JPEG File Layout and Format

The File Layout

A JPEG file is partitioned by markers. Each marker is immediately preceded by an all 1 byte (0xff). Although there are more markers, We will discuss the following markers:

| Marker Name | Marker Identifier | Description | |
|-------------|-------------------|--------------------------|--|
| SOI | 0xd8 | Start of Image | |
| APP0 | 0xe0 | JFIF application segment | |
| APPn | 0xe1 – 0xef | Other APP segments | |
| DQT | 0xdb | Quantization Table | |
| SOF0 | 0xc0 | Start of Frame | |
| DHT | 0xc4 | Huffman Table | |
| SOS | 0xda | Start of Scan | |
| EOI | 0xd9 | End of Image | |

If a 0xff byte occurs in the compressed image data either a zero byte (0x00) or a marker identifier follows it. Normally the only marker that should be found once the image data is started is an EOI. When a 0xff byte is found followed by a zero byte (0x00) the zero byte must be discarded.

A JPEG file consists of the eight following parts:

- 1. A Start of Image SOI
- 2. An APP0 Marker
 - 1. APP0 length
 - 2. Identifier
 - 3. Version
 - 4. Units for X & Y densities
 - 5. X density
 - 6. Y density
 - 7. Thumbnail horizontal pixels
 - 8. Thumbnail vertical pixels
 - 9. Thumbnail RGB bitmap
- 3. APPn Markers where n can be form 1 to 15 (Optional)
 - 1. APPn length
 - 2. Application specific information
- One or more quantization tables DQT
 - 1. Quantization table length
 - 2. Quantization table number
 - 3. Quantization table
- 5. A Start of Frame SOF0
 - 1. Start of Frame length
 - 2. Precision (Bits per pixel per color component)
 - 3. Image height
 - 4. Image width
 - 5. Number of color components
 - 6. For each component
 - An ID
 - 2. A vertical sample factor
 - 3. A horizontal sample factor
 - 4. A quantization table#
- 6. One or more huffman tables DHT
 - 1. Huffman table length
 - Type, AC or DC
 - 3. Index

- 4. A Bits table
- 5. A Value table
- 7. A Start of Scan SOS
 - 1. Start of Scan length
 - 2. Number of color components
 - 3. For each component
 - 1. An ID
 - 2. An AC table #
 - An DC table #
 - 4. Compressed image data (Not included in Start of Scan length)
- 8. An End of Image EOI

JPEG File Format

Header:

- It occupies two bytes.
- 0xff, 0xd8 (SOI: Start Of Image) (these two identify a JPEG/JFIF file)

Segments or markers:

- Following the SOI marker, there can be any number of "segments" or "markers" such as APP0,DQT, DHT, SOF, SOS and so on.
- An APP0 segment is immediately follows the SOI marker.

Trailer:

- It occupies two bytes.
- 0xff, 0xd9 (EOI: End of Image) (these two identify end of image).

Format of each segment:

Header (4 bytes):

0xff 1byte identifies segment. 1byte type of segment. n

2bytes size of the segment, including these two bytes, but not including the 0xff sh, sl

and the type byte.

Note, not intel order: high byte first, low byte last!

Contents of the segment: max. 65533 bytes.

Notes:

- There are parameterless segments (denoted with a '*' below) that DON'T have a size specification (and no contents), just 0xff and the type byte.
- Any number of 0xff bytes between segments is legal and must be skipped.

Segment types:

| SOI | 0xd8 | Start Of Image |
|--|--------------|--|
| APP0 APP15 | 0xe0 0xef | JFIF APP0 segment marker, ignore |
| SOF0 SOF1 SOF2 SOF3 SOF5 SOF6 SOF7 SOF9 SOF10 SOF11 | 0xc9 | usually unsupported usually unsupported usually unsupported usually unsupported |
| SOF13 SOF14 SOF15 | | usually unsupported usually unsupported usually unsupported Define Huffman Table |
| | | |

| DQT SOS | 0xdb Define Quantization Table 0xda Start Of Scan |
|---|--|
| JPG JPG0 JPG13 | 0xc8 undefined/reserved (causes decoding error) 0xf0 ignore (skip) 0xfd ignore (skip) |
| DAC | 0xcc Define Arithmetic Table, usually unsupported |
| DNL DRI DHP EXP | 0xdc usually unsupported, ignore 0xdd Define Restart Interval, for details see below 0xde ignore (skip) 0xdf ignore (skip) |
| *RST0 *RST1 *RST2 *RST3 *RST4 *RST5 *RST6 *RST7 *TEM COM | 0xd3 0xd4 0xd5 0xd6 |
| EOI | 0xd9 End Of Image |

All other segment types are reserved and should be ignored (skipped).

