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4.3

Application Programmers Interface for JPEG Encoder

ABSTRACT:

Application Programmers Interface for JPEG Encoder

KEYWORDS:

Multimedia codecs, JPEG, image

APPROVED:

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Revision History

VERSION	DATE	AUTHOR	CHANGE DESCRIPTION
0.1	2-Nov-2003	Harsha D G	Draft Version
1.0	18-Dec-2003	Harsha D G	Incorporated review comments from WMSG Sam/Arne
1.1	02-Jan-2004	Harsha D G	Reformat content and add more details
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2.3	12-Feb-2004	Harsha D G	Minor change in comment for the 'output' parameter.
2.4	23-Mar-2004	Harsha D G	Removed 'interleaved' parameter from params structure. The 'yuv_format' in params structure made as enum and this will also tell whether the input is interleaved or non interleaved. Added some more description to the contents of params structure. Added void pointer to the encoder object in header file.
2.5	02-May-2004	Harsha D G	Width and height of each component provided in API. Modified Error codes. Replaced header file with latest
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3.2	03-Dec-2004	Harsha D G	The return type of call back function changed. 1 – success, 0 -failure
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4.0	06-Feb-2006	Lauren Post	Using new format
4.1	31-March-2006	Sriram Shankar	Document review
4.2	18-Dec-2008	Eagle Zhou	Add API version, input cropping , raw data output and context pointer
4.3	02-Nov-2010	Eagle Zhou	Allow user add non-mandatory tags for EXIF header

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Introduction

1.1 Purpose

This document gives details of the application programmer's interface of JPEG Encoder.

1.2 Scope

This document does not give the details of implementation of the JPEG Encoder. It only explains the functions and variables exposed in the API.

1.3 Audience Description

The reader is expected to have basic understanding of Image processing and JPEG Baseline encoding.

1.4 References

1.4.1 Standards

- DIS 10918-1 and draft DIS 10918-2
- "JPEG Still Image Data Compression Standard" by William B. Penne baker and Joan L. Mitchell published by Van No strand Reinhold, 1993, ISBN 0-442-01272-1. 638 pages, price US\$59.95. This book includes the complete text of the ISO JPEG standards (DIS 10918-1 and draft DIS 10918-2).

1.4.2 General References

• Wallace, Gregory K. "The JPEG Still Picture Compression Standard", Communications of the ACM, April 1991 (vol. 34 no. 4), pp. 30-44.

1.4.3 Freescale Multimedia References

- JPEG Encoder Application Programming Interface jpeg_enc_api.doc
- JPEG Encoder Requirements Book jpeg_enc_reqb.doc
- JPEG Encoder Test Plan jpeg_enc_test_plan.doc
- JPEG Encoder Release notes jpeg_enc_release_notes.doc
- JPEG Encoder Test Results jpeg_enc_test_results.doc
- JPEG Encoder Performance Results jpeg_enc_perf_results.doc
- JPEG Encoder Interface header jpeg enc interface.h
- JPEG Encoder Test Application jpeg enc app.c

1.5 Definitions, Acronyms, and Abbreviations

TERM/ACRONYM	DEFINITION
API	Application Programming Interface
ARM	Advanced RISC Machine
Data Unit	JPEG proposal defines a data unit as a sample in predictive codecs and a [8x8] block in case of DCT based codecs
DCT	Discrete Cosine Transform
DPI	Dots Per Inch
FSL	Freescale
IDCT	Inverse Discrete Cosine Transform - Transform used to convert samples from Frequency Domain to Spatial Domain
IJG	Independent JPEG Group
JPEG	Joint Photographic Experts Group
MCU	Minimum Coded unit. JPEG proposal defines an MCU as the smallest group of interleaved data units
RVDS	ARM RealView Development Suite
TBD	To Be Determined
UNIX	Linux PC x/86 C-reference binaries

1.6 Document Location

docs/jpeg_enc

2 API Description

This section describes the steps followed by the application to call the JPEG Encoder. During each step the data structures used and the functions used will be explained.

Step 1: Allocate memory for Encoder object

The application allocates memory for the jpeg encoder object. This object contains the parameters and memory information structures which will be filled in later steps.

Description of structure jpeg enc object

jpeg_enc_parameters

Explained in next section

ipeg enc push output

Call back function implemented by the application and called by the codec.

The application has to assign this function pointer to an appropriate value.

- out buf ptr : Pointer to Pointer for output buffer
- out buf len ptr : Pointer to the length of the output buffer
- flush: A flag to indicate to the application that codec no longer needs more buffers and that it may have partially filled up the previous output buffer. The extent to which the output buffer is filled up is given in the out buf len field.
- context : Context pointer, user can use it store their private variables
- enc_mode : The mode to which the encoder was configured (JPEG_ENC_MAIN_ONLY, JPEG_ENC_MAIN, JPEG_ENC_THUMB)

Return Type:

If the call back function returns 1, it is considered successful. If the call back function returns '0' it is considered as a failure. In such a scenario, the codec shall return back to the calling application with an error message. The encoder can not resume if such an error occurs.

- 1. The codec allocates two memory locations a) U8 * out_buf_ptr b) U32 out buf len
- 2. Before calling the call back function for the first time, 'out_buf_ptr' is made NULL and 'out_buf_len' is made to 'zero' by the codec. These 2 variables are passed by value to the call back function
- 3. Inside the call back function, these 2 variables are assigned to proper values by the application
- 4. In all subsequent calls, these variables are not changed by the codec. This means, that codec has used up the entire buffer that was passed to it
- 5. Before calling the call back function for the last time, the 'flush' flag is set to 1 by the codec, to indicate that it no longer needs a new buffer. Also, 'out_buf_len' will be modified to reflect the exact amount of data filled up the codec.

