT2_NAME( name1, name2, cpu ) \
11.     pixf->name1[PIXEL_16x16] = x264_pixel_ ##name2##_16x16##cpu;\
12.     pixf->name1[PIXEL_16x8] = x264_pixel_ ##name2##_16x8##cpu;
13.     //初始化4个函数-(16x16,16x8),8x16,8x8
14. #define INIT4_NAME( name1, name2, cpu ) \
15.     INIT2_NAME( name1, name2, cpu ) \
16.     pixf->name1[PIXEL_8x16] = x264_pixel_ ##name2##_8x16##cpu;\
17.     pixf->name1[PIXEL_8x8] = x264_pixel_ ##name2##_8x8##cpu;
18.     //初始化5个函数-(16x16,16x8,8x16,8x8),8x4
19. #define INIT5_NAME( name1, name2, cpu ) \
20.     INIT4_NAME( name1, name2, cpu ) \
21.     pixf->name1[PIXEL_8x4] = x264_pixel_ ##name2##_8x4##cpu;
22.     //初始化6个函数-(16x16,16x8,8x16,8x8,8x4),4x8
23. #define INIT6_NAME( name1, name2, cpu ) \
24.     INIT5_NAME( name1, name2, cpu ) \
25.     pixf->name1[PIXEL_4x8] = x264_pixel_ ##name2##_4x8##cpu;
26.     //初始化7个函数-(16x16,16x8,8x16,8x8,8x4,4x8),4x4
27. #define INIT7_NAME( name1, name2, cpu ) \
28.     INIT6_NAME( name1, name2, cpu ) \
29.     pixf->name1[PIXEL_4x4] = x264_pixel_ ##name2##_4x4##cpu;
30. #define INIT8_NAME( name1, name2, cpu ) \
31.     INIT7_NAME( name1, name2, cpu ) \
32.     pixf->name1[PIXEL_4x16] = x264_pixel_ ##name2##_4x16##cpu;
```

```

33.
34. //重新起个名字
35. #define INIT2( name, cpu ) INIT2_NAME( name, name, cpu )
36. #define INIT4( name, cpu ) INIT4_NAME( name, name, cpu )
37. #define INIT5( name, cpu ) INIT5_NAME( name, name, cpu )
38. #define INIT6( name, cpu ) INIT6_NAME( name, name, cpu )
39. #define INIT7( name, cpu ) INIT7_NAME( name, name, cpu )
40. #define INIT8( name, cpu ) INIT8_NAME( name, name, cpu )
41.
42. #define INIT_ADS( cpu ) \
43.     pixf->ads[PIXEL_16x16] = x264_pixel_ads4##cpu;\
44.     pixf->ads[PIXEL_16x8] = x264_pixel_ads2##cpu;\
45.     pixf->ads[PIXEL_8x8] = x264_pixel_ads1##cpu;
46. //8个sad函数
47. INIT8( sad, );
48. INIT8_NAME( sad_aligned, sad, );
49. //7个sad函数-一次性计算3次
50. INIT7( sad_x3, );
51. //7个sad函数-一次性计算4次
52. INIT7( sad_x4, );
53. //8个ssd函数
54. //ssd可以用来计算PSNR
55. INIT8( ssd, );
56. //8个satd函数
57. //satd计算的是经过Hadamard变换后的值
58. INIT8( satd, );
59. //8个satd函数-一次性计算3次
60. INIT7( satd_x3, );
61. //8个satd函数-一次性计算4次
62. INIT7( satd_x4, );
63. INIT4( hadamard_ac, );
64. INIT_ADS( );
65.
66. pixf->sa8d[PIXEL_16x16] = x264_pixel_sa8d_16x16;
67. pixf->sa8d[PIXEL_8x8] = x264_pixel_sa8d_8x8;
68. pixf->var[PIXEL_16x16] = x264_pixel_var_16x16;
69. pixf->var[PIXEL_8x16] = x264_pixel_var_8x16;
70. pixf->var[PIXEL_8x8] = x264_pixel_var_8x8;
71. pixf->var2[PIXEL_8x16] = x264_pixel_var2_8x16;
72. pixf->var2[PIXEL_8x8] = x264_pixel_var2_8x8;
73. //计算UV的
74. pixf->ssd_nv12_core = pixel_ssd_nv12_core;
75. //计算SSIM
76. pixf->ssim_4x4x2_core = ssim_4x4x2_core;
77. pixf->ssim_end4 = ssim_end4;
78. pixf->vsad = pixel_vsad;
79. pixf->asd8 = pixel_asd8;
80.
81. pixf->intra_sad_x3_4x4 = x264_intra_sad_x3_4x4;
82. pixf->intra_satd_x3_4x4 = x264_intra_satd_x3_4x4;
83. pixf->intra_sad_x3_8x8 = x264_intra_sad_x3_8x8;
84. pixf->intra_sa8d_x3_8x8 = x264_intra_sa8d_x3_8x8;
85. pixf->intra_sad_x3_8x8c = x264_intra_sad_x3_8x8c;
86. pixf->intra_satd_x3_8x8c = x264_intra_satd_x3_8x8c;
87. pixf->intra_sad_x3_8x16c = x264_intra_sad_x3_8x16c;
88. pixf->intra_satd_x3_8x16c = x264_intra_satd_x3_8x16c;
89. pixf->intra_sad_x3_16x16 = x264_intra_sad_x3_16x16;
90. pixf->intra_satd_x3_16x16 = x264_intra_satd_x3_16x16;
91.
92. //后面的初始化基本上都是汇编优化过的函数
93.
94. #if HIGH_BIT_DEPTH
95. #if HAVE_MMX
96. if( cpu&X264_CPU_MMX2 )
97. {
98.     INIT7( sad, _mmx2 );
99.     INIT7_NAME( sad_aligned, sad, _mmx2 );
100.     INIT7( sad_x3, _mmx2 );
101.     INIT7( sad_x4, _mmx2 );
102.     INIT8( satd, _mmx2 );
103.     INIT7( satd_x3, _mmx2 );
104.     INIT7( satd_x4, _mmx2 );
105.     INIT4( hadamard_ac, _mmx2 );
106.     INIT8( ssd, _mmx2 );
107.     INIT_ADS( _mmx2 );
108.
109.     pixf->ssd_nv12_core = x264_pixel_ssd_nv12_core_mmx2;
110.     pixf->var[PIXEL_16x16] = x264_pixel_var_16x16_mmx2;
111.     pixf->var[PIXEL_8x8] = x264_pixel_var_8x8_mmx2;
112. #if ARCH_X86
113.     pixf->var2[PIXEL_8x8] = x264_pixel_var2_8x8_mmx2;
114.     pixf->var2[PIXEL_8x16] = x264_pixel_var2_8x16_mmx2;
115. #endif
116.
117.     pixf->intra_sad_x3_4x4 = x264_intra_sad_x3_4x4_mmx2;
118.     pixf->intra_satd_x3_4x4 = x264_intra_satd_x3_4x4_mmx2;
119.     pixf->intra_sad_x3_8x8 = x264_intra_sad_x3_8x8_mmx2;
120.     pixf->intra_sad_x3_8x8c = x264_intra_sad_x3_8x8c_mmx2;
121.     pixf->intra_satd_x3_8x8c = x264_intra_satd_x3_8x8c_mmx2;
122.     pixf->intra_sad_x3_8x16c = x264_intra_sad_x3_8x16c_mmx2;
123.     pixf->intra_satd_x3_8x16c = x264_intra_satd_x3_8x16c_mmx2;

```

```

124.     pixf->intra_sad_x3_16x16 = x264_intra_sad_x3_16x16_mmx2;
125.     pixf->intra_satd_x3_16x16 = x264_intra_satd_x3_16x16_mmx2;
126. }
127. if( cpu&X264_CPU_SSE2 )
128. {
129.     INIT4_NAME( sad_aligned, sad, _sse2_aligned );
130.     INIT5( ssd, _sse2 );
131.     INIT6( satd, _sse2 );
132.     pixf->satd[PIXEL_4x16] = x264_pixel_satd_4x16_sse2;
133.
134.     pixf->sa8d[PIXEL_16x16] = x264_pixel_sa8d_16x16_sse2;
135.     pixf->sa8d[PIXEL_8x8] = x264_pixel_sa8d_8x8_sse2;
136. #if ARCH_X86_64
137.     pixf->intra_sa8d_x3_8x8 = x264_intra_sa8d_x3_8x8_sse2;
138.     pixf->sa8d_satd[PIXEL_16x16] = x264_pixel_sa8d_satd_16x16_sse2;
139. #endif
140.     pixf->intra_sad_x3_4x4 = x264_intra_sad_x3_4x4_sse2;
141.     pixf->ssd_nv12_core = x264_pixel_ssd_nv12_core_sse2;
142.     pixf->ssim_4x4x2_core = x264_pixel_ssim_4x4x2_core_sse2;
143.     pixf->ssim_end4 = x264_pixel_ssim_end4_sse2;
144.     pixf->var[PIXEL_16x16] = x264_pixel_var_16x16_sse2;
145.     pixf->var[PIXEL_8x8] = x264_pixel_var_8x8_sse2;
146.     pixf->var2[PIXEL_8x8] = x264_pixel_var2_8x8_sse2;
147.     pixf->var2[PIXEL_8x16] = x264_pixel_var2_8x16_sse2;
148.     pixf->intra_sad_x3_8x8 = x264_intra_sad_x3_8x8_sse2;
149. }
150. //此处省略大量的X86、ARM等平台的汇编函数初始化代码
151. }

```

x264\_pixel\_init()的源代码非常的长，主要原因在于它把C语言版本的函数以及各种平台的汇编函数都写到一块了（不知道现在最新的版本是不是还是这样）。x264\_pixel\_init()包含了大量和像素计算有关的函数，包括SAD、SATD、SSD、SSIM等等。它的输入参数x264\_pixel\_function\_t是一个结构体，其中包含了各种像素计算的函数接口。x264\_pixel\_function\_t的定义如下所示。

```

1. typedef struct
2. {
3.     x264_pixel_cmp_t sad[8];
4.     x264_pixel_cmp_t ssd[8];
5.     x264_pixel_cmp_t satd[8];
6.     x264_pixel_cmp_t ssim[7];
7.     x264_pixel_cmp_t sa8d[4];
8.     x264_pixel_cmp_t mbcmp[8]; /* either satd or sad for subpel refine and mode decision */
9.     x264_pixel_cmp_t mbcmp_unaligned[8]; /* unaligned mbcmp for subpel */
10.    x264_pixel_cmp_t fpelcmp[8]; /* either satd or sad for fullpel motion search */
11.    x264_pixel_cmp_x3_t fpelcmp_x3[7];
12.    x264_pixel_cmp_x4_t fpelcmp_x4[7];
13.    x264_pixel_cmp_t sad_aligned[8]; /* Aligned SAD for mbcmp */
14.    int (*vsad)( pixel *, intptr_t, int );
15.    int (*asd8)( pixel *pix1, intptr_t stride1, pixel *pix2, intptr_t stride2, int height );
16.    uint64_t (*sa8d_satd[1])( pixel *pix1, intptr_t stride1, pixel *pix2, intptr_t stride2 );
17.
18.    uint64_t (*var[4])( pixel *pix, intptr_t stride );
19.    int (*var2[4])( pixel *pix1, intptr_t stride1,
20.                    pixel *pix2, intptr_t stride2, int *ssd );
21.    uint64_t (*hadamard_ac[4])( pixel *pix, intptr_t stride );
22.
23.    void (*ssd_nv12_core)( pixel *pixuv1, intptr_t stride1,
24.                           pixel *pixuv2, intptr_t stride2, int width, int height,
25.                           uint64_t *ssd_u, uint64_t *ssd_v );
26.    void (*ssim_4x4x2_core)( const pixel *pix1, intptr_t stride1,
27.                             const pixel *pix2, intptr_t stride2, int sums[2][4] );
28.    float (*ssim_end4)( int sum0[5][4], int sum1[5][4], int width );
29.
30.    /* multiple parallel calls to cmp. */
31.    x264_pixel_cmp_x3_t sad_x3[7];
32.    x264_pixel_cmp_x4_t sad_x4[7];
33.    x264_pixel_cmp_x3_t satd_x3[7];
34.    x264_pixel_cmp_x4_t satd_x4[7];
35.
36.    /* abs-diff-sum for successive elimination.
37.     * may round width up to a multiple of 16. */
38.    int (*ads[7])( int enc_dc[4], uint16_t *sums, int delta,
39.                  uint16_t *cost_mv, int16_t *mvs, int width, int thresh );
40.
41.    /* calculate satd or sad of V, H, and DC modes. */
42.    void (*intra_mbcmp_x3_16x16)( pixel *fenc, pixel *fdec, int res[3] );
43.    void (*intra_satd_x3_16x16)( pixel *fenc, pixel *fdec, int res[3] );
44.    void (*intra_sad_x3_16x16)( pixel *fenc, pixel *fdec, int res[3] );
45.    void (*intra_mbcmp_x3_4x4)( pixel *fenc, pixel *fdec, int res[3] );
46.    void (*intra_satd_x3_4x4)( pixel *fenc, pixel *fdec, int res[3] );
47.    void (*intra_sad_x3_4x4)( pixel *fenc, pixel *fdec, int res[3] );
48.    void (*intra_mbcmp_x3_chroma)( pixel *fenc, pixel *fdec, int res[3] );
49.    void (*intra_satd_x3_chroma)( pixel *fenc, pixel *fdec, int res[3] );
50.    void (*intra_sad_x3_chroma)( pixel *fenc, pixel *fdec, int res[3] );
51.    void (*intra_mbcmp_x3_8x16c)( pixel *fenc, pixel *fdec, int res[3] );
52.    void (*intra_satd_x3_8x16c)( pixel *fenc, pixel *fdec, int res[3] );
53.    void (*intra_sad_x3_8x16c)( pixel *fenc, pixel *fdec, int res[3] );
54.    void (*intra_mbcmp_x3_8x8c)( pixel *fenc, pixel *fdec, int res[3] );
55.    void (*intra_satd_x3_8x8c)( pixel *fenc, pixel *fdec, int res[3] );
56.    void (*intra_sad_x3_8x8c)( pixel *fenc, pixel *fdec, int res[3] );
57.    void (*intra_mbcmp_x3_8x8)( pixel *fenc, pixel edge[36], int res[3] );
58.    void (*intra_sa8d_x3_8x8)( pixel *fenc, pixel edge[36], int res[3] );
59.    void (*intra_sad_x3_8x8)( pixel *fenc, pixel edge[36], int res[3] );
60.    /* find minimum satd or sad of all modes, and set fdec.
61.     * may be NULL, in which case just use pred+satd instead. */
62.    int (*intra_mbcmp_x9_4x4)( pixel *fenc, pixel *fdec, uint16_t *bitcosts );
63.    int (*intra_satd_x9_4x4)( pixel *fenc, pixel *fdec, uint16_t *bitcosts );
64.    int (*intra_sad_x9_4x4)( pixel *fenc, pixel *fdec, uint16_t *bitcosts );
65.    int (*intra_mbcmp_x9_8x8)( pixel *fenc, pixel *fdec, pixel edge[36], uint16_t *bitcosts, uint16_t *satds );
66.    int (*intra_sa8d_x9_8x8)( pixel *fenc, pixel *fdec, pixel edge[36], uint16_t *bitcosts, uint16_t *satds );
67.    int (*intra_sad_x9_8x8)( pixel *fenc, pixel *fdec, pixel edge[36], uint16_t *bitcosts, uint16_t *satds );
68. } x264_pixel_function_t;

```

在x264\_pixel\_init()中定义了好几个宏，用于给x264\_pixel\_function\_t结构体中的函数接口赋值。例如“INIT8( sad, )”用于给x264\_pixel\_function\_t中的sad[8]赋值。该宏展开后的代码如下。

```

1. pixf->sad[PIXEL_16x16] = x264_pixel_sad_16x16;
2. pixf->sad[PIXEL_16x8]  = x264_pixel_sad_16x8;
3. pixf->sad[PIXEL_8x16]  = x264_pixel_sad_8x16;
4. pixf->sad[PIXEL_8x8]   = x264_pixel_sad_8x8;
5. pixf->sad[PIXEL_8x4]   = x264_pixel_sad_8x4;
6. pixf->sad[PIXEL_4x8]   = x264_pixel_sad_4x8;
7. pixf->sad[PIXEL_4x4]   = x264_pixel_sad_4x4;
8. pixf->sad[PIXEL_4x16]  = x264_pixel_sad_4x16;

```

“INIT8( ssd, )” 用于给x264\_pixel\_function\_t中的ssd[8]赋值。该宏展开后的代码如下。

```
[cpp]
1.  pixf->ssd[PIXEL_16x16] = x264_pixel_ssd_16x16;
2.  pixf->ssd[PIXEL_16x8]  = x264_pixel_ssd_16x8;
3.  pixf->ssd[PIXEL_8x16]  = x264_pixel_ssd_8x16;
4.  pixf->ssd[PIXEL_8x8]   = x264_pixel_ssd_8x8;
5.  pixf->ssd[PIXEL_8x4]   = x264_pixel_ssd_8x4;
6.  pixf->ssd[PIXEL_4x8]   = x264_pixel_ssd_4x8;
7.  pixf->ssd[PIXEL_4x4]   = x264_pixel_ssd_4x4;
8.  pixf->ssd[PIXEL_4x16]  = x264_pixel_ssd_4x16;
```

“INIT8( satd, )” 用于给x264\_pixel\_function\_t中的satd[8]赋值。该宏展开后的代码如下。

```
[cpp]
1.  pixf->sad[PIXEL_16x16] = x264_pixel_sad_16x16;
2.  pixf->sad[PIXEL_16x8]  = x264_pixel_sad_16x8;
3.  pixf->sad[PIXEL_8x16]  = x264_pixel_sad_8x16;
4.  pixf->sad[PIXEL_8x8]   = x264_pixel_sad_8x8;
5.  pixf->sad[PIXEL_8x4]   = x264_pixel_sad_8x4;
6.  pixf->sad[PIXEL_4x8]   = x264_pixel_sad_4x8;
7.  pixf->sad[PIXEL_4x4]   = x264_pixel_sad_4x4;
8.  pixf->sad[PIXEL_4x16]  = x264_pixel_sad_4x16;
```

下文打算分别记录SAD、SSD和SATD计算的函数x264\_pixel\_sad\_4x4(), x264\_pixel\_ssd\_4x4(), 和x264\_pixel\_satd\_4x4()。此外再记录一个一次性“批量”计算4个点的函数x264\_pixel\_sad\_x4\_4x4()。

## 相关知识简述

简单记录几个像素计算中的概念。SAD和SATD主要用于帧内预测模式以及帧间预测模式的判断。有关SAD、SATD、SSD的定义如下：

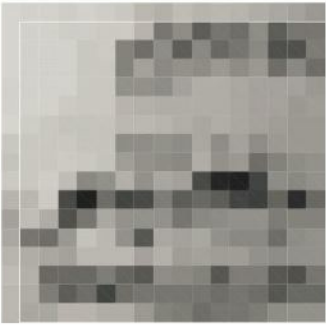
SAD（Sum of Absolute Difference）也可以称为SAE（Sum of Absolute Error），即绝对误差和。它的计算方法就是求出两个像素块对应像素点的差值，将这些差值分别求绝对值之后再进行累加。

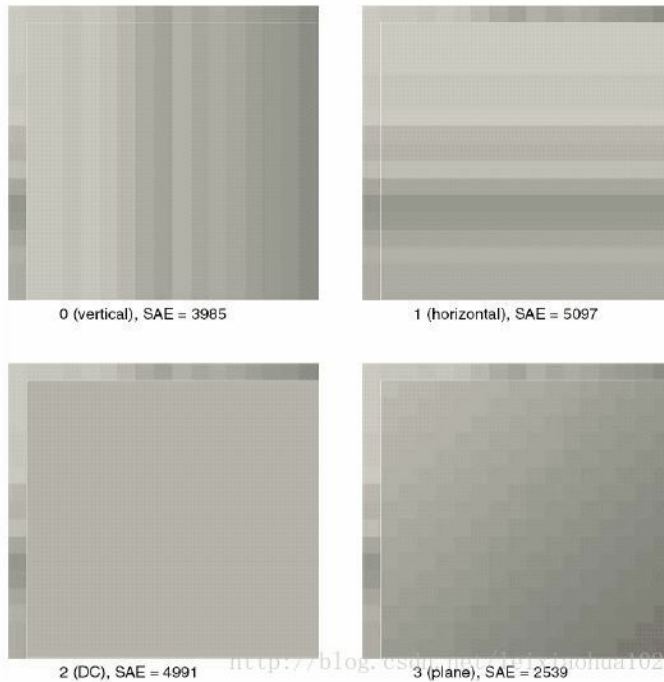
SATD（Sum of Absolute Transformed Difference）即Hadamard变换后再绝对值求和。它和SAD的区别在于多了一个“变换”。

SSD（Sum of Squared Difference）也可以称为SSE（Sum of Squared Error），即差值的平方和。它和SAD的区别在于多了一个“平方”。

H.264中使用SAD和SATD进行宏块预测模式的判断。早期的编码器使用SAD进行计算，近期的编码器多使用SATD进行计算。为什么使用SATD而不使用SAD呢？关键原因在于编码之后码流的大小是和图像块DCT变换后频域信息紧密相关的，而和变换前的时域信息关联性小一些。SAD只能反应时域信息；SATD却可以反映频域信息，而且计算复杂度也低于DCT变换，因此是比较合适的模式选择的依据。

使用SAD进行模式选择的示例如下所示。下面这张图代表了一个普通的Intra16x16的宏块的像素。它的下方包含了使用Vertical，Horizontal，DC和Plane四种帧内预测模式预测的像素。通过计算可以得到这几种预测像素和原始像素之间的SAD（SAE）分别为3985，5097，4991，2539。由于Plane模式的SAD取值最小，由此可以断定Plane模式对于这个宏块来说是最好的帧内预测模式。





## x264\_pixel\_sad\_4x4()

x264\_pixel\_sad\_4x4()用于计算4x4块的SAD。该函数的定义位于common\pixel.c，如下所示。