SOF0 (Start Of Frame 0) marker:

| Field | Size | Description |
|----------------------|---------|---|
| Marker Identifier | 2 bytes | 0xff, 0xc0 to identify SOF0 marker |
| Length | 2 bytes | This value equals to 8 + components*3 value |
| Data precision | 1 byte | This is in bits/sample, usually 8 (12 and 16 not supported by most software). |
| Image height | 2 bytes | This must be > 0 |
| Image Width | 2 bytes | This must be > 0 |
| Number of components | 1 byte | Usually 1 = grey scaled, 3 = color YcbCr or YlQ 4 = color CMYK |
| Each component | san | Read each component data of 3 bytes. It contains, nponent $Id(1byte)(1 = Y, 2 = Cb, 3 = Cr, 4 = I, 5 = Q)$, npling factors (1byte) (bit 0-3 vertical., 4-7 horizontal.), ntization table number (1 byte)). |

Remarks: JFIF uses either 1 component (Y, greyscaled) or 3 components (YCbCr, sometimes called YUV, colour).

APP0 (JFIF segment marker) marker:

| Field | Size | Description |
|-----------------------|---------|---|
| Marker Identifier | 2 bytes | 0xff, 0xe0 to identify APP0 marker |
| Length | 2 byte | es It must be ≥ 16 |
| File Identifier Mark | 5 bytes | This identifies JFIF. 'JFIF'#0 (0x4a, 0x46, 0x49, 0x46, 0x00) |
| Major revision number | 1 byte | Should be 1, otherwise error |

Minor revision number 1 byte Should be 0..2, otherwise try to decode anyway

Units for x/y densities 1 byte 0 = no units, x/y-density specify the aspect ratio instead

1 = x/y-density are dots/inch 2 = x/y-density are dots/cm

X-density 2 bytes It should be <> 0

Y-density 2 bytes It should be <> 0

Thumbnail width 1 byte ------

Thumbnail height 1 byte ------

Bytes to be read n bytes For thumbnail (RGB 24 bit), n = width*height*3 bytes should be read immediately

followed by thumbnail height

Remarks:

• If there's no 'JFIF'#0, or the length is < 16, then it is probably not a JFIF segment and should be ignored.

• Normally units=0, x-dens=1, y-dens=1, meaning that the aspect ratio is 1:1 (evenly scaled).

• JFIF files including thumbnails are very rare, the thumbnail can usually be ignored. If there's no thumbnail, then width=0 and height=0.If the length doesn't match the thumbnail size, a warning may be printed, then continue decoding.

DHT(Define Huffman Table) marker:

| Field | Size | Description |
|-------------------|----------|---|
| Marker Identifier | 2 bytes | 0xff, 0xc4 to identify DHT marker |
| Length | 2 bytes | This specify length of Huffman table |
| HT information | 1 byte | bit 03 : number of HT (03, otherwise error) bit 4 : type of HT, 0 = DC table, 1 = AC table bit 57 : not used, must be 0 |
| Number of Symbols | 16 bytes | Number of symbols with codes of length 116, the sum(n) of these bytes is the total number of codes, which must be <= 256 |
| Symbols | n bytes | Table containing the symbols in order of increasing code length (n = total number of codes). |

Remarks: A single DHT segment may contain multiple HTs, each with its own information byte.

DRI (Define Restart Interval) marker:

| Field | Size | Description |
|-------------------|---------|---|
| Marker Identifier | 2 bytes | 0xff, 0xdd identifies DRI marker |
| Length | 2 bytes | It must be 4 |
| Restart interval | 2 bytes | This is in units of MCU blocks, means that every n MCU blocks a RSTn marker can be found. The first marker will be RST0, then RST1 etc, after RST7 repeating from RST0. |

DQT (Define Quantization Table) marker:

| Field | Size | Description |
|-------------------|---------|---|
| Marker Identifier | 2 bytes | 0xff, 0xdb identifies DQT |
| Length | 2 bytes | This gives the length of QT. |
| QT information | 1 byte | bit 03: number of QT (03, otherwise error) bit 47: precision of QT, 0 = 8 bit, otherwise 16 bit |
| Bytes | n bytes | This gives QT values, n = 64*(precision+1) |

Remarks:

- A single DQT segment may contain multiple QTs, each with its own information byte.
- For precision=1 (16 bit), the order is high-low for each of the 64 words.

DAC (Define Arithmetic Table) marker:

- Current software does not support arithmetic coding.
- JPEG files using arithmetic coding can not be processed.

SOS (Start Of Scan) marker:

| Field | Size | Description |
|---------------------------------|----------|---|
| Marker Identifier | 2 bytes | 0xff, 0xda identify SOS marker |
| Length | 2 bytes | This must be equal to 6+2*(number of components in scan). |
| Number of Components in scar | n 1 byte | This must be >= 1 and <=4 (otherwise error), usually 1 or 3 |
| Each component | 2 bytes | For each component, read 2 bytes. It contains, 1 byte Component Id (1=Y, 2=Cb, 3=Cr, 4=I, 5=Q), 1 byte Huffman table to use: bit 03 : AC table (03) bit 47 : DC table (03) |
| Ignorable Bytes | 3 bytes | We have to skip 3 bytes. |

Remarks: The image data (scans) is immediately following the SOS segment.



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DCube Software Technologies, Nagpur (India) Last Revised: 5th July 2002 8:05:20