Step 2: Fill up the parameters structure

The application fills up the parameters needed to configure the jpeg encoder.

```
typedef enum
      JPEG\ ENC\ MAIN\ ONLY\ =\ O
      JPEG ENC MAIN,
      JPEG ENC THUMB
} JPEG ENC MODE;
typedef enum
      JPEG_ENC_YUV_444_NONINTERLEAVED,
JPEG_ENC_YUV_422_NONINTERLEAVED,
JPEG_ENC_YUV_420_NONINTERLEAVED,
JPEG_ENC_YU_YV_422_INTERLEAVED,
      JPEG ENC YV YU 422 INTERLEAVED,
      JPEG ENC UY VY 422 INTERLEAVED,
      JPEG ENC VY UY 422 INTERLEAVED
} JPEG ENC YUV FORMAT;
typedef struct
    JPEG ENC UINT32 x resolution[2];
    JPEG ENC UINT32 y resolution[2];
    JPEG ENC UINT16 resolution unit;
    JPEG ENC UINT16 ycbcr positioning;
} jpeg enc IFD0 appinfo;
typedef struct
    /* currently empty. further tags/variables can be added if req */
    void * ptr;
} jpeg enc exifIFD appinfo;
typedef struct
    JPEG ENC UINT32 x resolution[2];
    JPEG ENC UINT32 y resolution[2];
    JPEG ENC UINT16 resolution unit;
```

```
} jpeg enc IFD1 appinfo;
/* No error checking is done on the jpeg enc exif parameters
  and the application is expected to have passed valid
 * values */
typedef struct
    jpeg enc IFD0 appinfo IFD0 info;
    jpeg enc exifIFD appinfo exififd info;
    jpeg enc IFD1 appinfo IFD1 info;
} jpeg enc exif parameters;
typedef struct
    /* JFIF code for pixel size units */
    JPEG ENC UINT8 density unit;
    /* Horizontal pixel density */
    JPEG ENC UINT16 X density;
    /* Vertical pixel density */
    JPEG ENC UINT16 Y density;
} jpeg enc jfif parameters;
typedef struct
    JPEG ENC YUV FORMAT yuv format;
    JPEG ENC UINT8 quality;
            J\overline{F}IF (Send restart markers every MCU row),
            EXIF (Send restart markers for every 4 MCUs )
     * 0 - No restart markers */
    JPEG_ENC_UINT8 restart_markers;
JPEG_ENC_UINT8 compression_method; /* Baseline or Progressive */
JPEG_ENC_MODE mode;
    /* Primary image widht/height should be set in
     * all the modes */
    JPEG ENC UINT16 primary image height;
    JPEG ENC UINT16 primary image width;
    JPEG ENC UINT16 y height;
    JPEG ENC UINT16 u height;
    JPEG_ENC_UINT16 v_height;
JPEG_ENC_UINT16 y_width;
JPEG_ENC_UINT16 u_width;
JPEG_ENC_UINT16 v_width;
    /* cropping */
    JPEG ENC UINT16 y left;
    JPEG ENC UINT16 y top;
    JPEG ENC UINT16 y total width;
    JPEG ENC UINT16 y total height;
    JPEG_ENC_UINT16 u_left;
    JPEG_ENC_UINT16 u_top;

JPEG_ENC_UINT16 u_total_width;

JPEG_ENC_UINT16 u_total_height;

JPEG_ENC_UINT16 v_left;
    JPEG ENC UINT16 v top;
    JPEG ENC UINT16 v total width;
    JPEG ENC UINT16 v total height;
    /* raw data output ?*/
    JPEG ENC UINT8 raw_dat_flag;
    /* 1 - EXIF.... 0 - JFIF */
    JPEG_ENC_UINT8 exif_flag;
jpeg_enc_exif_parameters exif_params;
jpeg_enc_jfif_parameters jfif_params;
}jpeg enc parameters;
```

Description of structure jpeg_enc_parameters

compression_method

```
JPEG_ENC_SEQUENTIAL: Sequential Method JPEG_ENC_PROGRESSIVE: Progressive Method
```

exif_flag

0-JFIF file format, 1-EXIF file format (If '0' is selected, <code>jpeg_enc_jfif_parameters</code> shall be filled. If '1' is selected, <code>jpeg_enc_exif_parameters</code> shall be filled)

mode

```
JPEG_ENC_MAIN_ONLY or JPEG_ENC_THUMB or JPEG_ENC_MAIN
```

quality

[0,100] Controls the quality and bpp of the Image. The quality factor scales the quantization values in the quantization table.

restart_markers

- 0 No restart markers,
- 1 Put restart markers every MCU Row for JFIF. In case of EXIF, put restart markers for every 4 MCUs

Description of structure exif parameters

resolution_unit

Unit for measuring X Resolution and Y Resolution. The same unit is used for both Xresolution and Yresolution. If the image resolution is unknown 2(inches) is designated.

$x_resolution$

The number of pixels per Resolution unit in the ImageWidth direction. When the image resolution is unknown, 72[dpi] is designated. x_resolution[0] is the numerator and x_resolution[1] is the denominator.

y_resolution

The number of pixels per Resolution unit in the ImageLength direction. The same value as $x_resolution$ is designated. $y_resolution[0]$ is the numerator and $y_resolution[1]$ is the denominator.

ycbcr_positioning

```
The position of chrominance components in relation to the luminance component. 1 = centered 2 = co-sited.
```

The codec does not perform any checks on the exif parameters that are passed. These values are directly written into the bit-stream. The following are some recommended values.

```
/* IFD0 params */
params->IFD0_info.x_resolution[0] = 72;
params->IFD0_info.x_resolution[1] = 1;
params->IFD0_info.y_resolution[0] = 72;
params->IFD0_info.y_resolution[1] = 1;
params->IFD0_info.resolution_unit = 2;
params->IFD0_info.ycbcr_positioning = 1;

/* IFD1 params */
params->IFD1_info.x_resolution[0] = 72;
params->IFD1_info.x_resolution[1] = 1;
params->IFD1_info.y_resolution[0] = 72;
```

```
params->IFD1_info.y_resolution[1] = 1;
params->IFD1 info.resolution unit = 2;
```

Description of structure jfif parameters

density unit

Units for the X and Y pixel densities. Zero means than no densities are used. The next two fields specify the aspect ratio. One means that the next fields specify pixels per inch. Two means that they specify pixels per cm.