```
[cpp]
1. static int x264_pixel_sad_4x4( pixel *pix1, intptr_t i_stride_pix1,
2. pixel *pix2, intptr_t i_stride_pix2 )
3. {
4.     int i_sum = 0;
5.     for( int y = 0; y < 4; y++ ) //4个像素
6.     {
7.         for( int x = 0; x < 4; x++ ) //4个像素
8.         {
9.             i_sum += abs( pix1[x] - pix2[x] );//相减之后求绝对值，然后累加
10.        }
11.        pix1 += i_stride_pix1;
12.        pix2 += i_stride_pix2;
13.    }
14.    return i_sum;
15. }
```

可以看出x264\_pixel\_sad\_4x4()将两个4x4图像块对应点相减之后，调用abs()求出绝对值，然后累加到i\_sum变量上。

## x264\_pixel\_sad\_x4\_4x4()

x264\_pixel\_sad\_x4\_4x4()用于计算4个4x4块的SAD。该函数的定义位于common\pixel.c，如下所示。

```
[cpp]
1. static void x264_pixel_sad_x4_4x4( pixel *fenc, pixel *pix0, pixel *pix1, pixel *pix2, pixel *pix3,
2. intptr_t i_stride, int scores[4] )
3. {
4.     scores[0] = x264_pixel_sad_4x4( fenc, 16, pix0, i_stride );
5.     scores[1] = x264_pixel_sad_4x4( fenc, 16, pix1, i_stride );
6.     scores[2] = x264_pixel_sad_4x4( fenc, 16, pix2, i_stride );
7.     scores[3] = x264_pixel_sad_4x4( fenc, 16, pix3, i_stride );
8. }
```

可以看出，x264\_pixel\_sad\_x4\_4x4()计算了起始点在pix0, pix1, pix2, pix3四个4x4的图像块和fenc之间的SAD，并将结果存储于scores[4]数组中。

## x264\_pixel\_ssd\_4x4()

x264\_pixel\_ssd\_4x4()用于计算4x4块的SSD。该函数的定义位于common\pixel.c，如下所示。



```

1. static int x264_pixel_ssd_4x4( pixel *pix1, intptr_t i_stride_pix1,
2. pixel *pix2, intptr_t i_stride_pix2 )
3. {
4.     int i_sum = 0;
5.     for( int y = 0; y < 4; y++ ) //4个像素
6.     {
7.         for( int x = 0; x < 4; x++ ) //4个像素
8.         {
9.             int d = pix1[x] - pix2[x]; //相减
10.            i_sum += d*d;           //平方之后,累加
11.        }
12.        pix1 += i_stride_pix1;
13.        pix2 += i_stride_pix2;
14.    }
15.    return i_sum;
16. }

```

可以看出x264\_pixel\_ssd\_4x4()将两个4x4图像块对应点相减之后,取了平方值,然后累加到i\_sum变量上。

## x264\_pixel\_satd\_4x4()

x264\_pixel\_satd\_4x4()用于计算4x4块的SATD。该函数的定义位于common\pixel.c,如下所示。

```

1. //SAD (Sum of Absolute Difference) =SAE (Sum of Absolute Error)即绝对误差和
2. //SATD (Sum of Absolute Transformed Difference) 即hadamard变换后再绝对值求和
3. //
4. //为什么帧内模式选择要用SATD?
5. //SAD即绝对误差和,仅反映残差时域差异,影响PSNR值,不能有效反映码流的大小。
6. //SATD即将残差经哈德曼变换的4x4块的预测残差绝对值总和,可以将其看作简单的时频变换,其值在一定程度上可以反映生成码流的大小。
7. //4x4的SATD
8. static NOINLINE int x264_pixel_satd_4x4( pixel *pix1, intptr_t i_pix1, pixel *pix2, intptr_t i_pix2 )
9. {
10.     sum2_t tmp[4][2];
11.     sum2_t a0, a1, a2, a3, b0, b1;
12.     sum2_t sum = 0;
13.
14.     for( int i = 0; i < 4; i++, pix1 += i_pix1, pix2 += i_pix2 )
15.     {
16.         a0 = pix1[0] - pix2[0];
17.         a1 = pix1[1] - pix2[1];
18.         b0 = (a0+a1) + ((a0-a1)<<BITS_PER_SUM);
19.         a2 = pix1[2] - pix2[2];
20.         a3 = pix1[3] - pix2[3];
21.         b1 = (a2+a3) + ((a2-a3)<<BITS_PER_SUM);
22.         tmp[i][0] = b0 + b1;
23.         tmp[i][1] = b0 - b1;
24.     }
25.     for( int i = 0; i < 2; i++ )
26.     {
27.         HADAMARD4( a0, a1, a2, a3, tmp[0][i], tmp[1][i], tmp[2][i], tmp[3][i] );
28.         a0 = abs2(a0) + abs2(a1) + abs2(a2) + abs2(a3);
29.         sum += ((sum_t)a0) + (a0>>BITS_PER_SUM);
30.     }
31.     return sum >> 1;
32. }

```

有关x264\_pixel\_satd\_4x4()中的Hadamard变换在下面的DCT变换中再进行分析。可以看出该函数调用了宏HADAMARD4()用于Hadamard变换的计算,并最终将两个像素块Hadamard变换后对应元素求差的绝对值之后,累加到sum变量上。

## x264\_dct\_init()

x264\_dct\_init()用于初始化DCT变换和DCT反变换相关的汇编函数。该函数的定义位于common\dct.c,如下所示。

[cpp]  

```
1.  /*****
2.  * x264_dct_init:
3.  *****/
4.  void x264_dct_init( int cpu, x264_dct_function_t *dctf )
5.  {
6.      //C语言版本
7.      //4x4DCT变换
8.      dctf->sub4x4_dct = sub4x4_dct;
9.      dctf->add4x4_idct = add4x4_idct;
10.     //8x8块：分解成4个4x4DCT变换，调用4次sub4x4_dct()
11.     dctf->sub8x8_dct = sub8x8_dct;
12.     dctf->sub8x8_dct_dc = sub8x8_dct_dc;
13.     dctf->add8x8_idct = add8x8_idct;
14.     dctf->add8x8_idct_dc = add8x8_idct_dc;
15.
16.     dctf->sub8x16_dct_dc = sub8x16_dct_dc;
17.     //16x16块：分解成4个8x8块，调用4次sub8x8_dct()
18.     //实际上每个sub8x8_dct()又分解成4个4x4DCT变换，调用4次sub4x4_dct()
19.     dctf->sub16x16_dct = sub16x16_dct;
20.     dctf->add16x16_idct = add16x16_idct;
21.     dctf->add16x16_idct_dc = add16x16_idct_dc;
22.     //8x8DCT，注意：后缀是_dct8
23.     dctf->sub8x8_dct8 = sub8x8_dct8;
24.     dctf->add8x8_idct8 = add8x8_idct8;
25.
26.     dctf->sub16x16_dct8 = sub16x16_dct8;
27.     dctf->add16x16_idct8 = add16x16_idct8;
28.     //Hadamard变换
29.     dctf->dct4x4dc = dct4x4dc;
30.     dctf->idct4x4dc = idct4x4dc;
31.
32.     dctf->dct2x4dc = dct2x4dc;
33.
34. #if HIGH_BIT_DEPTH
35. #if HAVE_MMX
36.     if( cpu & X264_CPU_MMX )
37.     {
38.         dctf->sub4x4_dct = x264_sub4x4_dct_mmx;
39.         dctf->sub8x8_dct = x264_sub8x8_dct_mmx;
40.         dctf->sub16x16_dct = x264_sub16x16_dct_mmx;
41.     }
42.     if( cpu & X264_CPU_SSE2 )
43.     {
44.         dctf->add4x4_idct = x264_add4x4_idct_sse2;
45.         dctf->dct4x4dc = x264_dct4x4dc_sse2;
46.         dctf->idct4x4dc = x264_idct4x4dc_sse2;
47.         dctf->sub8x8_dct8 = x264_sub8x8_dct8_sse2;
48.         dctf->sub16x16_dct8 = x264_sub16x16_dct8_sse2;
49.         dctf->add8x8_idct = x264_add8x8_idct_sse2;
50.         dctf->add16x16_idct = x264_add16x16_idct_sse2;
51.         dctf->add8x8_idct8 = x264_add8x8_idct8_sse2;
52.         dctf->add16x16_idct8 = x264_add16x16_idct8_sse2;
53.         dctf->sub8x8_dct_dc = x264_sub8x8_dct_dc_sse2;
54.         dctf->add8x8_idct_dc = x264_add8x8_idct_dc_sse2;
55.         dctf->sub8x16_dct_dc = x264_sub8x16_dct_dc_sse2;
56.         dctf->add16x16_idct_dc = x264_add16x16_idct_dc_sse2;
57.     }
58.     if( cpu & X264_CPU_SSE4 )
59.     {
60.         dctf->sub8x8_dct8 = x264_sub8x8_dct8_sse4;
61.         dctf->sub16x16_dct8 = x264_sub16x16_dct8_sse4;
62.     }
63.     if( cpu & X264_CPU_AVX )
64.     {
65.         dctf->add4x4_idct = x264_add4x4_idct_avx;
66.         dctf->dct4x4dc = x264_dct4x4dc_avx;
67.         dctf->idct4x4dc = x264_idct4x4dc_avx;
68.         dctf->sub8x8_dct8 = x264_sub8x8_dct8_avx;
69.         dctf->sub16x16_dct8 = x264_sub16x16_dct8_avx;
70.         dctf->add8x8_idct = x264_add8x8_idct_avx;
71.         dctf->add16x16_idct = x264_add16x16_idct_avx;
72.         dctf->add8x8_idct8 = x264_add8x8_idct8_avx;
73.         dctf->add16x16_idct8 = x264_add16x16_idct8_avx;
74.         dctf->add8x8_idct_dc = x264_add8x8_idct_dc_avx;
75.         dctf->sub8x16_dct_dc = x264_sub8x16_dct_dc_avx;
76.         dctf->add16x16_idct_dc = x264_add16x16_idct_dc_avx;
77.     }
78. #endif // HAVE_MMX
79. #else // !HIGH_BIT_DEPTH
80.     //MMX版本
81. #if HAVE_MMX
82.     if( cpu & X264_CPU_MMX )
83.     {
84.         dctf->sub4x4_dct = x264_sub4x4_dct_mmx;
85.         dctf->add4x4_idct = x264_add4x4_idct_mmx;
86.         dctf->idct4x4dc = x264_idct4x4dc_mmx;
87.         dctf->sub8x8_dct_dc = x264_sub8x8_dct_dc_mmx2;
88.         //此处省略大量的X86、ARM等平台的汇编函数初始化代码
89.     }
90. #endif
91. }
```

从源代码可以看出，x264\_dct\_init()初始化了一系列的DCT变换的函数，这些DCT函数名称有如下规律：

- (1) DCT函数名称前面有“sub”，代表对两块像素相减得到残差之后，再进行DCT变换。
- (2) DCT反变换函数名称前面有“add”，代表将DCT反变换之后的残差数据叠加到预测数据上。
- (3) 以“dct8”为结尾的函数使用了8x8DCT，其余函数用的是都是4x4DCT。

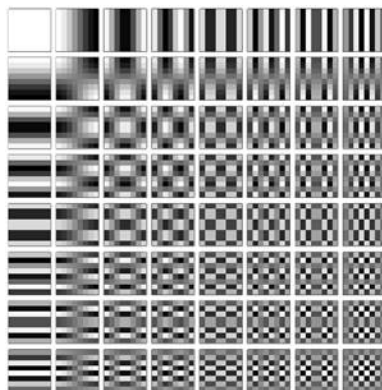
x264\_dct\_init()的输入参数x264\_dct\_function\_t是一个结构体，其中包含了各种DCT函数的接口。x264\_dct\_function\_t的定义如下所示。

```
[cpp]
1.  typedef struct
2.  {
3.      // pix1 stride = FENC_STRIDE
4.      // pix2 stride = FDEC_STRIDE
5.      // p_dst stride = FDEC_STRIDE
6.      void (*sub4x4_dct) ( dctcoef dct[16], pixel *pix1, pixel *pix2 );
7.      void (*add4x4_idct) ( pixel *p_dst, dctcoef dct[16] );
8.
9.      void (*sub8x8_dct) ( dctcoef dct[4][16], pixel *pix1, pixel *pix2 );
10.     void (*sub8x8_dct_dc)( dctcoef dct[4], pixel *pix1, pixel *pix2 );
11.     void (*add8x8_idct) ( pixel *p_dst, dctcoef dct[4][16] );
12.     void (*add8x8_idct_dc) ( pixel *p_dst, dctcoef dct[4] );
13.
14.     void (*sub8x16_dct_dc)( dctcoef dct[8], pixel *pix1, pixel *pix2 );
15.
16.     void (*sub16x16_dct) ( dctcoef dct[16][16], pixel *pix1, pixel *pix2 );
17.     void (*add16x16_idct)( pixel *p_dst, dctcoef dct[16][16] );
18.     void (*add16x16_idct_dc) ( pixel *p_dst, dctcoef dct[16] );
19.
20.     void (*sub8x8_dct8) ( dctcoef dct[64], pixel *pix1, pixel *pix2 );
21.     void (*add8x8_idct8) ( pixel *p_dst, dctcoef dct[64] );
22.
23.     void (*sub16x16_dct8) ( dctcoef dct[4][64], pixel *pix1, pixel *pix2 );
24.     void (*add16x16_idct8) ( pixel *p_dst, dctcoef dct[4][64] );
25.
26.     void (*dct4x4dc) ( dctcoef d[16] );
27.     void (*idct4x4dc)( dctcoef d[16] );
28.
29.     void (*dct2x4dc)( dctcoef dct[8], dctcoef dct4x4[8][16] );
30.
31. } x264_dct_function_t;
```

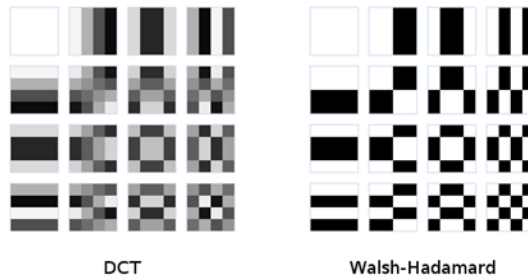
x264\_dct\_init()的工作就是对x264\_dct\_function\_t中的函数指针进行赋值。由于DCT函数很多，不便于一一研究，下文仅举例分析几个典型的4x4DCT函数：4x4DCT变换函数sub4x4\_dct()，4x4IDCT变换函数add4x4\_idct()，8x8块的4x4DCT变换函数sub8x8\_dct()，16x16块的4x4DCT变换函数sub16x16\_dct()，4x4Hadamard变换函数dct4x4dc()。

## 相关知识简述

简单记录一下DCT相关的知识。DCT变换的核心理念就是把图像的低频信息（对应大面积平坦区域）变换到系数矩阵的左上角，而把高频信息变换到系数矩阵的右下角，这样就可以在压缩的时候（量化）去除掉人眼不敏感的高频信息（位于矩阵右下角的系数）从而达到压缩数据的目的。二维8x8DCT变换常见的示意图如下所示。



早期的DCT变换都使用了8x8的矩阵（变换系数为小数）。在H.264标准中新提出了一种4x4的矩阵。这种4x4 DCT变换的系数都是整数，一方面提高了运算的准确性，一方面也利于代码的优化。4x4整数DCT变换的示意图如下所示（作为对比，右侧为4x4块的Hadamard变换的示意图）。



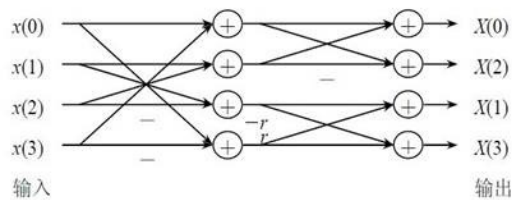
<http://blog.csdn.net/leixiaohua1020>

4x4整数DCT变换的公式如下所示。

$$Y = (C_f X C_f^T)$$

$$= \begin{bmatrix} 1 & 1 & 1 & 1 \\ 2 & 1 & -1 & -2 \\ 1 & -1 & -1 & 1 \\ 1 & -2 & 2 & -1 \end{bmatrix} X \begin{bmatrix} 1 & 2 & 1 & 1 \\ 1 & 1 & -1 & -2 \\ 1 & -1 & -1 & 2 \\ 1 & -2 & 1 & -1 \end{bmatrix}$$

对该公式中的矩阵乘法可以转换为2次一维DCT变换：首先对4x4块中的每行像素进行一维DCT变换，然后再对4x4块中的每列像素进行一维DCT变换。而一维的DCT变换是可以改造成为蝶形快速算法的，如下所示。



r=2: 整数 DCT 变换; r=1: Hadamard 变换

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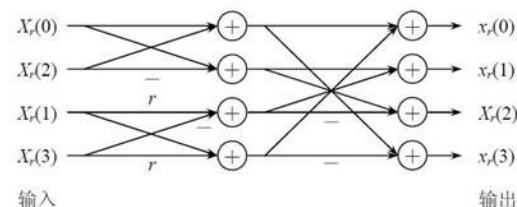
同理，DCT反变换就是DCT变换的逆变换。DCT反变换的公式如下所示。

$$X_r = C_i^T(W)C_i$$

$$= \begin{bmatrix} 1 & 1 & 1 & \frac{1}{2} \\ 1 & \frac{1}{2} & -1 & -1 \\ 1 & -\frac{1}{2} & -1 & 1 \\ 1 & -1 & 1 & -\frac{1}{2} \end{bmatrix} W \begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & \frac{1}{2} & -\frac{1}{2} & -1 \\ 1 & -1 & -1 & 1 \\ \frac{1}{2} & -1 & 1 & -\frac{1}{2} \end{bmatrix}$$

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同理，DCT反变换的矩阵乘法也可以改造成为2次一维IDCT变换：首先对4x4块中的每行像素进行一维IDCT变换，然后再对4x4块中的每列像素进行一维IDCT变换。而一维的IDCT变换也可以改造成为蝶形快速算法，如下所示。



r=1/2: 逆整数 DCT 变换; r=1: 逆 Hadamard 变换

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除了4x4DCT变换之外，新版本的H.264标准中还引入了一种8x8DCT。目前针对这种8x8DCT我还没有做研究，暂时不做记录。

## sub4x4\_dct()

sub4x4\_dct()可以将两块4x4的图像相减求残差后，进行DCT变换。该函数的定义位于common\dct.c，如下所示。

```

1.  /*
2.  * 求残差用
3.  * 注意求的是一个“方块”形像素
4.  *
5.  * 参数的含义如下：
6.  * diff：输出的残差数据
7.  * i_size：方块的大小
8.  * pix1：输入数据1
9.  * i_pix1：输入数据1一行像素大小（stride）
10. * pix2：输入数据2
11. * i_pix2：输入数据2一行像素大小（stride）
12. *
13. */
14. static inline void pixel_sub_wxh( dctcoef *diff, int i_size,
15.                                   pixel *pix1, int i_pix1, pixel *pix2, int i_pix2 )
16. {
17.     for( int y = 0; y < i_size; y++ )
18.     {
19.         for( int x = 0; x < i_size; x++ )
20.             diff[x + y*i_size] = pix1[x] - pix2[x]; //求残差
21.         pix1 += i_pix1; //前进到下一行
22.         pix2 += i_pix2;
23.     }
24. }
25. //4x4DCT变换
26. //注意首先获取pix1和pix2两块数据的残差，然后再进行变换
27. //返回dct[16]
28. static void sub4x4_dct( dctcoef dct[16], pixel *pix1, pixel *pix2 )
29. {
30.     dctcoef d[16];
31.     dctcoef tmp[16];
32.     //获取残差数据，存入d[16]
33.     //pix1一般为编码帧（enc）
34.     //pix2一般为重建帧（dec）
35.     pixel_sub_wxh( d, 4, pix1, FENC_STRIDE, pix2, FDEC_STRIDE );
36.
37.     //处理残差d[16]
38.     //蝶形算法：横向4个像素
39.     for( int i = 0; i < 4; i++ )
40.     {
41.         int s03 = d[i*4+0] + d[i*4+3];
42.         int s12 = d[i*4+1] + d[i*4+2];
43.         int d03 = d[i*4+0] - d[i*4+3];
44.         int d12 = d[i*4+1] - d[i*4+2];
45.
46.         tmp[0*4+i] = s03 + s12;
47.         tmp[1*4+i] = 2*d03 + d12;
48.         tmp[2*4+i] = s03 - s12;
49.         tmp[3*4+i] = d03 - 2*d12;
50.     }
51.     //蝶形算法：纵向
52.     for( int i = 0; i < 4; i++ )
53.     {
54.         int s03 = tmp[i*4+0] + tmp[i*4+3];
55.         int s12 = tmp[i*4+1] + tmp[i*4+2];
56.         int d03 = tmp[i*4+0] - tmp[i*4+3];
57.         int d12 = tmp[i*4+1] - tmp[i*4+2];
58.
59.         dct[i*4+0] = s03 + s12;
60.         dct[i*4+1] = 2*d03 + d12;
61.         dct[i*4+2] = s03 - s12;
62.         dct[i*4+3] = d03 - 2*d12;
63.     }
64. }

```

从源代码可以看出，sub4x4\_dct()首先调用pixel\_sub\_wxh()求出两个输入图像块的残差，然后使用蝶形快速算法计算残差图像的DCT系数。

## add4x4\_idct()

add4x4\_idct()可以将残差数据进行DCT反变换，并将变换后得到的残差像素数据叠加到预测数据上。该函数的定义位于common\dct.c，如下所示。