X density

Horizontal pixel density

Y_density

Vertical pixel density

The codec does not perform any checks on the jfif parameters that are passed. These values are directly written into the bit-stream. The following are some recommended values.

```
/* Pixel size is unknown by default */
params->jfif_params.density_unit = 0;
/* Pixel aspect ratio is square by default */
params->jfif_params.X_density = 1;
params->jfif_params.Y_density = 1;
yuv_format
```

The encoder supports both non interleaved inputs as well as certain kinds of interleaved inputs. It supports 4 different types of interleaved inputs.

```
JPEG_ENC_YUV_444_NONINTERLEAVED - Non interleaved 444

JPEG_ENC_YUV_422_NONINTERLEAVED - Non interleaved 422

JPEG_ENC_YUV_420_NONINTERLEAVED - Non interleaved 420

JPEG_ENC_YU_YV_422_INTERLEAVED - Interleaved 422 with pixel ordering as YU_YV

JPEG_ENC_YV_YU_422_INTERLEAVED - Interleaved 422 with pixel ordering as YY_YU

JPEG_ENC_VY_UY_422_INTERLEAVED - Interleaved 422 with pixel ordering as VY_UY

JPEG_ENC_VY_UY_422_INTERLEAVED - Interleaved 422 with pixel ordering as VY_UY
```

<u>y_width</u>

Valid width of the Luminance Image buffer in number of pixels

<u>y_height</u>

Valid Height of the Luminance Image buffer in number of pixels

u width

Valid width of the Cb Image buffer in number of pixels

u_height

Valid height of the Cb Image buffer in number of pixels

v_width

Valid width of the Cr Image buffer in number of pixels

v_height

Valid height of the Cr Image buffer in number of pixels

Width and height are given separately for each component, to cater to the case of odd image width and height. Say, if the image width is 213 and the sampling format 422, the width of U image buffer can be 106 or 107. The application has to provide 106 or 107 depending on the input format.

Detailed description:

- 1. If Y width (y_width) is even, the application has to pass (u_width) and (v_width) as follows:
 - a) 444 Non Interleaved format : u width = v width = v width
 - b) 422 Non Interleaved format : u width = v width = v width/2
 - c) 420 Non Interleaved format : $u_width = v_width = y_width/2$
 - d) 422 Interleaved format : u width = v width = v width/2
- 2. If Y height (y_height) is even, the application has to pass (u_height) and (v_height) as follows:
 - a) 444 Non Interleaved format : $u \ height = v \ height = v \ height$
 - b) 422 Non Interleaved format : $u_height = v_height = y_height$
 - c) 420 Non Interleaved format : *u_height* = *v_height* = *y_height*/2
 - d) 422 Interleaved format : $u_height = v_height = y_height$
- 3. If Y width (y_width) is odd, the application has to pass (u_width) and (v_width) as follows .
 - a) 444 Non Interleaved format : $u_width = v_width = y_width$
 - b) 422 Non Interleaved format : $u_width = v_width = v_width/2 + 1$
 - c) 420 Non Interleaved format : u width = v width = v width/2 + 1
 - d) 422 Interleaved format:

```
\begin{array}{lll} d.1) \ JPEG\_ENC\_YU\_YV\_422\_INTERLEAVED: \\ & u\_width = y\_width/2 + 1; \ v\_width = y\_width/2 \\ d.2) \ JPEG\_ENC\_YV\_YU\_422\_INTERLEAVED \\ & v\_width = y\_width/2 + 1; \ u\_width = y\_width/2 \\ d.3) \ JPEG\_ENC\_UY\_VY\_422\_INTERLEAVED \\ & u\_width = y\_width/2 + 1; \ v\_width = y\_width/2 \\ d.4) \ JPEG\_ENC\_VY\_UY\_422\_INTERLEAVED \\ & v\_width = y\_width/2 + 1; \ u\_width = y\_width/2 \\ \end{array}
```

- 4. If Y height (y_height) is odd, the application has to pass (u_height) and (v_height) as follows:
 - a) 444 Non Interleaved format : u height = v height = v height
 - b) 422 Non Interleaved format : u height = v height = v height
 - c) 420 Non Interleaved format : $u_height = v_height = y_height/2 + 1$
 - d) 422 Interleaved format : $u_height = v_height = v_height$

y_left

Base address of valid Luminance Image buffer in number of pixels at horizontal direction

<u>y_top</u>

Base address of valid Luminance Image buffer in number of pixels at vertical direction total width

Total width of the Luminance Image buffer in number of pixels

y total height

Total height of the Luminance Image buffer in number of pixels

<u>u_left</u>

Base address of valid Cb Image buffer in number of pixels at horizontal direction

<u>u_top</u>

Base address of valid Cb Image buffer in number of pixels at vertical direction $\underline{u_total_width}$

Total width of the Cb Image buffer in number of pixels u_total_height

Total height of the Cb Image buffer in number of pixels

 v_left

Base address of valid Cr Image buffer in number of pixels at horizontal direction

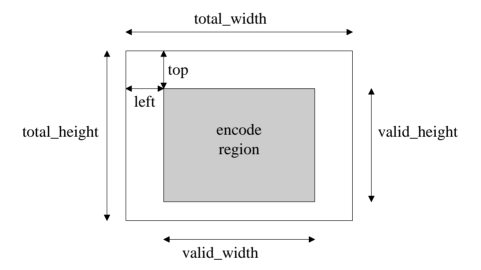
v_top

Base address of valid Cr Image buffer in number of pixels at vertical direction v_total_width

Total width of the Cr Image buffer in number of pixels v_total_height

Total height of the Cr Image buffer in number of pixels

Below figure show the relation of above coordinate, we can implement cropping feature based on them.



raw dat flag

0 - jpeg file format (begin with SOI),

1 - raw data format (begin with DQT)

Step 3: Query memory requirements

The application asks the jpeg encoder about its data memory requirements.

C prototype:

```
JPEG ENC RET TYPE jpeg enc query mem req(jpeg enc object * enc obj);
```

Arguments:

• Encoder Object pointer.

Return value:

JPEG_ENC_RET_TYPE

JPEG Encoder would fill the 'size', 'alignment' and the memory_type of the memory info structure present in the encoder object. The JPEG Encoder would also fill a data field (no_entries) that

contains the number of memory info structures it has filled. The 'memtype_fast_slow' is a suggestion from the encoder and it is not a hard constraint. (i.e.) If the encoder requested for fast memory and if for some reason the application allocated slow memory the encoder would still run, but, may run slow. The 'memtype_static_scratch' is a hard constraint. If the codec has requested for static memory, the application must give static memory.

Step 4: Data Memory allocation by application

In this step the application allocates the memory as requested by JPEG Encoder and fills up the 'memptr' of 'jpeg_enc_memory_info' structures. The application must provide buffers of the 'memory type' and 'alignment' as requested by the codec.

When the codec is configured in progressive mode, the codec requests for very big buffers (to hold a frame worth of DCT coefficients) that must be double word (8byte) aligned. If the application does not provide buffers with the required alignment, the codec returns an error "JPEG_ENC_ERR_COEF_BUFFERS_UNALIGNED"

'priority' is a number starting from '0'. A buffer with priority '0' is more important than a buffer of priority '1' and a buffer of priority '1' is more important than a buffer of priority '2' and so on. Priority is given independently for FAST and SLOW memory requests.

Step 5: Memory allocation for input and output buffers

Input buffer: The application shall allocate memory to hold 1 MCU row of input and pass to the encode functions. In case of non interleaved input, the 'y_buff', 'u_buff', 'v_buff' have to be assigned properly and in case of interleaved 'i_buff' should be assigned properly. If the application uses 'jpeg_enc_encodeframe' API, then it must allocate memory to hold the entire frame.

Output Buffer: The application shall pass the output buffer pointer and the length of the buffer when the call back function 'jpeg enc push output' is called.

Step 6: Initialization routine

The application calls the encoder initialization routine

C prototype:

Arguments:

Encoder Object pointer.

Return value:

• JPEG_ENC_RET_TYPE

When this function is called, the encoder initializes the members of the object. The members can be data variables or pointers to data variables.

Step 7: Set special EXIF header info

The application set special header info. It should be called between init and encode operations.

C prototype:

Arguments:

- Encoder Object pointer.
- Info type
- Info para related with type

Return value:

• JPEG_ENC_RET_TYPE

```
Currently, supported type including:
```

```
JPEGE_ENC_SET_HEADER_MAKE: set Make info
JPEGE_ENC_SET_HEADER_MAKERNOTE: set Makernote info
JPEGE_ENC_SET_HEADER_MODEL: set Model info
JPEGE_ENC_SET_HEADER_DATETIME: set Datetime info
JPEGE_ENC_SET_HEADER_FOCALLENGTH: set Focallength info
JPEGE_ENC_SET_HEADER_GPS: set GPS info
```

Step 8: Call the encode MCU Row routine

The application calls the MCU row encode routine.

C prototype:

Arguments:

- enc_obj Encoder Object pointer.
- i buff Pointer to the interleaved Y.U.V MCU Row buffer
- y_buff pointer to Y MCU row buffer
- u_buff pointer to cb MCU row buffer
- v_buff pointer to cr MCU row buffer

Return value:

• JPEG_ENC_RET_TYPE

(The return value can be a successful return or an application error or a codec error. Refer the enum JPEG_ENC_RET_TYPE in appendix to see the list of return values)

If the buffer being encoded were in interleaved format, then the application would pass a pointer to an interleaved buffer in 'i_buff' and pass 'NULL' for 'y buff', 'u buff', and 'v_buff'

<For interleaved input>

```
jpeg_enc_encodemcurow(enc_obj, i_buff, NULL, NULL, NULL);

<For non-interleaved input>
jpeg enc encodemcurow(enc obj, NULL, y buff, u buff, v buff);
```

The application has to keep calling this function in a loop till it receives a *JPEG_ENC_ERR_ENCODINGCOMPLETE* message.

Baseline:

If the encoder was configured for baseline, this function shall also emit bits into the output buffer.

Progressive:

If the encoder is configured for progressive, this function may not emit bits into the output buffer.

Note: Depending on the sampling format chosen, the 'y_buff', 'u_buff' and 'v_buff' should contain the following number of pixels.

```
Sampling Format: 420:
y_buff -> Y_Image width*16
u_buff -> U_Image width*8

v_buff -> V_Image width*8

Sampling Format: 422:
y_buff -> Y_Image width*8
u_buff -> U_Image width*8
v_buff -> V_Image width*8

Sampling Format: 444:
y_buff -> Y_Image width*8
u_buff -> U_Image width*8
u_buff -> U_Image width*8
v_buff -> V_Image width*8
v_buff -> V_Image width*8
```

Step 9: Call Encode Pass MCU Row routine

This function is to be called by the application only when the encoder is configured for progressive.

C prototype:

```
JPEG_ENC_RET_TYPE jpeg_enc_encodepassmcurow (jpeg_enc_object *
enc obj);
```

Arguments:

• enc_obj - Encoder Object pointer.

Return value:

• JPEG_ENC_RET_TYPE

The application does not need to understand the exact functionality of this function. The application has to keep calling this function in a loop till it receives a

JPEG_ENC_ERR_ENCODINGCOMPLETE message. This function may not write bits into the output buffer each time it is called.

Using encode Frame API (Alternative for Step 7 and Step 8)

If the application has an entire frame available then it can call the 'jpeg_enc_encodeframe' API. In such a case, the application need NOT take step 7 and step 8

C prototype:

Arguments:

- enc_obj Encoder Object pointer.
- i_buff Pointer to the interleaved Y,U,V frame buffer
- y_buff pointer to Y frame buffer
- u_buff pointer to cb frame buffer
- v_buff pointer to cr frame buffer

Return value:

• JPEG_ENC_RET_TYPE

(The return value can be a successful return or an application error or a codec error. Refer the enum JPEG_ENC_RET_TYPE in appendix to see the list of return values)

Step 10: Find Length and Offset

If the encoder was configured to run in thumb mode, this API shall be used.

When the function 'jpeg_enc_encodemcurow' or 'jpeg_enc_encodeframe' is called in thumb mode, the codec will write '0' in the length field of the APP1/APP0Ext marker that is sent out. The codec

will also write zero in the length field of a tag related to thumbnail (For EXIF). The application shall call the following API, to know the actual lengths and the positions of the length fields from the start of the file.

The application must call this function only after calling the encoder in thumb mode. The same object pointer used to call the encoder in THUMB mode, must be passed to this function.