```

1. //4x4DCT反变换 (“add”代表叠加到已有的像素上)
2. static void add4x4_idct( pixel *p_dst, dctcoef dct[16] )
3. {
4.     dctcoef d[16];
5.     dctcoef tmp[16];
6.
7.     for( int i = 0; i < 4; i++ )
8.     {
9.         int s02 =  dct[0*4+i]    +  dct[2*4+i];
10.        int d02 =  dct[0*4+i]    -  dct[2*4+i];
11.        int s13 =  dct[1*4+i]    +  (dct[3*4+i]>>1);
12.        int d13 =  (dct[1*4+i]>>1) -  dct[3*4+i];
13.
14.        tmp[i*4+0] = s02 + s13;
15.        tmp[i*4+1] = d02 + d13;
16.        tmp[i*4+2] = d02 - d13;
17.        tmp[i*4+3] = s02 - s13;
18.    }
19.
20.    for( int i = 0; i < 4; i++ )
21.    {
22.        int s02 =  tmp[0*4+i]    +  tmp[2*4+i];
23.        int d02 =  tmp[0*4+i]    -  tmp[2*4+i];
24.        int s13 =  tmp[1*4+i]    +  (tmp[3*4+i]>>1);
25.        int d13 =  (tmp[1*4+i]>>1) -  tmp[3*4+i];
26.
27.        d[0*4+i] = ( s02 + s13 + 32 ) >> 6;
28.        d[1*4+i] = ( d02 + d13 + 32 ) >> 6;
29.        d[2*4+i] = ( d02 - d13 + 32 ) >> 6;
30.        d[3*4+i] = ( s02 - s13 + 32 ) >> 6;
31.    }
32.
33.
34.    for( int y = 0; y < 4; y++ )
35.    {
36.        for( int x = 0; x < 4; x++ )
37.            p_dst[x] = x264_clip_pixel( p_dst[x] + d[y*4+x] );
38.        p_dst += FDEC_STRIDE;
39.    }
40. }

```

从源代码可以看出，add4x4\_idct()首先采用快速蝶形算法对DCT系数进行DCT反变换后得到残差像素数据，然后再将残差数据叠加到p\_dst指向的像素上。需要注意这里是“叠加”而不是“赋值”。

## sub8x8\_dct()

sub8x8\_dct()可以将两块8x8的图像相减求残差后，进行4x4DCT变换。该函数的定义位于common\dct.c，如下所示。

```

1. //8x8块：分解成4个4x4DCT变换，调用4次sub4x4_dct()
2. //返回dct[4][16]
3. static void sub8x8_dct( dctcoef dct[4][16], pixel *pix1, pixel *pix2 )
4. {
5.     /*
6.      * 8x8 宏块被划分为4个4x4子块
7.      *
8.      * +---+---+
9.      * | 0 | 1 |
10.     * +---+---+
11.     * | 2 | 3 |
12.     * +---+---+
13.     */
14.     /*
15.     sub4x4_dct( dct[0], &pix1[0], &pix2[0] );
16.     sub4x4_dct( dct[1], &pix1[4], &pix2[4] );
17.     sub4x4_dct( dct[2], &pix1[4*FENC_STRIDE+0], &pix2[4*FDEC_STRIDE+0] );
18.     sub4x4_dct( dct[3], &pix1[4*FENC_STRIDE+4], &pix2[4*FDEC_STRIDE+4] );
19.     */
20. }

```

从源代码可以看出，sub8x8\_dct()将8x8的图像块分成4个4x4的图像块，分别调用了sub4x4\_dct()。

## sub16x16\_dct()

sub16x16\_dct()可以将两块16x16的图像相减求残差后，进行4x4DCT变换。该函数的定义位于common\dct.c，如下所示。

```

1. //16x16块：分解成4个8x8的块做DCT变换，调用4次sub8x8_dct()
2. //返回dct[16][16]
3. static void sub16x16_dct( dctcoef dct[16][16], pixel *pix1, pixel *pix2 )
4. {
5.     /*
6.      * 16x16 宏块被划分为4个8x8子块
7.      *
8.      * +-----+-----+
9.      * |           |           |
10.     * |    0      |    1      |
11.     * |           |           |
12.     * +-----+-----+
13.     * |           |           |
14.     * |    2      |    3      |
15.     * |           |           |
16.     * +-----+-----+
17.     *
18.     */
19.     sub8x8_dct( &dct[ 0], &pix1[0], &pix2[0] ); //0
20.     sub8x8_dct( &dct[ 4], &pix1[8], &pix2[8] ); //1
21.     sub8x8_dct( &dct[ 8], &pix1[8*FENC_STRIDE+0], &pix2[8*FDEC_STRIDE+0] ); //2
22.     sub8x8_dct( &dct[12], &pix1[8*FENC_STRIDE+8], &pix2[8*FDEC_STRIDE+8] ); //3
23. }

```

从源代码可以看出，sub8x8\_dct()将16x16的图像块分成4个8x8的图像块，分别调用了sub8x8\_dct()。而sub8x8\_dct()实际上又调用了4次sub4x4\_dct()。所以可以得知，不论sub16x16\_dct()，sub8x8\_dct()还是sub4x4\_dct()，本质都是进行4x4DCT。

## dct4x4dc()

dct4x4dc()可以将输入的4x4图像块进行Hadamard变换。该函数的定义位于common\dct.c，如下所示。

```

1. //Hadamard变换
2. static void dct4x4dc( dctcoef d[16] )
3. {
4.     dctcoef tmp[16];
5.
6.     //蝶形算法：横向的4个像素
7.     for( int i = 0; i < 4; i++ )
8.     {
9.
10.         int s01 = d[i*4+0] + d[i*4+1];
11.         int d01 = d[i*4+0] - d[i*4+1];
12.         int s23 = d[i*4+2] + d[i*4+3];
13.         int d23 = d[i*4+2] - d[i*4+3];
14.
15.         tmp[0*4+i] = s01 + s23;
16.         tmp[1*4+i] = s01 - s23;
17.         tmp[2*4+i] = d01 - d23;
18.         tmp[3*4+i] = d01 + d23;
19.     }
20.     //蝶形算法：纵向
21.     for( int i = 0; i < 4; i++ )
22.     {
23.         int s01 = tmp[i*4+0] + tmp[i*4+1];
24.         int d01 = tmp[i*4+0] - tmp[i*4+1];
25.         int s23 = tmp[i*4+2] + tmp[i*4+3];
26.         int d23 = tmp[i*4+2] - tmp[i*4+3];
27.
28.         d[i*4+0] = ( s01 + s23 + 1 ) >> 1;
29.         d[i*4+1] = ( s01 - s23 + 1 ) >> 1;
30.         d[i*4+2] = ( d01 - d23 + 1 ) >> 1;
31.         d[i*4+3] = ( d01 + d23 + 1 ) >> 1;
32.     }
33. }

```

从源代码可以看出，dct4x4dc()实现了Hadamard快速蝶形算法。

## x264\_mc\_init()

x264\_mc\_init()用于初始化运动补偿相关的汇编函数。该函数的定义位于common\mc.c，如下所示。



```

1. //运动补偿
2. void x264_mc_init( int cpu, x264_mc_functions_t *pf, int cpu_independent )
3. {
4.     //亮度运动补偿
5.     pf->mc_luma = mc_luma;
6.     //获得匹配块
7.     pf->get_ref = get_ref;
8.
9.     pf->mc_chroma = mc_chroma;
10.    //求平均
11.    pf->avg[PIXEL_16x16] = pixel_avg_16x16;
12.    pf->avg[PIXEL_16x8] = pixel_avg_16x8;
13.    pf->avg[PIXEL_8x16] = pixel_avg_8x16;
14.    pf->avg[PIXEL_8x8] = pixel_avg_8x8;
15.    pf->avg[PIXEL_8x4] = pixel_avg_8x4;
16.    pf->avg[PIXEL_4x16] = pixel_avg_4x16;
17.    pf->avg[PIXEL_4x8] = pixel_avg_4x8;
18.    pf->avg[PIXEL_4x4] = pixel_avg_4x4;
19.    pf->avg[PIXEL_4x2] = pixel_avg_4x2;
20.    pf->avg[PIXEL_2x8] = pixel_avg_2x8;
21.    pf->avg[PIXEL_2x4] = pixel_avg_2x4;
22.    pf->avg[PIXEL_2x2] = pixel_avg_2x2;
23.    //加权相关
24.    pf->weight = x264_mc_weight_wtab;
25.    pf->offsetadd = x264_mc_weight_wtab;
26.    pf->offsetsub = x264_mc_weight_wtab;
27.    pf->weight_cache = x264_weight_cache;
28.    //赋值-只包含了方形的
29.    pf->copy_16x16_unaligned = mc_copy_w16;
30.    pf->copy[PIXEL_16x16] = mc_copy_w16;
31.    pf->copy[PIXEL_8x8] = mc_copy_w8;
32.    pf->copy[PIXEL_4x4] = mc_copy_w4;
33.
34.    pf->store_interleave_chroma = store_interleave_chroma;
35.    pf->load_deinterleave_chroma_fenc = load_deinterleave_chroma_fenc;
36.    pf->load_deinterleave_chroma_fdec = load_deinterleave_chroma_fdec;
37.    //拷贝像素-不论像素块大小
38.    pf->plane_copy = x264_plane_copy_c;
39.    pf->plane_copy_interleave = x264_plane_copy_interleave_c;
40.    pf->plane_copy_deinterleave = x264_plane_copy_deinterleave_c;
41.    pf->plane_copy_deinterleave_rgb = x264_plane_copy_deinterleave_rgb_c;
42.    pf->plane_copy_deinterleave_v210 = x264_plane_copy_deinterleave_v210_c;
43.    //关键：半像素内插
44.    pf->hpel_filter = hpel_filter;
45.    //几个空函数
46.    pf->prefetch_fenc_420 = prefetch_fenc_null;
47.    pf->prefetch_fenc_422 = prefetch_fenc_null;
48.    pf->prefetch_ref = prefetch_ref_null;
49.    pf->memcpy_aligned = memcpy;
50.    pf->memzero_aligned = memzero_aligned;
51.    //降低分辨率-线性内插（不是半像素内插）
52.    pf->frame_init_lowres_core = frame_init_lowres_core;
53.
54.    pf->integral_init4h = integral_init4h;
55.    pf->integral_init8h = integral_init8h;
56.    pf->integral_init4v = integral_init4v;
57.    pf->integral_init8v = integral_init8v;
58.
59.    pf->mbtree_propagate_cost = mbtree_propagate_cost;
60.    pf->mbtree_propagate_list = mbtree_propagate_list;
61.    //各种汇编版本
62.    #if HAVE_MMX
63.        x264_mc_init_mmx( cpu, pf );
64.    #endif
65.    #if HAVE_ALTIVEC
66.        if( cpu & X264_CPU_ALTIVEC )
67.            x264_mc_altivec_init( pf );
68.    #endif
69.    #if HAVE_ARMV6
70.        x264_mc_init_arm( cpu, pf );
71.    #endif
72.    #if ARCH_AARCH64
73.        x264_mc_init_aarch64( cpu, pf );
74.    #endif
75.
76.    if( cpu_independent )
77.    {
78.        pf->mbtree_propagate_cost = mbtree_propagate_cost;
79.        pf->mbtree_propagate_list = mbtree_propagate_list;
80.    }
81. }

```

从源代码可以看出，x264\_mc\_init()中包含了大量的像素内插、拷贝、求平均的函数。这些函数都是用于在H.264编码过程中进行运动估计和运动补偿的。x264\_mc\_init()的参数x264\_mc\_functions\_t是一个结构体，其中包含了运动补偿函数相关的函数接口。x264\_mc\_functions\_t的定义如下。

```

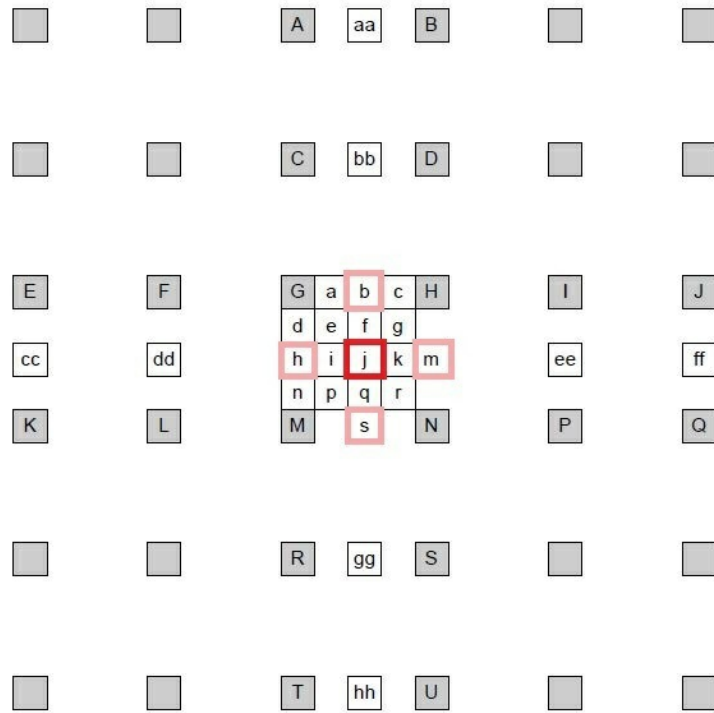
1.  typedef struct
2.  {
3.      void (*mc_luma)( pixel *dst, intptr_t i_dst, pixel **src, intptr_t i_src,
4.                      int mvx, int mvy, int i_width, int i_height, const x264_weight_t *weight );
5.
6.      /* may round up the dimensions if they're not a power of 2 */
7.      pixel* (*get_ref)( pixel *dst, intptr_t i_dst, pixel **src, intptr_t i_src,
8.                        int mvx, int mvy, int i_width, int i_height, const x264_weight_t *weight );
9.
10.     /* mc_chroma may write up to 2 bytes of garbage to the right of dst,
11.      * so it must be run from left to right. */
12.     void (*mc_chroma)( pixel *dstu, pixel *dstv, intptr_t i_dst, pixel *src, intptr_t i_src,
13.                       int mvx, int mvy, int i_width, int i_height );
14.
15.     void (*avg[12])( pixel *dst, intptr_t dst_stride, pixel *src1, intptr_t src1_stride,
16.                     pixel *src2, intptr_t src2_stride, int i_height );
17.
18.     /* only 16x16, 8x8, and 4x4 defined */
19.     void (*copy[7])( pixel *dst, intptr_t dst_stride, pixel *src, intptr_t src_stride, int i_height );
20.     void (*copy_16x16_unaligned)( pixel *dst, intptr_t dst_stride, pixel *src, intptr_t src_stride, int i_height );
21.
22.     void (*store_interleave_chroma)( pixel *dst, intptr_t i_dst, pixel *srcu, pixel *srcv, int height );
23.     void (*load_deinterleave_chroma_fenc)( pixel *dst, pixel *src, intptr_t i_src, int height );
24.     void (*load_deinterleave_chroma_fdec)( pixel *dst, pixel *src, intptr_t i_src, int height );
25.
26.     void (*plane_copy)( pixel *dst, intptr_t i_dst, pixel *src, intptr_t i_src, int w, int h );
27.     void (*plane_copy_interleave)( pixel *dst, intptr_t i_dst, pixel *srcu, intptr_t i_srcu,
28.                                    pixel *srcv, intptr_t i_srcv, int w, int h );
29.     /* may write up to 15 pixels off the end of each plane */
30.     void (*plane_copy_deinterleave)( pixel *dstu, intptr_t i_dstu, pixel *dstv, intptr_t i_dstv,
31.                                      pixel *src, intptr_t i_src, int w, int h );
32.     void (*plane_copy_deinterleave_rgb)( pixel *dsta, intptr_t i_dsta, pixel *dstb, intptr_t i_dstb,
33.                                         pixel *dstc, intptr_t i_dstc, pixel *src, intptr_t i_src, int pw, int w, int h );
34.     void (*plane_copy_deinterleave_v210)( pixel *dsty, intptr_t i_dsty,
35.                                           pixel *dstc, intptr_t i_dstc,
36.                                           uint32_t *src, intptr_t i_src, int w, int h );
37.     void (*hpel_filter)( pixel *dsth, pixel *dstv, pixel *dstc, pixel *src,
38.                         intptr_t i_stride, int i_width, int i_height, int16_t *buf );
39.
40.     /* prefetch the next few macroblocks of fenc or fdec */
41.     void (*prefetch_fenc)( pixel *pix_y, intptr_t stride_y, pixel *pix_uv, intptr_t stride_uv, int mb_x );
42.     void (*prefetch_fenc_420)( pixel *pix_y, intptr_t stride_y, pixel *pix_uv, intptr_t stride_uv, int mb_x );
43.     void (*prefetch_fenc_422)( pixel *pix_y, intptr_t stride_y, pixel *pix_uv, intptr_t stride_uv, int mb_x );
44.     /* prefetch the next few macroblocks of a hpel reference frame */
45.     void (*prefetch_ref)( pixel *pix, intptr_t stride, int parity );
46.
47.     void (*memcpy_aligned)( void *dst, const void *src, size_t n );
48.     void (*memzero_aligned)( void *dst, size_t n );
49.
50.     /* successive elimination prefilter */
51.     void (*integral_init4h)( uint16_t *sum, pixel *pix, intptr_t stride );
52.     void (*integral_init8h)( uint16_t *sum, pixel *pix, intptr_t stride );
53.     void (*integral_init4v)( uint16_t *sum8, uint16_t *sum4, intptr_t stride );
54.     void (*integral_init8v)( uint16_t *sum8, intptr_t stride );
55.
56.     void (*frame_init_lowres_core)( pixel *src0, pixel *dst0, pixel *dsth, pixel *dstv, pixel *dstc,
57.                                    intptr_t src_stride, intptr_t dst_stride, int width, int height );
58.     weight_fn_t *weight;
59.     weight_fn_t *offsetadd;
60.     weight_fn_t *offsetsub;
61.     void (*weight_cache)( x264_t *, x264_weight_t * );
62.
63.     void (*mbtree_propagate_cost)( int16_t *dst, uint16_t *propagate_in, uint16_t *intra_costs,
64.                                   uint16_t *inter_costs, uint16_t *inv_qscales, float *fps_factor, int len );
65.
66.     void (*mbtree_propagate_list)( x264_t *h, uint16_t *ref_costs, int16_t (*mvs)[2],
67.                                   int16_t *propagate_amount, uint16_t *lowres_costs,
68.                                   int bipred_weight, int mb_y, int len, int list );
69. } x264_mc_functions_t;

```

x264\_mc\_init()的工作就是对x264\_mc\_functions\_t中的函数指针进行赋值。由于运动估计和运动补偿在x264中属于相对复杂的环节，其中许多函数的作用很难三言两语表述出来，因此只举一个相对简单的例子——半像素内插函数hpel\_filter()。

## 相关知识简述

简单记录一下半像素插值的知识。《H.264标准》中规定，运动估计为1/4像素精度。因此在H.264编码和解码的过程中，需要将画面中的像素进行插值——简单地说就是把原先的1个像素点拓展成4x4—共16个点。下图显示了H.264编码和解码过程中像素插值情况。可以看出原先的G点的右下方通过插值的方式产生了a、b、c、d—共16个点。



<http://blog.csdn.net/leixiaohua1020>

如图所示，1/4像素内插一般分成两步：

- (1) 半像素内插。这一步通过6抽头滤波器获得5个半像素点。
- (2) 线性内插。这一步通过简单的线性内插获得剩余的1/4像素点。

图中半像素内插点为b、m、h、s、j五个点。半像素内插方法是对整像素点进行6抽头滤波得出，滤波器的权重为(1/32, -5/32, 5/8, 5/8, -5/32, 1/32)。例如b的计算公式为：

$$b = \text{round}((E - 5F + 20G + 20H - 5I + J) / 32)$$

剩下几个半像素点的计算关系如下：

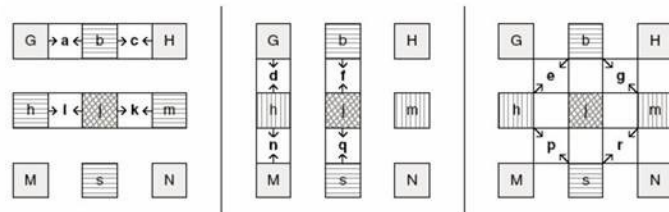
- m：由B、D、H、N、S、U计算
- h：由A、C、G、M、R、T计算
- s：由K、L、M、N、P、Q计算

j：由cc、dd、h、m、ee、ff计算。需要注意j点的运算量比较大，因为cc、dd、ee、ff都需要通过半像素内插方法进行计算。

在获得半像素点之后，就可以通过简单的线性内插获得1/4像素内插点了。1/4像素内插的方式如下图所示。例如图中a点的计算公式如下：

$$A = \text{round}((G+b)/2)$$

在这里有一点需要注意：位于4个角的e、g、p、r四个点并不是通过j点计算计算的，而是通过b、h、s、m四个半像素点计算的。



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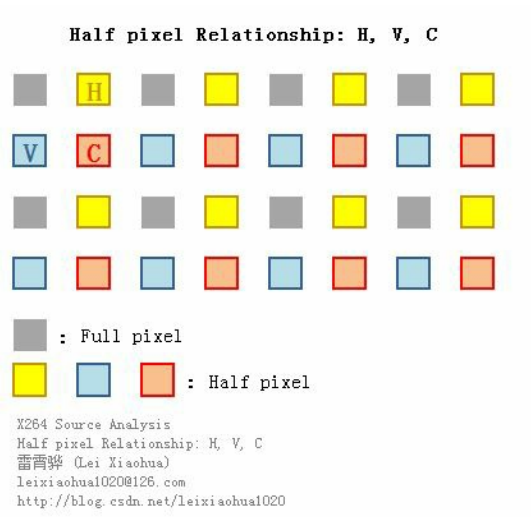
## hpel\_filter()

hpel\_filter()用于进行半像素插值。该函数的定义位于common\mc.c，如下所示。

[cpp]  