C prototype:

Arguments:

- enc_obj Encoder Object pointer.
- Offset[] is an array of size JPEG_ENC_NUM_OF_OFFSETS to be passed by app
- Value[] is an array of size JPEG_ENC_NUM_OF_OFFSETS to be passed by app
- num_entries Number of entries in the tables that codec has written

Return value:

• JPEG_ENC_RET_TYPE

The application must allocate memory for the tables and Offset[] and Value[] and call this function. Depending on the file format (JFIF/EXIF), the codec shall fill up the tables. The application must go back to the buffer/file system where it had stored the JPEG bit-stream and overwrite byte location offset[i] with value[i]

Step 11: Error codes

Any of the above functions can return an error if the encoder encountered an error during execution. The application can take appropriate action depending on the error code returned. The error codes have been classified into successful returns, application errors and codec errors.

Here are some error codes with some explanations.

```
JPEG ENC ERR NO ERROR:
     No Error
JPEG ENC ERR ENCODINGCOMPLETE:
     Frame encode completed. Returned by either jpeg enc encodemcurow or
     jpeg enc encodepassmcurow.
JPEG ENC ERR OUTPUT PTR PASSED TO ENC NULL:
     The call back function to get output buffer returned a NULL ptr.
JPEG ENC ERR OUTPUT LEN PASSED TO ENC ZERO:
     The call back function to get output buffer returned a buffer of
     zero length.
JPEG_ENC_ERR_OUTPUT_CALLBACK_FAIL :
     The call back function to get output buffer returned a 'zero'.
JPEG ENC ERR INVALID YUV FORMAT:
     Invalid YUV format supplied.
JPEG ENC ERR INVALID QUALITY:
     Quality parameter is not with in the range [0,100]
JPEG ENC ERR INVALID RESTART MARKERS:
```

```
Parameter is not with in the range [0,1]

JPEG_ENC_ERR_INVALID_MODE:
Out of Range

JPEG_ENC_ERR_INVALID_WIDTH:
Out of Range [1,65500]

JPEG_ENC_ERR_INVALID_HEIGHT:
Out of Range [1,65500]

JPEG_ENC_ERR_INSUFFICIENT_MEMORY_REQUESTED_BY_ENC:
Insufficient memory requested by codec during query_mem (Codec error)

JPEG_ENC_ERR_MEMORY_PTRS_PASSED_TO_ENC_NULL:
The memory pointers passed are NULL

JPEG_ENC_ERR_IMAGE_PTRS_PASSED_TO_ENC_NULL:
The image buffer pointers passed are NULL
```

Step 12: Free memory

The application releases the memory that it allocated to JPEG Encoder if it no longer needs the encoder instance.

i.e. the application should free the memory it allocated on the basis of 'jpeg_enc_memory_info' structure and also free the encoder object.

Important Notes: Calling Encoder for different Modes

If a JPEG image with out thumbnail is needed, then the encoder shall be configured in the mode 'MAIN ONLY'.

If a JPEG Image with thumbnail is needed, then the encoder shall be configured for

- a) 'THUMB'. All the steps 1 to 10 shall be done
- b) 'MAIN'. All the steps 1 to 10 shall be done

The application has to then concatenate the buffers that are output in these modes. The application can also do first (b) and then (a). During (a), the SOI marker and the entire APP0/APP1 marker (APP0 or APP1 depending on 'exif_flag') is sent out. During (b), the rest of the JPEG image is sent out.

Step 13: API Version

This is the decoder function to get API version.

C prototype:

```
const char * jpege CodecVersionInfo (void)
```

Arguments:

None

Return value:

const char * The pointer to the constant char string of the version information string