```
1. //半像素插值公式
2. //b= (E - 5F + 20G + 20H - 5I + J)/32
3. //          x
4. //d取1, 水平滤波器; d取stride, 垂直滤波器 (这里没有除以32)
5. #define TAPFILTER(pix, d) ((pix)[x-2*d] + (pix)[x+3*d] - 5*((pix)[x-d] + (pix)[x+2*d]) + 20*((pix)[x] + (pix)[x+d]))
6.
7. /*
8.  * 半像素插值
9.  * dsth: 水平滤波得到的半像素点(aa,bb,b,s,gg,hh)
10.  * dstv: 垂直滤波得到的半像素点(cc,dd,h,m,ee,ff)
11.  * dstc: “水平+垂直”滤波得到的位于4个像素中间的半像素点 (j)
12.  *
13.  * 半像素插值示意图如下:
14.  *
15.  *      A aa B
16.  *
17.  *      C bb D
18.  *
19.  * E  F  G  b H  I  J
20.  *
21.  * cc dd  h  j m  ee ff
22.  *
23.  * K  L  M  s N  P  Q
24.  *
25.  *      R gg S
26.  *
27.  *      T hh U
28.  *
29.  * 计算公式如下:
30.  * b=round( (E - 5F + 20G + 20H - 5I + J ) / 32)
31.  *
32.  * 剩下几个半像素点的计算关系如下:
33.  * m: 由B、D、H、N、S、U计算
34.  * h: 由A、C、G、M、R、T计算
35.  * s: 由K、L、M、N、P、Q计算
36.  * j: 由cc、dd、h、m、ee、ff计算。需要注意j点的运算量比较大, 因为cc、dd、ee、ff都需要通过半像素内插方法进行计算。
37.  *
38.  */
39. static void hpel_filter( pixel *dsth, pixel *dstv, pixel *dstc, pixel *src,
40.                          intptr_t stride, int width, int height, int16_t *buf )
41. {
42.     const int pad = (BIT_DEPTH > 9) ? (-10 * PIXEL_MAX) : 0;
43.     /*
44.      * 几种半像素点之间的位置关系
45.      *
46.      * X: 像素点
47.      * H: 水平滤波半像素点
48.      * V: 垂直滤波半像素点
49.      * C: 中间位置半像素点
50.      *
51.      * X  H  X      X      X
52.      *
53.      * V  C
54.      *
55.      * X      X      X      X
56.      *
57.      *
58.      *
59.      * X      X      X      X
60.      *
61.      */
62.     //一行一行处理
63.     for( int y = 0; y < height; y++ )
64.     {
65.         //一个一个点处理
66.         //每个整数点都对应h, v, c三个半像素点
67.         //v
68.         for( int x = -2; x < width+3; x++ )//(aa,bb,b,s,gg,hh),结果存入buf
69.         {
70.             //垂直滤波半像素点
71.             int v = TAPFILTER(src,stride);
72.             dstv[x] = x264_clip_pixel( (v + 16) >> 5 );
73.             /* transform v for storage in a 16-bit integer */
74.             //这应该是给dstc计算使用的?
75.             buf[x+2] = v + pad;
76.         }
77.         //c
78.         for( int x = 0; x < width; x++ )
79.             dstc[x] = x264_clip_pixel( (TAPFILTER(buf+2,1) - 32*pad + 512) >> 10 );//四个相邻像素中间的半像素点
80.         //h
81.         for( int x = 0; x < width; x++ )
82.             dsth[x] = x264_clip_pixel( (TAPFILTER(src,1) + 16) >> 5 );//水平滤波半像素点
83.         dsth += stride;
84.         dstv += stride;
85.         dstc += stride;
86.         src += stride;
87.     }
88. }
```

从源代码可以看出，hpel\_filter()中包含了一个宏TAPFILTER()用来完成半像素点像素值的计算。在完成半像素插值工作后，dsth中存储的是经过水平插值后的半像素点，dstv中存储的是经过垂直插值后的半像素点，dstc中存储的是位于4个相邻像素点中间位置的半像素点。这三块内存中的点的位置关系如下图所示（灰色的点是整像素点）。



## x264\_quant\_init()

x264\_quant\_init()初始化量化和反量化相关的汇编函数。该函数的定义位于common\quant.c，如下所示。

```

1. //量化
2. void x264_quant_init( x264_t *h, int cpu, x264_quant_function_t *pf )
3. {
4.     //这个好像是针对8x8DCT的
5.     pf->quant_8x8 = quant_8x8;
6.
7.     //量化4x4=16个
8.     pf->quant_4x4 = quant_4x4;
9.     //注意：处理4个4x4的块
10.    pf->quant_4x4x4 = quant_4x4x4;
11.    //Intra16x16中，16个DC系数Hadamard变换后对的它们量化
12.    pf->quant_4x4_dc = quant_4x4_dc;
13.    pf->quant_2x2_dc = quant_2x2_dc;
14.    //反量化4x4=16个
15.    pf->dequant_4x4 = dequant_4x4;
16.    pf->dequant_4x4_dc = dequant_4x4_dc;
17.    pf->dequant_8x8 = dequant_8x8;
18.
19.    pf->idct_dequant_2x4_dc = idct_dequant_2x4_dc;
20.    pf->idct_dequant_2x4_donly = idct_dequant_2x4_donly;
21.
22.    pf->optimize_chroma_2x2_dc = optimize_chroma_2x2_dc;
23.    pf->optimize_chroma_2x4_dc = optimize_chroma_2x4_dc;
24.
25.    pf->denoise_dct = x264_denoise_dct;
26.    pf->decimate_score15 = x264_decimate_score15;
27.    pf->decimate_score16 = x264_decimate_score16;
28.    pf->decimate_score64 = x264_decimate_score64;
29.
30.    pf->coeff_last4 = x264_coeff_last4;
31.    pf->coeff_last8 = x264_coeff_last8;
32.    pf->coeff_last[ DCT_LUMA_AC ] = x264_coeff_last15;
33.    pf->coeff_last[ DCT_LUMA_4x4 ] = x264_coeff_last16;
34.    pf->coeff_last[ DCT_LUMA_8x8 ] = x264_coeff_last64;
35.    pf->coeff_level_run4 = x264_coeff_level_run4;
36.    pf->coeff_level_run8 = x264_coeff_level_run8;
37.    pf->coeff_level_run[ DCT_LUMA_AC ] = x264_coeff_level_run15;
38.    pf->coeff_level_run[ DCT_LUMA_4x4 ] = x264_coeff_level_run16;
39.
40.    #if HIGH_BIT_DEPTH
41.    #if HAVE_MMX
42.        INIT_TRELLIS( sse2 );
43.        if( cpu & X264_CPU_MMX2 )
44.        {
45.            #if ARCH_X86
46.                pf->denoise_dct = x264_denoise_dct_mmx;
47.                pf->decimate_score15 = x264_decimate_score15_mmx2;
48.                pf->decimate_score16 = x264_decimate_score16_mmx2;
49.                pf->decimate_score64 = x264_decimate_score64_mmx2;
50.                pf->coeff_last8 = x264_coeff_last8_mmx2;
51.                pf->coeff_last[ DCT_LUMA_AC ] = x264_coeff_last15_mmx2;
52.                pf->coeff_last[ DCT_LUMA_4x4 ] = x264_coeff_last16_mmx2;
53.                pf->coeff_last[ DCT_LUMA_8x8 ] = x264_coeff_last64_mmx2;
54.                pf->coeff_level_run8 = x264_coeff_level_run8_mmx2;
55.                pf->coeff_level_run[ DCT_LUMA_AC ] = x264_coeff_level_run15_mmx2;
56.                pf->coeff_level_run[ DCT_LUMA_4x4 ] = x264_coeff_level_run16_mmx2;
57.            #endif
58.            pf->coeff_last4 = x264_coeff_last4_mmx2;
59.            pf->coeff_level_run4 = x264_coeff_level_run4_mmx2;
60.            if( cpu & X264_CPU_LZCNT )
61.                pf->coeff_level_run4 = x264_coeff_level_run4_mmx2_lzcnt;
62.        }
63.        //此处省略大量的X86、ARM等平台的汇编函数初始化代码
64.    }

```

从源代码可以看出，x264\_quant\_init()初始化了一系列的量化相关的函数。它的输入参数x264\_quant\_function\_t是一个结构体，其中包含了和量化相关各种函数指针。x264\_quant\_function\_t的定义如下所示。

```
[cpp]
1. typedef struct
2. {
3.     int (*quant_8x8) ( dctcoef dct[64], udctcoef mf[64], udctcoef bias[64] );
4.     int (*quant_4x4) ( dctcoef dct[16], udctcoef mf[16], udctcoef bias[16] );
5.     int (*quant_4x4x4)( dctcoef dct[4][16], udctcoef mf[16], udctcoef bias[16] );
6.     int (*quant_4x4_dc)( dctcoef dct[16], int mf, int bias );
7.     int (*quant_2x2_dc)( dctcoef dct[4], int mf, int bias );
8.
9.     void (*dequant_8x8)( dctcoef dct[64], int dequant_mf[6][64], int i_qp );
10.    void (*dequant_4x4)( dctcoef dct[16], int dequant_mf[6][16], int i_qp );
11.    void (*dequant_4x4_dc)( dctcoef dct[16], int dequant_mf[6][16], int i_qp );
12.
13.    void (*idct_dequant_2x4_dc)( dctcoef dct[8], dctcoef dct4x4[8][16], int dequant_mf[6][16], int i_qp );
14.    void (*idct_dequant_2x4_donly)( dctcoef dct[8], int dequant_mf[6][16], int i_qp );
15.
16.    int (*optimize_chroma_2x2_dc)( dctcoef dct[4], int dequant_mf );
17.    int (*optimize_chroma_2x4_dc)( dctcoef dct[8], int dequant_mf );
18.
19.    void (*denoise_dct)( dctcoef *dct, uint32_t *sum, udctcoef *offset, int size );
20.
21.    int (*decimate_score15)( dctcoef *dct );
22.    int (*decimate_score16)( dctcoef *dct );
23.    int (*decimate_score64)( dctcoef *dct );
24.    int (*coeff_last14)( dctcoef *dct );
25.    int (*coeff_last4)( dctcoef *dct );
26.    int (*coeff_last8)( dctcoef *dct );
27.    int (*coeff_level_run13)( dctcoef *dct, x264_run_level_t *runlevel );
28.    int (*coeff_level_run4)( dctcoef *dct, x264_run_level_t *runlevel );
29.    int (*coeff_level_run8)( dctcoef *dct, x264_run_level_t *runlevel );
30.
31.    #define TRELLIS_PARAMS const int *unquant_mf, const uint8_t *zigzag, int lambda2,\
32.        int last_nnz, dctcoef *coefs, dctcoef *quant_coefs, dctcoef *dct,\
33.        uint8_t *cabac_state_sig, uint8_t *cabac_state_last,\
34.        uint64_t level_state0, uint16_t level_state1
35.    int (*trellis_cabac_4x4)( TRELLIS_PARAMS, int b_ac );
36.    int (*trellis_cabac_8x8)( TRELLIS_PARAMS, int b_interlaced );
37.    int (*trellis_cabac_4x4_psy)( TRELLIS_PARAMS, int b_ac, dctcoef *fenc_dct, int psy_trellis );
38.    int (*trellis_cabac_8x8_psy)( TRELLIS_PARAMS, int b_interlaced, dctcoef *fenc_dct, int psy_trellis );
39.    int (*trellis_cabac_dc)( TRELLIS_PARAMS, int num_coefs );
40.    int (*trellis_cabac_chroma_422_dc)( TRELLIS_PARAMS );
41. } x264_quant_function_t;
```

x264\_quant\_init ()的工作就是对x264\_quant\_function\_t中的函数指针进行赋值。下文举例分析其中2个函数：4x4矩阵量化函数quant\_4x4(), 4个4x4矩阵量化函数quant\_4x4x4()。

相关知识简述

简单记录一下量化的概念。量化是H.264视频压缩编码中对视频质量影响最大的地方，也是会导致“信息丢失”的地方。量化的原理可以表示为下面公式：

FQ=round(y/Qstep)

其中,y 为输入样本点编码, Qstep为量化步长, FQ 为y 的量化值,round()为取整函数(其输出为与输入实数最近的整数)。其相反过程,即反量化为：

y'=FQ\*Qstep

如果Qstep较大，则量化值FQ取值较小，其相应的编码长度较小，但是但反量化时损失较多的图像细节信息。简而言之，Qstep越大，视频压缩编码后体积越小，视频质量越差。

在H.264 中，量化步长Qstep 共有52 个值，如下表所示。其中QP 是量化参数，是量化步长的序号。当QP 取最小值0 时代表最精细的量化，当QP 取最大值51 时代表最粗糙的量化。QP 每增加6，Qstep 增加一倍。

H.264 中编解码器的量化步长									
QP	Qstep	QP	Qstep	QP	Qstep	QP	Qstep	QP	Qstep
0	0.625	12	2.5	24	10	36	40	48	160
1	0.6875	13	2.75	25	11	37	44	49	176
2	0.8125	14	3.25	26	13	38	52	50	208
3	0.875	15	3.5	27	14	39	56	51	224
4	1	16	4	28	16	40	64		
5	1.125	17	4.5	29	18	41	72		
6	1.25	18	5	30	20	42	80		
7	1.375	19	5.5	31	22	43	88		
8	1.625	20	6.5	32	26	44	104		
9	1.75	21	7	33	28	45	112		
10	2	22	8	34	32	46	128		
11	2.25	23	9	35	36	47	144		



《H.264标准》中规定，量化过程除了完成本职工作外，还需要完成它前一步DCT变换中“系数相乘”的工作。这一步骤的推导过程不再记录，直接给出最终的公式（这个公式完全为整数运算，同时避免了除法的使用）：

$$|Z_{ij}| = (|W_{ij}| * MF + f) >> qbits$$
$$sign(Z_{ij}) = sign(W_{ij})$$

其中：

sign()为符号函数。

Wij为DCT变换后的系数。

MF的值如下表所示。表中只列出对应QP 值为0 到5 的MF 值。QP大于6之后，将QP实行对6取余数操作，再找到MF的值。

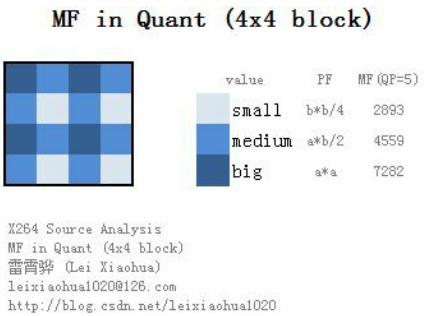
qbits计算公式为“qbits = 15 + floor(QP/6)”。即它的值随QP 值每增加6 而增加1。

f 是偏移量（用于改善恢复图像的视觉效果）。对帧内预测图像块取2^qbits/3，对帧间预测图像块取2^qbits/6。

H.264 中 MF 值			
样点位置 QP	(0, 0), (2, 0), (2, 2), (0, 2)	(1, 1), (1, 3), (3, 1), (3, 3)	其它样 点位置
0	13107	5243	8066
1	11916	4660	7490
2	10082	4194	6554
3	9362	3647	5825
4	8192	3355	5243
5	7282	2893	4559

<http://blog.csdn.net/leixiaohua1020>

为了更形象的显示MF的取值，做了下面一张示意图。图中深蓝色代表MF取值较大的点，而浅蓝色代表MF取值较小的点。



## quant\_4x4()

quant\_4x4()用于对4x4的DCT残差矩阵进行量化。该函数的定义位于common\quant.c，如下所示。

```
[cpp]
1. //4x4量化
2. //输入输出都是dct[16]
3. static int quant_4x4( dctcoef dct[16], udctcoef mf[16], udctcoef bias[16] )
4. {
5.     int nz = 0;
6.     //循环16个元素
7.     for( int i = 0; i < 16; i++ )
8.         QUANT_ONE( dct[i], mf[i], bias[i] );
9.     return !!nz;
10. }
```

可以看出quant\_4x4()循环16次调用了QUANT\_ONE()完成了量化工作。并且将DCT系数值，MF值，bias偏移值直接传递给了该宏。

## QUANT\_ONE()

QUANT\_ONE()完成了一个DCT系数的量化工作，它的定义如下。

```
[cpp]
1. //量化1个元素
2. #define QUANT_ONE( coef, mf, f ) \
3. { \
4.     if( (coef) > 0 ) \
5.         (coef) = (f + (coef)) * (mf) >> 16; \
6.     else \
7.         (coef) = - ((f - (coef)) * (mf) >> 16); \
8.     nz |= (coef); \
9. }
```

从QUANT\_ONE()的定义可以看出，它实现了上文提到的H.264标准中的量化公式。

## quant\_4x4x4()

quant\_4x4x4()用于对4个4x4的DCT残差矩阵进行量化。该函数的定义位于common\quant.c，如下所示。

```
[cpp]
1. //处理4个4x4量化
2. //输入输出都是dct[4][16]
3. static int quant_4x4x4( dctcoef dct[4][16], udctcoef mf[16], udctcoef bias[16] )
4. {
5.     int nza = 0;
6.     //处理4个
7.     for( int j = 0; j < 4; j++ )
8.     {
9.         int nz = 0;
10.        //量化
11.        for( int i = 0; i < 16; i++ )
12.            QUANT_ONE( dct[j][i], mf[i], bias[i] );
13.        nza |= (!!nz)<<j;
14.    }
15.    return nza;
16. }
```

从quant\_4x4x4()的定义可以看出，该函数相当于调用了4次quant\_4x4()函数。

## x264\_deblock\_init()

x264\_deblock\_init()用于初始化去块效应滤波器相关的汇编函数。该函数的定义位于common\deblock.c，如下所示。

```
[cpp]
1. //去块效应滤波
2. void x264_deblock_init( int cpu, x264_deblock_function_t *pf, int b_mbafl )
3. {
4.     //注意：标记“v”的垂直滤波器是处理水平边界用的
5.     //亮度-普通滤波器-边界强度Bs=1,2,3
6.     pf->deblock_luma[1] = deblock_v_luma_c;
7.     pf->deblock_luma[0] = deblock_h_luma_c;
8.     //色度的
9.     pf->deblock_chroma[1] = deblock_v_chroma_c;
10.    pf->deblock_h_chroma_420 = deblock_h_chroma_c;
11.    pf->deblock_h_chroma_422 = deblock_h_chroma_422_c;
12.    //亮度-强滤波器-边界强度Bs=4
13.    pf->deblock_luma_intra[1] = deblock_v_luma_intra_c;
14.    pf->deblock_luma_intra[0] = deblock_h_luma_intra_c;
15.    pf->deblock_chroma_intra[1] = deblock_v_chroma_intra_c;
16.    pf->deblock_h_chroma_420_intra = deblock_h_chroma_intra_c;
17.    pf->deblock_h_chroma_422_intra = deblock_h_chroma_422_intra_c;
18.    pf->deblock_luma_mbafl = deblock_h_luma_mbafl_c;
19.    pf->deblock_chroma_420_mbafl = deblock_h_chroma_mbafl_c;
20.    pf->deblock_luma_intra_mbafl = deblock_h_luma_intra_mbafl_c;
21.    pf->deblock_chroma_420_intra_mbafl = deblock_h_chroma_intra_mbafl_c;
22.    pf->deblock_strength = deblock_strength_c;
23.
24.    #if HAVE_MMX
25.    if( cpu & X264_CPU_MMX2 )
26.    {
27.        #if ARCH_X86
28.            pf->deblock_luma[1] = x264_deblock_v_luma_mmx2;
29.            pf->deblock_luma[0] = x264_deblock_h_luma_mmx2;
30.            pf->deblock_chroma[1] = x264_deblock_v_chroma_mmx2;
31.            pf->deblock_h_chroma_420 = x264_deblock_h_chroma_mmx2;
32.            pf->deblock_chroma_420_mbafl = x264_deblock_h_chroma_mbafl_mmx2;
33.            pf->deblock_h_chroma_422 = x264_deblock_h_chroma_422_mmx2;
34.            pf->deblock_h_chroma_422_intra = x264_deblock_h_chroma_422_intra_mmx2;
35.            pf->deblock_luma_intra[1] = x264_deblock_v_luma_intra_mmx2;
36.            pf->deblock_luma_intra[0] = x264_deblock_h_luma_intra_mmx2;
37.            pf->deblock_chroma_intra[1] = x264_deblock_v_chroma_intra_mmx2;
38.            pf->deblock_h_chroma_420_intra = x264_deblock_h_chroma_intra_mmx2;
39.            pf->deblock_chroma_420_intra_mbafl = x264_deblock_h_chroma_intra_mbafl_mmx2;
40.        #endif
41.        //此处省略大量的X86、ARM等平台的汇编函数初始化代码
42.    }
43. }
```

从源代码可以看出，x264\_deblock\_init()中初始化了一系列环路滤波函数。这些函数名称的规则如下：

- (1) 包含“v”的是垂直滤波器，用于处理水平边界；包含“h”的是水平滤波器，用于处理垂直边界。
- (2) 包含“luma”的是亮度滤波器，包含“chroma”的是色度滤波器。
- (3) 包含“intra”的是处理边界强度Bs为4的强滤波器，不包含“intra”的是普通滤波器。

x264\_deblock\_init()的输入参数x264\_deblock\_function\_t是一个结构体，其中包含了环路滤波器相关的函数指针。x264\_deblock\_function\_t的定义如下所示。

```

1. typedef struct
2. {
3.     x264_deblock_inter_t deblock_luma[2];
4.     x264_deblock_inter_t deblock_chroma[2];
5.     x264_deblock_inter_t deblock_h_chroma_420;
6.     x264_deblock_inter_t deblock_h_chroma_422;
7.     x264_deblock_intra_t deblock_luma_intra[2];
8.     x264_deblock_intra_t deblock_chroma_intra[2];
9.     x264_deblock_intra_t deblock_h_chroma_420_intra;
10.    x264_deblock_intra_t deblock_h_chroma_422_intra;
11.    x264_deblock_inter_t deblock_luma_mbaff;
12.    x264_deblock_inter_t deblock_chroma_mbaff;
13.    x264_deblock_inter_t deblock_chroma_420_mbaff;
14.    x264_deblock_inter_t deblock_chroma_422_mbaff;
15.    x264_deblock_intra_t deblock_luma_intra_mbaff;
16.    x264_deblock_intra_t deblock_chroma_intra_mbaff;
17.    x264_deblock_intra_t deblock_chroma_420_intra_mbaff;
18.    x264_deblock_intra_t deblock_chroma_422_intra_mbaff;
19.    void (*deblock_strength) ( uint8_t nnz[X264_SCAN8_SIZE], int8_t ref[2][X264_SCAN8_LUMA_SIZE],
20.                             int16_t mv[2][X264_SCAN8_LUMA_SIZE][2], uint8_t bs[2][8][4], int mvy_limit,
21.                             int bframe );
22. } x264_deblock_function_t;

```

x264\_deblock\_init()的工作就是对x264\_deblock\_function\_t中的函数指针进行赋值。可以看出x264\_deblock\_function\_t中很多的元素是一个包含2个元素的数组，例如deblock\_luma[2]，deblock\_luma\_intra[2]等。这些数组中的元素[0]一般是水平滤波器，而元素[1]是垂直滤波器。下文将会举例分析一个普通边界的亮度垂直滤波器函数deblock\_v\_luma\_c()。

## 相关知识简述

简单记录一下环路滤波（去块效应滤波）的知识。X264的重建帧（通过解码得到）一般情况下会出现方块效应。产生这种效应的原因主要有两个：

- (1) DCT变换后的量化造成误差（主要原因）。
- (2) 运动补偿

正是由于这种块效应的存在，才需要添加环路滤波器调整相邻的“块”边缘上的像素值以减轻这种视觉上的不连续感。下面一张图显示了环路滤波的效果。图中左边的图没有使用环路滤波，而右边的图使用了环路滤波。



### 环路滤波分类

环路滤波器根据滤波的强度可以分为两种：

- (1) 普通滤波器。针对边界的Bs（边界强度）为1、2、3的滤波器。此时环路滤波涉及到方块边界周围的6个点（边界两边各3个点）：p2, p1, p0, q0, q1, q2。需要处理4个点（边界两边各2个点，只以p点为例）：

$$p0' = p0 + (((q0 - p0) << 2) + (p1 - q1) + 4) >> 3$$

$$p1' = (p2 + ((p0 + q0 + 1) >> 1) - 2p1) >> 1$$

- (2) 强滤波器。针对边界的Bs（边界强度）为4的滤波器。此时环路滤波涉及到方块边界周围的8个点（边界两边各4个点）：p3, p2, p1, p0, q0, q1, q2, q3。需要处理6个点（边界两边各3个点，只以p点为例）：

$$p0' = (p2 + 2*p1 + 2*p0 + 2*q0 + q1 + 4) >> 3$$

$$p1' = (p2 + p1 + p0 + q0 + 2) >> 2$$

$$p2' = (2*p3 + 3*p2 + p1 + p0 + q0 + 4) >> 3$$

其中上文中提到的边界强度Bs的判定方式如下。

条件（针对两边的图像块）	Bs
有一个块为帧内预测 + 边界为宏块边界	4
有一个块为帧内预测	3
有一个块对残差编码	2
运动矢量差不小于1像素	1
运动补偿参考帧不同	1

其它	0
----	---

总体说来，与帧内预测相关的图像块（帧内预测块）的边界强度比较大，取值为3或者4；与运动补偿相关的图像块（帧间预测块）的边界强度比较小，取值为1。

### 环路滤波的门槛

并不是所有的块的边界处都需要环路滤波。例如画面中物体的边界正好和块的边界重合的话，就不能进行滤波，否则会使画面中物体的边界变模糊。因此需要区别开物体边界和块效应边界。一般情况下，物体边界两边的像素值差别很大，而块效应边界两边像素值差别比较小。《H.264标准》以这个特点定义了2个变量alpha和beta来判断边界是否需要进行环路滤波。只有满足下面三个条件的时候才能进行环路滤波：

$$\begin{aligned} &|p_0 - q_0| < \alpha \\ &|p_1 - p_0| < \beta \\ &|q_1 - q_0| < \beta \end{aligned}$$

简而言之，就是边界两边的两个点的像素值不能太大，即不能超过alpha；边界一边的前两个点之间的像素值也不能太大，即不能超过beta。其中alpha和beta是根据量化参数QP推算出来（具体方法不再记录）。总体说来QP越大，alpha和beta的值也越大，也就越容易触发环路滤波。由于QP越大表明压缩的程度越大，所以也可以得知高压缩比的情况下更需要进行环路滤波。

## deblock\_v\_luma\_c()

deblock\_v\_luma\_c()是一个普通强度的垂直滤波器，用于处理边界强度Bs为1，2，3的水平边界。该函数的定义位于common\deblock.c，如下所示。

```
[cpp]
1. //去块效应滤波-普通滤波，Bs为1,2,3
2. //垂直 (Vertical) 滤波器
3. // 边界
4. // x
5. // x
6. // 边界-----
7. // x
8. // x
9. //
10. //
11. static void deblock_v_luma_c( pixel *pix, intptr_t stride, int alpha, int beta, int8_t *tc0 )
12. {
13.     //xstride=stride (用于选择滤波的像素)
14.     //ystride=1
15.     deblock_luma_c( pix, stride, 1, alpha, beta, tc0 );
16. }
```

可以看出deblock\_v\_luma\_c()调用了另一个函数deblock\_luma\_c()。需要注意传递给deblock\_luma\_c()是一个水平滤波器和垂直滤波器都会调用的“通用”滤波器函数。在这里传递给deblock\_luma\_c()第二个参数xstride的值为stride，第三个参数ystride的值为1。

## deblock\_luma\_c()

deblock\_luma\_c()是一个通用的滤波器函数，定义如下所示。

```
[cpp]
1. //去块效应滤波-普通滤波，Bs为1,2,3
2. static inline void deblock_luma_c( pixel *pix, intptr_t xstride, intptr_t ystride, int alpha, int beta, int8_t *tc0 )
3. {
4.     for( int i = 0; i < 4; i++ )
5.     {
6.         if( tc0[i] < 0 )
7.         {
8.             pix += 4*ystride;
9.             continue;
10.        }
11.        //滤4个像素
12.        for( int d = 0; d < 4; d++, pix += ystride )
13.            deblock_edge_luma_c( pix, xstride, alpha, beta, tc0[i] );
14.    }
15. }
```

从源代码中可以看出，具体的滤波在deblock\_edge\_luma\_c()中完成。处理完一个像素后，会继续处理与当前像素距离为ystride的像素。

## deblock\_edge\_luma\_c()

deblock\_edge\_luma\_c()用于完成具体的滤波工作。该函数的定义如下所示。

```

1.  /* From ffmpeg */
2.  //去块效应滤波-普通滤波, Bs为1,2,3
3.  //从FFmpeg复制过来的?
4.  static ALWAYS_INLINE void deblock_edge_luma_c( pixel *pix, intptr_t xstride, int alpha, int beta, int8_t tc0 )
5.  {
6.      //p和q
7.      //如果xstride=stride, ystride=1
8.      //就是处理纵向的6个像素
9.      //对应的是方块的横向边界的滤波, 即如下所示:
10.     //      p2
11.     //      p1
12.     //      p0
13.     //=====图像边界=====
14.     //      q0
15.     //      q1
16.     //      q2
17.     //
18.     //如果xstride=1, ystride=stride
19.     //就是处理纵向的6个像素
20.     //对应的是方块的横向边界的滤波, 即如下所示:
21.     //      ||
22.     // p2 p1 p0 || q0 q1 q2
23.     //      ||
24.     //      边界
25.
26.     //注意: 这里乘的是xstride
27.
28.     int p2 = pix[-3*xstride];
29.     int p1 = pix[-2*xstride];
30.     int p0 = pix[-1*xstride];
31.     int q0 = pix[ 0*xstride];
32.     int q1 = pix[ 1*xstride];
33.     int q2 = pix[ 2*xstride];
34.     //计算方法参考相关的标准
35.     //alpha和beta是用于检查图像内容的2个参数
36.     //只有满足if()里面3个取值条件的时候(只涉及边界旁边的4个点), 才会滤波
37.     if( abs( p0 - q0 ) < alpha && abs( p1 - p0 ) < beta && abs( q1 - q0 ) < beta )
38.     {
39.         int tc = tc0;
40.         int delta;
41.         //上面2个点(p0, p2)满足条件的时候, 滤波p1
42.         //int x264_clip3( int v, int i_min, int i_max )用于限幅
43.         if( abs( p2 - p0 ) < beta )
44.         {
45.             if( tc0 )
46.                 pix[-2*xstride] = p1 + x264_clip3( ( ( p2 + ((p0 + q0 + 1) >> 1) ) >> 1) - p1, -tc0, tc0 );
47.             tc++;
48.         }
49.         //下面2个点(q0, q2)满足条件的时候, 滤波q1
50.         if( abs( q2 - q0 ) < beta )
51.         {
52.             if( tc0 )
53.                 pix[ 1*xstride] = q1 + x264_clip3( ( ( q2 + ((p0 + q0 + 1) >> 1) ) >> 1) - q1, -tc0, tc0 );
54.             tc++;
55.         }
56.
57.         delta = x264_clip3( (((q0 - p0) << 2) + (p1 - q1) + 4) >> 3, -tc, tc );
58.         //p0
59.         pix[-1*xstride] = x264_clip_pixel( p0 + delta );    /* p0' */
60.         //q0
61.         pix[ 0*xstride] = x264_clip_pixel( q0 - delta );    /* q0' */
62.     }
63. }

```

从源代码可以看出, deblock\_edge\_luma\_c()实现了前文记录的滤波公式。

## deblock\_h\_luma\_c()

deblock\_h\_luma\_c()是一个普通强度的水平滤波器, 用于处理边界强度Bs为1, 2, 3的垂直边界。该函数的定义如下所示。

```

1.  //去块效应滤波-普通滤波, Bs为1,2,3
2.  //水平 (Horizontal) 滤波器
3.  //      边界
4.  //      |
5.  // x x x | x x x
6.  //      |
7.  static void deblock_h_luma_c( pixel *pix, intptr_t stride, int alpha, int beta, int8_t *tc0 )
8.  {
9.      //xstride=1 (用于选择滤波的像素)
10.     //ystride=stride
11.     deblock_luma_c( pix, 1, stride, alpha, beta, tc0 );
12. }

```

从源代码可以看出, 和deblock\_v\_luma\_c()类似, deblock\_h\_luma\_c()同样调用了deblock\_luma\_c()函数。唯一的不同在于它传递给deblock\_luma\_c()的第2个参数xstride为1, 第3个参数ystride为stride。

## mbcmp\_init()

mbcmp\_init()函数决定了x264\_pixel\_function\_t中的像素比较的一系列函数（mbcmp[]）使用SAD还是SATD。该函数的定义位于encoder\encoder.c，如下所示。

```
[cpp]
1. //决定了像素比较的时候用SAD还是SATD
2. static void mbcmp_init( x264_t *h )
3. {
4.     //b_lossless一般为0
5.     //主要看i_subpel_refine，大于1的话就使用SATD
6.     int satd = !h->mb.b_lossless && h->param.analyse.i_subpel_refine > 1;
7.
8.     //sad或者satd赋值给mbcmp
9.     memcpy( h->pixf.mbcmp, satd ? h->pixf.satd : h->pixf.sad_aligned, sizeof(h->pixf.mbcmp) );
10.    memcpy( h->pixf.mbcmp_unaligned, satd ? h->pixf.satd : h->pixf.sad, sizeof(h->pixf.mbcmp_unaligned) );
11.    h->pixf.intra_mbcmp_x3_16x16 = satd ? h->pixf.intra_satd_x3_16x16 : h->pixf.intra_sad_x3_16x16;
12.    h->pixf.intra_mbcmp_x3_8x16c = satd ? h->pixf.intra_satd_x3_8x16c : h->pixf.intra_sad_x3_8x16c;
13.    h->pixf.intra_mbcmp_x3_8x8c = satd ? h->pixf.intra_satd_x3_8x8c : h->pixf.intra_sad_x3_8x8c;
14.    h->pixf.intra_mbcmp_x3_8x8 = satd ? h->pixf.intra_sa8d_x3_8x8 : h->pixf.intra_sad_x3_8x8;
15.    h->pixf.intra_mbcmp_x3_4x4 = satd ? h->pixf.intra_satd_x3_4x4 : h->pixf.intra_sad_x3_4x4;
16.    h->pixf.intra_mbcmp_x9_4x4 = h->param.b_cpu_independent || h->mb.b_lossless ? NULL
17.        : satd ? h->pixf.intra_satd_x9_4x4 : h->pixf.intra_sad_x9_4x4;
18.    h->pixf.intra_mbcmp_x9_8x8 = h->param.b_cpu_independent || h->mb.b_lossless ? NULL
19.        : satd ? h->pixf.intra_sa8d_x9_8x8 : h->pixf.intra_sad_x9_8x8;
20.    satd &= h->param.analyse.i_me_method == X264_ME_TESA;
21.    memcpy( h->pixf.fpelcmp, satd ? h->pixf.satd : h->pixf.sad, sizeof(h->pixf.fpelcmp) );
22.    memcpy( h->pixf.fpelcmp_x3, satd ? h->pixf.satd_x3 : h->pixf.sad_x3, sizeof(h->pixf.fpelcmp_x3) );
23.    memcpy( h->pixf.fpelcmp_x4, satd ? h->pixf.satd_x4 : h->pixf.sad_x4, sizeof(h->pixf.fpelcmp_x4) );
24. }
```

从mbcmp\_init()的源代码可以看出，当i\_subpel\_refine取值大于1的时候，satd变量为1，此时后续代码中赋值给mbcmp[]相关的一系列函数指针的函数就是SATD函数；当i\_subpel\_refine取值小于等于1的时候，satd变量为0，此时后续代码中赋值给mbcmp[]相关的一系列函数指针的函数就是SAD函数。

至此x264\_encoder\_open()的源代码就分析完毕了。下文继续分析x264\_encoder\_headers()和x264\_encoder\_close()函数。

## x264\_encoder\_headers()

x264\_encoder\_headers()是libx264的一个API函数，用于输出SPS/PPS/SEI这些H.264码流的头信息。该函数的声明如下。

```
[cpp]
1. /* x264_encoder_headers:
2.  *   return the SPS and PPS that will be used for the whole stream.
3.  *   *pi_nal is the number of NAL units outputted in pp_nal.
4.  *   returns the number of bytes in the returned NALs.
5.  *   returns negative on error.
6.  *   the payloads of all output NALs are guaranteed to be sequential in memory. */
7. int x264_encoder_headers( x264_t *, x264_nal_t **pp_nal, int *pi_nal );
```

x264\_encoder\_headers()的定义位于encoder\encoder.c，如下所示。

```

1.  /*****
2.  * x264_encoder_headers:
3.  * 注释和处理：雷霄骅
4.  * http://blog.csdn.net/leixiaohua1020
5.  * leixiaohua1020@126.com
6.  *****/
7.  //输出文件头 (SPS、PPS、SEI)
8.  int x264_encoder_headers( x264_t *h, x264_nal_t **pp_nal, int *pi_nal )
9.  {
10.     int frame_size = 0;
11.     /* init bitstream context */
12.     h->out.i_nal = 0;
13.     bs_init( &h->out.bs, h->out.p_bitstream, h->out.i_bitstream );
14.
15.     /* Write SEI, SPS and PPS. */
16.
17.     /* generate sequence parameters */
18.     //输出SPS
19.     x264_nal_start( h, NAL_SPS, NAL_PRIORITY_HIGHEST );
20.     x264_sps_write( &h->out.bs, h->sps );
21.     if( x264_nal_end( h ) )
22.         return -1;
23.
24.     /* generate picture parameters */
25.     x264_nal_start( h, NAL_PPS, NAL_PRIORITY_HIGHEST );
26.     //输出PPS
27.     x264_pps_write( &h->out.bs, h->sps, h->pps );
28.     if( x264_nal_end( h ) )
29.         return -1;
30.
31.     /* identify ourselves */
32.     x264_nal_start( h, NAL_SEI, NAL_PRIORITY_DISPOSABLE );
33.     //输出SEI (其中包含了配置信息)
34.     if( x264_sei_version_write( h, &h->out.bs ) )
35.         return -1;
36.     if( x264_nal_end( h ) )
37.         return -1;
38.
39.     frame_size = x264_encoder_encapsulate_nals( h, 0 );
40.     if( frame_size < 0 )
41.         return -1;
42.
43.     /* now set output*/
44.     *pi_nal = h->out.i_nal;
45.     *pp_nal = &h->out.nal[0];
46.     h->out.i_nal = 0;
47.
48.     return frame_size;
49. }

```

从源代码可以看出，x264\_encoder\_headers()分别调用了x264\_sps\_write(), x264\_pps\_write(), x264\_sei\_version\_write()输出了SPS，PPS，和SEI信息。在输出每个NALU之前，需要调用x264\_nal\_start()，在输出NALU之后，需要调用x264\_nal\_end()。下文继续分析上述三个函数。

## x264\_sps\_write()

x264\_sps\_write()用于输出SPS。该函数的定义位于encoder\set.c，如下所示。