3 Example calling Routine

```
#include "jpeg enc interface.h"
/* Image buffers for OCIF YUV */
JPEG_ENC_UINT8 ybuff[176*144];
JPEG_ENC_UINT8 ubuff[88*72];
JPEG ENC UINT8 vbuff[88*72];
JPEG ENC UINT8 * ybuff mcurow;
JPEG ENC UINT8 * ubuff mcurow;
JPEG_ENC_UINT8 * vbuff_mcurow;
main()
       JPEG_ENC_UINT8 number_mem_info;
       JPEG_ENC_UINT16 i,j;
       JPEG ENC RET TYPE error code;
       JPEG ENC UINT8 * ibuff; /* Interleaved buffer ptr*/
       jpeg_enc_object * obj_ptr;
       ipeg enc memory info * mem info;
       JPEG_ENC_UINT32 size_outputbuffer;
       jpeg_enc_memory_info mem_info;
       JPEG ENC UINT8 * outputbuffer ptr;
       JPEG_ENC_UINT8 * outputbuffer_refptr;
       JPEG_ENC_UINT8 *temp_ptr;
       /* Allocate memory for JPEG encoder Object */
       obj_ptr = (jpeg_enc_object *) malloc(sizeof(jpeg_enc_object));
       /* Fill jpeg enc parameters' structure */
       obj_ptr ->parameters.y_width = 176;
       obj_ptr->parameters.y_height = 144;
       obj_ptr ->parameters.u_width = 176/2;
       obj_ptr->parameters.u_height = 144/2;
       obj_ptr ->parameters.v_width = 176/2;
       obj_ptr->parameters.v_height = 144/2;
       obj ptr->parameters.y left=0;
       obj_ptr -> parameters.y_top=0;
       obj_ptr ->parameters.y_total_width= obj_ptr ->parameters.y_width;
       obj_ptr ->parameters.y_total_height= obj_ptr ->parameters.y_height;
       obj ptr->parameters.u left=0;
       obj_ptr -> parameters.u_top=0;
```

```
obj ptr ->parameters.u total width= obj ptr ->parameters.u width;
obj_ptr ->parameters.u_total_height= obj_ptr ->parameters.u_height;
obj ptr->parameters.v left=0;
obj_ptr -> parameters.v_top=0;
obj_ptr ->parameters.v_total_width= obj_ptr ->parameters.v_width;
obj_ptr ->parameters.v_total_height= obj_ptr ->parameters.v_height;
obj_ptr ->parameters. raw_dat_flag=0;
obj ptr->parameters.quality = 50;
                                                     /* Range [0..100]*/
obj ptr->parameters.yuv format = JPEG ENC YUV 420 NONINTERLEAVED; /* 420
format */
obj_ptr->parameters.restart_markers = 1;
                                                     /* 1 – Put Restart markers */
obj_ptr->parameters.mode = JPEG_ENC_MAIN_ONLY;
obj ptr->parameters. compression method = JPEG ENC SEOUENTIAL;
obj ptr->parameters. exif flag = 0; /*Generate JFIF file */.
obj_ptr->parameters.jfif_params.density_unit = 0; /* No densities are used */
obj_ptr->parameters.jfif_params.X_density = 1;
obj_ptr->parameters.jfif_params.Y_density = 1;
/* Initialize the function pointer. This pointer should not be
changed once init is called */
obj_ptr->jpeg_enc_push_output = push_output;
/* query JPEG Encoder its memory requirement */
error code = jpeg enc query mem req(obj ptr);
if(error_code != JPEG ENC ERR NO ERROR)
       /* Application takes corrective action based on "error code"
        if it's an application error*/
number_mem_info = obj_ptr-> jpeg_enc_memory_infos.no_entries;
/* Allocate memory */
for (i = 0; i < number\_mem\_info ; i++)
       /* This example code ignores the 'alignment' and memory type, but some other
       applications might want to allocate memory based on this */
       mem info = &(obj ptr-> mem infos.mem info[i]);
       mem_info->memptr = (void *) malloc(mem_info->siize);
/* Call Encoder Init */
error_code = jpeg_enc_init(obj_ptr);
/* Check if Encoder returned an error */
if(error_code != JPEG ENC ERR NO ERROR)
       /* Application takes corrective action based on "error code"
```

```
if it's an application error*/
/* Encode Frame */
ibuff = NULL;
/* Fill up the contents of y_buff, u_buff and v_buff with valid image data*/
error_code = JPEG ENC ERR NO ERROR;
ybuff\ mcurow = ybuff;
ubuff_mcurow = ubuff;
vbuff_mcurow = vbuff;
while(error_code == JPEG ENC ERR NO ERROR)
        error_code = jpeg_enc_encodemcurow(obj_ptr, i_buff,
       y_buff_mcurow,u_buff_mcurow,v_buff_mcurow );
       ybuff_mcurow += 176*16;
        ubuff_mcurow += 88*8;
        vbuff_mcurow += 88*8;
if(error_code != JPEG ENC ERR ENCODINGCOMPLETE)
       /* Application takes corrective action based on "error code"
        if it's an application error*/
if(params->compression_method == JPEG ENC PROGRESSIVE)
     while(1)
          return_val = jpeg_enc_encodepassmcurow(obj_ptr);
          if(return_val != JPEG ENC ERR NO ERROR)
            break;
     if(return\_val == JPEG ENC ERR ENCODINGCOMPLETE)
          printf("Encoding of Progressive Image completed \n");
     else
         printf("JPEG encoder returned an error when
```

```
ipeg enc encodepassmcurow was called \n'');
                  printf("Return Val %d\n",return_val);
                 /* Application takes corrective action based on the error code*/
       /* Free data memory memory */
       for (i = 0; i < number mem info; i++)
               mem\ info = \&(obj\ ptr-> mem\ infos.mem\ info[i]);
              free(mem info->memptr);
               free (obj ptr);
} /* End of main */
This function is an example implementation of call back
function 'jpeg_enc_push_output'. This function reads the
data from the buffer and writes the content into an
output file. Currently this function ignores the 'enc mode'
and 'obj ptr'. Final implementations may need to use the same
 */
#define APP OUT BUFFER SIZE 1000
U8 APP_OUT_BUFFER[APP_OUT_BUFFER_SIZE];
JPEG ENC UINT8 push output(JPEG ENC UINT8 ** out buf ptrptr, JPEG ENC UINT32
*out_buf_len_ptr, JPEG_ENC_UINT8 flush, void * context, JPEG_ENC_MODE enc_mode)
  JPEG_ENC_UINT32 i,j;
  JPEG_ENC_UINT8 temp;
  if(*out_buf_ptrptr == NULL)
    /* This function is called for the 1'st time from the
     * codec */
    *out_buf_ptrptr = APP_OUT_BUFFER;
    *out_buf_len_ptr = APP_OUT_BUFFER_SIZE;
  else if(flush == 1)
    /* Flush the buffer*/
    /* This example code flushes the buffer into a file */
    for(i = 0; i < *out\_buf\_len\_ptr;i++)
       fputc(*(*out_buf_ptrptr + i),fp_out);
```

```
fclose(fp_out);
}
else
{
    /* This example code flushes the buffer into a file */
    for(i = 0; i < APP_OUT_BUFFER_SIZE;i++)
    {
        fputc(*(*out_buf_ptrptr + i),fp_out);
      }
    /* Now provide a new buffer */
      *out_buf_ptrptr = APP_OUT_BUFFER;
      *out_buf_len_ptr = APP_OUT_BUFFER_SIZE;
}
return(1); /* Success */
}</pre>
```

Appendix A Debug Logs

If debug logs are needed the codec is to be recompiled with the hash define "DBG_LVL" set to appropriate value in 'jpeg_enc_interface.h" file By default no debug logs are enabled.

#define DBG_LVL 0x0

```
/* Debug Level : "0" - No Debug Logs
* Bit position 0 - Debug Level 0 - Function entry/exit
* Bit position 1 - Debug Level 1 - Image Level
* Bit position 2 - Debug Level 2 - MCU level
* Bit position 3 - Debug Level 3 - DCT Huffman Level
* Bit position 4 - Debug Level 4 - Error/Warning Level
*/
```