```

1.  //输出SPS
2.  void x264_sps_write( bs_t *s, x264_sps_t *sps )
3.  {
4.     bs_realign( s );
5.     //型profile, 8bit
6.     bs_write( s, 8, sps->i_profile_idc );
7.     bs_writel( s, sps->b_constraint_set0 );
8.     bs_writel( s, sps->b_constraint_set1 );
9.     bs_writel( s, sps->b_constraint_set2 );
10.    bs_writel( s, sps->b_constraint_set3 );
11.
12.    bs_write( s, 4, 0 ); /* reserved */
13.    //级level, 8bit
14.    bs_write( s, 8, sps->i_level_idc );
15.    //本SPS的 id号
16.    bs_write_ue( s, sps->i_id );
17.
18.    if( sps->i_profile_idc >= PROFILE_HIGH )
19.    {
20.        //色度取样格式
21.        //0代表单色
22.        //1代表4:2:0
23.        //2代表4:2:2
24.        //3代表4:4:4
25.        bs_write_ue( s, sps->i_chroma_format_idc );
26.        if( sps->i_chroma_format_idc == CHROMA_444 )
27.            bs_writel( s, 0 ); // separate_colour_plane_flag
28.        //高度

```

```

28. //亮度
29. //颜色位深=bit_depth_luma_minus8+8
30. bs_write_ue( s, BIT_DEPTH-8 ); // bit_depth_luma_minus8
31. //色度与亮度一样
32. bs_write_ue( s, BIT_DEPTH-8 ); // bit_depth_chroma_minus8
33. bs_writel( s, sps->b_qprime_y_zero_transform_bypass );
34. bs_writel( s, 0 ); // seq_scaling_matrix_present_flag
35. }
36. //log2_max_frame_num_minus4主要是为读取另一个句法元素frame_num服务的
37. //frame_num 是最重要的句法元素之一
38. //这个句法元素指明了frame_num的所能达到的最大值:
39. //MaxFrameNum = 2^( log2_max_frame_num_minus4 + 4 )
40. bs_write_ue( s, sps->i_log2_max_frame_num - 4 );
41. //pic_order_cnt_type 指明了poc (picture order count) 的编码方法
42. //poc标识图像的播放顺序。
43. //由于H.264使用了B帧预测,使得图像的解码顺序并不一定等于播放顺序,但它们之间存在一定的映射关系
44. //poc 可以由frame-num 通过映射关系计算得来,也可以索性由编码器显式地传送。
45. //H.264 中共定义了三种poc 的编码方法
46. bs_write_ue( s, sps->i_poc_type );
47. if( sps->i_poc_type == 0 )
48.     bs_write_ue( s, sps->i_log2_max_poc_lsb - 4 );
49. //num_ref_frames 指定参考帧队列可能达到的最大长度,解码器依照这个句法元素的值开辟存储区,这个存储区用于存放已解码的参考帧,
50. //H.264 规定最多可用16 个参考帧,因此最大值为16。
51. bs_write_ue( s, sps->i_num_ref_frames );
52. bs_writel( s, sps->b_gaps_in_frame_num_value_allowed );
53. //pic_width_in_mbs_minus1加1后为图像宽(以宏块为单位):
54. // PicWidthInMbs = pic_width_in_mbs_minus1 + 1
55. //以像素为单位图像宽度(亮度):width=PicWidthInMbs*16
56. bs_write_ue( s, sps->i_mb_width - 1 );
57. //pic_height_in_map_units_minus1加1后指明图像高度(以宏块为单位)
58. bs_write_ue( s, (sps->i_mb_height >> !sps->b_frame_mbs_only) - 1 );
59. bs_writel( s, sps->b_frame_mbs_only );
60. if( !sps->b_frame_mbs_only )
61.     bs_writel( s, sps->b_mb_adaptive_frame_field );
62. bs_writel( s, sps->b_direct8x8_inference );
63.
64. bs_writel( s, sps->b_crop );
65. if( sps->b_crop )
66. {
67.     int h_shift = sps->i_chroma_format_idc == CHROMA_420 || sps->i_chroma_format_idc == CHROMA_422;
68.     int v_shift = sps->i_chroma_format_idc == CHROMA_420;
69.     bs_write_ue( s, sps->crop.i_left >> h_shift );
70.     bs_write_ue( s, sps->crop.i_right >> h_shift );
71.     bs_write_ue( s, sps->crop.i_top >> v_shift );
72.     bs_write_ue( s, sps->crop.i_bottom >> v_shift );
73. }
74.
75. bs_writel( s, sps->b_vui );
76. if( sps->b_vui )
77. {
78.     bs_writel( s, sps->vui.b_aspect_ratio_info_present );
79.     if( sps->vui.b_aspect_ratio_info_present )
80.     {
81.         int i;
82.         static const struct { uint8_t w, h, sar; } sar[] =
83.         {
84.             // aspect_ratio_idc = 0 -> unspecified
85.             { 1, 1, 1 }, { 12, 11, 2 }, { 10, 11, 3 }, { 16, 11, 4 },
86.             { 40, 33, 5 }, { 24, 11, 6 }, { 20, 11, 7 }, { 32, 11, 8 },
87.             { 80, 33, 9 }, { 18, 11, 10 }, { 15, 11, 11 }, { 64, 33, 12 },
88.             { 160, 99, 13 }, { 4, 3, 14 }, { 3, 2, 15 }, { 2, 1, 16 },
89.             // aspect_ratio_idc = [17..254] -> reserved
90.             { 0, 0, 255 }
91.         };
92.         for( i = 0; sar[i].sar != 255; i++ )
93.         {
94.             if( sar[i].w == sps->vui.i_sar_width &&
95.                 sar[i].h == sps->vui.i_sar_height )
96.                 break;
97.         }
98.         bs_write( s, 8, sar[i].sar );
99.         if( sar[i].sar == 255 ) /* aspect_ratio_idc (extended) */
100.         {
101.             bs_write( s, 16, sps->vui.i_sar_width );
102.             bs_write( s, 16, sps->vui.i_sar_height );
103.         }
104.     }
105.
106.     bs_writel( s, sps->vui.b_overscan_info_present );
107.     if( sps->vui.b_overscan_info_present )
108.         bs_writel( s, sps->vui.b_overscan_info );
109.
110.     bs_writel( s, sps->vui.b_signal_type_present );
111.     if( sps->vui.b_signal_type_present )
112.     {
113.         bs_write( s, 3, sps->vui.i_vidformat );
114.         bs_writel( s, sps->vui.b_fullrange );
115.         bs_writel( s, sps->vui.b_color_description_present );
116.         if( sps->vui.b_color_description_present )
117.         {
118.             bs_write( s, 8, sps->vui.i_colorprim );
119.             bs_write( s, 8, sps->vui.i_transfer );

```



```

120.         bs_write( s, 8, sps->vui.i_colmatrix );
121.     }
122. }
123.
124. bs_writel( s, sps->vui.b_chroma_loc_info_present );
125. if( sps->vui.b_chroma_loc_info_present )
126. {
127.     bs_write_ue( s, sps->vui.i_chroma_loc_top );
128.     bs_write_ue( s, sps->vui.i_chroma_loc_bottom );
129. }
130.
131. bs_writel( s, sps->vui.b_timing_info_present );
132. if( sps->vui.b_timing_info_present )
133. {
134.     bs_write32( s, sps->vui.i_num_units_in_tick );
135.     bs_write32( s, sps->vui.i_time_scale );
136.     bs_writel( s, sps->vui.b_fixed_frame_rate );
137. }
138.
139. bs_writel( s, sps->vui.b_nal_hrd_parameters_present );
140. if( sps->vui.b_nal_hrd_parameters_present )
141. {
142.     bs_write_ue( s, sps->vui.hrd.i_cpb_cnt - 1 );
143.     bs_write( s, 4, sps->vui.hrd.i_bit_rate_scale );
144.     bs_write( s, 4, sps->vui.hrd.i_cpb_size_scale );
145.
146.     bs_write_ue( s, sps->vui.hrd.i_bit_rate_value - 1 );
147.     bs_write_ue( s, sps->vui.hrd.i_cpb_size_value - 1 );
148.
149.     bs_writel( s, sps->vui.hrd.b_cbr_hrd );
150.
151.     bs_write( s, 5, sps->vui.hrd.i_initial_cpb_removal_delay_length - 1 );
152.     bs_write( s, 5, sps->vui.hrd.i_cpb_removal_delay_length - 1 );
153.     bs_write( s, 5, sps->vui.hrd.i_dpb_output_delay_length - 1 );
154.     bs_write( s, 5, sps->vui.hrd.i_time_offset_length );
155. }
156.
157. bs_writel( s, sps->vui.b_vcl_hrd_parameters_present );
158.
159. if( sps->vui.b_nal_hrd_parameters_present || sps->vui.b_vcl_hrd_parameters_present )
160.     bs_writel( s, 0 ); /* low_delay_hrd_flag */
161.
162. bs_writel( s, sps->vui.b_pic_struct_present );
163. bs_writel( s, sps->vui.b_bitstream_restriction );
164. if( sps->vui.b_bitstream_restriction )
165. {
166.     bs_writel( s, sps->vui.b_motion_vectors_over_pic_boundaries );
167.     bs_write_ue( s, sps->vui.i_max_bytes_per_pic_denom );
168.     bs_write_ue( s, sps->vui.i_max_bits_per_mb_denom );
169.     bs_write_ue( s, sps->vui.i_log2_max_mv_length_horizontal );
170.     bs_write_ue( s, sps->vui.i_log2_max_mv_length_vertical );
171.     bs_write_ue( s, sps->vui.i_num_reorder_frames );
172.     bs_write_ue( s, sps->vui.i_max_dec_frame_buffering );
173. }
174. }
175.
176. //Rbsp拖尾
177. //无论比特流当前位置是否字节对齐，都向其中写入一个比特1及若干个（0~7个）比特0，使其字节对齐
178. bs_rbsp_trailing( s );
179. bs_flush( s );
180. }

```

可以看出x264\_sps\_write()将x264\_sps\_t结构体中的信息输出出来形成了一个NALU。有关SPS相关的知识可以参考《H.264标准》。

## x264\_pps\_write()

x264\_pps\_write()用于输出PPS。该函数的定义位于encoder/set.c，如下所示。

```

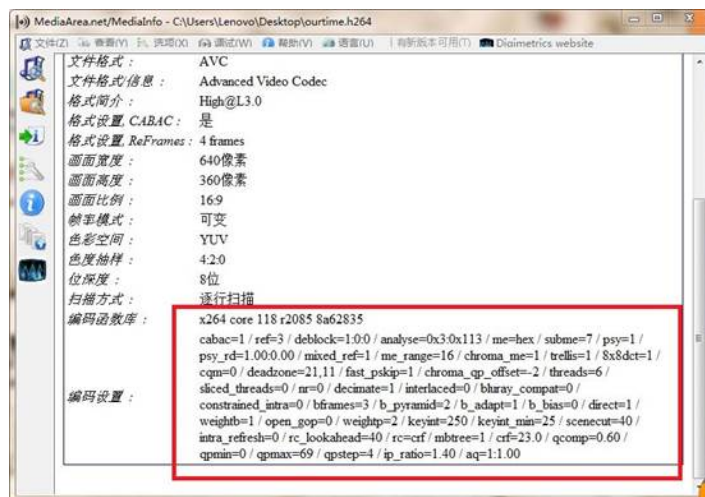
1. //输出PPS
2. void x264_pps_write( bs_t *s, x264_sps_t *sps, x264_pps_t *pps )
3. {
4.     bs_realign( s );
5.     //PPS的ID
6.     bs_write_ue( s, pps->i_id );
7.     //该PPS引用的SPS的ID
8.     bs_write_ue( s, pps->i_sps_id );
9.     //entropy_coding_mode_flag
10.    //0表示熵编码使用CAVLC, 1表示熵编码使用CABAC
11.    bs_writel( s, pps->b_cabac );
12.    bs_writel( s, pps->b_pic_order );
13.    bs_write_ue( s, pps->i_num_slice_groups - 1 );
14.
15.    bs_write_ue( s, pps->i_num_ref_idx_l0_default_active - 1 );
16.    bs_write_ue( s, pps->i_num_ref_idx_l1_default_active - 1 );
17.    //P Slice 是否使用加权预测?
18.    bs_writel( s, pps->b_weighted_pred );
19.    //B Slice 是否使用加权预测?
20.    bs_write( s, 2, pps->b_weighted_bipred );
21.    //pic_init_qp_minus26加26后用以指明亮度分量的QP的初始值。
22.    bs_write_se( s, pps->i_pic_init_qp - 26 - QP_BD_OFFSET );
23.    bs_write_se( s, pps->i_pic_init_qs - 26 - QP_BD_OFFSET );
24.    bs_write_se( s, pps->i_chroma_qp_index_offset );
25.
26.    bs_writel( s, pps->b_deblocking_filter_control );
27.    bs_writel( s, pps->b_constrained_intra_pred );
28.    bs_writel( s, pps->b_redundant_pic_cnt );
29.
30.    if( pps->b_transform_8x8_mode || pps->i_cqm_preset != X264_CQM_FLAT )
31.    {
32.        bs_writel( s, pps->b_transform_8x8_mode );
33.        bs_writel( s, (pps->i_cqm_preset != X264_CQM_FLAT) );
34.        if( pps->i_cqm_preset != X264_CQM_FLAT )
35.        {
36.            scaling_list_write( s, pps, CQM_4IY );
37.            scaling_list_write( s, pps, CQM_4IC );
38.            bs_writel( s, 0 ); // Cr = Cb
39.            scaling_list_write( s, pps, CQM_4PY );
40.            scaling_list_write( s, pps, CQM_4PC );
41.            bs_writel( s, 0 ); // Cr = Cb
42.            if( pps->b_transform_8x8_mode )
43.            {
44.                if( sps->i_chroma_format_idc == CHROMA_444 )
45.                {
46.                    scaling_list_write( s, pps, CQM_8IY+4 );
47.                    scaling_list_write( s, pps, CQM_8IC+4 );
48.                    bs_writel( s, 0 ); // Cr = Cb
49.                    scaling_list_write( s, pps, CQM_8PY+4 );
50.                    scaling_list_write( s, pps, CQM_8PC+4 );
51.                    bs_writel( s, 0 ); // Cr = Cb
52.                }
53.                else
54.                {
55.                    scaling_list_write( s, pps, CQM_8IY+4 );
56.                    scaling_list_write( s, pps, CQM_8PY+4 );
57.                }
58.            }
59.        }
60.        bs_write_se( s, pps->i_chroma_qp_index_offset );
61.    }
62.
63.    //Rbsp拖尾
64.    //无论比特流当前位置是否字节对齐, 都向其中写入一个比特1及若干个(0~7个)比特0, 使其字节对齐
65.    bs_rbsp_trailing( s );
66.    bs_flush( s );
67. }

```

可以看出x264\_pps\_write()将x264\_pps\_t结构体中的信息输出出来形成了一个NALU。

## x264\_sei\_version\_write()

x264\_sei\_version\_write()用于输出SEI。SEI中一般存储了H.264中的一些附加信息，例如下图中红色方框中的文字就是x264存储在SEI中的信息。



x264\_sei\_version\_write()的定义位于encoder/set.c, 如下所示。

```
[cpp]
1. //输出SEI (其中包含了配置信息)
2. int x264_sei_version_write( x264_t *h, bs_t *s )
3. {
4.     // random ID number generated according to ISO-11578
5.     static const uint8_t uuid[16] =
6.     {
7.         0xdc, 0x45, 0xe9, 0xbd, 0xe6, 0xd9, 0x48, 0xb7,
8.         0x96, 0x2c, 0xd8, 0x20, 0xd9, 0x23, 0xee, 0xef
9.     };
10.    //把设置信息转换为字符串
11.    char *opts = x264_param2string( &h->param, 0 );
12.    char *payload;
13.    int length;
14.
15.    if( !opts )
16.        return -1;
17.    CHECKED_MALLOC( payload, 200 + strlen( opts ) );
18.
19.    memcpy( payload, uuid, 16 );
20.    //配置信息的内容
21.    //opts字符串内容还是挺多的
22.    sprintf( payload+16, "x264 - core %d%s - H.264/MPEG-4 AVC codec - "
23.        "Copy%$ 2003-2014 - http://www.videolan.org/x264.html - options: %s",
24.        X264_BUILD, X264_VERSION, HAVE_GPL?"left":"right", opts );
25.    length = strlen(payload)+1;
26.    //输出SEI
27.    //数据类型为用户数据未注册
28.    x264_sei_write( s, (uint8_t *)payload, length, SEI_USER_DATA_UNREGISTERED );
29.
30.    x264_free( opts );
31.    x264_free( payload );
32.    return 0;
33. fail:
34.    x264_free( opts );
35.    return -1;
36. }
```

从源代码可以看出, x264\_sei\_version\_write()首先调用了x264\_param2string()将当前的配置参数保存到字符串opts[]中, 然后调用sprintf()结合opt[]生成完整的SEI信息, 最后调用x264\_sei\_write()输出SEI信息。在这个过程中涉及到一个libx264的API函数x264\_param2string()。

## x264\_param2string()

x264\_param2string()用于将当前设置转换为字符串输出出来。该函数的声明如下。

```
[cpp]
1. /* x264_param2string: return a (malloced) string containing most of
2.  * the encoding options */
3. char *x264_param2string( x264_param_t *p, int b_res );
```

x264\_param2string()的定义位于common/common.c, 如下所示。

```
[cpp]
1. /*****
2.  * x264_param2string:
3.  *****/
4. //把设置信息转换为字符串
5. char *x264_param2string( x264_param_t *p, int b_res )
6. {
7.     int len = 1000;
```

```

8.     cnar *bwt, *s;
9.     if( p->rc.psz_zones )
10.         len += strlen(p->rc.psz_zones);
11.     //1000字节?
12.     buf = s = x264_malloc( len );
13.     if( !buf )
14.         return NULL;
15.
16.     if( b_res )
17.     {
18.         s += sprintf( s, "%dx%d ", p->i_width, p->i_height );
19.         s += sprintf( s, "fps=%u/%u ", p->i_fps_num, p->i_fps_den );
20.         s += sprintf( s, "timebase=%u/%u ", p->i_timebase_num, p->i_timebase_den );
21.         s += sprintf( s, "bitdepth=%d ", BIT_DEPTH );
22.     }
23.
24.     if( p->b_opencl )
25.         s += sprintf( s, "opencl=%d ", p->b_opencl );
26.     s += sprintf( s, "cabac=%d", p->b_cabac );
27.     s += sprintf( s, " ref=%d", p->i_frame_reference );
28.     s += sprintf( s, " deblock=%d:%d:%d", p->b_deblocking_filter,
29.         p->i_deblocking_filter_alphac0, p->i_deblocking_filter_beta );
30.     s += sprintf( s, " analyse=%#X:%#X", p->analyse.intra, p->analyse.inter );
31.     s += sprintf( s, " me=%s", x264_motion_est_names[ p->analyse.i_me_method ] );
32.     s += sprintf( s, " subme=%d", p->analyse.i_subpel_refine );
33.     s += sprintf( s, " psy=%d", p->analyse.b_psy );
34.     if( p->analyse.b_psy )
35.         s += sprintf( s, " psy_rd=%.2f:%.2f", p->analyse.f_psy_rd, p->analyse.f_psy_trellis );
36.     s += sprintf( s, " mixed_ref=%d", p->analyse.b_mixed_references );
37.     s += sprintf( s, " me_range=%d", p->analyse.i_me_range );
38.     s += sprintf( s, " chroma_me=%d", p->analyse.b_chroma_me );
39.     s += sprintf( s, " trellis=%d", p->analyse.i_trellis );
40.     s += sprintf( s, " 8x8dct=%d", p->analyse.b_transform_8x8 );
41.     s += sprintf( s, " cqm=%d", p->i_cqm_preset );
42.     s += sprintf( s, " deadzone=%d,%d", p->analyse.i_luma_deadzone[0], p->analyse.i_luma_deadzone[1] );
43.     s += sprintf( s, " fast_pskip=%d", p->analyse.b_fast_pskip );
44.     s += sprintf( s, " chroma_qp_offset=%d", p->analyse.i_chroma_qp_offset );
45.     s += sprintf( s, " threads=%d", p->i_threads );
46.     s += sprintf( s, " lookahead_threads=%d", p->i_lookahead_threads );
47.     s += sprintf( s, " sliced_threads=%d", p->b_sliced_threads );
48.     if( p->i_slice_count )
49.         s += sprintf( s, " slices=%d", p->i_slice_count );
50.     if( p->i_slice_count_max )
51.         s += sprintf( s, " slices_max=%d", p->i_slice_count_max );
52.     if( p->i_slice_max_size )
53.         s += sprintf( s, " slice_max_size=%d", p->i_slice_max_size );
54.     if( p->i_slice_max_mbs )
55.         s += sprintf( s, " slice_max_mbs=%d", p->i_slice_max_mbs );
56.     if( p->i_slice_min_mbs )
57.         s += sprintf( s, " slice_min_mbs=%d", p->i_slice_min_mbs );
58.     s += sprintf( s, " nr=%d", p->analyse.i_noise_reduction );
59.     s += sprintf( s, " decimate=%d", p->analyse.b_dct_decimate );
60.     s += sprintf( s, " interlaced=%s", p->b_interlaced ? p->b_tff ? "tff" : "bff" : p->b_fake_interlaced ? "fake" : "0" );
61.     s += sprintf( s, " bluray_compat=%d", p->b_bluray_compat );
62.     if( p->b_stitchable )
63.         s += sprintf( s, " stitchable=%d", p->b_stitchable );
64.
65.     s += sprintf( s, " constrained_intra=%d", p->b_constrained_intra );
66.
67.     s += sprintf( s, " bframes=%d", p->i_bframe );
68.     if( p->i_bframe )
69.     {
70.         s += sprintf( s, " b_pyramid=%d b_adapt=%d b_bias=%d direct=%d weightb=%d open_gop=%d",
71.             p->i_bframe_pyramid, p->i_bframe_adaptive, p->i_bframe_bias,
72.             p->analyse.i_direct_mv_pred, p->analyse.b_weighted_bipred, p->b_open_gop );
73.     }
74.     s += sprintf( s, " weightp=%d", p->analyse.i_weighted_pred > 0 ? p->analyse.i_weighted_pred : 0 );
75.
76.     if( p->i_keyint_max == X264_KEYINT_MAX_INFINITE )
77.         s += sprintf( s, " keyint=infinite" );
78.     else
79.         s += sprintf( s, " keyint=%d", p->i_keyint_max );
80.     s += sprintf( s, " keyint_min=%d scenecut=%d intra_refresh=%d",
81.         p->i_keyint_min, p->i_scenecut_threshold, p->b_intra_refresh );
82.
83.     if( p->rc.b_mb_tree || p->rc.i_vbv_buffer_size )
84.         s += sprintf( s, " rc_lookahead=%d", p->rc.i_lookahead );
85.
86.     s += sprintf( s, " rc=%s mbtree=%d", p->rc.i_rc_method == X264_RC_ABR ?
87.         ( p->rc.b_stat_read ? "2pass" : p->rc.i_vbv_max_bitrate == p->rc.i_bitrate ? "cbr" : "abr" )
88.         : p->rc.i_rc_method == X264_RC_CRF ? "crf" : "cqp", p->rc.b_mb_tree );
89.     if( p->rc.i_rc_method == X264_RC_ABR || p->rc.i_rc_method == X264_RC_CRF )
90.     {
91.         if( p->rc.i_rc_method == X264_RC_CRF )
92.             s += sprintf( s, " crf=%.1f", p->rc.f_rf_constant );
93.         else
94.             s += sprintf( s, " bitrate=%d ratetol=%.1f",
95.                 p->rc.i_bitrate, p->rc.f_rate_tolerance );
96.         s += sprintf( s, " qcomp=%.2f qpmin=%d qpmax=%d qpstep=%d",
97.             p->rc.f_qcompress, p->rc.i_qp_min, p->rc.i_qp_max, p->rc.i_qp_step );
98.         if( p->rc.b_stat_read )
99.             s += sprintf( s, " colymbp=%d lf_chlp=%d lf"

```

```

99.         s += sprintf( s, " qp_constant=%.1f qp_constant=%.1f ",
100.                       p->rc.f_complexity_blur, p->rc.f_qblur );
101.         if( p->rc.i_vbv_buffer_size )
102.         {
103.             s += sprintf( s, " vbv_maxrate=%d vbv_bufsize=%d",
104.                           p->rc.i_vbv_max_bitrate, p->rc.i_vbv_buffer_size );
105.             if( p->rc.i_rc_method == X264_RC_CRF )
106.                 s += sprintf( s, " crf_max=%.1f", p->rc.f_rf_constant_max );
107.         }
108.     }
109.     else if( p->rc.i_rc_method == X264_RC_CQP )
110.         s += sprintf( s, " qp=%d", p->rc.i_qp_constant );
111.
112.     if( p->rc.i_vbv_buffer_size )
113.         s += sprintf( s, " nal_hrd=%s filler=%d", x264_nal_hrd_names[p->i_nal_hrd], p->rc.b_filler );
114.     if( p->crop_rect.i_left | p->crop_rect.i_top | p->crop_rect.i_right | p->crop_rect.i_bottom )
115.         s += sprintf( s, " crop_rect=%u,%u,%u,%u", p->crop_rect.i_left, p->crop_rect.i_top,
116.                       p->crop_rect.i_right, p->crop_rect.i_bottom );
117.     if( p->i_frame_packing >= 0 )
118.         s += sprintf( s, " frame-packing=%d", p->i_frame_packing );
119.
120.     if( !(p->rc.i_rc_method == X264_RC_CQP && p->rc.i_qp_constant == 0) )
121.     {
122.         s += sprintf( s, " ip_ratio=%.2f", p->rc.f_ip_factor );
123.         if( p->i_bframe && !p->rc.b_mb_tree )
124.             s += sprintf( s, " pb_ratio=%.2f", p->rc.f_pb_factor );
125.         s += sprintf( s, " aq=%d", p->rc.i_aq_mode );
126.         if( p->rc.i_aq_mode )
127.             s += sprintf( s, ":%.2f", p->rc.f_aq_strength );
128.         if( p->rc.psz_zones )
129.             s += sprintf( s, " zones=%s", p->rc.psz_zones );
130.         else if( p->rc.i_zones )
131.             s += sprintf( s, " zones" );
132.     }
133.
134.     return buf;
135. }

```

可以看出x264\_param2string()几乎遍历了libx264的所有设置选项，使用"s += sprintf()"的形式将它们连接成一个很长的字符串，并最终将该字符串返回。

## x264\_encoder\_close()

x264\_encoder\_close()是libx264的一个API函数。该函数用于关闭编码器，同时输出一些统计信息。该函数执行的时候输出的统计信息如下图所示。

。

```

D:\tutorial_code\simplest_encoder\encoder_sourcecode>x264 -psnr --tune psnr
-r -o ds_480x272.h264 ds_480x272.yuv
yuv [info]: 480x272p 0:0 0 25.1 fps (cfr)
x264 [info]: using cpu capabilities: MMX2 SSE2Fast SSSE3 SSE4.2 AVX
x264 [info]: profile High, level 2.1
[console] [1.0%] 1/100 frames, 9.43 fps, 4443.20 kb/s, eta 0:00:10
[console] [43.0%] 43/100 frames, 118.46 fps, 382.69 kb/s, eta 0:00:00
[console] [79.0%] 79/100 frames, 127.63 fps, 366.01 kb/s, eta 0:00:00
x264 [info]: frame I:2      Avg QP:20.51 size: 20184 PSNR Mean Y:45.32 U:47.54
U:47.62 Avg:45.94 Global:45.52
x264 [info]: frame P:33      Avg QP:23.08 size: 3230 PSNR Mean Y:43.23 U:47.06
U:46.87 Avg:44.15 Global:44.00
x264 [info]: frame B:65      Avg QP:27.87 size: 352 PSNR Mean Y:42.76 U:47.21
U:47.05 Avg:43.79 Global:43.65
x264 [info]: consecutive B-frames: 3.0% 10.0% 63.0% 24.0%
x264 [info]: mb I I16..4: 15.3% 37.5% 47.3%
x264 [info]: mb P I16..4: 0.6% 0.4% 0.2% P16..4: 34.6% 21.2% 12.7% 0.0% 0
.0% skip:30.4%
x264 [info]: mb B I16..4: 0.0% 0.0% 0.0% B16..8: 21.2% 4.1% 0.7% direct:
0.8% skip:73.1% L0:28.7% L1:53.0% BI:18.3%
x264 [info]: 8x8 transform intra:37.1% inter:51.0%
x264 [info]: coded y,u,vDC,uvAC intra: 74.1% 83.3% 58.9% inter: 10.4% 6.6% 0.4%
x264 [info]: i16 v,h,dc,p: 21% 25% 7% 48%
x264 [info]: i8 v,h,dc,ddl,ddr,vr,hd,vl,hu: 25% 23% 13% 6% 5% 5% 6% 8% 10%
x264 [info]: i4 v,h,dc,ddl,ddr,vr,hd,vl,hu: 22% 20% 9% 7% 7% 8% 8% 7% 12%
x264 [info]: i8c dc,h,v,p: 43% 20% 27% 10%
x264 [info]: Weighted P-Frames: Y:0.0% UV:0.0%
x264 [info]: ref P L0: 62.5% 19.7% 13.8% 4.0%
x264 [info]: ref B L0: 88.8% 9.4% 1.9%
x264 [info]: ref B L1: 92.6% 7.4%
x264 [info]: PSNR Mean Y:42.96? U:47.163 U:47.000 Avg:43.950 Global:43.796 kb/s:
339.67

encoded 100 frames, 137.55 fps, 339.67 kb/s

D:\tutorial_code\simplest_encoder\encoder_sourcecode>x264>

```

x264\_encoder\_close()的声明如下所示。

```

1.  /* x264_encoder_close:
2.   *   close an encoder handler */
3.  void x264_encoder_close ( x264_t * );

```

x264\_encoder\_close()的定义位于encoder\encoder.c, 如下所示。

```
[cpp]
1.  /*****
2.  * x264_encoder_close:
3.  * 注释和处理: 雷霄骅
4.  * http://blog.csdn.net/leixiaohua1020
5.  * leixiaohua1020@126.com
6.  *****/
7.  void x264_encoder_close ( x264_t *h )
8.  {
9.      int64_t i_yuv_size = FRAME_SIZE( h->param.i_width * h->param.i_height );
10.     int64_t i_mb_count_size[2][7] = {0};
11.     char buf[200];
12.     int b_print_pcm = h->stat.i_mb_count[SLICE_TYPE_I][I_PCM]
13.         || h->stat.i_mb_count[SLICE_TYPE_P][I_PCM]
14.         || h->stat.i_mb_count[SLICE_TYPE_B][I_PCM];
15.
16.     x264_lookahead_delete( h );
17.
18.     #if HAVE_OPENCL
19.         x264_openc1_lookahead_delete( h );
20.         x264_openc1_function_t *ocl = h->openc1.ocl;
21.     #endif
22.
23.     if( h->param.b_sliced_threads )
24.         x264_threadpool_wait_all( h );
25.     if( h->param.i_threads > 1 )
26.         x264_threadpool_delete( h->threadpool );
27.     if( h->param.i_lookahead_threads > 1 )
28.         x264_threadpool_delete( h->lookaheadpool );
29.     if( h->i_thread_frames > 1 )
30.     {
31.         for( int i = 0; i < h->i_thread_frames; i++ )
32.             if( h->thread[i]->b_thread_active )
33.             {
34.                 assert( h->thread[i]->fenc->i_reference_count == 1 );
35.                 x264_frame_delete( h->thread[i]->fenc );
36.             }
37.
38.         x264_t *thread_prev = h->thread[h->i_thread_phase];
39.         x264_thread_sync_ratecontrol( h, thread_prev, h );
40.         x264_thread_sync_ratecontrol( thread_prev, thread_prev, h );
41.         h->i_frame = thread_prev->i_frame + 1 - h->i_thread_frames;
42.     }
43.     h->i_frame++;
44.
45.     /*
46.     * x264控制台输出示例
47.     *
48.     * x264 [info]: using cpu capabilities: MMX2 SSE2Fast SSSE3 SSE4.2 AVX
49.     * x264 [info]: profile High, level 2.1
50.     * x264 [info]: frame I:2 Avg QP:20.51 size: 20184 PSNR Mean Y:45.32 U:47.54 V:47.62 Avg:45.94 Global:45.52
51.     * x264 [info]: frame P:33 Avg QP:23.08 size: 3230 PSNR Mean Y:43.23 U:47.06 V:46.87 Avg:44.15 Global:44.00
52.     * x264 [info]: frame B:65 Avg QP:27.87 size: 352 PSNR Mean Y:42.76 U:47.21 V:47.05 Avg:43.79 Global:43.65
53.     * x264 [info]: consecutive B-frames: 3.0% 10.0% 63.0% 24.0%
54.     * x264 [info]: mb I I16..4: 15.3% 37.5% 47.3%
55.     * x264 [info]: mb P I16..4: 0.6% 0.4% 0.2% P16..4: 34.6% 21.2% 12.7% 0.0% 0.0% skip:30.4%
56.     * x264 [info]: mb B I16..4: 0.0% 0.0% 0.0% B16..8: 21.2% 4.1% 0.7% direct: 0.8% skip:73.1% L0:28.7% L1:53.0% BI:18.3%
57.
58.     * x264 [info]: 8x8 transform intra:37.1% inter:51.0%
59.     * x264 [info]: coded y,uvDC,uvAC intra: 74.1% 83.3% 58.9% inter: 10.4% 6.6% 0.4%
60.     * x264 [info]: i16 v,h,dc,p: 21% 25% 7% 48%
61.     * x264 [info]: i8 v,h,dc,ddl,ddr,vr,hd,vl,hu: 25% 23% 13% 6% 5% 5% 6% 8% 10%
62.     * x264 [info]: i4 v,h,dc,ddl,ddr,vr,hd,vl,hu: 22% 20% 9% 7% 7% 8% 8% 7% 12%
63.     * x264 [info]: i8c dc,h,v,p: 43% 20% 27% 10%
64.     * x264 [info]: Weighted P-Frames: Y:0.0% UV:0.0%
65.     * x264 [info]: ref P L0: 62.5% 19.7% 13.8% 4.0%
66.     * x264 [info]: ref B L0: 88.8% 9.4% 1.9%
67.     * x264 [info]: ref B L1: 92.6% 7.4%
68.     * x264 [info]: PSNR Mean Y:42.967 U:47.163 V:47.000 Avg:43.950 Global:43.796 kb/s:339.67
69.
70.     * encoded 100 frames, 178.25 fps, 339.67 kb/s
71.     */
72.
73.     /* Slices used and PSNR */
74.     /* 示例
75.     * x264 [info]: frame I:2 Avg QP:20.51 size: 20184 PSNR Mean Y:45.32 U:47.54 V:47.62 Avg:45.94 Global:45.52
76.     * x264 [info]: frame P:33 Avg QP:23.08 size: 3230 PSNR Mean Y:43.23 U:47.06 V:46.87 Avg:44.15 Global:44.00
77.     * x264 [info]: frame B:65 Avg QP:27.87 size: 352 PSNR Mean Y:42.76 U:47.21 V:47.05 Avg:43.79 Global:43.65
78.     */
79.     for( int i = 0; i < 3; i++ )
80.     {
81.         static const uint8_t slice_order[] = { SLICE_TYPE_I, SLICE_TYPE_P, SLICE_TYPE_B };
82.         int i_slice = slice_order[i];
83.
84.         if( h->stat.i_frame_count[i_slice] > 0 )
85.         {
86.             int i_count = h->stat.i_frame_count[i_slice];
```

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87.         double dur = h->stat.f_frame_duration[i_slice];
88.         if( h->param.analyse.b_psnr )
89.         {
90.             //输出统计信息-包含PSNR
91.             //注意PSNR都是通过SSD换算过来的, 换算方法就是调用x264_psnr()方法
92.             x264_log( h, X264_LOG_INFO,
93.                 "frame %c:%-5d Avg QP:%5.2f size:%6.0f PSNR Mean Y:%5.2f U:%5.2f V:%5.2f Avg:%5.2f Global:%5.2f\n",
94.                 slice_type_to_char[i_slice],
95.                 i_count,
96.                 h->stat.f_frame_qp[i_slice] / i_count,
97.                 (double)h->stat.i_frame_size[i_slice] / i_count,
98.                 h->stat.f_psnr_mean_y[i_slice] / dur, h->stat.f_psnr_mean_u[i_slice] / dur, h-
->stat.f_psnr_mean_v[i_slice] / dur,
99.                 h->stat.f_psnr_average[i_slice] / dur,
100.                 x264_psnr( h->stat.f_ssd_global[i_slice], dur * i_yuv_size ) );
101.         }
102.         else
103.         {
104.             //输出统计信息-不包含PSNR
105.             x264_log( h, X264_LOG_INFO,
106.                 "frame %c:%-5d Avg QP:%5.2f size:%6.0f\n",
107.                 slice_type_to_char[i_slice],
108.                 i_count,
109.                 h->stat.f_frame_qp[i_slice] / i_count,
110.                 (double)h->stat.i_frame_size[i_slice] / i_count );
111.         }
112.     }
113. }
114. /* 示例
115.  * x264 [info]: consecutive B-frames:  3.0% 10.0% 63.0% 24.0%
116.  */
117. */
118. if( h->param.i_bframe && h->stat.i_frame_count[SLICE_TYPE_B] )
119. {
120.     //B帧相关信息
121.     char *p = buf;
122.     int den = 0;
123.     // weight by number of frames (including the I/P-frames) that are in a sequence of N B-frames
124.     for( int i = 0; i <= h->param.i_bframe; i++ )
125.         den += (i+1) * h->stat.i_consecutive_bframes[i];
126.     for( int i = 0; i <= h->param.i_bframe; i++ )
127.         p += sprintf( p, " %4.1f%%", 100. * (i+1) * h->stat.i_consecutive_bframes[i] / den );
128.     x264_log( h, X264_LOG_INFO, "consecutive B-frames:%s\n", buf );
129. }
130.
131. for( int i_type = 0; i_type < 2; i_type++ )
132.     for( int i = 0; i < X264_PARTTYPE_MAX; i++ )
133.     {
134.         if( i == D_DIRECT_8x8 ) continue; /* direct is counted as its own type */
135.         i_mb_count_size[i_type][x264_mb_partition_pixel_table[i]] += h->stat.i_mb_partition[i_type][i];
136.     }
137.
138. /* MB types used */
139. /* 示例
140.  * x264 [info]: mb I  I16..4: 15.3% 37.5% 47.3%
141.  * x264 [info]: mb P  I16..4:  0.6%  0.4%  0.2%  P16..4: 34.6% 21.2% 12.7%  0.0%  0.0%   skip:30.4%
142.  * x264 [info]: mb B  I16..4:  0.0%  0.0%  0.0%  B16..8: 21.2%  4.1%  0.7%  direct: 0.8%  skip:73.1%  L0:28.7% L1:53.0% BI:18.3%
143.  */
144. if( h->stat.i_frame_count[SLICE_TYPE_I] > 0 )
145. {
146.     int64_t *i_mb_count = h->stat.i_mb_count[SLICE_TYPE_I];
147.     double i_count = h->stat.i_frame_count[SLICE_TYPE_I] * h->mb.i_mb_count / 100.0;
148.     //Intra宏块信息-存于buf
149.     //从左到右3个信息, 依次为I16x16,I8x8,I4x4
150.     x264_print_intra( i_mb_count, i_count, b_print_pcm, buf );
151.     x264_log( h, X264_LOG_INFO, "mb I  %s\n", buf );
152. }
153. if( h->stat.i_frame_count[SLICE_TYPE_P] > 0 )
154. {
155.     int64_t *i_mb_count = h->stat.i_mb_count[SLICE_TYPE_P];
156.     double i_count = h->stat.i_frame_count[SLICE_TYPE_P] * h->mb.i_mb_count / 100.0;
157.     int64_t *i_mb_size = i_mb_count_size[SLICE_TYPE_P];
158.     //Intra宏块信息-存于buf
159.     x264_print_intra( i_mb_count, i_count, b_print_pcm, buf );
160.     //Intra宏块信息-放在最前面
161.     //后面添加P宏块信息
162.     //从左到右6个信息, 依次为P16x16, P16x8+P8x16, P8x8, P8x4+P4x8, P4x4, PSKIP
163.     x264_log( h, X264_LOG_INFO,
164.         "mb P  %s  P16..4: %4.1f%% %4.1f%% %4.1f%% %4.1f%% %4.1f%%   skip:%4.1f%%\n",
165.         buf,
166.         i_mb_size[PIXEL_16x16] / (i_count*4),
167.         (i_mb_size[PIXEL_16x8] + i_mb_size[PIXEL_8x16]) / (i_count*4),
168.         i_mb_size[PIXEL_8x8] / (i_count*4),
169.         (i_mb_size[PIXEL_8x4] + i_mb_size[PIXEL_4x8]) / (i_count*4),
170.         i_mb_size[PIXEL_4x4] / (i_count*4),
171.         i_mb_count[P_SKIP] / i_count );
172. }
173. if( h->stat.i_frame_count[SLICE_TYPE_B] > 0 )
174. {
175.     int64_t *i_mb_count = h->stat.i_mb_count[SLICE_TYPE_B];
176.     double i_count = h->stat.i_frame_count[SLICE_TYPE_B] * h->mb.i_mb_count / 100.0;