Appendix B

File name: jpeg enc interface.h

```
#ifndef JPEG ENC INTERFACE H
#define JPEG ENC INTERFACE H
typedef unsigned char JPEG ENC UINT8;
typedef unsigned short JPEG ENC UINT16;
typedef unsigned long JPEG ENC UINT32;
typedef char JPEG ENC INT8;
typedef short JPEG ENC INT16;
typedef long JPEG ENC INT32;
#define JPEG ENC FAST MEMORY 0
#define JPEG ENC SLOW MEMORY 1
#define JPEG ENC STATIC MEMORY 2
#define JPEG ENC SCRATCH MEMORY 3
/* Debug Level : "0" - No Debug Logs
 * Bit position 0 - Debug Level 0 - Function entry/exit
 * Bit position 1 - Debug Level 1 - Image Level
 * Bit position 2 - Debug Level 2 - MCU level
 * Bit position 3 - Debug Level 3 - DCT Huffman Level
 * Bit position 4 - Debug Level 4 - Error/Warning Level
 */
#define DBG LVL 0x0
typedef enum
      JPEG ENC YUV 444 NONINTERLEAVED,
      JPEG ENC YUV 422 NONINTERLEAVED,
      JPEG ENC YUV 420 NONINTERLEAVED,
      JPEG ENC YU YV 422 INTERLEAVED,
      JPEG ENC YV YU 422 INTERLEAVED,
      JPEG ENC UY VY 422 INTERLEAVED,
      JPEG ENC VY UY 422 INTERLEAVED
} JPEG ENC YUV FORMAT;
#define JPEG ENC ALIGN 8BIT 0 /* Align start of buffer to 8 bit
boundary */
#define JPEG ENC ALIGN 16BIT 1 /* Align start of buffer to a 16 bit
boundary */
#define JPEG ENC ALIGN 32BIT 2
                                /* Align start of buffer to a 32 bit
boundary */
#define JPEG ENC ALIGN 64 BIT 3 /* Align start of buffer to a 64 bit
boundary */
                         /* Double word alignment */
#define JPEG ENC YUV 444 1
```

```
#define JPEG ENC YUV 422 2
#define JPEG ENC YUV 420 3
/* These defines are used for setting the compression method
* in the params structure */
#define JPEG ENC SEQUENTIAL 0
#define JPEG ENC PROGRESSIVE 1
#define JPEG ENC NUM OF OFFSETS 6
/* This dictates the maximum size of the array of jpeg enc memory info.
* The codec is not expected to request more than
JPEG ENC MAX MEMORY INFO ENTRIES
 * buffers */
#define JPEG ENC MAX MEMORY INFO ENTRIES 5
typedef enum
    /* Successful return values */
    JPEG ENC ERR NO ERROR = 0,
   JPEG ENC ERR ENCODINGCOMPLETE,
    /*Application Errors */
   JPEG ENC ERR RECL START = 101,
   JPEG ENC ERR INVALID YUV FORMAT,
   JPEG ENC ERR INVALID QUALITY,
   JPEG ENC ERR INVALID RESTART MARKERS,
   JPEG ENC ERR INVALID MODE,
   JPEG ENC ERR INVALID_COMPMETHOD,
   JPEG ENC ERR INVALID WIDTH,
   JPEG ENC ERR INVALID HEIGHT,
   JPEG ENC ERR MEMORY PTRS PASSED_TO_ENC_NULL,
   JPEG ENC ERR IMAGE PTRS PASSED TO ENC NULL,
   JPEG ENC ERR OUTPUT PTR PASSED TO ENC NULL,
   JPEG ENC ERR OUTPUT LEN PASSED TO ENC ZERO,
   JPEG ENC ERR OUTPUT CALLBACK FAIL,
   JPEG ENC ERR THUMB SIZE TOO BIG,
   JPEG ENC ERR PROGRESSIVE NOT COMPILED,
   JPEG ENC ERR EXIF NOT COMPILED,
   JPEG ENC ERR COEF BUFFERS UNALIGNED,
   JPEG ENC ERR RECL END,
    /*Codec Errors*/
   JPEG ENC ERR FATAL START = 151,
   JPEG ENC ERR INSUFFICIENT MEMORY REQUESTED BY ENC,
   JPEG ENC ERR INVALID MCUROW,
   JPEG ENC ERR ARITH NOTIMPL,
   JPEG_ENC_ERR_BAD_BUFFER_MODE,
   JPEG ENC ERR BAD DCT COEF,
   JPEG ENC ERR BAD HUFF TABLE,
   JPEG ENC ERR BAD IN COLORSPACE,
   JPEG ENC ERR BAD J COLORSPACE,
   JPEG ENC ERR BAD LENGTH,
   JPEG ENC ERR BAD LIB VERSION,
```

```
JPEG ENC ERR BAD MCU SIZE,
    JPEG ENC ERR BAD PRECISION,
    JPEG ENC ERR BAD PROG SCRIPT,
    JPEG ENC ERR BAD SAMPLING,
    JPEG ENC ERR BAD SCAN SCRIPT,
    JPEG ENC ERR BAD STATE,
    JPEG ENC ERR BAD STRUCT SIZE,
    JPEG ENC ERR CANT SUSPEND,
    JPEG ENC ERR COMPONENT COUNT,
    JPEG ENC ERR DOT INDEX,
   JPEG ENC ERR EMPTY IMAGE,
   JPEG ENC ERR HUFF CLEN OVERFLOW,
    JPEG ENC ERR HUFF MISSING CODE,
    JPEG_ENC_ERR_IMAGE_TOO_BIG,
    JPEG ENC ERR MISSING DATA,
    JPEG ENC ERR NOT COMPILED,
    JPEG ENC ERR NO HUFF TABLE,
   JPEG ENC ERR NO QUANT TABLE,
    JPEG ENC ERR OUT OF MEMORY,
    JPEG ENC ERR TOO LITTLE DATA,
    JPEG ENC ERR WIDTH OVERFLOW,
    JPEG ENC ERR FATAL END,
} JPEG ENC RET TYPE;
/* JPEG ENC ERR COEF BUFFERS UNALIGNED - This is the error returned
 * by the codec if the COEF buffers passed by the application are not
 * aligned. The codec will not return such an error if the other buffers
 * are not aligned. Except the COEF buffers, the codec internally aligns
 * all other memory chunks passed to it. COEF buffers are requested
 * by codec only in JPEG ENC PROGRESSIVE compression mode */
typedef struct
    JPEG ENC UINT8 alignment;
                                              /* JPEG ENC ALIGN 8BIT OR
16 or 32 or 64*/
                                              /* Size in number of bytes
   JPEG ENC UINT32 size;
    /* JPEG ENC FAST MEMORY (OR) JPEG ENC SLOW MEMORY - Only a
Recommendation from codec */
    JPEG ENC UINT16 memtype fast slow;
    /* STATIC memory or SCRATCH Memory. It is mandatory that application
    * allocates static memory as requested. However, for the ones that
    * are requested as 'scratch', the application can choose to allocate
    * either static or scratch */
    JPEG ENC UINT16 memtype static scratch;
    /* Priority of memory chunk */
    JPEG ENC UINT8 priority;
    /* ptr to the memory allocated by application */
    void * memptr;
} jpeg enc memory info;