```



```

176.         double i_count = h->stat.i_frame_count[SLICE_TYPE_B] * h->mb.i_mb_count / 100.0;
177.         double i_mb_list_count;
178.         int64_t *i_mb_size = i_mb_count_size[SLICE_TYPE_B];
179.         int64_t list_count[3] = {0}; /* 0 == L0, 1 == L1, 2 == BI */
180.         //Intra宏块信息
181.         x264_print_intra( i_mb_count, i_count, b_print_pcm, buf );
182.         for( int i = 0; i < X264_PARTTYPE_MAX; i++ )
183.             for( int j = 0; j < 2; j++ )
184.             {
185.                 int l0 = x264_mb_type_list_table[i][0][j];
186.                 int l1 = x264_mb_type_list_table[i][1][j];
187.                 if( l0 || l1 )
188.                     list_count[l1+l0*l1] += h->stat.i_mb_count[SLICE_TYPE_B][i] * 2;
189.             }
190.         list_count[0] += h->stat.i_mb_partition[SLICE_TYPE_B][D_L0_8x8];
191.         list_count[1] += h->stat.i_mb_partition[SLICE_TYPE_B][D_L1_8x8];
192.         list_count[2] += h->stat.i_mb_partition[SLICE_TYPE_B][D_BI_8x8];
193.         i_mb_count[B_DIRECT] += (h->stat.i_mb_partition[SLICE_TYPE_B][D_DIRECT_8x8]+2)/4;
194.         i_mb_list_count = (list_count[0] + list_count[1] + list_count[2]) / 100.0;
195.         //Intra宏块信息-放在最前面
196.         //后面添加B宏块信息
197.         //从左到右5个信息, 依次为B16x16, B16x8+B8x16, B8x8, BDIRECT, BSKIP
198.         //
199.         //SKIP和DIRECT区别
200.         //P_SKIP的CBP为0, 无像素残差, 无运动矢量残
201.         //B_SKIP宏块的模式为B_DIRECT且CBP为0, 无像素残差, 无运动矢量残
202.         //B_DIRECT的CBP不为0, 有像素残差, 无运动矢量残
203.         sprintf( buf + strlen(buf), " B16..8: %4.1f%% %4.1f%% %4.1f%% direct:%4.1f%% skip:%4.1f%%",
204.                 i_mb_size[PIXEL_16x16] / (i_count*4),
205.                 (i_mb_size[PIXEL_16x8] + i_mb_size[PIXEL_8x16]) / (i_count*4),
206.                 i_mb_size[PIXEL_8x8] / (i_count*4),
207.                 i_mb_count[B_DIRECT] / i_count,
208.                 i_mb_count[B_SKIP] / i_count );
209.         if( i_mb_list_count != 0 )
210.             sprintf( buf + strlen(buf), " L0:%4.1f%% L1:%4.1f%% BI:%4.1f%%",
211.                     list_count[0] / i_mb_list_count,
212.                     list_count[1] / i_mb_list_count,
213.                     list_count[2] / i_mb_list_count );
214.         x264_log( h, X264_LOG_INFO, "mb B %s\n", buf );
215.     }
216.     //码率控制信息
217.     /* 示例
218.     * x264 [info]: final ratefactor: 20.01
219.     */
220.     x264_ratecontrol_summary( h );
221.
222.     if( h->stat.i_frame_count[SLICE_TYPE_I] + h->stat.i_frame_count[SLICE_TYPE_P] + h->stat.i_frame_count[SLICE_TYPE_B] > 0 )
223.     {
224.         #define SUM3(p) (p[SLICE_TYPE_I] + p[SLICE_TYPE_P] + p[SLICE_TYPE_B])
225.         #define SUM3b(p,o) (p[SLICE_TYPE_I][o] + p[SLICE_TYPE_P][o] + p[SLICE_TYPE_B][o])
226.         int64_t i_i8x8 = SUM3b( h->stat.i_mb_count, I_8x8 );
227.         int64_t i_intra = i_i8x8 + SUM3b( h->stat.i_mb_count, I_4x4 )
228.             + SUM3b( h->stat.i_mb_count, I_16x16 );
229.         int64_t i_all_intra = i_intra + SUM3b( h->stat.i_mb_count, I_PCM);
230.         int64_t i_skip = SUM3b( h->stat.i_mb_count, P_SKIP )
231.             + SUM3b( h->stat.i_mb_count, B_SKIP );
232.         const int i_count = h->stat.i_frame_count[SLICE_TYPE_I] +
233.             h->stat.i_frame_count[SLICE_TYPE_P] +
234.             h->stat.i_frame_count[SLICE_TYPE_B];
235.         int64_t i_mb_count = (int64_t)i_count * h->mb.i_mb_count;
236.         int64_t i_inter = i_mb_count - i_skip - i_intra;
237.         const double duration = h->stat.f_frame_duration[SLICE_TYPE_I] +
238.             h->stat.f_frame_duration[SLICE_TYPE_P] +
239.             h->stat.f_frame_duration[SLICE_TYPE_B];
240.         float f_bitrate = SUM3(h->stat.i_frame_size) / duration / 125;
241.         //隔行
242.         if( PARAM_INTERLACED )
243.         {
244.             char *fieldstats = buf;
245.             fieldstats[0] = 0;
246.             if( i_inter )
247.                 fieldstats += sprintf( fieldstats, " inter:%.1f%%", h->stat.i_mb_field[1] * 100.0 / i_inter );
248.             if( i_skip )
249.                 fieldstats += sprintf( fieldstats, " skip:%.1f%%", h->stat.i_mb_field[2] * 100.0 / i_skip );
250.             x264_log( h, X264_LOG_INFO, "field mbs: intra: %.1f%%s\n",
251.                 h->stat.i_mb_field[0] * 100.0 / i_intra, buf );
252.         }
253.         //8x8DCT信息
254.         if( h->pps->b_transform_8x8_mode )
255.         {
256.             buf[0] = 0;
257.             if( h->stat.i_mb_count_8x8dct[0] )
258.                 sprintf( buf, " inter:%.1f%%", 100. * h->stat.i_mb_count_8x8dct[1] / h->stat.i_mb_count_8x8dct[0] );
259.             x264_log( h, X264_LOG_INFO, "8x8 transform intra:%.1f%%s\n", 100. * i_i8x8 / i_intra, buf );
260.         }
261.
262.         if( (h->param.analyse.i_direct_mv_pred == X264_DIRECT_PRED_AUTO ||
263.             (h->stat.i_direct_frames[0] && h->stat.i_direct_frames[1]))
264.             && h->stat.i_frame_count[SLICE_TYPE_B] )
265.         {
266.             x264_log( h, X264_LOG_INFO, "direct mvs spatial:%.1f%% temporal:%.1f%%\n",
267.                 h->stat.i_direct_frames[1] * 100. / h->stat.i_frame_count[SLICE_TYPE_B],

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267.         h->stat.i_direct_frames[4] = 100. / h->stat.i_frame_count[SLICE_TYPE_B];
268.         h->stat.i_direct_frames[0] * 100. / h->stat.i_frame_count[SLICE_TYPE_B] );
269.     }
270.
271.     buf[0] = 0;
272.     int csize = CHROMA444 ? 4 : 1;
273.     if( i_mb_count != i_all_intra )
274.         sprintf( buf, " inter: %.1f%% %.1f%% %.1f%%",
275.             h->stat.i_mb_cbp[1] * 100.0 / ((i_mb_count - i_all_intra)*4),
276.             h->stat.i_mb_cbp[3] * 100.0 / ((i_mb_count - i_all_intra)*csize),
277.             h->stat.i_mb_cbp[5] * 100.0 / ((i_mb_count - i_all_intra)*csize) );
278.
279.     /*
280.     * 示例
281.     * x264 [info]: coded y,uvDC,uvAC intra: 74.1% 83.3% 58.9% inter: 10.4% 6.6% 0.4%
282.     */
283.     x264_log( h, X264_LOG_INFO, "coded y,%s,%s intra: %.1f%% %.1f%% %.1f%%\n",
284.         CHROMA444?"u":"uvDC", CHROMA444?"v":"uvAC",
285.         h->stat.i_mb_cbp[0] * 100.0 / (i_all_intra*4),
286.         h->stat.i_mb_cbp[2] * 100.0 / (i_all_intra*csize),
287.         h->stat.i_mb_cbp[4] * 100.0 / (i_all_intra*csize), buf );
288.
289.     /*
290.     * 帧内预测信息
291.     * 从上到下分别为I16x16,I8x8,I4x4
292.     * 从左到右顺序为Vertical, Horizontal, DC, Plane ....
293.     *
294.     * 示例
295.     *
296.     * x264 [info]: i16 v,h,dc,p: 21% 25% 7% 48%
297.     * x264 [info]: i8 v,h,dc,ddl,ddr,vr,hd,vl,hu: 25% 23% 13% 6% 5% 5% 6% 8% 10%
298.     * x264 [info]: i4 v,h,dc,ddl,ddr,vr,hd,vl,hu: 22% 20% 9% 7% 7% 8% 8% 7% 12%
299.     * x264 [info]: i8c dc,h,v,p: 43% 20% 27% 10%
300.     */
301.     int64_t fixed_pred_modes[4][9] = {{0}};
302.     int64_t sum_pred_modes[4] = {0};
303.     for( int i = 0; i <= I_PRED_16x16_DC_128; i++ )
304.     {
305.         fixed_pred_modes[0][x264_mb_pred_mode16x16_fix[i]] += h->stat.i_mb_pred_mode[0][i];
306.         sum_pred_modes[0] += h->stat.i_mb_pred_mode[0][i];
307.     }
308.     if( sum_pred_modes[0] )
309.         x264_log( h, X264_LOG_INFO, "i16 v,h,dc,p: %.20f%% %.20f%% %.20f%% %.20f%%\n",
310.             fixed_pred_modes[0][0] * 100.0 / sum_pred_modes[0],
311.             fixed_pred_modes[0][1] * 100.0 / sum_pred_modes[0],
312.             fixed_pred_modes[0][2] * 100.0 / sum_pred_modes[0],
313.             fixed_pred_modes[0][3] * 100.0 / sum_pred_modes[0] );
314.
315.     for( int i = 1; i <= 2; i++ )
316.     {
317.         for( int j = 0; j <= I_PRED_8x8_DC_128; j++ )
318.         {
319.             fixed_pred_modes[i][x264_mb_pred_mode4x4_fix[j]] += h->stat.i_mb_pred_mode[i][j];
320.             sum_pred_modes[i] += h->stat.i_mb_pred_mode[i][j];
321.         }
322.         if( sum_pred_modes[i] )
323.             x264_log( h, X264_LOG_INFO, "i%d v,h,dc,ddl,ddr,vr,hd,vl,hu: %.20f%% %.20f%% %.20f%% %.20f%% %.20f%% %.20f%% %.20f%% %.20f%%\n",
324.                 (3-i)*4,
325.                 fixed_pred_modes[i][0] * 100.0 / sum_pred_modes[i],
326.                 fixed_pred_modes[i][1] * 100.0 / sum_pred_modes[i],
327.                 fixed_pred_modes[i][2] * 100.0 / sum_pred_modes[i],
328.                 fixed_pred_modes[i][3] * 100.0 / sum_pred_modes[i],
329.                 fixed_pred_modes[i][4] * 100.0 / sum_pred_modes[i],
330.                 fixed_pred_modes[i][5] * 100.0 / sum_pred_modes[i],
331.                 fixed_pred_modes[i][6] * 100.0 / sum_pred_modes[i],
332.                 fixed_pred_modes[i][7] * 100.0 / sum_pred_modes[i],
333.                 fixed_pred_modes[i][8] * 100.0 / sum_pred_modes[i] );
334.     }
335.     for( int i = 0; i <= I_PRED_CHROMA_DC_128; i++ )
336.     {
337.         fixed_pred_modes[3][x264_mb_chroma_pred_mode_fix[i]] += h->stat.i_mb_pred_mode[3][i];
338.         sum_pred_modes[3] += h->stat.i_mb_pred_mode[3][i];
339.     }
340.     if( sum_pred_modes[3] && !CHROMA444 )
341.         x264_log( h, X264_LOG_INFO, "i8c dc,h,v,p: %.20f%% %.20f%% %.20f%% %.20f%%\n",
342.             fixed_pred_modes[3][0] * 100.0 / sum_pred_modes[3],
343.             fixed_pred_modes[3][1] * 100.0 / sum_pred_modes[3],
344.             fixed_pred_modes[3][2] * 100.0 / sum_pred_modes[3],
345.             fixed_pred_modes[3][3] * 100.0 / sum_pred_modes[3] );
346.
347.     if( h->param.analyse.i_weighted_pred >= X264_WEIGHTP_SIMPLE && h->stat.i_frame_count[SLICE_TYPE_P] > 0 )
348.         x264_log( h, X264_LOG_INFO, "Weighted P-Frames: Y: %.1f%% UV: %.1f%%\n",
349.             h->stat.i_wpred[0] * 100.0 / h->stat.i_frame_count[SLICE_TYPE_P],
350.             h->stat.i_wpred[1] * 100.0 / h->stat.i_frame_count[SLICE_TYPE_P] );
351.
352.     /*
353.     * 参考帧信息
354.     * 从左到右依次为不同序号的参考帧
355.     *
356.     * 示例
357.     *
358.     * x264 [info]: ref P L0: 62.5% 19.7% 13.8% 4.0%

```

```

358.     * x264 [info]: ref B L0: 88.8% 9.4% 1.9%
359.     * x264 [info]: ref B L1: 92.6% 7.4%
360.     *
361.     */
362.     for( int i_list = 0; i_list < 2; i_list++ )
363.         for( int i_slice = 0; i_slice < 2; i_slice++ )
364.             {
365.                 char *p = buf;
366.                 int64_t i_den = 0;
367.                 int i_max = 0;
368.                 for( int i = 0; i < X264_REF_MAX*2; i++ )
369.                     if( h->stat.i_mb_count_ref[i_slice][i_list][i] )
370.                         {
371.                             i_den += h->stat.i_mb_count_ref[i_slice][i_list][i];
372.                             i_max = i;
373.                         }
374.                 if( i_max == 0 )
375.                     continue;
376.                 for( int i = 0; i <= i_max; i++ )
377.                     p += sprintf( p, " %.1f%%", 100. * h->stat.i_mb_count_ref[i_slice][i_list][i] / i_den );
378.                 x264_log( h, X264_LOG_INFO, "ref %c L%d:%s\n", "PB"[i_slice], i_list, buf );
379.             }
380.
381.     if( h->param.analyse.b_ssim )
382.     {
383.         float ssim = SUM3( h->stat.f_ssim_mean_y ) / duration;
384.         x264_log( h, X264_LOG_INFO, "SSIM Mean Y:%.7f (%6.3fdb)\n", ssim, x264_ssim( ssim ) );
385.     }
386.     /*
387.     * 示例
388.     *
389.     * x264 [info]: PSNR Mean Y:42.967 U:47.163 V:47.000 Avg:43.950 Global:43.796 kb/s:339.67
390.     *
391.     */
392.     if( h->param.analyse.b_psnr )
393.     {
394.         x264_log( h, X264_LOG_INFO,
395.             "PSNR Mean Y:%6.3f U:%6.3f V:%6.3f Avg:%6.3f Global:%6.3f kb/s:%.2f\n",
396.             SUM3( h->stat.f_psnr_mean_y ) / duration,
397.             SUM3( h->stat.f_psnr_mean_u ) / duration,
398.             SUM3( h->stat.f_psnr_mean_v ) / duration,
399.             SUM3( h->stat.f_psnr_average ) / duration,
400.             x264_psnr( SUM3( h->stat.f_ssd_global ), duration * i_yuv_size ),
401.             f_bitrate );
402.     }
403.     else
404.         x264_log( h, X264_LOG_INFO, "kb/s:%.2f\n", f_bitrate );
405. }
406.
407. //各种释放
408.
409. /* rc */
410. x264_ratecontrol_delete( h );
411.
412. /* param */
413. if( h->param.rc.psz_stat_out )
414.     free( h->param.rc.psz_stat_out );
415. if( h->param.rc.psz_stat_in )
416.     free( h->param.rc.psz_stat_in );
417.
418. x264_cqm_delete( h );
419. x264_free( h->nal_buffer );
420. x264_free( h->reconfig_h );
421. x264_analyse_free_costs( h );
422.
423. if( h->i_thread_frames > 1 )
424.     h = h->thread[h->i_thread_phase];
425.
426. /* frames */
427. x264_frame_delete_list( h->frames.unused[0] );
428. x264_frame_delete_list( h->frames.unused[1] );
429. x264_frame_delete_list( h->frames.current );
430. x264_frame_delete_list( h->frames.blank_unused );
431.
432. h = h->thread[0];
433.
434. for( int i = 0; i < h->i_thread_frames; i++ )
435.     if( h->thread[i]->b_thread_active )
436.         for( int j = 0; j < h->thread[i]->i_ref[0]; j++ )
437.             if( h->thread[i]->fref[0][j] && h->thread[i]->fref[0][j]->b_duplicate )
438.                 x264_frame_delete( h->thread[i]->fref[0][j] );
439.
440. if( h->param.i_lookahead_threads > 1 )
441.     for( int i = 0; i < h->param.i_lookahead_threads; i++ )
442.         x264_free( h->lookahead_thread[i] );
443.
444. for( int i = h->param.i_threads - 1; i >= 0; i-- )
445.     {
446.         x264_frame_t **frame;
447.
448.         if( !h->param.b_sliced_threads || i == 0 )

```

```

449.     {
450.         for( frame = h->thread[i]->frames.reference; *frame; frame++ )
451.         {
452.             assert( (*frame)->i_reference_count > 0 );
453.             (*frame)->i_reference_count--;
454.             if( (*frame)->i_reference_count == 0 )
455.                 x264_frame_delete( *frame );
456.         }
457.         frame = &h->thread[i]->fdec;
458.         if( *frame )
459.         {
460.             assert( (*frame)->i_reference_count > 0 );
461.             (*frame)->i_reference_count--;
462.             if( (*frame)->i_reference_count == 0 )
463.                 x264_frame_delete( *frame );
464.         }
465.         x264_macroblock_cache_free( h->thread[i] );
466.     }
467.     x264_macroblock_thread_free( h->thread[i], 0 );
468.     x264_free( h->thread[i]->out.p_bitstream );
469.     x264_free( h->thread[i]->out.nal );
470.     x264_pthread_mutex_destroy( &h->thread[i]->mutex );
471.     x264_pthread_cond_destroy( &h->thread[i]->cv );
472.     x264_free( h->thread[i] );
473. }
474. #if HAVE_OPENCL
475.     x264_opensl_close_library( ocl );
476. #endif
477. }

```

从源代码可以看出，x264\_encoder\_close()主要用于输出编码的统计信息。源代码中已经做了比较充分的注释，就不再详细叙述了。其中输出日志的时候用到了libx264中输出日志的API函数libx264\_log()，下面记录一下。

## x264\_log()

x264\_log()用于输出日志。该函数的定义位于common\common.c，如下所示。

```

1.  /******
2.  * x264_log:
3.  *****/
4.  //日志输出函数
5.  void x264_log( x264_t *h, int i_level, const char *psz_fmt, ... )
6.  {
7.      if( !h || i_level <= h->param.i_log_level )
8.      {
9.          va_list arg;
10.         va_start( arg, psz_fmt );
11.         if( !h )
12.             x264_log_default( NULL, i_level, psz_fmt, arg );//默认日志输出函数
13.         else
14.             h->param.pf_log( h->param.p_log_private, i_level, psz_fmt, arg );
15.         va_end( arg );
16.     }
17. }

```

可以看出x264\_log()再开始的时候做了一个判断：只有该条日志级别i\_level小于当前系统的日志级别param.i\_log\_level的时候，才会输出日志。libx264中定义了下面几种日志级别，数值越小，代表日志越紧急。

```

1.  /* Log level */
2.  #define X264_LOG_NONE          (-1)
3.  #define X264_LOG_ERROR         0
4.  #define X264_LOG_WARNING      1
5.  #define X264_LOG_INFO         2
6.  #define X264_LOG_DEBUG        3

```

接下来x264\_log()会根据输入的结构体x264\_t是否为空来决定是调用x264\_log\_default()或者是x264\_t中的param.pf\_log()函数。假如都使用默认配置的话，param.pf\_log()在x264\_param\_default()函数中也会被设置为指向x264\_log\_default()。因此可以继续看一下x264\_log\_default()函数。

## x264\_log\_default()

x264\_log\_default()是libx264默认的日志输出函数。该函数的定义如下所示。

```

1. //默认日志输出函数
2. static void x264_log_default( void *p_unused, int i_level, const char *psz_fmt, va_list arg )
3. {
4.     char *psz_prefix;
5.     //日志级别
6.     switch( i_level )
7.     {
8.         case X264_LOG_ERROR:
9.             psz_prefix = "error";
10.            break;
11.         case X264_LOG_WARNING:
12.             psz_prefix = "warning";
13.            break;
14.         case X264_LOG_INFO:
15.             psz_prefix = "info";
16.            break;
17.         case X264_LOG_DEBUG:
18.             psz_prefix = "debug";
19.            break;
20.         default:
21.             psz_prefix = "unknown";
22.            break;
23.     }
24.     //日志级别两边加上"[]"
25.     //输出到stderr
26.     fprintf( stderr, "x264 [%s]: ", psz_prefix );
27.     x264_vfprintf( stderr, psz_fmt, arg );
28. }

```

从源代码可以看出，x264\_log\_default()会在日志信息前面加上形如"x264 [日志级别]"的信息，然后将处理后的日志输出到stderr。

至此，对x264中x264\_encoder\_open()，x264\_encoder\_headers()，和x264\_encoder\_close()这三个函数的分析就完成了。下一篇文章继续记录x264编码器主干部分的x264\_encoder\_encode()函数。

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