/* Current JPEG implementation does not request multiple memory chunks.
```

```
* One single memory chunk for FAST and one single chunk for SLOW is
 * requested. So, now, priority is not of importance.
 * However, during system integration, if the application has only
limited
* FAST memory available, then we will divide the codec FAST memory
requests
 * into multiple smaller memory chunks and give appropriate priority. */
/* In the current JPEG Encoder implementation, all the memory requested
 * of type STATIC. */
typedef struct
    JPEG ENC UINT8 no entries;
    jpeg enc memory info mem info[JPEG ENC MAX MEMORY INFO ENTRIES];
}jpeg enc memory infos;
typedef enum
    JPEG ENC MAIN ONLY = 0,
    JPEG ENC MAIN,
    JPEG ENC THUMB
} JPEG ENC MODE;
typedef struct
    JPEG ENC UINT32 count; /* count is size of the jpeg enc tag in bytes
    void* ptr;
} jpeg_enc_tag;
typedef struct
    JPEG ENC UINT32 x resolution[2];
    JPEG ENC UINT32 y resolution[2];
    JPEG ENC UINT16 resolution unit;
    JPEG ENC UINT16 ycbcr positioning;
} jpeg enc IFD0 appinfo;
typedef struct
    /* currently empty. further tags/variables can be added if reg */
    void * ptr;
} jpeg enc exifIFD appinfo;
typedef struct
    JPEG ENC UINT32 x resolution[2];
    JPEG ENC UINT32 y resolution[2];
    JPEG ENC UINT16 resolution unit;
} jpeg enc IFD1 appinfo;
```

```
/* No error checking is done on the jpeg enc exif parameters
 * and the application is expected to have passed valid
 * values */
typedef struct
    jpeq enc IFD0 appinfo IFD0 info;
    jpeg enc exifIFD appinfo exififd info;
    jpeg enc IFD1 appinfo IFD1 info;
} jpeg enc exif parameters;
/* No error checking is done on the jpeg enc jfif parameters
 * and the application is expected to have passed valid
 * values */
 * These three values are not used by the JPEG code, merely copied
 * into the JFIF APPO marker. density unit can be 0 for unknown,
 * 1 for dots/inch, or 2 for dots/cm. Note that the pixel aspect
 * ratio is defined by X density/Y density even when density unit=0
 */
typedef struct
    /* JFIF code for pixel size units */
   JPEG ENC UINT8 density unit;
    /* Horizontal pixel density */
    JPEG ENC UINT16 X density;
    /* Vertical pixel density */
    JPEG ENC UINT16 Y density;
} jpeg enc jfif parameters;
/* Refer API doc for description of these parameters */
typedef struct
    JPEG ENC YUV FORMAT yuv format;
    JPEG ENC UINT8 quality;
    /* 1 JFIF (Send restart markers every MCU row),
    * EXIF (Send restart markers for every 4 MCUs )
    * 0 - No restart markers */
    JPEG ENC UINT8 restart_markers;
    JPEG_ENC_UINT8 compression method; /* Baseline or Progressive */
    JPEG ENC MODE mode;
    /* Primary image widht/height should be set in
    * all the modes */
    JPEG ENC UINT16 primary image height;
    JPEG ENC UINT16 primary image width;
    JPEG ENC UINT16 y height;
    JPEG_ENC_UINT16 u_height;
    JPEG ENC UINT16 v height;
    JPEG ENC UINT16 y width;
    JPEG ENC UINT16 u width;
    JPEG ENC UINT16 v width;
    /* cropping */
    JPEG ENC UINT16 y left;
```

```
JPEG ENC UINT16 y top;
    JPEG ENC UINT16 y total width;
    JPEG ENC UINT16 y total height;
    JPEG ENC UINT16 u left;
    JPEG ENC UINT16 u top;
    JPEG ENC UINT16 u total width;
    JPEG ENC UINT16 u total height;
    JPEG ENC UINT16 v left;
    JPEG ENC UINT16 v top;
    JPEG ENC UINT16 v total width;
    JPEG ENC UINT16 v total height;
    /* raw data output ?*/
    JPEG ENC UINT8 raw dat flag;
    /* 1 - EXIF.... 0 - JFIF */
    JPEG ENC UINT8 exif flag;
    jpeg enc exif parameters exif params;
    jpeq enc jfif parameters jfif params;
} jpeg enc parameters;
typedef struct
    jpeg enc parameters parameters;
    jpeg enc memory infos mem infos;
    /* The application should not change the function pointer
    * once the init routine is called */
    JPEG ENC UINT8 (*jpeg enc push output) (JPEG ENC UINT8 **
out buf ptrptr, JPEG ENC UINT32 *out buf len ptr,
    JPEG ENC UINT8 flush, void * context, JPEG ENC MODE enc mode);
    /* The application should not bother about the object entries below
     * and should not modify them */
    void *cinfo;
    void * context ;
} jpeg enc object;
 JPEG ENC RET TYPE jpeg enc query mem req(jpeg enc object * enc obj);
 JPEG ENC RET TYPE jpeg enc init(jpeg enc object * enc obj);
 JPEG ENC RET TYPE jpeg enc flush outputbuffer(jpeg enc object *
obj ptr);
 /* Application has to write the value at the offset.
 * See the application.c and API doc for more details.
  * The size of the arrays is JPEG ENC NUM OF OFFSETS 6 \star/
 JPEG ENC RET TYPE jpeg enc find length position(jpeg enc object *
obj ptr,
                                   JPEG ENC UINT32 offset[],
JPEG ENC UINT8 value[],
                                   JPEG ENC UINT8 *num entries);
 /* Row level APIs */
 JPEG_ENC_RET_TYPE jpeg_enc_encodemcurow (jpeg_enc_object * enc_obj,
JPEG ENC UINT8 * i buff,
                           JPEG ENC UINT8 * y buff, JPEG ENC UINT8 *
u buff, JPEG ENC UINT8 * v buff);
JPEG ENC RET TYPE jpeg enc encodepassmcurow (jpeg enc object * enc obj);
/* Frame Level API. This can be used for both Baseline and Progressive
* /
```